

Data Definition Specifications

Analysis
ADaMIG 1.1

Janssen Research & Development, LLC
Study CNTO1959CRD3001

A Phase 2/3, Randomized, Double-blind, Placebo- and Active-controlled, Parallel-group,
Multicenter Protocol to Evaluate the Efficacy and Safety of Guselkumab in Participants with
Moderately to Severely Active Crohn's Disease

Version: 2024-06-02

Analysis Datasets for Study CNTO1959CRD3001 (ADaMIG)

Datasets for Study: CNTO1959CRD3001

Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADSL	Subject-Level Analysis Dataset	SUBJECT LEVEL ANALYSIS DATASET	One record per subject	Analysis	STUDYID, USUBJID	adsl.xpt	All records in the SDTM DM domain including screen failures are to be included.
ADBDC	Baseline Disease Characteristics AD	BASIC DATA STRUCTURE	One record per parameter per subject	Analysis	STUDYID, USUBJID, PARAMCD	adbdc.xpt	Includes records for baseline records for: medications, disease duration, laboratory values, efficacy scores, disease areas of involvement and conditions.
ADBSFS	BSFS Analysis dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adbsfs.xpt	Includes Average number of Stool Type 5, 6, and 7 days as well as BSFS Response
ADCDAI	CDAI Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adcdai.xpt	Includes CDAI component scores plus modified scores - No visits inserted or imputed
ADCSSRS	CSSRS Question Level Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per analysis visit per question	Analysis	STUDYID, USUBJID, AVISITN, PARAMCD, ASTDT	adcsrcs.xpt	Includes observed records from QS, where QS.QSCAT =:'C-SSRS' and QSSTRESC not missing as well as records from ADAE flagged for an event of suicidal ideation or behavior, where AESIBEYN='Y'.

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ADCSSRSI	CSSRS Visit Level Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per analysis visit per parameter	Analysis	STUDYID, USUBJID, AVISITN, PARAMCD, ASTDT	adcssrsi.xpt	Includes records from ADCSSRS where CRIT1FL = 'Y', CRIT2FL = 'Y', CRIT3FL = 'Y', CRIT4FL = 'Y'. Parameter for maximum score is created using Baseline, at Visit through W12 and and Through Week 48, which are created from the CRIT*FL = 'Y' records.
ADDISP	Disposition Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter	Analysis	STUDYID, USUBJID, PARAMCD, AVALC, AVALCSP	addisp.xpt	Includes treatment, trial and unblinding status, where applicable, for randomized subjects.
ADDV	Protocol Deviation Dataset	BASIC DATA STRUCTURE	One record per subject per deviation	Analysis	STUDYID, USUBJID, ASTDT, DVTERM	addv.xpt	All records in the SDTM DV domain for randomized subjects are to be included.
ADEFF	ADEFF Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN	adeff.xpt	Contains composite endpoints using other ADAM datasets as a starting point.
ADEQ5D	EQ-5D Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adeq5d.xpt	Includes EQ-5D Dimension, EQ-5D VAS and EQ-5d Index
ADFIST	Fistula Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adfist.xpt	Includes number of fistula, fistula response and complete fistula response endpoints.

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ADHIST	Histology Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN	adhist.xpt	Includes GHAS, Geboes, and RHI scores as well as GHAS, Geboes, and RHI response, remission, and active disease parameters.
ADIBDQ	IBDQ Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT, ANL03FL	adibdq.xpt	Includes IBDQ subscores and total score (raw and with TF rules applied) as well as IBDQ remission and IBDQ improvement.
ADICE	Intercurrent Event-ICE Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per intercurrent event	Analysis	STUDYID, USUBJID, PARAMCD, ADT, AVALC	adice.xpt	Identifies criteria defined as Intercurrent event classes 1-6
ADIE	Inclusion Exclusion Criteria Dataset	BASIC DATA STRUCTURE	One record per subject per inclusion/exclusion criteria	Analysis	STUDYID, USUBJID, IECAT, IETESTCD	adie.xpt	All records for randomized subjects in the SDTM IE domain are to be included.
ADIS	Immunogenicity Specimen Assessments AD	BASIC DATA STRUCTURE	One record per subject per visit per time point per parameter	Analysis	USUBJID, PARAMCD, AVISITN, ATPTN, ADTM, ASEQ	adis.xpt	All records in the SDTM IS domain for randomized subjects where result is not missing are included.

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Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADLB	Laboratory Analysis Dataset	BASIC DATA STRUCTURE	One record per lab test parameter per time point per basetype per subject for all records where LBCAT = 'CHEMISTRY' or 'HEMATOLOGY'.	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, LBSEQ, BASETYPE	adlb.xpt	All records in the SDTM LB domain with LBCAT=CHEMISTRY or HEMATOLOGY except screen failures are to be included. Extra records are removed for the following: (1) Any repeat values which already have a value at the first visit are removed. (2) If the repeat value occurs after a NOT DONE record, the NOT DONE record is removed. (3) Any NOT DONE records with missing dates are removed. In addition, all records coming from SDTM have LBSEQ. Other derived PARAM do not have LBSEQ.
ADLBEF	Efficacy Lab Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adlbef.xpt	Includes all records for randomized subjects with non-missing values from LB for LBTESTCD=CRP, CALPRO as well as added derived parameters needed for analysis.

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Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADLBTOX	Laboratory Toxicity Analysis Dataset	BASIC DATA STRUCTURE	One record per parameter per avisit per subject per basetype	Analysis	STUDYID, USUBJID, AVISIT, PARAMCD, ACOL, BASETYPE	adlbtox.xpt	This dataset contains the worst toxicity grade per lab test and toxicity name for each reporting period (AVISIT). This dataset contains only tests that are available and toxicity graded. The analysis dataset ADLB was used as input sources where ATOXGR is not equal to missing and BTOXGR is not equal to missing. For randomized subjects only.
ADPANDEM	Pandemic Visit Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per scheduled visit	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN	adpandem.xpt	Dataset defining missingness of various efficacy and safety endpoints at their expected visits.
ADPC	Pharmacokinetic Concentrations Anal DS	BASIC DATA STRUCTURE	One record per subject per analysis visit per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ATPTN	adpc.xpt	Includes all records from PC domain for randomized subjects.
ADPGI	PGI Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT, ANL03FL	adpgi.xpt	Includes PGIS, PGIC as well as derived paramcd for Improvement in PGIS and PGIC
ADPROMIS	ADPROMIS Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT, ANL03FL	adpromis.xpt	Includes PROMIS-29 and Fatigue 7A scores and related PARAMCD
ADRXFAIL	Baseline Medication Failure AD	BASIC DATA STRUCTURE	One record per parameter per subject	Analysis	STUDYID, USUBJID, PARAMCD	adrxfail.xpt	Includes data for biologic and conventional therapy failure

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Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADSAF	Safety Summary Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter analysis visit	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ATPT, ACOL	adsaf.xpt	Includes safety summary information such as duration of followup, total number of administrations and cumulative dose.
ADSESCD	SES-CD Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adsescd.xpt	Includes SES-CD Segment scores, Total score, total score with TF rules applied, Total SES-CD Score calculated using segment match. No visits inserted for observed SES-CD segment scores and SES-CD total score. Visits inserted for endpoints with TF rules applied.
ADTTE	Data for the Time to Event Analyses	BASIC DATA STRUCTURE	One record per parameter per subject	Analysis	STUDYID, USUBJID, PARAMCD	adtte.xpt	Contains PARAMCD for Time to hospitalization and time to surgery. All subjects will have AVISIT for through W12 and W48.
ADVS	Vital Sign Analysis Dataset	BASIC DATA STRUCTURE	One record per vital sign parameter per time point per visit per subject for randomized subjects	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, VSTPTREF, VSDTC	advx.xpt	

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ADVSCDAI	CDAI Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	advscdai.xpt	Includes Total CDAI score with Treatment failure rules Applied, clinical response and clinical remission. No visits inserted for CDAI. Visits inserted for Clinical response and Clinical remission.
ADVSCORT	Visit level Corticosteroid dataset	BASIC DATA STRUCTURE	One record per subject per parameter per analysis visit	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN	advscort.xpt	Includes PE corticosteroid daily dose information at the visit level
ADWPAI	WPAI-CD Analysis Dataset	BASIC DATA STRUCTURE	One record per subject per parameter per time point	Analysis	STUDYID, USUBJID, PARAMCD, AVISITN, ADT	adwpai.xpt	Includes Four impairment scores for WPAI-CD
ADCORT	Corticosteroid Daily Dose Dataset	ADAM OTHER	One record per subject per parameter per analysis date	Analysis	STUDYID, USUBJID, ADT	adcort.xpt	Dataset of daily corticosteroid dosing based on Medication review pages
ADMEDRVW	Baseline and ConMeds of Interest AD	ADAM OTHER	One record per subject per concomitant medication per date per concomitant record sequence number	Analysis	STUDYID, USUBJID, ASTDT, CMDECODE, AENDT, DAILYDS, CMTRT, ACAT1, FASEQ	admedrvw.xpt	Intermediate dataset linking FA and CM records linked by RELREC for medications of interest captured on Medication review pages. Records where both start and end date of medication are present and prior to study drug start will be deleted.

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Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADMHI	Medical History of Interest Dataset	ADAM OTHER	One record per subject per parameter	Analysis	STUDYID, USUBJID, MHCAT, MHTERM	admhi.xpt	All records from MH for randomized subjects with the exception of records with MHCAT=CROHN'S DISEASE CONDITIONS OF INTEREST or CROHN'S DISEASE HISTORY
ADRXHIST	Biologic and Conventional Medication Hx	ADAM OTHER	One record per subject per biologic and conventional medication	Analysis	STUDYID, USUBJID, ASEQ	adxhist.xpt	FA and CM records for randomized subjects linked by RELREC for CM records where CMCAT starts with 'BIOLOGIC TREATMENT' and CMCAT='CORTICOSTEROID/IMMUNOMODULATOR TREATMENT'. Corresponding data in FA.FASTRESC is used to assign subjects to categories associated with dc of the medication, and additional records are created to assign subjects as having received the medication of interest.
ADAE	Adverse Event Analysis Dataset	OCCURRENCE DATA STRUCTURE	One record per subject per adverse event per date	Analysis	STUDYID, USUBJID, AEDECOD, ASTDT, AETERM, AEENDTC, AEINJS	adae.xpt	All records in the SDTM AE domain for randomized subjects are to be included.
ADEX	Exposure Analysis Dataset	OCCURRENCE DATA STRUCTURE	One record per subject per exposure record	Analysis	STUDYID, USUBJID, EXTRT, EXSTDTC, EXSEQ	adex.xpt	Includes records from EX and SUPPEX.

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Dataset	Description	Class	Structure	Purpose	Keys	Location	Documentation
ADMACE	MACE Adverse Event Analysis Dataset	OCCURRENCE DATA STRUCTURE	One record per subject per MACE adverse event per date	Analysis	STUDYID, USUBJID, AEDECOD, ASTDT, AESEQ	admace.xpt	All MACE records in the SDTM AE domain for randomized subjects are to be included.

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Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ARM	Description of Planned Arm	text	66		Predecessor: DM.ARM
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PAS12FL	Primary Efficacy AS Treated at W12	text	1		Derived: Set to "Y" if a subject is treated at or after Week 12 and has not had an intercurrent event of type 1-3 or 5 prior to W12. Otherwise, set to "N".
PAS24FL	Primary Efficacy AS Treated at W24	text	1		Derived: Set to "Y" if a subject is treated at or after Week 24 and has not had an intercurrent event of type 1-3 or 5 prior to W24. Otherwise, set to "N".
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
TRT12FL	Treated Week 12	text	1		Derived: Set to "Y" if a subject is treated at or after Week 12. Otherwise, set to "N".
TRT24FL	Treated Week 24	text	1		Derived: Set to "Y" if a subject is treated at or after Week 12. Otherwise, set to "N".
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
AGEGRP1	Pooled Age Group 1	text	13	AGEGRP1	Derived: Set to '<= median age' if Age is less than or equal to the median age of Primary efficacy analysis set, set to '> median age' if age is > median age of primary efficacy analysis set
AGEGRP1N	Pooled Age Group 1 (N)	integer	8	AGEGRP1N	Assigned Numeric Sequence for AGEGRP1
SEX	Sex	text	1	Sex	Predecessor: DM.SEX

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RACE	Race	text	41	Race	Predecessor: DM.RACE
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
REGION1	Geographic Region 1	text	14	REGION	Derived: Asia: China, India, Japan, Taiwan, Korea, Malaysia; Eastern Europe: Belarus, Bosnia and Herzegovina, Croatia, Czech Republic, Georgia, Hungary, Latvia, Lithuania, Macedonia, Poland, Russian Federation, Serbia, Slovakia, and Ukraine; North America: United States and Canada; Rest of world: Austria, Belgium, Brazil, Columbia, France, Germany, Greece, Israel, Italy, Netherlands, Portugal, Spain, United Kingdom, New Zealand, Australia, South Africa, Tunisia, Jordan, Lebanon, Turkey and Saudi Arabia
REGION1N	Geographic Region 1 (N)	integer	8		Derived: Numeric Sequence for REGION1
RFICDT	Date of Informed Consent	integer	date9.		Derived: RFICDT is equal to the date portion of DS.DSSTDTC where DSTERM = 'INFORMED CONSENT OBTAINED', converted to numeric date.
RANDDT	Date of Randomization	integer	date9.		Derived: RANDDT is equal to the date portion of DS.DSSTDTC where DSDECOD='RANDOMIZED', converted to numeric date.
ARFSTDTC	Analysis Reference Start Date	integer	date9.		Derived: Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED') if subject was not dosed. Convert to numeric SAS date.
ARFSTTM	Analysis Reference Start Time	integer	time5.		Derived: Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED') if subject was not dosed. Convert to numeric SAS time. Note that ARFSTTM will be missing if date is present but time is missing.
TRTSDT	Date of First Exposure to Treatment	integer	date9.		Derived: TRTSDT is equal to the date portion of first EX.EXSTDTC date. Convert to numeric SAS date.

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRTSTM	Time of First Exposure to Treatment	integer	time5.		Derived: TRTSTM is equal to the time of first EX.EXSTDTC. Convert to numeric SAS time.
TRTEDT	Date of Last Exposure to Treatment	integer	date9.		Derived: TRTEDT is equal to the date portion of last EXENDTC if not missing, or last EX.EXSTDTC if EXENDTC is missing. Convert to numeric SAS date.
TRTETM	Time of Last Exposure to Treatment	integer	time5.		Derived: TRTETM is equal to the time of last EX.EXENDTC if not missing, or last EX.EXSTDTC if EXENDTC is missing. Convert to numeric SAS time.
TR01SDT	Date of First Exposure in Period 01	integer	date9.		Derived: Set to ARFSTDTC.
TR01EDT	Date of Last Exposure in Period 01	integer	date9.		Derived: For subjects randomized to UST: Last exposure prior to Week 8. For all other subjects: Date of last exposure on or before W8.
TR02SDT	Date of First Exposure in Period 02	integer	date9.		Derived: For subjects randomized to UST: First exposure at or after Week 8. For all other subjects: First exposure at or after W12 exposure. Missing for UST subjects not treated at W8 or later, or GUS subjects not treated at or after W12.
TR02EDT	Date of Last Exposure in Period 02	integer	date9.		Derived: For subjects randomized to UST: Date of last exposure at or after W8 and prior to Week 48. For all other subjects: Date of last exposure at or after W12 and prior to Week 48. Missing for UST subjects not treated at W8 or later, or GUS subjects not treated at or after W12.
W12RFDT	Week 12 Reference Date	integer	date9.		Derived: Date of administration received at Week 12 (EX.EXSTDTC where VISIT='WEEK 12'), or week 12 visit date (SV.SVSTDTC where VISIT='WEEK 12' when no administration received at Week 12, or projected as ARFSTDTC + 88 when Week 12 visit is missing (12 Weeks + 4 day window).
W12RFTM	Week 12 Reference Time	integer	time5.		Derived: Time of administration received at Week 12 (EX.EXSTDTC where VISIT='WEEK 12'). Missing if no administration received.
W48RFDT	Week 48 Reference Date	integer	date9.		Derived: Date of Week 48 visit (SV.SVSTDTC where VISIT='WEEK 48' or projected from the reference start date when Week 48 visit is missing. Projected using reference start date + 7*48 + 7.

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
W48RFTM	Week 48 Reference Time	integer	time5.		Derived: Time of administration received at Week 48 (EX.EXSTDTC where VISIT='WEEK 48'). Missing if no administration received.
HEIGHTBL	Height (cm) at Baseline	float	8		Derived: Select numeric result value identified as the baseline record, where VS.VSTESTCD=HEIGHT.
WEIGHTBL	Weight (kg) at Baseline	float	8		Derived: Select numeric result value identified as the baseline record, where VS.VSTESTCD=WEIGHT.
WGTGRP1	Pooled Weight Group 1	text	16	WGTGRP1	Derived: Set to '<= median weight' if baseline Weight is less than or equal to the median weight of Primary efficacy analysis set, set to '> median weight' if weight is > median weight of primary efficacy analysis set
WGTGRP1N	Pooled Weight Group 1 (N)	integer	8	WGTGRP1N	Assigned Numeric Sequence for WGTGRP1
WGTGRP2	Pooled Weight Group 2	text	34	WGTGRP2	Derived: Set to '<= 1st quartile' if baseline weight is less than or equal to Q1 for the primary efficacy analysis set, set to '> 1st quartile and <= 2nd quartile' if weight is > Q1 and <= Q2. Set to '> 2nd quartile and <= 3rd quartile' if weight is > Q2 and <= Q3. Set to '> 3rd quartile' if baseline weight is > Q3.
WGTGRP2N	Pooled Weight Group 2 (N)	integer	8	WGTGRP2N	Assigned Numeric Sequence for WGTGRP2
BMIBL	Body Mass Index (BMI) at Baseline	float	8		Derived: BMI is calculates as kg/m^2. WEIGHTBL/(HEIGHTBL/100)^2
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.

Subject-Level Analysis Dataset (ADSL) [Location: [adsl.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFALL'.
DTHDT	Date of Death	integer	date9.		Derived: DTHDT is equal to the date part of DM.DTHDTC. Convert to SAS numeric date. If date is partial, missing day or month, or completely missing, then impute as per the imputation rules: for partial or completely missing death date, DTHDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDT. Then DTHDT is imputed as ARFSTDT, unless it is known to be prior.
DTHDTC	Date/Time of Death	datetime		ISO8601	Predecessor: DM.DTHDTC
DTHDTF	Date of Death Imputation Flag	text	1	Date Imputation Flag	Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'. Otherwise Set to Null.
DTHDY	Study Day of Death	integer	8		Derived: DTHDY is equal to DTHDT-ARFSTDT+1.
DTHFL	Subject Death Flag	text	1	No Yes Response - Yes Only	Predecessor: DM.DTHFL
DTHCAUS	Cause of Death	text	13		Derived: Cause of death as reported on the death page: DTHCAUS is equal to DD.DDORRES from the record where DD.DDTESTCD equal to PRCDTH.
DTHTRTFL	Death on Treatment Flag	text	1	No Yes Response - Yes Only	Derived: Y if death occurred on treatment; DTHDT is imputed for missing or partial dates.
GROUP	Study Group	text	8		Derived: Copy of SUPPDM.QVAL where QNAM=GROUP.
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

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Baseline Disease Characteristics AD (ADBDC) [Location: [adbdc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: LB.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: LB.USUBJID
ASTDT	Analysis Start Date	integer	date9.		
ASTDTC	Analysis Start Date (C)	text	10		
ASTDTF	Analysis Start Date Imputation Flag	text	1		
AENDT	Analysis End Date	integer	date9.		
AENDTC	Analysis End Date (C)	text	10		
PARCAT1	Parameter Category 1	text	16		
PARAMCD	Parameter Code	text	8	Baseline Disease Characteristics Parameter Code	Assigned Assigned, as per PARAMCD_BDC codelist.
PARAM	Parameter	text	84	Baseline Disease Characteristics Parameter Name	Assigned Assigned, as per PARAM_BDC codelist.
AVAL	Analysis Value	float	12		
AVALC	Analysis Value (C)	text	14		
AVALCAT1	Analysis Value Category 1	text	15		
AVALCAT2	Analysis Value Category 2	text	14		
SRCDOM	Source Data	text	8		
SRCSEQ	Source Sequence Number	integer	8		
SRCVAR	Source Variable	text	8		
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE

Baseline Disease Characteristics AD (ADBDC) [Location: [adbdc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Baseline Disease Characteristics AD (ADBDC) [Location: [adbdc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Baseline Disease Characteristics AD (ADBDC) [Location: [adbdc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

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BSFS Analysis dataset (ADBSFS) [Location: [adbsfs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to date part of SVSTDTC for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

BSFS Analysis dataset (ADBSFS) [Location: [adbsfs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

BSFS Analysis dataset (ADBSFS) [Location: [adbsfs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_BSFS	Assigned Assigned, as per PARAMCD_BSFS codelist
PARAM	Parameter	text	82	PARAM_BSFS	Assigned Assigned, as per PARAM_BSFS codelist
AVAL	Analysis Value	float	12		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	12		
CHG	Change from Baseline	float	12		
PCHG	Percent Change from Baseline	float	12		
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records that occur after being set to baseline value due to ICE.
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date

BSFS Analysis dataset (ADBSFS) [Location: [adbsfs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

BSFS Analysis dataset (ADBSFS) [Location: [adbsfs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BIOCON	Biologic or Con Med Failure	text	7	BIOCON	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	41		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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CDAI Analysis Dataset (ADCDAL) [Location: [adcdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: QS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequential order by subject
ADT	Analysis Date	integer	date9.		Derived: Set to date portion of QS.QSDTC, convert to SAS date.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: AVISIT equals QS.VISIT. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window. If a subject has more than 1 observed visit with the same visit label, include only the records from the earliest of that visit.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.

CDAI Analysis Dataset (ADCD AI) [Location: [adcdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	7	PARAMCD_CDAI	Assigned Assigned, as per PARAMCD_CDAI codelist
PARAM	Parameter	text	48	PARAM_CDAI	Assigned Assigned, as per PARAM_CDAI codelist

CDAI Analysis Dataset (ADCD AI) [Location: [adcdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	Analysis Value	float	12		
DTYPE	Derivation Type	text	4		Derived: Dtype='LOCF' Set for modified scores that have component carried forward.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDT, if time is not available.
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

CDAI Analysis Dataset (ADCDAL) [Location: [adcdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	Source Data	text	2		Derived: Set to LB or VS for records directly from SDTM, Blank otherwise.
SRCVAR	Source Variable	text	8		Assigned Set to LBSTRESN or VSSTRESN for records directly from SDTM, Blank otherwise.
SRCSEQ	Source Sequence Number	integer	8		Derived: Set to LBSEQ or VSSEQ for records directly from SDTM, Blank otherwise.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	41		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: QS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
AVISIT	Analysis Visit	text	25		
AVISITN	Analysis Visit (N)	float	8		
ASTDT	Analysis Start Date	integer	date9.		
ASTDY	Analysis Start Relative Day	integer	8		Derived: If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
W12FL	Prior to Week 12 Flag	text	1		
W48FL	Prior to Week 48 Flag	text	1		
APOBLFL	Post Baseline Record Flag	text	1		
PARCAT1	Parameter Category 1	text	17	PARCATSUI_CSSRS	Assigned Assigned, as per PARCATSUI_CSSRS codelist.
PARCAT2	Parameter Category 2	text	36	PARCATQ_CSSRS	Assigned Assigned, as per PARCATQ_CSSRS codelist.
PARCAT2N	Parameter Category 2 (N)	float	8	PARCATQN_CSSRS	Assigned Assigned, as per PARCATQN_CSSRS codelist.
PARAMCD	Parameter Code	text	8	ADCSSRS Parameter Code	Assigned Comments are described per parameter in the parameter value level metadata
PARAM	Parameter	text	40	ADCSSRS Parameter Name	Assigned Assigned, as per PARAM_CSSRS codelist.
AVALC	Analysis Value (C)	text	1		
CRIT1	Analysis Criterion 1	text	50		Assigned 'Worst Suicidal Ideation or Behavior Score at Visit'
CRIT1FL	Criterion 1 Evaluation Result Flag	text	1	NY_NY	Derived: 'Y', for the latest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject at AVISIT; 'N', otherwise.
CRIT2	Analysis Criterion 2	text	53		Assigned 'Worst Suicidal Ideation or Behavior Score at Baseline'

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2FL	Criterion 2 Evaluation Result Flag	text	1	NY_NY	Derived: Populated for records where AVISIT in ('SCREENING - LAST 6 MONTHS', 'WEEK 0'): 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where AVISIT= 'SCREENING - LAST 6 MONTHS' and 'WEEK 0'; 'N', otherwise.
CRIT3	Analysis Criterion 3	text	57		Assigned Worst Suicidal Ideation or Behavior Score through Week 12'
CRIT3FL	Criterion 3 Evaluation Result Flag	text	1	NY_NY	Derived: Populated for post-baseline records prior to Week 12': 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where W12FL='Y and APOBLFL='Y'; 'N', otherwise.
CRIT4	Analysis Criterion 4	text	57		Assigned Worst Suicidal Ideation or Behavior Score through Week 48'
CRIT4FL	Criterion 4 Evaluation Result Flag	text	1	NY_NY	Derived: Populated for post-baseline records prior to Week 48': 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where W48FL='Y and APOBLFL='Y'; 'N', otherwise.
SRCDOM	Source Data	text	4		
SRCSEQ	Source Sequence Number	integer	8		Derived: The sequence number SEQ of the row (in the SDTM domain identified by SRCDOM) that relates to AVALC.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcassrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
VISIT	Visit Name	text	41		
VISITNUM	Visit Number	float	12		

CSSRS Question Level Analysis Dataset (ADCSSRS) [Location: [adcssrs.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
QSDTC	Date/Time of Finding	text	10		
QSSTRESC	Character Results/Findings in Std Format	text	1		
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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CSSRS Visit Level Analysis Dataset (ADCSSRSI) [Location: [adcssrsi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: QS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
AVISIT	Analysis Visit	text	25		Derived: For all records from ADCSSRS where CRIT1FL = 'Y', copied from ADCSSRS.AVISIT. For ADCSSRS where CRIT2FL = 'Y', set to 'BASELINE'. For ADCSSRS where CRIT3FL = 'Y', set to 'THROUGH WEEK 12'. For ADCSSRS where CRIT4FL = 'Y', set to 'THROUGH WEEK 48'.
AVISITN	Analysis Visit (N)	float	8		Assigned For all records from ADCSSRS where CRIT1FL = 'Y', copied from ADCSSRS.AVISITN. For ADCSSRS where CRIT2FL = 'Y', set to 10001. For ADCSSRS where CRIT3FL = 'Y', set to 50098. For ADCSSRS where CRIT4FL = 'Y', set to 50099.
ASTDT	Analysis Start Date	integer	date9.		Derived: Copied from ADCSSRS.ASTDT.
ASTDY	Analysis Start Relative Day	integer	8		Derived: Copied from ADCSSRS.ASTDY.
PARAMCD	Parameter Code	text	8	PARAMCD_CSSRSI	Assigned Assigned, as per PARAMCD_CSSRSI codelist.
PARAM	Parameter	text	13	PARAM_CSSRSI	Assigned Assigned, as per PARAM_CSSRSI codelist.
AVALCAT1	Analysis Value Category 1	text	32	AVALCAT_CSSRSI	Derived: For AVALC beginning with '0', AVALCAT1 = 'No suicidal ideation or behavior'. For AVALC beginning with '1' through '5' or 'Suicidal ideation', AVALCAT1 = 'Suicidal ideation'. For AVALC beginning with '6' through '10' or 'Suicidal behavior', AVALCAT1 = 'Suicidal behavior'.
AVALC	Analysis Value (C)	text	36		
SRCDOM	Source Data	text	7		Derived: Copy of ADCSSRS.SRCDOM
SRCSEQ	Source Sequence Number	integer	8		Derived: Copy of ADCSSRS.SRCSEQ
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

CSSRS Visit Level Analysis Dataset (ADCSSRSI) [Location: [adcssrsi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

CSSRS Visit Level Analysis Dataset (ADCSSRSI) [Location: [adcssrsi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

CSSRS Visit Level Analysis Dataset (ADCSSRSI) [Location: [adcssrsi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
SEX	Sex	text	1	Sex	Predecessor: DM.SEX

CSSRS Visit Level Analysis Dataset (ADCSSRSI) [Location: [adcssrsi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Disposition Analysis Dataset (ADDISP) [Location: [addisp.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DS.USUBJID
ASTDT	Analysis Start Date	integer	date9.		
ASTDY	Analysis Start Relative Day	integer	8		Derived: If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
W12FL	Disc Prior to W12	text	1	NY_NY	Derived: 'Y', if event occurred prior to the Week 12 (ADSL.W12RFDT) for subjects treated at/after Week 12 or if event occurred prior to/on Date of Week 12 (ADSL.W12RFDT) for subjects who received their last administration prior to Week 12. 'N', otherwise.
W48FL	Disc Prior to W48	text	1	NY_NY	Derived: 'Y', if event occurred prior to the Date of Week 48 visit. 'N', otherwise.
PARAMCD	Parameter Code	text	8	Disposition Parameter Code	Assigned Assigned, as per PARAMCD_ADDISP codelist
PARAM	Parameter	text	56	Disposition Parameter Name	Assigned Assigned, as per PARAM_ADDISP codelist
PARCAT1	Parameter Category 1	text	10		
AVALC	Analysis Value (C)	text	60		
AVALCSP	Analysis Value (C) Specify	text	109		
CRIT1	Analysis Criterion 1	text	12		
CRIT1FL	Criterion 1 Evaluation Result Flag	text	1		
CRIT2	Analysis Criterion 2	text	23		
CRIT2FL	Criterion 2 Evaluation Result Flag	text	1		

Disposition Analysis Dataset (ADDISP) [Location: [addisp.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Disposition Analysis Dataset (ADDISP) [Location: [addisp.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.

Disposition Analysis Dataset (ADDISP) [Location: [addisp.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	25	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC

Disposition Analysis Dataset (ADDISP) [Location: [addisp.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	Source Data	text	2		
SRCVAR	Source Variable	text	7		
SRCSEQ	Source Sequence Number	integer	8		
ASTDTC	Analysis Start Date (C)	text	16		
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Protocol Deviation Dataset (ADDV) [Location: [addv.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DV.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DV.USUBJID
ASTDT	Analysis Start Date	integer	date9.		Derived: Date part of DVSTDT, converted to SAS numeric date format.
AENDT	Analysis End Date	integer	date9.		Derived: Date part of DVENDT, converted to SAS numeric date format.
ASTDY	Analysis Start Relative Day	integer	8		Derived: If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
AENDY	Analysis End Relative Day	integer	8		Derived: If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
DVCAT	Category for Protocol Deviation	text	5	Protocol Deviation Category	Predecessor: DV.DVCAT
DVDECOD	Protocol Deviation Coded Term	text	42	Protocol Deviation Coded Term	Predecessor: DV.DVDECOD
DVCRIT	Protocol Deviation Criterion	text	200		Predecessor: SUPPDV.QVAL where QNAM = "DVCRIT"
DVTERM	Protocol Deviation Term	text	200		Predecessor: DV.DVTERM
DVTERM1	Protocol Deviation Term 1	text	200		Predecessor: SUPPDV.QVAL where QNAM = "DVTERM1"
DVTERM2	Protocol Deviation Term 2	text	196		Predecessor: SUPPDV.QVAL where QNAM = "DVTERM2"
DVTERM3	Protocol Deviation Term 3	text	1		Predecessor: SUPPDV.QVAL where QNAM = "DVTERM3"
W12FL	Prior to Week 12 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.

Protocol Deviation Dataset (ADDV) [Location: [addv.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.

Protocol Deviation Dataset (ADDV) [Location: [addv.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Protocol Deviation Dataset (ADDV) [Location: [addv.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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ADEFF Analysis Dataset (ADEFF) [Location: [adeff.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
AVISIT	Analysis Visit	text	7		Assigned Copy of ADVSCDAI.AVISIT from clinical response or clinical remission, or ADSESCD.AVISIT from endoscopic response.
AVISITN	Analysis Visit (N)	float	8		Assigned Copy of ADVSCDAI.AVISITN from clinical response or clinical remission, or ADSESCD.AVISITN from endoscopic response.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

ADEF Analysis Dataset (ADEF) [Location: [adeff.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_EFF	Assigned Assigned per PARAMCD_EFF codelist
PARAM	Parameter	text	171	PARAM_EFF	Assigned Assigned per PARAM_EFF codelist
AVALC	Analysis Value (C)	text	1		

ADEFF Analysis Dataset (ADEFF) [Location: [adeff.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.

ADEFF Analysis Dataset (ADEFF) [Location: [adeff.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of WPAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_EQ5D	Assigned Assigned, as per PARAMCD_EQ5D codelist
PARAM	Parameter	text	49	PARAM_EQ5D	Assigned Assigned, as per PARAM_EQ5D codelist
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	51		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
BASEC	Baseline Value (C)	text	51		Derived: BASE is equal to AVALC by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
CHGCAT1	Change from Baseline Category 1	text	9		
PCHG	Percent Change from Baseline	float	8		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.

EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DTYPE	Derivation Type	text	5		Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
SRCDOM	Source Data	text	2		
SRCVAR	Source Variable	text	8		
SRCSEQ	Source Sequence Number	integer	8		
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'REASDSC'. Otherwise, set BIOCON to 'CONFALL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU

EQ-5D Analysis Dataset (ADEQ5D) [Location: [adeq5d.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Fistula Analysis Dataset (ADFIST) [Location: [adfist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of Fistula collection for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using analysis reference start date + 7*(Visit week) +X, where X is 4 for visits at and including Week 12 visit and fewer and 7 for visits past week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of CE.VISIT/QS.VISIT with records inserted for parameters through Week 48. Study intervention and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

Fistula Analysis Dataset (ADFIST) [Location: [adfist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Fistula Analysis Dataset (ADFIST) [Location: [adfist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_FIST	Assigned Assigned, as per PARAMCD_FIST codelist
PARAM	Parameter	text	52	PARAM_FIST	Assigned Assigned, as per PARAM_FIST codelist
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		
CHG	Change from Baseline	float	8		
PCHG	Percent Change from Baseline	float	12		
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE category 1-3 or 5 event
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE category 4 event

Fistula Analysis Dataset (ADFIST) [Location: [adfist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.

Fistula Analysis Dataset (ADFIST) [Location: [adfist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: CE.VISIT
VISITNUM	Visit Number	float	9		Predecessor: CE.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Histology Analysis Dataset (ADHIST) [Location: [adhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: MI.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Derived: Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
AVISIT	Analysis Visit	text	34		Derived: AVISIT equals MI.VISIT
AVISITN	Analysis Visit (N)	float	8		Derived: Corresponding numeric code one to one mapping for AVISIT
PARAMCD	Parameter Code	text	8	PARAMCD_HIST	Assigned Assigned per PARAMCD_HIST codelist
PARAM	Parameter	text	69	PARAM_HIST	Assigned Assigned per PARAM_HIST codelist
PARCAT1	Parameter Category 1	text	47		
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.
DTYPE	Derivation Type	text	5		
ANL01FL	Analysis Flag 01-ICE 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date.
ANL02FL	Analysis Flag 02-ICE 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 4 date
ANL03FL	Analysis Flag 03-ICE 6	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 6 date
ANL04FL	Analysis Flag 04-ICE 1-3 or 5 (mod ICE2)	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).

Histology Analysis Dataset (ADHIST) [Location: [adhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
VISITNUM	Visit Number	float	9		Predecessor: MI.VISITNUM
VISIT	Visit Name	text	34		Predecessor: MI.VISIT
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

Histology Analysis Dataset (ADHIST) [Location: [adhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Histology Analysis Dataset (ADHIST) [Location: [adhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Histology Analysis Dataset (ADHIST) [Location: [adhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

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IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of IBDQ for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_IBDQ	Assigned Assigned, as per PARAMCD_IBDQ codelist
PARAM	Parameter	text	63	PARAM_IBDQ	Assigned Assigned, as per PARAM_IBDQ codelist
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: PCHG = ((AVAL-BASE)/BASE)*100.
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date

IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	Analysis Flag 02-ICE category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM

IBDQ Analysis Dataset (ADIBDQ) [Location: [adibdq.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Intercurrent Event-ICE Analysis Dataset (ADICE) [Location: [adice.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Derived: Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Date of treatment failure. See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
ADY	Analysis Relative Day	integer	8		Derived: ADT-analysis reference start date +1
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Intercurrent Event-ICE Analysis Dataset (ADICE) [Location: [adice.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	7		Assigned Assigned per PARAMCD_ICE codelist
PARAM	Parameter	text	24		Assigned Assigned per PARAM_ICE codelist
AVALC	Analysis Value (C)	text	191		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Intercurrent Event-ICE Analysis Dataset (ADICE) [Location: [adice.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALCAT1	Analysis Value Category 1	text	97	ICEVALCT1	Assigned Set to CD-related Surgery, Change in CD medication, Treatment Discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder, Treatment Discontinuation due to regional crisis COVID-19 related reasons (excluding COVID-19 infection), Treatment discontinuations for reasons other than ICE 3 or ICE 4, Clinical non-response at Week 12 per IWRS, Placebo subjects receiving Ustekinumab in Maintenance
AVALCAT2	Analysis Value Category 2	text	97	ICEVALCT2	Assigned CD-related Surgery, Treatment Discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder, Treatment Discontinuation due to regional crisis COVID-19 related reasons (excluding COVID-19 infection), Treatment discontinuations for reasons other than ICE 3 or ICE 4, Placebo subjects receiving Ustekinumab in Maintenance, Clinical non-response at Week 12 per IWRS, Change in CD medication: Corticosteroids, Change in CD medication: 5-ASA, Change in CD medication: Immunomodulator, Change in CD medication: Antibiotics, Change in CD medication: Prohibited Medication
ANL01FL	Analysis Flag 01-ICE Prior to W48	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT occurs prior to Week 48 visit
ANL02FL	Analysis Flag 02-ICE category 1-3	text	1	No Yes Response - Yes Only	Derived: Set to Y if is a CD related surgery, A prohibited change in CD medication or discontinuation of study intervention due to lack of efficacy, AE of worsening CD or Week 20/24 non-responder.
ANL03FL	Analysis Flag 03-ICE category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if is a discontinuation of study intervention of due to COVID-19 related reasons (excluding COVID-19 infection) or regional crisis.
ANL04FL	Analysis Flag 04-ICE category 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if is discontinuation of study intervention for reasons other than ICE 3 or ICE 4
ANL05FL	Analysis Flag 05-ICE category 6	text	1	No Yes Response - Yes Only	Derived: Set to Y if is Subject is a clinical non-responder per-IWRS
ANL06FL	Analysis Flag 06-PBO-> UST at Week 12	text	1	No Yes Response - Yes Only	Derived: Set to Y if subject is a placebo non-responder at week 12 who receives ustekinumab at or after Week 12.
ANL07FL	Analysis Flag 07 - ICE prior to W12	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT occurs prior to Week 12 visit

Intercurrent Event-ICE Analysis Dataset (ADICE) [Location: [adice.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC

Intercurrent Event-ICE Analysis Dataset (ADICE) [Location: [adice.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Inclusion Exclusion Criteria Dataset (ADIE) [Location: [adie.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DS.USUBJID
IESEQ	Sequence Number	integer	8		Predecessor: IE.IESEQ
IETESTCD	Inclusion/Exclusion Criterion Short Name	text	6	Inclusion/Exclusion Test Code	Predecessor: IE.IETESTCD
IETEST	Inclusion/Exclusion Criterion	text	199	Inclusion/Exclusion Test Name	Predecessor: IE.IETEST
IECAT	Inclusion/Exclusion Category	text	9	Category for Inclusion/Exclusion	Predecessor: IE.IECAT
IESCAT	Selection criteria category	text	24		Assigned Set to "Crohn's Disease Criteria" if IETESTCD is for Inclusion (I2, I3, I4) or Exclusion (E1, E2, E3, E4) Set to "Medication Criteria" if IETESTCD is for Inclusion (I5, I6) or Exclusion (E6, E7, E18, E19) Set to "Laboratory Criteria" if IETESTCD is for Inclusion (I7) Set to "Medical History Criteria" if IETESTCD is for Inclusion (I8, I9) or Exclusion (E5, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E33, E34) Set to "Other" if IETESTCD is for Inclusion (I1, I10, I11, I12, I13, I14, I15) or Exclusion (E30, E31, E32)
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

Inclusion Exclusion Criteria Dataset (ADIE) [Location: [adie.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Inclusion Exclusion Criteria Dataset (ADIE) [Location: [adie.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Inclusion Exclusion Criteria Dataset (ADIE) [Location: [adie.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	5	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: IS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: IS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
AVISIT	Analysis Visit	text	34		Derived: AVISIT is equal to source VISIT in proper case.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
ATPT	Analysis Timepoint	text	7		Derived: ATPT is equal to IS.ISTPT in proper case
ATPTN	Analysis Timepoint (N)	float	8		Assigned Numeric representation of ATPT.
ADT	Analysis Date	integer	date9.		Derived: Set to date portion of IS.ISDTC, convert to SAS date.
ATM	Analysis Time	integer	time5.		Derived: ATM is equal to the time portion of IS.ISDTC. Convert to numeric SAS time.
ADTM	Analysis Datetime	integer	datetime20.		Derived: ADTM is the date and time portion of IS.ISDTC. Convert to numeric SAS datetime.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARCAT1	Parameter Category 1	text	11	Immunogenicity Specimen Parameter Category	Assigned Set to Guselkumab for IS.ISBTAR=JNJ-54160366. Set to Ustekinumab for IS.ISBTAR=JNJ-54160353
PARAMCD	Parameter Code	text	8	Immunogenicity Specimen Parameter Code	Assigned Assigned, as per PARAMCD_IS codelist
PARAM	Parameter	text	30	Immunogenicity Specimen Parameter Name	Assigned Assigned, as per PARAM_IS codelist
ISTEST	Immunogenicity Test or Examination Name	text	38	Immunogenicity Specimen Assessments Test Name	Predecessor: IS.ISTEST
ISTESTCD	Immunogenicity Test/Exam Short Name	text	7	Immunogenicity Specimen Assessments Test Code	Predecessor: IS.ISTESTCD
AVAL	Analysis Value	integer	8		Derived: Copy of IS.ISSTRESN
AVALC	Analysis Value (C)	text	5		Derived: Copy of IS.ISSTRESC when ISSTRESN is blank.

Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDY, if time is not available.
GPIMFL	GUS Primary immunogenicity pop flag	text	1		Derived: Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Guselkumab and has appropriate samples for detection of antibodies to guselkumab post study drug administration, N Otherwise
GATIMFL	GUS All-Treated immunogenicity pop flag	text	1		Derived: Set to Y if Subject has been randomized, received Guselkumab and has appropriate samples for detection of antibodies to guselkumab post study drug administration, N Otherwise
UATIMFL	UST All-Treated immunogenicity pop flag	text	1		Derived: Set to Y if Subject has been randomized, received Ustekinumab and has appropriate samples for detection of antibodies to ustekinumab post study drug administration, N Otherwise
UPIMFL	UST Primary immunogenicity pop flag	text	1		Derived: Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Ustekinumab and has appropriate samples for detection of antibodies to ustekinumab post study drug administration, N Otherwise
SRCDOM	Source Data	text	2		Derived: Copy of IS.DOMAIN
SRCVAR	Source Variable	text	4		Derived: Set to ISSTRESN or ISSTRESC depending on whether AVAL or AVALC is populated.
SRCSEQ	Source Sequence Number	integer	8		Derived: Copy of IS.ISSEQ
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ISDTC	Date/Time of Collection	datetime		ISO8601	Predecessor: IS.ISDTC
ISDY	Study Day of Visit/Collection/Exam	integer	8		Predecessor: IS.ISDY
ISCAT	Category for Immunogenicity Test	text	19	Immunogenicity Category	Predecessor: IS.ISCAT
ISLLOQ	Lower Limit of Quantitation	float	12		Predecessor: IS.ISLLOQ
ISSTRESN	Numeric Results/Findings in Std. Units	float	18		Predecessor: IS.ISSTRESN
ISSTRESC	Character Results/Findings in Std Format	text	5		Predecessor: IS.ISSTRESC
ISSTRESU	Standard Units	text	5	Unit	Predecessor: IS.ISSTRESU

Immunogenicity Specimen Assessments AD (ADIS) [Location: [adis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ISREFID	Reference ID	text	10		Predecessor: IS.ISREFID
ISSPID	Sponsor-Defined Identifier	text	32		Predecessor: IS.ISSPID
ISNAM	Vendor Name	text	11		Predecessor: IS.ISNAM
ISSPEC	Specimen Type	text	5	Specimen Type	Predecessor: IS.ISSPEC
ISSEQ	Sequence Number	integer	8		Predecessor: IS.ISSEQ
VISITNUM	Visit Number	float	9		Predecessor: IS.VISITNUM
VISIT	Visit Name	text	41		Predecessor: IS.VISIT
ISTPT	Planned Time Point Name	text	7		Predecessor: IS.ISTPT
ISTPTNUM	Planned Time Point Number	float	10		Predecessor: IS.ISTPTNUM
ISTPTREF	Time Point Reference	text	13		Predecessor: IS.ISTPTREF
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

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Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: LB.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: LB.USUBJID
ADT	Analysis Date	integer	date9.		Derived: Set to date portion of LB.LBDTC, convert to SAS date.
ATM	Analysis Time	integer	time5.		Derived: ATM is equal to the time portion of LB.LBDTC. Convert to numeric SAS time.
ADY	Analysis Relative Day	integer	8		Derived: If ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: AVISIT equals LB.VISIT
AVISITN	Analysis Visit (N)	float	8		Derived: Corresponding numeric code one to one mapping for AVISIT.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
PARAMCD	Parameter Code	text	8	Laboratory Parameter Code	Assigned Assigned, as per PARAM_LOOKUP spreadsheet
PARAM	Parameter	text	51	Laboratory Parameter Name	Assigned Assigned, as per PARAM_LOOKUP spreadsheet
PARAMCON	Parameter Concept	text	68		Assigned Assigned, as per PARAM_LOOKUP spreadsheet
PARCAT1	Parameter Category 1	text	10		Derived: PARCAT1 is set equal to LB.LBCAT.

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
LBTESTCD	Lab Test or Examination Short Name	text	8	Laboratory Test Code	Predecessor: LB.LBTESTCD
LBTEST	Lab Test or Examination Name	text	35	Laboratory Test Name	Predecessor: LB.LBTEST
AVAL	Analysis Value	float	8		Derived: The numeric value from LB.LBSTRESN. LB.LBSTRESC is checked for '<>' in LB.LBSTRESC and stripped out to create the numeric version if necessary.
AVALC	Analysis Value (C)	text	8		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by BASETYPE and PARAMCD where ABLFL = 'Y'.
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE by BASETYPE and PARAMCD.
PCHG	Percent Change from Baseline	float	8		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.
CRIT1	Analysis Criterion 1	text	8		
CRIT1FL	Criterion 1 Evaluation Result Flag	text	1		
CRIT2	Analysis Criterion 2	text	8		
CRIT2FL	Criterion 2 Evaluation Result Flag	text	1		
CRIT3	Analysis Criterion 3	text	8		
CRIT3FL	Criterion 3 Evaluation Result Flag	text	1		
CRIT4	Analysis Criterion 4	text	7		
CRIT4FL	Criterion 4 Evaluation Result Flag	text	1		
MCRIT1	Analysis Multi-Response Criterion 1	text	26		
MCRIT1ML	Multi-Response Criterion 1 Evaluation	text	18		
MCRIT1MN	Multi-Response Criterion 1 Eval (N)	float	8		

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT2	Analysis Multi-Response Criterion 2	text	28		
MCRIT2ML	Multi-Response Criterion 2 Evaluation	text	18		
MCRIT2MN	Multi-Response Criterion 2 Eval (N)	float	8		
MCRIT3	Analysis Multi-Response Criterion 3	text	28		
MCRIT3ML	Multi-Response Criterion 3 Evaluation	text	17		
MCRIT3MN	Multi-Response Criterion 3 Eval (N)	float	8		
MCRIT4	Analysis Multi-Response Criterion 4	text	28		
MCRIT4ML	Multi-Response Criterion 4 Evaluation	text	18		
MCRIT4MN	Multi-Response Criterion 4 Eval (N)	float	8		
ATOXGR	Analysis Toxicity Grade	text	1		Derived: Derived toxicity grade. See SAP/Protocol for toxicity grading scale.
BTOXGR	Baseline Toxicity Grade	text	1		Derived: Set to the value of ATOXGR when ABLFL='Y'
ATOX	Analysis Toxicity	text	53		Derived: Toxicity term as used in the applied toxicity grading scale. See SAP/Protocol for toxicity grading table.
BTOX	Baseline Toxicity	text	53		Derived: Set to the value of ATOX when ABLFL='Y'
INDICATR	Direction Indicating Toxicity	text	4	INDICATR	Derived: Indicates the direction of NCI CTCAE v 5.0 grading (High/Low) for a given PARAM. Set to "High" for PARAMs which are only assessed for an increase in CTC Grade. Set to "Low" for PARAMs which are only assessed for a decrease in CTC Grade. For PARAMs which are assessed for an increase and a decrease, set to "H&L" for ATOXGR values of '0', set to "High" for a tox grade increase above Grade '0', and set to "Low" for a tox grade decrease above Grade '0'.

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANRLO	Analysis Normal Range Lower Limit	float	8		Derived: LB.LBSTNRLO
ANRHI	Analysis Normal Range Upper Limit	float	8		Derived: LB.LBSTNRHI
ANL01FL	Analysis Flag 01-Use for by-visit tables	text	1	No Yes Response - Yes Only	Derived: Y if ABLFL=Y or earliest of records at a visit when a subject has multiple labs of the same type at a timepoint.
ANL02FL	Analysis Flag 02-Max Tox Grade to W12	text	1		
ANL03FL	Analysis Flag 03-Max Tox Grade to W48	text	1		
ANL04FL	Analysis Flag 04-Max Abn Grade thru W12	text	1		
ANL05FL	Analysis Flag 05-Max Abn Grade thru W48	text	1		
ANL06FL	Analysis Flag 06-Max Abn Grade thru W12	text	1		
ANL07FL	Analysis Flag 07-Max Abn Grade thru W48	text	1		
ANL08FL	Analysis Flag 08-Max Abn Grade thru W12	text	1		
ANL09FL	Analysis Flag 09-Max Abn Grade thru W48	text	1		
ANL10FL	Analysis Flag 10-Max Abn Grade thru W12	text	1		
ANL11FL	Analysis Flag 11-Max Abn Grade thru W48	text	1		
ANRIND	Analysis Reference Range Indicator	text	8		Derived: ANRIND is set to LB.LBNRIND if it is non-missing; Else it is derived per the following rule: If AVAL for each laboratory parameter is between ANRLO and ANRHI then ANRIND is set to NORMAL. If AVAL less then the ANRLO then ANRIND is set to LOW. If AVAL is greater then ANRHI then ANRIND is set to HIGH
BNRIND	Baseline Reference Range Indicator	text	8		Derived: BNRIND is set to the value of ANRIND when ABLFL='Y'

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ABLFL	Baseline Record Flag	text	1		Derived: For records where BASETYPE=Induction, set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT. For all non-Placebo crossover subjects where BASETYPE=Crossover, set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT. For all Placebo crossover subjects where BASETYPE=Crossover, set to Y on last non-missing record within PARAMCD where ADTM < datetime of first Ustekinumab dose/date of crossover. Only records with ANL01FL equal to Y are eligible for consideration.
APOBLFL	Post-Baseline Record Flag	text	1		Derived: 'Y', if the value is any non-missing valid measurement where ADTM > ARFSTDTM for records where BASETYPE=Induction and for all non-Placebo crossover subjects where BASETYPE=Crossover. For all Placebo crossover subjects where BASETYPE=Crossover, set to Y for any non-missing valid measurement where ADTM >= datetime of first Ustekinumab dose/date of crossover.
W12FL	Prior to Week 12 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.
LBSTRESC	Character Result/Finding in Std Format	text	8		Predecessor: LB.LBSTRESC
LBSTRESU	Standard Units	text	13	Unit	Predecessor: LB.LBSTRESU
LBSTNRLO	Reference Range Lower Limit-Std Units	float	15		Predecessor: LB.LBSTNRLO
LBSTNRHI	Reference Range Upper Limit-Std Units	float	15		Predecessor: LB.LBSTNRHI
LBSTNRC	Reference Range for Char Rslt-Std Units	text	11		Predecessor: LB.LBSTNRC
LBNRIND	Reference Range Indicator	text	8	Reference Range Indicator	Predecessor: LB.LBNRIND
LBSPEC	Specimen Type	text	15	Specimen Type	Predecessor: LB.LBSPEC
LBDBC	Date/Time of Specimen Collection	datetime		ISO8601	Predecessor: LB.LBDBC

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
LBMETHOD	Method of Test or Examination	text	21	Method	Predecessor: LB.LBMETHOD
DOSENUM	Sequential Dose Number	integer	8		Derived: Number used to identify an administration or to identify the administration associated with an observation.
DOSEDY	Treatment Dose Day at Record Start	integer	8		Derived: The study day (ADEX.ASTDY) for the administration given at or prior to Visit.
VISIT	Visit Name	text	49		Predecessor: LB.VISIT
VISITNUM	Visit Number	float	9		Predecessor: LB.VISITNUM
LBSEQ	Sequence Number	integer	8		Predecessor: LB.LBSEQ
LBCODE	Concept Code	integer	8		Derived: SUPPLB.LBCODE
LBSTAT	Completion Status	text	1	Not Done	Predecessor: LB.LBSTAT
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Laboratory Analysis Dataset (ADLB) [Location: [adlb.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
BASETYPE	Baseline Type	text	9		Derived: BASETYPE="Induction" for all lab values on LB. Duplicate and set BASETYPE="Crossover" for all lab values on LB for non-Placebo Crossover subjects. For Placebo Crossover subjects, duplicate "Induction" records and set BASETYPE="Crossover" only for lab values on LB on or after date of crossover.
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Efficacy Lab Analysis Dataset (ADLBEF) [Location: [adlbef.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: LB.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of lab collection for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using 7*(Visit Week)+X, where x=4 for visits up to and including week 12 and x=7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: AVISIT equals LB.VISIT. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Derived: Corresponding numeric code one to one mapping for AVISIT
PARAMCD	Parameter Code	text	8	PARAMCD_LBEF	Assigned Assigned, as per PARAMCD_LBEF codelist
PARAM	Parameter	text	76	PARAM_LBEF	Assigned Assigned, as per PARAM_LBEF codelist
AVAL	Analysis Value	float	12		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: PCHG = ((AVAL-BASE)/BASE)*100.
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records where subject is a treatment failure and baseline value is carried forward.

Efficacy Lab Analysis Dataset (ADLBEF) [Location: [adlbef.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE category 1-3 or 5 event
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE category 4 event
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of lab tests are drawn on the same visit, only one result per-visit should be included in the analysis dataset. The set of lab tests to be included should be from the scheduled kit/sample if it is available. Otherwise it will be the earliest kit/sample for that visit and/or planned time point.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
SRCDOM	Source Data	text	2		Derived: Set to LB for records directly from SDTM, Blank otherwise.
SRCVAR	Source Variable	text	8		Derived: Set to LBSTRESN for records directly from SDTM, Blank otherwise.
SRCSEQ	Source Sequence Number	integer	8		Derived: Set to LBSEQ for records directly from SDTM, Blank otherwise.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	41		Predecessor: LB.VISIT
VISITNUM	Visit Number	float	9		Predecessor: LB.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

Efficacy Lab Analysis Dataset (ADLBEF) [Location: [adlbef.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Efficacy Lab Analysis Dataset (ADLBEF) [Location: [adlbef.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Efficacy Lab Analysis Dataset (ADLBEF) [Location: [adlbef.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

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Laboratory Toxicity Analysis Dataset (ADLBTOX) [Location: [adlbtox.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: LB.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: LB.USUBJID
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance. Records are created for ACOL=12 that find max toxicity for combined ACOL in (4,5,10,11).
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
AVAL	Analysis Value	integer	8		Derived: Maximum value of ATOXGR during treatment period for that subject/test and BASETYPE. For AVISIT='WEEK 12', set to ADLB.ATOXGR where ADLB.ANL02FL='Y'; for AVISIT='WEEK 48', set to ADLB.ATOXGR where ADLB.ANL03FL='Y'. For the bi-directional parameters a record is created in the opposite direction that is set value to 0 if there is not a record in the opposite direction. If ADLB.ATOX contains both high and low values then create a record in each direction that does not exist with AVAL=0.
AVISIT	Analysis Visit	text	7		Derived: "WEEK 12", "WEEK 48"

Laboratory Toxicity Analysis Dataset (ADLBTOX) [Location: [adlbtox.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BASE	Baseline Value	integer	8		Derived: ADLB.BTOXGR value from the record that is used to populate AVAL. For bi-directional tests, the baseline value is reset to 0 when grading is done in the opposite direction (i.e. BTOX is not the same as ATOX). If the baseline toxicity grade for a test is grade 1 - 4 in the High direction then the record created for the low direction for that test has baseline reset to 0. This follows the same logic if baseline is Low and the record is for High. If the baseline value for a test is within both High and Low limits then no resetting of baseline is done.
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
LBSEQ	Sequence Number	integer	8		Predecessor: ADLB.LBSEQ
LBTEST	Lab Test or Examination Name	text	34	Laboratory Test Name	Predecessor: LB.LBTEST
LBTESTCD	Lab Test or Examination Short Name	text	6	Laboratory Test Code	Predecessor: LB.LBTESTCD
PARAM	Parameter	text	36		Derived: Assigned CTC AE Term based on lab toxicity grade spreadsheet
PARAMCD	Parameter Code	text	7		Derived: Assigned CTC AE Term based on lab toxicity grade spreadsheet
PARCAT1	Parameter Category 1	text	10		Predecessor: ADLB.PARCAT1
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Laboratory Toxicity Analysis Dataset (ADLBTOX) [Location: [adlbtox.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTCTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTCTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
RACE	Race	text	41	Race	Predecessor: DM.RACE
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Laboratory Toxicity Analysis Dataset (ADLBTOX) [Location: [adlbtox.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Laboratory Toxicity Analysis Dataset (ADLBTOX) [Location: [adlbtox.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
BASETYPE	Baseline Type	text	9		Predecessor: ADLB.BASETYPE

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Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
AVISIT	Analysis Visit	text	7		Derived: Create a record for every subject for every scheduled VISIT in TV domain (appropriate for that subject) up to discontinuation or current date
AVISITN	Analysis Visit (N)	integer	8		Derived: Create a record for every subject for every scheduled VISITNUM in TV domain (appropriate for that subject) up to discontinuation or current date
ADT	Analysis Date	integer	date9.		Derived: ADLBEF.ADT for PARAMCD in (CRP,CALPRO); ADSESCD.ADT for PARAMCD=SESCD; ADLB.ADT for PARAMCD=LABS and ADEX.ASTD for PARAMCD=EXP.
ASTDT	Analysis Start Date	integer	date9.		Derived: ADT - #days per protocol for visit
AENDT	Analysis End Date	integer	date9.		Derived: ADT + #days per protocol for visit
PARCAT1	Parameter Category 1	text	17		
PARAM	Parameter	text	13	Pandemic Parameter Name	Assigned Assigned, as per PARAM_PAN codelist
PARAMCD	Parameter Code	text	6	ADPANDEM Parameter Code	Assigned Comments are described per parameter in the parameter value level metadata
PARAMN	Parameter (N)	integer	8	PARAMN_PAN	Assigned Numeric sequence for PARAMCD/PARAM.
AVALC	Analysis Value (C)	text	8		Derived: "NOT DONE" if data does not exist for parameter at visit. Otherwise, "DONE".
PMREASND	Reason Not Done	text	15		Derived: If PMSTAT="NOT DONE" and (AEFLG=Y or DVFLG='COVID-19'), then set to "COVID-19". If PMSTAT="NOT DONE" and DVFLG='REGIONAL CRISIS', then set to "REGIONAL CRISIS".

Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AEFLG	AE Flag	text	1		Derived: For all records where PMSTAT='NOT DONE': set to Y if AEDECOD is in the following term list: (Asymptomatic COVID-19, COVID-19, COVID-19 pneumonia, Suspected COVID-19, SARS-CoV-2 test positive, SARS-Cov-2 sepsis, SARS-Cov-2 viraemia, Congenital COVID-19, Post-acute COVID-19 syndrome, Multisystem inflammatory syndrome in children, Multisystem inflammatory syndrome, Multisystem inflammatory syndrome in adults, Thrombosis with thrombocytopenia syndrome, Breakthrough COVID-19, SARS-CoV-2 antibody test positive, Antibody-dependent enhancement, Enhanced respiratory disease) or if an AE is linked in the COVID-19 Case of AEs form using SUPPAE.AEEPRLI="Y".
DVFLG	Protocol Deviation Flag	text	15		Derived: For all records where PMSTAT='NOT DONE': If SUPPDV.DVRELPNM exists, then set to 'COVID-19' if DVRELPNM='COVID-19' and ((astdt<=dvstdt<=aendt) or (dvstdt<=adt<=dvendt) or (dvendt=. and dvstdt ne. and dvstdt<adt)). If SUPPDV.DVRELPNM does not exist, the set to 'COVID-19' if DVTERM contains 'COVID' and same date comparison. If SUPPDV.DVRELCNM exists, then set to 'REGIONAL CRISIS' if DVRELCNM='REGIONAL CRISIS' and ((astdt<=dvstdt<=aendt) or (dvstdt<=adt<=dvendt) or (dvendt=. and dvstdt ne. and dvstdt<adt)). If SUPPDV.DVRELCNM does not exist, the set to 'REGIONAL CRISIS' if DVTERM beings with 'REGIONAL CRISIS' and same date comparison.
REMVFLG	Remote Visit Flag	text	1		
DVSEQ1	Protocol Deviation Sequence Number 1	integer	8		Derived: Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
DVTERM1	Protocol Deviation Verbatim 1	text	200		Derived: Set to the DV.DVTERMs that are identified in DVFLG.
DVTRM1S1	Protocol Deviation Verbatim 1 Supp 1	text	40		Derived: Set to the SUPPDV.DVTERM1 that is the continuation of ADPANDEM.DVTERM1 if the DV verbatim was over 200 chars.
DVSEQ2	Protocol Deviation Sequence Number 2	integer	8		Derived: Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
DVTERM2	Protocol Deviation Verbatim 2	text	199		Derived: Set to the DV.DVTERMs that are identified in DVFLG.

Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DVSEQ3	Protocol Deviation Sequence Number 3	integer	8		Derived: Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
DVTERM3	Protocol Deviation Verbatim 3	text	199		Derived: Set to the DV.DVTERMs that are identified in DVFLG.
W12FL	Prior to Week 12 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior to the Week 12 (ADSL.W12RFDT) for subjects treated at/after Week 12 or if event occurred prior to/on Date of Week 12 (ADSL.W12RFDT) for subjects who received their last administration prior to Week 12. 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior to the Date of Week 48 visit. 'N', otherwise.
SRCDOM	Source Data	text	7		Derived: Name of the dataset used whether from SDTM or ADAM
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

Pandemic Visit Dataset (ADPANDEM) [Location: [adpandem.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
ACOLC	Analysis Column (C)	text	1		Assigned Text decode of ACOL: 1='GUS 200' 2='GUS 100' 3='UST' 4='PBO' 5='PBO -> UST' 6='Subj who took GUS in induction while assigned PBO' 7='Subj who took GUS in induction while assigned UST' 8='Subj who took GUS in maintenance while assigned PBO' 9='Subj who took GUS in maintenance while assigned UST' 10='Subj who took UST in induction while assigned to PBO' 11='Subj who took UST in maintenance while assigned to PBO'

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Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: PC.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: PC.USUBJID
AVISIT	Analysis Visit	text	34		Derived: AVISIT based on VISIT from source data. Set AVISIT = VISIT, slot Study intervention visits to scheduled visits.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
ATPT	Analysis Timepoint	text	8		Derived: ATPT is equal to PC.PCTPT in proper case
ATPTN	Analysis Timepoint (N)	float	8		Assigned Numeric representation of ATPT.
ADT	Analysis Date	integer	date9.		Derived: Set to date portion of PC.PCDTC, convert to SAS date.
ATM	Analysis Time	integer	time5.		Derived: ATM is equal to the time portion of PC.PCDTC. Convert to numeric SAS time.
ADTM	Analysis Datetime	integer	datetime20.		Derived: ADTM is the date and time portion of PC.PCDT. Convert to numeric SAS datetime.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	7		Assigned Assigned, as per PARAMCD_PC codelist
PARAM	Parameter	text	25		Assigned Assigned, as per PARAM_PC codelist
AVAL	Analysis Value	float	8		Derived: PC.PCSTRESN value, set to 0 if AVALC=LLOQ
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDT, if time is not available.
APCINCFL	Analysis PC Sample Inclusion Flag	text	1		Derived: 'Y', if all of CRIT*FL values are 'N'. 'N', if at least one of the CRIT*FL values are 'Y'.
CRIT1	Analysis Criterion 1	text	32	PCCRIT	Assigned 'Post study agent discontinuation'

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT1FL	Criterion 1 Evaluation Result Flag	text	1		Derived: For Subjects treated with GUS: 'Y', if a subject discontinued study agent (DS.DSSCAT contains 'TREATMENT' and DSDECOD ne 'COMPLETED') and the sample was collected after the next scheduled guselkumab administration that follows the last guselkumab administration received. 'N', otherwise. Pre-administration samples for the next scheduled GUS dose should be included in the analysis. For subjects treated with UST: 'Y', if a subject discontinued study agent (DS.DSSCAT contains 'TREATMENT' and DSDECOD ne 'COMPLETED') and the sample was collected after the next scheduled ustekinumab administration that follows the last ustekinumab administration received. 'N', otherwise. Pre-administration samples for the next scheduled UST dose should be included in the analysis.
CRIT2	Analysis Criterion 2	text	39	PCCRIT	Assigned 'Post skipped active drug administration'
CRIT2FL	Criterion 2 Evaluation Result Flag	text	1		Derived: For subjects treated with GUS: 'Y', for samples after no administration was received within for the scheduled dosing visit for guselkumab administration. 'N', otherwise. If pre-administration samples were done on the day of missed GUS dose, those should be included in the analysis. For subjects treated with UST: 'Y', for samples after no administration was received within for the scheduled dosing visit for ustekinumab administration. 'N', otherwise. If pre-administration samples were done on the day of missed UST dose, those should be included in the analysis.
CRIT3	Analysis Criterion 3	text	34	PCCRIT	Assigned 'Post incomplete infusion/injection'
CRIT3FL	Criterion 3 Evaluation Result Flag	text	1		Derived: 'Y', if after an exposure administration where ECTOTAMT=N. 'N', otherwise.
CRIT4	Analysis Criterion 4	text	33	PCCRIT	Assigned Post Incorrect Infusion/Injection'
CRIT4FL	Criterion 4 Evaluation Result Flag	text	1		Derived: For subjects treated with GUS: 'Y' if incorrect study agent was administered or received a GUS dose outside of the assigned dose +/- 10%, N, otherwise. For subjects treated with UST: 'Y' if incorrect study agent was administered or received a UST dose outside of the assigned dose +/- 10%, N, otherwise.

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT5	Analysis Criterion 5	text	34	PCCRIT	Assigned Post Additional Infusion/Injection
CRIT5FL	Criterion 5 Evaluation Result Flag	text	1		Derived: Y if subject received more than 1 Active infusion or more injections than they should have at a visit. N Otherwise
CRIT6	Analysis Criterion 6	text	23	PCCRIT	Assigned Post Commercial GUS/UST
CRIT6FL	Criterion 6 Evaluation Result Flag	text	1		Derived: Y if subject received commercial GUSELKUMAB or USTEKINUMAB, N Otherwise.
CRIT7	Analysis Criterion 7	text	17	PCCRIT	Assigned Outside PK window
CRIT7FL	Criterion 7 Evaluation Result Flag	text	1		Derived: Y if post dose sampling occurs more than 24 hours after end of dose, pre-dose sampling at W4, 8 or 12 occurs outside of expected date +/- 4 or Sampling from W16 onward occurs outside of expected date +/- 7. Expected date=arfstdt + weeks of visit*7. N, Otherwise. For PBO to UST crossover subjects, timing of expected visit should be based on the W12 dose date instead of reference start date.
CRIT8	Analysis Criterion 8	text	21	PCCRIT	Assigned PRE/POST disagreement

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT8FL	Criterion 8 Evaluation Result Flag	text	1		Derived: Y if (1) planned time point noted (pre/post) for the sample does not match relative to the administration time. If sample time is missing assume the planned time point is correct. This rule applies only to samples that are drawn on the day of Active administrations. OR (2) For pre-administration samples, Concentration > mean + 3*SD of all pre-administration samples at that visit. OR (3) For post-administration samples, concentrations < mean pre-administration concentrations at that visit where an active IV infusion of that drug is given, OR (4) if post administration concentration <= pre-administration concentration at a visit where an active IV infusion of that drug is given. Both Pre and post-administration concentrations should be set to Y. GUS subjects receive active GUS IV at W0, 4, 8; Randomized UST receive active UST IV at W0; PBO-> UST subjects receive active UST IV at W12 N, Otherwise
GPPKFL	Primary Guselkumab PK Analysis Flag	text	1		Derived: Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Guselkumab and has at least one valid concentration post study drug administration, N Otherwise
GATPKFL	All-Treated Guselkumab PK Analysis Flag	text	1		Derived: Set to Y if Subject has been randomized, received Guselkumab and has at least one valid concentration post study drug administration, N Otherwise
UPPKFL	Primary Ustekinumab PK Analysis Flag	text	1		Derived: Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Ustekinumab and has at least one valid concentration post study drug administration, N Otherwise
UATPKFL	All-Treated Ustekinumab PK Analysis Flag	text	1		Derived: Set to Y if Subject has been randomized, received Ustekinumab and has at least one valid concentration post study drug administration, N Otherwise
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
PCDTC	Date/Time of Specimen Collection	datetime		ISO8601	Predecessor: PC.PCDTC
PCLLOQ	Lower Limit of Quantitation	float	12		Predecessor: PC.PCLLOQ

Pharmacokinetic Concentrations Anal DS (ADPC) [Location: [adpc.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PCSTRESC	Character Results/Findings in Std Format	text	11		Predecessor: PC.PCSTRESC
PCSTRESU	Standard Units	text	5	PK Units of Measure	Predecessor: PC.PCSTRESU
PCSPEC	Specimen Material Type	text	5	Specimen Type	Predecessor: PC.PCSPEC
PCSEQ	Sequence Number	integer	8		Predecessor: PC.PCSEQ
VISITNUM	Visit Number	float	9		Predecessor: PC.VISITNUM
VISIT	Visit Name	text	41		Predecessor: PC.VISIT
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

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PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of PGIS/PGIC for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using $7 * (\text{Visit Week}) + X$, where $x=4$ for visits up to and including week 12 and $x=7$ for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if $ADT \geq ARFSTDT$ then $ADT - ARFSTDT + 1$, else $ADT - ARFSTDT$
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_PGI	Assigned Assigned, as per PARAMCD_PGI codelist
PARAM	Parameter	text	56	PARAM_PGI	Assigned Assigned, as per PARAM_PGI codelist
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	integer	8		
CHG	Change from Baseline	integer	8		
PCHG	Percent Change from Baseline	float	12		
DTYPE	Derivation Type	text	5		Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date

PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM

PGI Analysis Dataset (ADPGI) [Location: [adpgi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of PROMIS for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using 7*(Visit Week) +X, where x=4 for visits up to and including week 12 and x=7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_PROMIS	Assigned Assigned, as per PARAMCD_PROMIS codelist
PARAM	Parameter	text	100	PARAM_PROMIS	Assigned Assigned, as per PARAM_PROMIS codelist
AVAL	Analysis Value	float	12		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: PCHG = ((AVAL-BASE)/BASE)*100.
DTYPE	Derivation Type	text	5		Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date

ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	Analysis Flag 02-ICE category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSDC'. Otherwise, set BIOCON to 'CONFAL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM

ADPROMIS Analysis Dataset (ADPROMIS) [Location: [adpromis.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Baseline Medication Failure AD (ADRXFAIL) [Location: [adrxfail.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: LB.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: LB.USUBJID
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Baseline Medication Failure AD (ADRXFAIL) [Location: [adrxfail.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARCAT1	Parameter Category 1	text	36		
PARCAT2	Parameter Category 2	text	36		
PARAMCD	Parameter Code	text	8		Assigned Assigned, as per PARAMCD_RXFAIL codelist
PARAM	Parameter	text	128		Assigned Assigned, as per PARAM_RXFAIL codelist
AVAL	Analysis Value	float	8		
AVALC	Analysis Value (C)	text	1		
SRCDOM	Source Data	text	8		Assigned Set to "ADRXHIST"
SRCSEQ	Source Sequence Number	integer	8		
SRCVAR	Source Variable	text	8		

Baseline Medication Failure AD (ADRXFAIL) [Location: [adrxfail.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC

Baseline Medication Failure AD (ADRXFAIL) [Location: [adrxfail.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Derived: Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ASTDT	Analysis Start Date	integer	date9.		
AENDT	Analysis End Date	integer	date9.		
AVISIT	Analysis Visit	text	13		Derived: "WEEK 12", "WEEK 48", "WEEK 12 to 48"
AVISITN	Analysis Visit (N)	float	8		Derived: Corresponding numeric code for AVISIT, set 30012 for 'WEEK 12', 40048 for 'WEEK 48', 99991 for 'WEEK 12 to 48'
ATPT	Analysis Timepoint	text	2		Derived: For records not due to mis-dosing, set to P for Placebo, A for Guselkumab, C for Ustekinumab. For mis-dose records, set to AI for induction Guselkumab mis-dose records, AM for maintenance Guselkumab mis-dose records, CI for induction Ustekinumab mis-dose records, and CM for maintenance Ustekinumab mis-dose records.

Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance where ATPT="P", and set to 5 for these same subjects where ATPT="C". For both PBO responders and non-responders, set ACOL=12 where APTP="RP". For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records where ATPT=P and set to 6 for records where ATPT=AI. Set ACOL=12 where APTP="RP". For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records where ATPT=P or C and set to 7 for records where ATPT=AI. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records where ATPT=P and set to 8 for records where ATPT=AM. Set ACOL=12 where APTP="RP". For subjects who were randomized to PBO and who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 5 for records where ATPT=P or C and set to 9 for records where ATPT=AM. Set ACOL=12 where APTP="RP". For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 3 for records where ATPT=P or C and set to 9 for records where ATPT=AM. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records where ATPT=P and set to 10 for records where ATPT=CI. Set ACOL=12 where APTP="RP". For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records where ATPT=P and set to 11 for records where ATPT=CM. Set ACOL=12 where APTP="RP".

Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOLC	Analysis Column (C)	text	39		Assigned Text decode of ACOL: 1= 'GUS 200' 2= 'GUS 100' 3= 'UST' 4= 'PBO' 5= 'PBO -> UST' 6= 'Subj who took GUS in induction while assigned PBO' 7= 'Subj who took GUS in induction while assigned UST' 8= 'Subj who took GUS in maintenance while assigned PBO' 9= 'Subj who took GUS in maintenance while assigned UST' 10= 'Subj who took UST in induction while assigned to PBO' 11= 'Subj who took UST in maintenance while assigned to PBO'
PARAMCD	Parameter Code	text	8	PARAMCD_SAF	Assigned Assigned, as per PARAMCD_SAF codelist
PARAM	Parameter	text	59	PARAM_SAF	Assigned Assigned, as per PARAM_SAF codelist
AVAL	Analysis Value	float	12		
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Safety Summary Analysis Dataset (ADSAF) [Location: [adsaf.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE

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SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: MO.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of SES-CD for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of MO.VISIT with records inserted for Weeks 12 and Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARCAT1	Parameter Category 1	text	18		
PARCAT2	Parameter Category 2	text	27		
PARAMCD	Parameter Code	text	8	PARAMCD_SESCD	Assigned Assigned, as per PARAMCD_SESCD codelist
PARAM	Parameter	text	89	PARAM_SESCD	Assigned Assigned, as per PARAM_SESCD codelist
AVAL	Analysis Value	integer	8		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.

SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date.
ANL02FL	Analysis Flag 02-ICE 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 4 date
ANL03FL	Analysis Flag 03-ICE 6	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 6 date
ANL04FL	Analysis Flag 04-ICE 1-3 or 5 (mod ICE2)	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
SRCDOM	Source Data	text	2		Derived: Set to MO for observed records, Blank otherwise.
SRCVAR	Source Variable	text	8		Derived: Set to MOSTRESN for records directly from MO, Blank otherwise.
SRCSEQ	Source Sequence Number	integer	8		Derived: Set to MO.MOSEQ for records directly from SDTM, Blank otherwise.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY

SES-CD Analysis Dataset (ADSESCD) [Location: [adsescd.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: MO.VISIT
VISITNUM	Visit Number	float	9		Predecessor: MO.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Data for the Time to Event Analyses (ADTTE) [Location: [adtte.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Derived: Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
STARTDT	Time-to-Event Origin Date for Subject	integer	date9.		Derived: Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED') if subject was not dosed. Convert to numeric SAS date.
ADT	Analysis Date	integer	date9.		
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Data for the Time to Event Analyses (ADTTE) [Location: [adtte.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_TTE	Assigned Assigned, as per PARAMCD_TTE codelist
PARAM	Parameter	text	99	PARAM_TTE	Assigned Assigned, as per PARAM_TTE codelist
AVAL	Analysis Value	float	8		Derived: $((ADT-STARTDT)+1)/7$
CNSR	Censor	integer	8		

Data for the Time to Event Analyses (ADTTE) [Location: [adtte.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC

Data for the Time to Event Analyses (ADTTE) [Location: [adtte.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: VS.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: VS.USUBJID
ADT	Analysis Date	integer	date9.		Derived: Set to date portion of VS.VSDTC, convert to SAS date.
ATM	Analysis Time	integer	time5.		Derived: ATM is equal to the time portion of VS.VSDTC. Convert to numeric SAS time.
ADY	Analysis Relative Day	integer	8		Derived: If ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
AVISIT	Analysis Visit	text	41		Derived: AVISIT equals VS.VISIT for Height and Weight, For all other vital signs it is the derived from VSTPTREF.
AVISITN	Analysis Visit (N)	float	8		Derived: Corresponding numeric code one to one mapping for AVISIT.
ATPT	Analysis Timepoint	text	7		Derived: ATPT is equal to VS.VSTPT. For re-slotted visits to a plan visit for parameters other than "WEIGHT" and "HEIGHT", set to "PREDOSE"
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.

Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover (excluding the predose samples at Week 12) ; set to 5 for predose samples on week 12 and these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
PARAMCD	Parameter Code	text	6	Vital Signs Parameter Code	Assigned Assigned, as per PARAM_LOOKUP spreadsheet
PARAM	Parameter	text	31	Vital Signs Parameter Name	Assigned Assigned, as per PARAM_LOOKUP spreadsheet

Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	Analysis Value	float	8		Derived: The numeric value from VS.VSSTRESN. VS.VSSTRESC is checked for '<>' in VS.VSSTRESC and stripped out to create the numeric version if necessary.
ANL01FL	Analysis Flag 01-Use for by-visit tables	text	1	No Yes Response - Yes Only	Derived: Set to Y for the predose record at the visit. For Week 0, if PREDOSE record does not have ablf=Y then anl01fl=''. For Weeks 8 and 12, set to Y for the first of the predose records. If the route of administration for the first dose given at Weeks 8 and 12 does not match the route of administration for the first pre-dose vital sign (excluding height and weight) and a dose was given at that visit, ANAL01fl should be left blank. For PBO-> UST subjects, if date/time of predose week 12 value is not collected prior to first dose of UST then ANL01fl should be left blank.
ABLFL	Baseline Record Flag	text	1		Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT and ATM<=ARFSTTM.
APOBLFL	Post-Baseline Record Flag	text	1		Derived: 'Y', if the value is any non-missing valid measurement where ADTM > ARFSTDTM.
W12FL	Prior to Week 12 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.
VSDTC	Date/Time of Measurements	datetime		ISO8601	Predecessor: VS.VSDTC
VISIT	Visit Name	text	41		Predecessor: VS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: VS.VISITNUM
VSTPT	Planned Time Point Name	text	40		Predecessor: VS.VSTPT
VSTPTREF	Time Point Reference	text	40		Predecessor: VS.VSTPTREF
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC

Vital Sign Analysis Dataset (ADVS) [Location: [adv.s.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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CDAI Analysis Dataset (ADVSCDAI) [Location: [advscdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of CDAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of ADCDAI.AVISIT with records inserted through Week 48.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.

CDAI Analysis Dataset (ADVSCDAI) [Location: [advscdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_VCDAI	Assigned Assigned, as per PARAMCD_VCDAI codelist
PARAM	Parameter	text	87	PARAM_VCDAI	Assigned Assigned, as per PARAM_VCDAI codelist

CDAI Analysis Dataset (ADVSCDAI) [Location: [advscdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	Analysis Value	float	12		
AVALC	Analysis Value (C)	text	1		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: PCHG = ((AVAL-BASE)/BASE)*100.
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date.
ANL02FL	Analysis Flag 02-ICE 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 4 date
ANL03FL	Analysis Flag 03-ICE 6	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 6 date
ANL04FL	Analysis Flag 04-ICE 1-3 or 5 (mod ICE2)	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

CDAI Analysis Dataset (ADVSCDAI) [Location: [advscdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
SRCDOM	Source Data	text	6		Derived: Set to ADCDAI for observed records, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.

CDAI Analysis Dataset (ADVSCDAI) [Location: [advscdai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	Source Variable	text	4		Derived: Set to AVAL for records directly from ADCDAI, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.
SRCSEQ	Source Sequence Number	integer	8		Derived: Set to ADCDAI.ASEQ for records directly from SDTM, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	41		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Visit level Corticosteroid dataset (ADVSCORT) [Location: [advscort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to date portion of SV.SVSTDTC, convert to SAS date. For inserted records that do not exist in SV, estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: ADT-ARFSTDTC-1
AVISIT	Analysis Visit	text	7		Derived: Date part of SVSTDTC for Scheduled visits from Week 0 through Week 48 and SID visits slotted into scheduled visits as appropriate. Imputed visit date based on analysis rules for missed visits through Week 48.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

Visit level Corticosteroid dataset (ADVSCORT) [Location: [advscort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Visit level Corticosteroid dataset (ADVSCORT) [Location: [advscort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	6	PARAMCD_CORT	Assigned Assigned, as per PARAMCD_CORT codelist
PARAM	Parameter	text	75	PARAM_CORT	Assigned Assigned, as per PARAM_CORT codelist
AVAL	Analysis Value	float	12		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.
ANL01FL	Analysis Flag 01-ICE 1-3 or 5 excl cort	text	1	No Yes Response - Yes Only	Derived: Y if Subject had an ICE category 1-3 or 5 event prior to ADT excluding Corticosteroid related events in ICE category 2.
ANL02FL	Analysis Flag 02-ICE 4	text	1	No Yes Response - Yes Only	Derived: Y if Subject had an ICE category 4 event prior to ADT

Visit level Corticosteroid dataset (ADVSCORT) [Location: [advscort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL03FL	Analysis Flag 03-ICE 6	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after ICE 6 date
ANL04FL	Analysis Flag 04-1-3,5 (no cort, M I2)	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST), excluding Corticosteroid related events in ICE category 2.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDTC
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDTC.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

Visit level Corticosteroid dataset (ADVSCORT) [Location: [advscort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: QS.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Set to observed date of WPAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
ADY	Analysis Relative Day	integer	8		Derived: if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
AVISIT	Analysis Visit	text	34		Derived: Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
AVISITN	Analysis Visit (N)	float	8		Assigned Corresponding numeric code one to one mapping for AVISIT
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.

WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
PARAMCD	Parameter Code	text	8	PARAMCD_WPAI	Assigned Assigned, as per PARAMCD_WPAI codelist
PARAM	Parameter	text	62	PARAM_WPAI	Assigned Assigned, as per PARAM_WPAI codelist
AVAL	Analysis Value	float	12		
BASE	Baseline Value	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CHG	Change from Baseline	float	8		Derived: CHG = AVAL - BASE
PCHG	Percent Change from Baseline	float	8		Derived: PCHG = ((AVAL-BASE)/BASE)*100.
DTYPE	Derivation Type	text	5	Derivation Type	Derived: DTYPE='BLOCF' is assigned for records that occur after treatment failure.
ANL01FL	Analysis Flag 01-ICE Category 1-3 or 5	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 1-3, 5 date

WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	Analysis Flag 02-ICE Category 4	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT is after first ICE Category 4 date
ANL03FL	Analysis Flag 03-Use For by-visit	text	1	No Yes Response - Yes Only	Derived: Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
ABLFL	Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
APOBLFL	Post-Baseline Record Flag	text	1	No Yes Response - Yes Only	Derived: Set to Y if ADT > ARFSTDT.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
BIOCON	Biologic or Con Med Failure	text	7	BIOCONTYP	Derived: Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
RASTRA1	Strata Code for Baseline CDAI Score	text	5		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
RASTRA2	Strata Code for Prior BIO-Failure status	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
RASTRA3	Strata Code for Corticosteroid Use	text	1	NY_NY	Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
RASTRA4	Strata Code for Baseline SES-CD Score	text	4		Derived: 'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	34		Predecessor: QS.VISIT
VISITNUM	Visit Number	float	9		Predecessor: QS.VISITNUM

WPAI-CD Analysis Dataset (ADWPAI) [Location: [adwpai.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Corticosteroid Daily Dose Dataset (ADCORT) [Location: [adcort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: DM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: DM.USUBJID
ASEQ	Analysis Sequence Number	integer	8		Assigned Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
ADT	Analysis Date	integer	date9.		Derived: Imputation: Assign med start date (CMSTDTC) at Week 0 as the Week 0 visit date. For partial date, use the following dates whichever is closest to the visit date: the previous visit date plus 1 day, or the first day of month if the day is missing, the first month of year if the month is missing. Using VISITS (svstdtc) dataset to build a dataset with daily record and expand the days between post-baseline visits.
ADY	Analysis Day	integer	8		Derived: ADT - reference start date + 1.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Corticosteroid Daily Dose Dataset (ADCORT) [Location: [adcort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
DYPEDOSE	Daily Prednisone Equivalent Dose (oral)	integer	8		Derived: Total daily prednisone equivalent dose of oral corticosteroids on ADT
DYBDOSE	Daily Budesonide Dose (oral)	integer	8		Derived: Total daily dose of oral budesonide on ADT
DYBPDOSE	Daily BDP Dose (oral)	integer	8		Derived: Total daily dose of oral beclomethasone dipropionate on ADT

Corticosteroid Daily Dose Dataset (ADCORT) [Location: [adcort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DYCORT	Daily use of Oral Corticosteroids	text	1		Derived: Y if a subject received oral corticosteroids or budesonide or beclomethasone dipropionate with dose > 0 on the ADT, otherwise N
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE

Corticosteroid Daily Dose Dataset (ADCORT) [Location: [adcort.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Baseline and ConMeds of Interest AD (ADMEDRW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: CM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: CM.USUBJID
ASTDT	Analysis Start Date	integer	date9.		Derived: ASTDT is equal to the date portion of CM.CMSTDTC. Convert to numeric SAS date. If not reported on the baseline medication review pages, dates with missing day will be imputed to be the latest of the first day of the month and the reference start date. Dates missing month or month and year will not be imputed.
ASTDTF	Analysis Start Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
AENDT	Analysis End Date	integer	date9.		Derived: AENDT is equal to the date portion of CM.CMENDTC. Convert to numeric SAS date. For corticosteroids, if day is missing, impute to the last day of the month, dates with month missing will remain missing. For all other medications, If date is partial, missing day or month, or completely missing, then AENDT will be blank.
AENDTF	Analysis End Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
ASTDY	Analysis Start Relative Day	integer	8		Derived: $ASTDY = ASTDT - ARFSTDTC + 1$ if $ASTDT \geq ARFSTDTC$, or $ASTDT - ARFSTDTC$ if $ARFSTDTC$ is after $ASTDT$. If the dates are missing $ASTDY$ will be missing.
AENDY	Analysis End Relative Day	integer	8		Derived: $AENDY = AENDT - ARFSTDTC + 1$ if $AENDT \geq ARFSTDTC$, or $AENDT - ARFSTDTC$ if $ARFSTDTC$ is after $AENDT$. If the dates are missing $AENDY$ will be missing.
CMINDC	Indication	text	16	Indication	Predecessor: CM.CMINDC
CHGREAS	Reason	text	28		Derived: Populated only for post-baseline medications of interest which were initiated or changed (FA.FATESTCD.CHDATE.FAORRES is present), CHGREAS is the FA.FATESTCD.REAS.FAORRES value for the corresponding records.

Baseline and ConMeds of Interest AD (ADMEDRW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CMDOSE	Dose per Administration	float	12		Predecessor: CM.CMDOSE
CMDOSU	Dose Units	text	7	Unit	Predecessor: CM.CMDOSU
CMDOSTXT	Dose Description	text	7		Predecessor: CM.CMDOSTXT
CMDOSFRQ	Dosing Frequency per Interval	text	16	Frequency	Predecessor: CM.CMDOSFRQ
CMROUTE	Route of Administration	text	24	Route of Administration Response	Predecessor: CM.CMROUTE
DAILYDS	Daily Dose	float	8		Derived: See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Baseline and ConMeds of Interest AD (ADMEDRW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Baseline and ConMeds of Interest AD (ADMEDRW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACAT1	Analysis Category 1	text	15		Derived: '5-ASA' if FACAT in 'BASELINE MEDICATION REVIEW - 5 - ASA', 'MEDICATION REVIEW - 5 - ASA'; 'CORTICOSTEROID' if FACAT in ('BASELINE MEDICATION REVIEW - CORTICOSTEROID', 'MEDICATION REVIEW - CORTICOSTEROID'; 'IMMUNOMODULATOR' if FACAT in ('BASELINE MEDICATION REVIEW - IMMUNOMODULATOR', 'MEDICATION REVIEW - IMMUNOMODULATOR'; 'ANTIBIOTIC' if FACAT in ('BASELINE MEDICATION REVIEW - ANTIBIOTIC', 'MEDICATION REVIEW - ANTIBIOTIC'; 'PROHIBITED MEDICATION' if FACAT in ('PROHIBITED MEDICATION').
ACAT2	Analysis Category 2	text	10		Derived: 'BUDESONIDE' if FAOBJ in ('BUDESONIDE', 'CORTIMENT', 'CORTIMENT (BUDESONIDE)', 'CORTIMENT MMX', 'BUDESONIDE MMX (CORTIMENT)'); 'BECLOMETHASONE' if FAOBJ in ('BECLOMETHASONE', 'BECLOMETASONE (CLIPPER)', 'BECLAMETASONE', 'BECLOMEASONE (CLIPPER)', 'CLIPPER', 'BECLOMETASONE DIPROPIONAAT', 'BECLOMETASONDIPROPIONAAT', 'BECLOMETASONE', 'BECLOME TASON', 'BECLOMETASONE DIPROPIONATE', 'BECLOMETAZONE', 'BECLOMETHASON').
FACAT	Category for Findings About	text	44		Derived: FA.FACAT of corresponding record as linked by RELREC.RELID.
FAOBJ	Object of the Observation	text	127		Derived: FA.FAOBJ of corresponding record as linked by RELREC.RELID.
CMTRT	Reported Name of Drug, Med, or Therapy	text	70		Predecessor: CM.CMTRT
CMDECOD	Standardized Medication Name	text	56	WHO Drug Dictionary	Predecessor: CM.CMDECOD
CMCLAS	Medication Class	text	86	WHO Drug Dictionary	Predecessor: CM.CMCLAS
CMCLASCD	Medication Class Code	text	5	WHO Drug Dictionary	Predecessor: CM.CMCLASCD
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Baseline and ConMeds of Interest AD (ADMEDRW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
ABLFL	Analysis Baseline Flag	text	1	No Yes Response - Yes Only	Derived: 'Y' if medication is reported on FA.FACAT 'BASELINE MEDICATION REVIEW - 5 - ASA', 'BASELINE MEDICATION REVIEW - CORTICOSTEROID', 'BASELINE MEDICATION REVIEW - IMMUNOMODULATOR', 'BASELINE MEDICATION REVIEW - ANTIBIOTIC' when linked by RELREC.RELID.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
CMSEQ	Sequence Number	integer	8		Predecessor: CM.CMSEQ

Baseline and ConMeds of Interest AD (ADMEDRVW) [Location: [admedrvw.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CMSTDTC	Start Date/Time of Medication	datetime		ISO8601	Predecessor: CM.CMSTDTC
CMENDTC	End Date/Time of Medication	datetime		ISO8601	Predecessor: CM.CMENDTC
FASEQ	Sequence number	integer	8		Derived: FA.FASEQ of corresponding record as linked by RELREC.RELID.
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Medical History of Interest Dataset (ADMHI) [Location: [admhi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: MH.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: MH.USUBJID
MHCAT	Category for Medical History	text	37		Predecessor: MH.MHCAT
MHTERM	Reported Term for the Medical History	text	117		Predecessor: MH.MHTERM
MHOCCUR	Medical History Occurrence	text	1	No Yes Response - Yes and No Only	Predecessor: MH.MHOCCUR
SRCDOM	Domain Abbreviation	text	2		Derived: Copy of MH.DOMAIN
SRCSEQ	Sequence Number	integer	8		Derived: MH.MHSEQ
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Medical History of Interest Dataset (ADMHI) [Location: [admhi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Medical History of Interest Dataset (ADMHI) [Location: [admhi.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Biologic and Conventional Medication Hx (ADRXHIST) [Location: [adrxhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: CM.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: CM.USUBJID
ACAT1	Analysis Category 1	text	8		Derived: 'Biologic' for CM.CMCAT='BIOLOGIC' or 'USTEKINUMAB'; 'CS/Imm' for CM.CMCAT='CORTICOSTEROID/IMMUNOMODULATOR TREATMENT'
ACMOCCUR	Analysis CM Occurrence	text	1	NY_NY	Derived: See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
ACMTRT	Analysis Name of Drug, Med, or Therapy	text	38		Derived: For observed records: CM.CMTRT. For derived records: 'ANY BIOLOGIC', for any one of the medications listed in the ACAT1='Biologic' category; 'ANY CS/IMM MED' for any one of the medications listed in the ACAT1='CS/Imm' category, 'BIOLOGIC FAILURE' 'CON FAILURE'... 'TNF ANTAGONIST AND VEDOLIZUMAB FAILURE', VEDOLIZUMAB FAILURE', TNF ANTAGONIST FAILURE'
ACMREAS	Analysis Reason Med Discontinued	text	23		Derived: Populated only for observed records. After linking CM and FA records by RELREC, for CMCAT='BIOLOGIC' and 'CORTICOSTEROID/IMMUNOMODULATOR TREATMENT', ACMREAS is set to the value of FASTRESC where FATESTCD='REASDC'.
ADUR	Duration	text	23		Derived: Populated only for observed records. After linking CM and FA records by RELREC, for CMCAT='BIOLOGIC' and 'CORTICOSTEROID/IMMUNOMODULATOR TREATMENT', ADUR is set to the value of FASTRESC where FATESTCD='DUR'.
ASEQ	Analysis Sequence Number	integer	8		Derived: For observed records: CM.CMSEQ. For derived records: if ACMTRT = 'ANY BIOLOGIC', then ASEQ = 201; if ACMTRT = 'BIOLOGIC FAILURE', then ASEQ = 202; if ACMTRT='if ACMTRT='ANY CS/IMM' then ASEQ=203; if ACMTRT='CON FAILURE' then ASEQ=204; if ACMTRT='TNF ANTAGONIST FAILURE' then ASEQ=205; if ACMTRT='VEDOLIZUMAB FAILURE' then ASEQ=206; if ACMTRT='TNF ANTAGONIST AND VEDOLIZUMAB FAILURE' then ASEQ=210.

Biologic and Conventional Medication Hx (ADRXHIST) [Location: [adrxhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
INTOLFL	Intolerance Flag	text	1	NY_NY	Derived: See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
DEPENDFL	Dependence Flag	text	1	NY_NY	Derived: See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
NRESPFL	Nonresponder Flag	text	1	NY_NY	Derived: See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
BIOFLNUM	Total Number Biologics Failed	integer	8		Derived: After linking CM and FA records by RELREC, for CMCAT='BIOLOGICS', sum up the total number of records where FASTRESC in 'PRIMARY NON-RESPONDER' 'SECONDARY NON-RESPONDER' 'INTOLERANT' for FATESTCD='REASDC'.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Biologic and Conventional Medication Hx (ADRXHIST) [Location: [adrxhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Biologic and Conventional Medication Hx (ADRXHIST) [Location: [adrxhist.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
CMSEQ	Sequence Number	integer	8		Predecessor: CM.CMSEQ
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: AE.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: AE.USUBJID
AESTDTC	Start Date/Time of Adverse Event	datetime		ISO8601	Predecessor: AE.AESTDTC
AESTDT	Start Date of Adverse Event	integer	date9.		Derived: Created from converting AE.AESTDTC from character ISO8601 format to numeric date format. Missing if AE.AESTDTC is a partial date.
ASTDT	Analysis Start Date	integer	date9.		Derived: Imputation: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDTC. Then ASTDT is imputed as ARFSTDTC, unless it is known to be prior.
ASTDTF	Analysis Start Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
ASTTM	Analysis Start Time	integer	time5.		Derived: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format and keeping the time portion.
AEENDTC	End Date/Time of Adverse Event	datetime		ISO8601	Predecessor: AE.AEENDTC
AEENDT	End Date of Adverse Event	integer	date9.		Derived: Created from converting AE.AEENDTC from character ISO8601 format to numeric date format. Missing if AE.AEENDTC is a partial date.
AENDT	Analysis End Date	integer	date9.		Derived: Imputation: AEENDT is the date portion of AE.AEENDTC. Convert to numeric SAS date. If date is partial, missing day or month, or completely missing, then impute as per SAP. Set DTF flag to imputation level.

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENDTF	Analysis End Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
ASTDY	Analysis Start Relative Day	integer	8		Derived: If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
AENDY	Analysis End Relative Day	integer	8		Derived: If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
ADURN	Analysis Duration (N)	integer	8		Derived: ADURN is the duration of the AE in days from onset date to AE stop date (AENDT - AESTDT + 1) .
ADURU	Analysis Duration Units	text	4	DURATION	Assigned Set to 'DAYS'.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
DOSENUM	Sequential Dose Number	integer	8		Derived: Number used to identify an administration or to identify the administration associated with an observation.
DOSEON	Treatment Dose at Record Start	float	8		Derived: The study agent dose (ADEX.EXDOSE) for the administration given at or prior to AE onset.

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DOSEU	Treatment Dose Units	text	2		Derived: The study agent dose units (ADEX.EXDOSU) for the administration given at or prior to AE onset.
STAGAEON	Study Agent at Record Start	text	11		Derived: The study agent (ADEX.EXTRT) for the administration given at or prior to AE onset.
DOSEDY	Treatment Dose Day at Record Start	integer	8		Derived: The study day (ADEX.ASTDY) for the administration given at or prior to AE onset.
AETERM	Reported Term for the Adverse Event	text	94		Predecessor: AE.AETERM
AEDECOD	Dictionary-Derived Term	text	39	Adverse Event Dictionary	Predecessor: AE.AEDECOD
AEBODSYS	Body System or Organ Class	text	67	Adverse Event Dictionary	Predecessor: AE.AEBODSYS
AEBDSYCD	Body System or Organ Class Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEBDSYCD
AELLT	Lowest Level Term	text	39	Adverse Event Dictionary	Predecessor: AE.AELLT
AELLTCD	Lowest Level Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AELLTCD
AEPTCD	Preferred Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEPTCD
AEHLT	High Level Term	text	65	Adverse Event Dictionary	Predecessor: AE.AEHLT
AEHLTCD	High Level Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEHLTCD
AEHLGT	High Level Group Term	text	86	Adverse Event Dictionary	Predecessor: AE.AEHLGT
AEHLGTCD	High Level Group Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEHLGTCD
AESOC	Primary System Organ Class	text	67	Adverse Event Dictionary	Predecessor: AE.AESOC
AESOCCD	Primary System Organ Class Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AESOCCD

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRTEMFL	Treatment Emergent Analysis Flag	text	1		Derived: Imputation: Any event occurring at or after the initial administration of study agent. If the imputed start date (ADAE.ASTDT) occurs on the day of the initial administration of study agent (ADEX.ASTDT), and either event time (ADAE.ASTTM) or time of administration (ADEX.ASTTM) are missing, then the event will be assumed to be treatment emergent.
W12FL	Prior to Week 12 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
W24FL	Prior to Week 24 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 24 administration or the Week 24 visit, if no Week 24 administration was given. 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
AERELDEV	Related to Device	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AERELDEV"
AESER	Serious Event	text	1	No Yes Response	Predecessor: AE.AESER
ASER	Analysis Serious Event	text	1		Derived: Imputation: ASER is set to AESER. If AESER is missing, then ASER is set to 'Y'.
AESEV	Severity/Intensity	text	8	Severity/Intensity Scale for Adverse Events	Predecessor: AE.AESEV

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASEV	Analysis Severity/Intensity	text	8		Derived: Imputation: If ASEV is missing, then set to 'Severe'. Otherwise set to value of ASEV.
AEOU	Outcome of Adverse Event	text	32	Outcome of Event	Predecessor: AE.AEOU
AEREL	Causality	text	11	Relationship to Study Drug	Predecessor: AE.AEREL
RELGR1	Pooled Causality Group 1	text	11		Derived: If AEREL is 'NOT RELATED' or 'DOUBTFUL' then RELGR1 is equal to 'NOT RELATED'. Otherwise, if AEREL indicates any possibility of relatedness, then RELGR1 = 'RELATED'.
AEACN	Action Taken with Study Treatment	text	16	Action Taken with Study Treatment	Predecessor: AE.AEACN
AEINF	AE Infection	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AEINF"
AEINJSRC	Injection Site Reaction	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AEINJSRC"
AESHOSP	Requires or Prolongs Hospitalization	text	1	No Yes Response	Predecessor: AE.AESHOSP
AESHOSPP	Prolongs Hospitalization	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESHOSPP"
AESHOSPR	Requires Hospitalization	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESHOSPR"
AETRLPRC	Related to Trial Procedure	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AETRLPRC"
AESCONG	Congenital Anomaly or Birth Defect	text	1	No Yes Response	Predecessor: AE.AESCONG
AESDISAB	Persist or Signif Disability/Incapacity	text	1	No Yes Response	Predecessor: AE.AESDISAB
AESLIFE	Is Life Threatening	text	1	No Yes Response	Predecessor: AE.AESLIFE
AESDTH	Results in Death	text	1	No Yes Response	Predecessor: AE.AESDTH
AESMIE	Other Medically Important Serious Event	text	1	No Yes Response	Predecessor: AE.AESMIE
AESIBEYN	Event of Suicidal Ideation or Behavior	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESIBEYN"
AETRTOA	Oral or Parenteral Antibiotics Treatment	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AETRTOA"

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AEINJS	Injection Site	text	28		Predecessor: SUPPAE.QVAL where QNAM = "AEINJS"
AEINJSO	Other Injection Site	text	32		Predecessor: SUPPAE.QVAL where QNAM = "AEINJSO"
AEEVTYP	Specify the Event Type	text	17		Predecessor: SUPPAE.QVAL where QNAM = "AEEVTYP"
INFRCPFL	Infusion Reaction to Placebo Flag	text	1		Derived: Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within the time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for Placebo IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within the earliest of time from ADEX.ASTDT/ASTTM through (60 minutes after ADEX.AENDT/AENTM for PBO or the start of active dosing); At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for PBO. At Week 0, for PBO then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the 2nd PBO dose.

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
INFRCAFL	Infusion Reaction to Active Flag	text	1		Derived: Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for UST IV or GUS IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose. At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose.
CQ01NAM	Customized Query 01 Name- Anaphyl/SS	text	1		Derived: Set to 'Anaphylaxis/Serum Sickness' if AEDECOD is one of the following terms: ANAPHYLACTIC REACTION, ANAPHYLACTIC SHOCK, ANAPHYLACTOID REACTION, ANAPHYLACTOID SHOCK, TYPE I HYPERSENSITIVITY, SERUM SICKNESS, SERUM SICKNESS-LIKE REACTION
CQ02NAM	Customized Query 02 Name- Malignancy	text	1		Derived: Set to 'Malignancy' if AEDECOD matches a term identified from the SMQ dictionary where (sub_smq2 = 'MALIGNANT TUMOURS (SMQ)' and scope='NARROW')
CQ03NAM	Customized Query 03 Name - COVID	text	8		Derived: Set to COVID-19 if AEDECOD is in the following term list: (Asymptomatic COVID-19, COVID-19, COVID-19 pneumonia, Suspected COVID-19, SARS-CoV-2 test positive, SARS-Cov-2 sepsis, SARS-Cov-2 viraemia, Congenital COVID-19, Post-acute COVID-19 syndrome, Multisystem inflammatory syndrome in children, Multisystem inflammatory syndrome, Multisystem inflammatory syndrome in adults, Thrombosis with thrombocytopenia syndrome, Breakthrough COVID-19, SARS-CoV-2 antibody test positive, Antibody-dependent enhancement, Enhanced respiratory disease) or if an AE is linked in the COVID-19 Case of AEs form using SUPPAE.AEEPRLI="Y".

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CQ04NAM	Customized Query 04 Name- Hep Dis	text	16		Derived: Set to 'Hepatic Disorder' if AEDECOD matches a term identified from the SMQ dictionary with smq = 'HEPATIC DISORDERS (SMQ)' and sub_smq1='DRUG RELATED HEPATIC DISORDERS - COMPREHENSIVE SEARCH (SMQ)' and scope='NARROW'
CQ05NAM	Customized Query 05 Name - VTE	text	27		Derived: Set to "Venous Thromboembolic Event" if AEDECOD is in the following term list: ('Axillary vein thrombosis', 'Brachiocephalic vein thrombosis', 'Budd-Chiari syndrome', 'Deep vein thrombosis', 'Deep vein thrombosis postoperative', 'Embolism venous', 'Hepatic vein thrombosis', 'Homans' sign positive', 'Inferior vena cava syndrome', 'Jugular vein thrombosis', 'Mahler sign', 'May-Thurner syndrome', 'Mesenteric vein thrombosis', 'Obstetrical pulmonary embolism', 'Ovarian vein thrombosis', 'Paget-Schroetter syndrome', 'Pelvic venous thrombosis', 'Penile vein thrombosis', 'Peripheral vein thrombus extension', 'Post procedural pulmonary embolism', 'Postpartum venous thrombosis', 'Pulmonary embolism', 'Pulmonary infarction', 'Pulmonary microemboli', 'Pulmonary thrombosis', 'Pulmonary venous thrombosis', 'Renal vein thrombosis', 'Spermatic vein thrombosis', 'Splenic vein thrombosis', 'Subclavian vein thrombosis', 'Thrombosis corpora cavernosa', 'Vena cava thrombosis', 'Venous thrombosis', 'Venous thrombosis in pregnancy', 'Venous thrombosis limb', 'Visceral venous thrombosis')

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CQ06NAM	Customized Query 06 Name - URI	text	27		Derived: Set to 'Upper Respiratory Infection' if AEDECOD in ("Nasopharyngitis", "Upper respiratory tract infection", "Sinusitis", "Bronchitis", "Pharyngitis", "Respiratory tract infection viral", "Rhinitis", "Respiratory tract infection", "Laryngitis", "Tonsillitis", "Acute sinusitis", "Laryngopharyngitis", "Lower respiratory tract infection", "Pharyngitis streptococcal", "Pharyngotonsillitis", "Pneumonia");
CQ07NAM	Customized Query 07 Name - Opp Inf	text	23		Derived: Set to 'Opportunistic Infection' if AEDECOD matches a term identified from the SMQ dictionary where (SMQ='OPPORTUNISTIC INFECTIONS (SMQ)' and SCOPE='NARROW'.
CQ08NAM	Customized Query 08 Name - Tuber	text	22		Derived: Set to 'Tuberculous infections' if AEHLT="Tuberculous infections"
CQ09NAM	Customized Query 09 Name - Suicide	text	36		Derived: Set to 'Suicidal Ideation and Behavior (SIB)' if AEDECOD matches a term identified from the SMQ dictionary where (sub_smq1 = 'SUICIDE/SELF-INJURY (SMQ)' and scope='NARROW')
AEIJREAP	Placebo SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'
AEIJREAU	Ustekinumab SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'.
AEIJREAG	Guselkumab SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
AESEQ	Sequence Number	integer	8		Predecessor: AE.AESEQ
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID

Adverse Event Analysis Dataset (ADAE) [Location: [adae.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
ASTDTL	Analysis Start Date Listing	text	9		Derived: Take the date portion of AE.AESTDTC and convert to date9. format.
AENDTL	Analysis End Date Listing	text	9		Derived: Take the date portion of AE.AEENDTC and convert to date9. format.

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Exposure Analysis Dataset (ADEX) [Location: [adex.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: EX.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: EX.USUBJID
EXTRT	Name of Treatment	text	11		Predecessor: EX.EXTRT
EXDOSE	Dose	float	12		Predecessor: EX.EXDOSE
EXDOSU	Dose Units	text	2	Unit	Predecessor: EX.EXDOSU
EXDOSFRM	Dose Form	text	9	Pharmaceutical Dosage Form	Predecessor: EX.EXDOSFRM
EXDOSFRQ	Dosing Frequency per Interval	text	1	Frequency	Predecessor: EX.EXDOSFRQ
EXCAT	Category of Treatment	text	19		Predecessor: EX.EXCAT
EXROUTE	Route of Administration	text	12	Route of Administration Response	Predecessor: EX.EXROUTE
EXLOT	Lot Number	text	7		Predecessor: EX.EXLOT
EXLOC	Location of Dose Administration	text	16	Anatomical Location	Predecessor: EX.EXLOC
EXLAT	Laterality	text	5	Laterality	Predecessor: EX.EXLAT
EXDIR	Directionality	text	5	Directionality	Predecessor: EX.EXDIR
ECTOTAMT	Total Amount Administered	text	1	No Yes Response	Predecessor: SUPPEC.QVAL where QNAM = "ECTOTAMT"
AEXLOC	Analysis Location of Dose Administration	text	28		Derived: Concatenation of EXDIR, EXLAT, EXLOC.
ASTDT	Analysis Start Date	integer	date9.		Derived: ASTDT is equal to the date part of EXSTDTC. Convert to numeric SAS date.
ASTTM	Analysis Start Time	integer	time5.		Derived: ASTTM is equal to the time part of EXSTDTC. Convert to numeric SAS time.
AENDT	Analysis End Date	integer	date9.		Derived: AENDT is equal to the date part of EXENDTC. Convert to numeric SAS date.

Exposure Analysis Dataset (ADEX) [Location: [adex.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENTM	Analysis End Time	integer	time5.		Derived: AENTM is equal to the time part of EXENDTC. Convert to numeric SAS time.
ASTDY	Analysis Start Relative Day	integer	8		Derived: ASTDY = ASTDT - ARFSTDT + 1 if ASTDT >= ARFSTDT, or ASTDT - ARFSTDT if ARFSTDT is after ASTDT. If the dates are missing ASTDY will be missing.
AENDY	Analysis End Relative Day	integer	8		Derived: AENDT-ARFSTDT+1 if on or after ARFSTDT, otherwise, AENDT-ARFSTDT.
DOSENUM	Sequential Dose Number	integer	8		Derived: Number used to identify an administration or to identify the administration associated with an observation.
INJNUM	Sequential Injection Number	integer	8		Derived: Number used to identify an injection or to identify the injection associated with an observation.
EXSTDTC	Start Date/Time of Treatment	datetime		ISO8601	Predecessor: EX.EXSTDTC
EXENDTC	End Date/Time of Treatment	datetime		ISO8601	Predecessor: EX.EXENDTC
AVISIT	Analysis Visit	text	7		Derived: EX.VISIT
AVISITN	Analysis Visit (N)	float	8		Assigned EX.VISITNUM
EXISRP	Placebo SC injection site reaction flag	text	1		Derived: 'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'
EXISRU	Ustekinumab SC injection reaction flag	text	1		Derived: 'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'
EXISRG	Guselkumab SC injection reaction flag	text	1		Derived: 'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'
EXLOTIV	Lot of study drug used in IV Prep	text	25		Derived: Concatenation of DALOT reported used in preparation of IV treatment.

Exposure Analysis Dataset (ADEX) [Location: [adex.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.

Exposure Analysis Dataset (ADEX) [Location: [adex.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Exposure Analysis Dataset (ADEX) [Location: [adex.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PSAFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	41	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
VISIT	Visit Name	text	7		Predecessor: EX.VISIT
VISITNUM	Visit Number	float	9		Predecessor: EX.VISITNUM
EXSEQ	Sequence Number	integer	8		Predecessor: EX.EXSEQ
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID

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MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
STUDYID	Study Identifier	text	15		Predecessor: AE.STUDYID
USUBJID	Unique Subject Identifier	text	22		Predecessor: AE.USUBJID
AESTDTC	Start Date/Time of Adverse Event	datetime		ISO8601	Predecessor: AE.AESTDTC
AESTDT	Start Date of Adverse Event	integer	date9.		Derived: Created from converting AE.AESTDTC from character ISO8601 format to numeric date format. Missing if AE.AESTDTC is a partial date.
ASTDT	Analysis Start Date	integer	date9.		Derived: Imputation: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDTC. Then ASTDT is imputed as ARFSTDTC, unless it is known to be prior.
ASTDTF	Analysis Start Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
ASTTM	Analysis Start Time	integer	time5.		Derived: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format and keeping the time portion.
AEENDTC	End Date/Time of Adverse Event	datetime		ISO8601	Predecessor: AE.AEENDTC
AEENDT	End Date of Adverse Event	integer	date9.		Derived: Created from converting AE.AEENDTC from character ISO8601 format to numeric date format. Missing if AE.AEENDTC is a partial date.
AENDT	Analysis End Date	integer	date9.		Derived: Imputation: AEENDT is the date portion of AE.AEENDTC. Convert to numeric SAS date. If date is partial, missing day or month, or completely missing, then impute as per SAP. Set DTF flag to imputation level.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENDTF	Analysis End Date Imputation Flag	text	1		Derived: Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
ASTDY	Analysis Start Relative Day	integer	8		Derived: If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
AENDY	Analysis End Relative Day	integer	8		Derived: If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
ADURN	Analysis Duration (N)	integer	8		Derived: ADURN is the duration of the AE in days from onset date to AE stop date (AENDT - AESTDT + 1) .
ADURU	Analysis Duration Units	text	4	DURATION	Assigned Set to 'DAYS'.
TRT01P	Planned Treatment for Period 01	text	48	Planned Treatment	Derived: Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
TRT01PN	Planned Treatment for Period 01 (N)	integer	8	Planned Treatment (N)	Assigned Numeric sequence for TRT01P.
TRT01A	Actual Treatment for Period 01	text	48	Actual Treatment	Derived: In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
TRT01AN	Actual Treatment for Period 01 (N)	integer	8	Actual Treatment (N)	Assigned Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRT02P	Planned Treatment for Period 02	text	24	Planned Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
TRT02PN	Planned Treatment for Period 02 (N)	integer	8	Planned Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
TRT02A	Actual Treatment for Period 02	text	24	Actual Treatment for Period 02	Derived: For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
TRT02AN	Actual Treatment for Period 02 (N)	integer	8	Actual Treatment for Period 02 (N)	Assigned Numeric sequence for TRT02P.
DOSENUM	Sequential Dose Number	integer	8		Derived: Number used to identify an administration or to identify the administration associated with an observation.
DOSEON	Treatment Dose at Record Start	float	8		Derived: The study agent dose (ADEX.EXDOSE) for the administration given at or prior to AE onset.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DOSEU	Treatment Dose Units	text	2		Derived: The study agent dose units (ADEX.EXDOSU) for the administration given at or prior to AE onset.
STAGAEON	Study Agent at Record Start	text	10		Derived: The study agent (ADEX.EXTRT) for the administration given at or prior to AE onset.
DOSEDY	Treatment Dose Day at Record Start	integer	8		Derived: The study day (ADEX.ASTDY) for the administration given at or prior to AE onset.
AETERM	Reported Term for the Adverse Event	text	37		Predecessor: AE.AETERM
AEDECOD	Dictionary-Derived Term	text	16	Adverse Event Dictionary	Predecessor: AE.AEDECOD
AEBODSYS	Body System or Organ Class	text	24	Adverse Event Dictionary	Predecessor: AE.AEBODSYS
AEBDSYCD	Body System or Organ Class Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEBDSYCD
AELLT	Lowest Level Term	text	15	Adverse Event Dictionary	Predecessor: AE.AELLT
AELLTCD	Lowest Level Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AELLTCD
AEPTCD	Preferred Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEPTCD
AEHLT	High Level Term	text	65	Adverse Event Dictionary	Predecessor: AE.AEHLT
AEHLTCD	High Level Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEHLTCD
AEHLGT	High Level Group Term	text	41	Adverse Event Dictionary	Predecessor: AE.AEHLGT
AEHLGTCD	High Level Group Term Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AEHLGTCD
AESOC	Primary System Organ Class	text	24	Adverse Event Dictionary	Predecessor: AE.AESOC
AESOCCD	Primary System Organ Class Code	integer	8	Adverse Event Dictionary	Predecessor: AE.AESOCCD

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
TRTEMFL	Treatment Emergent Analysis Flag	text	1		Derived: Imputation: Any event occurring at or after the initial administration of study agent. If the imputed start date (ADAE.ASTDT) occurs on the day of the initial administration of study agent (ADEX.ASTDT), and either event time (ADAE.ASTTM) or time of administration (ADEX.ASTTM) are missing, then the event will be assumed to be treatment emergent.
MACETYPE	MACE Type	text	16		Derived: Set to value in Confirmed MACE Category column when value provided in spreadsheet cnto1959crd3001_gal&X_mace_for_review_20231018_ak.xlsx is not missing. Drop record if Confirmed MACE Category is missing.
W12FL	Prior to Week 12 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
W48FL	Prior to Week 48 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ACOL	Analysis Column	integer	8		Derived: For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance; duplicate and set to 12. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover; duplicate and set to 12 for all events before and after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. Duplicate and set to 12 for records prior to mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. Duplicate and set to 12 for records prior to mis-dose. For subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. Duplicate and set to 12 for records prior to and after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose. Duplicate and set to 12 for records prior to and after mis-dose.
AERELDEV	Related to Device	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AERELDEV"
AESER	Serious Event	text	1	No Yes Response	Predecessor: AE.AESER
ASER	Analysis Serious Event	text	1		Derived: Imputation: ASER is set to AESER. If AESER is missing, then ASER is set to 'Y'.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AESEV	Severity/Intensity	text	8	Severity/Intensity Scale for Adverse Events	Predecessor: AE.AESEV
ASEV	Analysis Severity/Intensity	text	8		Derived: Imputation: If AESEV is missing, then set to 'Severe'. Otherwise set to value of AESEV.
AEOUT	Outcome of Adverse Event	text	18	Outcome of Event	Predecessor: AE.AEOUT
AEREL	Causality	text	11	Relationship to Study Drug	Predecessor: AE.AEREL
RELGR1	Pooled Causality Group 1	text	11		Derived: If AEREL is 'NOT RELATED' or 'DOUBTFUL' then RELGR1 is equal to 'NOT RELATED'. Otherwise, if AEREL indicates any possibility of relatedness, then RELGR1 = 'RELATED'.
AEACN	Action Taken with Study Treatment	text	16	Action Taken with Study Treatment	Predecessor: AE.AEACN
AEINF	AE Infection	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AEINF"
AEINJSRC	Injection Site Reaction	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AEINJSRC"
AESHOSP	Requires or Prolongs Hospitalization	text	1	No Yes Response	Predecessor: AE.AESHOSP
AESHOSPP	Prolongs Hospitalization	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESHOSPP"
AESHOSPR	Requires Hospitalization	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESHOSPR"
AETRLPRC	Related to Trial Procedure	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AETRLPRC"
AESCONG	Congenital Anomaly or Birth Defect	text	1	No Yes Response	Predecessor: AE.AESCONG
AESDISAB	Persist or Signif Disability/Incapacity	text	1	No Yes Response	Predecessor: AE.AESDISAB
AESLIFE	Is Life Threatening	text	1	No Yes Response	Predecessor: AE.AESLIFE
AESDTH	Results in Death	text	1	No Yes Response	Predecessor: AE.AESDTH
AESMIE	Other Medically Important Serious Event	text	1	No Yes Response	Predecessor: AE.AESMIE
AESIBEYN	Event of Suicidal Ideation or Behavior	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AESIBEYN"

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AETRTOPA	Oral or Parenteral Antibiotics Treatment	text	1	No Yes Response	Predecessor: SUPPAE.QVAL where QNAM = "AETRTOPA"
AEINJS	Injection Site	text	1		Predecessor: SUPPAE.QVAL where QNAM = "AEINJS"
AEEVTYP	Specify the Event Type	text	1		Predecessor: SUPPAE.QVAL where QNAM = "AEEVTYP"
INFRCPFL	Infusion Reaction to Placebo Flag	text	1		Derived: Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within the time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for Placebo IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within the earliest of time from ADEX.ASTDT/ASTTM through (60 minutes after ADEX.AENDT/AENTM for PBO or the start of active dosing); At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for PBO. At Week 0, for PBO then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the 2nd PBO dose.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
INFRCAFL	Infusion Reaction to Active Flag	text	1		Derived: Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for UST IV or GUS IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page 'Action taken with study agent?' is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose. At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose.
CQ01NAM	Customized Query 01 Name - MACE	text	26		Derived: Set to 'Major Cardiovascular Event' if AEDECOD matches a term identified from the SMQ dictionary where (SMQ='CENTRAL NERVOUS SYSTEM VASCULAR DISORDERS (SMQ)' and SUB_SMQ1='CENTRAL NERVOUS SYSTEM HAEMORRHAGES AND CEREBROVASCULAR CONDITIONS (SMQ)' and SUB_SMQ2='ISCHAEMIC CENTRAL NERVOUS SYSTEM VASCULAR CONDITIONS (SMQ)') OR (SMQ='ISCHAEMIC HEART DISEASE (SMQ)' and SUB_SMQ1='MYOCARDIAL INFARCTION (SMQ)') and SCOPE='NARROW' and "Confirmed MACE Category" in input spreadsheet cnto1959crd3001_gal&X_mace_for_review_20231018_ak.xlsx is in ("Cardiovascular Death", "Non-fatal MI", "Non-fatal stroke").
AEIJREAP	Placebo SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'.
AEIJREAU	Ustekinumab SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'.

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AEIJREAG	Guselkumab SC Injection Site Reaction	text	1		Derived: 'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'.
RANDFL	Randomized Population Flag	text	1	NY_NY	Derived: Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
ATASFL	All Treated Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
ATSAFFL	All Treated Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
PASFL	Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
PSAFFL	Primary Safety Analysis Set	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated illeal disease.
MPASFL	Modified Primary Efficacy Analysis Set	text	1	NY_NY	Derived: Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
SAFSCFL	Safety Population Dosed with SC Flag	text	1	NY_NY	Derived: Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
AGE	Age	integer	8		Predecessor: DM.AGE
AGEU	Age Units	text	5	Age Unit	Predecessor: DM.AGEU

MACE Adverse Event Analysis Dataset (ADMACE) [Location: [admace.xpt](#)]

Variable	Label	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SEX	Sex	text	1	Sex	Predecessor: DM.SEX
RACE	Race	text	5	Race	Predecessor: DM.RACE
COUNTRY	Country	text	3	Country	Predecessor: DM.COUNTRY
ETHNIC	Ethnicity	text	22	Ethnic Group	Predecessor: DM.ETHNIC
AESEQ	Sequence Number	integer	8		Predecessor: AE.AESEQ
SITEID	Study Site Identifier	text	7		Predecessor: DM.SITEID
SUBJID	Subject Identifier for the Study	text	6		Predecessor: DM.SUBJID
ASTDTL	Analysis Start Date Listing	text	9		Derived: Take the date portion of AE.AESTDTC and convert to date9. format.
AENDTL	Analysis End Date Listing	text	9		Derived: Take the date portion of AE.AEENDTC and convert to date9. format.
W24FL	Prior to Week 24 Flag	text	1		Derived: 'Y', if event occurred prior to the Week 24 administration or the Week 24 visit, if no Week 24 administration was given. 'N', otherwise.

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Parameter Value Lists

Parameter Value List - ADBDC [AENDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENDT	PARAMCD NOTIN DISDURN (Disease Duration (yrs))	integer	date9.		Derived: Null.
AENDT	PARAMCD EQ DISDURN (Disease Duration (yrs))	integer	date9.		Derived: Created from converting DS.DSSTDTC, where DSDECOD = 'RANDOMIZED', from character ISO8601 format to numeric date format.

Parameter Value List - ADBDC [AENDTC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENDTC	PARAMCD NOTIN DISDURN (Disease Duration (yrs))	text	10		Derived: Null.
AENDTC	PARAMCD EQ DISDURN (Disease Duration (yrs))	text	10		Derived: DS.DSSTDTC, where DSDECOD = 'RANDOMIZED'.

Parameter Value List - ADBDC [ASTDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDT	PARAMCD NOTIN DISDURN (Disease Duration (yrs))	integer	date9.		Derived: Null.
ASTDT	PARAMCD EQ DISDURN (Disease Duration (yrs))	integer	date9.		Derived: Imputation: Created from converting MH.MHSTDTC from character ISO8601 format to SAS numeric date format, where MHSCAT='DIAGNOSIS INFORMATION'. For partial start date, ASTDT is imputed as the last day of month, last date of year.

Parameter Value List - ADBDC [ASTDTC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDTC	PARAMCD NOTIN DISDURN (Disease Duration (yrs))	text	10		Derived: Null.
ASTDTC	PARAMCD EQ DISDURN (Disease Duration (yrs))	text	10		Derived: MH.MHSTDTC where MHSCAT='DIAGNOSIS INFORMATION'.

Parameter Value List - ADBDC [ASTDTF]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDTF	PARAMCD NOTIN DISDURN (Disease Duration (yrs))	text	1	Date Imputation Flag	Derived: Null.
ASTDTF	PARAMCD EQ DISDURN (Disease Duration (yrs))	text	1	Date Imputation Flag	Derived: D' if day is imputed; 'M' if month or month and day are imputed. Missing if MH.MHSTDTC has a complete date part.

Parameter Value List - ADBDC [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("APBL" (Baseline Daily Average Abdominal Pain Score) , "BECDSDL" (Baseline Beclomethasone Dose (mg/day)) , "BUDDSDL" (Baseline Budesonide Dose (mg/day)) , "CALPROBL" (Baseline Calprotectin	float	12		Derived: Null.

Parameter Value List - ADBDC [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(mg/kg)), "CDAIBL" (CDAI Score at Baseline) , "CORTDSBL" (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)), "CRPBL" (Baseline C-Reactive Protein (mg/L)) , "DISDURN" (Disease Duration (yrs)) "IBDQBL" (IBDQ Total Score at Baseline) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "PRO2BL" (PRO2 Score at Baseline) "SESCDBL" (SESCD Score at Baseline) , "SFBL" (Baseline Daily Average Stool Frequency Score))				
AVAL	PARAMCD EQ APBL (Baseline Daily Average Abdominal Pain Score)	float	12		Derived: advscdai.AVAL where parmcd='AP' and ABLFL=Y
AVAL	PARAMCD EQ BECDSBL (Baseline Beclomethasone Dose (mg/day))	float	12		Derived: ADMEDRVW.DAILYDS where ACAT2='BECLOMETHASONE' and ABLFL='Y' and cmroute=Oral.
AVAL	PARAMCD EQ BUDDSBL (Baseline Budesonide Dose (mg/day))	float	12		Derived: ADMEDRVW.DAILYDS where ACAT2='BUDESONIDE' and ABLFL='Y' and cmroute=Oral.
AVAL	PARAMCD EQ CALPROBL (Baseline Calprotectin (mg/kg))	float	12		Derived: ADLBEF.AVAL where PARAMCD='CALPRO' and ABLFL='Y' and anl03fl=Y
AVAL	PARAMCD EQ CDAIBL (CDAI Score at Baseline)	float	12		Derived: ADCDIA.AVAL where PARAMCD='CDAI' and ABLFL='Y'.
AVAL	PARAMCD EQ CORTDSBL (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day))	float	12		Derived: ADMEDRVW.DAILYDS where ACAT1='CORTICOSTEROID' and ACAT2 not in ('BUDESONIDE', 'BECLOMETHASONE') and ABLFL='Y' and CMROUTE=Oral.

Parameter Value List - ADBDC [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CRPBL (Baseline C-Reactive Protein (mg/L))	float	12		Derived: ADLBEF.AVAL where PARAMCD='CRP' and ABLFL='Y' and anl03fl=Y.
AVAL	PARAMCD EQ DISDURN (Disease Duration (yrs))	float	12		Derived: AENDT - ASTDT +1/365.25
AVAL	PARAMCD EQ IBDQBL (IBDQ Total Score at Baseline)	float	12		Derived: ADIBDQ.AVAL where PARAMCD='IBDQ_TOT' and ABLFL='Y'.
AVAL	PARAMCD EQ NFISTBL (Number of Open or Draining Fistula at Baseline)	float	12		Derived: ADFIST.AVAL where paramcd=FISTULA and ablfl='Y'
AVAL	PARAMCD EQ PRO2BL (PRO2 Score at Baseline)	float	12		Derived: ADCDAI.AVAL where PARAMCD='PRO2' and ABLFL='Y'.
AVAL	PARAMCD EQ SESCDBL (SESCD Score at Baseline)	float	12		Derived: ADSESCD.AVAL where PARAMCD='SESTOT' and ABLFL='Y'.
AVAL	PARAMCD EQ SFBL (Baseline Daily Average Stool Frequency Score)	float	12		Derived: ADVSCDAI.AVAL where parmcd='SF' and ABLFL=Y

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("ABSCCESS" (Intra-abdominal abscess) , "ANTIBXBL" (Baseline Antibiotic Use) , "ANYMEDBL" (Received Any Baseline Medication) , "AP1SF3BL" (Daily SF Score > 3 and Daily AP Score > 1 at Baseline) , "AP2SF4BL" (Daily SF Score >= 4 or Daily AP Score >=2 at Baseline) , "ASABL" (Baseline Aminosalicylate (5-ASA) Use) ,	text	14		Derived: Null.

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"AZA6MPBL" (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use) , "BIONAIVE" (Biologic Therapy Naive at Study Start) , "C250CRP3" (Baseline Fecal Calprotectin > 250 or CRP > 3) , "COLECT" (Total or Sub-total colectomy) , "COLON" (Colon) , "COLONO" (Colon only) , "CORTBL" (Baseline Oral Corticosteroid Use) , "CRDAREA" (Involved GI Area (Assessed by Central Reader)) , "EXINT" (Extra Intestinal Manifestations) , "FISTOTH" (Open or Draining Other Fistula at baseline) , "FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTULA" (Fistula) , "ILEUM" (Ileum) , "ILEUMCOL" (Ileum and Colon) , "ILEUMO" (Ileum only) , "IMMUNOBL" (Baseline Immunomodulator Use) , "MTXBL" (Baseline Methotrexate Use) , "OTHER" (Other Crohn's Disease related surgery) , "PERANL" (Perianal) , "PERIANAL" (Perianal surgery) , "PRXMLS" (Proximal small intestine) , "RESECT" (Partial bowel resection) , "SINUS" (Sinus tracts/perforations) , "STRICT" (Stricturing complication of CD) , "TOBBL" (Baseline Tobacco Use) , "TPN" (Total parenteral nutrition))				

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ ABSCESS (Intra-abdominal abscess)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='INTRA-ABDOMINAL ABSCESS'
AVALC	PARAMCD EQ ANTIBXBL (Baseline Antibiotic Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRVW.ACAT1='ANTIBIOTIC' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ ANYMEDBL (Received Any Baseline Medication)	text	14	NY_NY	Derived: 'Y' if ADMEDRVW.ACAT1 is not missing and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ AP1SF3BL (Daily SF Score > 3 and Daily AP Score > 1 at Baseline)	text	14	NY_NY	Derived: Set to Y if Baseline daily Abdominal Pain Score is > 1 and baseline Daily Stool Frequency score is > 3. Set to N if daily abdominal pain score is <= 1 or baseline daily stool Frequency score <= 3.
AVALC	PARAMCD EQ AP2SF4BL (Daily SF Score >= 4 or Daily AP Score >=2 at Baseline)	text	14	NY_NY	Derived: Set to Y if Baseline daily Abdominal Pain Score is >= 2 or baseline Daily Stool Frequency score is >= 4. Set to N if daily abdominal pain score is < 2 and baseline daily stool Frequency score < 4.
AVALC	PARAMCD EQ ASABL (Baseline Aminosalicylate (5-ASA) Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRVW.ACAT1='5-ASA' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ AZA6MPBL (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRVW.FAOBJ in ('6-MERCAPTOPURINE', 'AZATHIOPRINE') and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ BIONAIVE (Biologic Therapy Naive at Study Start)	text	14	NY_NY	Derived: Y if subject has never taken a biologic therapy, N if subject has previously taken a biologic therapy.
AVALC	PARAMCD EQ C250CRP3 (Baseline Fecal Calprotectin > 250 or CRP > 3)	text	14	NY_NY	Derived: Y if baseline Fecal Calprotectin is > 250 or baseline CRP is > 3. N, otherwise if both fecal calprotectin and CRP are available. Missing if either baseline fecal calprotectin or CRP is missing.
AVALC	PARAMCD EQ COLECT (Total or Sub-total colectomy)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='TOTAL OR SUB-TOTAL COLECTEMY'

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ COLON (Colon)	text	14	NY_NY	Derived: SUPPMH.MHCOLON QVAL.
AVALC	PARAMCD EQ COLONO (Colon only)	text	14	NY_NY	Derived: Y' if SUPPMH.MHCOLON QVAL='Y' and SUPPMH.MHILEUM QVAL='N'. Otherwise 'N' if SUPPMH.MHCOLON QVAL='N' or missing.
AVALC	PARAMCD EQ CORTBL (Baseline Oral Corticosteroid Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRWV.ACAT1='CORTICOSTEROID' and FACAT='BASELINE' and CMDOSE not missing and CMROUTE=Oral. 'N', otherwise.
AVALC	PARAMCD EQ CRDAREA (Involved GI Area (Assessed by Central Reader))	text	14	CRDAREA	Derived: For baseline records using 5 SES-CD segment scores. Set to "ISOLATED ILEAL" where Ileum >0, Right Colon = 0, Transverse Colon = 0, Left Colon = 0, Rectum = 0. Set to "COLONIC" where Ileum = 0 AND (Right Colon >0 or Transverse Colon >0 or Left Colon >0 or Rectum >0). Set to ILEOCOLONIC where Ileum >0 AND ((Right Colon >0 or Transverse Colon >0 or Left Colon >0 or Rectum >0). Set to "SES-CD SCORE OF 0" where all 5 scores are 0 or missing.
AVALC	PARAMCD EQ EXINT (Extra Intestinal Manifestations)	text	14	NY_NY	Derived: SUPPMH.MHEXINT QVAL.
AVALC	PARAMCD EQ FISTOTH (Open or Draining Other Fistula at baseline)	text	14	NY_NY	Derived: Y if CELOC=OTHER and CEOCCUR=Y and CEFISTNO>0 at baseline, N if CEOCCUR=N or CEFISTNO=0
AVALC	PARAMCD EQ FISTPANL (Open or Draining Perianal Fistula at baseline)	text	14	NY_NY	Derived: Y if CELOC=PERIANAL and CEOCCUR=Y and CEFISTNO>0 at baseline, N if CEOCCUR=N or CEFISTNO=0
AVALC	PARAMCD EQ FISTPRCT (Open or Draining Perirectal Fistula at baseline)	text	14	NY_NY	Derived: Y if CELOC=PERIRECTAL and CEOCCUR=Y and CEFISTNO>0 at baseline, N if CEOCCUR=N or CEFISTNO=0
AVALC	PARAMCD EQ FISTULA (Fistula)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='FISTULA'
AVALC	PARAMCD EQ ILEUM (Ileum)	text	14	NY_NY	Derived: SUPPMH.MHILEUM QVAL
AVALC	PARAMCD EQ ILEUMCOL (Ileum and Colon)	text	14	NY_NY	Derived: Y' if SUPPMH.MHILEUM QVAL='Y' and SUPPMH.COLON QVAL='Y'. Otherwise 'N'.

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ ILEUMO (Ileum only)	text	14	NY_NY	Derived: Y' if SUPPMH.MHILEUM QVAL='Y' and SUPPMH.COLON QVAL='N'. Otherwise 'N' if SUPPMH.MHILEUM QVAL='N' or missing.
AVALC	PARAMCD EQ IMMUNOBL (Baseline Immunomodulator Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRW.ACAT1='IMMUNOMODULATOR' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ MTXBL (Baseline Methotrexate Use)	text	14	NY_NY	Derived: 'Y' if ADMEDRW.FAOBJ='METHOTREXATE' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
AVALC	PARAMCD EQ OTHER (Other Crohn's Disease related surgery)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='OTHER CROHN'S DISEASE RELATED SURGERY'
AVALC	PARAMCD EQ PERANL (Perianal)	text	14	NY_NY	Derived: SUPPMH.MHPERANL QVAL.
AVALC	PARAMCD EQ PERIANAL (Perianal surgery)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='PERIANAL SURGERY'
AVALC	PARAMCD EQ PRXMLS (Proximal small intestine)	text	14	NY_NY	Derived: SUPPMH.MHPRXMLS QVAL.
AVALC	PARAMCD EQ RESECT (Partial bowel resection)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='PARTIAL BOWEL RESECTION'
AVALC	PARAMCD EQ SINUS (Sinus tracts/perforations)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='SINUS TRACTS/PERFORATIONS'
AVALC	PARAMCD EQ STRICT (Stricturing complication of CD)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='STRICTURING COMPLICATION OF CD'
AVALC	PARAMCD EQ TOBBL (Baseline Tobacco Use)	text	14		Derived: Where SU.SUCAT="TOBACCO". If SUPPSU.SUNCF="NEVER" then AVALC="Non-user". If SUPPSU.SUNCF="FORMER" then AVALC="Prior user". If SUPPSU.SU="CURRENT" then AVALC="Current user".

Parameter Value List - ADBDC [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ TPN (Total parenteral nutrition)	text	14	NY_NY	Derived: MH.MHOCCUR value where MHTERM='TOTAL PARENTERAL NUTRITION'

Parameter Value List - ADBDC [AVALCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALCAT1	PARAMCD NOTIN ("APBL" (Baseline Daily Average Abdominal Pain Score) , "CALPROBL" (Baseline Calprotectin (mg/kg)) , "CDAIBL" (CDAI Score at Baseline) , "CORTDSBL" (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)) , "BUDDSBL" (Baseline Budesonide Dose (mg/day)) , "BECDSBL" (Baseline Beclomethasone Dose (mg/day)) , "CRPBL" (Baseline C-Reactive Protein (mg/L)) , "DISDURN" (Disease Duration (yrs)) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "SESCDBL" (SESCD Score at Baseline) , "SFBL" (Baseline Daily Average Stool Frequency Score))	text	15		Derived: Null.
AVALCAT1	PARAMCD EQ APBL (Baseline Daily Average Abdominal Pain Score)	text	15	APCAT	Derived: if aval <= 1 then '<= 1' else if AVAL> 1 then '> 1'
AVALCAT1	PARAMCD EQ CALPROBL (Baseline Calprotectin (mg/kg))	text	15	CALPROCAT	Derived: If AVAL <= 250, then AVALCAT1 = '<= 250'. If AVAL > 250 then AVALCAT1= '> 250'. Populated for non-missing values of AVAL.

Parameter Value List - ADBDC [AVALCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALCAT1	PARAMCD EQ CDAIBL (CDAI Score at Baseline)	text	15	CDAICAT	Derived: If AVAL <= 300, then AVALCAT1 = '<= 300'. If AVAL > 300 then AVALCAT1= '> 300'. Populated for non-missing values of AVAL.
AVALCAT1	PARAMCD EQ CRPBL (Baseline C-Reactive Protein (mg/L))	text	15	CRPCAT	Derived: If AVAL <= 3, then AVALCAT1 = '<= 3'. If AVAL > 3 then AVALCAT1= '> 3'. Populated for non-missing values of AVAL.
AVALCAT1	PARAMCD EQ DISDURN (Disease Duration (yrs))	text	15	DISDURCAT	Derived: If AVAL <= 5, then AVALCAT1 = '<= 5'. If AVAL >5 and <= 15, then AVALCAT1 = '> 5 to <= 15'. If AVAL >15 then AVALCAT1= '> 15'. Populated for non-missing values of AVAL.
AVALCAT1	PARAMCD EQ NFISTBL (Number of Open or Draining Fistula at Baseline)	text	15	SFCAT	Derived: 0 if AVAL=0, 1 if AVAL=1, '> 1' if AVAL > 1
AVALCAT1	PARAMCD EQ SESCDBL (SESCD Score at Baseline)	text	15	SESCDCAT	Derived: If AVAL <= 12, then AVALCAT1 = '<= 12'. If AVAL > 12 then AVALCAT1= '> 12'. Populated for non-missing values of AVAL.
AVALCAT1	PARAMCD EQ SFBL (Baseline Daily Average Stool Frequency Score)	text	15	SFCAT	Derived: if aval <= 3 then '<= 3' else if AVAL> 3 then '> 3'
AVALCAT1	PARAMCD IN ("CORTDSBL" (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)), "BUDDSBL" (Baseline Budesonide Dose (mg/day)), "BECDSDL" (Baseline Beclomethasone Dose (mg/day)))	text	15		Derived: Set to "Y" if AVAL is not missing. Set to "N" otherwise.

Parameter Value List - ADBDC [AVALCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALCAT2	PARAMCD EQ APBL (Baseline Daily Average Abdominal Pain Score)	text	14	APCAT2	Derived: Set to '>= 2' if aval >=2 , set to '< 2' if aval < 2. Populated for non-missing values of AVAL.
AVALCAT2	PARAMCD EQ CRPBL (Baseline C-Reactive Protein (mg/L))	text	14		Derived: If AVAL <= 5, then AVALCAT2 = '<= 5'. If AVAL > 5 then AVALCAT2= '> 5'. Populated for non-missing values of AVAL.
AVALCAT2	PARAMCD EQ SESCDBL (SESCD Score at Baseline)	text	14	SESCDCAT	Derived: If AVAL < 7, then AVALCAT2 = '< 7'. If AVAL >= 7 and <= 16 then AVALCAT2= '>= 7 and <=16', if aval > 16 then '> 16'. Populated for non-missing values of AVAL.
AVALCAT2	PARAMCD EQ SFBL (Baseline Daily Average Stool Frequency Score)	text	14	SFCAT2	Derived: Set to '>= 4' if aval >=4 , set to '< 4' if aval < 4. Populated for non-missing values of AVAL.

Parameter Value List - ADBDC [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD EQ DISDURN (Disease Duration (yrs))	text	16	PARCAT_BDC	Assigned Populated as 'Disease duration'.

Parameter Value List - ADBDC [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("ANYMEDBL" (Received Any Baseline Medication) , "IMMUNOBL" (Baseline Immunomodulator Use) , "MTXBL" (Baseline Methotrexate Use) , "ASABL" (Baseline Aminosalicylate (5-ASA) Use) , "AZA6MPBL" (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use) , "CORTBL" (Baseline Oral Corticosteroid Use) , "CORTDSBL" (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)) , "BUDDSBL" (Baseline Budesonide Dose (mg/day)) , "BECDSDL" (Baseline Beclomethasone Dose (mg/day)) , "ANTIBXBL" (Baseline Antibiotic Use) , "TBBL" (Treatment for TB at Baseline))	text	16	PARCAT_BDC	Assigned Populated as 'Medications'.
PARCAT1	PARAMCD IN ("CDAIBL" (CDAI Score at Baseline) , "PRO2BL" (PRO2 Score at Baseline) , "SESCDBL" (SESCD Score at Baseline) , "IBDQBL" (IBDQ Total Score at Baseline) , "APBL" (Baseline Daily Average Abdominal Pain Score) , "SFBL" (Baseline Daily Average Stool Frequency Score) , "AP1SF3BL" (Daily SF Score > 3 and Daily AP Score > 1 at Baseline) , "AP2SF4BL" (Daily SF Score >= 4 or Daily AP Score >= 2 at Baseline))	text	16	PARCAT_BDC	Assigned Populated as 'Scores'.

Parameter Value List - ADBDC [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("COLON" (Colon) , "COLONO" (Colon only) , "ILEUM" (Ileum) , "ILEUMO" (Ileum only) , "ILEUMCOL" (Ileum and Colon) , "PERANL" (Perianal) , "PRXMLS" (Proximal small intestine) , "CRDAREA" (Involved GI Area (Assessed by Central Reader)))	text	16	PARCAT_BDC	Assigned Populated as 'Involved areas'.
PARCAT1	PARAMCD IN ("CRPBL" (Baseline C-Reactive Protein (mg/L)) , "CALPROBL" (Baseline Calprotectin (mg/kg)) , "C250CRP3" (Baseline Fecal Calprotectin > 250 or CRP > 3))	text	16	PARCAT_BDC	Assigned Populated as 'Labs'.

Parameter Value List - ADBDC [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("FISTULA" (Fistula) , "ABSCESS" (Intra-abdominal abscess) , "OTHER" (Other Crohn's Disease related surgery) , "RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) "STRICT" (Stricturing complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition) , "FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTOTH" (Open or Draining Other Fistula at baseline) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "TOBBL" (Baseline Tobacco Use))	text	16	PARCAT_BDC	Assigned Populated as 'Conditions'.

Parameter Value List - ADBDC [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD EQ IBDQBL (IBDQ Total Score at Baseline)	text	8		Derived: Set to "ADIBDQ".
SRCDOM	PARAMCD EQ NFISTBL (Number of Open or Draining Fistula at Baseline)	text	8		Derived: Set to "ADFIST".
SRCDOM	PARAMCD EQ SESCDBL (SESCD Score at Baseline)	text	8		Derived: Set to "ADSESCD"

Parameter Value List - ADBDC [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD IN ("ANTIBXBL" (Baseline Antibiotic Use), "ANYMEDBL" (Received Any Baseline Medication), "ASABL" (Baseline Aminosalicylate (5-ASA) Use), "AZA6MPBL" (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use), "BECDSDL" (Baseline Beclomethasone Dose (mg/day)), "BUDDSDL" (Baseline Budesonide Dose (mg/day)), "CORTBL" (Baseline Oral Corticosteroid Use), "CORTDSDL" (Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)), "IMMUNOBL" (Baseline Immunomodulator Use), "MTXBL" (Baseline Methotrexate Use))	text	8		Derived: Set to "ADMEDRW".
SRCDOM	PARAMCD IN ("AP1SF3BL" (Daily SF Score > 3 and Daily AP Score > 1 at Baseline), "AP2SF4BL" (Daily SF Score >= 4 or Daily AP Score >= 2 at Baseline), "BIONAIVE" (Biologic Therapy Naive at Study Start), "COLONO" (Colon only), "DISDURN" (Disease Duration (yrs)) , "ILEUMCOL" (Ileum and Colon), "ILEUMO" (Ileum only))	text	8		Derived: Null.
SRCDOM	PARAMCD IN ("APBL" (Baseline Daily Average Abdominal Pain Score), "SFBL" (Baseline Daily Average Stool Frequency Score))	text	8		Derived: Set to "ADVSCDAI".

Parameter Value List - ADBDC [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD IN ("CDAIBL" (CDAI Score at Baseline) , "PRO2BL" (PRO2 Score at Baseline))	text	8		Derived: Set to "ADCDAI"
SRCDOM	PARAMCD IN ("COLON" (Colon) , "ILEUM" (Ileum) , "PERANL" (Perianal) , "PRXMLS" (Proximal small intestine))	text	8		Derived: Set to "MH".
SRCDOM	PARAMCD IN ("CRPBL" (Baseline C-Reactive Protein (mg/L)) , "CALPROBL" (Baseline Calprotectin (mg/kg)) , "C250CRP3" (Baseline Fecal Calprotectin > 250 or CRP > 3))	text	8		Derived: Set to "LB"
SRCDOM	PARAMCD IN ("FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTOTH" (Open or Draining Other Fistula at baseline))	text	8		Derived: Set to "CE".
SRCDOM	PARAMCD IN ("FISTULA" (Fistula) , "ABSCESS" (Intra-abdominal abscess) , "OTHER" (Other Crohn's Disease related surgery) , "RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) , "STRICT" (Stricturing complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition))	text	8		Derived: Set to "MH".

Parameter Value List - ADBDC [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD NOTIN ("ANTIBXBL" (Baseline Antibiotic Use), "ASABL" (Baseline Aminosalicylate (5-ASA) Use), "AZA6MPBL" (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use), "CORTBL" (Baseline Oral Corticosteroid Use), "IMMUNOBL" (Baseline Immunomodulator Use), "MTXBL" (Baseline Methotrexate Use), "APBL" (Baseline Daily Average Abdominal Pain Score), "SFBL" (Baseline Daily Average Stool Frequency Score), "CDAIBL" (CDAI Score at Baseline), "PRO2BL" (PRO2 Score at Baseline) "COLON" (Colon), "ILEUM" (Ileum), "PERANL" (Perianal), "PRXMLS" (Proximal small intestine), "CRPBL" (Baseline C-Reactive Protein (mg/L)), "CALPROBL" (Baseline Calprotectin (mg/kg)), "FISTPANL" (Open or Draining Perianal Fistula at baseline), "FISTPRCT" (Open or Draining Perirectal Fistula at baseline), "FISTOTH" (Open or Draining Other Fistula at baseline), "FISTULA" (Fistula), "ABSCCESS" (Intra-abdominal abscess), "OTHER" (Other Crohn's Disease related surgery),	integer	8		Derived: Null.

Parameter Value List - ADBDC [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) "STRICT" (Stricture complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "SESCDBL" (SESCD Score at Baseline))				
SRCSEQ	PARAMCD EQ NFISTBL (Number of Open or Draining Fistula at Baseline)	integer	8		Derived: ADFIST.ASEQ
SRCSEQ	PARAMCD EQ SESCDBL (SESCD Score at Baseline)	integer	8		Derived: ADSESCD.ASEQ
SRCSEQ	PARAMCD IN ("ANTIBXBL" (Baseline Antibiotic Use) , "ASABL" (Baseline Aminosalicylate (5-ASA) Use) , "AZA6MPBL" (Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use) , "CORTBL" (Baseline Oral Corticosteroid Use) , "IMMUNOBL" (Baseline Immunomodulator Use) , "MTXBL" (Baseline Methotrexate Use))	integer	8		Derived: ADMEDRVW.CMSEQ
SRCSEQ	PARAMCD IN ("APBL" (Baseline Daily Average Abdominal Pain Score) , "SFBL" (Baseline Daily Average Stool Frequency Score))	integer	8		Derived: ADVSCDAI.ASEQ

Parameter Value List - ADBDC [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD IN ("CDAIBL" (CDAI Score at Baseline) , "PRO2BL" (PRO2 Score at Baseline))	integer	8		Derived: ADCDAI.ASEQ
SRCSEQ	PARAMCD IN ("COLON" (Colon) , "ILEUM" (Ileum) , "PERANL" (Perianal) , "PRXMLS" (Proximal small intestine))	integer	8		Derived: SUPPMH.IDVARVAL
SRCSEQ	PARAMCD IN ("CRPBL" (Baseline C-Reactive Protein (mg/L)) , "CALPROBL" (Baseline Calprotectin (mg/kg)))	integer	8		Derived: LB.LBSEQ
SRCSEQ	PARAMCD IN ("FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTOTH" (Open or Draining Other Fistula at baseline))	integer	8		Derived: CE.CESEQ
SRCSEQ	PARAMCD IN ("FISTULA" (Fistula) , "ABSCCESS" (Intra-abdominal abscess) , "OTHER" (Other Crohn's Disease related surgery) , "RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) , "STRICT" (Stricturing complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition))	integer	8		Derived: MH.MHSEQ

Parameter Value List - ADBDC [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD NOTIN ("CDAIBL" (CDAI Score at Baseline) , "PRO2BL" (PRO2 Score at Baseline) , "SESCDBL" (SESCD Score at Baseline) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "APBL" (Baseline Daily Average Abdominal Pain Score) , "SFBL" (Baseline Daily Average Stool Frequency Score) , "COLON" (Colon) , "ILEUM" (Ileum) , "PERANL" (Perianal) , "PRXMLS" (Proximal small intestine) , "FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTOTH" (Open or Draining Other Fistula at baseline) , "FISTULA" (Fistula) , "ABSCCESS" (Intra-abdominal abscess) , "OTHER" (Other Crohn's Disease related surgery) , "RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) , "STRICT" (Stricture complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition))	text	8		Derived: Null.

Parameter Value List - ADBDC [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD IN ("CDAIBL" (CDAI Score at Baseline) , "PRO2BL" (PRO2 Score at Baseline) , "SESCDBL" (SESCD Score at Baseline) , "NFISTBL" (Number of Open or Draining Fistula at Baseline) , "APBL" (Baseline Daily Average Abdominal Pain Score) , "SFBL" (Baseline Daily Average Stool Frequency Score))	text	8		Derived: Set to "AVAL".
SRCVAR	PARAMCD IN ("COLON" (Colon) , "ILEUM" (Ileum) , "PERANL" (Perianal) , "PRXMLS" (Proximal small intestine))	text	8		Derived: Set to "MHSEQ"
SRCVAR	PARAMCD IN ("FISTPANL" (Open or Draining Perianal Fistula at baseline) , "FISTPRCT" (Open or Draining Perirectal Fistula at baseline) , "FISTOTH" (Open or Draining Other Fistula at baseline))	text	8		Derived: Set to "CEFISTNO"

Parameter Value List - ADBDC [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD IN ("FISTULA" (Fistula) , "ABSCCESS" (Intra-abdominal abscess) , "OTHER" (Other Crohn's Disease related surgery) , "RESECT" (Partial bowel resection) , "PERIANAL" (Perianal surgery) , "SINUS" (Sinus tracts/perforations) , "STRICT" (Stricture complication of CD) , "COLECT" (Total or Sub-total colectomy) , "TPN" (Total parenteral nutrition))	text	8		Derived: Set to "MHOCCUR"

Parameter Value List - ADBSFS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOT IN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL)))	float	12		Derived: Blank

Parameter Value List - ADBSFS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ BSFS567 (Average Number of BSFS type-5,6 or 7 Stools per day)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ BSFS567P (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=BSFS567. Visits inserted for missing visits. Observations that occur after ICE category 1-3, 5 are set to baseline value
AVAL	PARAMCD EQ BSFS67 (Average Number of BSFS type-6 or 7 Stools per day)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ BSFS67P (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=BSFS67. Visits inserted for missing visits. Observations that occur after ICE category 1-3, 5 are set to Baseline Value
AVAL	PARAMCD EQ PAINNRS (Average Abdominal Pain NRS Score)	float	12		Derived: Average of QSSTRESN for PARAMCD=PAIN9001 in the 7 days prior to the visit date. Subject must have at least 4 days of diary data in the 7 days prior to the visit or data will not be used.
AVAL	PARAMCD EQ PAINNRSP (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=PAINNRS. Visits inserted for missing visits. Observations that occur after ICE category 1-3 are set to Baseline Value

Parameter Value List - ADBSFS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("APNRS3" (Reduction of at least 3 in Abdominal Pain NRS (ICE 1-3, 5 Non-Responder)), "REDUC567" (Reduction of at least two in BSFS Type 5, 6 or 7 Stools (ICE 1-3, 5 Non-Responder)) ,	text	1		Derived: Set to Null

Parameter Value List - ADBSFS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"REDUC67" (Reduction of at least two in BSFS Type 6 or 7 Stools (ICE 1-3, 5 Non-Responder))				
AVALC	PARAMCD EQ APNRS3 (Reduction of at least 3 in Abdominal Pain NRS (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if chg<= -3 when PARAMCD=PAINNRSP without ICE category 1-3 or 5. Set to N if subject has chg > -3, has ICE category 1-3 or 5 prior to the visit or missing data at the visit.
AVALC	PARAMCD EQ REDUC567 (Reduction of at least two in BSFS Type 5, 6 or 7 Stools (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if chg<= -2 when PARAMCD=BSFS567P without ICE category 1-3 or 5. Set to N if subject has ICE category 1-3 or 5 prior to the visit or missing data at the visit.
AVALC	PARAMCD EQ REDUC67 (Reduction of at least two in BSFS Type 6 or 7 Stools (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if chg<= -2 when PARAMCD=BSFS67P without ICE category 1-3. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.

Parameter Value List - ADBSFS [BASE]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BASE	PARAMCD NOTIN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRSP" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: Missing

Parameter Value List - ADBSFS [BASE]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BASE	PARAMCD IN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'

Parameter Value List - ADBSFS [CHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHG	PARAMCD NOTIN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: Missing

Parameter Value List - ADBSFS [CHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHG	PARAMCD IN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: CHG = AVAL - BASE

Parameter Value List - ADBSFS [PCHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PCHG	PARAMCD NOTIN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: Missing

Parameter Value List - ADBSFS [PCHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PCHG	PARAMCD IN ("BSFS567" (Average Number of BSFS type-5,6 or 7 Stools per day) , "BSFS567P" (Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)) , "BSFS67" (Average Number of BSFS type-6 or 7 Stools per day) , "BSFS67P" (Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)) , "PAINNRS" (Average Abdominal Pain NRS Score) , "PAINNRSP" (Average Abdominal Pain NRS Score (ICE 1-3, 5 BL))	float	12		Derived: PCHG = ((AVAL-BASE)/BASE)*100.

Parameter Value List - ADCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ ACDAI (Modified Total CDAI Score (Alternate definition))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ CD201 (Liquid/Soft Stools Score)	float	12		Derived: If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA201A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.
AVAL	PARAMCD EQ CD201M (Modified Liquid/Soft Stools Score)	float	12		Derived: if aval for PARAMCD=CD201 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD202 (Abdominal Pain Score)	float	12		Derived: If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA202A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.

Parameter Value List - ADCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CD202M (Modified Abdominal Pain Score)	float	12		Derived: if aval for PARAMCD=CD202 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD203 (General Well-Being Score)	float	12		Derived: If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA203A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.
AVAL	PARAMCD EQ CD203M (Modified General Well-Being Score)	float	12		Derived: if aval for PARAMCD=CD203 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD204 (Extraintestinal Manifestation Score)	float	12		Derived: QSSTRESN/20 where QSTESTCD=CDA204
AVAL	PARAMCD EQ CD204M (Modified Extraintestinal Manifestation Score)	float	12		Derived: if aval for PARAMCD=CD204 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD205 (Antidiarrheal Score)	float	12		Derived: Copy of QSSTRESN where QSTESTCD=CDA205A
AVAL	PARAMCD EQ CD205M (Modified Antidiarrheal Score)	float	12		Derived: Imputation: if aval for PARAMCD=CD205 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD206 (Abdominal Mass Score)	float	12		Derived: Copy of QSSTRESN where QSTESTCD=CDA206A
AVAL	PARAMCD EQ CD206M (Modified Abdominal Mass Score)	float	12		Derived: if aval for PARAMCD=CD206 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD207 (Hematocrit Score)	float	12		Derived: Derived from Hematocrit value stored in CD207H - For males, 47 - hematocrit, For females, 42- Hematocrit score

Parameter Value List - ADCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CD207H (Hematocrit Value (%))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ CD207HM (Modified Hematocrit Value (%))	float	12		Derived: Copy of AVAL for PARAMCD=CD207H. Carry forward last value if CD207H is missing.
AVAL	PARAMCD EQ CD207M (Modified Hematocrit Score)	float	12		Derived: if aval for PARAMCD=CD207 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD208 (Weight Score)	float	12		Derived: Copy of QSSTRESN where QSTESTCD=CDA208B
AVAL	PARAMCD EQ CD208M (Modified Weight Score)	float	12		Derived: if aval for PARAMCD=CD208 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
AVAL	PARAMCD EQ CD208SW (Standard Weight (kg))	float	12		Derived: Copy of QSSTRESN where QSTESTCD=CDA208A
AVAL	PARAMCD EQ CD208W (Observed Weight (kg))	float	12		Derived: Copy of VSSTRESN where VSTESTCD=WEIGHT
AVAL	PARAMCD EQ CDAI (Modified Total CDAI Score)	float	12		Derived: Calculated only If all modified scores are complete - 2*stool score + 5*Abdominal Pain score + 7*General Well Being + 20*Extraintestinal Manifestation + 30*Antidiarrheal score Score + 10*Abdominal Mass score + 6*Hct score + 1*Standard weight score
AVAL	PARAMCD EQ DAILYAP (Average Daily Abdominal Pain Score)	float	12		Derived: AVAL from CD202M divided by 7
AVAL	PARAMCD EQ DAILYSF (Average Daily Stool Frequency Score)	float	12		Derived: AVAL from CD201M divided by 7
AVAL	PARAMCD EQ NUMDAYS (Number of Diary Days Recorded)	float	12		Derived: Copy of SUPPQS.DIADYNUM
AVAL	PARAMCD EQ PRO2 (Modified PRO-2 Score)	float	12		Derived: Calculated only If both modified scores are complete - 2*stool score + 5*Abdominal Pain

Parameter Value List - ADCSSRS [APOBLFL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
APOBLFL	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	No Yes Response - Yes Only	Derived: 'Y', if the value is any non-missing valid measurement where ADT > ADSL.ARFSTDT.
APOBLFL	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	No Yes Response - Yes Only	Derived: Set to 'Y'

Parameter Value List - ADCSSRS [ASTDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDT	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	integer	date9.		Derived: Created from converting QS.QSDTC from character ISO8601 format to numeric date format.
ASTDT	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	integer	date9.		Derived: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDT. Then ASTDT is imputed as ARFSTDT, unless it is known to be prior.

Parameter Value List - ADCSSRS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ AEBEHAV	text	1	NY_NY	Derived: 'Y', if AE.AEEVTYP = 'SUICIDAL BEHAVIOR EXCLUDING

Parameter Value List - ADCSSRS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
					COMPLETED SUICIDE'.
AVALC	PARAMCD EQ AECMPSUI	text	1	NY_NY	Derived: 'Y', if AE.AEEVTYP = 'COMPLETED SUICIDE'.
AVALC	PARAMCD EQ AEIDEAT (Adverse event - Suicidal ideation)	text	1	NY_NY	Derived: 'Y', if AE.AEEVTYP = 'SUICIDAL IDEATION'.

Parameter Value List - ADCSSRS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD IN ("CSS0201" (CSS02-Wish to be Dead), "CSS0202" (CSS02-Non-Specific Suicidal Thought), "CSS0203" (CSS02-Suicidal Ideation-No Intent), "CSS0204" (CSS02-Ideation With Intent, No Plan), "CSS0205" (CSS02-Ideation With Plan/Intent), "CSS0401A" (CSS04-Wish to be Dead-Life), "CSS0401B" (CSS04-Wish to be Dead-P_M), "CSS0402A" (CSS04-Non-Spec Suicid Thought-Life), "CSS0402B" (CSS04-Non-Spec Suicid Thought-P_M), "CSS0403A" (CSS04-Idea, No Intent, No Plan-Life), "CSS0403B" (CSS04-Idea, No Intent, No Plan-P_M), "CSS0404A" (CSS04-Idea, Intent, No Plan-Life), "CSS0404B" (CSS04-Idea, Intent, No Plan-P_M), "CSS0405A" (CSS04-Idea, Plan, Intent-Life), "CSS0405B" (CSS04-Idea, Plan, Intent-P_M), "CSS0212" (CSS02-Actual Attempt), "CSS0214" (CSS02-Non-suicidal Self-injurious Behav), "CSS0215" (CSS02-Interrupted Attempt), "CSS0217" (CSS02-Aborted Attempt), "CSS0219" (CSS02-Preparatory Acts/Behavior), "CSS0412A" (CSS04-Actual Attempt-Life), "CSS0412B" (CSS04-Actual Attempt-P_Y), "CSS0414A" (CSS04-Non-suicidal	text	1	NY_NY	Derived: QS.QSSTRESC for corresponding PARAMCDs.

Parameter Value List - ADCSSRS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	Self-injur Behav-Life), "CSS0414B" (CSS04-Non-suicidal Self-injur Behav-P_Y), "CSS0415A" (CSS04-Interrupted Attempt-Life), "CSS0415B" (CSS04-Interrupted Attempt-P_Y), "CSS0417A" (CSS04-Aborted Attempt-Life), "CSS0417B" (CSS04-Aborted Attempt-P_Y), "CSS0419A" (CSS04-Preparatory Acts/Behavior-Life), "CSS0419B" (CSS04-Preparatory Acts/Behavior-P_Y))				

Parameter Value List - ADCSSRS [AVISIT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVISIT	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	25		Derived: For visits after Screening, copied from QS.VISIT. For Screening visits, AVISIT = "SCREENING - LIFETIME" for QSTESTCD 'ECSS0102' through 'ECSS0122' and 'SCREENING - LAST 6 MONTHS' for QSTESTCD 'ECSS0130' through 'ECSS0140'.
AVISIT	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	25		Derived: Populated as 'UNSCHEDULED' for records from AE.

Parameter Value List - ADCSSRS [AVISITN]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVISITN	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	float	8		Assigned Copied from QS.VISITNUM.
AVISITN	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	float	8		Assigned Populated as 20999.00 for records from AE.

Parameter Value List - ADCSSRS [QSDTC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
QSDTC	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	10		Derived: QS.QSDTC
QSDTC	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	10		Derived: Null

Parameter Value List - ADCSSRS [QSSTRESC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
QSSTRESC	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1		Derived: QS.QSSTRESC
QSSTRESC	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1		Derived: Null

Parameter Value List - ADCSSRS [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	4		Derived: "QS"
SRCDOM	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	4		Derived: "ADAE"

Parameter Value List - ADCSSRS [VISIT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
VISIT	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	41		Derived: QS.VISIT
VISIT	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	41		Derived: Null

Parameter Value List - ADCSSRS [VISITNUM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
VISITNUM	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	float	12		Derived: QS.VISITNUM
VISITNUM	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	float	12		Derived: Null

Parameter Value List - ADCSSRS [W12FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
W12FL	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
W12FL	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	NY_NY	Derived: 'Y', if ASTDT/ASTTM occurred prior to the ADSL.W12SDT/W12STM. 'N', otherwise.

Parameter Value List - ADCSSRS [W48FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
W48FL	PARAMCD NOTIN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	NY_NY	Derived: 'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.
W48FL	PARAMCD IN ("AEIDEAT" (Adverse event - Suicidal ideation)	text	1	NY_NY	Derived: 'Y', if ASTDT/ASTTM occurred prior to the ADSL.W48SDT/W48STM. 'N', otherwise.

Parameter Value List - ADCSSRSI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ AE (Adverse event)	text	36	AVALC_CSSRSI	Derived: For ADCSSRS.PARAMCD values of 'AE', ADCSSRSI.AVALC is either the concatenation of PARCAT2N/PARCAT2 (for 'Completed Suicide') or the value of ADCSSRS.AVALC.
AVALC	PARAMCD EQ MAXSCORE (Maximum score)	text	36	AVALC_CSSRSI	Derived: For ADCSSRS.PARAMCD values where SRCDOM = 'QS', If ADCSSRS.AVALC = 'N', then AVALC = '0 -No Suicidal Ideation or Behavior'. If ADCSSRS.AVALC = 'Y', then AVALC is the concatenation of ADCSSRS.PARCAT2N and PARCAT2 for PARCAT2N values.

Parameter Value List - ADDISP [ASTDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDT	PARAMCD EQ LSTVIS (Last Visit)	integer	date9.		Derived: Last SV.SVSTDTC prior to/on the Date of Study Participation Discontinuation, converted to SAS numeric date format.
ASTDT	PARAMCD EQ TXLSTVIS (Last Study Agent Admin Visit)	integer	date9.		Derived: For subjects who discontinued study treatment, it is the last ADEX.ASTDT.
ASTDT	PARAMCD EQ TXLSUVIS (Last Study Visit Prior to Unblinding)	integer	date9.		Derived: Last SV.SVSTDTC prior to/on the Date of Treatment Unblinding, converted to SAS numeric date format.
ASTDT	PARAMCD IN ("EOSSTT" (End of Study Status)	integer	date9.		Derived: ASTDT is equal to the date portion of DS.DSSTDTC. Convert to numeric SAS date.
ASTDT	PARAMCD IN ("EOTSTT" (End of Treatment Status) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	integer	date9.		Derived: Created from converting DS.DSSTDTC, where DS.DSSCAT contains 'TREATMENT', from character ISO8601 format to SAS numeric date format.
ASTDT	PARAMCD IN ("TXUNBL" (Study Agent Unblinded) , "TXUNBRS" (Study Agent Unblinding Reason))	integer	date9.		Derived: Created from converting DS.DSSTDTC, where DS.DSSCAT = 'TREATMENT UNBLINDED', from character ISO8601 format to SAS numeric date format.

Parameter Value List - ADDISP [ASTDTC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDTC	PARAMCD NOTIN ("LSTVIS" (Last Visit) , "TXLSUVIS" (Last Study Visit Prior to Unblinding) , "TXLSTVIS" (Last Study Agent Admin Visit))	text	16		Derived: ASTDTC is equal to DS.DSSTDTC
ASTDTC	PARAMCD EQ TXLSTVIS (Last Study Agent Admin Visit)	text	16		Derived: ASTDTC is equal to EX.EXSTDTC
ASTDTC	PARAMCD IN ("LSTVIS" (Last Visit) , "TXLSUVIS" (Last Study Visit Prior to Unblinding))	text	16		Derived: ASTDTC is equal to SV.SVSTDTC

Parameter Value List - ADDISP [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ DCSREAS (Reason for Discontinuation of Study)	text	60		Derived: For DSDECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TRIAL': AVALC is the value of DSDECOD.
AVALC	PARAMCD EQ DCTREAS (Reason for Discontinuation of Treatment)	text	60		Derived: For DSDECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TREATMENT': If DS.DSDECOD = 'ADVERSE EVENT', then AVALC is the value of DSTERM. Otherwise, AVALC is the value of DSDECOD. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.

Parameter Value List - ADDISP [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ DCTREASI (Reason for Discontinuation of Treatment During Induction)	text	60		Derived: For DS.DSECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TREATMENT' and Discontinuation date is prior to Week 12. If DS.DSECOD = 'ADVERSE EVENT', then AVALC is the value of DSTERM. Otherwise, AVALC is the value of DS.DSECOD. Subject is not considered to be discontinued during induction if they received their Week 8 administration of study agent.
AVALC	PARAMCD EQ EOSSTT (End of Study Status)	text	60		Derived: For DS.DSSCAT contains 'TRIAL': 'Completed', if DS.DSECOD = 'COMPLETED'; 'DISCONTINUED', if DS.DSECOD is not equal to 'COMPLETED'.
AVALC	PARAMCD EQ EOTSTT (End of Treatment Status)	text	60		Derived: For DS.DSSCAT contains 'TREATMENT': 'Completed', if DS.DSECOD = 'COMPLETED'; 'DISCONTINUED', if DS.DSECOD is not equal to 'COMPLETED'. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
AVALC	PARAMCD EQ LSTVIS (Last Visit)	text	60		Derived: For subjects who discontinued study, it is the Last scheduled SV.VISIT
AVALC	PARAMCD EQ TXLSTVIS (Last Study Agent Admin Visit)	text	60		Derived: For subjects who discontinued study treatment, it is the last ADEX.AVISIT. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
AVALC	PARAMCD EQ TXLSUVIS (Last Study Visit Prior to Unblinding)	text	60		Derived: Last scheduled SV.VISIT prior to the Date of Treatment Unblinding.
AVALC	PARAMCD EQ TXUNBL (Study Agent Unblinded)	text	60		Derived: 'Y', if DS.DSECOD = 'TREATMENT UNBLINDED'.
AVALC	PARAMCD EQ TXUNBRS (Study Agent Unblinding Reason)	text	60		Derived: For DS.DSECOD = 'TREATMENT UNBLINDED', AVALC is the value of DS.DSTERM.

Parameter Value List - ADDISP [AVALCSP]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALCSP	PARAMCD EQ DCSREAS (Reason for Discontinuation of Study)	text	109		Derived: For DS.DSSCAT contains 'TRIAL': if DSDECOD = 'OTHER' and 'WITHDRAWAL BY SUBJECT', then AVALCSP is the value of DSTERM. Otherwise, missing.
AVALCSP	PARAMCD EQ DCTREAS (Reason for Discontinuation of Treatment)	text	109		Derived: For DS.DSSCAT contains 'TREATMENT': if DSDECOD = 'OTHER' and 'WITHDRAWAL BY SUBJECT', then AVALCSP is the value of DSTERM. If DSDECOD='ADVERSE EVENT - OTHER', then AVALCSP is the value of the AETERM as linked by RELREC. Otherwise, missing. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.

Parameter Value List - ADDISP [CRIT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT1	PARAMCD NOTIN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	12		Assigned Blank
CRIT1	PARAMCD IN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	12		Assigned Set to 'Due to COVID'

Parameter Value List - ADDISP [CRIT1FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT1FL	PARAMCD NOTIN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment))	text	1		Derived: Blank
CRIT1FL	PARAMCD EQ DCSREAS (Reason for Discontinuation of Study)	text	1		Derived: Set to Y if CQ03NAM=COVID-19 for AE that caused treatment discontinuation or AVALCSP contains COVID for subjects who discontinued treatment due to withdrawal by subject or for other reasons, N otherwise.
CRIT1FL	PARAMCD EQ DCTREAS (Reason for Discontinuation of Treatment)	text	1		Derived: Set to Y AVALCSP contains COVID who discontinued study due to withdrawal by subject or for other reasons, N otherwise.

Parameter Value List - ADDISP [CRIT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2	PARAMCD NOTIN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	23		Assigned Blank

Parameter Value List - ADDISP [CRIT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2	PARAMCD IN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	23		Assigned Set to 'Due to Regional Crisis'

Parameter Value List - ADDISP [CRIT2FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2FL	PARAMCD NOTIN ("DCSREAS" (Reason for Discontinuation of Study) , "DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	1		Derived: Blank
CRIT2FL	PARAMCD EQ DCSREAS (Reason for Discontinuation of Study)	text	1		Derived: Set to Y if AVALCSP contains Regional Crisis for subjects who discontinued treatment due to withdrawal by subject or for other reasons, N otherwise.
CRIT2FL	PARAMCD IN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	1		Derived: Set to Y AVALCSP contains Regional Crisis for subjects who discontinued study due to withdrawal by subject or for other reasons, N otherwise.

Parameter Value List - ADDISP [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("EOSSTT" (End of Study Status) , "DCSREAS" (Reason for Discontinuation of Study) , "LSTVIS" (Last Visit))	text	10		Assigned "Study"
PARCAT1	PARAMCD IN ("EOTSTT" (End of Treatment Status) , "DCTREAS" (Reason for Discontinuation of Treatment) , "TXLSTVIS" (Last Study Agent Admin Visit) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	10		Assigned "Treatment"
PARCAT1	PARAMCD IN ("TXUNBL" (Study Agent Unblinded) , "TXUNBRS" (Study Agent Unblinding Reason) , "TXLSUVIS" (Last Study Visit Prior to Unblinding))	text	10		Assigned "Unblinding"

Parameter Value List - ADDISP [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD NOTIN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction) , "LSTVIS" (Last Visit) , "TXLSTVIS" (Last Study Agent Admin Visit))	text	2		Derived: Set to 'DS'.

Parameter Value List - ADDISP [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	)				
SRCDOM	PARAMCD EQ LSTVIS (Last Visit)	text	2		Derived: Set to 'SV'.
SRCDOM	PARAMCD EQ TXLSTVIS (Last Study Agent Admin Visit)	text	2		Derived: Set to 'EX'.
SRCDOM	PARAMCD IN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	2		Derived: Set to 'DS' if AVALC is populated from DSDECOD or DSTERM. Set to 'AE' if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.

Parameter Value List - ADDISP [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD NOTIN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction) , "TXLSUVIS" (Last Study Visit Prior to Unblinding) , "LSTVIS" (Last Visit))	integer	8		Derived: The sequence number SEQ of the row (in the SDTM domain identified by SRCDOM) that relates to AVAL or AVALC.
SRCSEQ	PARAMCD IN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	integer	8		Derived: Set to DS.DSSEQ if AVALC is populated from DSDECOD or DSTERM. Set to AE.AESEQ if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.

Parameter Value List - ADDISP [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD IN ("TXLSUVIS" (Last Study Visit Prior to Unblinding) , "LSTVIS" (Last Visit))	integer	8		Derived: Null.

Parameter Value List - ADDISP [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD NOTIN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction) , "TXLSTVIS" (Last Study Agent Admin Visit))	text	7		Derived: Set to 'DSDECOD'.
SRCVAR	PARAMCD EQ TXLSTVIS (Last Study Agent Admin Visit)	text	7		Derived: Set to DS.DSSEQ.
SRCVAR	PARAMCD IN ("DCTREAS" (Reason for Discontinuation of Treatment) , "DCTREASI" (Reason for Discontinuation of Treatment During Induction))	text	7		Derived: Set to 'DSDECOD' if AVALC is populated from DSDECOD or 'DSTERM' if AVALC is populated from DSTERM. Set to 'AETERM' if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CBRESPP (Clinical-Biomarker Response (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if subject is in clinical response at the visit and has $\geq 50\%$ reduction in CRP or fecal calprotectin and subject has not had ICE Category 1-3 or 5 prior to assessment, set to N Otherwise . Populated for Weeks 4, 8, 12, 24 and 48.
AVALC	PARAMCD EQ CFCM48P (Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder) Estimand 16R)	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF. N, otherwise.
AVALC	PARAMCD EQ CFCM48P2 (Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5, 6 Non-Responder) Estimand 8R)	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3, 5, or 6 and has AVALC=Y for CORTF. N, otherwise.
AVALC	PARAMCD EQ CFCM48S (Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-Responder) Estimand 28R)	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-5 and has AVALC=Y for CORTF. N, otherwise.
AVALC	PARAMCD EQ CFCM48S2 (Corticosteroid Free Clinical Remission at Week 48 (ICE 1-6 Non-Responder) Estimand 20R)	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-6 and has AVALC=Y for CORTF. N, otherwise.
AVALC	PARAMCD EQ CFP2RM (Corticosteroid Free PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in PRO-2 remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF. N, otherwise.
AVALC	PARAMCD EQ CFP2RM90 (Corticosteroid Free (90 days) PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in PRO-2 remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF90. N, otherwise.
AVALC	PARAMCD EQ CFREM30 (Corticosteroid Free (30-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF30. N, otherwise.
AVALC	PARAMCD EQ CFREM90 (Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF90. N, otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CFREM90M (Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 using modified ICE 2 and has AVALC=Y for CORTF90. N, otherwise.
AVALC	PARAMCD EQ CORTF (Corticosteroid Free at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if subject has not taken corticosteroids in the 7 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
AVALC	PARAMCD EQ CORTF30 (Corticosteroid Free (30 days) at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if subject has not taken corticosteroids in the 30 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
AVALC	PARAMCD EQ CORTF90 (Corticosteroid Free (90 days) at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if subject has not taken corticosteroids in the 90 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
AVALC	PARAMCD EQ CRDEEPG (Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Global definition) at Week 48 without ICE 1-3 or 5. N, Otherwise.
AVALC	PARAMCD EQ CRDEEPM (Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder Modified ICE 2))	text	1		Derived: For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Global definition) at Week 48 without ICE 1-3 or 5, modified ICE 2. N, Otherwise.
AVALC	PARAMCD EQ CRDEEPR (Clinical Response at Week 12 and Deep Remission at Week 48 (Region Specific Definition, ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Region-specific definition) at Week 48 without ICE 1-3 or 5. N, Otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRERP (Clinical Remission and Endoscopic response (ICE 1-3, 5 Non-responder) - Major Secondary Endpoints 9G/13G, 10R)	text	1		Derived: Set to Y if subject is in both clinical remission and endoscopic response at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERPA (Clinical Remission and Endoscopic response using Alternate CDAI calculation (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in both clinical remission (Alternate CDAI) and endoscopic response at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERPA2 (Clinical Remission using Alternate CDAI calculation and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in both clinical remission (alternate CDAI) and endoscopic response (using alternative definition) at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERPAA (Clinical Remission and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in both clinical remission and endoscopic response (using alternative definition) at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERPAB (Clinical Remission and Endoscopic response using Alternate CDAI Calculation and BSM (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in both clinical remission (Alternate CDAI) and endoscopic response (using BSM for SES-CD) at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERPAB (Clinical Remission and Endoscopic response using BSM (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in both clinical remission and endoscopic response (using BSM for SES-CD) at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRERS (Clinical Remission and Endoscopic response (ICE 1-5 Non-responder) - Major Secondary Endpoints 22G/26G, 22R)	text	1		Derived: Set to Y if subject is in both clinical remission and endoscopic response at the visit without ICE 1-5, set to N Otherwise . Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ CRM1248 (Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at both Week 12 and Week 48 without ICE 1-3 or 5 using modified ICE 2, N Otherwise

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRM1248P (Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise
AVALC	PARAMCD EQ CRMNRMA (Clinical Remission with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical remission at the visit and (has normalization of CRP (CRP <= 3) and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
AVALC	PARAMCD EQ CRMNRMC (Clinical Remission with CRP Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical remission at the visit and has normalization of CRP (CRP <= 3) a and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 16, 20, 24, 32, 40 and 48.
AVALC	PARAMCD EQ CRMNRMFC (Clinical Remission with CALPRO Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical remission at the visit and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
AVALC	PARAMCD EQ CRS1248 (Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical response at both Week 12 and Week 48 without ICE 1-3 or 5 using modified ICE 2, N Otherwise
AVALC	PARAMCD EQ CRS1248P (Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in clinical response at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise
AVALC	PARAMCD EQ CRSCR (Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 1G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRSCRPA (Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using alternate CDAI calculation)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise. Uses Alternate CDAI calculation for Clinical response an Clinical remission.
AVALC	PARAMCD EQ CRSCRS (Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 3G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSEMA (Clinical Response at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: Set to Y if subject is in both clinical response at week 12 and endoscopic remission (using region-specific definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.
AVALC	PARAMCD EQ CRSEMAA (Clinical Response using Alternate CDAI calculation at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: Set to Y if subject is in both clinical response (alternate CDAI) at week 12 and endoscopic remission (using region-specific definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.
AVALC	PARAMCD EQ CRSEMP (Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Global Major Secondary 12G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSEMPA (Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) Alternate CDAI calculation)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI Calculation) and in endoscopic remission (Global) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRSEMPAB (Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Alternate CDAI calculation and BSM Scoring for SES-CD)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI Calculation) and in endoscopic remission (Global - Using BSM scoring for SES-CD) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSEMPB (Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) BSM Scoring for SES-CD)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global - Using BSM scoring for SES-CD) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSEMS (Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-5 Non-responder Modified ICE 2) - Global Major Secondary 25G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global) at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERP (Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 2G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERPA (Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI calculation) and in endoscopic response at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERPA2 (Clinical Response using Alternate CDAI calculation at Week 12 and Alternative Definition of Endoscopic response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: Set to Y if subject is in both clinical response (alternate CDAI) at week 12 and endoscopic response (using alternative definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRSERPAB (Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation and BSM Scoring for SESCD)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI calculation) and in endoscopic response at Week 48 (using BSM for SES-CD) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERPAD (Clinical Response at Week 12 and Endoscopic Response (Alternative Definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 (using alternative definition) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERPAB (Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using BSM Scoring for SESCD)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 (using BSM for SES-CD) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSERS (Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 4G)	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.
AVALC	PARAMCD EQ CRSNRMA (Clinical Response with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical response at the visit and (has normalization of CRP (CRP <= 3) and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
AVALC	PARAMCD EQ CRSNRMC (Clinical Response with CRP Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical response at the visit and has normalization of CRP (CRP <= 3) a and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 16, 20, 24, 32, 40 and 48.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRSNRMFC (Clinical Response with CALPRO Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in clinical response at the visit and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
AVALC	PARAMCD EQ CS9CFRP (Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Major Secondary 11G)	text	1		Derived: Set to Y if subject is in Clinical response at Week 12 without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for PARAMCD=CFREM90M
AVALC	PARAMCD EQ CS9CFRPA (Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Alternate CDAI calculation)	text	1		Derived: Set to Y if subject is in Clinical response at Week 12 (using ADVSCDAI.PARAMCD=ACRESP) without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for ADVSCDAI.PARAMCD=ACREM1
AVALC	PARAMCD EQ CS9CFRS (Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Major Secondary 24G)	text	1		Derived: Set to Y if subject is in Clinical response at Week 12 without ICE 1-5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for ADVSCDAI.PARAMCD=CREMG3
AVALC	PARAMCD EQ CSCFRM (Clinical Response at Week 12 and Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2))	text	1		Derived: Set to Y if subject is in Clinical response at Week 12 without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF and AVALC=Y for ADVSCDAI.PARAMCD=CREMG1
AVALC	PARAMCD EQ DEEPGP (Deep Remission (Global Definition, ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition) at the visit without ICE 1-3 or 5. N, otherwise.
AVALC	PARAMCD EQ DEEPGPA (Deep Remission (Global Definition, ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation)	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission (using Alternate CDAI) and in endoscopic remission (global definition) at the visit without ICE 1-3 or 5. N, otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ DEEPGPAB (Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation and BSM Scoring for SES-CD)	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission (using Alternate CDAI) and in endoscopic remission (global definition, BSM scoring for SES-CD) at the visit without ICE 1-3 or 5. N, otherwise.
AVALC	PARAMCD EQ DEEPGPB (Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with BSM scoring for SES-CD)	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition, BSM scoring for SES-CD) at the visit without ICE 1-3 or 5. N, otherwise.
AVALC	PARAMCD EQ DEEPGS (Deep Remission (Global Definition, ICE 1-5 Non-responder))	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition) at the visit without ICE 1-5. N, otherwise.
AVALC	PARAMCD EQ DEEPRP (Deep Remission (Region-Specific Definition ICE 1-3, 5 Non-responder))	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (region-specific definition) at the visit without ICE 1-3 or 5. N, otherwise.
AVALC	PARAMCD EQ DEEPRPM (Deep Remission (Region-Specific Definition ICE 1-3, 5, 6 Non-responder))	text	1		Derived: For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (region-specific definition) at the visit without ICE 1-3 or 5, or 6. N, otherwise.
AVALC	PARAMCD EQ DURCREMP (Durable Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-3 or 5 prior to any visits. N, Otherwise.
AVALC	PARAMCD EQ DURCREMS (Durable Clinical Remission at Week 48 (ICE 1-5 Non-Responder))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in clinical remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-5 prior to any visits. N, Otherwise.
AVALC	PARAMCD EQ DURP2RMP (Durable PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in PRO-2 remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-3 or 5 prior to any visits. N, Otherwise.

Parameter Value List - ADEFF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ ERSERMG (Endoscopic Response at Week 12 and Endoscopic Remission (Global definition) at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in endoscopic response at Week 12 and in endoscopic remission (Global definition) at Week 48 without ICE 1-3 or 5. Set to N otherwise.
AVALC	PARAMCD EQ ERSERMR (Endoscopic Response at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT= WEEK 48 - Set to Y if a subject is in endoscopic response at Week 12 and in endoscopic remission (Region-specific definition) at Week 48 without ICE 1-3 or 5. Set to N otherwise.
AVALC	PARAMCD EQ ERSNRMCM (Endoscopic Response with CRP Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in endoscopic response at the visit and has normalization of CRP (CRP <= 3) a and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Week 12 and 48.
AVALC	PARAMCD EQ ERSNRMFC (Endoscopic Response with CALPRO Normalization (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if subject is in endoscopic response at the visit and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 12 and 48.
AVALC	PARAMCD EQ ERSP1248 (Endoscopic Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder))	text	1		Derived: For AVISIT=WEEK 48 - Set to Y if subject is in endoscopic response at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise

Parameter Value List - ADEQ5D [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ EQ5DAD (EQ-5D Anxiety/Depression Dimension)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0205
AVAL	PARAMCD EQ EQ5DADP (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DAD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value

Parameter Value List - ADEQ5D [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ EQ5DIND (EQ-5D Index)	float	8		Derived: Creates patient's UK EQ-5D index score based on the use of the EQ-5D-5L Crosswalk Index Value Calculator XLS file. Scores from QS (QSTESTCD in "EQ5D0201", "EQ5D0202", "EQ5D0203", "EQ5D0204", "EQ5D0205") are concatenated into a 5L profile that is converted to the index score using the calculator.
AVAL	PARAMCD EQ EQ5DINDP (EQ-5D Index Score (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DIND. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVAL	PARAMCD EQ EQ5DMOB (EQ-5D Mobility Dimension)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0201
AVAL	PARAMCD EQ EQ5DMOBP (EQ-5D Mobility Dimension (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DMOB. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVAL	PARAMCD EQ EQ5DPD (EQ-5D Pain/Discomfort Dimension)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0204
AVAL	PARAMCD EQ EQ5DPDP (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DPD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVAL	PARAMCD EQ EQ5DSC (EQ-5D Self-Care Dimension)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0202
AVAL	PARAMCD EQ EQ5DSCP (EQ-5D Self-Care Dimension (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DSC. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVAL	PARAMCD EQ EQ5DUA (EQ-5D Usual Activities Dimension)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0203
AVAL	PARAMCD EQ EQ5DUAP (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DUA. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVAL	PARAMCD EQ EQ5DVAS (EQ-5D VAS Score)	float	8		Derived: Copy of QS.QSSTRESN where QSTESTCD=EQD0206

Parameter Value List - ADEQ5D [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ EQ5DVAS (EQ-5D VAS Score (ICE 1-3,5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=EQ5DVAS. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value

Parameter Value List - ADEQ5D [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ EQ5DAD (EQ-5D Anxiety/Depression Dimension)	text	51		Derived: Copy of QS.QSORRES where QSTESTCD=EQD0205
AVALC	PARAMCD EQ EQ5DADP (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL))	text	51		Derived: Copy of AVALC when PARAMCD=EQ5DAD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVALC	PARAMCD EQ EQ5DMOB (EQ-5D Mobility Dimension)	text	51		Derived: Copy of QS.QSORRES where QSTESTCD=EQD0201
AVALC	PARAMCD EQ EQ5DMOBP (EQ-5D Mobility Dimension (ICE 1-3,5 BL))	text	51		Derived: Copy of AVALC when PARAMCD=EQ5DMOB. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVALC	PARAMCD EQ EQ5DPD (EQ-5D Pain/Discomfort Dimension)	text	51		Derived: Copy of QS.QSORRES where QSTESTCD=EQD0204
AVALC	PARAMCD EQ EQ5DPDP (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL))	text	51		Derived: Copy of AVALC when PARAMCD=EQ5DPD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVALC	PARAMCD EQ EQ5DSC (EQ-5D Self-Care Dimension)	text	51		Derived: Copy of QS.QSORRES where QSTESTCD=EQD0202
AVALC	PARAMCD EQ EQ5DSCP (EQ-5D Self-Care Dimension (ICE 1-3,5 BL))	text	51		Derived: Copy of AVALC when PARAMCD=EQ5DSC. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
AVALC	PARAMCD EQ EQ5DUA (EQ-5D Usual Activities Dimension)	text	51		Derived: Copy of QS.QSORRES where QSTESTCD=EQD0203

Parameter Value List - ADEQ5D [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ EQ5DUAP (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL))	text	51		Derived: Copy of AVALC when PARAMCD=EQ5DUA. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value

Parameter Value List - ADEQ5D [CHGCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHGCAT1	PARAMCD NOTIN ("EQ5DMOB" (EQ-5D Mobility Dimension) , "EQ5DSC" (EQ-5D Self-Care Dimension) , "EQ5DUA" (EQ-5D Usual Activities Dimension) , "EQ5DPD" (EQ-5D Pain/Discomfort Dimension) , "EQ5DAD" (EQ-5D Anxiety/Depression Dimension) , "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)) , "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)) , "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)) , "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)) , "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)))	text	9		Derived: Blank

Parameter Value List - ADEQ5D [CHGCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHGCAT1	PARAMCD IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension))	text	9		Derived: Set to No change if CHG=0, Set to Improved if CHG < 0, Set to Worsened if CHG > 0.
CHGCAT1	PARAMCD IN ("EQ5DMOB" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)))	text	9		Derived: Set to No change if CHG=0, Set to Improved if CHG < 0, Set to Worsened if CHG > 0. If missing chg at visit set to No change.

Parameter Value List - ADEQ5D [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD NOT IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort Dimension))	text	2		Derived: Blank

Parameter Value List - ADEQ5D [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))				

Parameter Value List - ADEQ5D [SRCDOM]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCDOM	PARAMCD IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))	text	2		Derived: Set to 'QS'

Parameter Value List - ADEQ5D [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD NOT IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort	integer	8		Derived: Blank

Parameter Value List - ADEQ5D [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))				

Parameter Value List - ADEQ5D [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))	integer	8		Derived: Set to QSSEQ

Parameter Value List - ADEQ5D [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD NOT IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort	text	8		Derived: Blank

Parameter Value List - ADEQ5D [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))				

Parameter Value List - ADEQ5D [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD IN ("EQ5DMOB" (EQ-5D Mobility Dimension), "EQ5DSC" (EQ-5D Self-Care Dimension), "EQ5DUA" (EQ-5D Usual Activities Dimension), "EQ5DPD" (EQ-5D Pain/Discomfort Dimension), "EQ5DAD" (EQ-5D Anxiety/Depression Dimension), "EQ5DMOBP" (EQ-5D Mobility Dimension (ICE 1-3,5 BL)), "EQ5DSCP" (EQ-5D Self-Care Dimension (ICE 1-3,5 BL)), "EQ5DUAP" (EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)), "EQ5DPDP" (EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)), "EQ5DADP" (EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)), "EQ5DVAS" (EQ-5D VAS Score), "EQ5DVASP" (EQ-5D VAS Score (ICE 1-3,5 BL)))	text	8		Assigned Set to 'QSSTRESN'

Parameter Value List - ADFIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN FISTULA (Number of Open or Draining Fistula)	float	8		Derived: Blank
AVAL	PARAMCD EQ FISTULA (Number of Open or Draining Fistula)	float	8		Derived: Sum of CEFISTNO over all CELOC at a visit. Set to 0 if a subject has no open or draining fistula at a visit. Records inserted for missing visits.

Parameter Value List - ADFIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("FISTCRSP" (Complete Fistula Response (ICE 1-3, 5 Non-Responder)) , "FISTRSP" (Fistula Response (ICE 1-3, 5 Non-Responder)))	text	1		Derived: Set to Null
AVALC	PARAMCD EQ FISTCRSP (Complete Fistula Response (ICE 1-3, 5 Non-Responder))	text	1		Derived: Created for post-baseline visits of subjects who have > 0 fistula at baseline: Set to Y if subject has 0 fistulas at the visit without ICE Category 1-3 prior or 5 to the event. N, Otherwise.
AVALC	PARAMCD EQ FISTRSP (Fistula Response (ICE 1-3, 5 Non-Responder))	text	1		Derived: Created for post-baseline visits of subjects who have > 0 fistula at baseline: Set to Y if percent decrease at baseline is >= 50% without ICE Category 1-3 or 5 prior to the event. N, Otherwise.

Parameter Value List - ADFIST [BASE]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BASE	PARAMCD NOTIN FISTULA (Number of Open or Draining Fistula)	float	8		Derived: Missing
BASE	PARAMCD EQ FISTULA (Number of Open or Draining Fistula)	float	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'

Parameter Value List - ADFIST [CHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHG	PARAMCD NOTIN FISTULA (Number of Open or Draining Fistula)	float	8		Derived: Missing
CHG	PARAMCD EQ FISTULA (Number of Open or Draining Fistula)	float	8		Derived: CHG = AVAL - BASE

Parameter Value List - ADFIST [PCHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PCHG	PARAMCD NOTIN FISTULA (Number of Open or Draining Fistula)	float	8		Derived: Missing
PCHG	PARAMCD EQ FISTULA (Number of Open or Draining Fistula)	float	12		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLGHAS (Total Colonic Score GHAS)	float	8		Derived: Sum of COLGHAS1-COLGHAS8. Set to missing if any of COLGHAS1-COLGHAS8 are missing.
AVAL	PARAMCD EQ COLGHAS1 (Colon Score GHAS Q1)	float	8		Derived: Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EPIDMG". No imputation for missing values if MISTRESC is missing for both locations.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLGHAS2 (Colon Score GHAS Q2)	float	8		Derived: Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHAS3 (Colon Score GHAS Q3)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="MNCINF". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHAS4 (Colon Score GHAS Q4)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHAS5 (Colon Score GHAS Q5)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHAS6 (Colon Score GHAS Q6)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values if MISTRESC is missing for both locations.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLGHAS7 (Colon Score GHAS Q7)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="GRNLMA". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHAS8 (Colon Score GHAS Q8)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="TISIBD". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGHASP (Total Colonic Score GHAS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="COLGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ COLGS (Total Colonic Score GS)	float	8		Derived: If COLGS5>0 then AVAL=COLGS5. Else if COLGS4>0 then AVAL=COLGS4. Else if COLGS3>0 then AVAL=COLGS3. Else if COLGS2B>0 then AVAL=COLGS2B. Else if COLGS2A>0 then AVAL=COLGS2A. Else if COLGS1>0 then AVAL=COLGS1. Else if COLGS0>0 then AVAL=COLGS0. If all of COLGS0-COLGS5 are equal to 0, set AVAL=0. If any AVAL of COLGS0-COLGS5 are missing, set to missing.
AVAL	PARAMCD EQ COLGS0 (Colon Score GS Q0)	float	8		Derived: Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values if MISTRESC is missing for both locations.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLGS1 (Colon Score GS Q1)	float	8		Derived: Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CHINFIL". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGS2A (Colon Score GS Q2A)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EOS". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGS2B (Colon Score GS Q2B)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGS3 (Colon Score GS Q3)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGS4 (Colon Score GS Q4)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CRYPTDES". No imputation for missing values if MISTRESC is missing for both locations.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLGS5 (Colon Score GS Q5)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ERLOUC". No imputation for missing values if MISTRESC is missing for both locations.
AVAL	PARAMCD EQ COLGSP (Total Colonic Score GS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="COLGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ COLRHI (Total Colonic Score RHI)	float	8		Derived: Sum of 1*(AVAL where PARAMCD="COLRHI1") + 2*(AVAL where PARAMCD="COLRHI2") + 3*(AVAL where PARAMCD="COLRHI3") + 5*(AVAL where PARAMCD="COLRHI5"). Set to missing if any of 4 AVAL are missing.
AVAL	PARAMCD EQ COLRHI1 (Colon Score RHI Q1)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="CHINFIL". No imputation for missing values.
AVAL	PARAMCD EQ COLRHI2 (Colon Score RHI Q2)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
AVAL	PARAMCD EQ COLRHI3 (Colon Score RHI Q3)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="EPITHELIUM". No imputation for missing values.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ COLRHI5 (Colon Score RHI Q5)	float	8		Derived: Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="EROULC". No imputation for missing values. If MISTRESC > 1, reduce AVAL by 1.
AVAL	PARAMCD EQ COLRHIP (Total Colonic Score RHI (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="COLRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ ILGHAS (Total Ileum Score GHAS)	float	8		Derived: Sum of ILGHAS1-ILGHAS8. Set to missing if any of ILGHAS1-ILGHAS8 are missing.
AVAL	PARAMCD EQ ILGHAS1 (Ileum Score GHAS Q1)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EPIDMG". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS2 (Ileum Score GHAS Q2)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS3 (Ileum Score GHAS Q3)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="MNCINF". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS4 (Ileum Score GHAS Q4)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS5 (Ileum Score GHAS Q5)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ ILGHAS6 (Ileum Score GHAS Q6)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS7 (Ileum Score GHAS Q7)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="GRNLMA". No imputation for missing values.
AVAL	PARAMCD EQ ILGHAS8 (Ileum Score GHAS Q8)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="TISIBD". No imputation for missing values.
AVAL	PARAMCD EQ ILGHASP (Total Ileum Score GHAS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="ILGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ ILGS (Total Ileum Score GS)	float	8		Derived: If ILGS5>0 then AVAL=ILGS5. Else if ILGS4>0 then AVAL=ILGS4. Else if ILGS3>0 then AVAL=ILGS3. Else if ILGS2B>0 then AVAL=ILGS2B. Else if ILGS2A>0 then AVAL=ILGS2A. Else if ILGS1>0 then AVAL=ILGS1. Else if ILGS0>0 then AVAL=ILGS0. If all of ILGS0-ILGS5 are equal to 0, set AVAL=0. If any AVAL of ILGS0-ILGS5 are missing, set to missing.
AVAL	PARAMCD EQ ILGS0 (Ileum Score GS Q0)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values.
AVAL	PARAMCD EQ ILGS1 (Ileum Score GS Q1)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CHINFINL". No imputation for missing values.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ ILGS2A (Ileum Score GS Q2A)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EOS". No imputation for missing values.
AVAL	PARAMCD EQ ILGS2B (Ileum Score GS Q2B)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
AVAL	PARAMCD EQ ILGS3 (Ileum Score GS Q3)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values.
AVAL	PARAMCD EQ ILGS4 (Ileum Score GS Q4)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CRYPTDES". No imputation for missing values.
AVAL	PARAMCD EQ ILGS5 (Ileum Score GS Q5)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values.
AVAL	PARAMCD EQ ILGSP (Total Ileum Score GS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="ILGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ ILRHI (Total Ileum Score RHI)	float	8		Derived: Sum of 1*(AVAL where PARAMCD="ILRHI1") + 2*(AVAL where PARAMCD="ILRHI2") + 3*(AVAL where PARAMCD="ILRHI3") + 5*(AVAL where PARAMCD="ILRHI5"). Set to missing if any of 4 AVAL are missing.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ ILRHI1 (Ileum Score RHI Q1)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOES HISTOLOGIC INDEX" and MI.MITESTCD="CHINFIL". No imputation for missing values.
AVAL	PARAMCD EQ ILRHI2 (Ileum Score RHI Q2)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOES HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
AVAL	PARAMCD EQ ILRHI3 (Ileum Score RHI Q3)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOES HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="EPITHELIUM". No imputation for missing values.
AVAL	PARAMCD EQ ILRHI5 (Ileum Score RHI Q5)	float	8		Derived: Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOES HISTOLOGIC INDEX" and MI.MITESTCD="EROULC". No imputation for missing values. If MISTRESC > 1, reduce AVAL by 1.
AVAL	PARAMCD EQ ILRHIP (Total Ileum Score RHI (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="ILRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SUBGHAS (Total Subject Score GHAS)	float	8		Derived: Sum of SUBGHAS1-SUBGHAS8. Set to missing if any of SUBGHAS1-SUBGHAS8 are missing.
AVAL	PARAMCD EQ SUBGHAS1 (Subject Score GHAS Q1)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS1", "COLGHAS1"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS2 (Subject Score GHAS Q2)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS2", "COLGHAS2"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS3 (Subject Score GHAS Q3)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS3", "COLGHAS3"). No imputation for missing values if AVAL is missing for both scores.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ SUBGHAS4 (Subject Score GHAS Q4)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS4", "COLGHAS4"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS5 (Subject Score GHAS Q5)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS5", "COLGHAS5"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS6 (Subject Score GHAS Q6)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS6", "COLGHAS6"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS7 (Subject Score GHAS Q7)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS7", "COLGHAS7"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHAS8 (Subject Score GHAS Q8)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGHAS8", "COLGHAS8"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGHASP (Total Subject Score GHAS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="SUBGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SUBGS (Total Subject Score GS)	float	8		Derived: If SUBGS5>0 then AVAL=SUBGS5. Else if SUBGS4>0 then AVAL=SUBGS4. Else if SUBGS3>0 then AVAL=SUBGS3. Else if SUBGS2B>0 then AVAL=SUBGS2B. Else if SUBGS2A>0 then AVAL=SUBGS2A. Else if SUBGS1>0 then AVAL=SUBGS1. Else if SUBGS0>0 then AVAL=SUBGS0. If all of SUBGS0-SUBGS5 are equal to 0, set AVAL=0. If any AVAL of SUBGS0-SUBGS5 are missing, set to missing.
AVAL	PARAMCD EQ SUBGS0 (Subject Score GS Q0)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS0", "COLGS0"). No imputation for missing values if AVAL is missing for both scores.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ SUBGS1 (Subject Score GS Q1)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS1", "COLGS1"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGS2A (Subject Score GS Q2A)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS2A", "COLGS2A"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGS2B (Subject Score GS Q2B)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS2B", "COLGS2B"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGS3 (Subject Score GS Q3)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS3", "COLGS3"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGS4 (Subject Score GS Q4)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS4", "COLGS4"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGS5 (Subject Score GS Q5)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILGS5", "COLGS5"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBGSP (Total Subject Score GS (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="SUBGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SUBRHI (Total Subject Score RHI)	float	8		Derived: Sum of 1*(AVAL where PARAMCD="SUBRHI1") + 2*(AVAL where PARAMCD="SUBRHI2") + 3*(AVAL where PARAMCD="SUBRHI3") + 5*(AVAL where PARAMCD="SUBRHI5"). Set to missing if any of 4 AVAL are missing.
AVAL	PARAMCD EQ SUBRHI1 (Subject Score RHI Q1)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILRHI1", "COLRHI1"). No imputation for missing values if AVAL is missing for both scores.

Parameter Value List - ADHIST [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ SUBRHI2 (Subject Score RHI Q2)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILRHI2", "COLRHI2"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBRHI3 (Subject Score RHI Q3)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILRHI3", "COLRHI3"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBRHI5 (Subject Score RHI Q5)	float	8		Derived: Select highest value of AVAL where PARAMCD in ("ILRHI5", "COLRHI5"). No imputation for missing values if AVAL is missing for both scores.
AVAL	PARAMCD EQ SUBRHIP (Total Subject Score RHI (ICE 1-3 or 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD="SUBRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CDISGHAS (Colonic Baseline Histologic Disease GHAS)	text	1	NY_NY	Derived: Set to "Y" if AVAL>0 for COLGHAS1, COLGHAS4, COLGHAS5 or COLGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ CDISGS (Colonic Baseline Histologic Disease GS)	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="COLGS" and AVAL>2 and GRADEC ne "GRADE 2A". If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CDISRHI (Colonic Baseline Histologic Disease RHI)	text	1	NY_NY	Derived: Set to "Y" AVAL > 0 for any PARAMCD in ("COLRHI2", "COLRHI3", "COLRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ CREMGHAS (Colonic Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if non-missing AVAL=0 for COLGHAS1, COLGHAS4, COLGHAS5 and COLGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
AVALC	PARAMCD EQ CREMGGS (Colonic Histologic Remission GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="COLGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ CREMRHI (Colonic Histologic Remission RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if AVAL<=3 where PARAMCD="COLRHI" and all of COLRHI2, COLRHI3, COLRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERMGHAS (Histo-Endoscopic Remission Global GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in GHAS histologic remission (PARAMCD="SREMGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERMGGS (Histo-Endoscopic Remission Global GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in GS histologic remission (PARAMCD="SREMGGS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ HERMRHI (Histo-Endoscopic Remission Global RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in RHI histologic remission (PARAMCD="SREMRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERRGHAS (Histo-Endoscopic Remission Regional GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in GHAS histologic remission (PARAMCD="SREMGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERRGS (Histo-Endoscopic Remission Regional GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in GS histologic remission (PARAMCD="SREMG" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERRRHI (Histo-Endoscopic Remission Regional RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in RHI histologic remission (PARAMCD="SREMRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERSGHAS (Histo-Endoscopic Response GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in GHAS histologic response (PARAMCD="HRESGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HERSGS (Histo-Endoscopic Response GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in GS histologic response (PARAMCD="HRESGS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ HERSRHI (Histo-Endoscopic Response RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in RHI histologic response (PARAMCD="HRESRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HRESGHAS (Subject Histologic Response GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if (PARAMCD="SUBGHAS" and PCHG <= -50) or if non-missing AVAL=0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 and SUBGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
AVALC	PARAMCD EQ HRESGS (Subject Histologic Response GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="SUBGS" and AVAL <= 3.1 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ HRESRHI (Subject Histologic Response RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if (PARAMCD="SUBRHI" and PCHG <= -50) or if (AVAL<=3 where PARAMCD="SUBRHI" and all of SUBRHI2, SUBRHI3, SUBRHI5 = 0) without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ IDISGHAS (Ileal Baseline Histologic Disease GHAS)	text	1	NY_NY	Derived: Set to "Y" if AVAL>0 for ILGHAS1, ILGHAS4, ILGHAS5 or ILGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ IDISGS (Ileal Baseline Histologic Disease GS)	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="ILGS" and AVAL >2 and GRADEC ne "GRADE 2A". If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ IDISRHI (Ileal Baseline Histologic Disease RHI)	text	1	NY_NY	Derived: Set to "Y" AVAL > 0 for any PARAMCD in ("ILRHI2", "ILRHI3", "ILRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ IREMGHAS (Ileal Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if non-missing AVAL=0 for ILGHAS1, ILGHAS4, ILGHAS5 and ILGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
AVALC	PARAMCD EQ IREMGGS (Ileal Histologic Remission GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="ILGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ IREMRHI (Ileal Histologic Remission RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if AVAL<=3 where PARAMCD="ILRHI" and all of ILRHI2, ILRHI3, ILRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ SDISGHAS (Subject-level Baseline Histologic Disease GHAS)	text	1	NY_NY	Derived: Set to "Y" if AVAL>0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 or SUBGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ SDISGS (Subject-level Baseline Histologic Disease GS)	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="SUBGS" and AVAL >2 and GRADEC ne "GRADE 2A".. If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ SDISRHI (Subject-level Baseline Histologic Disease RHI)	text	1	NY_NY	Derived: Set to "Y" AVAL > 0 for any PARAMCD in ("SUBRHI2", "SUBRHI3", "SUBRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
AVALC	PARAMCD EQ SREMGHAS (Subject Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if non-missing AVAL=0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 and SUBGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.

Parameter Value List - ADHIST [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ SREMGs (Subject Histologic Remission GS (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if PARAMCD="SUBGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
AVALC	PARAMCD EQ SREMRHI (Subject Histologic Remission RHI (ICE 1-3 or 5 Non-Responder))	text	1	NY_NY	Derived: Set to "Y" if AVAL<=3 where PARAMCD="SUBRHI" and all of SUBRHI2, SUBRHI3, SUBRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.

Parameter Value List - ADHIST [DTYPE]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
DTYPE	PARAMCD IN ("ILGHASP" (Total Ileum Score GHAS (ICE 1-3 or 5 BL)), "COLGHASP" (Total Colonic Score GHAS (ICE 1-3 or 5 BL)), "SUBGHASP" (Total Subject Score GHAS (ICE 1-3 or 5 BL)), "ILGSP" (Total Ileum Score GS (ICE 1-3 or 5 BL)), "COLGSP" (Total Colonic Score GS (ICE 1-3 or 5 BL)), "SUBGSP" (Total Subject Score GS (ICE 1-3 or 5 BL)), "ILRHIP" (Total Ileum Score RHI (ICE 1-3 or 5 BL)), "COLRHIP" (Total Colonic Score RHI (ICE 1-3 or 5 BL)), "SUBRHIP" (Total Subject Score RHI (ICE 1-3 or 5 BL)))	text	5	Derivation Type	Derived: If a subject has AVAL set to the baseline value then DTYPE="BLOCF".

Parameter Value List - ADHIST [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("ILGHAS1" (Ileum Score GHAS Q1) , "ILGHAS2" (Ileum Score GHAS Q2) , "ILGHAS3" (Ileum Score GHAS Q3) , "ILGHAS4" (Ileum Score GHAS Q4) , "ILGHAS5" (Ileum Score GHAS Q5) , "ILGHAS6" (Ileum Score GHAS Q6) , "ILGHAS7" (Ileum Score GHAS Q7) , "ILGHAS8" (Ileum Score GHAS Q8) , "ILGHAS" (Total Ileum Score GHAS) , "COLGHAS1" (Colon Score GHAS Q1) , "COLGHAS2" (Colon Score GHAS Q2) , "COLGHAS3" (Colon Score GHAS Q3) , "COLGHAS4" (Colon Score GHAS Q4) , "COLGHAS5" (Colon Score GHAS Q5) , "COLGHAS6" (Colon Score GHAS Q6) , "COLGHAS7" (Colon Score GHAS Q7) , "COLGHAS8" (Colon Score GHAS Q8) , "COLGHAS" (Total Colonic Score GHAS) , "SUBGHAS1" (Subject Score GHAS Q1) , "SUBGHAS2" (Subject Score GHAS Q2) , "SUBGHAS3" (Subject Score GHAS Q3) , "SUBGHAS4" (Subject Score GHAS Q4) , "SUBGHAS5" (Subject Score GHAS Q5) , "SUBGHAS6" (Subject Score GHAS Q6) , "SUBGHAS7" (Subject Score GHAS Q7) , "SUBGHAS8" (Subject Score GHAS Q8) ,)	text	47		Assigned Assigned as 'Global Histologic Disease Activity Score (GHAS)'

Parameter Value List - ADHIST [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"SUBGHAS" (Total Subject Score GHAS) , "ILGHASP" (Total Ileum Score GHAS (ICE 1-3 or 5 BL)) , "COLGHASP" (Total Colonic Score GHAS (ICE 1-3 or 5 BL)) , "SUBGHASP" (Total Subject Score GHAS (ICE 1-3 or 5 BL)) , "IDISGHAS" (Ileal Baseline Histologic Disease GHAS) , "CDISGHAS" (Colonic Baseline Histologic Disease GHAS) , "SDISGHAS" (Subject-level Baseline Histologic Disease GHAS) , "HRESGHAS" (Subject Histologic Response GHAS (ICE 1-3 or 5 Non-Responder)) , "IREMGHAS" (Ileal Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)) , "CREMGHAS" (Colonic Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)) , "SREMGHAS" (Subject Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)) , "HERMGHAS" (Histo-Endoscopic Remission Global GHAS (ICE 1-3 or 5 Non-Responder)) , "HERSGHAS" (Histo-Endoscopic Response GHAS (ICE 1-3 or 5 Non-Responder)) ,)				

Parameter Value List - ADHIST [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("ILGS" (Total Ileum Score GS) , "COLGS" (Total Colonic Score GS) , "SUBGS" (Total Subject Score GS) , "ILGSP" (Total Ileum Score GS (ICE 1-3 or 5 BL)) , "COLGSP" (Total Colonic Score GS (ICE 1-3 or 5 BL)) , "SUBGSP" (Total Subject Score GS (ICE 1-3 or 5 BL)) , "IDISGS" (Ileal Baseline Histologic Disease GS) , "CDISGS" (Colonic Baseline Histologic Disease GS) , "SDISGS" (Subject-level Baseline Histologic Disease GS) , "HRESGS" (Subject Histologic Response GS (ICE 1-3 or 5 Non-Responder)) , "IREMGS" (Ileal Histologic Remission GS (ICE 1-3 or 5 Non-Responder)) , "CREMGS" (Colonic Histologic Remission GS (ICE 1-3 or 5 Non-Responder)) , "SREMGS" (Subject Histologic Remission GS (ICE 1-3 or 5 Non-Responder)) , "HERMGS" (Histo-Endoscopic Remission Global GS (ICE 1-3 or 5 Non-Responder)) , "HERSGS" (Histo-Endoscopic Response GS (ICE 1-3 or 5 Non-Responder)))	text	47		Assigned Assigned as 'Geboes Histologic Index'

Parameter Value List - ADHIST [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("ILRHI" (Total Ileum Score RHI) , "COLRHI" (Total Colonic Score RHI) "SUBRHI" (Total Subject Score RHI) "ILRHIP" (Total Ileum Score RHI (ICE 1-3 or 5 BL)) , "COLRHIP" (Total Colonic Score RHI (ICE 1-3 or 5 BL)) , "SUBRHIP" (Total Subject Score RHI (ICE 1-3 or 5 BL)) , "IDISRHI" (Ileal Baseline Histologic Disease RHI) , "CDISRHI" (Colonic Baseline Histologic Disease RHI) , "SDISRHI" (Subject-level Baseline Histologic Disease RHI) , "HRESRHI" (Subject Histologic Response RHI (ICE 1-3 or 5 Non-Responder)) , "IREMRHI" (Ileal Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)) , "CREMRHI" (Colonic Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)) , "SREMRHI" (Subject Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)) , "HERMRHI" (Histo-Endoscopic Remission Global RHI (ICE 1-3 or 5 Non-Responder)) , "HERSRHI" (Histo-Endoscopic Response RHI (ICE 1-3 or 5 Non-Responder)))	text	47		Assigned Assigned as 'Robarts Histopathology Index (RHI)'

Parameter Value List - ADIBDQ [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("IBDBP" (IBDQ Bowel Score (ICE 1-3, 5 BL)), "IBDEP" (IBDQ Emotional Score (ICE 1-3, 5 BL)), "IBDQ_B" (IBDQ Bowel Score) , "IBDQ_E" (IBDQ Emotional Score) , "IBDQ_SF" (IBDQ Social Score) , "IBDQ_SY" (IBDQ Systemic Score) , "IBDQ_TOT" (IBDQ Total Score) , "IBDSFP" (IBDQ Social Score (ICE 1-3, 5 BL)) , "IBDSYP" (IBDQ Systemic Score (ICE 1-3, 5 BL)) , "IBDTP" (IBDQ Total Score (ICE 1-3, 5 BL)))	float	8		Derived: Blank
AVAL	PARAMCD EQ IBDBP (IBDQ Bowel Score (ICE 1-3, 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD=IBDQ_B. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ IBDEP (IBDQ Emotional Score (ICE 1-3, 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD=IBDQ_E. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ IBDQ_B (IBDQ Bowel Score)	float	8		Derived: See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ IBDQ_E (IBDQ Emotional Score)	float	8		Derived: See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ IBDQ_SF (IBDQ Social Score)	float	8		Derived: See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADIBDQ [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ IBDQ_SY (IBDQ Systemic Score)	float	8		Derived: See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ IBDQ_TOT (IBDQ Total Score)	float	8		Derived: See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ IBDSFP (IBDQ Social Score (ICE 1-3, 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD=IBDQ_SF. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ IBDSYP (IBDQ Systemic Score (ICE 1-3, 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD=IBDQ_SY. Records inserted for missing visits. If a subject has ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ IBDTP (IBDQ Total Score (ICE 1-3, 5 BL))	float	8		Derived: Copy of AVAL where PARAMCD=IBDQ_TOT. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.

Parameter Value List - ADIBDQ [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("IBDQIMPV" (IBDQ 16 Pt Improvement from Baseline (ICE 1-3, 5 Non-Responder)) , "IBDQREM" (IBDQ Remission (ICE 1-3, 5 Non-Responder)))	text	1		Derived: Set to Null

Parameter Value List - ADIBDQ [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ IBDQIMPV (IBDQ 16 Pt Improvement from Baseline (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if chg >= 16 when PARAMCD=IBDQTP without ICE Category 1-3 or 5. Set to N if subject has ICE Category 1-3 or 5 prior to the visit or missing data at the visit or if chg<16.
AVALC	PARAMCD EQ IBDQREM (IBDQ Remission (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if aval >=170 when PARAMCD=IBDQTP without ICE Category 1-3 or 5. Set to N if subject is has ICE category 1-3 or 5 prior to the visit or missing data at the visit or if aval<170.

Parameter Value List - ADLB [ANL02FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL02FL	PARAMCD NOTIN ("ALB" (Albumin (g/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)) , "AST" (Aspartate Aminotransferase (Enzyme U/L)) , "BIL" (Bilirubin (umol/L)) , "CACR" (Calcium Corrected (mmol/L)) , "CREAT" (Creatinine (umol/L)) , "GGT" (Gamma Glutamyl Transferase (Enzyme U/L)) , "GLUC" (Glucose (mmol/L)) , "HGB" (Hemoglobin (g/L)) , "INR" (Prothrombin Intl. Normalized Ratio (RATIO)) , "K" (Potassium (mmol/L)) , "LYM" (Lymphocytes (10^9/L)) , "NEUTSG" (Neutrophils, Segmented (10^9/L)) , "PLAT" (Platelets (10^9/L)) , "SODIUM" (Sodium (mmol/L)) ,	text	1	No Yes Response - Yes Only	Derived: Null.

Parameter Value List - ADLB [ANL02FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"WBC" (Leukocytes (10 ⁹ /L))				
ANL02FL	PARAMCD IN ("ALB" (Albumin (g/L)), "ALP" (Alkaline Phosphatase (Enzyme U/L)), "ALT" (Alanine Aminotransferase (Enzyme U/L)), "AST" (Aspartate Aminotransferase (Enzyme U/L)), "BIL" (Bilirubin (umol/L)), "CACR" (Calcium Corrected (mmol/L)), "CREAT" (Creatinine (umol/L)), "GGT" (Gamma Glutamyl Transferase (Enzyme U/L)), "GLUC" (Glucose (mmol/L)), "HGB" (Hemoglobin (g/L)), "INR" (Prothrombin Intl. Normalized Ratio (RATIO)), "K" (Potassium (mmol/L)), "LYM" (Lymphocytes (10 ⁹ /L)), "NEUTSG" (Neutrophils, Segmented (10 ⁹ /L)), "PLAT" (Platelets (10 ⁹ /L)), "SODIUM" (Sodium (mmol/L)), "WBC" (Leukocytes (10 ⁹ /L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where ATOXGR is not missing. 'Y', if the ATOXGR value is the maximum toxicity grade by ACOL and PARAMCD where W12FL='Y'.

Parameter Value List - ADLB [ANL03FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL03FL	PARAMCD NOTIN ("ALB" (Albumin (g/L)), "ALP" (Alkaline Phosphatase (Enzyme U/L)), "ALT" (Alanine Aminotransferase (Enzyme U/L)),	text	1	No Yes Response - Yes Only	Derived: Null.

Parameter Value List - ADLB [ANL03FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"AST" (Aspartate Aminotransferase (Enzyme U/L)) , "BILI" (Bilirubin (umol/L)) , "CACR" (Calcium Corrected (mmol/L)) , "CREAT" (Creatinine (umol/L)) , "GGT" (Gamma Glutamyl Transferase (Enzyme U/L)) , "GLUC" (Glucose (mmol/L)) , "HGB" (Hemoglobin (g/L)) , "INR" (Prothrombin Intl. Normalized Ratio (RATIO)) , "K" (Potassium (mmol/L)) , "LYM" (Lymphocytes (10 ⁹ /L)) , "NEUTSG" (Neutrophils, Segmented (10 ⁹ /L)) , "PLAT" (Platelets (10 ⁹ /L)) , "SODIUM" (Sodium (mmol/L)) , "WBC" (Leukocytes (10 ⁹ /L))				

Parameter Value List - ADLB [ANL03FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL03FL	PARAMCD IN ("ALB" (Albumin (g/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)) , "AST" (Aspartate Aminotransferase (Enzyme U/L)) , "BIL" (Bilirubin (umol/L)) , "CACR" (Calcium Corrected (mmol/L)) , "CREAT" (Creatinine (umol/L)) , "GGT" (Gamma Glutamyl Transferase (Enzyme U/L)) , "GLUC" (Glucose (mmol/L)) , "HGB" (Hemoglobin (g/L)) , "INR" (Prothrombin Intl. Normalized Ratio (RATIO)) , "K" (Potassium (mmol/L)) , "LYM" (Lymphocytes (10^9/L)) , "NEUTSG" (Neutrophils, Segmented (10^9/L)) , "PLAT" (Platelets (10^9/L)) , "SODIUM" (Sodium (mmol/L)) , "WBC" (Leukocytes (10^9/L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where ATOXGR is not missing. 'Y', if the ATOXGR value is the maximum toxicity grade by ACOL and PARAMCD where W48FL='Y' .

Parameter Value List - ADLB [ANL04FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL04FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Null.

Parameter Value List - ADLB [ANL04FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL04FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT1MN is not missing. 'Y', if the MCRIT1MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL05FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL05FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Null.
ANL05FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT1MN is not missing. 'Y', if the MCRIT1MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL06FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL06FL	PARAMCD NOTIN ALP (Alkaline Phosphatase (Enzyme U/L))	text	1	No Yes Response - Yes Only	Derived: Null.

Parameter Value List - ADLB [ANL06FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL06FL	PARAMCD EQ ALP (Alkaline Phosphatase (Enzyme U/L))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT2MN is not missing. 'Y', if the MCRIT2MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL07FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL07FL	PARAMCD NOTIN ALP (Alkaline Phosphatase (Enzyme U/L))	text	1	No Yes Response - Yes Only	Derived: Null.
ANL07FL	PARAMCD EQ ALP (Alkaline Phosphatase (Enzyme U/L))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT2MN is not missing. 'Y', if the MCRIT2MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL08FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL08FL	PARAMCD NOTIN BILI (Bilirubin (umol/L))	text	1	No Yes Response - Yes Only	Derived: Null.
ANL08FL	PARAMCD EQ BILI (Bilirubin (umol/L))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT3MN is not missing. 'Y', if the MCRIT3MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL09FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL09FL	PARAMCD NOTIN BILI (Bilirubin (umol/L))	text	1	No Yes Response - Yes Only	Derived: Null.
ANL09FL	PARAMCD EQ BILI (Bilirubin (umol/L))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT3MN is not missing. 'Y', if the MCRIT3MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL10FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL10FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Null.
ANL10FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT4MN is not missing. 'Y', if the MCRIT4MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [ANL11FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ANL11FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase	text	1	No Yes Response - Yes Only	Derived: Null.

Parameter Value List - ADLB [ANL11FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(Enzyme U/L))				
ANL11FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)), "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	No Yes Response - Yes Only	Derived: Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT4MN is not missing. 'Y', if the MCRIT4MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.

Parameter Value List - ADLB [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ ALTA5T5 (Meets Criteria for AST or ALT >= 5xULN)	text	8		Derived: Set to "Y" if AST or ALT >= 5xULN.
AVALC	PARAMCD EQ COMB (Meets Combined Criteria)	text	8		Derived: Set to "Y" if (Total Bilirubin >= 2xULN and either AST or ALT >= 3xULN at the same visit) or AST or ALT >= 5xULN or Alkaline Phosphatase >= 2xULN.
AVALC	PARAMCD EQ HYLAW (Meets Hy's Law Criteria)	text	8		Derived: Set to "Y" if Total Bilirubin >= 2xULN and either AST or ALT >= 3xULN.
AVALC	PARAMCD EQ LBSTRESC	text	8		Derived: Copy of LB.LBSTRESC when lab test result is not numeric.

Parameter Value List - ADLB [CRIT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT1	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase	text	8		Derived: Null.

Parameter Value List - ADLB [CRIT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(Enzyme U/L) , "ALT" (Alanine Aminotransferase (Enzyme U/L))				
CRIT1	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L))	text	8		Derived: Set to '>= 3xULN'

Parameter Value List - ADLB [CRIT1FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT1FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L))	text	1	NY_NY	Derived: Null.
CRIT1FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L))	text	1	NY_NY	Derived: Set to Y if AVAL >= 3*ANRHI, N otherwise if aval is non-missing

Parameter Value List - ADLB [CRIT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2	PARAMCD NOTIN (	text	8		Derived:

Parameter Value List - ADLB [CRIT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"BILI" (Bilirubin (umol/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L))				Null.
CRIT2	PARAMCD IN ("BILI" (Bilirubin (umol/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L)))	text	8		Derived: Set to '>= 2xULN'

Parameter Value List - ADLB [CRIT2FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT2FL	PARAMCD NOTIN ("BILI" (Bilirubin (umol/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L)))	text	1	NY_NY	Derived: Null.
CRIT2FL	PARAMCD IN ("BILI" (Bilirubin (umol/L)) , "ALP" (Alkaline Phosphatase (Enzyme U/L)))	text	1	NY_NY	Derived: Set to Y if AVAL >= 2*ANRHI, N otherwise if aval is non-missing

Parameter Value List - ADLB [CRIT3]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT3	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase	text	8		Derived: Null.

Parameter Value List - ADLB [CRIT3]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(Enzyme U/L))				
CRIT3	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	8		Derived: Set to '>= 5xULN'

Parameter Value List - ADLB [CRIT3FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT3FL	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	NY_NY	Derived: Null.
CRIT3FL	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	1	NY_NY	Derived: Set to Y if AVAL >= 5*ANRHI, N otherwise if aval is non-missing

Parameter Value List - ADLB [CRIT4]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT4	PARAMCD NOTIN INR (Prothrombin Intl. Normalized Ratio (RATIO))	text	7		Derived: Null.

Parameter Value List - ADLB [CRIT4]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT4	PARAMCD EQ INR (Prothrombin Intl. Normalized Ratio (RATIO))	text	7		Derived: Set to '1.5>INR'

Parameter Value List - ADLB [CRIT4FL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CRIT4FL	PARAMCD NOTIN INR (Prothrombin Intl. Normalized Ratio (RATIO))	text	1	NY_NY	Derived: Null.
CRIT4FL	PARAMCD EQ INR (Prothrombin Intl. Normalized Ratio (RATIO))	text	1	NY_NY	Derived: Set to Y if AVAL > 1.5, N otherwise if aval is non-missing

Parameter Value List - ADLB [MCRIT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT1	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	26		Derived: Null.
MCRIT1	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	26		Derived: Set to 'Markedly Abnormal Criteria'

Parameter Value List - ADLB [MCRIT1ML]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT1ML	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	18		Derived: Null.
MCRIT1ML	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	18		Derived: <= 1 x ULN if MCRIT1MN=0, > 1 and < 3 x ULN if MCRIT1MN=1, >=3 and < 5 x ULN if MCRIT1MN=2, >=5 and < 8 x ULN if MCRIT1MN=3, >= 8 x ULN if MCRIT1MN=4

Parameter Value List - ADLB [MCRIT1MN]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT1MN	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	float	8		Derived: Null.
MCRIT1MN	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	float	8		Derived: 0 if aval less than or equal to ANRHI, 1 if aval greater than ANRHI and less than 3*ANRHI, 2 if aval greater than or equal to 3*ANRHI and less than 5*ANRHI, 3 if aval is greater than or equal to 5*ANRHI and less than 8*ANRHI, 4 if aval is greater than or equal to 8*ANRHI.

Parameter Value List - ADLB [MCRIT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT2	PARAMCD NOTIN ALP (Alkaline Phosphatase (Enzyme U/L))	text	28		Derived: Null.
MCRIT2	PARAMCD EQ ALP (Alkaline Phosphatase (Enzyme U/L))	text	28		Derived: Set to 'Markedly Abnormal Criteria 2'

Parameter Value List - ADLB [MCRIT2ML]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT2ML	PARAMCD NOTIN ALP (Alkaline Phosphatase (Enzyme U/L))	text	18		Derived: Null.
MCRIT2ML	PARAMCD EQ ALP (Alkaline Phosphatase (Enzyme U/L))	text	18		Derived: $\leq 1 \times \text{ULN}$ if MCRIT2MN=0, > 1 and $< 2 \times \text{ULN}$ if MCRIT2MN=1, ≥ 2 and $< 4 \times \text{ULN}$ if MCRIT2MN=2, $\geq 4 \times \text{ULN}$ if MCRIT2MN=3

Parameter Value List - ADLB [MCRIT2MN]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT2MN	PARAMCD NOTIN ALP (Alkaline Phosphatase (Enzyme U/L))	float	8		Derived: Null.
MCRIT2MN	PARAMCD EQ ALP (Alkaline Phosphatase (Enzyme U/L))	float	8		Derived: 0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $2 \times \text{ANRHI}$, 2 if avar greater than or equal to $2 \times \text{ANRHI}$ and less $4 \times \text{ANRHI}$, 3 if avar is greater than or equal to $4 \times \text{ANRHI}$.

Parameter Value List - ADLB [MCRIT3]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT3	PARAMCD NOTIN BILI (Bilirubin (umol/L))	text	28		Derived: Null.
MCRIT3	PARAMCD EQ BILI (Bilirubin (umol/L))	text	28		Derived: Set to 'Markedly Abnormal Criteria 3'

Parameter Value List - ADLB [MCRIT3ML]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT3ML	PARAMCD NOTIN BILI (Bilirubin (umol/L))	text	17		Derived: Null.
MCRIT3ML	PARAMCD EQ BILI (Bilirubin (umol/L))	text	17		Derived: $\leq 1 \times \text{ULN}$ if MCRIT3MN=0, > 1 and $< 2 \times \text{ULN}$ if MCRIT3MN=1, $\geq 2 \times \text{ULN}$ if MCRIT3MN=2

Parameter Value List - ADLB [MCRIT3MN]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT3MN	PARAMCD NOTIN BILI (Bilirubin (umol/L))	float	8		Derived: Null.
MCRIT3MN	PARAMCD EQ BILI (Bilirubin (umol/L))	float	8		Derived: 0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $2 \times \text{ANRHI}$, 2 if avar is greater than or equal to $2 \times \text{ANRHI}$.

Parameter Value List - ADLB [MCRIT4]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT4	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	28		Derived: Null.
MCRIT4	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	28		Derived: Set to 'Markedly Abnormal Criteria 4'

Parameter Value List - ADLB [MCRIT4ML]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT4ML	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	18		Derived: Null.
MCRIT4ML	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	text	18		Derived: <= 1 x ULN if MCRIT4MN=0, > 1 and < 2 x ULN if MCRIT4MN=1, >= 2 and < 3 x ULN if MCRIT4MN=2, >=3 and < 5 x ULN if MCRIT4MN=3, >=5 and < 8 x ULN if MCRIT4MN=4, >= 8 x ULN if MCRIT4MN=5

Parameter Value List - ADLB [MCRIT4MN]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
MCRIT4MN	PARAMCD NOTIN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	float	8		Derived: Null.
MCRIT4MN	PARAMCD IN ("AST" (Aspartate Aminotransferase (Enzyme U/L)) , "ALT" (Alanine Aminotransferase (Enzyme U/L)))	float	8		Derived: 0 if aval less than or equal to ANRHI, 1 if aval greater than ANRHI and less than 2*ANRHI, 2 if aval greater than or equal to 2*ANRHI and less than 3*ANRHI, 3 if aval greater than or equal to 3*ANRHI and less than 5*ANRHI, 4 if aval is greater than or equal to 5*ANRHI and less than 8*ANRHI, 5 if aval is greater than or equal to 8*ANRHI.

Parameter Value List - ADLBEF [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("CRP" (CRP (mg/L)) , "CALPRO" (Fecal Calprotectin (mg/kg)) , "CRPP" (CRP (mg/L) (ICE 1-3, 5 BL)) , "CALPROP" (Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)) , "LCALPROP" (Log Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)) , "LCRPP" (Log CRP (mg/L) (ICE 1-3, 5 BL)) , "LCRP" (Log CRP (mg/L)) , "LCALPRO" (Log Fecal Calprotectin (mg/kg)))	float	12		Derived: Missing

Parameter Value List - ADLBEF [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD IN ("CRP" (CRP (mg/L)) , "CALPRO" (Fecal Calprotectin (mg/kg)))	float	12		Derived: If LB.LBSTRESN is present then AVAL=LB.LBSTRESN, if LBSTRESC contains <, then 0.5*numeric part of LBSTRESC, else if LBSTRESC contains >, then 1.25*numeric part of LBSTRESC.
AVAL	PARAMCD IN ("CRPP" (CRP (mg/L) (ICE 1-3, 5 BL)) , "CALPROP" (Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)))	float	12		Derived: If LB.LBSTRESN is present then AVAL=LB.LBSTRESN, if LBSTRESC contains <, then 0.5*numeric part of LBSTRESC, else if LBSTRESC contains >, then 1.25*numeric part of LBSTRESC. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.
AVAL	PARAMCD IN ("LCALPROP" (Log Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)) , "LCRPP" (Log CRP (mg/L) (ICE 1-3, 5 BL)))	float	12		Derived: Natural log of observed lab value. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.
AVAL	PARAMCD IN ("LCRP" (Log CRP (mg/L)) , "LCALPRO" (Log Fecal Calprotectin (mg/kg)))	float	12		Derived: Natural log of observed lab value. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.

Parameter Value List - ADLBEF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("CPNM100P" (Fecal Calprotectin <=100 (ICE 1-3, 5 Non-Responder)) , "CPNM250P" (Normalized Fecal Calprotectin <=250 (ICE 1-3, 5 Non-Responder)) , "CPNM50P" (Fecal Calprotectin <=50 (ICE 1-3, 5 Non-Responder)) , "CRPNRMP" (Normalized CRP (<=3)))	text	1		Derived: blank

Parameter Value List - ADLBEF [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(ICE 1-3, 5 Non-Responder)), "RCRP50P" (CRP Reduction from Baseline >= 50% (ICE 1-3, 5 Non-Responder)), "RCPRO50P" (Fecal Calprotectin Reduction from Baseline >= 50% (ICE 1-3, 5 Non-Responder))				
AVALC	PARAMCD EQ CPNM100P (Fecal Calprotectin <=100 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if observed Fecal Calprotectin value is <= 100 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CPNM250P (Normalized Fecal Calprotectin <=250 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if observed Fecal Calprotectin value is <= 250 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CPNM50P (Fecal Calprotectin <=50 (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if observed Fecal Calprotectin value is <= 50 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CRPNRMP (Normalized CRP (<=3) (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if observed CRP value is <=3 (Use CRPP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD IN ("RCRP50P" (CRP Reduction from Baseline >= 50% (ICE 1-3, 5 Non-Responder)), "RCPRO50P" (Fecal Calprotectin Reduction from Baseline >= 50% (ICE 1-3, 5 Non-Responder))	text	1		Derived: Set to Y if percent change decrease from baseline is >= 50% (Use CRPP/CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.

Parameter Value List - ADPANDEM [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD EQ CALPRO (CALPRO)	text	17		Derived: Efficacy endpoint
PARCAT1	PARAMCD EQ CDAI (CAI)	text	17		Derived: Efficacy endpoint
PARCAT1	PARAMCD EQ CRP (CRP)	text	17		Derived: Efficacy endpoint
PARCAT1	PARAMCD EQ EXP (Exposure data)	text	17		Derived: Exposure data
PARCAT1	PARAMCD EQ LABS (Lab data)	text	17		Derived: Safety data
PARCAT1	PARAMCD EQ SESCD	text	17		Derived: Efficacy endpoint

Parameter Value List - ADPANDEM [REMOVFLG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
REMOVFLG	PARAMCD NOTIN ("CAI" (CAI) , "EXP" (Exposure data))	text	1		Derived: Blank
REMOVFLG	PARAMCD EQ CDAI (CAI)	text	1		Derived: Set to Y the remote visit form indicates that weight, abdominal mass or extra intestinal manifestation are marked as done remotely.
REMOVFLG	PARAMCD EQ EXP (Exposure data)	text	1		Derived: Set to Y if the remote visit form indicates that study drug administration was done remotely.

Parameter Value List - ADPGI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("PGIC" (PGIC Score) , "PGICP" (PGIC Score (ICE 1-3, or 5 Non-Responder)) , "PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	float	8		Derived: Blank
AVAL	PARAMCD EQ PGIC (PGIC Score)	float	8		Derived: QSSTRESN when QSTESTCD=PGI0102
AVAL	PARAMCD EQ PGICP (PGIC Score (ICE 1-3, or 5 Non-Responder))	float	8		Derived: Copy of AVAL when PARAMCD=PGIC. Visits inserted for missing visits. Observations that occur after ICE category 1-3, or 5 are set to 4 (Neither Better, nor worse (no change).
AVAL	PARAMCD EQ PGIS (PGIS Score)	float	8		Derived: QSSTRESN when QSTESTCD=PGI0101
AVAL	PARAMCD EQ PGISP (PGIS Score (ICE 1-3, or 5 BL))	float	8		Derived: Copy of AVAL when PARAMCD=PGIS. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value

Parameter Value List - ADPGI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("PGICIMP2" (PGIC Improvement >= 2 (ICE 1-3, or 5 Non-Responder)) , "PGISIMP2" (PGIS Improvement >= 2 (ICE 1-3, or 5 Non-Responder)) , "PGISMILD" (PGIS Score of None or Mild (ICE 1-3, or 5 Non-Responder)))	text	1		Derived: Set to Null

Parameter Value List - ADPGI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ PGICIMP2 (PGIC Improvement >= 2 (ICE 1-3, or 5 Non-Responder))	text	1		Derived: Set to Y if aval <=2 when PARAMCD=PGICP without ICE category 1-3. Set to N if subject is a treatment failure prior to the visit or missing data at the visit.
AVALC	PARAMCD EQ PGISIMP2 (PGIS Improvement >= 2 (ICE 1-3, or 5 Non-Responder))	text	1		Derived: Set to Y if chg <= -2 when PARAMCD=PGISP without ICE category 1-3. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.
AVALC	PARAMCD EQ PGISMILD (PGIS Score of None or Mild (ICE 1-3, or 5 Non-Responder))	text	1		Derived: Set to Y if aval=1 or 2 when PARAMCD=PGIS without treatment failure. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.

Parameter Value List - ADPGI [BASE]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
BASE	PARAMCD NOTIN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	integer	8		Derived: Missing
BASE	PARAMCD IN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	integer	8		Derived: BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'

Parameter Value List - ADPGI [CHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CHG	PARAMCD NOTIN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	integer	8		Derived: Missing
CHG	PARAMCD IN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	integer	8		Derived: CHG = AVAL - BASE

Parameter Value List - ADPGI [PCHG]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PCHG	PARAMCD NOTIN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	float	12		Derived: Missing
PCHG	PARAMCD IN ("PGIS" (PGIS Score) , "PGISP" (PGIS Score (ICE 1-3, or 5 BL)))	float	12		Derived: $PCHG = ((AVAL - BASE) / BASE) * 100$.

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("PANXP" (PROMIS-29 Anxiety (ICE 1-3, 5 BL)) ,	float	12		Derived: Blank

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"PDEPRESP" (PROMIS-29 Depression (ICE 1-3, 5 BL)) , "PFATG4R" (PROMIS Fatigue 4a Raw Score) , "PFATG4RP" (PROMIS Fatigue 4a Raw Score (ICE 1-3, 5 BL)) , "PFATG5R" (PROMIS Fatigue 5a Raw Score) , "PFATG5RP" (PROMIS Fatigue 5a Raw Score (ICE 1-3, 5 BL)) , "PFATG7R" (PROMIS Fatigue 7a Raw Score) , "PFATG7RP" (PROMIS Fatigue 7a Raw Score (ICE 1-3, 5 BL)) , "PFATIG5P" (PROMIS Fatigue 5a T-Score (ICE 1-3, 5 BL)) , "PFATIG7P" (PROMIS Fatigue 7a T-Score (ICE 1-3, 5 BL)) , "PFATIGP" (PROMIS-29 Fatigue (ICE 1-3, 5 BL)) , "PFATQ01" (PROMIS Fatigue Question 1 - Feel Tired, How Often) "PFATQ01P" (PROMIS Fatigue Question 1 - Feel Tired, How Often (ICE 1-3, 5 BL)) , "PFATQ02" (PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often) , "PFATQ02P" (PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often (ICE 1-3, 5 BL)) , "PFATQ03" (PROMIS Fatigue Question 3 - Run Out of Energy, How Often) , "PFATQ03P" (PROMIS Fatigue Question 3 - Run Out of Energy, How Often (ICE 1-3, 5 BL)) , "PFATQ04" (PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often) , "PFATQ04P" (PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often (ICE 1-3, 5 BL)) ,				

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"PFATQ05" (PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often), "PFATQ05P" (PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often (ICE 1-3, 5 BL)) , "PFATQ06" (PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often) , "PFATQ06P" (PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often (ICE 1-3, 5 BL)) , "PFATQ07" (PROMIS Fatigue Question 7 - Energy to Exercise, How Often) , "PFATQ07P" (PROMIS Fatigue Question 7 - Energy to Exercise, How Often (ICE 1-3, 5 BL)) , "PPHYSP" (PROMIS-29 Physical Function (ICE 1-3, 5 BL)) , "PPNINFP" (PROMIS-29 Pain Interference (ICE 1-3, 5 BL)) , "PPNINTP" (PROMIS-29 Pain Intensity (ICE 1-3, 5 BL)) , "PRANX" (PROMIS-29 Anxiety) , "PRDEPRES" (PROMIS-29 Depression) , "PRFATIG" (PROMIS-29 Fatigue) , "PRFATIG5" (PROMIS Fatigue 5a T-Score) , "PRFATIG7" (PROMIS Fatigue 7a T-Score) , "PRMCST" (PROMIS-29 Mental Component Score (T-Score)) , "PRMCSTP" (PROMIS-29 Mental Component Score (T-Score ICE 1-3, 5 BL)) , "PRMC SZ" (PROMIS-29 Mental Component Score (Z-Score)) , "PRPCST" (PROMIS-29 Physical Component Score (T-Score)) , "PRPCSTP" (PROMIS-29 Physical Component Score (T-Score ICE 1-3, 5 BL)) ,				

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"PRPCSZ" (PROMIS-29 Physical Component Score (Z-Score)), "PRPHYS" (PROMIS-29 Physical Function), "PRPNINF" (PROMIS-29 Pain Interference), "PRPNINT" (PROMIS-29 Pain Intensity), "PRSLEEP" (PROMIS-29 Sleep Disturbance), "PRSOCIAL" (PROMIS-29 Social Roles and Activities), "PSLEEPP" (PROMIS-29 Sleep Disturbance (ICE 1-3, 5 BL)), "PSOCIALP" (PROMIS-29 Social Roles and Activities (ICE 1-3, 5 BL))				
AVAL	PARAMCD EQ PANXP (PROMIS-29 Anxiety (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRANX. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PDEPRES (PROMIS-29 Depression (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRDEPRES. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATG4R (PROMIS Fatigue 4a Raw Score)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PFATG4RP (PROMIS Fatigue 4a Raw Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATG4R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATG5R (PROMIS Fatigue 5a Raw Score)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ PFATG5RP (PROMIS Fatigue 5a Raw Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATG5R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATG7R (PROMIS Fatigue 7a Raw Score)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PFATG7RP (PROMIS Fatigue 7a Raw Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATG7R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATIG5P (PROMIS Fatigue 5a T-Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRFATIG5. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATIG7P (PROMIS Fatigue 7a T-Score (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRFATIG7. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATIGP (PROMIS-29 Fatigue (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRFATIG. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ01 (PROMIS Fatigue Question 1 - Feel Tired, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0601
AVAL	PARAMCD EQ PFATQ01P (PROMIS Fatigue Question 1 - Feel Tired, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ01. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ02 (PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0602

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ PFATQ02P (PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ02. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ03 (PROMIS Fatigue Question 3 - Run Out of Energy, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0603
AVAL	PARAMCD EQ PFATQ03P (PROMIS Fatigue Question 3 - Run Out of Energy, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ03. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ04 (PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0604
AVAL	PARAMCD EQ PFATQ04P (PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ04. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ05 (PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0605
AVAL	PARAMCD EQ PFATQ05P (PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ05. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ06 (PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0606
AVAL	PARAMCD EQ PFATQ06P (PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PFATQ06. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PFATQ07 (PROMIS Fatigue Question 7 - Energy to Exercise, How Often)	float	12		Derived: Copy of QS.QSSTRESN where QSTESTCD=PRPH0607

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ PFATQ07P (PROMIS Fatigue Question 7 - Energy to Exercise, How Often (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD =PFATQ07. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PPHYSP (PROMIS-29 Physical Function (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD =PRPHYS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PPNINFP (PROMIS-29 Pain Interference (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD =PRPNINF. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PPNINTP (PROMIS-29 Pain Intensity (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD =PRPNINT. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PRANX (PROMIS-29 Anxiety)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRDEPRES (PROMIS-29 Depression)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRFATIG (PROMIS-29 Fatigue)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRFATIG5 (PROMIS Fatigue 5a T-Score)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRFATIG7 (PROMIS Fatigue 7a T-Score)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ PRMCST (PROMIS-29 Mental Component Score (T-Score))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRMCSTP (PROMIS-29 Mental Component Score (T-Score ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRMCS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PRMCSZ (PROMIS-29 Mental Component Score (Z-Score))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRPCST (PROMIS-29 Physical Component Score (T-Score))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRPCSTP (PROMIS-29 Physical Component Score (T-Score ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRPCS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PRPCSZ (PROMIS-29 Physical Component Score (Z-Score))	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRPHYS (PROMIS-29 Physical Function)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRPNINF (PROMIS-29 Pain Interference)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRPNINT (PROMIS-29 Pain Intensity)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADPROMIS [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ PRSLEEP (PROMIS-29 Sleep Disturbance)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PRSOCIAL (PROMIS-29 Social Roles and Activities)	float	12		Derived: See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
AVAL	PARAMCD EQ PSLEEPP (PROMIS-29 Sleep Disturbance (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRSLEEP. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
AVAL	PARAMCD EQ PSOCIALP (PROMIS-29 Social Roles and Activities (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL where PARAMCD=PRSOCIAL. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("FATIG55" (Improvement of at least 5 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)) , "FATIG57" (Improvement of at least 7 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)) , "FATIG59" (Improvement of at least 9 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)) , "FATIG75" (Improvement of at least 5 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)) , "FATIG77P" (Improvement of at least 7 points in PROMIS Fatigue 7a	text	1		Derived: Set to Null

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	(ICE 1-3, 5 Non-responder) , "FATIG77S" (Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-5 Non-responder)) , "PANX3" (Improvement of at least 3 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)) , "PANX5" (Improvement of at least 5 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)) , "PANX7" (Improvement of at least 7 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)) , "PANX9" (Improvement of at least 9 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)) , "PDEPRES3" (Improvement of at least 3 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)) , "PDEPRES5" (Improvement of at least 5 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)) , "PDEPRES7" (Improvement of at least 7 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)) , "PDEPRES9" (Improvement of at least 9 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)) , "PFATIG3" (Improvement of at least 3 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)) , "PFATIG5" (Improvement of at least 5 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)) , "PFATIG7" (Improvement of at least 7 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)) , "PFATIG79" (Improvement of at least 9 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)) , "PFATIG9" (Improvement of at least				

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	9 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder) , "PPHYS3" (Improvement of at least 3 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder) , "PPHYS5" (Improvement of at least 5 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder) , "PPHYS7" (Improvement of at least 7 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder) , "PPHYS9" (Improvement of at least 9 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder) , "PPNINF3" (Improvement of at least 3 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder) , "PPNINF5" (Improvement of at least 5 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder) , "PPNINF7" (Improvement of at least 7 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder) , "PPNINF9" (Improvement of at least 9 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder) , "PPNINT3" (Improvement of at least 3 points in PROMIS-29 Pain Intensity (ICE 1-3, 5 Non-responder) , "PRMCS5" (Improvement of at least 5 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder) , "PRMCS7" (Improvement of at least 7 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder) , "PRPCS5" (Improvement of at least				

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	5 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)), "PRPCS7" (Improvement of at least 7 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)), "PSLEEP3" (Improvement of at least 3 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)), "PSLEEP5" (Improvement of at least 5 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)), "PSLEEP7" (Improvement of at least 7 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)), "PSLEEP9" (Improvement of at least 9 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)), "PSOCIAL3" (Improvement of at least 3 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)), "PSOCIAL5" (Improvement of at least 5 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)), "PSOCIAL7" (Improvement of at least 7 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)), "PSOCIAL9" (Improvement of at least 9 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder))				
AVALC	PARAMCD EQ FATIG55 (Improvement of at least 5 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ FATIG57 (Improvement of at least 7 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ FATIG59 (Improvement of at least 9 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ FATIG75 (Improvement of at least 5 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ FATIG77P (Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ FATIG77S (Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PFATIG7P without ICE Category 1-5. Set to N, Otherwise
AVALC	PARAMCD EQ PANX3 (Improvement of at least 3 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PANXP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PANX5 (Improvement of at least 5 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PANXP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PANX7 (Improvement of at least 7 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PANXP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PANX9 (Improvement of at least 9 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PANXP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PDEPRES3 (Improvement of at least 3 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PDEPRES5 (Improvement of at least 5 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ PDEPRES7 (Improvement of at least 7 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PDEPRES9 (Improvement of at least 9 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PDEPRES without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PFATIG3 (Improvement of at least 3 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PFATIG5 (Improvement of at least 5 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PFATIG7 (Improvement of at least 7 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PFATIG79 (Improvement of at least 9 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PFATIG9 (Improvement of at least 9 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PFATIGP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PPHYS3 (Improvement of at least 3 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 3 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PPHYS5 (Improvement of at least 5 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 5 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PPHYS7 (Improvement of at least 7 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 7 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ PPHYS9 (Improvement of at least 9 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PPHYSP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PPNINF3 (Improvement of at least 3 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PPNINF5 (Improvement of at least 5 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PPNINF7 (Improvement of at least 7 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PPNINF9 (Improvement of at least 9 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PPNINFP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PPNINT3 (Improvement of at least 3 points in PROMIS-29 Pain Intensity (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PPNINTP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PRMCS5 (Improvement of at least 5 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 5 when PARAMCD=PRMCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PRMCS7 (Improvement of at least 7 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 7 when PARAMCD=PRMCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PRPCS5 (Improvement of at least 5 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 5 when PARAMCD=PRPCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PRPCS7 (Improvement of at least 7 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 7 when PARAMCD=PRPCSP without ICE Category 1-3, or 5. Set to N, Otherwise.

Parameter Value List - ADPROMIS [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ PSLEEP3 (Improvement of at least 3 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -3 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PSLEEP5 (Improvement of at least 5 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -5 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PSLEEP7 (Improvement of at least 7 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -7 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
AVALC	PARAMCD EQ PSLEEP9 (Improvement of at least 9 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PSLEEPP without ICE Category 1-3,5. Set to N, Otherwise
AVALC	PARAMCD EQ PSOCIAL3 (Improvement of at least 3 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 3 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PSOCIAL5 (Improvement of at least 5 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 5 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PSOCIAL7 (Improvement of at least 7 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg >= 7 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.
AVALC	PARAMCD EQ PSOCIAL9 (Improvement of at least 9 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder))	text	1		Derived: Set to Y if chg <= -9 when PARAMCD=PSOCIALP without ICE Category 1-3,5. Set to N, Otherwise

Parameter Value List - ADRXFAIL [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("NTNFFAIL", "NTNFINAD", "NTNFINTL", "NTNFLO")	float	8		Derived: Missing
AVAL	PARAMCD EQ NTNFFAIL	float	8		Derived: Number of Infliximab, adalimumab or certolizumab that a subject is considered a primary non-responder, response followed by loss of response or intolerant to
AVAL	PARAMCD EQ NTNFINAD	float	8		Derived: Number of Infliximab, adalimumab or certolizumab that a subject is a primary non-responder
AVAL	PARAMCD EQ NTNFINTL	float	8		Derived: Number of Infliximab, adalimumab or certolizumab that a subject is intolerant to.
AVAL	PARAMCD EQ NTNFLO	float	8		Derived: Number of Infliximab, adalimumab or certolizumab that a subject has response followed by loss of response (secondary non-responder).

Parameter Value List - ADRXFAIL [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("ADALFAIL", "ADALINAD", "ADALINTL", "ADALLOR", "BIOFAIL", "BIOINAD", "BIOINTL", "BIOLOR", "CIMMFAIL", "CORTDEP", "CORTFAIL",	text	1	NY_NY	Derived: Blank

Parameter Value List - ADRXFAIL [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"CORTINAD", "CORTINTL", "CPFAIL", "CPINAD", "CPINTL", "CPLOR", "IMMFAIL", "IMMINAD", "IMMINTL", "INFFAIL", "INFINAD", "INFINTL", "INFLO", "TNFFAIL", "TNFINAD", "TNFINTL", "TNFLO", "TNFONLY", "VEDOF", "VEDOINAD", "VEDOINTL", "VEDOLOR", "VEDOONLY", "VEDOTNF",)				
AVALC	PARAMCD EQ ADALFAIL	text	1	NY_NY	Derived: Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to adalimumab. N Otherwise
AVALC	PARAMCD EQ ADALINAD	text	1	NY_NY	Derived: Y if a subject is a primary non-responder to adalimumab, N otherwise
AVALC	PARAMCD EQ ADALINTL	text	1	NY_NY	Derived: Y if a subject has intolerance to adalimumab, N otherwise
AVALC	PARAMCD EQ ADALLOR	text	1	NY_NY	Derived: Y if a subject has response followed by loss of response (secondary non-responder) to adalimumab, N otherwise

Parameter Value List - ADRXFAIL [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ BIOFAIL	text	1	NY_NY	Derived: Y if a subject is a primary non-responder, has response followed by loss of response (secondary non-responder) or intolerant to infliximab, adalimumab, certolizumab pegol, or vedolizumab, N otherwise
AVALC	PARAMCD EQ BIOINAD	text	1	NY_NY	Derived: Y if a subject is a primary non-responder to infliximab, adalimumab, certolizumab pegol, or vedolizumab, N otherwise
AVALC	PARAMCD EQ BIOINTL	text	1	NY_NY	Derived: Y if a subject is intolerant to infliximab, adalimumab, certolizumab pegol, or vedolizumab
AVALC	PARAMCD EQ BIOLOR	text	1	NY_NY	Derived: Y if a subject has response followed by loss of response (secondary non-responder) to infliximab, adalimumab, certolizumab pegol, or vedolizumab
AVALC	PARAMCD EQ CIMMFAIL	text	1	NY_NY	Derived: Y if a subject has Inadequate Response, Intolerance, or Dependence to corticosteroids or 6-MP/AZA/MTX, N otherwise
AVALC	PARAMCD EQ CORTDEP	text	1	NY_NY	Derived: Y if a subject has Dependence to corticosteroids, N otherwise
AVALC	PARAMCD EQ CORTFAIL	text	1	NY_NY	Derived: Y if a subject has Inadequate Response, Intolerance, or Dependence to corticosteroids, N otherwise
AVALC	PARAMCD EQ CORTINAD	text	1	NY_NY	Derived: Y if a subject has Inadequate Response to corticosteroids, N otherwise
AVALC	PARAMCD EQ CORTINTL	text	1	NY_NY	Derived: Y if a subject has Intolerance to corticosteroids, N otherwise
AVALC	PARAMCD EQ CPFAIL	text	1	NY_NY	Derived: Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to certolizumab pegol. N Otherwise
AVALC	PARAMCD EQ CPINAD	text	1	NY_NY	Derived: Y if a subject is a primary non-responder to certolizumab pegol, N otherwise

Parameter Value List - ADRXFAIL [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CPINTL	text	1	NY_NY	Derived: Y if a subject has intolerance to certolizumab pegol, N otherwise
AVALC	PARAMCD EQ CPLOR	text	1	NY_NY	Derived: Y if a subject has response followed by loss of response (secondary non-responder) to certolizumab pegol, N otherwise
AVALC	PARAMCD EQ IMMFAIL	text	1	NY_NY	Derived: Y if a subject has Inadequate Response or Intolerance to 6-MP/AZA/MTX, N otherwise
AVALC	PARAMCD EQ IMMINAD	text	1	NY_NY	Derived: Y if a subject has Inadequate Response to 6-MP/AZA/MTX, N otherwise
AVALC	PARAMCD EQ IMMINTL	text	1	NY_NY	Derived: Y if a subject has Intolerance to 6-MP/AZA/MTX, N otherwise
AVALC	PARAMCD EQ INFFAIL	text	1	NY_NY	Derived: Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to infliximab. N Otherwise
AVALC	PARAMCD EQ INFINAD	text	1	NY_NY	Derived: Y if a subject is a primary non-responder to infliximab, N otherwise
AVALC	PARAMCD EQ INFINTL	text	1	NY_NY	Derived: Y if a subject has intolerance to infliximab, N otherwise
AVALC	PARAMCD EQ INFLOR	text	1	NY_NY	Derived: Y if a subject has response followed by loss of response (secondary non-responder) to infliximab, N otherwise
AVALC	PARAMCD EQ TNFFAIL	text	1	NY_NY	Derived: Y if subject is a primary non-responder, response followed by loss of response or intolerant to infliximab, adalimumab, or certolizumab pegol. N Otherwise
AVALC	PARAMCD EQ TNFINAD	text	1	NY_NY	Derived: Y if subject is a primary non-responder for infliximab, adalimumab, or certolizumab pegol. N Otherwise

Parameter Value List - ADRXFAIL [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ TNFINTL	text	1	NY_NY	Derived: Y if subject is intolerant to infliximab, adalimumab, or certolizumab pegol. N Otherwise
AVALC	PARAMCD EQ TNFLOR	text	1	NY_NY	Derived: Y if subject is a has response followed by loss of response (secondary non-responder) for infliximab, adalimumab, or certolizumab pegol. N Otherwise
AVALC	PARAMCD EQ TNFONLY	text	1	NY_NY	Derived: Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to at least one TNF and has not failed Vedolizumab, N otherwise
AVALC	PARAMCD EQ VEDOFAIL	text	1	NY_NY	Derived: Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to vedolizumab. N Otherwise
AVALC	PARAMCD EQ VEDOINAD	text	1	NY_NY	Derived: Y if a subject is a primary non-responder to vedolizumab, N otherwise
AVALC	PARAMCD EQ VEDOINTL	text	1	NY_NY	Derived: Y if a subject has intolerance to vedolizumab, N otherwise
AVALC	PARAMCD EQ VEDOLOR	text	1	NY_NY	Derived: Y if a subject has response followed by loss of response (secondary non-responder) to vedolizumab, N otherwise
AVALC	PARAMCD EQ VEDOONLY	text	1	NY_NY	Derived: Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to Vedolizumab and has not failed any TNF's, N otherwise
AVALC	PARAMCD EQ VEDOTNF	text	1	NY_NY	Derived: Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to Vedolizumab and inadequate Initial Response, Response followed by Loss of Response, or Intolerance to at least one anti-TNF, N otherwise

Parameter Value List - ADRXFAIL [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("CIMMFAIL", "CORTFAIL", "CORTINAD", "CORTINTL", "CORTDEP", "IMMFAIL", "IMMINAD", "IMMINTL")	text	36		Assigned Set to 'Corticosteroids and Immunomodulators'
PARCAT1	PARAMCD IN ("NTNFINAD", "NTNFLO", "NTNFINTL", "NTNFFAIL", "TNFINAD", "TNFLO", "TNFINTL", "TNFFAIL", "BIOINAD", "BIOLOR", "BIOINTL", "BIOFAIL", "INFINAD", "INFLO", "INFINTL", "INFFAIL", "ADALINAD", "ADALLOR", "ADALINTL", "ADALFAIL", "CPINAD", "CPLO", "CPINTL", "CPFAIL", "VEDOINAD", "VEDOLOR", "VEDOINTL", "VEDOFAIL", "VEDOTNF", "TNFONLY", "VEDOONLY")	text	36		Assigned Set to 'Biologic'

Parameter Value List - ADRXFAIL [PARCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT2	PARAMCD EQ CIMMFAIL	text	36		Assigned Set to 'Corticosteroids and Immunomodulators'
PARCAT2	PARAMCD IN ("ADALINAD", "ADALLOR", "ADALINTL", "ADALFAIL")	text	36		Assigned Set to 'Adalimumab'
PARCAT2	PARAMCD IN ("BIOINAD", "BIOLOR", "BIOINTL", "BIOFAIL", "VEDOTNF", "TNFONLY", "VEDOONLY")	text	36		Assigned Set to 'All Biologics'
PARCAT2	PARAMCD IN ("CORTFAIL", "CORTINAD", "CORTINTL", "CORTDEP")	text	36		Assigned Set to 'Corticosteroids'
PARCAT2	PARAMCD IN ("CPINAD", "CPLOR", "CPINTL", "CPFAIL")	text	36		Assigned Set to 'Certolizumab pegol'
PARCAT2	PARAMCD IN ("IMMFAIL", "IMMINAD", "IMMINTL")	text	36		Assigned Set to 'Immunomodulators'
PARCAT2	PARAMCD IN ("INFINAD", "INFLOR", "INFINTL", "INFFAIL")	text	36		Assigned Set to 'Infliximab'

Parameter Value List - ADRXFAIL [PARCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT2	PARAMCD IN ("NTNFINAD", "NTNFLO", "NTNFINTL", "NTNFFAIL", "TNFINAD", "TNFLO", "TNFINTL", "TNFFAIL")	text	36		Assigned Set to 'Anti-TNF'
PARCAT2	PARAMCD IN ("VEDOINAD", "VEDOLOR", "VEDOINTL", "VEDOFAIL")	text	36		Assigned Set to 'Vedolizumab'

Parameter Value List - ADRXFAIL [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCSEQ	PARAMCD NOT IN ("INFINTL", "ADALINTL", "CPINTL", "VEDOINTL", "CORTINTL", "IMMINTL", "INFINAD", "INFLO", "ADALINAD", "ADALLOR", "CPINAD", "CPLO", "VEDOINAD", "VEDOLOR", "CORTINAD", "IMMINAD", "CORTDEP")	integer	8		Derived: Missing

Parameter Value List - ADRXFAIL [SRCSEQ]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	)				
SRCSEQ	PARAMCD IN ("INFINTL", "ADALINTL", "CPINTL", "VEDOINTL", "CORTINTL", "IMMINTL", "INFINAD", "INFLOR", "ADALINAD", "ADALLOR", "CPINAD", "CPLOR", "VEDOINAD", "VEDOLOR", "CORTINAD", "IMMINAD", "CORTDEP")	integer	8		Derived: Set to ADRXHIST.ASEQ

Parameter Value List - ADRXFAIL [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
SRCVAR	PARAMCD NOTIN ("CORTDEP", "CORTINAD", "IMMINAD", "INFINAD", "INFLOR", "ADALINAD", "ADALLOR", "CPINAD", "CPLOR", "VEDOINAD", "VEDOLOR", "INFINTL", "ADALINTL",	text	8		Derived: Blank

Parameter Value List - ADRXFAIL [SRCVAR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"CPINTL", "VEDOINTL", "CORTINTL", "IMMINTL")				
SRCVAR	PARAMCD EQ CORTDEP	text	8		Derived: Set to "DEPENDFL"
SRCVAR	PARAMCD IN ("CORTINAD", "IMMINAD")	text	8		Derived: Set to "NRESPFL"
SRCVAR	PARAMCD IN ("INFINAD", "INFLO", "ADALINAD", "ADALLOR", "CPINAD", "CPLOR", "VEDOINAD", "VEDOLOR")	text	8		Derived: Set to "ACMREAS"
SRCVAR	PARAMCD IN ("INFINTL", "ADALINTL", "CPINTL", "VEDOINTL", "CORTINTL", "IMMINTL")	text	8		Derived: Set to "INTOLFL"

Parameter Value List - ADSAF [AENDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AENDT	PARAMCD NOTIN ("DURFUP" (Duration of Follow-up (Weeks)),)	integer	date9.		Derived: Null.

Parameter Value List - ADSAF [AENDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"DURFUPYR" (Duration of Follow-up (Years))				
AENDT	PARAMCD IN ("DURFUP" (Duration of Follow-up (Weeks)), "DURFUPYR" (Duration of Follow-up (Years)))	integer	date9.		Derived: For AVISIT="WEEK 48", For subjects not randomized to placebo or subjects randomized to placebo that continue on placebo at Week 12, AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). For subjects randomized to placebo and switch to Ustekinumab at W12: For ATPT=P, AENDT Week 12 Reference date. If they are only treated with Ustekinumab during the maintenance period, For ATPT=C, AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). For AVISIT="WEEK 12", AENDT Week 12 Reference date. For AVISIT="WEEK 12 to 48", AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). Remove records for subjects not treated at or after Week 12. AENDT=Date of mis-dose for the following: -Placebo responder and nonresponder subjects mis-dosed with UST or GUS in induction or mis-dosed with GUS in maintenance. -UST subjects mis-dosed with GUS in induction or maintenance.

Parameter Value List - ADSAF [ASTDT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ASTDT	PARAMCD NOTIN ("DURFUP" (Duration of Follow-up (Weeks)), "DURFUPYR" (Duration of Follow-up (Years)))	integer	date9.		Derived: Null.
ASTDT	PARAMCD IN ("DURFUP" (Duration of Follow-up (Weeks)), "DURFUPYR" (Duration of Follow-up (Years)))	integer	date9.		Derived: For AVISIT="WEEK 48" or AVISIT="WEEK 12": for subjects first treated with placebo ATPT=P will have ASTDT=ADSLARFSTD, once switch to Ustekinumab (ATPT=C), ASTDT=Week 12 Reference date. For all other subjects and ATPT, ASTDT=ADSLARFSTD. For AVISIT="WEEK 12 to 48": ASTDT=Week 12 Reference date. Remove records for subjects not treated at or after Week 12. ASTDT=Date of mis-dose for the following: -Placebo responder and nonresponder subjects mis-dosed with UST or GUS in induction or mis-dosed with GUS in maintenance. -UST subjects mis-dosed with GUS in induction or maintenance.

Parameter Value List - ADSAF [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CUMDS (Total Cumulative Dose (mg))	float	12		Derived: Cumulative dose is total of all doses of study therapy within ATPT through timepoint AVISIT (exclusive).
AVAL	PARAMCD EQ DURFUP (Duration of Follow-up (Weeks))	float	12		Derived: (AENDT-ASTDT+1)/7
AVAL	PARAMCD EQ DURFUPYR (Duration of Follow-up (Years))	float	12		Derived: (AENDT-ASTDT+1)/365.25

Parameter Value List - ADSAF [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ TNUM (Total Number of Administrations)	float	12		Derived: Total number of administrations is total number of administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.
AVAL	PARAMCD EQ TNUMINF (Total number of IV Infusions)	float	12		Derived: Number of IV infusions within ATPT through AVISIT (exclusive).
AVAL	PARAMCD EQ TNUMINJ (Total number of SC Injections)	float	12		Derived: Number of SC injections within ATPT through AVISIT (exclusive).
AVAL	PARAMCD EQ TNUMISR (Total number of SC Injections with Injection Site Reactions)	float	12		Derived: Number of SC injections with injection site reactions within ATPT through AVISIT (exclusive).
AVAL	PARAMCD EQ TNUMIV (Total Number of IV Administrations)	float	12		Derived: Total number of IV administrations is total number of IV administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.
AVAL	PARAMCD EQ TNUMSC (Total Number of SC Administrations)	float	12		Derived: Total number of SC administrations is total number of SC administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("BSMILEUM" (Baseline Segment Match SES-CD Ileum Segment Score) , "BSMLCOL" (Baseline Segment Match SES-CD Left/Sigmoid Colon Segment Score) , "BSMRCOL" (Baseline Segment Match SES-CD Right Colon Segment Score) , "BSMRECT" (Baseline Segment Match SES-CD Rectum Segment Score) , "BSMTCOL" (Baseline Segment Match SES-CD Transverse Colon Segment Score) , "PULCERI" (Presence_Size of Ulcers Ileum) , "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid) , "PULCERRC" (Presence_Size of Ulcers Right Colon) , "PULCERRE" (Presence_Size of Ulcers Rectum) , "PULCERTC" (Presence_Size of Ulcers Transverse Colon) , "PULSURI" (Percent Ulcerated Surface Ileum) , "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid) , "PULSURRC" (Percent Ulcerated Surface RightColon) , "PULSURRE" (Percent Ulcerated Surface Rectum) , "PULSURTC" (Percent Ulcerated Surf Transverse Colon) , "PAFSURI" (Percent Affected Surface Ileum) , "PAFSURLC" (Percent Affected Surf LeftColon_Sigmoid) , "PAFSURRC" (Percent Affected Surface RightColon) , "PAFSURRE" (Percent Affected Surface Rectum) , "PAFSURTC" (Percent Affected Surf	integer	8		Derived: Blank

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	Transverse Colon) , "PNARRI" (Presence Narrowing Ileum) , "PNARRLC" (Presence Narrowing Left Colon) , "PNARRRC" (Presence Narrowing Right Colon) , "PNARRRE" (Presence Narrowing Rectum) , "PNARRTC" (Presence Narrowing Transverse Colon) , "SESBLM" (SES-CD Total Score Baseline Segment Match) , "SESBLMG2" (SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL - Modified ICE 2)) , "SESBLMP" (SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL)) , "SESBLMR9" (SES-CD Total Score Baseline Segment Match (ICE 1-3, 5 or 6 BL)) , "SESILEUM" (SES-CD Ileum Segment Score) , "SESLCOL" (SES-CD Left/Sigmoid Colon Segment Score) , "SESRCOL" (SES-CD Right Colon Segment Score) , "SESRECT" (SES-CD Rectum Segment Score) , "SESTCOL" (SES-CD Transverse Colon Segment Score) , "SESTOR9S" (SES-CD Total Score (ICE 1-6 BL)) , "SESTOT" (SES-CD Total Score) , "SESTOTG2" (SES-CD Total Score (ICE 1-3 or 5 BL - Modified ICE 2)) , "SESTOTG4" (SES-CD Total Score (ICE 1-5 BL - Modified ICE 2)) , "SESTOTP" (SES-CD Total Score (ICE 1-3 or 5 BL)) , "SESTOTR9" (SES-CD Total Score (ICE 1-3, 5 or 6 BL)) , "SESTOTS" (SES-CD Total Score (ICE 1-5 BL))				

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	)				
AVAL	PARAMCD EQ BSMILEUM (Baseline Segment Match SES-CD Ileum Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURI','PNARRI','PULCERI','PULSURI'). if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
AVAL	PARAMCD EQ BSMLCOL (Baseline Segment Match SES-CD Left/Sigmoid Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURLC','PNARRLC','PULCERLC','PULSURLC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
AVAL	PARAMCD EQ BSMRCOL (Baseline Segment Match SES-CD Right Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURRC','PNARRRC','PULCERRC','PULSURRC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
AVAL	PARAMCD EQ BSMRECT (Baseline Segment Match SES-CD Rectum Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURRE','PNARRRE','PULCERRE','PULSURRE') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ BSMTCOL (Baseline Segment Match SES-CD Transverse Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURTC','PNARRTC','PULCERTC','PULSURTC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
AVAL	PARAMCD EQ SESBLM (SES-CD Total Score Baseline Segment Match)	integer	8		Derived: Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed.
AVAL	PARAMCD EQ SESBLMG2 (SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL - Modified ICE 2))	integer	8		Derived: Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject has ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit set to the baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ SESBLMP (SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL))	integer	8		Derived: Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject has ICE category 1-3 or 5 prior to the visit set to the baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ SESBLMR9 (SES-CD Total Score Baseline Segment Match (ICE 1-3, 5 or 6 BL))	integer	8		Derived: Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject is ICE category 1-3, 5 or 6 prior to the visit set to baseline value. Records inserted for missing visits.

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ SESILEUM (SES-CD Ileum Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURI','PNARRI','PULCERI','PULSURI'). if a subject has both initial read records and adjudication read records, the adjudication records will be used.
AVAL	PARAMCD EQ SESLCOL (SES-CD Left/Sigmoid Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURLC','PNARRLC','PULCERLC','PULSURLC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
AVAL	PARAMCD EQ SESRCOL (SES-CD Right Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURRC','PNARRRC','PULCERRC','PULSURRC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
AVAL	PARAMCD EQ SESRECT (SES-CD Rectum Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURRE','PNARRRE','PULCERRE','PULSURRE') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
AVAL	PARAMCD EQ SESTCOL (SES-CD Transverse Colon Segment Score)	integer	8		Derived: Sum of scores recorded in MOTESTCD= ('PAFSURTC','PNARRTC','PULCERTC','PULSURTC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
AVAL	PARAMCD EQ SESTOR9S (SES-CD Total Score (ICE 1-6 BL))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-6 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SESTOT (SES-CD Total Score)	integer	8		Derived: Sum of scores of SESRECT, SESILEUM, SESRCOL, SESLCOL, SESTCOL
AVAL	PARAMCD EQ SESTOTG2 (SES-CD Total Score (ICE 1-3 or 5 BL - Modified ICE 2))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ SESTOTG4 (SES-CD Total Score (ICE 1-5 BL - Modified ICE 2))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SESTOTP (SES-CD Total Score (ICE 1-3 or 5 BL))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-3,5 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SESTOTR9 (SES-CD Total Score (ICE 1-3, 5 or 6 BL))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-3, 5 or 6 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ SESTOTS (SES-CD Total Score (ICE 1-5 BL))	integer	8		Derived: Copy of SESTOT. If a subject is ICE category 1-5 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.

Parameter Value List - ADSESCD [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD IN ("PULCERI" (Presence_Size of Ulcers Ileum), "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid), "PULCERRC" (Presence_Size of Ulcers Right Colon), "PULCERRE" (Presence_Size of Ulcers Rectum), "PULCERTC" (Presence_Size of Ulcers Transverse Colon), "PULSURI" (Percent Ulcerated Surface Ileum), "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid), "PULSURRC" (Percent Ulcerated Surface RightColon), "PULSURRE" (Percent Ulcerated Surface Rectum), "PULSURTC" (Percent Ulcerated Surf Transverse Colon), "PAFSURI" (Percent Affected Surface Ileum), "PAFSURLC" (Percent Affected Surf LeftColon_Sigmoid), "PAFSURRC" (Percent Affected Surface RightColon), "PAFSURRE" (Percent Affected Surface Rectum), "PAFSURTC" (Percent Affected Surf Transverse Colon), "PNARRI" (Presence Narrowing Ileum), "PNARRLC" (Presence Narrowing Left Colon), "PNARRRC" (Presence Narrowing Right Colon), "PNARRRE" (Presence Narrowing Rectum), "PNARRTC" (Presence Narrowing Transverse Colon))	integer	8		Derived: Copied from MO.MOSTRESN. if a subject has both initial read records and adjudication read records, the adjudication records will be used.

Parameter Value List - ADSESCD [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("AERESPP" (Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder)) , "AERESPPM" (Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE2)) , "EHEALP" (Endoscopic Healing (ICE 1-3 or 5 Non-Responder)) , "EREMG" (Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder)) , "EREMG12" (Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder - Modified ICE 2)) , "EREMG24" (Endoscopic Remission Global (ICE 1-5 Non-Responder - Modified ICE 2)) , "EREMGS" (Endoscopic Remission Global (ICE 1-5 Non-Responder)) , "EREMR" (Endoscopic Remission Region-Specific (ICE 1-3 or 5 Non-Responder)) , "EREMRM" (Endoscopic Remission Region-Specific (ICE 1-3, 5 or 6 Non-Responder)) , "EREMRS" (Endoscopic Remission Region-Specific (ICE 1-5 Non-Responder)) , "EREMSMG" (Endoscopic Remission Global Baseline Segment Match (ICE 1-3 or 5 Non-Responder)) , "EREMSMR" (Endoscopic Remission Region-Specific Baseline Segment Match (ICE 1-3 or 5 Non-Responder)) , "ERESPG2" (Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE 2)) , "ERESPG4" (Endoscopic Response (ICE 1-5 Non-Responder - Modified ICE 2)) , "ERESPP" (Endoscopic Response (ICE 1-3 or 5 Non-Responder)) ,	text	1		Derived: Set to Null

Parameter Value List - ADSESCD [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"ERESPR9" (Endoscopic Response (ICE 1-3,5 or 6 Non-Responder)) , "ERESPR9S" (Endoscopic Response (ICE 1-6 Non-Responder)) , "ERESPS" (Endoscopic Response (ICE 1-5 Non-Responder)) , "ERESPSG2" (Endoscopic Response (ICE 1-3 or 5 Non-Responder, Modified ICE2, No NRI)) "ERESPSMP" (Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder)) , "ERESPSR2" (Endoscopic Response (ICE 1-3 or 5 Non-Responder, No NRI)) , "ERESPSMG2" (Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder - Modified ICE 2)) , "ERESPSMPR" (Endoscopic Response Baseline Segment Match (ICE 1-3,5 or 6 Non-Responder))				
AVALC	PARAMCD EQ AERESPP (Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Subject has > 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3 or 5 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ AERESPPM (Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE2))	text	1		Derived: Y if Subject has > 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.
AVALC	PARAMCD EQ EHEALP (Endoscopic Healing (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Set to Y if a subject has no ulcerations in every observed segment at the current visit without ICE category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ EREMG (Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if SES-CD (using PARAMCD=SESTOT) <= 4 and Change from baseline in SES-CD is at <=-2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5. N, otherwise. Records inserted for missing visits.

Parameter Value List - ADSESCD [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ EREMG12 (Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if SES-CD (using PARAMCD =SESTOT) <= 4 and Change from baseline in SES-CD is at <=-2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5 (Including placebo responders who crossover to UST). N, otherwise. Records inserted for missing visits.
AVALC	PARAMCD EQ EREMG24 (Endoscopic Remission Global (ICE 1-5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if SES-CD (using PARAMCD =SESTOT) <= 4 and Change from baseline in SES-CD is at <=-2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-5 (Including placebo responders who crossover to UST). N, otherwise. Records inserted for missing visits.
AVALC	PARAMCD EQ EREMG5 (Endoscopic Remission Global (ICE 1-5 Non-Responder))	text	1		Derived: Y if SES-CD (using PARAMCD =SESTOT) <= 4 and Change from baseline in SES-CD is at <=-2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-5. N, otherwise. Records inserted for missing visits.
AVALC	PARAMCD EQ EREMR (Endoscopic Remission Region-Specific (ICE 1-3 or 5 Non-Responder))	text	1		Derived: SES-CD total score (using PARAMCD =SESTOTP) <= 2 without ICE Category 1-3, 5 prior to the visit . N otherwise
AVALC	PARAMCD EQ EREMRM (Endoscopic Remission Region-Specific (ICE 1-3, 5 or 6 Non-Responder))	text	1		Derived: SES-CD total score (using PARAMCD =SESTOTP) <= 2 without ICE Category 1-3, 5 or 6 prior to the visit . N otherwise
AVALC	PARAMCD EQ EREMRS (Endoscopic Remission Region-Specific (ICE 1-5 Non-Responder))	text	1		Derived: SES-CD total score (using PARAMCD =SESTOTS) <= 2 without ICE Category 1-5 prior to the visit . N otherwise
AVALC	PARAMCD EQ EREMSG (Endoscopic Remission Global Baseline Segment Match (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if SES-CD using baseline segment match rules (using PARAMCD =SESBLM) <= 4 and Change from baseline in SES-CD is at <=-2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5. N, otherwise. Records inserted for missing visits.

Parameter Value List - ADSESCD [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ EREMSMR (Endoscopic Remission Region-Specific Baseline Segment Match (ICE 1-3 or 5 Non-Responder))	text	1		Derived: SES-CD total score (using PARAMCD=SESBLMP) <= 2 without ICE Category 1-3 or 5 prior to the visit. N otherwise
AVALC	PARAMCD EQ ERESPG2 (Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPG4 (Endoscopic Response (ICE 1-5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPP (Endoscopic Response (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3 or 5 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPR9 (Endoscopic Response (ICE 1-3,5 or 6 Non-Responder))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3, 5 or 6 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPR9S (Endoscopic Response (ICE 1-6 Non-Responder))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-6 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPPS (Endoscopic Response (ICE 1-5 Non-Responder))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-5 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPSG2 (Endoscopic Response (ICE 1-3 or 5 Non-Responder, Modified ICE2, No NRI))	text	1		Derived: Y if Subject has ≥ 50% reduction from baseline in the SES-CD Score or SES-CD Score <= 2 without ICE category 1-3 or 5 prior to the visit (Including placebo responders who crossover to UST). N, if ICE category 1-3 or 5 prior to the visit or does not meet the endoscopic response criteria. Missing - for non-ICE 1-3, or 5 subjects missing SES-CD.

Parameter Value List - ADSESCD [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ ERESPMP (Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Subject has $\geq$ 50% reduction from baseline in the SES-CD Score or SES-CD Score $\leq$ 2 using segment match without ICE category 1-3 or 5 prior to the visit. N, otherwise.
AVALC	PARAMCD EQ ERESPSR2 (Endoscopic Response (ICE 1-3 or 5 Non-Responder, No NRI))	text	1		Derived: Y if Subject has $\geq$ 50% reduction from baseline in the SES-CD Score or SES-CD Score $\leq$ 2 without ICE category 1-3 or 5 prior to the visit . N, if ICE category 1-3 or 5 prior to the visit or does not meet the endoscopic response criteria. Missing - for non-ICE 1-3, or 5 subjects missing SES-CD.
AVALC	PARAMCD EQ ERSPSMG2 (Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if Subject has $\geq$ 50% reduction from baseline in the SES-CD Score or SES-CD Score $\leq$ 2 using segment match without ICE category 1-3 or 5 prior to the visit (Including placebo responders who crossover to UST). N, otherwise.
AVALC	PARAMCD EQ ERSPSMR (Endoscopic Response Baseline Segment Match (ICE 1-3,5 or 6 Non-Responder))	text	1		Derived: Y if Subject has $\geq$ 50% reduction from baseline in the SES-CD Score or SES-CD Score $\leq$ 2 using segment match without ICE category 1-3, 5 or 6 prior to the visit. N, otherwise.

Parameter Value List - ADSESCD [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD NOTIN ("PAFSURI" (Percent Affected Surface Ileum) , "PNARRI" (Presence Narrowing Ileum) , "PULCERI" (Presence_Size of Ulcers Ileum) , "PULSURI" (Percent Ulcerated Surface Ileum) , "PAFSURLC" (Percent Affected Surf	text	18		Assigned Blank

Parameter Value List - ADSESCD [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	LeftColon_Sigmoid), "PNARRLC" (Presence Narrowing Left Colon), "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid), "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid), "PAFSURRC" (Percent Affected Surface RightColon), "PNARRRC" (Presence Narrowing Right Colon), "PULCERRC" (Presence_Size of Ulcers Right Colon), "PULSURRC" (Percent Ulcerated Surface RightColon), "PAFSURRE" (Percent Affected Surface Rectum), "PNARRRE" (Presence Narrowing Rectum), "PULCERRE" (Presence_Size of Ulcers Rectum), "PULSURRE" (Percent Ulcerated Surface Rectum), "PAFSURTC" (Percent Affected Surf Transverse Colon), "PNARRTC" (Presence Narrowing Transverse Colon), "PULCERTC" (Presence_Size of Ulcers Transverse Colon), "PULSURTC" (Percent Ulcerated Surf Transverse Colon))				
PARCAT1	PARAMCD IN ("PAFSURI" (Percent Affected Surface Ileum), "PNARRI" (Presence Narrowing Ileum), "PULCERI" (Presence_Size of Ulcers Ileum), "PULSURI" (Percent Ulcerated Surface Ileum))	text	18		Assigned Set to 'Ileum'

Parameter Value List - ADSESCD [PARCAT1]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT1	PARAMCD IN ("PAFSURLC" (Percent Affected Surf LeftColon_Sigmoid) , "PNARRLC" (Presence Narrowing Left Colon) , "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid) , "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid))	text	18		Assigned Set to 'Left Colon/Sigmoid'
PARCAT1	PARAMCD IN ("PAFSURRC" (Percent Affected Surface RightColon) , "PNARRRC" (Presence Narrowing Right Colon) , "PULCERRC" (Presence_Size of Ulcers Right Colon) , "PULSURRC" (Percent Ulcerated Surface RightColon))	text	18		Assigned Set to 'Right Colon'
PARCAT1	PARAMCD IN ("PAFSURRE" (Percent Affected Surface Rectum) , "PNARRRE" (Presence Narrowing Rectum) , "PULCERRE" (Presence_Size of Ulcers Rectum) , "PULSURRE" (Percent Ulcerated Surface Rectum))	text	18		Assigned Set to 'Rectum'
PARCAT1	PARAMCD IN ("PAFSURTC" (Percent Affected Surf Transverse Colon) , "PNARRTC" (Presence Narrowing Transverse Colon) , "PULCERTC" (Presence_Size of Ulcers Transverse Colon) , "PULSURTC" (Percent Ulcerated Surf Transverse Colon))	text	18		Assigned Set to 'Transverse Colon'

Parameter Value List - ADSESCD [PARCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT2	PARAMCD NOTIN ("PAFSURI" (Percent Affected Surface Ileum), "PAFSURLC" (Percent Affected Surf LeftColon_Sigmoid), "PAFSURRC" (Percent Affected Surface RightColon), "PAFSURRE" (Percent Affected Surface Rectum), "PAFSURTC" (Percent Affected Surf Transverse Colon), "PNARRI" (Presence Narrowing Ileum), "PNARRLC" (Presence Narrowing Left Colon), "PNARRRC" (Presence Narrowing Right Colon), "PNARRRE" (Presence Narrowing Rectum), "PNARRTC" (Presence Narrowing Transverse Colon), "PULCERI" (Presence_Size of Ulcers Ileum), "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid), "PULCERRC" (Presence_Size of Ulcers Right Colon), "PULCERRE" (Presence_Size of Ulcers Rectum), "PULCERTC" (Presence_Size of Ulcers Transverse Colon), "PULSURI" (Percent Ulcerated Surface Ileum), "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid), "PULSURRC" (Percent Ulcerated Surface RightColon), "PULSURRE" (Percent Ulcerated Surface Rectum), "PULSURTC" (Percent Ulcerated Surf Transverse Colon))	text	27		Assigned Blank

Parameter Value List - ADSESCD [PARCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT2	PARAMCD IN ("PAFSURI" (Percent Affected Surface Ileum), "PAFSURLC" (Percent Affected Surf LeftColon_Sigmoid), "PAFSURRC" (Percent Affected Surface RightColon), "PAFSURRE" (Percent Affected Surface Rectum), "PAFSURTC" (Percent Affected Surf Transverse Colon))	text	27		Assigned Set to 'Extent of affected surface'
PARCAT2	PARAMCD IN ("PNARRI" (Presence Narrowing Ileum), "PNARRLC" (Presence Narrowing Left Colon), "PNARRRC" (Presence Narrowing Right Colon), "PNARRRE" (Presence Narrowing Rectum), "PNARRTC" (Presence Narrowing Transverse Colon))	text	27		Assigned Set to 'Presence/type of narrowings'
PARCAT2	PARAMCD IN ("PULCERI" (Presence_Size of Ulcers Ileum), "PULCERLC" (Presence_Size Ulcers Left Colon_Sigmoid), "PULCERRC" (Presence_Size of Ulcers Right Colon), "PULCERRE" (Presence_Size of Ulcers Rectum), "PULCERTC" (Presence_Size of Ulcers Transverse Colon))	text	27		Assigned Set to 'Presence/size of ulcers'

Parameter Value List - ADSESCD [PARCAT2]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
PARCAT2	PARAMCD IN ("PULSURI" (Percent Ulcerated Surface Ileum), "PULSURLC" (Percent Ulcerated Surf LeftColon_Sigmoid), "PULSURRC" (Percent Ulcerated Surface RightColon), "PULSURRE" (Percent Ulcerated Surface Rectum), "PULSURTC" (Percent Ulcerated Surf Transverse Colon))	text	27		Assigned Set to 'Extent of ulcerated surface'

Parameter Value List - ADTTE [ADT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ADT	PARAMCD EQ TTERSH12 (Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 12 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related ER visit, surgery or hospitalization through Week 12. Otherwise, for subjects who did not have an event prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations and ER visits are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT", "EMERGENCY ROOM") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADTTE [ADT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ADT	PARAMCD EQ TTERSH48 (Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 48 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related ER visit, surgery or hospitalization through Week 48. Otherwise, for subjects who did not have an event prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations and ER visits are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT", "EMERGENCY ROOM") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)
ADT	PARAMCD EQ TTHOSP12 (Time to Crohns Disease-related Hospitalization or Censor Through Week 12 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related hospitalization through Week 12 where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Otherwise, for subjects who were not hospitalized prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects.
ADT	PARAMCD EQ TTHOSP48 (Time to Crohns Disease-related Hospitalization or Censor Through Week 48 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related hospitalization through Week 48 where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Otherwise, for subjects who were not hospitalized prior to Week 48, set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects.

Parameter Value List - ADTTE [ADT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ADT	PARAMCD EQ TTSHO12 (Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 12 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related surgery or hospitalization through Week 12. Otherwise, for subjects who did not have an event prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)
ADT	PARAMCD EQ TTSHO48 (Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 48 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related surgery or hospitalization through Week 48. Otherwise, for subjects who did not have an event prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)
ADT	PARAMCD EQ TTSURG12 (Time to Crohns Disease-related Surgery or Censor Through Week 12 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related surgery through Week 12. Otherwise, for subjects who did not undergo surgery prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADTTE [ADT]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
ADT	PARAMCD EQ TTSURG48 (Time to Crohns Disease-related Surgery or Censor Through Week 48 (Weeks))	integer	date9.		Derived: Date of first Crohn's disease-related surgery through Week 48. Otherwise, for subjects who did not undergo surgery prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Supplemental definitions (supplementaldefinitions.pdf)

Parameter Value List - ADTTE [CNSR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CNSR	PARAMCD IN ("TTHOSP12" (Time to Crohns Disease-related Hospitalization or Censor Through Week 12 (Weeks)) , "TTSURG12" (Time to Crohns Disease-related Surgery or Censor Through Week 12 (Weeks)) , "TTERS12" (Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 12 (Weeks)) , "TTSHO12" (Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 12 (Weeks)))	integer	8		Derived: Set to 0 if a subject has event of interest prior to Week 12, set to 1 otherwise.

Parameter Value List - ADTTE [CNSR]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
CNSR	PARAMCD IN ("TTHOSP48" (Time to Crohns Disease-related Hospitalization or Censor Through Week 48 (Weeks)) , "TTSURG48" (Time to Crohns Disease-related Surgery or Censor Through Week 48 (Weeks)) , "TTERSH48" (Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 48 (Weeks)) , "TTSHO48" (Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 48 (Weeks)))	integer	8		Derived: Set to 0 if a subject has event of interest prior to Week 48, set to 1 otherwise.

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD NOTIN ("ACDAI" (Modified Total CDAI Score (Alternate Definition)) , "ACDAIP" (Alternate CDAI Score (ICE 1-3 or 5 BL)) , "ACDAIPG1" (Alternate CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)) , "ACDAIS" (Alternate CDAI Score (ICE 1-5 BL)) , "AP" (Average Daily Abdominal Pain Score) , "APP" (Average Daily AP Score (ICE 1-3 or 5 BL)) , "CDAI" (Modified Total CDAI Score) , "CDAIP" (CDAI Score (ICE 1-3 or 5 BL)) , "CDAIPG1" (CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)) , "CDAIS" (CDAI Score (ICE 1-5 BL)) ,	float	12		Derived: Blank

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	"PRO2" (Modified PRO-2 Score) , "PRO2P" (PRO2 Score (ICE 1-3 or 5 BL)) , "SF" (Average Daily Stool Frequency Score) , "SFP" (Average Daily SF Score (ICE 1-3 or 5 BL)) , "WTAD" (Weighted CDAI Antidiarrheal Score) , "WTADP" (Weighted CDAI Antidiarrheal Score (ICE 1-3 or 5 BL)) , "WTAM" (Weighted CDAI Abdominal Mass Score) , "WTAMP" (Weighted CDAI Abdominal Mass Score (ICE 1-3 or 5 BL)) , "WTAP" (Weighted CDAI Abdominal Pain Score) , "WTAPP" (Weighted CDAI Abdominal Pain Score (ICE 1-3 or 5 BL)) , "WTEIM" (Weighted CDAI Extraintestinal Manifestation Score) "WTEIMP" (Weighted CDAI Extraintestinal Manifestation Score (ICE 1-3 or 5 BL)) , "WTGWB" (Weighted CDAI General Well-Being Score) , "WTGWBP" (Weighted CDAI General Well-Being Score (ICE 1-3 or 5 BL)) , "WTHCT" (Weighted CDAI Hematocrit Score) , "WTHCTP" (Weighted CDAI Hematocrit Score (ICE 1-3 or 5 BL)) , "WTSF" (Weighted CDAI Stool Frequency Score) , "WTSFP" (Weighted CDAI Stool Frequency Score (ICE 1-3 or 5 BL)) , "WTWT" (Weighted CDAI Standardized Weight Score) , "WTWTP" (Weighted CDAI Standardized Weight Score (ICE 1-3				

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	or 5 BL)))				
AVAL	PARAMCD EQ ACDAI (Modified Total CDAI Score (Alternate Definition))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="ACDAI". No records inserted for missing visits.
AVAL	PARAMCD EQ ACDAIP (Alternate CDAI Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ ACDAIPG1 (Alternate CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ ACDAIS (Alternate CDAI Score (ICE 1-5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE Category 1-5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ AP (Average Daily Abdominal Pain Score)	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="DAILYAP". No records inserted for missing visits.
AVAL	PARAMCD EQ APP (Average Daily AP Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="DAILYAP". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ CDAI (Modified Total CDAI Score)	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="CDAI". No records inserted for missing visits.
AVAL	PARAMCD EQ CDAIP (CDAI Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CDAIPG1 (CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
AVAL	PARAMCD EQ CDAIS (CDAI Score (ICE 1-5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE Category 1-5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ PRO2 (Modified PRO-2 Score)	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="PRO2". No records inserted for missing visits
AVAL	PARAMCD EQ PRO2P (PRO2 Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="PRO2". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ SF (Average Daily Stool Frequency Score)	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="DAILYSF". No records inserted for missing visits
AVAL	PARAMCD EQ SFP (Average Daily SF Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of ADCDAI.AVAL where paramcd="DAILYSF". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTAD (Weighted CDAI Antidiarrheal Score)	float	12		Derived: ADCDAI.AVAL *30 where paramcd="CD205M"
AVAL	PARAMCD EQ WTADP (Weighted CDAI Antidiarrheal Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTAD". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTAM (Weighted CDAI Abdominal Mass Score)	float	12		Derived: ADCDAI.AVAL *10 where paramcd="CD206M"

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ WTAMP (Weighted CDAI Abdominal Mass Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTAM". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTAP (Weighted CDAI Abdominal Pain Score)	float	12		Derived: ADCDAL.AVAL*5 where paramcd="CD202M"
AVAL	PARAMCD EQ WTAPP (Weighted CDAI Abdominal Pain Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTAP". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTEIM (Weighted CDAI Extraintestinal Manifestation Score)	float	12		Derived: ADCDAL.AVAL*20 where paramcd="CD204M"
AVAL	PARAMCD EQ WTEIMP (Weighted CDAI Extraintestinal Manifestation Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTEIM". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTGWB (Weighted CDAI General Well-Being Score)	float	12		Derived: ADCDAL.AVAL*7 where paramcd="CD203M"
AVAL	PARAMCD EQ WTGWBP (Weighted CDAI General Well-Being Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTGWB". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTHCT (Weighted CDAI Hematocrit Score)	float	12		Derived: ADCDAL.AVAL*6 where paramcd="CD207M"
AVAL	PARAMCD EQ WTHCTP (Weighted CDAI Hematocrit Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTHCT". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTSF (Weighted CDAI Stool Frequency Score)	float	12		Derived: ADCDAL.AVAL*2 where paramcd="CD201M"

Parameter Value List - ADVSCDAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ WTSFP (Weighted CDAI Stool Frequency Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTSF". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
AVAL	PARAMCD EQ WTWT (Weighted CDAI Standardized Weight Score)	float	12		Derived: ADCD.AI.AVAL*1 where paramcd="CD208M"
AVAL	PARAMCD EQ WTWTP (Weighted CDAI Standardized Weight Score (ICE 1-3 or 5 BL))	float	12		Derived: Copy of AVAL where paramcd="WTWT". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.

Parameter Value List - ADVSCDAI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD NOTIN ("ACREMG1" (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2) using Alternative CDAI) , "ACREMP" (Clinical Remission (ICE 1-3 or 5 Non-Responder) using Alternative CDAI) , "ACRESP" (Clinical Response (ICE 1-3 or 5 Non-Responder) using Alternative CDAI) , "AP1P" (Daily Abdominal Pain Score <=1 (ICE 1-3 or 5 Non-Responder)) , "CREMG1" (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2)) , "CREMG3" (Clinical Remission (ICE 1-5 Non-responder - Modified ICE 2)) , "CREMP" (Clinical Remission (ICE 1-3 or 5 Non-Responder)) , "CREMR20" (Clinical Remission (ICE	text	1		Derived: Set to Null

Parameter Value List - ADVSCDAI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
	1-6 Non-Responder), "CREMR9" (Clinical Remission (ICE 1-3, 5 or 6 Non-Responder)), "CREMS" (Clinical Remission (ICE 1-5 Non-responder)), "CREMSG1" (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2, No NRI)), "CRESP" (Clinical Response (ICE 1-3 or 5 Non-Responder)), "CRESS" (Clinical Response (ICE 1-5 Non-responder)), "CRESS2" (Clinical Response (ICE 1-3 or 5 Non-Responder, No NRI)), "PRO2REMP" (PRO-2 Remission (ICE 1-3 or 5 Non-Responder)), "PRO2REMS" (PRO-2 Remission (ICE 1-5 Non-Responder)), "SF3P" (Daily Stool Frequency Score <=3 (ICE 1-3 or 5 Non-Responder)))				
AVALC	PARAMCD EQ ACREMG1 (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2) using Alternative CDAI)	text	1		Derived: Y if Alternate scoring of CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit.
AVALC	PARAMCD EQ ACREMP (Clinical Remission (ICE 1-3 or 5 Non-Responder) using Alternative CDAI)	text	1		Derived: Y if CDAI score (using alternate calculation of CDAI score) < 150 points without ICE Category 1-3 or 5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ ACRESP (Clinical Response (ICE 1-3 or 5 Non-Responder) using Alternative CDAI)	text	1		Derived: Y if decrease from baseline in CDAI score (using alternate calculation of CDAI) greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.

Parameter Value List - ADVSCDAI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ AP1P (Daily Abdominal Pain Score <=1 (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Daily AP score <=1 without ICE category 1-3 or 5, N if Daily AP score > 1, subject is missing AP score at the visit or have a ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CREMG1 (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit.
AVALC	PARAMCD EQ CREMG3 (Clinical Remission (ICE 1-5 Non-responder - Modified ICE 2))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1- 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-5 (Including placebo responders who crossover to UST) prior to the visit.
AVALC	PARAMCD EQ CREMP (Clinical Remission (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1-3 or 5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CREMR20 (Clinical Remission (ICE 1-6 Non-Responder))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1- 6. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-6 prior to the visit.
AVALC	PARAMCD EQ CREMR9 (Clinical Remission (ICE 1-3, 5 or 6 Non-Responder))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1-3, 5 or 6. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3, 5 or 6 prior to the visit.
AVALC	PARAMCD EQ CREMS (Clinical Remission (ICE 1-5 Non-responder))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1-5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-5 prior to the visit.
AVALC	PARAMCD EQ CREMSG1 (Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2, No NRI))	text	1		Derived: Y if CDAI score < 150 points without ICE Category 1-3 or 5 (including modified ICE 2). N if ICE category 1-3 or 5 (including modified ICE 2) or CDAI Score >= 150, Missing - for non-ICE 1-3 or 5 or subjects missing CDAI

Parameter Value List - ADVSCDAI [AVALC]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVALC	PARAMCD EQ CRESP (Clinical Response (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CRESPG1	text	1		Derived: Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ CRESS (Clinical Response (ICE 1-5 Non-responder))	text	1		Derived: Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-5 prior to the visit.
AVALC	PARAMCD EQ CRESS2 (Clinical Response (ICE 1-3 or 5 Non-Responder, No NRI))	text	1		Derived: Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N if ICE category 1-3 or 5 or Decrease in CDAI less than 100 (including any increase in CDAI) without CDAI Score < 150, Missing - for non-ICE 1-3 or 5 subjects missing CDAI
AVALC	PARAMCD EQ PRO2REMP (PRO-2 Remission (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Daily SF <=3 and Daily AP <=1 without worsening of AP and SF from baseline without ICE Category 1-3 or 5. N if subject is missing AP or SF score at the visit, AP > 1 or SF > 3 or scores are worse than baseline or subject has ICE category 1-3 or 5 prior to the visit.
AVALC	PARAMCD EQ PRO2REMS (PRO-2 Remission (ICE 1-5 Non-Responder))	text	1		Derived: Y if Daily SF <=3 and Daily AP <=1 without worsening of AP and SF from baseline without ICE Category 1-5. N if subject is missing AP or SF score at the visit, AP > 1 or SF > 3 or scores are worse than baseline or subject has ICE category 1-5 prior to the visit.
AVALC	PARAMCD EQ SF3P (Daily Stool Frequency Score <=3 (ICE 1-3 or 5 Non-Responder))	text	1		Derived: Y if Daily SF score <=3 without ICE category 1-3 or 5, N if Daily SF score > 3, subject is missing SF score at the visit or have a ICE Category 1-3 or 5 prior to the visit.

Parameter Value List - ADVSCORT [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ CORTD (Average Daily Prednisone-equivalent Corticosteroid Dose)	float	12		Derived: Using the scheduled visits in SV up to the Week 48 visit, the average daily corticosteroid dose is calculated using the corticosteroid dosage levels from the 6 days prior to the day before the visit (using the prednisone equivalent dose value). Calculated for observed scheduled visits - Slot SID visit into scheduled visit where appropriate.
AVAL	PARAMCD EQ CORTDP (Average Daily Prednisone-equivalent Corticosteroid Dose (ICE rules applied))	float	12		Derived: Copy of CORTD with missing visits inserted through Week 48. If a subject is ICE 1-3 or 5 (excluding corticosteroids) prior to the visit, set to the maximum of the observed dose and the highest corticosteroid dose in the 2 weeks prior to the ICE. Otherwise, leave as missing.

Parameter Value List - ADWPAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ ACTIMP (Percent activity impairment due to health)	float	12		Derived: $100 * (\text{degree to which CD affected activities outside of work} / 10)$
AVAL	PARAMCD EQ ACTIMPP (Percent activity impairment due to health (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=ACTIMP. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
AVAL	PARAMCD EQ IMPWORK (Percent impairment while working due to health)	float	12		Derived: Calculated only for subjects who respond that they are working. $100 * (\text{the degree to which CD has affected work productivity} / 10)$

Parameter Value List - ADWPAI [AVAL]

Variable	Where	Type	Length / Display Format	Controlled Terms or Format	Source/Derivation/Comment
AVAL	PARAMCD EQ IMPWORKP (Percent impairment while working due to health (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=IMPWORK. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
AVAL	PARAMCD EQ MISWORK (Percent work time missed due to health)	float	12		Derived: Calculated only for subjects who respond that they are working. $100 * (\text{Hours missed from work} / (\text{Hours missed from work} + \text{Hours worked}))$
AVAL	PARAMCD EQ MISWORKP (Percent work time missed due to health (ICE 1-3, 5 BL))	float	12		Derived: Copy of AVAL when PARAMCD=MISWORK. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
AVAL	PARAMCD EQ OVEWORK (Percent overall work impairment due to health)	float	12		Derived: Calculated only for subjects who respond that they are working $100 * \{Q2 / (Q2 + Q4) + [(1 - Q2 / (Q2 + Q4)) * (Q5 / 10)]\}$

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Controlled Terms

Action Taken with Study Treatment [CL.ACN, C66767]

Permitted Value (Code)
DOSE NOT CHANGED [C49504]
DRUG INTERRUPTED [C49501]
DRUG WITHDRAWN [C49502]
NOT APPLICABLE [C48660]

Severity/Intensity Scale for Adverse Events [CL.AESEV, C66769]

Permitted Value (Code)
MILD [C41338]
MODERATE [C41339]
SEVERE [C41340]

AGEGRP1 [CL.AGEGRP1]

Permitted Value (Code)
<= median age
> median age

AGEGRP1N [CL.AGEGRP1N]

Permitted Value (Code)	Display Value (Decode)
1	<= median age

AGEGRP1N [CL.AGEGRP1N]

Permitted Value (Code)	Display Value (Decode)
2	> median age

Age Unit [CL.AGEU, C66781]

Permitted Value (Code)
YEARS [C29848]

APCAT [CL.APCAT]

Permitted Value (Code)
<= 1
> 1

APCAT2 [CL.APCAT2]

Permitted Value (Code)
< 2
>= 2

AVALCAT_CSSRSI [CL.AVALCAT_CSSRSI]

Permitted Value (Code)
No suicidal ideation or behavior
Suicidal ideation

AVALCAT_CSSRSI [CL.AVALCAT_CSSRSI]

Permitted Value (Code)
Suicidal behavior

AVALC_CSSRSI [CL.AVALC_CSSRSI]

Permitted Value (Code)	Display Value (Decode)
0 - No Suicidal Ideation or Behavior	0 - No Suicidal Ideation or Behavior
1 - Wish to be Dead	1 - Wish to be dead
2 - Non-Specific Suicidal Thought	2 - Non-specific active suicidal thoughts
3 - Idea, No Intent, No Plan	3 - Active suicidal ideation with any methods (not plan) without intent to act
4 - Ideation With Intent, No Plan	4 - Active suicidal ideation with some intent to act, without specific plan
5 - Ideation With Plan/Intent	5 - Active suicidal ideation with specific plan and intent
6 - Preparatory Acts/Behavior	6 - Preparatory acts or behavior
7 - Aborted Attempt	7 - Aborted attempt
8 - Interrupted Attempt	8 - Interrupted attempt
9 - Actual Attempt	9 - Non-fatal suicide attempt
10 - Completed suicide	10 - Completed suicide
0.5 - Suicidal ideation	0.5 - Suicidal ideation
5.1 - Suicidal behavior	5.1 - Suicidal behavior

BIOCONTYP [CL.BIOCONTYP]

Permitted Value (Code)
BIOFAIL
CONFAIL

CALPROCAT [CL.CALPROCAT]

Permitted Value (Code)
<= 250
> 250

CDAICAT [CL.CDAICAT]

Permitted Value (Code)
<= 300
> 300

Country [CL.COUNTRY]

Permitted Value (Code)	Display Value (Decode)
ALB	Albania
AUS	Australia
AUT	Austria
BEL	Belgium
BIH	Bosnia and Herzegovina
BLR	Belarus
BRA	Brazil
CAN	Canada
CHN	China
COL	Colombia

Country [CL.COUNTRY]

Permitted Value (Code)	Display Value (Decode)
CZE	Czech Republic
DEU	Germany
ESP	Spain
FRA	France
GBR	United Kingdom
GEO	Georgia
GRC	Greece
HRV	Croatia
HUN	Hungary
IND	India
ISR	Israel
ITA	Italy
JOR	Jordan
JPN	Japan
KOR	Korea, Republic of
LBN	Lebanon
LTU	Lithuania
LVA	Latvia
MEX	Mexico
MKD	Macedonia, the Former Yugoslav Republic of
MYS	Malaysia
NLD	Netherlands
NZL	New Zealand
POL	Poland

Country [CL.COUNTRY]

Permitted Value (Code)	Display Value (Decode)
PRI	Puerto Rico
PRK	Korea, Democratic People's Republic of
PRT	Portugal
ROU	Romania
RUS	Russian Federation
SAU	Saudi Arabia
SRB	Serbia
SVK	Slovakia
SVN	Slovenia
TUN	Tunisia
TUR	Turkey
TWN	Taiwan, Province of China
UKR	Ukraine
USA	United States

CRDAREA [CL.CRDAREA]

Permitted Value (Code)
COLONIC
ILEOCOLONIC
ISOLATED ILEAL
SES-CD SCORE OF 0

CRPCAT [CL.CRPCAT]

Permitted Value (Code)
<= 3
> 3

Date Imputation Flag [CL.DATEFL, C81223]

Permitted Value (Code)	Display Value (Decode)
D [C81212]	Day Imputed
M [C81211]	Month Day Imputed
Y [C81210]	Year Month Day Imputed

Directionality [CL.DIR, C99074]

Permitted Value (Code)
LOWER [C25309]
UPPER [C25355]

DISDURCAT [CL.DISDURCAT]

Permitted Value (Code)
<= 5 yrs
>5 to <= 15 yrs
> 15 yrs

Derivation Type [CL.DTYPE, C81224]

Permitted Value (Code)	Display Value (Decode)
LOCF [C81198]	Last Observation Carried Forward
BLOCF [C81201]	Baseline Observation Carried Forward
MISSING [*] (Extended Value)	Set to missing

DURATION [CL.DURATION, C71620]

Permitted Value (Code)
DAYS [C25301]
YEARS [C29848]

Protocol Deviation Category [CL.DVCAT]

Permitted Value (Code)
MAJOR
MINOR

Protocol Deviation Coded Term [CL.DVDECOD]

Permitted Value (Code)
DEVELOPED WITHDRAWAL CRITERIA BUT NOT WITHDRAWN
ENTERED BUT DID NOT SATISFY CRITERIA
MINOR PD - CONCOMITANT MEDICATION
MINOR PD - INVESTIGATIONAL PRODUCT
MINOR PD - STUDY PROCEDURES

Protocol Deviation Coded Term [CL.DVDECOD]

Permitted Value (Code)
MINOR PD - STUDY VISITS
OTHER
RECEIVED A DISALLOWED CONCOMITANT TREATMENT
RECEIVED WRONG TREATMENT OR INCORRECT DOSE

Ethnic Group [CL.ETHNIC, C66790]

Permitted Value (Code)
HISPANIC OR LATINO [C17459]
NOT HISPANIC OR LATINO [C41222]
NOT REPORTED [C43234]
UNKNOWN [C17998]

Frequency [CL.FREQ, C71113]

Permitted Value (Code)	Display Value (Decode)
1 TIME PER WEEK [C64526]	Once Weekly
2 TIMES PER WEEK [C64497]	Twice Weekly
3 TIMES PER WEEK [C64528]	Three Times Weekly
4 TIMES PER WEEK [C64531]	Four Times Weekly
BID [C64496]	Twice Daily
BIM [C71129]	Twice Per Month
CONTINUOUS [C53279]	Continue
EVERY 2 WEEKS [C71127]	Every Two Weeks

Frequency [CL.FREQ, C71113]

Permitted Value (Code)	Display Value (Decode)
EVERY 3 WEEKS [C64535]	Every Three Weeks
EVERY 4 WEEKS [C64529]	Every Four Weeks
EVERY 6 WEEKS [C89788]	Every Six Weeks
EVERY 8 WEEKS [C103389]	Every Eight Weeks
EVERY WEEK [C67069]	Weekly
OCCASIONAL [C64954]	Infrequent
ONCE [C64576]	Once
OTHER [*] (Extended Value)	Other
PA [C74924]	Per Year
PRN [C64499]	As Necessary
Q3M [C64537]	Every Three Months
Q4M [C64538]	Every Four Months
QD [C25473]	Daily
QID [C64530]	Four Times Daily
QM [C64498]	Monthly
QOD [C64525]	Every Other Day
TID [C64527]	Three Times Daily
UNKNOWN [C17998]	Unknown

Pharmaceutical Dosage Form [CL.FRM, C66726]

Permitted Value (Code)
INJECTION [C42946]

ICEVALCT1 [CL.ICEVALCT1]

Permitted Value (Code)
CD-related Surgery
Changes in CD Medication
Treatment discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder
Treatment discontinuation due to regional crisis or COVID-19 related reasons (excluding COVID-19 infection)
Treatment discontinuation due to reasons other than ICE3 or ICE4
Clinical non-response at Week 12 per IWRS
Placebo responders who cross over to ustekinumab at Week 12

ICEVALCT2 [CL.ICEVALCT2]

Permitted Value (Code)
CD-related Surgery
Treatment discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder
Treatment discontinuation due to regional crisis or COVID-19 related reasons (excluding COVID-19 infection)
Treatment discontinuation due to reasons other than ICE3 or ICE4
Clinical non-response at Week 12 per IWRS
Placebo responders who cross over to ustekinumab at Week 12
Changes in CD Medication: Corticosteroids
Changes in CD Medication: 5-ASA
Changes in CD Medication: Immunomodulator
Changes in CD Medication: Antibiotics
Changes in CD Medication: Prohibited Medication

Category for Inclusion/Exclusion [CL.IECAT, C66797]

Permitted Value (Code)
EXCLUSION [C25370]
INCLUSION [C25532]

Inclusion/Exclusion Test Name [CL.IETEST]

Permitted Value (Code)
A female participant of childbearing potential must have a negative urine pregnancy test result at screening and baseline.
A woman must agree not to donate eggs (ova, oocytes) for the purposes of assisted reproduction during the study and for a period of 16 weeks after the last administration of study intervention
Adhere to the following requirements for concomitant medication for the treatment of Crohns disease. The following medications are permitted provided that doses meeting the requirements listed below
Are considered eligible according to the following tuberculosis (TB) screening criteria: a. Have no history of latent or active TB prior to screening. An exception is made for participants who have a
Be male or female (according to their reproductive organs and functions assigned by chromosomal complement) ≥ 18 years of age.
Be willing and able to adhere to all specified requirements including but not limited to completion of assessments, adherence to visit schedule, compliance with the lifestyle restrictions
Be willing and able to adhere to all specified requirements, including but not limited to completion of assessments, adherence to visit schedule, and compliance with the lifestyle restrictions
Be willing and able to adhere to the lifestyle restrictions (Section 5.3) specified in this protocol.
Before randomization, a female participant must be (as defined in Appendix 7 [Section 10.7], Contraceptive and Barrier Guidance and Collection of Pregnancy Information): a. Not of childbearing
Coronavirus Disease 2019 (COVID-19) infection During the 6 weeks prior to baseline, have had ANY of (a) confirmed severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection (test positive)
Currently has a malignancy or has a history of malignancy within 5 years before screening (with the exception of a nonmelanoma skin cancer that has been adequately treated with no evidence of
Currently has or is suspected to have an abscess. Recent cutaneous and perianal abscesses are not exclusionary if drained and adequately treated at least 3 weeks before baseline, or 8 weeks before
During the study and for at least 16 weeks after the last administration of study intervention, a male participant a. who is sexually active with a female of childbearing potential must agree to use a
Has a chest radiograph within 12 weeks prior to the first administration of study intervention that shows an abnormality suggestive of a malignancy or current active infection, including TB.

Inclusion/Exclusion Test Name [CL.IE.TEST]

Permitted Value (Code)
Has a draining (ie, functioning) stoma or ostomy.
Has a history of latent or active granulomatous infection, including histoplasmosis or coccidioidomycosis, prior to screening. Participants with radiographic evidence of possible prior histoplasmosis
Has a history of serious infection (eg, hepatitis, sepsis, pneumonia, or pyelonephritis), including any infection requiring hospitalization or IV antibiotics, for 8 weeks before baseline.
Has a history of severe, progressive, or uncontrolled renal, genitourinary, hepatic, hematologic, endocrine, cardiac, vascular, pulmonary, rheumatologic, neurologic, psychiatric, or metabolic
Has a history of, or ongoing, chronic or recurrent infectious disease, including but not limited to, chronic renal infection, chronic chest infection (eg, bronchiectasis), recurrent urinary tract
Has a known history of lymphoproliferative disease, including monoclonal gammopathy of unknown significance, lymphoma, or signs and symptoms suggestive of possible lymphoproliferative disease, such as
Has a stool culture or other examination positive for an enteric pathogen, including Clostridioides difficile formerly known as Clostridium difficile toxin, in the previous 4 months, unless a repeat
Has a stool culture or other examination positive for an enteric pathogen, including Clostridium difficile toxin, in the previous 4 months, unless a repeat examination is negative and there are no
Has a transplanted organ (with exception of a corneal transplant >12 weeks before screening).
Has any condition for which, in the opinion of the investigator or sponsor, participation would not be in the best interest of the participant (eg, compromise the well-being) or that could prevent,
Has any condition for which, in the opinion of the investigator, participation would not be in the best interest of the participant (eg, compromise the well-being) or that could prevent, limit, or
Has complications of Crohns disease, such as symptomatic strictures or stenoses, short gut syndrome, or any other manifestation, that might be anticipated to require surgery, could preclude the use
Has current signs or symptoms of a clinically significant infection. Established non-serious infections (eg, acute upper respiratory tract infection, simple urinary tract infection) need not be
Has evidence of a herpes zoster infection within 8 weeks before baseline.
Has had a BCG vaccination within 12 months of screening.
Has had any kind of bowel resection within 6 months, or any other intra-abdominal or other major surgery (eg, requiring general anesthesia) within 12 weeks, before baseline.
Has had any kind of bowel resection within 6 months, or any other intra-abdominal or other major surgery within 12 weeks before baseline.
Has known allergies, hypersensitivity, or intolerance to guselkumab or ustekinumab or any of their excipients (see guselkumab IB and ustekinumab IB).
Has or has had a nontuberculous mycobacterial infection or clinically significant opportunistic infection (eg, cytomegalovirus colitis, pneumocystosis, invasive aspergillosis).
Has previously received a biologic agent targeting IL-12/23 or IL-23, including but not limited to briakinumab, brazikumab, guselkumab, mirikizumab (formerly LY3074828), and risankizumab.

Inclusion/Exclusion Test Name [CL.IE.TEST]

Permitted Value (Code)
Has previously received a biologic agent targeting IL-12/23 or IL-23, including but not limited to briakinumab, brazikumab, guselkumab, mirikizumab (formerly LY3074828), and risankizumab. Exception:
Has previously undergone allergy immunotherapy for prevention of anaphylactic reactions (eg, venom immunotherapy).
Has received any of the following prescribed medications or therapies within the specified period a. IV corticosteroids received within 3 weeks of baseline. b. Cyclosporine, tacrolimus, sirolimus, or
Has received any of the following prescribed medications or therapies within the specified period: a. IV corticosteroids received within 3 weeks of baseline b. Cyclosporine, tacrolimus, sirolimus, or
Has received, or is expected to receive, any live virus or bacterial vaccination within 12 weeks before the first administration of study intervention. For Bacille Calmette-Guerin (BCG) vaccine, see
Has unstable suicidal ideation or suicidal behavior in the last 6 months that may be defined as a Columbia-Suicide Severity Rating Scale (C-SSRS) rating at screening of: Suicidal Ideation with
Have Crohns disease or fistulizing Crohns disease of at least 3 months duration (defined as a minimum of 12 weeks), with colitis, ileitis, or ileocolitis, confirmed at any time in the past by
Have clinically active Crohns disease, defined as a baseline CDAI score ≥ 220 but ≤ 450 and either: a. Mean daily SF count >3 , based on the unweighted CDAI component of the number of liquid or very
Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy (Schedule of Activities, Table 4), defined as a screening SES-CD
Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy, defined as a screening SES-CD score ≥ 3 , which indicates the
Have screening laboratory test results within the following parameters, and if 1 or more of the laboratory parameters is out of range, a single retest of laboratory values is permitted during the
Is a man who plans to father a child while enrolled in this study or within 16 weeks after the last administration of study intervention.
Is a woman who is pregnant, or breastfeeding, or planning to become pregnant while enrolled in this study or within 16 weeks after the last administration of study intervention.
Is an employee of the investigator or study site, with direct involvement in the proposed study or other studies under the direction of that investigator or study site, as well as family members of
Is currently enrolled in or intends to participate in any other study using an investigational agent or procedure during participation in this study.
Is known to have had a history of drug or alcohol abuse according to Diagnostic and Statistical Manual of Disorders (5th edition) (DSM-V) criteria within 12 months before baseline.
Is unable or unwilling to undergo multiple venipunctures because of poor tolerability or lack of adequate venous access.
Must sign a separate ICF if he or she agrees to provide an optional DNA sample for research (where local regulations permit). Refusal to give consent for the optional DNA research sample does not
Must sign an informed consent form (ICF) indicating that he or she understands the purpose of, and procedures required for, the study and is willing to participate in the study.

Inclusion/Exclusion Test Name [CL.IETEST]

Permitted Value (Code)
Participants must undergo screening for human immunodeficiency virus (HIV). Any participant who has a history of HIV antibody positivity, or tests positive for HIV at screening, is not eligible for
Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they have 2 negative HCV RNA test results at least 6 months apart after completing antiviral treatment and prior to
Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they satisfy one of the following conditions: a. Have a history of successful treatment (defined as being negative
Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they satisfy one of the following conditions:a. Have a history of successful treatment (defined as being negative
Prior or current medication for Crohns disease must include at least 1 of the following, and must fulfill additional criteria as described in Appendix 2 (Section 10.2), Appendix 3 (Section 10.3), and
Prior or current medication for Crohns disease must include at least 1 of the following,and must fulfill additional criteria as described in Appendix 2 (Section 10.2), Appendix 3 (Section 10.3), and
Tests positive for hepatitis B virus (HBV) infection (Appendix 8 [Section 10.8]). Note: For participants who are not eligible for this study due to HIV, HCV, HBV, or TB test results, consultation with

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
EX01	Has complications of Crohns disease, such as symptomatic strictures or stenoses, short gut syndrome, or any other manifestation, that might be anticipated to require surgery, could preclude the use
EX02	Currently has or is suspected to have an abscess. Recent cutaneous and perianal abscesses are not exclusionary if drained and adequately treated at least 3 weeks before baseline, or 8 weeks before
EX03	Has had any kind of bowel resection within 6 months, or any other intra-abdominal or other major surgery (eg, requiring general anesthesia) within 12 weeks, before baseline.
EX03_1	Has had any kind of bowel resection within 6 months, or any other intra-abdominal or other major surgery within 12 weeks before baseline.
EX04	Has a draining (ie, functioning) stoma or ostomy.
EX05	Has a stool culture or other examination positive for an enteric pathogen, including Clostridium difficile toxin, in the previous 4 months, unless a repeat examination is negative and there are no

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
EX05_1	Has a stool culture or other examination positive for an enteric pathogen, including Clostridioides difficile formerly known as Clostridium difficile toxin, in the previous 4 months, unless a repeat
EX06	Has received any of the following prescribed medications or therapies within the specified period: a. IV corticosteroids received within 3 weeks of baseline b. Cyclosporine, tacrolimus, sirolimus, or
EX06_1	Has received any of the following prescribed medications or therapies within the specified period: a. IV corticosteroids received within 3 weeks of baseline b. Cyclosporine, tacrolimus, sirolimus, or
EX06_2	Has received any of the following prescribed medications or therapies within the specified period a. IV corticosteroids received within 3 weeks of baseline. b. Cyclosporine, tacrolimus, sirolimus, or
EX06_3	Has received any of the following prescribed medications or therapies within the specified period: a. IV corticosteroids received within 3 weeks of baseline b. Cyclosporine, tacrolimus, sirolimus, or
EX07	Has previously received a biologic agent targeting IL-12/23 or IL-23, including but not limited to briakinumab, brazikumab, guselkumab, mirikizumab (formerly LY3074828), and risankizumab.
EX07_1	Has previously received a biologic agent targeting IL-12/23 or IL-23, including but not limited to briakinumab, brazikumab, guselkumab, mirikizumab (formerly LY3074828), and risankizumab. Exception:
EX08	Has a history of, or ongoing, chronic or recurrent infectious disease, including but not limited to, chronic renal infection, chronic chest infection (eg, bronchiectasis), recurrent urinary tract
EX09	Has current signs or symptoms of a clinically significant infection. Established non-serious infections (eg, acute upper respiratory tract infection, simple urinary tract infection) need not be
EX10	Has a history of serious infection (eg, hepatitis, sepsis, pneumonia, or pyelonephritis), including any infection requiring hospitalization or IV antibiotics, for 8 weeks before baseline.
EX11	Has evidence of a herpes zoster infection within 8 weeks before baseline.
EX12	Has a history of latent or active granulomatous infection, including histoplasmosis or coccidioidomycosis, prior to screening. Participants with radiographic evidence of possible prior histoplasmosis
EX13	Has a chest radiograph within 12 weeks prior to the first administration of study intervention that shows an abnormality suggestive of a malignancy or current active infection, including TB.

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
EX14	Has or has had a nontuberculous mycobacterial infection or clinically significant opportunistic infection (eg, cytomegalovirus colitis, pneumocystosis, invasive aspergillosis).
EX15	Participants must undergo screening for human immunodeficiency virus (HIV). Any participant who has a history of HIV antibody positivity, or tests positive for HIV at screening, is not eligible for
EX16	Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they have 2 negative HCV RNA test results at least 6 months apart after completing antiviral treatment and prior to
EX16_1	Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they satisfy one of the following conditions: a. Have a history of successful treatment (defined as being negative
EX16_2	Participants who are seropositive for antibodies to hepatitis C virus (HCV), unless they satisfy one of the following conditions:a. Have a history of successful treatment (defined as being negative
EX17	Tests positive for hepatitis B virus (HBV) infection (Appendix 8 [Section 10.8]). Note: For participants who are not eligible for this study due to HIV, HCV, HBV, or TB test results, consultation with
EX18	Has received, or is expected to receive, any live virus or bacterial vaccination within 12 weeks before the first administration of study intervention. For Bacille Calmette-Guerin (BCG) vaccine, see
EX19	Has had a BCG vaccination within 12 months of screening.
EX20	Currently has a malignancy or has a history of malignancy within 5 years before screening (with the exception of a nonmelanoma skin cancer that has been adequately treated with no evidence of
EX20_1	Currently has a malignancy or has a history of malignancy within 5 years before screening (with the exception of a nonmelanoma skin cancer that has been adequately treated with no evidence of
EX21	Has a known history of lymphoproliferative disease, including monoclonal gammopathy of unknown significance, lymphoma, or signs and symptoms suggestive of possible lymphoproliferative disease, such as
EX22	Has a history of severe, progressive, or uncontrolled renal, genitourinary, hepatic, hematologic, endocrine, cardiac, vascular, pulmonary, rheumatologic, neurologic, psychiatric, or metabolic
EX23	Has a transplanted organ (with exception of a corneal transplant >12 weeks before screening).
EX24	Is unable or unwilling to undergo multiple venipunctures because of poor tolerability or lack of adequate venous access.

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
EX25	Is known to have had a history of drug or alcohol abuse according to Diagnostic and Statistical Manual of Disorders (5th edition) (DSM-V) criteria within 12 months before baseline.
EX26	Has unstable suicidal ideation or suicidal behavior in the last 6 months that may be defined as a Columbia-Suicide Severity Rating Scale (C-SSRS) rating at screening of: Suicidal Ideation with
EX27	Has known allergies, hypersensitivity, or intolerance to guselkumab or ustekinumab or any of their excipients (see guselkumab IB and ustekinumab IB).
EX28	Is a woman who is pregnant, or breastfeeding, or planning to become pregnant while enrolled in this study or within 16 weeks after the last administration of study intervention.
EX29	Is a man who plans to father a child while enrolled in this study or within 16 weeks after the last administration of study intervention.
EX30	Is currently enrolled in or intends to participate in any other study using an investigational agent or procedure during participation in this study.
EX31	Has any condition for which, in the opinion of the investigator, participation would not be in the best interest of the participant (eg, compromise the well-being) or that could prevent, limit, or
EX31_1	Has any condition for which, in the opinion of the investigator or sponsor, participation would not be in the best interest of the participant (eg, compromise the well-being) or that could prevent,
EX32	Is an employee of the investigator or study site, with direct involvement in the proposed study or other studies under the direction of that investigator or study site, as well as family members of
EX33	Has previously undergone allergy immunotherapy for prevention of anaphylactic reactions (eg, venom immunotherapy).
EX34	Coronavirus Disease 2019 (COVID-19) infection During the 6 weeks prior to baseline, have had ANY of (a) confirmed severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection (test positive)
IN01	Be male or female (according to their reproductive organs and functions assigned by chromosomal complement) >=18 years of age.
IN02	Have Crohns disease or fistulizing Crohns disease of at least 3 months duration (defined as a minimum of 12 weeks), with colitis, ileitis, or ileocolitis, confirmed at any time in the past by
IN03	Have clinically active Crohns disease, defined as a baseline CDAI score >=220 but <= 450 and either: a. Mean daily SF count >3, based on the unweighted CDAI component of the number of liquid or very

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
IN04	Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy, defined as a screening SES-CD score ≥ 3 , which indicates the
IN04_1	Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy (Schedule of Activities, Table 4), defined as a screening SES-CD
IN04_2	Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy (Schedule of Activities, Table 4), defined as a screening SES-CD
IN04_3	Have endoscopic evidence of active ileocolonic Crohns disease as assessed by central endoscopy reading at the screening endoscopy (Schedule of Activities, Table 4), defined as a screening SES-CD
IN05	Prior or current medication for Crohns disease must include at least 1 of the following, and must fulfill additional criteria as described in Appendix 2 (Section 10.2), Appendix 3 (Section 10.3), and
IN05_1	Prior or current medication for Crohns disease must include at least 1 of the following, and must fulfill additional criteria as described in Appendix 2 (Section 10.2), Appendix 3 (Section 10.3), and
IN05_2	Prior or current medication for Crohns disease must include at least 1 of the following, and must fulfill additional criteria as described in Appendix 2 (Section 10.2), Appendix 3 (Section 10.3), and
IN06	Adhere to the following requirements for concomitant medication for the treatment of Crohns disease. The following medications are permitted provided that doses meeting the requirements listed below
IN07	Have screening laboratory test results within the following parameters, and if 1 or more of the laboratory parameters is out of range, a single retest of laboratory values is permitted during the
IN08	Are considered eligible according to the following tuberculosis (TB) screening criteria: a. Have no history of latent or active TB prior to screening. An exception is made for participants who have a
IN08_1	Are considered eligible according to the following tuberculosis (TB) screening criteria: a. Have no history of latent or active TB prior to screening. An exception is made for participants who have a
IN08_2	Are considered eligible according to the following tuberculosis (TB) screening criteria: a. Have no history of latent or active TB prior to screening. An exception is made for participants who have a
IN09	A female participant of childbearing potential must have a negative urine pregnancy test result at screening and baseline.

Inclusion/Exclusion Test Code [CL.IETESTCD]

Permitted Value (Code)	Display Value (Decode)
IN10	Before randomization, a female participant must be (as defined in Appendix 7 [Section 10.7], Contraceptive and Barrier Guidance and Collection of Pregnancy Information): a. Not of childbearing
IN11	A woman must agree not to donate eggs (ova, oocytes) for the purposes of assisted reproduction during the study and for a period of 16 weeks after the last administration of study intervention
IN12	During the study and for at least 16 weeks after the last administration of study intervention, a male participant a. who is sexually active with a female of childbearing potential must agree to use a
IN13	Be willing and able to adhere to the lifestyle restrictions (Section 5.3) specified in this protocol.
IN13_1	Be willing and able to adhere to all specified requirements including but not limited to completion of assessments, adherence to visit schedule, compliance with the lifestyle restrictions
IN13_2	Be willing and able to adhere to all specified requirements, including but not limited to completion of assessments, adherence to visit schedule, and compliance with the lifestyle restrictions
IN14	Must sign an informed consent form (ICF) indicating that he or she understands the purpose of, and procedures required for, the study and is willing to participate in the study.
IN15	Must sign a separate ICF if he or she agrees to provide an optional DNA sample for research (where local regulations permit). Refusal to give consent for the optional DNA research sample does not

Indication [CL.INDC]

Permitted Value (Code)
ADVERSE EVENT
COVID-19
OTHER
SARS-COV-2
TRIAL INDICATION

INDICATR [CL.INDICATR]

Permitted Value (Code)
LOW
HIGH
H&L

Immunogenicity Category [CL.ISCAT]

Permitted Value (Code)
ANTIDRUG ANTIBODIES

Immunogenicity Specimen Assessments Test Name [CL.ISTEST, C120526]

Permitted Value (Code)
Binding Antidrug Antibody [C147272]
Immunogenicity Specimen Assessments [*] (Extended Value)
Neutralizing Binding Antidrug Antibody [C147273]

Immunogenicity Specimen Assessments Test Code [CL.ISTESTCD, C120525]

Permitted Value (Code)	Display Value (Decode)
ADA_BAB [C147272]	Binding Antidrug Antibody
ADA_NAB [C147273]	Neutralizing Binding Antidrug Antibody
ISALL [*] (Extended Value)	Immunogenicity Specimen Assessments

Laterality [CL.LAT, C99073]

Permitted Value (Code)
LEFT [C25229]
RIGHT [C25228]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)
Agranular Neutrophils [C116200]
Alanine Aminotransferase [C64433]
Albumin [C64431]
Alkaline Phosphatase [C64432]
Aspartate Aminotransferase [C64467]
Auer Rods [C74657]
Basophils [C64470]
Basophils/Leukocytes [C64471]
Bicarbonate [C74667]
Bilirubin [C38037]
Blasts [C74605]
Blasts/Leukocytes [C64487]
C Reactive Protein [C64548]
Calcium [C64488]
Calcium Corrected [C119272]
Calprotectin [C82005]
Chloride [C64495]
Clostridium difficile Toxin [C103381]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)
Creatinine [C64547]
Deoxyribonucleic Acid [C135409]
Direct Bilirubin [C64481]
Dohle Bodies [C74610]
Eosinophils [C64550]
Eosinophils/Leukocytes [C64604]
Follicle Stimulating Hormone [C74783]
Gamma Glutamyl Transferase [C64847]
Giant Platelets [C74728]
Glucose [C105585]
Glutamate Dehydrogenase [C79448]
HIV Antibody [C106527]
HIV-1 Antibody [C74713]
HIV-1 Nucleic Acid [*] (Extended Value)
HIV-1/2 Antibody [C74714]
HIV-1/2 Antibody + HIV-1 p24 Antigen [C139085]
HIV-2 Antibody [C74715]
Hairy Cells [C74604]
Hairy Cells/Leukocytes [C135428]
Hematocrit [C64796]
Hemoglobin [C64848]
Hepatitis B Virus Core Antibody [C96660]
Hepatitis B Virus Surface Antibody [C74711]
Hepatitis B Virus Surface Antigen [C64850]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)
Hepatitis C Virus Antibody [C92535]
Hypersegmented Cells [C74612]
Immature Basophils [C96670]
Immature Basophils/Leukocytes [C96671]
Immature Eosinophils [C96673]
Immature Eosinophils/Leukocytes [C96674]
Immature Granulocytes [C96675]
Immature Monocytes [C96676]
Immature Monocytes/Leukocytes [C96677]
Immature Plasma Cells [C96679]
Immature Plasma Cells/Leukocytes [*] (Extended Value)
Immunoblasts [C103407]
Immunoblasts/Leukocytes [*] (Extended Value)
Leukocytes [C51948]
Lymphoblasts [C102278]
Lymphoblasts/Leukocytes [C105444]
Lymphocytes [C51949]
Lymphocytes Atypical [C64818]
Lymphocytes Atypical/Leukocytes [C64819]
Lymphocytes/Leukocytes [C64820]
Lymphoma Cells [C74613]
Lymphoma Cells/Leukocytes [C147389]
M. tuberculosis IFN Gamma Response [C92241]
Malignant Cells, NOS [C74660]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)
Malignant Cells, NOS/Leukocytes [*] (Extended Value)
Mature Plasma Cells [C74661]
Mature Plasma Cells/Leukocytes [*] (Extended Value)
Metamyelocytes [C74615]
Metamyelocytes/Leukocytes [C74645]
Monoblasts [C74631]
Monoblasts/Leukocytes [C74646]
Monocytes [C64823]
Monocytes/Leukocytes [C64824]
Myeloblasts [C74632]
Myeloblasts/Leukocytes [C64825]
Myelocytes [C74662]
Myelocytes/Leukocytes [C64826]
Myeloperoxidase [C80198]
Neutrophils Band Form [C64830]
Neutrophils Band Form/Leukocytes [C64831]
Neutrophils, Segmented [C81997]
Neutrophils, Segmented/Leukocytes [C82045]
Nucleated Erythrocytes/Erythrocytes [C74647]
Pelger Huet Anomaly [C74617]
Phosphate [C64857]
Plasmacytoid Lymphocytes [C74618]
Plasmacytoid Lymphocytes/Leukocytes [*] (Extended Value)
Platelets [C51951]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)
Potassium [C64853]
Precursor Plasma Cells [C74619]
Precursor Plasma Cells/Leukocytes [*] (Extended Value)
Prolymphocytes [C74620]
Prolymphocytes/Leukocytes [C64829]
Promonocytes [C74621]
Promonocytes/Leukocytes [C74652]
Promyelocytes [C74622]
Promyelocytes/Leukocytes [C74653]
Protein [C64858]
Prothrombin Intl. Normalized Ratio [C64805]
Prothrombin Time [C62656]
Reactive Lymphocytes [C74629]
Reactive Lymphocytes/Leukocytes [*] (Extended Value)
Ribonucleic Acid [C132301]
SARS-CoV-2 Antibody [*] (Extended Value)
Schistocytes [C74706]
Sezary Cells [C74625]
Sezary Cells/Leukocytes [*] (Extended Value)
Sickle Cells [C74626]
Smudge Cells [C74627]
Sodium [C64809]
Target Cells [C96636]
Toxic Granulation [C96641]

Laboratory Test Name [CL.LBTEST, C67154]

Permitted Value (Code)

Urea Nitrogen [C125949]

Laboratory Test Code [CL.LBTESTCD, C65047]

Permitted Value (Code)	Display Value (Decode)
ALB [C64431]	Albumin
ALP [C64432]	Alkaline Phosphatase
ALT [C64433]	Alanine Aminotransferase
AST [C64467]	Aspartate Aminotransferase
AUERRODS [C74657]	Auer Rods
BASO [C64470]	Basophils
BASOIM [C96670]	Immature Basophils
BASOIMLE [C96671]	Immature Basophils/Leukocytes
BASOLE [C64471]	Basophils/Leukocytes
BICARB [C74667]	Bicarbonate
BILDIR [C64481]	Direct Bilirubin
BILI [C38037]	Bilirubin
BLAST [C74605]	Blasts
BLASTIMM [C103407]	Immunoblasts
BLASTLE [C64487]	Blasts/Leukocytes
BLSTIMLE [*] (Extended Value)	Immunoblasts/Leukocytes
BLSTLY [C102278]	Lymphoblasts
BLSTLYLE [C105444]	Lymphoblasts/Leukocytes
CA [C64488]	Calcium

Laboratory Test Code [CL.LBTESTCD, C65047]

Permitted Value (Code)	Display Value (Decode)
CACR [C119272]	Calcium Corrected
CALPRO [C82005]	Calprotectin
CDFTXN [C103381]	Clostridium difficile Toxin
CL [C64495]	Chloride
CREAT [C64547]	Creatinine
CRP [C64548]	C Reactive Protein
DNA [C135409]	Deoxyribonucleic Acid
DOHLE [C74610]	Dohle Bodies
EOS [C64550]	Eosinophils
EOSIM [C96673]	Immature Eosinophils
EOSIMLE [C96674]	Immature Eosinophils/Leukocytes
EOSLE [C64604]	Eosinophils/Leukocytes
FSH [C74783]	Follicle Stimulating Hormone
GGT [C64847]	Gamma Glutamyl Transferase
GLDH [C79448]	Glutamate Dehydrogenase
GLUC [C105585]	Glucose
GRANIM [C96675]	Immature Granulocytes
HAIRYCE [C74604]	Hairy Cells
HBCAB [C96660]	Hepatitis B Virus Core Antibody
HBSAB [C74711]	Hepatitis B Virus Surface Antibody
HBSAG [C64850]	Hepatitis B Virus Surface Antigen
HCAB [C92535]	Hepatitis C Virus Antibody
HCT [C64796]	Hematocrit
HGB [C64848]	Hemoglobin

Laboratory Test Code [CL.LBTESTCD, C65047]

Permitted Value (Code)	Display Value (Decode)
HIV12AB [C74714]	HIV-1/2 Antibody
HIV12P24 [C139085]	HIV-1/2 Antibody + HIV-1 p24 Antigen
HIV1AB [C74713]	HIV-1 Antibody
HIV1NUAC [*] (Extended Value)	HIV-1 Nucleic Acid
HIV2AB [C74715]	HIV-2 Antibody
HIVAB [C106527]	HIV Antibody
HRYCELE [C135428]	Hairy Cells/Leukocytes
HYPSEGCE [C74612]	Hypersegmented Cells
INR [C64805]	Prothrombin Intl. Normalized Ratio
K [C64853]	Potassium
LYM [C51949]	Lymphocytes
LYMAT [C64818]	Lymphocytes Atypical
LYMATLE [C64819]	Lymphocytes Atypical/Leukocytes
LYMLE [C64820]	Lymphocytes/Leukocytes
LYMMCE [C74613]	Lymphoma Cells
LYMMCELE [C147389]	Lymphoma Cells/Leukocytes
LYMPL [C74618]	Plasmacytoid Lymphocytes
LYMPLLE [*] (Extended Value)	Plasmacytoid Lymphocytes/Leukocytes
LYMRCT [C74629]	Reactive Lymphocytes
LYMRCTLE [*] (Extended Value)	Reactive Lymphocytes/Leukocytes
METAMY [C74615]	Metamyelocytes
METAMYLE [C74645]	Metamyelocytes/Leukocytes
MLIGCE [C74660]	Malignant Cells, NOS
MLIGCELE [*] (Extended Value)	Malignant Cells, NOS/Leukocytes

Laboratory Test Code [CL.LBTESTCD, C65047]

Permitted Value (Code)	Display Value (Decode)
MONO [C64823]	Monocytes
MONOBL [C74631]	Monoblasts
MONOBLLE [C74646]	Monoblasts/Leukocytes
MONOIM [C96676]	Immature Monocytes
MONOIMLE [C96677]	Immature Monocytes/Leukocytes
MONOLE [C64824]	Monocytes/Leukocytes
MPO [C80198]	Myeloperoxidase
MYBLA [C74632]	Myeloblasts
MYBLALE [C64825]	Myeloblasts/Leukocytes
MYCY [C74662]	Myelocytes
MYCYLE [C64826]	Myelocytes/Leukocytes
MYTBGIR [C92241]	M. tuberculosis IFN Gamma Response
NEUTAGR [C116200]	Agranular Neutrophils
NEUTB [C64830]	Neutrophils Band Form
NEUTBLE [C64831]	Neutrophils Band Form/Leukocytes
NEUTSG [C81997]	Neutrophils, Segmented
NEUTSGLE [C82045]	Neutrophils, Segmented/Leukocytes
PELGERH [C74617]	Pelger Huet Anomaly
PHOS [C64857]	Phosphate
PLAT [C51951]	Platelets
PLATGNT [C74728]	Giant Platelets
PLSICELE [*] (Extended Value)	Immature Plasma Cells/Leukocytes
PLSIMCE [C96679]	Immature Plasma Cells
PLSMCE [C74661]	Mature Plasma Cells

Laboratory Test Code [CL.LBTESTCD, C65047]

Permitted Value (Code)	Display Value (Decode)
PLSMCELE [*] (Extended Value)	Mature Plasma Cells/Leukocytes
PLSPCE [C74619]	Precursor Plasma Cells
PLSPCELE [*] (Extended Value)	Precursor Plasma Cells/Leukocytes
PRLYMLE [C64829]	Prolymphocytes/Leukocytes
PROLYM [C74620]	Prolymphocytes
PROMONLE [C74652]	Promonocytes/Leukocytes
PROMONO [C74621]	Promonocytes
PROMY [C74622]	Promyelocytes
PROMYLE [C74653]	Promyelocytes/Leukocytes
PROT [C64858]	Protein
PT [C62656]	Prothrombin Time
RBCNURBC [C74647]	Nucleated Erythrocytes/Erythrocytes
RNA [C132301]	Ribonucleic Acid
SAR2AB [*] (Extended Value)	SARS-CoV-2 Antibody
SCHISTO [C74706]	Schistocytes
SCKLCE [C74626]	Sickle Cells
SEZCE [C74625]	Sezary Cells
SEZCELE [*] (Extended Value)	Sezary Cells/Leukocytes
SMDGCE [C74627]	Smudge Cells
SODIUM [C64809]	Sodium
TOXGRAN [C96641]	Toxic Granulation
TRGTCE [C96636]	Target Cells
UREAN [C125949]	Urea Nitrogen
WBC [C51948]	Leukocytes

Anatomical Location [CL.LOC, C74456]

Permitted Value (Code)
ABDOMINAL CAVITY [C12664]
ARM [C32141]
COLON [C12382]
COLON, LEFT [C33929]
COLON, RIGHT [C12383]
COLON, SPLENIC FLEXURE [*] (Extended Value)
COLON, TRANSVERSE [C12385]
ILEUM [C12387]
ILEUM, TERMINAL [C33757]
OTHER [*] (Extended Value)
PERIANAL REGION [C99148]
PERIRECTAL REGION [*] (Extended Value)
RECTUM [C12390]
THIGH [C33763]

Method [CL.METHOD, C85492]

Permitted Value (Code)
ACID FAST STAIN [C23015]
CORRECTED FOR ALBUMIN [*] (Extended Value)
ENDOSCOPY [C16546]
HEMATOXYLIN AND EOSIN STAIN [C23011]

Method [CL.METHOD, C85492]

Permitted Value (Code)
IMMUNOASSAY [C16714]
INTERFERON GAMMA RELEASE ASSAY [*] (Extended Value)
LIGHT MICROSCOPY [C17995]
MICROBIAL CULTURE [C25300]
MYELOPEROXIDASE STAIN [*] (Extended Value)
REAL-TIME POLYMERASE CHAIN REACTION ASSAY [C51962]
SMEAR [C65126]
TRICHROME STAIN [C23012]
WESTERN BLOT [C16357]
X-RAY [C38101]

Not Done [CL.ND, C66789]

Permitted Value (Code)
NOT DONE [C49484]

Reference Range Indicator [CL.NRIND, C78736]

Permitted Value (Code)
ABNORMAL [C78802]
HIGH [C78800]
LOW [C78801]
NORMAL [C78727]

No Yes Response [CL.NY, C66742]

Permitted Value (Code)	Display Value (Decode)
N [C49487]	No
NA [C48660]	Not Applicable
U [C17998]	Unknown
Y [C49488]	Yes

NY_NY [CL.NY_NY]

Permitted Value (Code)	Display Value (Decode)
Y	Yes
N	No

No Yes Response - Yes Only [CL.NY_Y]

Permitted Value (Code)	Display Value (Decode)
Y	Yes

No Yes Response - Yes and No Only [CL.NY_YN]

Permitted Value (Code)	Display Value (Decode)
N	No
Y	Yes

Outcome of Event [CL.OUT, C66768]

Permitted Value (Code)
FATAL [C48275]
NOT RECOVERED/NOT RESOLVED [C49494]
RECOVERED/RESOLVED [C49498]
RECOVERED/RESOLVED WITH SEQUELAE [C49495]
RECOVERING/RESOLVING [C49496]
UNKNOWN [C17998]

Disposition Parameter Code [CL.PARAMCD_ADDISP]

Permitted Value (Code)	Display Value (Decode)
DCSREAS	Reason for Discontinuation of Study
DCTREAS	Reason for Discontinuation of Treatment
EOSSTT	End of Study Status
EOTSTT	End of Treatment Status
LSTVIS	Last Visit
TXLSTVIS	Last Study Agent Admin Visit
TXLSUVIS	Last Study Visit Prior to Unblinding
TXUNBL	Study Agent Unblinded
TXUNBRS	Study Agent Unblinding Reason
DCTREASI	Reason for Discontinuation of Treatment During Induction

Baseline Disease Characteristics Parameter Code [CL.PARAMCD_BDC]

Permitted Value (Code)	Display Value (Decode)
COLON	Colon
COLONO	Colon only
EXINT	Extra Intestinal Manifestations
ILEUM	Ileum
ILEUMO	Ileum only
ILEUMCOL	Ileum and Colon
PERANL	Perianal
PRXMLS	Proximal small intestine
FISTULA	Fistula
ABSCCESS	Intra-abdominal abscess
OTHER	Other Crohn's Disease related surgery
RESECT	Partial bowel resection
PERIANAL	Perianal surgery
SINUS	Sinus tracts/perforations
STRICT	Stricture complication of CD
COLECT	Total or Sub-total colectomy
TPN	Total parenteral nutrition
DISDURN	Disease Duration (yrs)
CRPBL	Baseline C-Reactive Protein (mg/L)
CALPROBL	Baseline Calprotectin (mg/kg)
CDAIBL	CDAI Score at Baseline
PRO2BL	PRO2 Score at Baseline
SESCDBL	SESCD Score at Baseline
IBDQBL	IBDQ Total Score at Baseline

Baseline Disease Characteristics Parameter Code [CL.PARAMCD_BDC]

Permitted Value (Code)	Display Value (Decode)
ANYMEDBL	Received Any Baseline Medication
IMMUNOBL	Baseline Immunomodulator Use
MTXBL	Baseline Methotrexate Use
ASABL	Baseline Aminosalicylate (5-ASA) Use
ANTIBXBL	Baseline Antibiotic Use
AZA6MPBL	Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use
CORTBL	Baseline Oral Corticosteroid Use
CORTDSBL	Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)
BUDDSDL	Baseline Budesonide Dose (mg/day)
BECDSBL	Baseline Beclomethasone Dose (mg/day)
SESDISLC	Baseline SES-CD Disease Location
TBBL	Treatment for TB at Baseline
BIONAIVE	Biologic Therapy Naive at Study Start
CRDAREA	Involved GI Area (Assessed by Central Reader)
APBL	Baseline Daily Average Abdominal Pain Score
SFBL	Baseline Daily Average Stool Frequency Score
AP1SF3BL	Daily SF Score > 3 and Daily AP Score > 1 at Baseline
AP2SF4BL	Daily SF Score >= 4 or Daily AP Score >=2 at Baseline
C250CRP3	Baseline Fecal Calprotectin > 250 or CRP > 3
FISTPANL	Open or Draining Perianal Fistula at baseline
FISTPRCT	Open or Draining Perirectal Fistula at baseline
FISTOTH	Open or Draining Other Fistula at baseline
NFISTBL	Number of Open or Draining Fistula at Baseline

Baseline Disease Characteristics Parameter Code [CL.PARAMCD_BDC]

Permitted Value (Code)	Display Value (Decode)
TOBBL	Baseline Tobacco Use

PARAMCD_BSFS [CL.PARAMCD_BSFS]

Permitted Value (Code)	Display Value (Decode)
BSFS67	Average Number of BSFS type-6 or 7 Stools per day
BSFS567	Average Number of BSFS type-5,6 or 7 Stools per day
BSFS67P	Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)
BSFS567P	Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)
REDUC567	Reduction of at least two in BSFS Type 5, 6 or 7 Stools (ICE 1-3, 5 Non-Responder)
REDUC67	Reduction of at least two in BSFS Type 6 or 7 Stools (ICE 1-3, 5 Non-Responder)
PAINNRS	Average Abdominal Pain NRS Score
PAINNRSP	Average Abdominal Pain NRS Score (ICE 1-3, 5 BL)
APNRS3	Reduction of at least 3 in Abdominal Pain NRS (ICE 1-3, 5 Non-Responder)

PARAMCD_CDAI [CL.PARAMCD_CDAI]

Permitted Value (Code)	Display Value (Decode)
NUMDAYS	Number of Diary Days Recorded
CD201	Liquid/Soft Stools Score
CD202	Abdominal Pain Score
CD203	General Well-Being Score
CD204	Extraintestinal Manifestation Score

PARAMCD_CDAI [CL.PARAMCD_CDAI]

Permitted Value (Code)	Display Value (Decode)
CD205	Antidiarrheal Score
CD206	Abdominal Mass Score
CD207	Hematocrit Score
CD207H	Hematocrit Value (%)
CD208	Weight Score
CD208W	Observed Weight (kg)
CD208SW	Standard Weight (kg)
CD209	CDAI Score
CD201M	Modified Liquid/Soft Stools Score
CD202M	Modified Abdominal Pain Score
CD203M	Modified General Well-Being Score
CD204M	Modified Extraintestinal Manifestation Score
CD205M	Modified Antidiarrheal Score
CD206M	Modified Abdominal Mass Score
CD207M	Modified Hematocrit Score
CD207HM	Modified Hematocrit Value (%)
CD208M	Modified Weight Score
CDAI	Modified Total CDAI Score
ACDAI	Modified Total CDAI Score (Alternate definition)
PRO2	Modified PRO-2 Score
DAILYAP	Average Daily Abdominal Pain Score
DAILYSF	Average Daily Stool Frequency Score

PARAMCD_CORT [CL.PARAMCD_CORT]

Permitted Value (Code)	Display Value (Decode)
CORTD	Average Daily Prednisone-equivalent Corticosteroid Dose
CORTDP	Average Daily Prednisone-equivalent Corticosteroid Dose (ICE rules applied)

ADCSSRS Parameter Code [CL.PARAMCD_CSSRS]

Permitted Value (Code)	Display Value (Decode)
CSS0201	CSS02-Wish to be Dead
CSS0202	CSS02-Non-Specific Suicidal Thought
CSS0203	CSS02-Suicidal Ideation-No Intent
CSS0204	CSS02-Ideation With Intent, No Plan
CSS0205	CSS02-Ideation With Plan/Intent
CSS0212	CSS02-Actual Attempt
CSS0214	CSS02-Non-suicidal Self-injurious Behav
CSS0215	CSS02-Interrupted Attempt
CSS0217	CSS02-Aborted Attempt
CSS0219	CSS02-Preparatory Acts/Behavior
CSS0401A	CSS04-Wish to be Dead-Life
CSS0401B	CSS04-Wish to be Dead-P_M
CSS0402A	CSS04-Non-Spec Suicid Thought-Life
CSS0402B	CSS04-Non-Spec Suicid Thought-P_M
CSS0403A	CSS04-Idea, No Intent, No Plan-Life
CSS0403B	CSS04-Idea, No Intent, No Plan-P_M
CSS0404A	CSS04-Idea, Intent, No Plan-Life
CSS0404B	CSS04-Idea, Intent, No Plan-P_M

ADCSSRS Parameter Code [CL.PARAMCD_CSSRS]

Permitted Value (Code)	Display Value (Decode)
CSS0405A	CSS04-Idea, Plan, Intent-Life
CSS0405B	CSS04-Idea, Plan, Intent-P_M
CSS0412A	CSS04-Actual Attempt-Life
CSS0412B	CSS04-Actual Attempt-P_Y
CSS0414A	CSS04-Non-suicidal Self-injur Behav-Life
CSS0414B	CSS04-Non-suicidal Self-injur Behav-P_Y
CSS0415A	CSS04-Interrupted Attempt-Life
CSS0415B	CSS04-Interrupted Attempt-P_Y
CSS0417A	CSS04-Aborted Attempt-Life
CSS0417B	CSS04-Aborted Attempt-P_Y
CSS0419A	CSS04-Preparatory Acts/Behavior-Life
CSS0419B	CSS04-Preparatory Acts/Behavior-P_Y
AEIDEAT	Adverse event - Suicidal ideation

PARAMCD_CSSRSI [CL.PARAMCD_CSSRSI]

Permitted Value (Code)	Display Value (Decode)
MAXSCORE	Maximum score
AE	Adverse event

PARAMCD_EFF [CL.PARAMCD_EFF]

Permitted Value (Code)	Display Value (Decode)
CBRESPP	Clinical-Biomarker Response (ICE 1-3, 5 Non-Responder)

PARAMCD_EFF [CL.PARAMCD_EFF]

Permitted Value (Code)	Display Value (Decode)
CORTF	Corticosteroid Free at Week 48 (ICE 1-3, 5 Non-Responder)
CORTF30	Corticosteroid Free (30 days) at Week 48 (ICE 1-3, 5 Non-Responder)
CORTF90	Corticosteroid Free (90 days) at Week 48 (ICE 1-3, 5 Non-Responder)
CFCM48P2	Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5, 6 Non-Responder) Estimand 8R
CFCM48S2	Corticosteroid Free Clinical Remission at Week 48 (ICE 1-6 Non-Responder) Estimand 20R
CFCM48P	Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder) Estimand 16R
CFCM48S	Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-Responder) Estimand 28R
CFREM90	Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder)
CFREM30	Corticosteroid Free (30-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder)
CFP2RM	Corticosteroid Free PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder)
CFP2RM90	Corticosteroid Free (90 days) PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder)
CFREM90M	Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
CS9CFRP	Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Major Secondary 11G
CS9CFRS	Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Major Secondary 24G
CS9CFRPA	Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Alternate CDAI calculation
CSCFRM	Clinical Response at Week 12 and Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
DEEPPG	Deep Remission (Global Definition, ICE 1-3, 5 Non-responder)
DEEPPGS	Deep Remission (Global Definition, ICE 1-5 Non-responder)

PARAMCD_EFF [CL.PARAMCD_EFF]

Permitted Value (Code)	Display Value (Decode)
DEEPGPA	Deep Remission (Global Definition, ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation
DEEPPB	Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with BSM scoring for SES-CD
DEEPPAB	Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation and BSM Scoring for SES-CD
DEEPRP	Deep Remission (Region-Specific Definition ICE 1-3, 5 Non-responder)
DEEPRPM	Deep Remission (Region-Specific Definition ICE 1-3, 5, 6 Non-responder)
CRDEEPG	Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder)
CRDEEPR	Clinical Response at Week 12 and Deep Remission at Week 48 (Region Specific Definition, ICE 1-3, 5 Non-responder)
CRDEEPM	Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder Modified ICE 2)
DURCREMP	Durable Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder)
DURCREMS	Durable Clinical Remission at Week 48 (ICE 1-5 Non-Responder)
DURP2RMP	Durable PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-Responder)
CRM1248	Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2)
CRM1248P	Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder)
CRS1248P	Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-responder)
CRS1248	Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2)
ERSP1248	Endoscopic Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder)
CRERP	Clinical Remission and Endoscopic response (ICE 1-3, 5 Non-responder) - Major Secondary Endpoints 9G/13G, 10R
CRERS	Clinical Remission and Endoscopic response (ICE 1-5 Non-responder) - Major Secondary Endpoints 22G/26G, 22R
CRERPAB	Clinical Remission and Endoscopic response using BSM (ICE 1-3, 5 Non-responder)
CRERPAB	Clinical Remission and Endoscopic response using Alternate CDAI calculation (ICE 1-3, 5 Non-responder)

PARAMCD_EFF [CL.PARAMCD_EFF]

Permitted Value (Code)	Display Value (Decode)
CRERPAB	Clinical Remission and Endoscopic response using Alternate CDAI Calculation and BSM (ICE 1-3, 5 Non-responder)
CRSCRCP	Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 1G
CRSCRS	Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 3G
CRSCRPA	Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using alternate CDAI calculation
CRSERP	Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 2G
CRSERS	Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 4G
CRSERPB	Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using BSM Scoring for SESCD
CRSERPA	Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation
CRSERPAB	Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation and BSM Scoring for SESCD
CRSEMP	Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Global Major Secondary 12G
CRSEMS	Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-5 Non-responder Modified ICE 2) - Global Major Secondary 25G
CRSEMPA	Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) Alternate CDAI calculation
CRSEMPB	Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) BSM Scoring for SES-CD
CRSEMPAB	Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Alternate CDAI calculation and BSM Scoring for SES-CD
ERSERMG	Endoscopic Response at Week 12 and Endoscopic Remission (Global definition) at Week 48 (ICE 1-3, 5 Non-Responder)
ERSERMR	Endoscopic Response at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-Responder)
CRMNRMC	Clinical Remission with CRP Normalization (ICE 1-3, 5 Non-responder)
CRMNRMFC	Clinical Remission with CALPRO Normalization (ICE 1-3, 5 Non-responder)

PARAMCD_EFF [CL.PARAMCD_EFF]

Permitted Value (Code)	Display Value (Decode)
CRMNRMA	Clinical Remission with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder)
CRSNRMC	Clinical Response with CRP Normalization (ICE 1-3, 5 Non-responder)
CRSNRMFC	Clinical Response with CALPRO Normalization (ICE 1-3, 5 Non-responder)
ERSNRMC	Endoscopic Response with CRP Normalization (ICE 1-3, 5 Non-responder)
ERSNRMFC	Endoscopic Response with CALPRO Normalization (ICE 1-3, 5 Non-responder)
CRERPAA	Clinical Remission and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder)
CRSERPAD	Clinical Response at Week 12 and Endoscopic Response (Alternative Definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
CRERPA2	Clinical Remission using Alternate CDAI calculation and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder)
CRSNRMA	Clinical Response with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder)
CRSERPA2	Clinical Response using Alternate CDAI calculation at Week 12 and Alternative Definition of Endoscopic response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
CRSEMA	Clinical Response at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
CRSEMAA	Clinical Response using Alternate CDAI calculation at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)

PARAMCD_EQ5D [CL.PARAMCD_EQ5D]

Permitted Value (Code)	Display Value (Decode)
EQ5DMOB	EQ-5D Mobility Dimension
EQ5DSC	EQ-5D Self-Care Dimension
EQ5DUA	EQ-5D Usual Activities Dimension
EQ5DPD	EQ-5D Pain/Discomfort Dimension

PARAMCD_EQ5D [CL.PARAMCD_EQ5D]

Permitted Value (Code)	Display Value (Decode)
EQ5DAD	EQ-5D Anxiety/Depression Dimension
EQ5DVAS	EQ-5D VAS Score
EQ5DIND	EQ-5D Index
EQ5DMOBP	EQ-5D Mobility Dimension (ICE 1-3,5 BL)
EQ5DSCP	EQ-5D Self-Care Dimension (ICE 1-3,5 BL)
EQ5DUAP	EQ-5D Usual Activities Dimension (ICE 1-3,5 BL)
EQ5DPDP	EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)
EQ5DADP	EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)
EQ5DVASP	EQ-5D VAS Score (ICE 1-3,5 BL)
EQ5DINDP	EQ-5D Index Score (ICE 1-3,5 BL)

PARAMCD_FIST [CL.PARAMCD_FIST]

Permitted Value (Code)	Display Value (Decode)
FISTULA	Number of Open or Draining Fistula
FISTRSP	Fistula Response (ICE 1-3, 5 Non-Responder)
FISTCRSP	Complete Fistula Response (ICE 1-3, 5 Non-Responder)

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
HERAGHAS	Histo-Endoscopic Remission GHAS (Alternate Definition, ICE 1-3 or 5 Non-Responder)
HERAGS	Histo-Endoscopic Remission GS (Alternate Definition, ICE 1-3 or 5 Non-Responder)

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
HERARHI	Histo-Endoscopic Remission RHI (Alternate Definition, ICE 1-3 or 5 Non-Responder)
ILGHAS1	Ileum Score GHAS Q1
ILGHAS2	Ileum Score GHAS Q2
ILGHAS3	Ileum Score GHAS Q3
ILGHAS4	Ileum Score GHAS Q4
ILGHAS5	Ileum Score GHAS Q5
ILGHAS6	Ileum Score GHAS Q6
ILGHAS7	Ileum Score GHAS Q7
ILGHAS8	Ileum Score GHAS Q8
COLGHAS1	Colon Score GHAS Q1
COLGHAS2	Colon Score GHAS Q2
COLGHAS3	Colon Score GHAS Q3
COLGHAS4	Colon Score GHAS Q4
COLGHAS5	Colon Score GHAS Q5
COLGHAS6	Colon Score GHAS Q6
COLGHAS7	Colon Score GHAS Q7
COLGHAS8	Colon Score GHAS Q8
SUBGHAS1	Subject Score GHAS Q1
SUBGHAS2	Subject Score GHAS Q2
SUBGHAS3	Subject Score GHAS Q3
SUBGHAS4	Subject Score GHAS Q4
SUBGHAS5	Subject Score GHAS Q5
SUBGHAS6	Subject Score GHAS Q6

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
SUBGHAS7	Subject Score GHAS Q7
SUBGHAS8	Subject Score GHAS Q8
ILGHAS	Total Ileum Score GHAS
COLGHAS	Total Colonic Score GHAS
SUBGHAS	Total Subject Score GHAS
ILGHASP	Total Ileum Score GHAS (ICE 1-3 or 5 BL)
COLGHASP	Total Colonic Score GHAS (ICE 1-3 or 5 BL)
SUBGHASP	Total Subject Score GHAS (ICE 1-3 or 5 BL)
IDISGHAS	Ileal Baseline Histologic Disease GHAS
CDISGHAS	Colonic Baseline Histologic Disease GHAS
SDISGHAS	Subject-level Baseline Histologic Disease GHAS
HRESGHAS	Subject Histologic Response GHAS (ICE 1-3 or 5 Non-Responder)
IREMGHAS	Ileal Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
CREMGHAS	Colonic Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
SREMGHAS	Subject Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
HERSGHAS	Histo-Endoscopic Response GHAS (ICE 1-3 or 5 Non-Responder)
HERMGHAS	Histo-Endoscopic Remission Global GHAS (ICE 1-3 or 5 Non-Responder)
HERRGHAS	Histo-Endoscopic Remission Regional GHAS (ICE 1-3 or 5 Non-Responder)
ILGS0	Ileum Score GS Q0
ILGS1	Ileum Score GS Q1
ILGS2A	Ileum Score GS Q2A
ILGS2B	Ileum Score GS Q2B
ILGS3	Ileum Score GS Q3
ILGS4	Ileum Score GS Q4

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
ILGS5	Ileum Score GS Q5
COLGS0	Colon Score GS Q0
COLGS1	Colon Score GS Q1
COLGS2A	Colon Score GS Q2A
COLGS2B	Colon Score GS Q2B
COLGS3	Colon Score GS Q3
COLGS4	Colon Score GS Q4
COLGS5	Colon Score GS Q5
SUBGS0	Subject Score GS Q0
SUBGS1	Subject Score GS Q1
SUBGS2A	Subject Score GS Q2A
SUBGS2B	Subject Score GS Q2B
SUBGS3	Subject Score GS Q3
SUBGS4	Subject Score GS Q4
SUBGS5	Subject Score GS Q5
ILGS	Total Ileum Score GS
COLGS	Total Colonic Score GS
SUBGS	Total Subject Score GS
ILGSP	Total Ileum Score GS (ICE 1-3 or 5 BL)
COLGSP	Total Colonic Score GS (ICE 1-3 or 5 BL)
SUBGSP	Total Subject Score GS (ICE 1-3 or 5 BL)
IDISGS	Ileal Baseline Histologic Disease GS
CDISGS	Colonic Baseline Histologic Disease GS
SDISGS	Subject-level Baseline Histologic Disease GS

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
HRESGS	Subject Histologic Response GS (ICE 1-3 or 5 Non-Responder)
IREMGS	Ileal Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
CREMGS	Colonic Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
SREMGS	Subject Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
HERSGS	Histo-Endoscopic Response GS (ICE 1-3 or 5 Non-Responder)
HERMGS	Histo-Endoscopic Remission Global GS (ICE 1-3 or 5 Non-Responder)
HERRGS	Histo-Endoscopic Remission Regional GS (ICE 1-3 or 5 Non-Responder)
ILRHI1	Ileum Score RHI Q1
ILRHI2	Ileum Score RHI Q2
ILRHI3	Ileum Score RHI Q3
ILRHI5	Ileum Score RHI Q5
COLRHI1	Colon Score RHI Q1
COLRHI2	Colon Score RHI Q2
COLRHI3	Colon Score RHI Q3
COLRHI5	Colon Score RHI Q5
SUBRHI1	Subject Score RHI Q1
SUBRHI2	Subject Score RHI Q2
SUBRHI3	Subject Score RHI Q3
SUBRHI5	Subject Score RHI Q5
ILRHI	Total Ileum Score RHI
COLRHI	Total Colonic Score RHI
SUBRHI	Total Subject Score RHI
ILRHIP	Total Ileum Score RHI (ICE 1-3 or 5 BL)
COLRHIP	Total Colonic Score RHI (ICE 1-3 or 5 BL)

PARAMCD_HIST [CL.PARAMCD_HIST]

Permitted Value (Code)	Display Value (Decode)
SUBRHIP	Total Subject Score RHI (ICE 1-3 or 5 BL)
IDISRHI	Ileal Baseline Histologic Disease RHI
CDISRHI	Colonic Baseline Histologic Disease RHI
SDISRHI	Subject-level Baseline Histologic Disease RHI
HRESRHI	Subject Histologic Response RHI (ICE 1-3 or 5 Non-Responder)
IREMRHI	Ileal Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
CREMRHI	Colonic Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
SREMRHI	Subject Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
HERSRHI	Histo-Endoscopic Response RHI (ICE 1-3 or 5 Non-Responder)
HERMRHI	Histo-Endoscopic Remission Global RHI (ICE 1-3 or 5 Non-Responder)
HERRRHI	Histo-Endoscopic Remission Regional RHI (ICE 1-3 or 5 Non-Responder)

PARAMCD_IBDQ [CL.PARAMCD_IBDQ]

Permitted Value (Code)	Display Value (Decode)
IBDQ_B	IBDQ Bowel Score
IBDQ_E	IBDQ Emotional Score
IBDQ_SY	IBDQ Systemic Score
IBDQ_SF	IBDQ Social Score
IBDQ_TOT	IBDQ Total Score
IBDBP	IBDQ Bowel Score (ICE 1-3, 5 BL)
IBDEP	IBDQ Emotional Score (ICE 1-3, 5 BL)
IBDSYP	IBDQ Systemic Score (ICE 1-3, 5 BL)
IBDSFP	IBDQ Social Score (ICE 1-3, 5 BL)

PARAMCD_IBDQ [CL.PARAMCD_IBDQ]

Permitted Value (Code)	Display Value (Decode)
IBDTP	IBDQ Total Score (ICE 1-3, 5 BL)
IBDQIMPV	IBDQ 16 Pt Improvement from Baseline (ICE 1-3, 5 Non-Responder)
IBDQREM	IBDQ Remission (ICE 1-3, 5 Non-Responder)

Immunogenicity Specimen Parameter Code [CL.PARAMCD_IS]

Permitted Value (Code)	Display Value (Decode)
GSPTITER	Guselkumab Subject Peak Titer
GTITER	Guselkumab Sample Titer
GSUADAST	Guselkumab Subject ADA status
GSUNABST	Guselkumab Subject Nab Status
GSMADAST	Guselkumab Sample ADA status
GSMNABST	Guselkumab Sample Nab Status
USPTITER	Ustekinumab Subject Peak Titer
UTITER	Ustekinumab Sample Titer
USUADAST	Ustekinumab Subject ADA status
USUNABST	Ustekinumab Subject Nab Status
USMADAST	Ustekinumab Sample ADA status
USMNABST	Ustekinumab Sample Nab Status

Laboratory Parameter Code [CL.PARAMCD_LB]

Permitted Value (Code)	Display Value (Decode)
ALB	Albumin (g/L)

Laboratory Parameter Code [CL.PARAMCD_LB]

Permitted Value (Code)	Display Value (Decode)
ALP	Alkaline Phosphatase (Enzyme U/L)
ALT	Alanine Aminotransferase (Enzyme U/L)
AST	Aspartate Aminotransferase (Enzyme U/L)
BASO	Basophils (10 ⁹ /L)
BASOLE	Basophils/Leukocytes (fraction of 1)
BICARB	Bicarbonate (mmol/L)
BILDIR	Direct Bilirubin (umol/L)
BILI	Bilirubin (umol/L)
CA	Calcium (mmol/L)
CACR	Calcium Corrected (mmol/L)
CDFTXN	Clostridium difficile Toxin
CL	Chloride (mmol/L)
CREAT	Creatinine (umol/L)
EOS	Eosinophils (10 ⁹ /L)
EOSLE	Eosinophils/Leukocytes (fraction of 1)
FSH	Follicle Stimulating Hormone (IU/L)
GGT	Gamma Glutamyl Transferase (Enzyme U/L)
GLDH	Glutamate Dehydrogenase
GLUC	Glucose (mmol/L)
GRANIM	Immature Granulocytes
HCT	Hematocrit (fraction of 1)
HGB	Hemoglobin (g/L)
HIV1NUAC	HIV-1 Nucleic Acid
INR	Prothrombin Intl. Normalized Ratio (RATIO)

Laboratory Parameter Code [CL.PARAMCD_LB]

Permitted Value (Code)	Display Value (Decode)
K	Potassium (mmol/L)
LYM	Lymphocytes (10 ⁹ /L)
LYMAT	Lymphocytes Atypical (10 ⁹ /L)
LYMATLE	Lymphocytes Atypical/Leukocytes (fraction of 1)
LYMLE	Lymphocytes/Leukocytes (fraction of 1)
LYMRCT	Reactive Lymphocytes (10 ⁹ /L)
LYMRCTLE	Reactive Lymphocytes/Leukocytes (fraction of 1)
METAMY	Metamyelocytes (10 ⁹ /L)
METAMYLE	Metamyelocytes/Leukocytes (fraction of 1)
MONO	Monocytes (10 ⁹ /L)
MONOLE	Monocytes/Leukocytes (fraction of 1)
MPO	Myeloperoxidase
MYCY	Myelocytes (10 ⁹ /L)
MYCYLE	Myelocytes/Leukocytes (fraction of 1)
NEUTB	Neutrophils Band Form (10 ⁹ /L)
NEUTBLE	Neutrophils Band Form/Leukocytes (fraction of 1)
NEUTSG	Neutrophils, Segmented (10 ⁹ /L)
NEUTSGLE	Neutrophils, Segmented/Leukocytes (fraction of 1)
PHOS	Phosphate (mmol/L)
PLAT	Platelets (10 ⁹ /L)
PROT	Protein (g/L)
PT	Prothrombin Time (sec)
RBCNURBC	Nucleated Erythrocytes/Erythrocytes (fraction of 1)
SCKLCE	Sickle Cells

Laboratory Parameter Code [CL.PARAMCD_LB]

Permitted Value (Code)	Display Value (Decode)
SODIUM	Sodium (mmol/L)
TOXGRAN	Toxic Granulation
TRGTCE	Target Cells
UREAN	Urea Nitrogen (mmol/L)
WBC	Leukocytes (10 ⁹ /L)
HYLAW	Meets Hy's Law Criteria
ALTA5T5	Meets Criteria for AST or ALT $\geq$ 5xULN
COMB	Meets Combined Criteria

PARAMCD_LBEF [CL.PARAMCD_LBEF]

Permitted Value (Code)	Display Value (Decode)
CRP	CRP (mg/L)
CRPP	CRP (mg/L) (ICE 1-3, 5 BL)
LCRP	Log CRP (mg/L)
LCRPP	Log CRP (mg/L) (ICE 1-3, 5 BL)
CALPRO	Fecal Calprotectin (mg/kg)
CALPROP	Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)
LCALPRO	Log Fecal Calprotectin (mg/kg)
LCALPROP	Log Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)
RCRP50P	CRP Reduction from Baseline $\geq$ 50% (ICE 1-3, 5 Non-Responder)
RCPRO50P	Fecal Calprotectin Reduction from Baseline $\geq$ 50% (ICE 1-3, 5 Non-Responder)
CRPNRMP	Normalized CRP ($\leq$ 3) (ICE 1-3, 5 Non-Responder)

PARAMCD_LBEF [CL.PARAMCD_LBEF]

Permitted Value (Code)	Display Value (Decode)
CPNM250P	Normalized Fecal Calprotectin <=250 (ICE 1-3, 5 Non-Responder)
CPNM100P	Fecal Calprotectin <=100 (ICE 1-3, 5 Non-Responder)
CPNM50P	Fecal Calprotectin <=50 (ICE 1-3, 5 Non-Responder)

ADPANDEM Parameter Code [CL.PARAMCD_PAN]

Permitted Value (Code)	Display Value (Decode)
CDAI	CDAI
CRP	CRP
CALPRO	CALPRO
SESTOT	SES-CD
LABS	Lab data
EXP	Exposure data

PARAMCD_PGI [CL.PARAMCD_PGI]

Permitted Value (Code)	Display Value (Decode)
PGIC	PGIC Score
PGIS	PGIS Score
PGISP	PGIS Score (ICE 1-3, or 5 BL)
PGICP	PGIC Score (ICE 1-3, or 5 Non-Responder)
PGISIMP2	PGIS Improvement >= 2 (ICE 1-3, or 5 Non-Responder)
PGICIMP2	PGIC Improvement >= 2 (ICE 1-3, or 5 Non-Responder)
PGISNONE	PGIS Score of None (ICE 1-3, or 5 Non-Responder)

PARAMCD_PGI [CL.PARAMCD_PGI]

Permitted Value (Code)	Display Value (Decode)
PGISMILD	PGIS Score of None or Mild (ICE 1-3, or 5 Non-Responder)

PARAMCD_PROMIS [CL.PARAMCD_PROMIS]

Permitted Value (Code)	Display Value (Decode)
PRANX	PROMIS-29 Anxiety
PRDEPRES	PROMIS-29 Depression
PRFATIG	PROMIS-29 Fatigue
PRPHYS	PROMIS-29 Physical Function
PRPNINF	PROMIS-29 Pain Interference
PRPNINT	PROMIS-29 Pain Intensity
PRSLEEP	PROMIS-29 Sleep Disturbance
PRSOCIAL	PROMIS-29 Social Roles and Activities
PRFATIG7	PROMIS Fatigue 7a T-Score
PANXP	PROMIS-29 Anxiety (ICE 1-3, 5 BL)
PDEPRES	PROMIS-29 Depression (ICE 1-3, 5 BL)
PFATIGP	PROMIS-29 Fatigue (ICE 1-3, 5 BL)
PPHYSP	PROMIS-29 Physical Function (ICE 1-3, 5 BL)
PPNINFP	PROMIS-29 Pain Interference (ICE 1-3, 5 BL)
PPNINTP	PROMIS-29 Pain Intensity (ICE 1-3, 5 BL)
PSLEEPP	PROMIS-29 Sleep Disturbance (ICE 1-3, 5 BL)
PSOCIALP	PROMIS-29 Social Roles and Activities (ICE 1-3, 5 BL)
PFATIG7P	PROMIS Fatigue 7a T-Score (ICE 1-3, 5 BL)
PFATIG5P	PROMIS Fatigue 5a T-Score (ICE 1-3, 5 BL)

PARAMCD_PROMIS [CL.PARAMCD_PROMIS]

Permitted Value (Code)	Display Value (Decode)
PRFATIG5	PROMIS Fatigue 5a T-Score
PFATG5R	PROMIS Fatigue 5a Raw Score
PFATG4R	PROMIS Fatigue 4a Raw Score
PFATG7R	PROMIS Fatigue 7a Raw Score
PFATG5RP	PROMIS Fatigue 5a Raw Score (ICE 1-3, 5 BL)
PFATG4RP	PROMIS Fatigue 4a Raw Score (ICE 1-3, 5 BL)
PANX5	Improvement of at least 5 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
PDEPRES5	Improvement of at least 5 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
PFATIG5	Improvement of at least 5 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
PPHYS5	Improvement of at least 5 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
PPNINF5	Improvement of at least 5 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
PSLEEP5	Improvement of at least 5 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
PSOCIAL5	Improvement of at least 5 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
FATIG75	Improvement of at least 5 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
PRMCS5	Improvement of at least 5 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder)
PRPCS5	Improvement of at least 5 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)
PRPCSZ	PROMIS-29 Physical Component Score (Z-Score)
PRMCSZ	PROMIS-29 Mental Component Score (Z-Score)
PRPCST	PROMIS-29 Physical Component Score (T-Score)
PRMCST	PROMIS-29 Mental Component Score (T-Score)
PRPCSTP	PROMIS-29 Physical Component Score (T-Score ICE 1-3, 5 BL)

PARAMCD_PROMIS [CL.PARAMCD_PROMIS]

Permitted Value (Code)	Display Value (Decode)
PRMCSTP	PROMIS-29 Mental Component Score (T-Score ICE 1-3, 5 BL)
PANX3	Improvement of at least 3 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
PDEPRES3	Improvement of at least 3 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
PFATIG3	Improvement of at least 3 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
PDEPRES9	Improvement of at least 9 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
PFATIG9	Improvement of at least 9 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
PPHYS3	Improvement of at least 3 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
PPNINF3	Improvement of at least 3 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
PPNINF9	Improvement of at least 9 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
PSLEEP9	Improvement of at least 9 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
PPNINT3	Improvement of at least 3 points in PROMIS-29 Pain Intensity (ICE 1-3, 5 Non-responder)
PPHYS9	Improvement of at least 9 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
PSLEEP3	Improvement of at least 3 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
PSOCIAL9	Improvement of at least 9 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
PANX9	Improvement of at least 9 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
PSOCIAL3	Improvement of at least 3 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
PFATIG79	Improvement of at least 9 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
PANX7	Improvement of at least 7 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
PDEPRES7	Improvement of at least 7 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)

PARAMCD_PROMIS [CL.PARAMCD_PROMIS]

Permitted Value (Code)	Display Value (Decode)
PFATIG7	Improvement of at least 7 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
PPHYS7	Improvement of at least 7 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
PPNINF7	Improvement of at least 7 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
PSLEEP7	Improvement of at least 7 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
PSOCIAL7	Improvement of at least 7 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
FATIG77P	Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
PRMCS7	Improvement of at least 7 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder)
PRPCS7	Improvement of at least 7 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)
FATIG77S	Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-5 Non-responder)
PFATG7RP	PROMIS Fatigue 7a Raw Score (ICE 1-3, 5 BL)
PFATQ01	PROMIS Fatigue Question 1 - Feel Tired, How Often
PFATQ02	PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often
PFATQ03	PROMIS Fatigue Question 3 - Run Out of Energy, How Often
PFATQ04	PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often
PFATQ05	PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often
PFATQ06	PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often
PFATQ07	PROMIS Fatigue Question 7 - Energy to Exercise, How Often
PFATQ01P	PROMIS Fatigue Question 1 - Feel Tired, How Often (ICE 1-3, 5 BL)
PFATQ02P	PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often (ICE 1-3, 5 BL)
PFATQ03P	PROMIS Fatigue Question 3 - Run Out of Energy, How Often (ICE 1-3, 5 BL)
PFATQ04P	PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often (ICE 1-3, 5 BL)

PARAMCD_PROMIS [CL.PARAMCD_PROMIS]

Permitted Value (Code)	Display Value (Decode)
PFATQ05P	PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often (ICE 1-3, 5 BL)
PFATQ06P	PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often (ICE 1-3, 5 BL)
PFATQ07P	PROMIS Fatigue Question 7 - Energy to Exercise, How Often (ICE 1-3, 5 BL)
FATIG57	Improvement of at least 7 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)
FATIG59	Improvement of at least 9 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)
FATIG55	Improvement of at least 5 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)

PARAMCD_SAF [CL.PARAMCD_SAF]

Permitted Value (Code)	Display Value (Decode)
DURFUP	Duration of Follow-up (Weeks)
DURFUPYR	Duration of Follow-up (Years)
CUMDS	Total Cumulative Dose (mg)
TNUM	Total Number of Administrations
TNUMINJ	Total number of SC Injections
TNUMISR	Total number of SC Injections with Injection Site Reactions
TNUMINF	Total number of IV Infusions
TNUMIV	Total Number of IV Administrations
TNUMSC	Total Number of SC Administrations
CUMDSIV	Total Cumulative IV Dose (mg)
CUMDSSC	Total Cumulative SC Dose (mg)

PARAMCD_SESCD [CL.PARAMCD_SESCD]

Permitted Value (Code)	Display Value (Decode)
SESILEUM	SES-CD Ileum Segment Score
SESLCOL	SES-CD Left/Sigmoid Colon Segment Score
SESRCOL	SES-CD Right Colon Segment Score
SESRECT	SES-CD Rectum Segment Score
SESTCOL	SES-CD Transverse Colon Segment Score
SESTOT	SES-CD Total Score
SESTOTP	SES-CD Total Score (ICE 1-3 or 5 BL)
SESTOTS	SES-CD Total Score (ICE 1-5 BL)
SESTOTG2	SES-CD Total Score (ICE 1-3 or 5 BL - Modified ICE 2)
SESBLM	SES-CD Total Score Baseline Segment Match
SESBLMP	SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL)
ERESPP	Endoscopic Response (ICE 1-3 or 5 Non-Responder)
ERESPG2	Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
ERESPG4	Endoscopic Response (ICE 1-5 Non-Responder - Modified ICE 2)
ERESPS	Endoscopic Response (ICE 1-5 Non-Responder)
ERESPSG2	Endoscopic Response (ICE 1-3 or 5 Non-Responder, Modified ICE2, No NRI)
ERESPSR2	Endoscopic Response (ICE 1-3 or 5 Non-Responder, No NRI)
ERESPSMP	Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
ERSPSMG2	Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
EREMG	Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder)
EREMGS	Endoscopic Remission Global (ICE 1-5 Non-Responder)
EREMSMG	Endoscopic Remission Global Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
EREMG12	Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder - Modified ICE 2)

PARAMCD_SESCD [CL.PARAMCD_SESCD]

Permitted Value (Code)	Display Value (Decode)
EREMG24	Endoscopic Remission Global (ICE 1-5 Non-Responder - Modified ICE 2)
EREMR	Endoscopic Remission Region-Specific (ICE 1-3 or 5 Non-Responder)
EREMRS	Endoscopic Remission Region-Specific (ICE 1-5 Non-Responder)
EREMSMR	Endoscopic Remission Region-Specific Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
ERESPR9	Endoscopic Response (ICE 1-3,5 or 6 Non-Responder)
ERESPR9S	Endoscopic Response (ICE 1-6 Non-Responder)
EHEALP	Endoscopic Healing (ICE 1-3 or 5 Non-Responder)
PAFSURI	Percent Affected Surface Ileum
PAFSURLC	Percent Affected Surf LeftColon_Sigmoid
PAFSURRC	Percent Affected Surface RightColon
PAFSURRE	Percent Affected Surface Rectum
PAFSURTC	Percent Affected Surf Transverse Colon
PNARRI	Presence Narrowing Ileum
PNARRLC	Presence Narrowing Left Colon
PNARRRC	Presence Narrowing Right Colon
PNARRRE	Presence Narrowing Rectum
PNARRTC	Presence Narrowing Transverse Colon
PULCERI	Presence_Size of Ulcers Ileum
PULCERLC	Presence_Size Ulcers Left Colon_Sigmoid
PULCERRC	Presence_Size of Ulcers Right Colon
PULCERRE	Presence_Size of Ulcers Rectum
PULCERTC	Presence_Size of Ulcers Transverse Colon
PULSURI	Percent Ulcerated Surface Ileum

PARAMCD_SESCD [CL.PARAMCD_SESCD]

Permitted Value (Code)	Display Value (Decode)
PULSURLC	Percent Ulcerated Surf LeftColon_Sigmoid
PULSURRC	Percent Ulcerated Surface RightColon
PULSURRE	Percent Ulcerated Surface Rectum
PULSURTC	Percent Ulcerated Surf Transverse Colon
BSMILEUM	Baseline Segment Match SES-CD Ileum Segment Score
BSMLCOL	Baseline Segment Match SES-CD Left/Sigmoid Colon Segment Score
BSMRCOL	Baseline Segment Match SES-CD Right Colon Segment Score
BSMRECT	Baseline Segment Match SES-CD Rectum Segment Score
BSMTCOL	Baseline Segment Match SES-CD Transverse Colon Segment Score
SESTOTG4	SES-CD Total Score (ICE 1-5 BL - Modified ICE 2)
SESBLMG2	SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL - Modified ICE 2)
SESTOTR9	SES-CD Total Score (ICE 1-3, 5 or 6 BL)
SESTOR9S	SES-CD Total Score (ICE 1-6 BL)
ERSPSMPR	Endoscopic Response Baseline Segment Match (ICE 1-3,5 or 6 Non-Responder)
SESBLMR9	SES-CD Total Score Baseline Segment Match (ICE 1-3, 5 or 6 BL)
AERESPP	Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder)
AERESPPM	Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE2)
EREMRM	Endoscopic Remission Region-Specific (ICE 1-3, 5 or 6 Non-Responder)

PARAMCD_TTE [CL.PARAMCD_TTE]

Permitted Value (Code)	Display Value (Decode)
TTHOSP12	Time to Crohns Disease-related Hospitalization or Censor Through Week 12

PARAMCD_TTE [CL.PARAMCD_TTE]

Permitted Value (Code)	Display Value (Decode)
	(Weeks)
TTSURG12	Time to Crohns Disease-related Surgery or Censor Through Week 12 (Weeks)
TTERSH12	Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 12 (Weeks)
TTSO12	Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 12 (Weeks)
TTHOSP48	Time to Crohns Disease-related Hospitalization or Censor Through Week 48 (Weeks)
TTSURG48	Time to Crohns Disease-related Surgery or Censor Through Week 48 (Weeks)
TTERSH48	Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 48 (Weeks)
TTSO48	Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 48 (Weeks)

PARAMCD_VCDAI [CL.PARAMCD_VCDAI]

Permitted Value (Code)	Display Value (Decode)
CDAI	Modified Total CDAI Score
ACDAI	Modified Total CDAI Score (Alternate Definition)
PRO2	Modified PRO-2 Score
AP	Average Daily Abdominal Pain Score
SF	Average Daily Stool Frequency Score
CDAIP	CDAI Score (ICE 1-3 or 5 BL)
CDAIS	CDAI Score (ICE 1-5 BL)
ACDAIP	Alternate CDAI Score (ICE 1-3 or 5 BL)
ACDAIS	Alternate CDAI Score (ICE 1-5 BL)
ACDAIPG1	Alternate CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)

PARAMCD_VCDAl [CL.PARAMCD_VCDAl]

Permitted Value (Code)	Display Value (Decode)
CDAIPG1	CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)
CRESP	Clinical Response (ICE 1-3 or 5 Non-Responder)
CRESG1	Clinical Response (ICE 1-3 or 5 Non-Responder - Modified ICE2)
CRESS	Clinical Response (ICE 1-5 Non-responder)
CRESS2	Clinical Response (ICE 1-3 or 5 Non-Responder, No NRI)
ACRESP	Clinical Response (ICE 1-3 or 5 Non-Responder) using Alternative CDAI
CREMP	Clinical Remission (ICE 1-3 or 5 Non-Responder)
CREMG1	Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
CREMS	Clinical Remission (ICE 1-5 Non-responder)
CREMG3	Clinical Remission (ICE 1-5 Non-responder - Modified ICE 2)
CREMSG1	Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2, No NRI)
ACREMG1	Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2) using Alternative CDAI
ACREMP	Clinical Remission (ICE 1-3 or 5 Non-Responder) using Alternative CDAI
CREMR9	Clinical Remission (ICE 1-3, 5 or 6 Non-Responder)
CREMR20	Clinical Remission (ICE 1-6 Non-Responder)
PRO2REMP	PRO-2 Remission (ICE 1-3 or 5 Non-Responder)
PRO2REMS	PRO-2 Remission (ICE 1-5 Non-Responder)
APP	Average Daily AP Score (ICE 1-3 or 5 BL)
SFP	Average Daily SF Score (ICE 1-3 or 5 BL)
AP1P	Daily Abdominal Pain Score <=1 (ICE 1-3 or 5 Non-Responder)
SF3P	Daily Stool Frequency Score <=3 (ICE 1-3 or 5 Non-Responder)
WTSF	Weighted CDAI Stool Frequency Score
WTAP	Weighted CDAI Abdominal Pain Score

PARAMCD_VCDAI [CL.PARAMCD_VCDAI]

Permitted Value (Code)	Display Value (Decode)
WTGWB	Weighted CDAI General Well-Being Score
WTEIM	Weighted CDAI Extraintestinal Manifestation Score
WTAD	Weighted CDAI Antidiarrheal Score
WTAM	Weighted CDAI Abdominal Mass Score
WTHCT	Weighted CDAI Hematocrit Score
WTWT	Weighted CDAI Standardized Weight Score
WTSFP	Weighted CDAI Stool Frequency Score (ICE 1-3 or 5 BL)
WTAPP	Weighted CDAI Abdominal Pain Score (ICE 1-3 or 5 BL)
WTGWBP	Weighted CDAI General Well-Being Score (ICE 1-3 or 5 BL)
WTEIMP	Weighted CDAI Extraintestinal Manifestation Score (ICE 1-3 or 5 BL)
WTADP	Weighted CDAI Antidiarrheal Score (ICE 1-3 or 5 BL)
WTAMP	Weighted CDAI Abdominal Mass Score (ICE 1-3 or 5 BL)
WTHCTP	Weighted CDAI Hematocrit Score (ICE 1-3 or 5 BL)
WTWTP	Weighted CDAI Standardized Weight Score (ICE 1-3 or 5 BL)
PRO2P	PRO2 Score (ICE 1-3 or 5 BL)

Vital Signs Parameter Code [CL.PARAMCD_VS]

Permitted Value (Code)	Display Value (Decode)
DIABP	Diastolic Blood Pressure (mmHg)
HEIGHT	Height (cm)
PULSE	Pulse Rate (beats/min)
RESP	Respiratory Rate (breaths/min)
SYSBP	Systolic Blood Pressure (mmHg)

Vital Signs Parameter Code [CL.PARAMCD_VS]

Permitted Value (Code)	Display Value (Decode)
TEMP	Temperature (C)
WEIGHT	Weight (kg)

PARAMCD_WPAI [CL.PARAMCD_WPAI]

Permitted Value (Code)	Display Value (Decode)
ACTIMP	Percent activity impairment due to health
IMPWORK	Percent impairment while working due to health
MISWORK	Percent work time missed due to health
OVEWORK	Percent overall work impairment due to health
ACTIMPP	Percent activity impairment due to health (ICE 1-3, 5 BL)
IMPWORKP	Percent impairment while working due to health (ICE 1-3, 5 BL)
MISWORKP	Percent work time missed due to health (ICE 1-3, 5 BL)
OVEWORKP	Percent overall work impairment due to health (ICE 1-3, 5 BL)

PARAMN_PAN [CL.PARAMN_PAN]

Permitted Value (Code)	Display Value (Decode)
1	CDAI
2	CRP
3	CALPRO
4	SES-CD
5	Lab data
6	Exposure data

Disposition Parameter Name [CL.PARAM_ADDISP]

Permitted Value (Code)
Reason for Discontinuation of Study
Reason for Discontinuation of Treatment
End of Study Status
End of Treatment Status
Last Visit
Last Study Agent Admin Visit
Last Study Visit Prior to Unblinding
Study Agent Unblinded
Study Agent Unblinding Reason
Reason for Discontinuation of Treatment During Induction

Baseline Disease Characteristics Parameter Name [CL.PARAM_BDC]

Permitted Value (Code)
Colon
Colon only
Extra Intestinal Manifestations
Ileum
Ileum only
Ileum and Colon
Perianal
Proximal Small Intestine

Baseline Disease Characteristics Parameter Name [CL.PARAM_BDC]

Permitted Value (Code)
Fistula
Intra-abdominal abscess
Other Crohn's Disease related surgery
Partial bowel resection
Perianal surgery
Sinus tracts/perforations
Stricture complication of CD
Total or Sub-total colectomy
Total parenteral nutrition
Disease Duration (yrs)
Baseline C-Reactive Protein (mg/L)
Baseline Calprotectin (mg/kg)
CDAI Score at Baseline
PRO2 Score at Baseline
SESCD Score at Baseline
IBDQ Total Score at Baseline
Received Any Baseline Medication
Baseline Immunomodulator Use
Baseline Methotrexate Use
Baseline Aminosalicylate (5-ASA) Use
Baseline Antibiotic Use
Baseline Azathioprine or 6-Mercaptopurine (6-MP) Use
Baseline Oral Corticosteroid Use
Baseline Oral Corticosteroid Dose (excl. Budesonide and Beclomethasone) (PEq mg/day)

Baseline Disease Characteristics Parameter Name [CL.PARAM_BDC]

Permitted Value (Code)
Baseline Budesonide Dose (mg/day)
Baseline Beclomethasone Dose (mg/day)
Baseline SES-CD Disease Location
Treatment for TB at Baseline
Biologic Therapy Naive at Study Start
Involved GI Area (Assessed by Central Reader)
Baseline Daily Average Abdominal Pain Score
Baseline Daily Average Stool Frequency Score
Daily SF Score > 3 and Daily AP Score > 1 at Baseline
Daily SF Score >= 4 or Daily AP Score >=2 at Baseline
Baseline Fecal Calprotectin > 250 or CRP > 3
Open or Draining Perianal Fistula at baseline
Open or Draining Perirectal Fistula at baseline
Open or Draining Other Fistula at baseline
Number of Open or Draining Fistula at Baseline
Baseline Tobacco Use

PARAM_BSFS [CL.PARAM_BSFS]

Permitted Value (Code)
Average Number of BSFS type-6 or 7 Stools per day
Average Number of BSFS type-5,6 or 7 Stools per day
Average Number of BSFS type-6 or 7 Stools per day (ICE 1-3, 5 BL)
Average Number of BSFS type-5,6 or 7 Stools per day (ICE 1-3, 5 BL)

PARAM_BSFS [CL.PARAM_BSFS]

Permitted Value (Code)
Reduction of at least two in BSFS Type 5, 6 or 7 Stools (ICE 1-3, 5 Non-Responder)
Reduction of at least two in BSFS Type 6 or 7 Stools (ICE 1-3, 5 Non-Responder)
Average Abdominal Pain NRS Score
Average Abdominal Pain NRS Score (ICE 1-3, 5 BL)
Reduction of at least 3 in Abdominal Pain NRS (ICE 1-3, 5 Non-Responder)

PARAM_CDAI [CL.PARAM_CDAI]

Permitted Value (Code)
Number of Diary Days Recorded
Liquid/Soft Stools Score
Abdominal Pain Score
General Well-Being Score
Extraintestinal Manifestation Score
Antidiarrheal Score
Abdominal Mass Score
Hematocrit Score
Hematocrit Value (%)
Weight Score
Observed Weight (kg)
Standard Weight (kg)
CDAI Score
Modified Liquid/Soft Stools Score
Modified Abdominal Pain Score

PARAM_CDAI [CL.PARAM_CDAI]

Permitted Value (Code)
Modified General Well-Being Score
Modified Extraintestinal Manifestation Score
Modified Antidiarrheal Score
Modified Abdominal Mass Score
Modified Hematocrit Score
Modified Weight Score
Modified Total CDAI Score
Modified PRO-2 Score
Modified Hematocrit Value (%)
Average Daily Abdominal Pain Score
Average Daily Stool Frequency Score
Modified Total CDAI Score (Alternate definition)

PARAM_CORT [CL.PARAM_CORT]

Permitted Value (Code)
Average Daily Prednisone-equivalent Corticosteroid Dose
Average Daily Prednisone-equivalent Corticosteroid Dose (ICE rules applied)

ADCSSRS Parameter Name [CL.PARAM_CSSRS]

Permitted Value (Code)
CSS02-Wish to be Dead
CSS02-Non-Specific Suicidal Thought

ADCSSRS Parameter Name [CL.PARAM_CSSRS]

Permitted Value (Code)
CSS02-Suicidal Ideation-No Intent
CSS02-Ideation With Intent, No Plan
CSS02-Ideation With Plan/Intent
CSS02-Actual Attempt
CSS02-Non-suicidal Self-injurious Behav
CSS02-Interrupted Attempt
CSS02-Aborted Attempt
CSS02-Preparatory Acts/Behavior
CSS04-Wish to be Dead-Life
CSS04-Wish to be Dead-P_M
CSS04-Non-Spec Suicid Thought-Life
CSS04-Non-Spec Suicid Thought-P_M
CSS04-Idea, No Intent, No Plan-Life
CSS04-Idea, No Intent, No Plan-P_M
CSS04-Idea, Intent, No Plan-Life
CSS04-Idea, Intent, No Plan-P_M
CSS04-Idea, Plan, Intent-Life
CSS04-Idea, Plan, Intent-P_M
CSS04-Actual Attempt-Life
CSS04-Actual Attempt-P_Y
CSS04-Non-suicidal Self-injur Behav-Life
CSS04-Non-suicidal Self-injur Behav-P_Y
CSS04-Interrupted Attempt-Life
CSS04-Interrupted Attempt-P_Y

ADCSSRS Parameter Name [CL.PARAM_CSSRS]

Permitted Value (Code)
CSS04-Aborted Attempt-Life
CSS04-Aborted Attempt-P_Y
CSS04-Preparatory Acts/Behavior-Life
CSS04-Preparatory Acts/Behavior-P_Y
Adverse event - Suicidal ideation

PARAM_CSSRSI [CL.PARAM_CSSRSI]

Permitted Value (Code)
Maximum score
Adverse event

PARAM_EFF [CL.PARAM_EFF]

Permitted Value (Code)
Clinical-Biomarker Response (ICE 1-3, 5 Non-Responder)
Corticosteroid Free at Week 48 (ICE 1-3, 5 Non-Responder)
Corticosteroid Free (30 days) at Week 48 (ICE 1-3, 5 Non-Responder)
Corticosteroid Free (90 days) at Week 48 (ICE 1-3, 5 Non-Responder)
Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5, 6 Non-Responder) Estimand 8R
Corticosteroid Free Clinical Remission at Week 48 (ICE 1-6 Non-Responder) Estimand 20R
Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder) Estimand 16R
Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-Responder) Estimand 28R
Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder)

PARAM_EFF [CL.PARAM_EFF]

Permitted Value (Code)
Corticosteroid Free (30-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder)
Corticosteroid Free PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder)
Corticosteroid Free (90 days) PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-responder)
Corticosteroid Free (90-days) Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Major Secondary 11G
Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Major Secondary 24G
Clinical Response at Week 12 and 90-day Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Alternate CDAI calculation
Clinical Response at Week 12 and Corticosteroid Free Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
Deep Remission (Global Definition, ICE 1-3, 5 Non-responder)
Deep Remission (Global Definition, ICE 1-5 Non-responder)
Deep Remission (Global Definition, ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation
Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with BSM scoring for SES-CD
Deep Remission (Global Definition ICE 1-3, 5 Non-responder) with Alternate CDAI Calculation and BSM Scoring for SES-CD
Deep Remission (Region-Specific Definition ICE 1-3, 5 Non-responder)
Deep Remission (Region-Specific Definition ICE 1-3, 5, 6 Non-responder)
Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder)
Clinical Response at Week 12 and Deep Remission at Week 48 (Region Specific Definition, ICE 1-3, 5 Non-responder)
Clinical Response at Week 12 and Deep Remission at Week 48 (Global Definition, ICE 1-3, 5 Non-responder Modified ICE 2)
Durable Clinical Remission at Week 48 (ICE 1-3, 5 Non-Responder)
Durable Clinical Remission at Week 48 (ICE 1-5 Non-Responder)
Durable PRO-2 Remission at Week 48 (ICE 1-3, 5 Non-Responder)
Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2)
Clinical Remission at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder)

PARAM_EFF [CL.PARAM_EFF]

Permitted Value (Code)
Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-responder)
Clinical Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder, Modified ICE 2)
Endoscopic Response at both Week 12 and Week 48 (ICE 1-3, 5 Non-Responder)
Clinical Remission and Endoscopic response (ICE 1-3, 5 Non-responder) - Major Secondary Endpoints 9G/13G, 10R
Clinical Remission and Endoscopic response (ICE 1-5 Non-responder) - Major Secondary Endpoints 22G/26G, 22R
Clinical Remission and Endoscopic response using BSM (ICE 1-3, 5 Non-responder)
Clinical Remission and Endoscopic response using Alternate CDAI calculation (ICE 1-3, 5 Non-responder)
Clinical Remission and Endoscopic response using Alternate CDAI Calculation and BSM (ICE 1-3, 5 Non-responder)
Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 1G
Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 3G
Clinical Response at Week 12 and Clinical Remission at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using alternate CDAI calculation
Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 2G
Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-5 Non-responder, Modified ICE 2) - Global Co-Primary Estimand 4G
Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using BSM Scoring for SESCD
Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation
Clinical Response at Week 12 and Endoscopic Response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2) using Alternate CDAI calculation and BSM Scoring for SESCD
Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Global Major Secondary 12G
Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-5 Non-responder Modified ICE 2) - Global Major Secondary 25G
Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) Alternate CDAI calculation
Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) BSM Scoring for SES-CD
Clinical Response at Week 12 and Endoscopic remission (Global) at Week 48 (ICE 1-3, 5 Non-responder Modified ICE 2) - Alternate CDAI calculation and BSM Scoring for SES-CD
Endoscopic Response at Week 12 and Endoscopic Remission (Global definition) at Week 48 (ICE 1-3, 5 Non-Responder)
Endoscopic Response at Week 12 and Endoscopic Remission(Region-specific definition) at Week 48 (ICE 1-3, 5 Non-Responder)

PARAM_EFF [CL.PARAM_EFF]

Permitted Value (Code)
Clinical Remission with CRP Normalization (ICE 1-3, 5 Non-responder)
Clinical Remission with CALPRO Normalization (ICE 1-3, 5 Non-responder)
Clinical Remission with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder)
Clinical Response with CRP Normalization (ICE 1-3, 5 Non-responder)
Clinical Response with CALPRO Normalization (ICE 1-3, 5 Non-responder)
Endoscopic Response with CRP Normalization (ICE 1-3, 5 Non-responder)
Endoscopic Response with CALPRO Normalization (ICE 1-3, 5 Non-responder)
Clinical Remission and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder)
Clinical Response at Week 12 and Endoscopic Response (Alternative Definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
Clinical Remission using Alternate CDAI calculation and Alternative Definition of Endoscopic response (ICE 1-3, 5 Non-responder)
Clinical Response with CRP and CALPRO Normalization (ICE 1-3, 5 Non-responder)
Clinical Response using Alternate CDAI calculation at Week 12 and Alternative Definition of Endoscopic response at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
Clinical Response at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)
Clinical Response using Alternate CDAI calculation at Week 12 and Endoscopic Remission (Region-specific definition) at Week 48 (ICE 1-3, 5 Non-responder, Modified ICE 2)

PARAM_EQ5D [CL.PARAM_EQ5D]

Permitted Value (Code)	Display Value (Decode)
EQ-5D Mobility Dimension	EQ-5D Mobility Dimension
EQ-5D Self-Care Dimension	EQ-5D Self-Care Dimension
EQ-5D Usual Activities Dimension	EQ-5D Usual Activities Dimension
EQ-5D Pain/Discomfort Dimension	EQ-5D Pain/Discomfort Dimension
EQ-5D Anxiety/Depression Dimension	EQ-5D Anxiety/Depression Dimension

PARAM_EQ5D [CL.PARAM_EQ5D]

Permitted Value (Code)	Display Value (Decode)
EQ-5D VAS Score	EQ-5D VAS Score
EQ-5D Index Score	EQ-5D Index Score Score
EQ-5D Mobility Dimension (ICE 1-3,5 BL)	EQ-5D Mobility Dimension (ICE 1-3,5 BL)
EQ-5D Self-Care Dimension (ICE 1-3,5 BL)	EQ-5D Self-Care Dimension (ICE 1-3,5 BL)
EQ-5D Usual Activites Dimension (ICE 1-3,5 BL)	EQ-5D Usual Activites Dimension (ICE 1-3,5 BL)
EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)	EQ-5D Pain/Discomfort Dimension (ICE 1-3,5 BL)
EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)	EQ-5D Anxiety/Depression Dimension (ICE 1-3,5 BL)
EQ-5D VAS Score (ICE 1-3,5 BL)	EQ-5D VAS Score (ICE 1-3,5 BL)
EQ-5D Index Score (ICE 1-3,5 BL)	EQ-5D Index Score (ICE 1-3,5 BL)

PARAM_FIST [CL.PARAM_FIST]

Permitted Value (Code)
Number of Open or Draining Fistula
Fistula Response (ICE 1-3, 5 Non-Responder)
Complete Fistula Response (ICE 1-3, 5 Non-Responder)

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Histo-Endoscopic Remission GHAS (Alternate Definition, ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission GS (Alternate Definition, ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission RHI (Alternate Definition, ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission GHAS (ICE 1-3 or 5 Non-Responder)

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Histo-Endoscopic Remission GS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission RHI (ICE 1-3 or 5 Non-Responder)
Ileum Score GHAS Q1
Ileum Score GHAS Q2
Ileum Score GHAS Q3
Ileum Score GHAS Q4
Ileum Score GHAS Q5
Ileum Score GHAS Q6
Ileum Score GHAS Q7
Ileum Score GHAS Q8
Colon Score GHAS Q1
Colon Score GHAS Q2
Colon Score GHAS Q3
Colon Score GHAS Q4
Colon Score GHAS Q5
Colon Score GHAS Q6
Colon Score GHAS Q7
Colon Score GHAS Q8
Subject Score GHAS Q1
Subject Score GHAS Q2
Subject Score GHAS Q3
Subject Score GHAS Q4
Subject Score GHAS Q5
Subject Score GHAS Q6

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Subject Score GHAS Q7
Subject Score GHAS Q8
Total Ileum Score GHAS
Total Colonic Score GHAS
Total Subject Score GHAS
Total Ileum Score GHAS (ICE 1-3 or 5 BL)
Total Colonic Score GHAS (ICE 1-3 or 5 BL)
Total Subject Score GHAS (ICE 1-3 or 5 BL)
Ileal Baseline Histologic Disease GHAS
Colonic Baseline Histologic Disease GHAS
Subject-level Baseline Histologic Disease GHAS
Subject Histologic Response GHAS (ICE 1-3 or 5 Non-Responder)
Ileal Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
Colonic Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
Subject Histologic Remission GHAS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Response GHAS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Global GHAS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Regional GHAS (ICE 1-3 or 5 Non-Responder)
Ileum Score GS Q0
Ileum Score GS Q1
Ileum Score GS Q2A
Ileum Score GS Q2B
Ileum Score GS Q3
Ileum Score GS Q4

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Ileum Score GS Q5
Colon Score GS Q0
Colon Score GS Q1
Colon Score GS Q2A
Colon Score GS Q2B
Colon Score GS Q3
Colon Score GS Q4
Colon Score GS Q5
Subject Score GS Q0
Subject Score GS Q1
Subject Score GS Q2A
Subject Score GS Q2B
Subject Score GS Q3
Subject Score GS Q4
Subject Score GS Q5
Total Ileum Score GS
Total Colonic Score GS
Total Subject Score GS
Total Ileum Score GS (ICE 1-3 or 5 BL)
Total Colonic Score GS (ICE 1-3 or 5 BL)
Total Subject Score GS (ICE 1-3 or 5 BL)
Ileal Baseline Histologic Disease GS
Colonic Baseline Histologic Disease GS
Subject-level Baseline Histologic Disease GS

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Subject Histologic Response GS (ICE 1-3 or 5 Non-Responder)
Ileal Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
Colonic Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
Subject Histologic Remission GS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Response GS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Global GS (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Regional GS (ICE 1-3 or 5 Non-Responder)
Ileum Score RHI Q1
Ileum Score RHI Q2
Ileum Score RHI Q3
Ileum Score RHI Q5
Colon Score RHI Q1
Colon Score RHI Q2
Colon Score RHI Q3
Colon Score RHI Q5
Subject Score RHI Q1
Subject Score RHI Q2
Subject Score RHI Q3
Subject Score RHI Q5
Total Ileum Score RHI
Total Colonic Score RHI
Total Subject Score RHI
Total Ileum Score RHI (ICE 1-3 or 5 BL)
Total Colonic Score RHI (ICE 1-3 or 5 BL)

PARAM_HIST [CL.PARAM_HIST]

Permitted Value (Code)
Total Subject Score RHI (ICE 1-3 or 5 BL)
Ileal Baseline Histologic Disease RHI
Colonic Baseline Histologic Disease RHI
Subject-level Baseline Histologic Disease RHI
Subject Histologic Response RHI (ICE 1-3 or 5 Non-Responder)
Ileal Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
Colonic Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
Subject Histologic Remission RHI (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Response RHI (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Global RHI (ICE 1-3 or 5 Non-Responder)
Histo-Endoscopic Remission Regional RHI (ICE 1-3 or 5 Non-Responder)

PARAM_IBDQ [CL.PARAM_IBDQ]

Permitted Value (Code)
IBDQ Bowel Score
IBDQ Emotional Score
IBDQ Systemic Score
IBDQ Social Score
IBDQ Total Score
IBDQ Bowel Score (ICE 1-3, 5 BL)
IBDQ Emotional Score (ICE 1-3, 5 BL)
IBDQ Systemic Score (ICE 1-3, 5 BL)
IBDQ Social Score (ICE 1-3, 5 BL)

PARAM_IBDQ [CL.PARAM_IBDQ]

Permitted Value (Code)
IBDQ Total Score (ICE 1-3, 5 BL)
IBDQ 16 Pt Improvement from Baseline (ICE 1-3, 5 Non-Responder)
IBDQ Remission (ICE 1-3, 5 Non-Responder)

Immunogenicity Specimen Parameter Name [CL.PARAM_IS]

Permitted Value (Code)
Guselkumab Subject Peak Titer
Guselkumab Sample Titer
Guselkumab Subject ADA status
Guselkumab Subject Nab Status
Guselkumab Sample ADA status
Guselkumab Sample Nab Status
Ustekinumab Subject Peak Titer
Ustekinumab Sample Titer
Ustekinumab Subject ADA status
Ustekinumab Subject Nab Status
Ustekinumab Sample ADA status
Ustekinumab Sample Nab Status

Laboratory Parameter Name [CL.PARAM_LB]

Permitted Value (Code)
Albumin (g/L)

Laboratory Parameter Name [CL.PARAM_LB]

Permitted Value (Code)
Alkaline Phosphatase (Enzyme U/L)
Alanine Aminotransferase (Enzyme U/L)
Aspartate Aminotransferase (Enzyme U/L)
Basophils (10 ⁹ /L)
Basophils/Leukocytes (fraction of 1)
Bicarbonate (mmol/L)
Direct Bilirubin (umol/L)
Bilirubin (umol/L)
Calcium (mmol/L)
Calcium Corrected (mmol/L)
Clostridium difficile Toxin
Chloride (mmol/L)
Creatinine (umol/L)
Eosinophils (10 ⁹ /L)
Eosinophils/Leukocytes (fraction of 1)
Follicle Stimulating Hormone (IU/L)
Gamma Glutamyl Transferase (Enzyme U/L)
Glutamate Dehydrogenase
Glucose (mmol/L)
Immature Granulocytes
Hematocrit (fraction of 1)
Hemoglobin (g/L)
HIV-1 Nucleic Acid
Prothrombin Intl. Normalized Ratio (RATIO)

Laboratory Parameter Name [CL.PARAM_LB]

Permitted Value (Code)
Potassium (mmol/L)
Lymphocytes (10 ⁹ /L)
Lymphocytes Atypical (10 ⁹ /L)
Lymphocytes Atypical/Leukocytes (fraction of 1)
Lymphocytes/Leukocytes (fraction of 1)
Reactive Lymphocytes (10 ⁹ /L)
Reactive Lymphocytes/Leukocytes (fraction of 1)
Metamyelocytes (10 ⁹ /L)
Metamyelocytes/Leukocytes (fraction of 1)
Monocytes (10 ⁹ /L)
Monocytes/Leukocytes (fraction of 1)
Myeloperoxidase
Myelocytes (10 ⁹ /L)
Myelocytes/Leukocytes (fraction of 1)
Neutrophils Band Form (10 ⁹ /L)
Neutrophils Band Form/Leukocytes (fraction of 1)
Neutrophils, Segmented (10 ⁹ /L)
Neutrophils, Segmented/Leukocytes (fraction of 1)
Phosphate (mmol/L)
Platelets (10 ⁹ /L)
Protein (g/L)
Prothrombin Time (sec)
Nucleated Erythrocytes/Erythrocytes (fraction of 1)
Sickle Cells

Laboratory Parameter Name [CL.PARAM_LB]

Permitted Value (Code)
Sodium (mmol/L)
Toxic Granulation
Target Cells
Urea Nitrogen (mmol/L)
Leukocytes (10 ⁹ /L)
Meets Hy's Law Criteria
Meets Criteria for AST or ALT $\geq$ 5xULN
Meets Combined Criteria

PARAM_LBEF [CL.PARAM_LBEF]

Permitted Value (Code)
CRP (mg/L)
CRP (mg/L) (ICE 1-3, 5 BL)
Log CRP (mg/L)
Log CRP (mg/L) (ICE 1-3, 5 BL)
Fecal Calprotectin (mg/kg)
Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)
Log Fecal Calprotectin (mg/kg)
Log Fecal Calprotectin (mg/kg) (ICE 1-3, 5 BL)
CRP Reduction from Baseline $\geq$ 50% (ICE 1-3, 5 Non-Responder)
Fecal Calprotectin Reduction from Baseline $\geq$ 50% (ICE 1-3, 5 Non-Responder)
Normalized CRP ($\leq$ 3) (ICE 1-3, 5 Non-Responder)
Normalized Fecal Calprotectin $\leq$ 250 (ICE 1-3, 5 Non-Responder)

PARAM_LBEF [CL.PARAM_LBEF]

Permitted Value (Code)
Fecal Calprotectin <=100 (ICE 1-3, 5 Non-Responder)
Fecal Calprotectin <=50 (ICE 1-3, 5 Non-Responder)

Pandemic Parameter Name [CL.PARAM_PAN]

Permitted Value (Code)
CDAI
CRP
CALPRO
SES-CD
Lab data
Exposure data

PARAM_PGI [CL.PARAM_PGI]

Permitted Value (Code)	Display Value (Decode)
PGIC Score	PGIC Score
PGIS Score	PGIS Score
PGIS Score (ICE 1-3, or 5 BL)	PGIS Score (ICE 1-3, or 5 BL)
PGIC Score (ICE 1-3, or 5 Non-Responder)	PGIC Score (ICE 1-3, or 5 Non-Responder)
PGIS Improvement >= 1 (ICE 1-3, or 5 Non-Responder)	PGIS Improvement >= 1 (ICE 1-3, or 5 Non-Responder)
PGIS Improvement >= 2 (ICE 1-3, or 5 Non-Responder)	PGIS Improvement >= 2 (ICE 1-3, or 5 Non-Responder)
PGIC Improvement >= 2 (ICE 1-3, or 5 Non-Responder)	PGIC Improvement >= 2 (ICE 1-3, or 5 Non-Responder)
PGIS Score of None or Mild (ICE 1-3, or 5 Non-Responder)	PGIS Score of None or Mild (ICE 1-3, or 5 Non-Responder)

PARAM_PROMIS [CL.PARAM_PROMIS]

Permitted Value (Code)
PROMIS-29 Anxiety
PROMIS-29 Depression
PROMIS-29 Fatigue
PROMIS-29 Physical Function
PROMIS-29 Pain Interference
PROMIS-29 Pain Intensity
PROMIS-29 Sleep Disturbance
PROMIS-29 Social Roles and Activities
PROMIS Fatigue 7a T-Score
PROMIS-29 Anxiety (ICE 1-3, 5 BL)
PROMIS-29 Depression (ICE 1-3, 5 BL)
PROMIS-29 Fatigue (ICE 1-3, 5 BL)
PROMIS-29 Physical Function (ICE 1-3, 5 BL)
PROMIS-29 Pain Interference (ICE 1-3, 5 BL)
PROMIS-29 Pain Intensity (ICE 1-3, 5 BL)
PROMIS-29 Sleep Disturbance (ICE 1-3, 5 BL)
PROMIS-29 Social Roles and Activities (ICE 1-3, 5 BL)
PROMIS Fatigue 7a T-Score (ICE 1-3, 5 BL)
Improvement of at least 5 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)

PARAM_PROMIS [CL.PARAM_PROMIS]

Permitted Value (Code)
Improvement of at least 5 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)
PROMIS-29 Physical Component Score (Z-Score)
PROMIS-29 Mental Component Score (Z-Score)
PROMIS-29 Physical Component Score (T-Score)
PROMIS-29 Mental Component Score (T-Score)
PROMIS-29 Physical Component Score (T-Score ICE 1-3, 5 BL)
PROMIS-29 Mental Component Score (T-Score ICE 1-3, 5 BL)
Improvement of at least 3 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Pain Intensity (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
Improvement of at least 3 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)

PARAM_PROMIS [CL.PARAM_PROMIS]

Permitted Value (Code)
Improvement of at least 7 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS MCS T-Score (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS PCS T-Score (ICE 1-3, 5 Non-responder)
Improvement of at least 7 points in PROMIS Fatigue 7a (ICE 1-5 Non-responder)
PROMIS Fatigue Question 1 - Feel Tired, How Often
PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often
PROMIS Fatigue Question 3 - Run Out of Energy, How Often
PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often
PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often
PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often
PROMIS Fatigue Question 7 - Energy to Exercise, How Often
PROMIS Fatigue Question 1 - Feel Tired, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 2 - Exp Extreme Exhaustion, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 3 - Run Out of Energy, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 4 - Fatigue Limit at Work, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 5 - Tired to Think Clearly, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 6 - Tired to Bathe/Shower, How Often (ICE 1-3, 5 BL)
PROMIS Fatigue Question 7 - Energy to Exercise, How Often (ICE 1-3, 5 BL)
Improvement of at least 9 points in PROMIS-29 Depression (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS-29 Fatigue (ICE 1-3, 5 Non-responder)

PARAM_PROMIS [CL.PARAM_PROMIS]

Permitted Value (Code)
Improvement of at least 9 points in PROMIS-29 Pain Interference (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS-29 Sleep Disturbance (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS-29 Physical Function (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS-29 Social Roles and Activities (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS-29 Anxiety (ICE 1-3, 5 Non-responder)
PROMIS Fatigue 5a T-Score (ICE 1-3, 5 BL)
PROMIS Fatigue 5a T-Score
PROMIS Fatigue 5a Raw Score
PROMIS Fatigue 4a Raw Score
PROMIS Fatigue 7a Raw Score
PROMIS Fatigue 5a Raw Score (ICE 1-3, 5 BL)
PROMIS Fatigue 4a Raw Score (ICE 1-3, 5 BL)
PROMIS Fatigue 7a Raw Score (ICE 1-3, 5 BL)
Improvement of at least 7 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)
Improvement of at least 9 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)
Improvement of at least 5 points in PROMIS Fatigue 5a (ICE 1-3, 5 Non-responder)

PARAM_SAF [CL.PARAM_SAF]

Permitted Value (Code)
Duration of Follow-up (Weeks)
Duration of Follow-up (Years)
Total Cumulative Dose (mg)
Total Number of Administrations

PARAM_SAF [CL.PARAM_SAF]

Permitted Value (Code)
Total number of SC Injections
Total number of SC Injections with Injection Site Reactions
Total number of IV Infusions
Total Number of IV Administrations
Total Number of SC Administrations
Total Cumulative IV Dose (mg)
Total Cumulative SC Dose (mg)

PARAM_SESCD [CL.PARAM_SESCD]

Permitted Value (Code)
SES-CD Ileum Segment Score
SES-CD Left/Sigmoid Colon Segment Score
SES-CD Right Colon Segment Score
SES-CD Rectum Segment Score
SES-CD Transverse Colon Segment Score
SES-CD Total Score
SES-CD Total Score (ICE 1-3 or 5 BL)
SES-CD Total Score (ICE 1-5 BL)
SES-CD Total Score (ICE 1-3 or 5 BL - Modified ICE 2)
SES-CD Total Score Baseline Segment Match
SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL)
Endoscopic Response (ICE 1-3 or 5 Non-Responder)
Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE 2)

PARAM_SESCD [CL.PARAM_SESCD]

Permitted Value (Code)
Endoscopic Response (ICE 1-5 Non-Responder - Modified ICE 2)
Endoscopic Response (ICE 1-5 Non-Responder)
Endoscopic Response (ICE 1-3 or 5 Non-Responder, Modified ICE2, No NRI)
Endoscopic Response (ICE 1-3 or 5 Non-Responder, No NRI)
Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
Endoscopic Response Baseline Segment Match (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder)
Endoscopic Remission Global (ICE 1-5 Non-Responder)
Endoscopic Remission Global Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
Endoscopic Remission Global (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
Endoscopic Remission Global (ICE 1-5 Non-Responder - Modified ICE 2)
Endoscopic Remission Region-Specific (ICE 1-3 or 5 Non-Responder)
Endoscopic Remission Region-Specific (ICE 1-5 Non-Responder)
Endoscopic Remission Region-Specific Baseline Segment Match (ICE 1-3 or 5 Non-Responder)
Endoscopic Response (ICE 1-3,5 or 6 Non-Responder)
Endoscopic Response (ICE 1-6 Non-Responder)
Endoscopic Healing (ICE 1-3 or 5 Non-Responder)
Percent Affected Surface Ileum
Percent Affected Surf LeftColon_Sigmoid
Percent Affected Surface RightColon
Percent Affected Surface Rectum
Percent Affected Surf Transverse Colon
Presence Narrowing Ileum
Presence Narrowing Left Colon

PARAM_SESCD [CL.PARAM_SESCD]

Permitted Value (Code)
Presence Narrowing Right Colon
Presence Narrowing Rectum
Presence Narrowing Transverse Colon
Presence_Size of Ulcers Ileum
Presence_Size Ulcers Left Colon_Sigmoid
Presence_Size of Ulcers Right Colon
Presence_Size of Ulcers Rectum
Presence_Size of Ulcers Transverse Colon
Percent Ulcerated Surface Ileum
Percent Ulcerated Surf LeftColon_Sigmoid
Percent Ulcerated Surface RightColon
Percent Ulcerated Surface Rectum
Percent Ulcerated Surf Transverse Colon
Baseline Segment Match SES-CD Ileum Segment Score
Baseline Segment Match SES-CD Left/Sigmoid Colon Segment Score
Baseline Segment Match SES-CD Right Colon Segment Score
Baseline Segment Match SES-CD Rectum Segment Score
Baseline Segment Match SES-CD Transverse Colon Segment Score
SES-CD Total Score (ICE 1-5 BL - Modified ICE 2)
SES-CD Total Score Baseline Segment Match (ICE 1-3 or 5 BL - Modified ICE 2)
SES-CD Total Score (ICE 1-3, 5 or 6 BL)
SES-CD Total Score (ICE 1-6 BL)
Endoscopic Response Baseline Segment Match (ICE 1-3,5 or 6 Non-Responder)
SES-CD Total Score Baseline Segment Match (ICE 1-3, 5 or 6 BL)

PARAM_SESCD [CL.PARAM_SESCD]

Permitted Value (Code)
Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder)
Alternative Definition Endoscopic Response (ICE 1-3 or 5 Non-Responder - Modified ICE2)
Endoscopic Remission Region-Specific (ICE 1-3, 5 or 6 Non-Responder)

PARAM_TTE [CL.PARAM_TTE]

Permitted Value (Code)
Time to Crohns Disease-related Hospitalization or Censor Through Week 12 (Weeks)
Time to Crohns Disease-related Surgery or Censor Through Week 12 (Weeks)
Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 12 (Weeks)
Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 12 (Weeks)
Time to Crohns Disease-related Hospitalization or Censor Through Week 48 (Weeks)
Time to Crohns Disease-related Surgery or Censor Through Week 48 (Weeks)
Time to Crohns Disease-related ER Visit, Hospitalization, Surgery or Censor Through Week 48 (Weeks)
Time to Crohns Disease-related Hospitalization, Surgery or Censor Through Week 48 (Weeks)

PARAM_VCDAl [CL.PARAM_VCDAl]

Permitted Value (Code)
Modified Total CDAI Score
Modified Total CDAI Score (Alternate definition)
Modified PRO-2 Score
Average Daily Abdominal Pain Score
Average Daily Stool Frequency Score

PARAM_VCDAl [CL.PARAM_VCDAl]

Permitted Value (Code)
CDAI Score (ICE 1-3 or 5 BL)
CDAI Score (ICE 1-5 BL)
CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)
Clinical Response (ICE 1-3 or 5 Non-Responder)
Clinical Response (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
Clinical Response (ICE 1-5 Non-responder)
Clinical Response (ICE 1-3 or 5 Non-Responder, No NRI)
Clinical Response (ICE 1-3 or 5 Non-Responder) using Alternative CDAI
Clinical Remission (ICE 1-3 or 5 Non-Responder)
Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2)
Clinical Remission (ICE 1-5 Non-responder)
Clinical Remission (ICE 1-5 Non-responder - Modified ICE 2)
Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2, No NRI)
Clinical Remission (ICE 1-3 or 5 Non-Responder - Modified ICE 2) using Alternative CDAI
Clinical Remission (ICE 1-3 or 5 Non-Responder) using Alternative CDAI
Clinical Remission (ICE 1-3, 5 or 6 Non-Responder)
Clinical Remission (ICE 1-6 Non-Responder)
PRO-2 Remission (ICE 1-3 or 5 Non-Responder)
PRO-2 Remission (ICE 1-5 Non-Responder)
Average Daily AP Score (ICE 1-3 or 5 BL)
Average Daily SF Score (ICE 1-3 or 5 BL)
Daily Abdominal Pain Score ≤ 1 (ICE 1-3 or 5 Non-Responder)
Daily Stool Frequency Score ≤ 3 (ICE 1-3 or 5 Non-Responder)
Weighted CDAI Stool Frequency Score

PARAM_VCDAI [CL.PARAM_VCDAI]

Permitted Value (Code)
Weighted CDAI Abdominal Pain Score
Weighted CDAI General Well-Being Score
Weighted CDAI Extraintestinal Manifestation Score
Weighted CDAI Antidiarrheal Score
Weighted CDAI Abdominal Mass Score
Weighted CDAI Hematocrit Score
Weighted CDAI Standardized Weight Score
Weighted CDAI Stool Frequency Score (ICE 1-3 or 5 BL)
Weighted CDAI Abdominal Pain Score (ICE 1-3 or 5 BL)
Weighted CDAI General Well-Being Score (ICE 1-3 or 5 BL)
Weighted CDAI Extraintestinal Manifestation Score (ICE 1-3 or 5 BL)
Weighted CDAI Antidiarrheal Score (ICE 1-3 or 5 BL)
Weighted CDAI Abdominal Mass Score (ICE 1-3 or 5 BL)
Weighted CDAI Hematocrit Score (ICE 1-3 or 5 BL)
Weighted CDAI Standardized Weight Score (ICE 1-3 or 5 BL)
Alternate CDAI Score (ICE 1-5 BL)
Alternate CDAI Score (ICE 1-3 or 5 BL)
Alternate CDAI Score (ICE 1-3 or 5 BL - Modified ICE 2)
PRO2 Score (ICE 1-3 or 5 BL)

Vital Signs Parameter Name [CL.PARAM_VS]

Permitted Value (Code)
Diastolic Blood Pressure (mmHg)

Vital Signs Parameter Name [CL.PARAM_VS]

Permitted Value (Code)
Height (cm)
Pulse Rate (BEATS/MIN)
Respiratory Rate (BREATHS/MIN)
Systolic Blood Pressure (mmHg)
Temperature (C)
Weight (kg)

PARAM_WPAI [CL.PARAM_WPAI]

Permitted Value (Code)
Percent activity impairment due to health
Percent impairment while working due to health
Percent work time missed due to health
Percent overall work impairment due to health
Percent activity impairment due to health (ICE 1-3, 5 BL)
Percent impairment while working due to health (ICE 1-3, 5 BL)
Percent work time missed due to health (ICE 1-3, 5 BL)
Percent overall work impairment due to health (ICE 1-3, 5 BL)

PARCATQN_CSSRS [CL.PARCATQN_CSSRS]

Permitted Value (Code)	Display Value (Decode)
0.1	Non-suicidal self-injurious behavior
1	Wish to be Dead

PARCATQN_CSSRS [CL.PARCATQN_CSSRS]

Permitted Value (Code)	Display Value (Decode)
2	Non-Specific Suicidal Thought
3	Idea, No Intent, No Plan
4	Ideation With Intent, No Plan
5	Ideation With Plan/Intent
6	Preparatory Acts/Behavior
7	Aborted Attempt
8	Interrupted Attempt
9	Actual Attempt
0.5	Suicidal ideation
5.1	Suicidal behavior
10	Completed suicide

PARCATQ_CSSRS [CL.PARCATQ_CSSRS]

Permitted Value (Code)
Non-suicidal self-injurious behavior
Wish to be Dead
Non-Specific Suicidal Thought
Idea, No Intent, No Plan
Ideation With Intent, No Plan
Ideation With Plan/Intent
Preparatory Acts/Behavior
Aborted Attempt
Interrupted Attempt

PARCATQ_CSSRS [CL.PARCATQ_CSSRS]

Permitted Value (Code)
Actual Attempt
Suicidal ideation
Suicidal behavior
Completed suicide

PARCATSUI_CSSRS [CL.PARCATSUI_CSSRS]

Permitted Value (Code)
SUICIDAL IDEATION
SUICIDAL BEHAVIOR

PARCAT_BDC [CL.PARCAT_BDC]

Permitted Value (Code)
Conditions
Involved areas
Labs
Scores
Medications
Disease duration

Immunogenicity Specimen Parameter Category [CL.PARCAT_IS]

Permitted Value (Code)
Guselkumab
Ustekinumab

PCCRIT [CL.PCCRIT]

Permitted Value (Code)	Display Value (Decode)
Post study agent discontinuation	Post study agent discontinuation
Post skipped active drug administration	Post skipped guselkumab administration
Post incomplete infusion/injection	Post incomplete infusion/injection
Post Incorrect Infusion/Injection	Post Incorrect Infusion/Injection
Post Additional Infusion/Injection	Post Additional Infusion/Injection
Post Commercial GUS/UST	Post Commercial Guselkumab
Outside PK window	Outside PK window
PRE/POST disagreement	PRE/POST disagreement

PK Units of Measure [CL.PKUNIT, C85494]

Permitted Value (Code)	Display Value (Decode)
ug/mL [C64572]	Microgram per Milliliter

Race [CL.RACE, C74457]

Permitted Value (Code)
AMERICAN INDIAN OR ALASKA NATIVE [C41259]

Race [CL.RACE, C74457]

Permitted Value (Code)
ASIAN [C41260]
BLACK OR AFRICAN AMERICAN [C16352]
MULTIPLE [*] (Extended Value)
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER [C41219]
NOT REPORTED [*] (Extended Value)
WHITE [C41261]

REGION [CL.REGION]

Permitted Value (Code)
Asia
Eastern Europe
North America
Rest of world

Relationship to Study Drug [CL.REL]

Permitted Value (Code)
DOUBTFUL
NOT RELATED
POSSIBLE
PROBABLE
VERY LIKELY

Route of Administration Response [CL.ROUTE, C66729]

Permitted Value (Code)
AURICULAR (OTIC) [C38192]
INTRALESIONAL [C38250]
INTRAMUSCULAR [C28161]
INTRAVENOUS [C38276]
NASAL [C38284]
NASOGASTRIC [C38285]
NOT APPLICABLE [C48623]
OPHTHALMIC [C38287]
ORAL [C38288]
OTHER [*] (Extended Value)
PARENTERAL [C38291]
RECTAL [C38295]
RESPIRATORY (INHALATION) [C38216]
SUBCUTANEOUS [C38299]
SUBLINGUAL [C38300]
TOPICAL [C38304]
TRANSDERMAL [C38305]
UNKNOWN [C38311]

SESCDCAT [CL.SESDCAT]

Permitted Value (Code)
<= 12
> 12

SESCDCAT [CL.SESDCAT]

Permitted Value (Code)
< 3
>= 3 and < 7
< 7
>= 7
< 16
> 16
>= 7 and <= 16

Sex [CL.SEX, C66731]

Permitted Value (Code)	Display Value (Decode)
F [C16576]	Female
M [C20197]	Male
U [C17998]	Unknown
UNDIFFERENTIATED [C45908]	Intersex

SFCAT [CL.SFCAT]

Permitted Value (Code)
<= 3
> 3
0
1
> 1

SFCAT2 [CL.SFCAT2]

Permitted Value (Code)
< 4
>= 4

Specimen Type [CL.SPECTYPE, C78734]

Permitted Value (Code)
BLOOD [C12434]
DNA [*] (Extended Value)
PLASMA [C13356]
SERUM [C13325]
SERUM OR PLASMA [C105706]
STOOL [C13234]
TISSUE [C12801]

Actual Treatment [CL.TRT01A]

Permitted Value (Code)
Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w
Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w
Ustekinumab 6 mg/kg
Placebo
Ustekinumab Mis

Actual Treatment [CL.TRT01A]

Permitted Value (Code)
Guselkumab from PBO
Guselkumab from UST
Not Treated

Actual Treatment (N) [CL.TRT01AN]

Permitted Value (Code)	Display Value (Decode)
1	Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w
2	Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w
3	Ustekinumab 6 mg/kg
4	Placebo
5	Ustekinumab Mis
6	Guselkumab from PBO
7	Guselkumab from UST

Planned Treatment [CL.TRT01P]

Permitted Value (Code)
Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w
Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w
Ustekinumab 6 mg/kg
Placebo

Planned Treatment (N) [CL.TRT01PN]

Permitted Value (Code)	Display Value (Decode)
1	Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w
2	Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w
3	Ustekinumab 6 mg/kg
4	Placebo

Actual Treatment for Period 02 [CL.TRT02A]

Permitted Value (Code)
Guselkumab 200 mg SC q4w
Guselkumab 100 mg SC q8w
Ustekinumab 90 mg SC q8w
Placebo
Ustekinumab
Guselkumab from PBO
Guselkumab from UST
Ustekinumab Mis

Actual Treatment for Period 02 (N) [CL.TRT02AN]

Permitted Value (Code)	Display Value (Decode)
1	Guselkumab 200 mg SC q4w
2	Guselkumab 100 mg SC q8w
3	Ustekinumab 90 mg SC q8w
4	Placebo

Actual Treatment for Period 02 (N) [CL.TRT02AN]

Permitted Value (Code)	Display Value (Decode)
5	Ustekinumab
6	Guselkumab from PBO
7	Guselkumab from UST
8	Ustekinumab Mis

Planned Treatment for Period 02 [CL.TRT02P]

Permitted Value (Code)
Guselkumab 200 mg SC q4w
Guselkumab 100 mg SC q8w
Ustekinumab 90 mg SC q8w
Placebo
Ustekinumab

Planned Treatment for Period 02 (N) [CL.TRT02PN]

Permitted Value (Code)	Display Value (Decode)
1	Guselkumab 200 mg SC q4w
2	Guselkumab 100 mg SC q8w
3	Ustekinumab 90 mg SC q8w
4	Placebo
5	Ustekinumab

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
10^3 Enzyme U/L [*] (Extended Value)	10^3 Enzyme U/L
Antibody Unit [C111129]	Antibody Unit
Coulomb [C42550]	Coulomb
Event Count [*] (Extended Value)	Event Count
Farad [C42552]	Farad
Gauss [C68915]	Gauss
Henry [C42558]	Henry
Hounsfield Unit [C94908]	Hounsfield Unit
Joule [C42548]	Joule
Mile [C71183]	Mile
Newton [C42546]	Newton
Pack Year [C73993]	Pack Year
Rad [C18064]	Rad
Roentgen [C70575]	Roentgen
Siemens [C42555]	Siemens
Tesla [C42557]	Tesla
Torr [C112423]	Torr
Watt [C42549]	Watt
Weber [C42556]	Weber
log kIU/L [*] (Extended Value)	log kIU/L
log10 [*] (Extended Value)	log10
log10 PFU/mL [*] (Extended Value)	log10 PFU/mL
mL/sec/m2 [*] (Extended Value)	mL/sec/m2
mg/L FEU [*] (Extended Value)	mg/L FEU

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
pH [*] (Extended Value)	pH
ug/L FEU [*] (Extended Value)	ug/L FEU
% [C25613]	Percentage
% INHIBITION [C117963]	Percent Inhibition
%(v/v) [C48571]	Percent Volume per Volume
%(w/v) [C48527]	Percent Mass per Volume
%(w/w) [C48528]	Percent Mass per Mass
%/min [C114240]	Percent per Minute
/100 HPFs [C102695]	Per 100 High Powered Fields
/100 WBC [C67219]	Per 100 White Blood Cells
/10^3 [C123634]	Per Thousand
/10^4 [C135515]	Per Ten Thousand
/10^5 [C135516]	Per Hundred Thousand
/200 HPFs [C132472]	Per 200 High Powered Fields
/2000 RBC [C132473]	Per 2000 Red Blood Cells
/2500 WBC [C132474]	Per 2500 White Blood Cells
/4.0 mL [C122197]	per 4.0 Milliliters
/40 HPFs [C132475]	Per 40 High Powered Fields
/500 WBC [C132476]	Per 500 White Blood Cells
/7.5 mL [C122198]	per 7.5 Milliliters
/HPF [C96619]	Per High Powered Field
/LPF [C96620]	Per Low Powered Field
/LSQN [C130187]	Per Large Square Neubauer Chamber
/VF [C105516]	Per Visual Field

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
/cmH2O [C135517]	Per Centimeter of Water
/day [C25473]	Daily
/h [C66966]	Per Hour
/kg [C120844]	Per Kilogram
/min [C66967]	Per Minute
/mm [C130188]	Per Millimeter
/mm2 [C122199]	per Square Millimeter
/month [C64498]	Monthly
/sec [C66965]	Per Second
/wk [C67069]	Weekly
1/(s*kPa) [C127804]	One per Second Times Kilopascal
100 IU/mL [C71185]	100 International Units per Milliliter
10^10/L [C105517]	Ten Billion Per Liter
10^11/L [C105488]	Hundred Billion Per Liter
10^12 IU/L [C105518]	Tera International Unit Per Liter
10^12/L [C67308]	Million per Microliter
10^3 CFU [C68895]	Thousand Colony Forming Units
10^3 CFU/g [C68899]	Thousand Colony Forming Units per Gram
10^3 CFU/mL [C68903]	Thousand Colony Forming Units per Milliliter
10^3 DNA copies/mL [C98788]	Thousand DNA Copies per Milliliter
10^3 RNA copies/mL [C98790]	Thousand RNA Copies per Milliliter
10^3 copies/mL [C100897]	Thousand Copies per Milliliter
10^3 organisms [C71187]	Thousand Organisms
10^3 organisms/g [C71190]	Thousand Organisms per Gram

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
10^3 organisms/mL [C71195]	Thousand Organisms per Milliliter
10^3/L [C105519]	Thousand Per Liter
10^3/hpf [C98789]	Thousand per High Powered Field
10^4/L [C73771]	Thousand per Deciliter
10^4/hpf [C98787]	Ten Thousand per High Powered Field
10^5/L [C105490]	Hundred Thousand Per Liter
10^5/hpf [C98743]	Hundred Thousand per High Powered Field
10^6 CFU [C68896]	Million Colony Forming Units
10^6 CFU/g [C68900]	Million Colony Forming Units per Gram
10^6 CFU/mL [C68904]	Million Colony Forming Units per Milliliter
10^6 DNA copies/mL [C98756]	Million DNA Copies per Milliliter
10^6 IU [C67335]	Million International Units
10^6 IU/mL [C98757]	Million International Units per Milliliter
10^6 RNA copies/mL [C98760]	Million RNA Copies per Milliliter
10^6 U [C67310]	Million Units
10^6 copies/mL [C100898]	Million Copies per Milliliter
10^6 organisms [C71188]	Million Organisms
10^6 organisms/g [C71191]	Million Organisms per Gram
10^6 organisms/mL [C71196]	Million Organisms per Milliliter
10^6 organisms/mg [C71193]	Million Organisms per Milligram
10^6/Ejaculate U [C130189]	Million Per Ejaculate Unit
10^6/L [C67452]	Thousand per Milliliter
10^6/g [C98758]	Million per Gram
10^6/hpf [C98759]	Million per High Powered Field

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
10^7/L [C98786]	Ten Million per Liter
10^8/L [C105489]	Hundred Million Per Liter
10^9 CFU [C68897]	Billion Colony Forming Units
10^9 CFU/g [C68901]	Billion Colony Forming Units per Gram
10^9 CFU/mL [C68905]	Billion Colony Forming Units per Milliliter
10^9 organisms [C71189]	Billion Organisms
10^9 organisms/g [C71192]	Billion Organisms per Gram
10^9 organisms/mL [C71197]	Billion Organisms per Milliliter
10^9 organisms/mg [C71194]	Billion Organisms per Milligram
10^9/L [C67255]	Billion per Liter
10^9/g [C122200]	Billion per Gram
AFU [C77534]	Arbitrary Fluorescence Units
AMPULE [C48473]	Ampule Dosing Unit
APL U [C122202]	IgA Phospholipid Unit
APL U/mL [C117965]	Immunoglobulin A Phospholipid Unit per Milliliter
APPLICATION [C25397]	Application Unit
AU/mL [C70504]	Allergy Unit per Milliliter
Absorbance U [C73686]	Absorbance Unit
Absorbance U/mL [C126078]	Absorbance Unit per Milliliter
Absorbance U/min [C73687]	Absorbance Unit per Minute
AgU/mL [C70500]	Antigen Unit per Milliliter
Anson U [C122201]	Anson Unit
Arbitrary U [C75765]	Arbitrary Unit
BAG [C48474]	Bag Dosing Unit

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
BAR [C48475]	Bar Dosing Unit
BAU [C70505]	Bioequivalent Allergy Unit
BAU/mL [C116235]	Bioequivalent Allergy Unit per Milliliter
BE/mL [C116231]	Biological Allergy Unit per Milliliter
BEAM BREAKS [C129002]	Beam Break Unit
BISCUIT [C111139]	Biscuit Dosing Unit
BLISTER [*] (Extended Value)	Blister
BLOCKS [C111140]	Block Unit of Distance
BOLUS [C48476]	Bolus Dosing Unit
BOTTLE [C48477]	Bottle Dosing Unit
BOX [C48478]	Box Dosing Unit
BP [C132477]	Base Pair Unit
BU [C117966]	Bethesda Unit
BU/mL [C117967]	Bethesda Unit per Milliliter
Bq [C42562]	Becquerel
Bq/L [C71165]	Becquerel per Liter
Bq/g [C70522]	Becquerel per Gram
Bq/kg [C70521]	Becquerel per Kilogram
Bq/mL [C71167]	Becquerel per Milliliter
Bq/mg [C70524]	Becquerel per Milligram
Bq/uL [C71166]	Becquerel per Microliter
Bq/ug [C70523]	Becquerel per Microgram
C [C42559]	Degree Celsius
CAN [C48479]	Can Dosing Unit

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
CAPFUL [C102405]	Capful Dosing Unit
CAPLET [C64696]	Caplet Dosing Unit
CAPSULE [C48480]	Capsule Dosing Unit
CARTRIDGE [C48481]	Cartridge Dosing Unit
CCID 50 [*] (Extended Value)	50 Percent Cell Culture Infective Dose
CCID 50/dose [C70535]	50 Percent Cell Culture Infective Dose per Dose
CCID 50/mL [C120845]	50 Percent Cell Culture Infective Dose per Milliliter
CFU/g [C68898]	Colony Forming Unit per Gram
CFU/mL [C68902]	Colony Forming Unit per Milliliter
CIGAR [C116244]	Cigar Dosing Unit
CIGARETTE [C116245]	Cigarette Dosing Unit
COAT [C48483]	Coat Dosing Unit
CONTAINER [C48484]	Container Dosing Unit
CUP [C54703]	Cup Dosing Unit
CYLINDER [C48489]	Cylinder Dosing Unit
Ci [C48466]	Curie
Ci/L [C71170]	Curie per Liter
Ci/g [C70528]	Curie per Gram
Ci/kg [C70529]	Curie per Kilogram
Ci/mL [C71172]	Curie per Milliliter
Ci/mg [C70531]	Curie per Milligram
Ci/uL [C71171]	Curie per Microliter
Ci/ug [C70530]	Curie per Microgram
DAYS [C25301]	Day

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
DAGU [C70501]	D Antigen Unit
DAGU/mL [C70502]	D Antigen Unit per Milliliter
DIOPTER [C100899]	Diopter
DISK [C48490]	Disk Dosing Unit
DNA copies/mL [C98719]	DNA Copies per Milliliter
DPM [C73710]	Disintegration per Minute
DROP [C69441]	Drop
DRUM [C48492]	Drum Dosing Unit
EIA unit [C122205]	Enzyme Immunoassay Unit
EID 50 [*] (Extended Value)	50 Percent Embryo Infective Dose
EID 50/dose [C70533]	50 Percent Embryo Infective Dose per Dose
EID 50/mL [C120847]	50 Percent Embryo Infective Dose per Milliliter
ELISA unit [C68875]	Enzyme-Linked Immunosorbent Assay Unit
ELISA unit/dose [C68876]	Enzyme-Linked Immunosorbent Assay Unit per Dose
ELISA unit/mL [C68877]	Enzyme-Linked Immunosorbent Assay Unit per Milliliter
EU [C96599]	Ehrlich Unit
EVENTS [C150901]	Event Unit
Ejaculate U [C130046]	Ejaculate Unit
Enzyme U [C64778]	Enzyme Unit
Enzyme U/L [C147130]	Enzyme Unit per Liter
F [C44277]	Degree Fahrenheit
FEU [C96649]	Fibrinogen Equivalent Unit
FINGERTIP UNIT [C71321]	Fingertip Dosing Unit
FiO2 [*] (Extended Value)	Fraction of Inspired Oxygen

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
Frames/s [C106524]	Frames Per Second
GBq [C70513]	Gigabecquerel
GBq/g [C70525]	Gigabecquerel per Gram
GBq/mg [C70527]	Gigabecquerel per Milligram
GBq/ug [C70526]	Gigabecquerel per Microgram
GLASS [*] (Extended Value)	Glass Dosing Unit
GLOBULE [C91803]	Globule Unit
GPL U [C67347]	IgG Phospholipid Unit
GPL U/mL [C117971]	Immunoglobulin G Phospholipid Unit per Milliliter
GUM [*] (Extended Value)	Gum Dosage Form
Gravitational Unit [C73772]	Unit of Gravity
Gy [C18063]	Gray
HEP [C116232]	Histamine Equivalent Prick Unit
HOMEOPATHIC DILUTION [C48498]	Homeopathic Dilution Unit
HOURS [C25529]	Hour
HPF [*] (Extended Value)	High Power Field
Hz [C42545]	Hertz
IMPLANT [C48499]	Implant Dosing Unit
INHALATION [C48501]	Inhalation Dosing Unit
IU [C48579]	International Unit
IU/L [C67376]	International Unit per Liter
IU/dL [C120848]	International Unit per Deciliter
IU/day [C85645]	International Unit per Day
IU/g [C70493]	International Unit per Gram

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
IU/g Hb [C122207]	International Unit per Gram Hemoglobin
IU/kg [C67379]	International Unit per Kilogram
IU/kg/h [C71209]	International Unit per Kilogram per Hour
IU/mL [C67377]	International Unit per Milliliter
IU/mg [C67380]	International Unit per Milligram
IU/mmol [C122208]	International Unit per Millimole
JAR [C48502]	Jar Dosing Unit
K [C42537]	Kelvin
KALLIKREIN INHIBITOR UNIT [C48503]	Kallikrein Inhibitor Unit
KIT [C48504]	Kit Dosing Unit
L [C48505]	Liter
L/L [C105495]	Liter Per Liter
L/day [C69110]	Liter per Day
L/h [C69160]	Liter per Hour
L/h/m2 [C105494]	Liter Per Hour Per Square Meter
L/kg [C73725]	Liter per Kilogram
L/min [C67388]	Liter per Minute
L/min/m2 [C105496]	Liter Per Minute Per Square Meter
L/s [C67390]	Liter per Second
L/s/kPa [C139133]	Liter per Second per Kilopascal
LB [C48531]	Pound
LOZENGE [C48506]	Lozenge Dosing Unit
LPF [*] (Extended Value)	Low Power Field
Linear ft*LB [C139134]	Linear Foot Pound

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
Log10 ELISA unit [C68878]	Log10 Enzyme-Linked Immunosorbent Assay Unit
Log10 ELISA unit/dose [C68879]	Log10 Enzyme-Linked Immunosorbent Assay Unit per Dose
MAC50 [C139130]	Minimum Alveolar Concentration 50 Percent
MBq [C70512]	Megabecquerel
MBq/uL [C71169]	Megabecquerel per Microliter
MESF [C96691]	Molecule of Equivalent Soluble Fluorochrome
MET [C127805]	Metabolic Equivalent of Task Unit
MET*h [C127806]	Metabolic Equivalent of Task Hours
MET*min [C127807]	Metabolic Equivalent of Task Minute
MFI [C96687]	Median Fluorescence Intensity
MHz [C67314]	Megahertz
MONTHS [C29846]	Month
MPL U [C67348]	IgM Phospholipid Unit
MPL U/mL [C117973]	Immunoglobulin M Phospholipid Unit per Milliliter
NEBULE [C71204]	Nebule Dosing Unit
NEEDLE GAUGE [C101687]	Needle Gauge
OI50 [C130193]	Opsonization Index 50%
OTHER [*] (Extended Value)	Other
PA [C74924]	Per Year
PACK [C62653]	Pack Dosage Form
PACKAGE [C48520]	Package Dosing Unit
PACKET [C48521]	Packet Dosing Unit
PATCH [C48524]	Patch Dosing Unit
PELLET [C48525]	Pellet Dosing Unit

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
PFU [C67264]	Plaque Forming Unit
PFU/animal [C122221]	Plaque Forming Units per Animal
PFU/dose [C71198]	Plaque Forming Unit per Dose
PFU/mL [C71199]	Plaque Forming Unit per Milliliter
PHERESIS UNIT [C127810]	Pheresis Unit
PILL [*] (Extended Value)	Pill Dosage Form
PIPE [C116246]	Pipe Dosing Unit
PIXEL [C48367]	Pixel
PIXELS/cm [C114238]	Pixels per Centimeter
PIXELS/in [C114239]	Pixels per Inch
PNU/mL [C116236]	Allergenic Protein Nitrogen Unit per Milliliter
POINT [C113499]	Point
POUCH [C48530]	Pouch Dosing Unit
PRESSOR UNITS [C48532]	Pressor Unit
PUFF [C65060]	Puff Dosing Unit
Pa [C42547]	Pascal
QUANTITY SUFFICIENT [C48590]	Quantity Sufficient
RATIO [C44256]	Ratio
RFU [*] (Extended Value)	Relative Fluorescence Unit
RING [C62609]	Ring Dosing Unit
RLU [*] (Extended Value)	Relative Luminescence Unit
RNA copies/mL [C67441]	RNA Copy per Milliliter
SACHET [C71324]	Sachet Dosing Unit
SBE/mL [C116233]	Standardized Allergy Biological Unit per Milliliter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
SCOOPFUL [C48536]	Scoopful Dosing Unit
SFC/10 ⁶ PBMC [C120850]	Spot Forming Units Per Million Peripheral Blood Mononuclear Cells
SPRAY [C48537]	Spray Dosing Unit
SQU/mL [C116234]	Standardized Allergy Quality Unit per Milliliter
STEPS [C111318]	Step Unit of Distance
STRIP [C48538]	Strip Dosing Unit
SUPPOSITORY [C48539]	Suppository Dosing Unit
SYRINGE [C48540]	Syringe Dosing Unit
Shock Wave [C112433]	Shockwave Dosing Unit
Sv [C42553]	Sievert
TABLET [C48542]	Tablet Dosing Unit
TAMPON [C48543]	Tampon Dosing Unit
TCID 50/dose [C70537]	50 Percent Tissue Culture Infective Dose per Dose
TRACE [C48547]	Trace Dosing Unit
TRANSDUCING UNIT [C124460]	Transducing Unit
TRANSDUCING UNIT/mL [C124461]	Transducing Unit per Milliliter
TROCHE [C48548]	Troche Dosing Unit
TUBE [C48549]	Tube Dosing Unit
Tbsp [C48541]	Tablespoon Dosing Unit
U [C44278]	Unit
U.CARR [C120851]	Carratelli Unit
U/10 ¹² RBC [C122228]	Unit per Trillion Red Blood Cells
U/L [C67456]	Unit per Liter
U/animal [C73773]	Unit per Animal

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
U/cL [C105520]	Unit Per Centiliter
U/dL [C105521]	Unit Per Deciliter
U/g [C77606]	Unit per Gram
U/g Hb [C105522]	Unit Per Gram Hemoglobin
U/g/day [C73774]	Unit per Gram per Day
U/g/h [C73775]	Unit per Gram per Hour
U/g/min [C73776]	Unit per Gram per Minute
U/kg [C67465]	Unit per Kilogram
U/kg/day [C73777]	Unit per Kilogram per Day
U/kg/h [C73778]	Unit per Kilogram per Hour
U/kg/min [C73779]	Unit per Kilogram per Minute
U/m2 [C67467]	Unit per Square Meter
U/m2/day [C73783]	Unit per Square Meter per Day
U/m2/h [C73784]	Unit per Square Meter per Hour
U/m2/min [C73785]	Unit per Square Meter per Minute
U/mL [C77607]	Unit per Milliliter
U/mg [C73780]	Unit per Milligram
U/mmol [C92618]	Unit per Millimole
UNIT [*] (Extended Value)	Unit
V [C42551]	Volt
V/sec [C105524]	Volt Per Second
VIAL [C48551]	Vial Dosing Unit
VIRTUAL PIXEL [C114237]	Virtual Pixel
WAFER [C48552]	Wafer Dosing Unit

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
WEEKS [C29844]	Week
YEARS [C29848]	Year
ag [C64553]	Attogram
amol [C68855]	Attomole
amp [C42536]	Ampere
amu [C64559]	Atomic Mass Unit
anti-Xa IU [C70497]	Anti-Xa Activity International Unit
anti-Xa IU/mL [C70498]	Anti-Xa Activity International Unit per Milliliter
atm [C54711]	Atmosphere
beats [*] (Extended Value)	Beats
beats/min [C49673]	Beats per Minute
bel [C71200]	Bel
breaths/min [C49674]	Breaths per Minute
cGy [C64693]	Centigray
cL [C69087]	Centiliter
cal [C67193]	calorie
cd [C42538]	Candela
cd*s/m2 [C122203]	Candela Second per Square Meter
cd/m2 [C122204]	Candela per Square Meter
cg [C64554]	Centigram
cm [C49668]	Centimeter
cm H2O [C91060]	Centimeters of Water
cm/min [C105481]	Centimeter Per Minute
cm/s [C102406]	Centimeter per Second

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
cm2 [C48460]	Square Centimeter
cmH2O*s/mL [C135518]	Centimeter of Water Times Second per Milliliter
cmH2O*s2/mL [C135519]	Centimeter of Water Times Second Squared per Milliliter
cmH2O/mL [C135520]	Centimeter of Water per Milliliter
cmHg [C147129]	Centimeters of Mercury
cmol [C68687]	Centimole
cmol/L [C68886]	Centimole per Liter
copies/mL [C100900]	Copies per Milliliter
copies/uL [C116237]	Copies per Microliter
copies/ug [C126079]	Copies per Microgram
cpm [C73688]	Count per Minute
cs [C105482]	Centisecond
cy/cm [C114242]	Grating Cycles per Centimeter
cycle/min [C71176]	Cycle per Minute
cycle/sec [C71480]	Cycle per Second
dB [C102407]	Decibel
dL [C64697]	Deciliter
damol/L [C105483]	Decamole Per Liter
deg [C68667]	Degree Unit of Plane Angle
dmol [C68685]	Decimole
dpm/0.5 mL [C120846]	Disintegrations per Minute per 0.5 Milliliter
dpm/100mg [C117968]	Disintegration per Minute per 100 milligrams
dpm/mL [C117970]	Disintegration per Minute per Milliliter
dpm/mg [C117969]	Disintegration per Minute per Milligram

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
dram [C64564]	Dram Mass Unit
dyn [C70470]	Dyne
eq [C67273]	Equivalent Weight
fL [C64780]	Femtoliter
fg [C64552]	Femtogram
fmol [C68854]	Femtomole
fmol/L [C68887]	Femtomole per Liter
fmol/L/sec [C122206]	Femtomole per Liter per Second
fmol/g [C73711]	Femtomole per Gram
foz_br [C48577]	Fluid Ounce British
foz_us [C48494]	Fluid Ounce US
fraction of 1 [C105484]	Fraction of 1
ft [C71253]	International Foot
ft2 [C48461]	Square Foot
ft3 [C68859]	Standard Cubic Foot
g [C48155]	Gram
g/L [C42576]	Kilogram per Cubic Meter
g/animal [C73713]	Gram per Animal
g/animal/day [C73714]	Gram per Animal per Day
g/animal/wk [C73715]	Gram per Animal per Week
g/cage [C73716]	Gram per Cage
g/cage/day [C73717]	Gram per Cage per Day
g/cage/wk [C73718]	Gram per Cage per Week
g/cm2 [C71201]	Gram per Square Centimeter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
g/dL [C64783]	Gram per Deciliter
g/day [C67372]	Gram per 24 Hours
g/g [C70453]	Gram per Gram
g/g/day [C73720]	Gram per Gram per Day
g/kg [C69104]	Gram per Kilogram
g/kg/day [C66975]	Gram per Kilogram per Day
g/m2 [C67282]	Gram per Square Meter
g/m2/day [C73722]	Gram per Square Meter per Day
g/m3 [*] (Extended Value)	Gram per Cubic Meter
g/mol [C73721]	Gram per Mole
gpELISA unit/mL [C130190]	Glycoprotein-ELISA Unit Per Milliliter
grain [C48497]	Grain
gtt [C48491]	Metric Drop
h*% [C139131]	Hour Times Percent
hPa [C105487]	Hectopascal
in [C48500]	Inch
in2 [C68871]	Square Inch
kBq [C70511]	Kilobecquerel
kBq/uL [C71168]	Kilobecquerel per Microliter
kDa [C105491]	Kilodalton
kHz [C67279]	Kilohertz
kiU [C70492]	Kilointernational Unit
kN/cm2 [C92615]	Kilonewton per Centimeter Squared
kPa [C67284]	Kilopascal

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
kPa/L/sec [C105492]	Kilopascal Per Liter Per Second
kUSP [C71202]	Kilo United States Pharmacopeia Unit
ka_u/dL [C122209]	King-Armstrong Unit per Deciliter
kat [C42566]	Katal
kcal [C67194]	Calorie
kcal/day [C139135]	Kilocalorie per Day
kg [C28252]	Kilogram
kg/L [C64566]	Kilogram per Liter
kg/cm [C120849]	Kilogram per Centimeter
kg/cm2 [C69094]	Kilogram per Square Centimeter
kg/m2 [C49671]	Kilogram per Square Meter
kg/m3 [*] (Extended Value)	Kilogram per Cubic Meter
kg/mol [C122210]	Kilogram per Mole
km [C71177]	Kilometer
km/h [C71203]	Kilometer per Hour
ks [C105493]	Kilosecond
lm [C42560]	Lumen
log EID 50/dose [C70480]	Log10 50 Percent Embryo Infective Dose per Dose
log10 CCID 50 [*] (Extended Value)	Log10 50 Percent Cell Culture Infective Dose
log10 CCID 50/dose [C70485]	Log10 50 Percent Cell Culture Infective Dose per Dose
log10 CFU/g [C102658]	Log10 Colony Forming Units per Gram
log10 CFU/mL [C102659]	Log10 Colony Forming Units per Milliliter
log10 EID 50 [*] (Extended Value)	Log10 50 Percent Embryo Infective Dose
log10 IU/mL [C116238]	Log10 International Units per Milliliter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
log10 TCID 50 [*] (Extended Value)	Log10 50 Percent Tissue Culture Infective Dose
log10 TCID 50/dose [C70489]	Log10 50 Percent Tissue Culture Infective Dose per Dose
log10 TCID 50/mL [C132478]	Log10 50 Percent Tissue Culture Infective Dose per Milliliter
log10 TCID 50/uL [C132479]	Log10 50 Percent Tissue Culture Infective Dose per Microliter
log10 copies/mL [C117972]	Log10 Copies per Milliliter
lx [C42561]	Lux
m [C41139]	Meter
m/sec [C42571]	Meter per Second
m/sec2 [C42572]	Meter per Second Squared
m2 [C42569]	Square Meter
m3 [C42570]	Cubic Meter
mAnson U/mL [C122211]	Milli-Anson Unit per Milliliter
mCi [C48511]	Millicurie
mCi/L [C71174]	Millicurie per Liter
mCi/kg [C70570]	Millicurie per Kilogram
mEq [C48512]	Milliequivalent
mEq/L [C67474]	Milliequivalent per Liter
mEq/dL [C67473]	Milliequivalent per Deciliter
mEq/day [C67471]	Milliequivalent per 24 Hours
mEq/g [C70580]	Milliequivalent per Gram
mEq/kg [C67475]	Milliequivalent per Kilogram
mEq/mL [C73737]	Milliequivalent per Milliliter
mEq/mmol [C92616]	Milliequivalent per Millimole
mEq/uL [C70578]	Milliequivalent per Microliter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
mEq/ug [C70581]	Milliequivalent per Microgram
mIU/L [C67405]	Microinternational Unit per Milliliter
mJoule/cm2 [C116241]	Millijoules per Square Centimeter
mL [C28254]	Milliliter
mL*cmH2O [C135521]	Milliliter Times Centimeter of Water
mL/(min*100mL) [C130191]	Milliliter Per Minute Times One Hundred Milliliters
mL/animal [C73746]	Milliliter per Animal
mL/animal/day [C73747]	Milliliter per Animal per Day
mL/animal/wk [C73748]	Milliliter per Animal per Week
mL/beat [C127808]	Milliliter per Heartbeat
mL/breath [C73749]	Milliliter per Breath
mL/cage [C73750]	Milliliter per Cage
mL/cage/day [C73751]	Milliliter per Cage per Day
mL/cage/wk [C73752]	Milliliter per Cage per Week
mL/cm [C105503]	Milliliter per Centimeter
mL/cm H2O [C98755]	Milliliter per Centimeter of Water
mL/dL [C105504]	Milliliter per Deciliter
mL/day [C67410]	Milliliter per 24 Hours
mL/dose [C124459]	Milliliter per Dose
mL/g/day [C73755]	Milliliter per Gram per Day
mL/g/h [C73756]	Milliliter per Gram per Hour
mL/g/min [C73757]	Milliliter per Gram per Minute
mL/h [C66962]	Milliliter per Hour
mL/kg [C67411]	Milliliter per Kilogram

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
mL/kg/day [C73758]	Milliliter per Kilogram per Day
mL/kg/h [C73759]	Milliliter per Kilogram per Hour
mL/kg/min [C73760]	Milliliter per Kilogram per Minute
mL/m2 [C73761]	Milliliter per Square Meter
mL/m2/day [C66977]	Milliliter per Square Meter per Day
mL/m2/h [C73762]	Milliliter per Square Meter per Hour
mL/m2/min [C73763]	Milliliter per Square Meter per Minute
mL/min [C64777]	Milliliter per Minute
mL/min/1.73m2 [C67412]	Milliliter per Minute per 1.73 m2 of Body Surface Area
mL/min/mmHg [C67417]	Milliliter per Minute per Millimeters of Mercury
mL/mmHg [C106542]	Milliliters Per Millimeter of Mercury
mL/mmHg/min/L [C67418]	Milliliter per Minute per Millimeters of Mercury per Liter
mL/s [C69073]	Milliliter per Second
mL/sec/1.73m2 [C105505]	Milliliter Per Second Per 1.73 Meter Squared
mMU/mL [C132480]	MilliMerck Unit per Milliliter
mN [C127809]	Millinewton
mOsm [C67318]	Milliosmole
mOsm/L [C122214]	Milliosmole per Liter
mOsm/kg [C67427]	Milliosmole per Kilogram
mPa [C73765]	Millipascal
mU/L [C67408]	Microunit per Milliliter
mU/g [C122215]	Milliunit per Gram
mV [C67324]	Millivolt
mV*min [C105512]	Millivolt Minute

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
mV/sec [C122216]	Millivolt per Second
mV2/Hz [C114241]	Millivolt Squared per Hertz
mg [C28253]	Milligram
mg/L [C64572]	Microgram per Milliliter
mg/animal [C73738]	Milligram per Animal
mg/cm2 [C124456]	Milligram per Squared Centimeter
mg/dL [C67015]	Milligram per Deciliter
mg/day [C67399]	Milligram per 24 Hours
mg/dose [C124457]	Milligram per Dose
mg/g/h [C73740]	Milligram per Gram per Hour
mg/g/min [C73741]	Milligram per Gram per Minute
mg/h [C66969]	Milligram per Hour
mg/kg [C67401]	Milligram per Kilogram
mg/kg/day [C66976]	Milligram per Kilogram per Day
mg/kg/dose [C124458]	Milligram per Kilogram per Dose
mg/kg/h [C71362]	Milligram per Kilogram per Hour
mg/kg/min [C71207]	Milligram per Kilogram per Minute
mg/m2 [C67402]	Milligram per Square Meter
mg/m2/day [C66974]	Milligram per Square Meter per Day
mg/m2/h [C73743]	Milligram per Square Meter per Hour
mg/m2/min [C73744]	Milligram per Square Meter per Minute
mg/mL/min [C67403]	Milligram per Milliliter per Minute
mg/min [C73742]	Milligram per Minute
mg/mmol [*] (Extended Value)	Milligram per Millimole

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
mg/mol [C120843]	Milligram per Mole
mg/wk [*] (Extended Value)	Milligram per Week
mg2/dL2 [C122212]	Square Milligram per Square Deciliter
min [C48154]	Minute
min/day [*] (Extended Value)	Minute per Day
mkat [C70507]	Millikatal
mm [C28251]	Millimeter
mm/2h [C105509]	Millimeter per Two Hours
mm/h [C67419]	Millimeter per Hour
mm/min [C105507]	Millimeter Per Minute
mm/sec [C105508]	Millimeter Per Second
mm2 [C65104]	Square Millimeter
mm3/mm2/year [C126080]	Cubic Millimeter per Square Millimeter per Year
mmAL [C150898]	Millimeters of Aluminum Equivalents
mmHg [C49670]	Millimeter of Mercury
mmHg*min/L [C150900]	Hybrid Resistance Units
mmHg/L/min [C105506]	Millimeter Mercury Per Liter Per Minute
mmHg/sec [C73764]	Millimeter of Mercury per Second
mmol [C48513]	Millimole
mmol/L [C64387]	Millimole per Liter
mmol/day [C67420]	Millimole per 24 Hours
mmol/g [C68740]	Mole per Kilogram
mmol/kg [C68892]	Millimole per Kilogram
mmol/min/kPa [C116242]	Millimoles per Minute per Kilopascal

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
mmol/min/kPa/L [C67423]	Millimole per Minute per Thousand Pascal per Liter
mmol/mol [C111253]	Millimole per Mole
mmol/s [C85723]	Millimole per Second
mmol ² /L ² [C122213]	Square Millimole per Square Liter
mol [C42539]	Mole
mol/L [C48555]	Mole per Liter
mol/day [C85737]	Mole per Day
mol/g [C68893]	Mole per Gram
mol/mL [C68891]	Mole per Milliliter
mol/mg [C68894]	Mole per Milligram
mol/mol [C70455]	Mole per Mole
mph [C105500]	Mile Per Hour
ms [*] (Extended Value)	Milliseconds
msec [C41140]	Millisecond
msec ² [*] (Extended Value)	Millisecond Squared
nCi [C67352]	Nanocurie
nL [C69188]	Nanoliter
nU/cL [C105513]	Nanounit Per Centiliter
ng [C48516]	Nanogram
ng/L [C67327]	Nanogram per Liter
ng/dL [C67326]	Nanogram per Deciliter
ngEq/L [C130192]	Nanogram Equivalents Per Liter
nkat [C70508]	Nanokatal
nkat/L [C70510]	Nanokatal per Liter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
nm [C67328]	Nanometer
nmol [C48517]	Nanomole
nmol BCE/L [C117974]	Nanomole Bone Collagen Equivalent per Liter
nmol BCE/mmol [C118137]	Nanomole Bone Collagen Equivalent per Millimole
nmol BCE/nmol [C122217]	Nanomole Bone Collagen Equivalents per Nanomole
nmol/L [C67432]	Nanomole per Liter
nmol/L/h [C122218]	Nanomole per Liter per Hour
nmol/L/min [C122219]	Nanomole per Liter per Minute
nmol/day [C85751]	Nanomole per Day
nmol/g [C85752]	Nanomole per Gram
nmol/mL/min [C92613]	Nanomole per Minute per Milliliter
nmol/mol [C122220]	Nanomole per Mole
nsec [C73767]	Nanosecond
ohm [C42554]	Ohm
osm [C67330]	Osmole
oz [C48519]	Ounce
pL [C69189]	Picoliter
pg [C64551]	Picogram
pg/L [C85597]	Femtogram per Milliliter
pg/dL [C67331]	Picogram per Deciliter
pkat [C70509]	Picokatal
pkat/L [C122222]	Picokatal per Liter
pm [C69148]	Picometer
pmol [C65045]	Picomole

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
pmol/10 ¹⁰ cells [C122223]	Picomole per Ten Billion Cells
pmol/10 ⁹ cells [C122224]	Picomole per Billion Cells
pmol/L [C67434]	Picomole per Liter
pmol/L/h [C122227]	Picomole per Liter per Hour
pmol/dL [C122226]	Picomole per Deciliter
pmol/day [C122225]	Picomole per Day
pmol/g [C85754]	Nanomole per Kilogram
ppb [C70565]	Part Per Billion
ppm [C48523]	Part Per Million
ppth [C69112]	Part per Thousand
pptr [C70566]	Part Per Trillion
psec [C73768]	Picosecond
psi [C67334]	Pound per Square Inch
pt_br [C69114]	Pint British
pt_us [C48529]	Pint
rpm [C70469]	Revolution per Minute
s*kPa [C139132]	Second Times Kilopascal
s/h [C150899]	Seconds Per Hour
s ⁻¹ (%O ₂) ⁻¹ [C130194]	Reciprocal of Seconds Times Percent O2 Concentration
scm [C68858]	Standard Cubic Meter
sec [C42535]	Second
titer [C67454]	Titer
tsp [C48544]	Teaspoon Dosing Unit
tuberculin unit [C65132]	Tuberculin Unit

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
tuberculin unit/mL [C70506]	Tuberculin Unit per Milliliter
uCi [C48507]	Microcurie
uCi/L [C71173]	Microcurie per Liter
uCi/kg [C70571]	Microcurie per Kilogram
uEq [C73726]	Microequivalent
uEq/L [C117975]	Microequivalent per Liter
uIU/L [C124464]	Micro-International Unit per Liter
uIU/dL [C124463]	Micro-International Unit per Deciliter
uL [C48153]	Microliter
uL/dose [C124466]	Microliter per Dose
uL/kg/day [C132481]	Microliter per Kilogram per Day
uL/mL [C69175]	Microliter per Milliliter
uOsM [C73736]	Microosmole
uSiemens [*] (Extended Value)	Microsiemens
uSiemens2 [*] (Extended Value)	Microsiemens Squared
uU/L [C124470]	Micro-Unit per Liter
uU/dL [C124469]	Micro-Unit per Deciliter
uV [C71175]	Microvolt
uV*sec [C105499]	Microvolt Second
uV2/Hz [*] (Extended Value)	Microvolt Squared per Hertz
ug [C48152]	Microgram
ug/L [C67306]	Microgram per Liter
ug/L/h [C122229]	Microgram per Liter per Hour
ug/animal [C73728]	Microgram per Animal

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
ug/cm2 [C67311]	Microgram per Square Centimeter
ug/dL [C67305]	Microgram per Deciliter
ug/day [C71205]	Microgram per Day
ug/dose [C124462]	Microgram per Dose
ug/g/day [C74921]	Microgram per Gram per Day
ug/g/h [C74922]	Microgram per Gram per Hour
ug/g/min [C74923]	Microgram per Gram per Minute
ug/h [C67394]	Microgram per Hour
ug/kg [C67396]	Microgram per Kilogram
ug/kg/day [C73729]	Microgram per Kilogram per Day
ug/kg/h [C73730]	Microgram per Kilogram per Hour
ug/kg/min [C71210]	Microgram per Kilogram per Minute
ug/m2 [C67312]	Microgram per Square Meter
ug/m2/day [C73787]	Microgram per Square Meter per Day
ug/m2/h [C73727]	Microgram per Square Meter per Hour
ug/m2/min [C73733]	Microgram per Square Meter per Minute
ug/m3 [*] (Extended Value)	Microgram per Cubic Meter
ug/mL/h [C75905]	Microgram per Milliliter per Hour
ug/min [C71211]	Microgram per Minute
ugEq [C105497]	Microgram Equivalent
ugEq/L [C122230]	Microgram Equivalent per Liter
ukat [C70562]	Microkatal
ukat/10 ¹² RBC [C124465]	Microkatal per Trillion Erythrocytes
ukat/L [C67397]	Microkatal per Liter

Unit [CL.UNIT, C71620]

Permitted Value (Code)	Display Value (Decode)
um [C48510]	Micron
um/day [C126081]	Micrometer per Day
um2 [C73770]	Square Micrometer
umol [C48509]	Micromole
umol/L [C48508]	Micromole per Liter
umol/L/h [C124468]	Micromole per Liter per Hour
umol/L/min [C120852]	Micromole per Liter per Minute
umol/L/sec [C105498]	Micromole Per Liter Per Second
umol/dL [C67407]	Micromole per Deciliter
umol/day [C67406]	Micromole per 24 Hours
umol/h/mmol [C124467]	Micromole per Hour per Millimole
umol/kg/min [C126082]	Micromole per Kilogram per Minute
umol/mg/min [C73735]	Micromole per Milligram per Minute
umol/min [C85708]	Micromole per Minute
umol/mol [C122231]	Micromole per Mole
usec [C69149]	Microsecond
v/v [C67469]	Volume Fraction
vg/dose [C124471]	Vector Genomes per Dose
vg/mL [C124472]	Vector Genomes per Milliliter
vp [*] (Extended Value)	Viral Particles
vp/dose [C124473]	Viral Particles per Dose
vp/mL [C124474]	Viral Particles per Milliliter
x10E9/L [*] (Extended Value)	Billion per Liter
yd [C48553]	Yard

WGTGRP1 [CL.WGTGRP1]

Permitted Value (Code)
<= median weight
> median weight

WGTGRP1N [CL.WGTGRP1N]

Permitted Value (Code)	Display Value (Decode)
1	<= median weight
2	> median weight

WGTGRP2 [CL.WGTGRP2]

Permitted Value (Code)
<= 1st quartile
> 1st quartile and <= 2nd quartile
> 2nd quartile and <= 3rd quartile
> 3rd quartile

WGTGRP2N [CL.WGTGRP2N]

Permitted Value (Code)	Display Value (Decode)
1	<= 1st quartile
2	> 1st quartile and <= 2nd quartile

WGTGRP2N [CL.WGTGRP2N]

Permitted Value (Code)	Display Value (Decode)
3	> 2nd quartile and <= 3rd quartile
4	> 3rd quartile

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External Dictionaries

Reference Name	External Dictionary	Dictionary Version
Adverse Event Dictionary	MedDRA	26.0
WHO Drug Dictionary	WHODD	2022-09

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Analysis Derivations

Analysis Derivations

Method	Type	Description
CM.ADAE.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
CM.ADAE.ADURN	Computation	ADURN is the duration of the AE in days from onset date to AE stop date (AEENDT - AESTDT + 1) .
CM.ADAE.AEENDT	Computation	Created from converting AE.AEENDTC from character ISO8601 format to numeric date format. Missing if AE.AEENDTC is a partial date.
CM.ADAE.AEIJREAG	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'.
CM.ADAE.AEIJREAP	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'
CM.ADAE.AEIJREAU	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'.
CM.ADAE.AENDT	Imputation	Imputation: AEENDT is the date portion of AE.AEENDTC. Convert to numeric SAS date. If date is partial, missing day or month, or completely missing, then impute as per SAP. Set DTF flag to imputation level.

Analysis Derivations

Method	Type	Description
CM.ADAE.AENDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
CM.ADAE.AENDTL	Computation	Take the date portion of AE.AEENDTC and convert to date9. format.
CM.ADAE.AENDY	Computation	If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
CM.ADAE.AESTDT	Computation	Created from converting AE.AESTDTC from character ISO8601 format to numeric date format. Missing if AE.AESTDTC is a partial date.
CM.ADAE.ASER	Imputation	Imputation: ASER is set to AESER. If AESER is missing, then ASER is set to 'Y'.
CM.ADAE.ASEV	Imputation	Imputation: If AESEV is missing, then set to 'Severe'. Otherwise set to value of AESEV.
CM.ADAE.ASTDT	Imputation	Imputation: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDT. Then ASTDT is imputed as ARFSTDT, unless it is known to be prior.
CM.ADAE.ASTDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
CM.ADAE.ASTDTL	Computation	Take the date portion of AE.AESTDTC and convert to date9. format.
CM.ADAE.ASTDY	Computation	If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
CM.ADAE.ASTTM	Computation	Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format and keeping the time portion.
CM.ADAE.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADAE.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADAE.CQ01NAM	Computation	Set to 'Anaphylaxis/Serum Sickness' if AEDECOD is one of the following terms: ANAPHYLACTIC REACTION, ANAPHYLACTIC SHOCK, ANAPHYLACTOID REACTION, ANAPHYLACTOID SHOCK, TYPE I HYPERSENSITIVITY, SERUM SICKNESS, SERUM SICKNESS-LIKE REACTION
CM.ADAE.CQ02NAM	Computation	Set to 'Malignancy' if AEDECOD matches a term identified from the SMQ dictionary where (sub_smq2 = 'MALIGNANT TUMOURS (SMQ)' and scope='NARROW')

Analysis Derivations

Method	Type	Description
CM.ADAE.CQ03NAM	Computation	Set to COVID-19 if AEDECOD is in the following term list: (Asymptomatic COVID-19, COVID-19, COVID-19 pneumonia, Suspected COVID-19, SARS-CoV-2 test positive, SARS-Cov-2 sepsis, SARS-Cov-2 viraemia, Congenital COVID-19, Post-acute COVID-19 syndrome, Multisystem inflammatory syndrome in children, Multisystem inflammatory syndrome, Multisystem inflammatory syndrome in adults, Thrombosis with thrombocytopenia syndrome, Breakthrough COVID-19, SARS-CoV-2 antibody test positive, Antibody-dependent enhancement, Enhanced respiratory disease) or if an AE is linked in the COVID-19 Case of AEs form using SUPPAE.AEEPREDI="Y".
CM.ADAE.CQ04NAM	Computation	Set to 'Hepatic Disorder' if AEDECOD matches a term identified from the SMQ dictionary with smq = 'HEPATIC DISORDERS (SMQ)' and sub_smq1='DRUG RELATED HEPATIC DISORDERS - COMPREHENSIVE SEARCH (SMQ)' and scope='NARROW'

Analysis Derivations

Method	Type	Description
CM.ADAE.CQ05NAM	Computation	Set to "Venous Thromboembolic Event" if AEDECOD is in the following term list: ('Axillary vein thrombosis', 'Brachiocephalic vein thrombosis', 'Budd-Chiari syndrome', 'Deep vein thrombosis', 'Deep vein thrombosis postoperative', 'Embolism venous', 'Hepatic vein thrombosis', 'Homans' sign positive', 'Inferior vena cava syndrome', 'Jugular vein thrombosis', 'Mahler sign', 'May-Thurner syndrome', 'Mesenteric vein thrombosis', 'Obstetrical pulmonary embolism', 'Ovarian vein thrombosis', 'Paget-Schroetter syndrome', 'Pelvic venous thrombosis', 'Penile vein thrombosis', 'Peripheral vein thrombus extension', 'Post procedural pulmonary embolism', 'Postpartum venous thrombosis', 'Pulmonary embolism', 'Pulmonary infarction', 'Pulmonary microemboli', 'Pulmonary thrombosis', 'Pulmonary venous thrombosis', 'Renal vein thrombosis', 'Spermatic vein thrombosis', 'Splenic vein thrombosis', 'Subclavian vein thrombosis', 'Thrombosis corpora cavernosa', 'Vena cava thrombosis', 'Venous thrombosis', 'Venous thrombosis in pregnancy', 'Venous thrombosis limb', 'Visceral venous thrombosis')
CM.ADAE.CQ06NAM	Computation	Set to 'Upper Respiratory Infection' if AEDECOD in ("Nasopharyngitis", "Upper respiratory tract infection", "Sinusitis", "Bronchitis", "Pharyngitis", "Respiratory tract infection viral", "Rhinitis", "Respiratory tract infection", "Laryngitis", "Tonsillitis", "Acute sinusitis", "Laryngopharyngitis", "Lower respiratory tract infection", "Pharyngitis streptococcal", "Pharyngotonsillitis", "Pneumonia");
CM.ADAE.CQ07NAM	Computation	Set to 'Opportunistic Infection' if AEDECOD matches a term identified from the SMQ dictionary where (SMQ='OPPORTUNISTIC INFECTIONS (SMQ)' and SCOPE='NARROW'.

Analysis Derivations

Method	Type	Description
CM.ADAE.CQ08NAM	Computation	Set to 'Tuberculous infections' if AEHLT="Tuberculous infections"
CM.ADAE.CQ09NAM	Computation	Set to 'Suicidal Ideation and Behavior (SIB)' if AEDECOD matches a term identified from the SMQ dictionary where (sub_smq1 = 'SUICIDE/SELF-INJURY (SMQ)' and scope='NARROW')
CM.ADAE.DOSEDY	Computation	The study day (ADEX.ASTDY) for the administration given at or prior to AE onset.
CM.ADAE.DOSENUM	Computation	Number used to identify an administration or to identify the administration associated with an observation.
CM.ADAE.DOSEON	Computation	The study agent dose (ADEX.EXDOSE) for the administration given at or prior to AE onset.
CM.ADAE.DOSEU	Computation	The study agent dose units (ADEX.EXDOSU) for the administration given at or prior to AE onset.
CM.ADAE.INFRCAFL	Imputation	Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within time from ADEX.ASTDY/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for UST IV or GUS IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDY/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose. At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDY/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose.

Analysis Derivations

Method	Type	Description
CM.ADAE.INFRCPFL	Imputation	Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within the time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for Placebo IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within the earliest of time from ADEX.ASTDT/ASTTM through (60 minutes after ADEX.AENDT/AENTM for PBO or the start of active dosing); At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for PBO. At Week 0, for PBO then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the 2nd PBO dose.
CM.ADAE.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADAE.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADAE.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADAE.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADAE.RELGR1	Computation	If AEREL is 'NOT RELATED' or 'DOUBTFUL' then RELGR1 is equal to 'NOT RELATED'. Otherwise, if AEREL indicates any possibility of relatedness, then RELGR1 = 'RELATED'.
CM.ADAE.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADAE.STAGAEON	Computation	The study agent (ADEX.EXTRT) for the administration given at or prior to AE onset.

Analysis Derivations

Method	Type	Description
CM.ADAE.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADAE.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADAE.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADAE.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADAE.TRTEMFL	Imputation	Imputation: Any event occurring at or after the initial administration of study agent. If the imputed start date (ADAE.ASTDT) occurs on the day of the initial administration of study agent (ADEX.ASTDT), and either event time (ADAE.ASTTM) or time of administration (ADEX.ASTTM) are missing, then the event will be assumed to be treatment emergent.

Analysis Derivations

Method	Type	Description
CM.ADAE.W12FL	Computation	'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
CM.ADAE.W24FL	Computation	'Y', if event occurred prior to the Week 24 administration or the Week 24 visit, if no Week 24 administration was given. 'N', otherwise.
CM.ADAE.W48FL	Computation	'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.
CM.ADBDC.AENDT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AENDT.01.NOTIN	Computation	Null.
CM.ADBDC.AENDT.02.DISDURN	Computation	Created from converting DS.DSSTDTC, where DSDECOD = 'RANDOMIZED', from character ISO8601 format to numeric date format.
CM.ADBDC.AENDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AENDTC.01.NOTIN	Computation	Null.
CM.ADBDC.AENDTC.02.DISDURN	Computation	DS.DSSTDTC, where DSDECOD = 'RANDOMIZED'.
CM.ADBDC.ASTDT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.ASTDT.01.NOTIN	Computation	Null.
CM.ADBDC.ASTDT.02.DISDURN	Imputation	Imputation: Created from converting MH.MHSTDTC from character ISO8601 format to SAS numeric date format, where MHSCAT='DIAGNOSIS INFORMATION'. For partial start date, ASTDT is imputed as the last day of month, last date of year.
CM.ADBDC.ASTDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.ASTDTC.01.NOTIN	Computation	Null.
CM.ADBDC.ASTDTC.02.DISDURN	Computation	MH.MHSTDTC where MHSCAT='DIAGNOSIS INFORMATION'.
CM.ADBDC.ASTDTF	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.ASTDTF.01.NOTIN	Computation	Null.
CM.ADBDC.ASTDTF.02.DISDURN	Computation	D' if day is imputed; 'M' if month or month and day are imputed. Missing if MH.MHSTDTC has a complete date part.
CM.ADBDC.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADBDC.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADBDC.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AVAL.01.NOTIN	Computation	Null.
CM.ADBDC.AVAL.02.APBL	Computation	advscdai.AVAL where parmcd='AP' and ABLFL=Y
CM.ADBDC.AVAL.03.BECDSBL	Computation	ADMEDRVW.DAILYDS where ACAT2='BECLOMETHASONE' and ABLFL='Y' and cmroute=Oral.
CM.ADBDC.AVAL.04.BUDDSBL	Computation	ADMEDRVW.DAILYDS where ACAT2='BUDESONIDE' and ABLFL='Y' and cmroute=Oral.
CM.ADBDC.AVAL.05.CALPROBL	Computation	ADLBEF.AVAL where PARAMCD='CALPRO' and ABLFL='Y' and anl03fl=Y
CM.ADBDC.AVAL.06.CDAIBL	Computation	ADCDAL.AVAL where PARAMCD='CDAI' and ABLFL='Y'.
CM.ADBDC.AVAL.07.CORTDSBL	Computation	ADMEDRVW.DAILYDS where ACAT1='CORTICOSTEROID' and ACAT2 not in ('BUDESONIDE', 'BECLOMETHASONE') and ABLFL='Y' and CMROUTE=Oral.
CM.ADBDC.AVAL.08.CRPBL	Computation	ADLBEF.AVAL where PARAMCD='CRP' and ABLFL='Y' and anl03fl=Y.
CM.ADBDC.AVAL.09.DISDURN	Computation	AENDT - ASTDT +1/365.25
CM.ADBDC.AVAL.10.IBDQBL	Computation	ADIBDQ.AVAL where PARAMCD='IBDQ_TOT' and ABLFL='Y'.
CM.ADBDC.AVAL.11.NFISTBL	Computation	ADFIST.AVAL where paramcd=FISTULA and ablfl='Y'
CM.ADBDC.AVAL.12.PRO2BL	Computation	ADCDAL.AVAL where PARAMCD='PRO2' and ABLFL='Y'.
CM.ADBDC.AVAL.13.SESCDL	Computation	ADSESCD.AVAL where PARAMCD='SESTOT' and ABLFL='Y'.
CM.ADBDC.AVAL.14.SFBL	Computation	ADVSCDAI.AVAL where parmcd='SF' and ABLFL=Y
CM.ADBDC.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AVALC.01.NOTIN	Computation	Null.
CM.ADBDC.AVALC.02.ABSCESS	Computation	MH.MHOCCUR value where MHTERM='INTRA-ABDOMINAL ABSCESS'
CM.ADBDC.AVALC.03.ANTIBXBL	Computation	'Y' if ADMEDRVW.ACAT1='ANTIBIOTIC' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.04.ANYMEDBL	Computation	'Y' if ADMEDRVW.ACAT1 is not missing and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.05.AP1SF3BL	Computation	Set to Y if Baseline daily Abdominal Pain Score is > 1 and baseline Daily Stool Frequency score is > 3. Set to N if daily abdominal pain score is <= 1 or baseline daily stool Frequency score <= 3.

Analysis Derivations

Method	Type	Description
CM.ADBDC.AVALC.06.AP2SF4BL	Computation	Set to Y if Baseline daily Abdominal Pain Score is ≥ 2 or baseline Daily Stool Frequency score is ≥ 4 . Set to N if daily abdominal pain score is < 2 and baseline daily stool Frequency score < 4 .
CM.ADBDC.AVALC.07.ASABL	Computation	'Y' if ADMEDRW.ACAT1='5-ASA' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.08.AZA6MPBL	Computation	'Y' if ADMEDRW.FAOBJ in ('6-MERCAPTOPYRINE', 'AZATHIOPRINE') and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.09.BIONAIVE	Computation	Y if subject has never taken a biologic therapy, N if subject has previously taken a biologic therapy.
CM.ADBDC.AVALC.10.C250CRP3	Computation	Y if baseline Fecal Calprotectin is > 250 or baseline CRP is > 3 . N, otherwise if both fecal calprotectin and CRP are available. Missing if either baseline fecal calprotectin or CRP is missing.
CM.ADBDC.AVALC.11.COLECT	Computation	MH.MHOCCUR value where MHTERM='TOTAL OR SUB-TOTAL COLECTEMY'
CM.ADBDC.AVALC.12.COLON	Computation	SUPPMH.MHCOLON QVAL.
CM.ADBDC.AVALC.13.COLONO	Computation	Y if SUPPMH.MHCOLON QVAL='Y' and SUPPMH.MHILEUM QVAL='N'. Otherwise 'N' if SUPPMH.MHCOLON QVAL='N' or missing.
CM.ADBDC.AVALC.14.CORTBL	Computation	'Y' if ADMEDRW.ACAT1='CORTICOSTEROID' and FACAT='BASELINE' and CMDOSE not missing and CMROUTE=Oral. 'N', otherwise.
CM.ADBDC.AVALC.15.CRDAREA	Computation	For baseline records using 5 SES-CD segment scores. Set to "ISOLATED ILEAL" where Ileum > 0 , Right Colon = 0, Transverse Colon = 0, Left Colon = 0, Rectum = 0. Set to "COLONIC" where Ileum = 0 AND (Right Colon > 0 or Transverse Colon > 0 or Left Colon > 0 or Rectum > 0). Set to ILEOCOLONIC where Ileum > 0 AND ((Right Colon > 0 or Transverse Colon > 0 or Left Colon > 0 or Rectum > 0). Set to "SES-CD SCORE OF 0" where all 5 scores are 0 or missing.
CM.ADBDC.AVALC.16.EXINT	Computation	SUPPMH.MHEXINT QVAL.
CM.ADBDC.AVALC.17.FISTOTH	Computation	Y if CELOC=OTHER and CEOCCUR=Y and CEFISTNO >0 at baseline, N if CEOCCUR=N or CEFISTNO=0
CM.ADBDC.AVALC.18.FISTPANL	Computation	Y if CELOC=PERIANAL and CEOCCUR=Y and CEFISTNO >0 at baseline, N if CEOCCUR=N or CEFISTNO=0
CM.ADBDC.AVALC.19.FISTPRCT	Computation	Y if CELOC=PERIRECTAL and CEOCCUR=Y and CEFISTNO >0 at baseline, N if CEOCCUR=N or CEFISTNO=0
CM.ADBDC.AVALC.20.FISTULA	Computation	MH.MHOCCUR value where MHTERM='FISTULA'
CM.ADBDC.AVALC.21.ILEUM	Computation	SUPPMH.MHILEUM QVAL
CM.ADBDC.AVALC.22.ILEUMCOL	Computation	Y if SUPPMH.MHILEUM QVAL='Y' and SUPPMH.COLON QVAL='Y'. Otherwise 'N'.

Analysis Derivations

Method	Type	Description
CM.ADBDC.AVALC.23.ILEUMO	Computation	Y' if SUPPMH.MHILEUM QVAL='Y' and SUPPMH.COLON QVAL='N'. Otherwise 'N' if SUPPMH.MHILEUM QVAL='N' or missing.
CM.ADBDC.AVALC.24.IMMUNOBL	Computation	'Y' if ADMEDRVW.ACAT1='IMMUNOMODULATOR' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.25.MTXBL	Computation	'Y' if ADMEDRVW.FAOBJ='METHOTREXATE' and FACAT='BASELINE' and CMDOSE not missing. 'N', otherwise.
CM.ADBDC.AVALC.26.OTHER	Computation	MH.MHOCCUR value where MHTERM='OTHER CROHN'S DISEASE RELATED SURGERY'
CM.ADBDC.AVALC.27.PERANL	Computation	SUPPMH.MHPERANL QVAL.
CM.ADBDC.AVALC.28.PERIANAL	Computation	MH.MHOCCUR value where MHTERM='PERIANAL SURGERY'
CM.ADBDC.AVALC.29.PRXMLS	Computation	SUPPMH.MHPRXMLS QVAL.
CM.ADBDC.AVALC.30.RESECT	Computation	MH.MHOCCUR value where MHTERM='PARTIAL BOWEL RESECTION'
CM.ADBDC.AVALC.31.SINUS	Computation	MH.MHOCCUR value where MHTERM='SINUS TRACTS/PERFORATIONS'
CM.ADBDC.AVALC.32.STRICT	Computation	MH.MHOCCUR value where MHTERM='STRICTURING COMPLICATION OF CD'
CM.ADBDC.AVALC.33.TOBBL	Computation	Where SU.SUCAT="TOBACCO". If SUPPSU.SUNCF="NEVER" then AVALC="Non-user". If SUPPSU.SUNCF="FORMER" then AVALC="Prior user". If SUPPSU.SU="CURRENT" then AVALC="Current user".
CM.ADBDC.AVALC.34.TPN	Computation	MH.MHOCCUR value where MHTERM='TOTAL PARENTERAL NUTRITION'
CM.ADBDC.AVALCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AVALCAT1.01.NOTIN	Computation	Null.
CM.ADBDC.AVALCAT1.02.APBL	Computation	if aval <= 1 then '<= 1' else if AVAL > 1 then '> 1'
CM.ADBDC.AVALCAT1.03.CALPROBL	Computation	If AVAL <= 250, then AVALCAT1 = '<= 250'. If AVAL > 250 then AVALCAT1 = '> 250'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT1.04.CDAIBL	Computation	If AVAL <= 300, then AVALCAT1 = '<= 300'. If AVAL > 300 then AVALCAT1 = '> 300'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT1.05.CRPBL	Computation	If AVAL <= 3, then AVALCAT1 = '<= 3'. If AVAL > 3 then AVALCAT1 = '> 3'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT1.06.DISDURN	Computation	If AVAL <= 5, then AVALCAT1 = '<= 5'. If AVAL > 5 and <= 15, then AVALCAT1 = '> 5 to <= 15'. If AVAL > 15 then AVALCAT1 = '> 15'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT1.07.NFISTBL	Computation	0 if AVAL=0, 1 if AVAL=1, '> 1' if AVAL > 1

Analysis Derivations

Method	Type	Description
CM.ADBDC.AVALCAT1.08.SESCDBL	Computation	If AVAL <= 12, then AVALCAT1 = '<= 12'. If AVAL > 12 then AVALCAT1= '> 12'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT1.09.SFBL	Computation	if aval <= 3 then '<= 3' else if AVAL> 3 then '> 3'
CM.ADBDC.AVALCAT1.10.MULTI01	Computation	Set to "Y" if AVAL is not missing. Set to "N" otherwise.
CM.ADBDC.AVALCAT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.AVALCAT2.01.APBL	Computation	Set to '>= 2' 'if aval >=2 , set to '< 2' if aval < 2. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT2.02.CRPBL	Computation	If AVAL <= 5, then AVALCAT2 = '<= 5'. If AVAL > 5 then AVALCAT2= '> 5'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT2.03.SESCDBL	Computation	If AVAL < 7, then AVALCAT2 = '< 7'. If AVAL >= 7 and <= 16 then AVALCAT2= '>= 7 and <=16', if aval > 16 then '> 16'. Populated for non-missing values of AVAL.
CM.ADBDC.AVALCAT2.04.SFBL	Computation	Set to '>= 4' 'if aval >=4 , set to '< 4' if aval < 4. Populated for non-missing values of AVAL.
CM.ADBDC.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADBDC.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADBDC.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADBDC.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADBDC.SRCDOM	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.SRCDOM.01.IBDQBL	Computation	Set to "ADIBDQ".
CM.ADBDC.SRCDOM.02.NFISTBL	Computation	Set to "ADFIST".
CM.ADBDC.SRCDOM.03.SESCDBL	Computation	Set to "ADSESCD"
CM.ADBDC.SRCDOM.04.MULTI01	Computation	Set to "ADMEDRVW".

Analysis Derivations

Method	Type	Description
CM.ADBDC.SRCDOM.05.MULTI02	Computation	Null.
CM.ADBDC.SRCDOM.06.MULTI03	Computation	Set to "ADVSCDAI".
CM.ADBDC.SRCDOM.07.MULTI04	Computation	Set to "ADCDAI"
CM.ADBDC.SRCDOM.08.MULTI05	Computation	Set to "MH".
CM.ADBDC.SRCDOM.09.MULTI06	Computation	Set to "LB"
CM.ADBDC.SRCDOM.10.MULTI07	Computation	Set to "CE".
CM.ADBDC.SRCDOM.11.MULTI08	Computation	Set to "MH".
CM.ADBDC.SRCSEQ	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.SRCSEQ.01.NOTIN	Computation	Null.
CM.ADBDC.SRCSEQ.02.NFISTBL	Computation	ADFIST.ASEQ
CM.ADBDC.SRCSEQ.03.SESCDBL	Computation	ADSESCD.ASEQ
CM.ADBDC.SRCSEQ.04.MULTI01	Computation	ADMEDRWV.CMSEQ
CM.ADBDC.SRCSEQ.05.MULTI02	Computation	ADVSCDAI.ASEQ
CM.ADBDC.SRCSEQ.06.MULTI03	Computation	ADCDAI.ASEQ
CM.ADBDC.SRCSEQ.07.MULTI04	Computation	SUPPMH.IDVARVAL
CM.ADBDC.SRCSEQ.08.MULTI05	Computation	LB.LBSEQ
CM.ADBDC.SRCSEQ.09.MULTI06	Computation	CE.CESEQ
CM.ADBDC.SRCSEQ.10.MULTI07	Computation	MH.MHSEQ
CM.ADBDC.SRCVAR	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBDC.SRCVAR.01.NOTIN	Computation	Null.
CM.ADBDC.SRCVAR.02.MULTI01	Computation	Set to "AVAL".
CM.ADBDC.SRCVAR.03.MULTI02	Computation	Set to "MHSEQ"
CM.ADBDC.SRCVAR.04.MULTI03	Computation	Set to "CEFISTNO"
CM.ADBDC.SRCVAR.05.MULTI04	Computation	Set to "MHOCCUR"

Analysis Derivations

Method	Type	Description
CM.ADBDC.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADBDC.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADBDC.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADBDC.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADBSFS.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADBSFS.ADT	Imputation	Imputation: Set to date part of SVSTDTC for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.

Analysis Derivations

Method	Type	Description
CM.ADBSFS.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
CM.ADBSFS.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADBSFS.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADBSFS.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADBSFS.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADBSFS.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADBSFS.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBSFS.AVAL.01.NOTIN	Computation	Blank
CM.ADBSFS.AVAL.02.BSFS567	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADBSFS.AVAL.03.BSFS567P	Computation	Copy of AVAL when PARAMCD=BSFS567. Visits inserted for missing visits. Observations that occur after ICE category 1-3, 5 are set to baseline value
CM.ADBSFS.AVAL.04.BSFS67	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADBSFS.AVAL.05.BSFS67P	Computation	Copy of AVAL when PARAMCD=BSFS67. Visits inserted for missing visits. Observations that occur after ICE category 1-3, 5 are set to Baseline Value
CM.ADBSFS.AVAL.06.PAINNRS	Computation	Average of QSSTRESN for PARAMCD=PAIN9001 in the 7 days prior to the visit date. Subject must have at least 4 days of diary data in the 7 days prior to the visit or data will not be used.
CM.ADBSFS.AVAL.07.PAINNRSP	Computation	Copy of AVAL when PARAMCD=PAINNRS. Visits inserted for missing visits. Observations that occur after ICE category 1-3 are set to Baseline Value
CM.ADBSFS.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBSFS.AVALC.01.NOTIN	Computation	Set to Null
CM.ADBSFS.AVALC.02.APNRS3	Computation	Set to Y if chg<= -3 when PARAMCD=PAINNRSP without ICE category 1-3 or 5. Set to N if subject has chg > -3, has ICE category 1-3 or 5 prior to the visit or missing data at the visit.
CM.ADBSFS.AVALC.03.REDUC567	Computation	Set to Y if chg<= -2 when PARAMCD=BSFS567P without ICE category 1-3 or 5. Set to N if subject has ICE category 1-3 or 5 prior to the visit or missing data at the visit.
CM.ADBSFS.AVALC.04.REDUC67	Computation	Set to Y if chg<= -2 when PARAMCD=BSFS67P without ICE category 1-3. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.

Analysis Derivations

Method	Type	Description
CM.ADBSFS.AVISIT	Computation	Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADBSFS.BASE	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBSFS.BASE.01.NOTIN	Computation	Missing
CM.ADBSFS.BASE.02.MULTI01	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADBSFS.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
CM.ADBSFS.CHG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBSFS.CHG.01.NOTIN	Computation	Missing
CM.ADBSFS.CHG.02.MULTI01	Computation	CHG = AVAL - BASE
CM.ADBSFS.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after being set to baseline value due to ICE.
CM.ADBSFS.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADBSFS.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADBSFS.PCHG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADBSFS.PCHG.01.NOTIN	Computation	Missing
CM.ADBSFS.PCHG.02.MULTI01	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADBSFS.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADBSFS.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADBSFS.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.

Analysis Derivations

Method	Type	Description
CM.ADBSFS.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
CM.ADBSFS.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADBSFS.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADBSFS.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADBSFS.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADBSFS.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADBSFS.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADCDAI.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDT, if time is not available.
CM.ADCDAI.ADT	Computation	Set to date portion of QS.QSDTC, convert to SAS date.
CM.ADCDAI.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADCDAI.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADCDAI.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCDAI.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCDAI.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCDAI.AVAL.01.ACDAI	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADCDAI.AVAL.02.CD201	Computation	If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA201A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.
CM.ADCDAI.AVAL.03.CD201M	Computation	if aval for PARAMCD=CD201 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.04.CD202	Computation	If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA202A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.
CM.ADCDAI.AVAL.05.CD202M	Computation	if aval for PARAMCD=CD202 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.06.CD203	Computation	If number of diary days = 7, Copy of QSSTRESN where QSTESTCD=CDA203A. If number of diary days is 5 or 6 then= 7*qsstresn/number of diary days.
CM.ADCDAI.AVAL.07.CD203M	Computation	if aval for PARAMCD=CD203 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.08.CD204	Computation	QSSTRESN/20 where QSTESTCD=CDA204
CM.ADCDAI.AVAL.09.CD204M	Computation	if aval for PARAMCD=CD204 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.10.CD205	Computation	Copy of QSSTRESN where QSTESTCD=CDA205A
CM.ADCDAI.AVAL.11.CD205M	Imputation	Imputation: if aval for PARAMCD=CD205 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.

Analysis Derivations

Method	Type	Description
CM.ADCDAI.AVAL.12.CD206	Computation	Copy of QSSTRESN where QSTESTCD=CDA206A
CM.ADCDAI.AVAL.13.CD206M	Computation	if aval for PARAMCD=CD206 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.14.CD207	Computation	Derived from Hematocrit value stored in CD207H - For males, 47 - hematocrit, For females, 42- Hematocrit score
CM.ADCDAI.AVAL.15.CD207H	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADCDAI.AVAL.16.CD207HM	Computation	Copy of AVAL for PARAMCD=CD207H. Carry forward last value if CD207H is missing.
CM.ADCDAI.AVAL.17.CD207M	Computation	if aval for PARAMCD=CD207 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.18.CD208	Computation	Copy of QSSTRESN where QSTESTCD=CDA208B
CM.ADCDAI.AVAL.19.CD208M	Computation	if aval for PARAMCD=CD208 is non-missing, copy of aval, if aval is missing and at least 4 of the component scores are available, carry forward previous score into AVAL.
CM.ADCDAI.AVAL.20.CD208SW	Computation	Copy of QSSTRESN where QSTESTCD=CDA208A
CM.ADCDAI.AVAL.21.CD208W	Computation	Copy of VSSTRESN where VSTESTCD=WEIGHT
CM.ADCDAI.AVAL.22.CDAI	Computation	Calculated only If all modified scores are complete - 2*stool score + 5*Abdominal Pain score + 7*General Well Being + 20*Extraintestinal Manifestation + 30*Antidiarrheal score Score + 10*Abdominal Mass score + 6*Hct score + 1*Standard weight score
CM.ADCDAI.AVAL.23.DAILYAP	Computation	AVAL from CD202M divided by 7
CM.ADCDAI.AVAL.24.DAILYSF	Computation	AVAL from CD201M divided by 7
CM.ADCDAI.AVAL.25.NUMDAYS	Computation	Copy of SUPPQS.DIADYNUM
CM.ADCDAI.AVAL.26.PRO2	Computation	Calculated only If both modified scores are complete - 2*stool score + 5*Abdominal Pain
CM.ADCDAI.AVISIT	Computation	AVISIT equals QS.VISIT. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window. If a subject has more than 1 observed visit with the same visit label, include only the records from the earliest of that visit.
CM.ADCDAI.DTYPE	Computation	Dtype='LOCF' Set for modified scores that have component carried forward.

Analysis Derivations

Method	Type	Description
CM.ADCDAI.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADCDAI.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCDAI.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCDAI.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADCDAI.SRCDOM	Computation	Set to LB or VS for records directly from SDTM, Blank otherwise.
CM.ADCDAI.SRCSEQ	Computation	Set to LBSEQ or VSSEQ for records directly from SDTM, Blank otherwise.
CM.ADCDAI.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADCDAI.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADCDAI.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADCDAI.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADCORT.ADT	Imputation	Imputation: Assign med start date (CMSTDTC) at Week 0 as the Week 0 visit date. For partial date, use the following dates whichever is closest to the visit date: the previous visit date plus 1 day, or the first day of month if the day is missing, the first month of year if the month is missing. Using VISITS (svstdtc) dataset to build a dataset with daily record and expand the days between post-baseline visits.
CM.ADCORT.ADY	Computation	ADT - reference start date + 1.
CM.ADCORT.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCORT.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCORT.DYBDOSE	Computation	Total daily dose of oral budesonide on ADT
CM.ADCORT.DYBPD0SE	Computation	Total daily dose of oral beclomethasone dipropionate on ADT
CM.ADCORT.DYCORT	Computation	Y if a subject received oral corticosteroids or budesonide or beclomethasone dipropionate with dose > 0 on the ADT, otherwise N
CM.ADCORT.DYPED0SE	Computation	Total daily prednisone equivalent dose of oral corticosteroids on ADT

Analysis Derivations

Method	Type	Description
CM.ADCORT.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADCORT.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCORT.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCORT.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADCORT.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADCORT.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADCORT.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADCORT.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADCSSRS.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
CM.ADCSSRS.APOBLFL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.APOBLFL.01.NOTIN	Computation	'Y', if the value is any non-missing valid measurement where ADT > ADL.ARFSTDT.
CM.ADCSSRS.APOBLFL.02.MULTI01	Computation	Set to 'Y'
CM.ADCSSRS.ASTDT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.ASTDT.01.NOTIN	Computation	Created from converting QS.QSDTC from character ISO8601 format to numeric date format.
CM.ADCSSRS.ASTDT.02.MULTI01	Computation	Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADL.ARFSTDT. Then ASTDT is imputed as ARFSTDT, unless it is known to be prior.
CM.ADCSSRS.ASTDY	Computation	If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.

Analysis Derivations

Method	Type	Description
CM.ADCSSRS.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCSSRS.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCSSRS.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.AVALC.01.AEBEHAV	Computation	'Y', if AE.AEEVTYP = 'SUICIDAL BEHAVIOR EXCLUDING COMPLETED SUICIDE'.
CM.ADCSSRS.AVALC.02.AECMPSUI	Computation	'Y', if AE.AEEVTYP = 'COMPLETED SUICIDE'.
CM.ADCSSRS.AVALC.03.AEIDEAT	Computation	'Y', if AE.AEEVTYP = 'SUICIDAL IDEATION'.
CM.ADCSSRS.AVALC.04.MULTI01	Computation	QS.QSSTRESC for corresponding PARAMCDs.
CM.ADCSSRS.AVISIT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.AVISIT.01.NOTIN	Computation	For visits after Screening, copied from QS.VISIT. For Screening visits, AVISIT = 'SCREENING - LIFETIME' for QSTESTCD 'ECSS0102' through 'ECSS0122' and 'SCREENING - LAST 6 MONTHS' for QSTESTCD 'ECSS0130' through 'ECSS0140'.
CM.ADCSSRS.AVISIT.02.MULTI01	Computation	Populated as 'UNSCHEDULED' for records from AE.
CM.ADCSSRS.AVISITN	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.CRIT1FL	Computation	'Y', for the latest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject at AVISIT; 'N', otherwise.
CM.ADCSSRS.CRIT2FL	Computation	Populated for records where AVISIT in ('SCREENING - LAST 6 MONTHS', 'WEEK 0'): 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where AVISIT= 'SCREENING - LAST 6 MONTHS' and 'WEEK 0'; 'N', otherwise.
CM.ADCSSRS.CRIT3FL	Computation	Populated for post-baseline records prior to Week 12: 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where W12FL='Y and APOBLFL='Y'; 'N', otherwise.
CM.ADCSSRS.CRIT4FL	Computation	Populated for post-baseline records prior to Week 48: 'Y', for the earliest occurrence of the worst suicidal ideation or behavior score (1-10) for the subject where W48FL='Y and APOBLFL='Y'; 'N', otherwise.

Analysis Derivations

Method	Type	Description
CM.ADCSSRSI.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
CM.ADCSSRSI.ASTDT	Computation	Copied from ADCSSRS.ASTDT.
CM.ADCSSRSI.ASTDY	Computation	Copied from ADCSSRS.ASTDY.
CM.ADCSSRSI.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCSSRSI.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADCSSRSI.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRSI.AVALC.01.AE	Computation	For ADCSSRS.PARAMCD values of 'AE', ADCSSRSI.AVALC is either the concatenation of PARCAT2N/PARCAT2 (for 'Completed Suicide') or the value of ADCSSRS.AVALC.
CM.ADCSSRSI.AVALC.02.MAXSCORE	Computation	For ADCSSRS.PARAMCD values where SRCDOM = 'QS', If ADCSSRS.AVALC = 'N', then AVALC = '0 -No Suicidal Ideation or Behavior'. If ADCSSRS.AVALC = 'Y', then AVALC is the concatenation of ADCSSRS.PARCAT2N and PARCAT2 for PARCAT2N values.
CM.ADCSSRSI.AVALCAT1	Computation	For AVALC beginning with '0', AVALCAT1 = 'No suicidal ideation or behavior'. For AVALC beginning with '1' through '5' or 'Suicidal ideation', AVALCAT1 = 'Suicidal ideation'. For AVALC beginning with '6' through '10' or 'Suicidal behavior', AVALCAT1 = 'Suicidal behavior'.
CM.ADCSSRSI.AVISIT	Computation	For all records from ADCSSRS where CRIT1FL = 'Y', copied from ADCSSRS.AVISIT. For ADCSSRS where CRIT2FL = 'Y', set to 'BASELINE'. For ADCSSRS where CRIT3FL = 'Y', set to 'THROUGH WEEK 12'. For ADCSSRS where CRIT4FL = 'Y', set to 'THROUGH WEEK 48'.

Analysis Derivations

Method	Type	Description
CM.ADCSSRSI.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADCSSRSI.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCSSRSI.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCSSRSI.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADCSSRSI.SRCDOM	Computation	Copy of ADCSSRS.SRCDOM
CM.ADCSSRSI.SRCSEQ	Computation	Copy of ADCSSRS.SRCSEQ
CM.ADCSSRSI.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADCSSRSI.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADCSSRSI.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADCSSRSI.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADCSSRS.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADCSSRS.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCSSRS.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADCSSRS.QSDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.QSDTC.01.NOTIN	Computation	QS.QSDTC
CM.ADCSSRS.QSDTC.02.MULTI01	Computation	Null
CM.ADCSSRS.QSSTRESC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.QSSTRESC.01.NOTIN	Computation	QS.QSSTRESC

Analysis Derivations

Method	Type	Description
CM.ADCSSRS.QSSTRESC.02.MULTI01	Computation	Null
CM.ADCSSRS.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADCSSRS.SRCDOM	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.SRCDOM.01.NOTIN	Computation	"QS"
CM.ADCSSRS.SRCDOM.02.MULTI01	Computation	"ADAE"
CM.ADCSSRS.SRCSEQ	Computation	The sequence number SEQ of the row (in the SDTM domain identified by SRCDOM) that relates to AVALC.
CM.ADCSSRS.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADCSSRS.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADCSSRS.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADCSSRS.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADCSSRS.VISIT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.VISIT.01.NOTIN	Computation	QS.VISIT
CM.ADCSSRS.VISIT.02.MULTI01	Computation	Null
CM.ADCSSRS.VISITNUM	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.VISITNUM.01.NOTIN	Computation	QS.VISITNUM
CM.ADCSSRS.VISITNUM.02.MULTI01	Computation	Null
CM.ADCSSRS.W12FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.W12FL.01.NOTIN	Computation	'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
CM.ADCSSRS.W12FL.02.MULTI01	Computation	'Y', if ASTDT/ASTTM occurred prior to the ADSL.W12SDT/W12STM. 'N', otherwise.
CM.ADCSSRS.W48FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADCSSRS.W48FL.01.NOTIN	Computation	'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.
CM.ADCSSRS.W48FL.02.MULTI01	Computation	'Y', if ASTDT/ASTTM occurred prior to the ADSL.W48SDT/W48STM. 'N', otherwise.

Analysis Derivations

Method	Type	Description
CM.ADDISP.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
CM.ADDISP.ASTDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.ASTDTC.01.LSTVIS	Computation	Last SV.SVSTDTC prior to/on the Date of Study Participation Discontinuation, converted to SAS numeric date format.
CM.ADDISP.ASTDTC.02.TXLSTVIS	Computation	For subjects who discontinued study treatment, it is the last ADEX.ASTDTC.
CM.ADDISP.ASTDTC.03.TXLSUVIS	Computation	Last SV.SVSTDTC prior to/on the Date of Treatment Unblinding, converted to SAS numeric date format.
CM.ADDISP.ASTDTC.04.MULTI01	Computation	ASTDTC is equal to the date portion of DS.DSSTDTC. Convert to numeric SAS date.
CM.ADDISP.ASTDTC.05.MULTI02	Computation	Created from converting DS.DSSTDTC, where DS.DSSCAT contains 'TREATMENT', from character ISO8601 format to SAS numeric date format.
CM.ADDISP.ASTDTC.06.MULTI03	Computation	Created from converting DS.DSSTDTC, where DS.DSSCAT = 'TREATMENT UNBLINDED', from character ISO8601 format to SAS numeric date format.
CM.ADDISP.ASTDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.ASTDTC.01.NOTIN	Computation	ASTDTC is equal to DS.DSSTDTC
CM.ADDISP.ASTDTC.02.TXLSTVIS	Computation	ASTDTC is equal to EX.EXSTDTC
CM.ADDISP.ASTDTC.03.MULTI01	Computation	ASTDTC is equal to SV.SVSTDTC
CM.ADDISP.ASTDY	Computation	If ASTDTC is on or after ARFSTDTC, then ASTDTC - ARFSTDTC + 1. Otherwise, ASTDTC - ARFSTDTC.
CM.ADDISP.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADDISP.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADDISP.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.AVALC.01.DCSREAS	Computation	For DSDECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TRIAL': AVALC is the value of DSDECOD.
CM.ADDISP.AVALC.02.DCTREAS	Computation	For DSDECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TREATMENT': If DS.DSDECOD = 'ADVERSE EVENT', then AVALC is the value of DSTERM. Otherwise, AVALC is the value of DSDECOD. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
CM.ADDISP.AVALC.03.DCTREASI	Computation	For DSDECOD values not equal to 'COMPLETED' and DS.DSSCAT contains 'TREATMENT' and Discontinuation date is prior to Week 12. If DS.DSDECOD = 'ADVERSE EVENT', then AVALC is the value of DSTERM. Otherwise, AVALC is the value of DSDECOD. Subject is not considered to be discontinued during induction if they received their Week 8 administration of study agent.
CM.ADDISP.AVALC.04.EOSSTT	Computation	For DS.DSSCAT contains 'TRIAL': 'Completed', if DSDECOD = 'COMPLETED'; 'DISCONTINUED', if DS.DSDECOD is not equal to 'COMPLETED'.
CM.ADDISP.AVALC.05.EOTSTT	Computation	For DS.DSSCAT contains 'TREATMENT': 'Completed', if DSDECOD = 'COMPLETED'; 'DISCONTINUED', if DS.DSDECOD is not equal to 'COMPLETED'. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
CM.ADDISP.AVALC.06.LSTVIS	Computation	For subjects who discontinued study, it is the Last scheduled SV.VISIT
CM.ADDISP.AVALC.07.TXLSTVIS	Computation	For subjects who discontinued study treatment, it is the last ADEX.AVISIT. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
CM.ADDISP.AVALC.08.TXLSUVIS	Computation	Last scheduled SV.VISIT prior to the Date of Treatment Unblinding.
CM.ADDISP.AVALC.09.TXUNBL	Computation	'Y', if DS.DSDECOD = 'TREATMENT UNBLINDED'.
CM.ADDISP.AVALC.10.TXUNBRS	Computation	For DS.DSDECOD = 'TREATMENT UNBLINDED', AVALC is the value of DS.DSTERM.
CM.ADDISP.AVALCSP	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.AVALCSP.01.DCSREAS	Computation	For DS.DSSCAT contains 'TRIAL': if DSDECOD = 'OTHER' and 'WITHDRAWAL BY SUBJECT', then AVALCSP is the value of DSTERM. Otherwise, missing.
CM.ADDISP.AVALCSP.02.DCTREAS	Computation	For DS.DSSCAT contains 'TREATMENT': if DSDECOD = 'OTHER' and 'WITHDRAWAL BY SUBJECT', then AVALCSP is the value of DSTERM. If DSDECOD='ADVERSE EVENT' - OTHER', then AVALCSP is the value of the AETERM as linked by RELREC. Otherwise, missing. Subject is not considered to be discontinued if they received their Week 44 administration of study agent.
CM.ADDISP.CRIT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.CRIT1FL	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADDISP.CRIT1FL.01.NOTIN	Computation	Blank
CM.ADDISP.CRIT1FL.02.DCSREAS	Computation	Set to Y if CQ03NAM=COVID-19 for AE that caused treatment discontinuation or AVALCSP contains COVID for subjects who discontinued treatment due to withdrawal by subject or for other reasons, N otherwise.
CM.ADDISP.CRIT1FL.03.DCTREAS	Computation	Set to Y AVALCSP contains COVID who discontinued study due to withdrawal by subject or for other reasons, N otherwise.
CM.ADDISP.CRIT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.CRIT2FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.CRIT2FL.01.NOTIN	Computation	Blank
CM.ADDISP.CRIT2FL.02.DCSREAS	Computation	Set to Y if AVALCSP contains Regional Crisis for subjects who discontinued treatment due to withdrawal by subject or for other reasons, N otherwise.
CM.ADDISP.CRIT2FL.03.MULTI01	Computation	Set to Y AVALCSP contains Regional Crisis for subjects who discontinued study due to withdrawal by subject or for other reasons, N otherwise.
CM.ADDISP.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADDISP.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADDISP.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADDISP.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADDISP.SRCDOM	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.SRCDOM.01.NOTIN	Computation	Set to 'DS'.
CM.ADDISP.SRCDOM.02.LSTVIS	Computation	Set to 'SV'.
CM.ADDISP.SRCDOM.03.TXLSTVIS	Computation	Set to 'EX'.
CM.ADDISP.SRCDOM.04.MULTI01	Computation	Set to 'DS' if AVALC is populated from DSDECOD or DSTERM. Set to 'AE' if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.

Analysis Derivations

Method	Type	Description
CM.ADDISP.SRCSEQ	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.SRCSEQ.01.NOTIN	Computation	The sequence number SEQ of the row (in the SDTM domain identified by SRCDOM) that relates to AVAL or AVALC.
CM.ADDISP.SRCSEQ.02.MULTI01	Computation	Set to DS.DSSEQ if AVALC is populated from DSDECOD or DSTERM. Set to AE.AESEQ if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.
CM.ADDISP.SRCSEQ.03.MULTI02	Computation	Null.
CM.ADDISP.SRCVAR	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADDISP.SRCVAR.01.NOTIN	Computation	Set to 'DSDECOD'.
CM.ADDISP.SRCVAR.02.TXLSTVIS	Computation	Set to DS.DSSEQ.
CM.ADDISP.SRCVAR.03.MULTI01	Computation	Set to 'DSDECOD' if AVALC is populated from DSDECOD or 'DSTERM' if AVALC is populated from DSTERM. Set to 'AETERM' if AVALC is 'ADVERSE EVENT - OTHER' and AVALCSP is populated from AETERM.
CM.ADDISP.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADDISP.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADDISP.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADDISP.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADDISP.W12FL	Computation	'Y', if event occurred prior to the Week 12 (ADSL.W12RFDT) for subjects treated at/after Week 12 or if event occurred prior to/on Date of Week 12 (ADSL.W12RFDT) for subjects who received their last administration prior to Week 12. 'N', otherwise.
CM.ADDISP.W48FL	Computation	'Y', if event occurred prior to the Date of Week 48 visit. 'N', otherwise.
CM.ADDV.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.

Analysis Derivations

Method	Type	Description
CM.ADDV.AENDT	Computation	Date part of DVENDTC, converted to SAS numeric date format.
CM.ADDV.AENDY	Computation	If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
CM.ADDV.ASTDT	Computation	Date part of DVSTDTC, converted to SAS numeric date format.
CM.ADDV.ASTDY	Computation	If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
CM.ADDV.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADDV.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADDV.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADDV.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADDV.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADDV.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADDV.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADDV.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADDV.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADDV.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADDV.W12FL	Computation	'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
CM.ADDV.W48FL	Computation	'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.
CM.ADEFF.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEFF.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEFF.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEFF.AVALC.01.CBRESPP	Computation	Set to Y if subject is in clinical response at the visit and has >= 50% reduction in CRP or fecal calprotectin and subject has not had ICE Category 1-3 or 5 prior to assessment, set to N Otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
CM.ADEFF.AVALC.02.CFCM48P	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF. N, otherwise.
CM.ADEFF.AVALC.03.CFCM48P2	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3, 5, or 6 and has AVALC=Y for CORTF. N, otherwise.
CM.ADEFF.AVALC.04.CFCM48S	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-5 and has AVALC=Y for CORTF. N, otherwise.

Analysis Derivations

Method	Type	Description
CM.ADEFF.AVALC.05.CFCM48S2	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-6 and has AVALC=Y for CORTF. N, otherwise.
CM.ADEFF.AVALC.06.CFP2RM	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in PRO-2 remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF. N, otherwise.
CM.ADEFF.AVALC.07.CFP2RM90	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in PRO-2 remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF90. N, otherwise.
CM.ADEFF.AVALC.08.CFREMF30	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF30. N, otherwise.
CM.ADEFF.AVALC.09.CFREMF90	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 and has AVALC=Y for CORTF90. N, otherwise.
CM.ADEFF.AVALC.10.CFREMF90M	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at Week 48 without ICE 1-3 or 5 using modified ICE 2 and has AVALC=Y for CORTF90. N, otherwise.
CM.ADEFF.AVALC.11.CORTF	Computation	Set to Y if subject has not taken corticosteroids in the 7 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
CM.ADEFF.AVALC.12.CORTF30	Computation	Set to Y if subject has not taken corticosteroids in the 30 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
CM.ADEFF.AVALC.13.CORTF90	Computation	Set to Y if subject has not taken corticosteroids in the 90 days prior to the W48 visit, without having an ICE category 1-3 or 5 event (excluding corticosteroids from Category 2) prior to Week 48, N otherwise. Populated for AVISIT= WEEK 48.
CM.ADEFF.AVALC.14.CRDEEPG	Computation	For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Global definition) at Week 48 without ICE 1-3 or 5. N, Otherwise.
CM.ADEFF.AVALC.15.CRDEEPM	Computation	For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Global definition) at Week 48 without ICE 1-3 or 5, modified ICE 2. N, Otherwise.
CM.ADEFF.AVALC.16.CRDEEPR	Computation	For AVISIT=Week 48, Clinical Response at Week 12 and Deep Remission (Region-specific definition) at Week 48 without ICE 1-3 or 5. N, Otherwise.
CM.ADEFF.AVALC.17.CRERP	Computation	Set to Y if subject is in both clinical remission and endoscopic response at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.18.CRERPA	Computation	Set to Y if subject is in both clinical remission (Alternate CDAI) and endoscopic response at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.19.CRERPA2	Computation	Set to Y if subject is in both clinical remission (alternate CDAI) and endoscopic response (using alternative definition) at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.20.CRERPAA	Computation	Set to Y if subject is in both clinical remission and endoscopic response (using alternative definition) at the visit without ICE 1-3 or 5, set to N Otherwise. Populated for Weeks 12 and 48.

Analysis Derivations

Method	Type	Description
CM.ADEFF.AVALC.21.CRERPAB	Computation	Set to Y if subject is in both clinical remission (Alternate CDAI) and endoscopic response (using BSM for SES-CD) at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.22.CRERPB	Computation	Set to Y if subject is in both clinical remission and endoscopic response (using BSM for SES-CD) at the visit without ICE 1-3 or 5, set to N Otherwise . Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.23.CRERS	Computation	Set to Y if subject is in both clinical remission and endoscopic response at the visit without ICE 1-5, set to N Otherwise . Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.24.CRM1248	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at both Week 12 and Week 48 without ICE 1-3 or 5 using modified ICE 2, N Otherwise
CM.ADEFF.AVALC.25.CRM1248P	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical remission at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise
CM.ADEFF.AVALC.26.CRMNRMA	Computation	Set to Y if subject is in clinical remission at the visit and (has normalization of CRP (CRP <= 3) and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
CM.ADEFF.AVALC.27.CRMNRMC	Computation	Set to Y if subject is in clinical remission at the visit and has normalization of CRP (CRP <= 3) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 16, 20, 24, 32, 40 and 48.
CM.ADEFF.AVALC.28.CRMNRMFC	Computation	Set to Y if subject is in clinical remission at the visit and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
CM.ADEFF.AVALC.29.CRS1248	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical response at both Week 12 and Week 48 without ICE 1-3 or 5 using modified ICE 2, N Otherwise
CM.ADEFF.AVALC.30.CRS1248P	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in clinical response at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise
CM.ADEFF.AVALC.31.CRSCR	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.32.CRSCRPA	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise. Uses Alternate CDAI calculation for Clinical response and Clinical remission.
CM.ADEFF.AVALC.33.CRSCRS	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in clinical remission at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.34.CRSEMA	Computation	Set to Y if subject is in both clinical response at week 12 and endoscopic remission (using region-specific definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.

Analysis Derivations

Method	Type	Description
CM.ADEFF.AVALC.35.CRSEMAA	Computation	Set to Y if subject is in both clinical response (alternate CDAI) at week 12 and endoscopic remission (using region-specific definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.
CM.ADEFF.AVALC.36.CRSEMP	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.37.CRSEMPA	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI Calculation) and in endoscopic remission (Global) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.38.CRSEMPAB	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI Calculation) and in endoscopic remission (Global - Using BSM scoring for SES-CD) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.39.CRSEMPB	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global - Using BSM scoring for SES-CD) at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.40.CRSEMS	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic remission (Global) at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.41.CRSERP	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.42.CRSERPA	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI calculation) and in endoscopic response at Week 48 without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.43.CRSERPA2	Computation	Set to Y if subject is in both clinical response (alternate CDAI) at week 12 and endoscopic response (using alternative definition) at week 48 without ICE 1-3 or 5, Modified ICE 2, set to N Otherwise.
CM.ADEFF.AVALC.44.CRSERPAB	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 (using alternate CDAI calculation) and in endoscopic response at Week 48 (using BSM for SES-CD) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.45.CRSERPAD	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 (using alternative definition) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.46.CRSERPB	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 (using BSM for SES-CD) without ICE 1-3 or 5, Modified ICE 2. Set to N otherwise.
CM.ADEFF.AVALC.47.CRSERS	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical response at Week 12 and in endoscopic response at Week 48 without ICE 1-5, Modified ICE 2. Set to N otherwise.

Analysis Derivations

Method	Type	Description
CM.ADEFF.AVALC.48.CRSNRMA	Computation	Set to Y if subject is in clinical response at the visit and (has normalization of CRP (CRP <= 3) and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
CM.ADEFF.AVALC.49.CRSNRMC	Computation	Set to Y if subject is in clinical response at the visit and has normalization of CRP (CRP <= 3) a and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 16, 20, 24, 32, 40 and 48.
CM.ADEFF.AVALC.50.CRSNRMFC	Computation	Set to Y if subject is in clinical response at the visit and has Normalized Fecal Calprotectin (CALPRO <=250)) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 4, 8, 12, 24 and 48.
CM.ADEFF.AVALC.51.CS9CFRP	Computation	Set to Y if subject is in Clinical response at Week 12 without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for PARAMCD=CFREM90M
CM.ADEFF.AVALC.52.CS9CFRPA	Computation	Set to Y if subject is in Clinical response at Week 12 (using ADVSCDAI.PARAMCD=ACRESP) without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for ADVSCDAI.PARAMCD=ACREMGI
CM.ADEFF.AVALC.53.CS9CFRS	Computation	Set to Y if subject is in Clinical response at Week 12 without ICE 1-5 and has AVALC=Y for PARAMCD=CORTF90 and AVALC=Y for ADVSCDAI.PARAMCD=CREMG3
CM.ADEFF.AVALC.54.CSCFRM	Computation	Set to Y if subject is in Clinical response at Week 12 without ICE 1-3 or 5 and has AVALC=Y for PARAMCD=CORTF and AVALC=Y for ADVSCDAI.PARAMCD=CREMG1
CM.ADEFF.AVALC.55.DEEPGP	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition) at the visit without ICE 1-3 or 5. N, otherwise.
CM.ADEFF.AVALC.56.DEEPGPA	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission (using Alternate CDAI) and in endoscopic remission (global definition) at the visit without ICE 1-3 or 5. N, otherwise.
CM.ADEFF.AVALC.57.DEEPGPAB	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission (using Alternate CDAI) and in endoscopic remission (global definition, BSM scoring for SES-CD) at the visit without ICE 1-3 or 5. N, otherwise.
CM.ADEFF.AVALC.58.DEEPGPB	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition, BSM scoring for SES-CD) at the visit without ICE 1-3 or 5. N, otherwise.
CM.ADEFF.AVALC.59.DEEPGS	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (global definition) at the visit without ICE 1-5. N, otherwise.
CM.ADEFF.AVALC.60.DEEPRP	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (region-specific definition) at the visit without ICE 1-3 or 5. N, otherwise.
CM.ADEFF.AVALC.61.DEEPRPM	Computation	For AVISITs = Week 12 and Week 48: Y if a Subject in clinical remission and in endoscopic remission (region-specific definition) at the visit without ICE 1-3 or 5, or 6. N, otherwise.

Analysis Derivations

Method	Type	Description
CM.ADEFF.AVALC.62.DURCREMP	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-3 or 5 prior to any visits. N, Otherwise.
CM.ADEFF.AVALC.63.DURCREMS	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in clinical remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-5 prior to any visits. N, Otherwise.
CM.ADEFF.AVALC.64.DURP2RMP	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in PRO-2 remission at Week 48 and at least 8 of the 10 visits from Week 12 (inclusive) through Week 48 without ICE 1-3 or 5 prior to any visits. N, Otherwise.
CM.ADEFF.AVALC.65.ERSERMG	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in endoscopic response at Week 12 and in endoscopic remission (Global definition) at Week 48 without ICE 1-3 or 5. Set to N otherwise.
CM.ADEFF.AVALC.66.ERSERM	Computation	For AVISIT= WEEK 48 - Set to Y if a subject is in endoscopic response at Week 12 and in endoscopic remission (Region-specific definition) at Week 48 without ICE 1-3 or 5. Set to N otherwise.
CM.ADEFF.AVALC.67.ERSNRMC	Computation	Set to Y if subject is in endoscopic response at the visit and has normalization of CRP (CRP $\leq$ 3) a and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Week 12 and 48.
CM.ADEFF.AVALC.68.ERSNRMFC	Computation	Set to Y if subject is in endoscopic response at the visit and has Normalized Fecal Calprotectin (CALPRO $\leq$ 250) and subject has not had ICE Category 1-3 or 5 prior to assessment. Set to N otherwise. Populated for Weeks 12 and 48.
CM.ADEFF.AVALC.69.ERSP1248	Computation	For AVISIT=WEEK 48 - Set to Y if subject is in endoscopic response at both Week 12 and Week 48 without ICE 1-3 or 5, N Otherwise
CM.ADEFF.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADEFF.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADEFF.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of $\geq$ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score $\geq$ 4 for subjects with isolated ileal disease.
CM.ADEFF.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of $\geq$ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score $\geq$ 4 for subjects with isolated ileal disease.

Analysis Derivations

Method	Type	Description
CM.ADEFF.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADEFF.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADEFF.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADEFF.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADEFF.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADEFF.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADEFF.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADEFF.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADEFF.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADEQ5D.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADEQ5D.ADT	Imputation	Imputation: Set to observed date of WPAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADEQ5D.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADEQ5D.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADEQ5D.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADEQ5D.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
CM.ADEQ5D.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADEQ5D.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEQ5D.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEQ5D.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.AVAL.01.EQ5DAD	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0205
CM.ADEQ5D.AVAL.02.EQ5DADP	Computation	Copy of AVAL when PARAMCD=EQ5DAD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVAL.03.EQ5DIND	Computation	Creates patient's UK EQ-5D index score based on the use of the EQ-5D-5L Crosswalk Index Value Calculator XLS file. Scores from QS (QSTESTCD in "EQ5D0201", "EQ5D0202", "EQ5D0203", "EQ5D0204", "EQ5D0205") are concatenated into a 5L profile that is converted to the index score using the calculator.
CM.ADEQ5D.AVAL.04.EQ5DINDP	Computation	Copy of AVAL when PARAMCD=EQ5DIND. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value

Analysis Derivations

Method	Type	Description
CM.ADEQ5D.AVAL.05.EQ5DMOB	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0201
CM.ADEQ5D.AVAL.06.EQ5DMOBP	Computation	Copy of AVAL when PARAMCD=EQ5DMOB. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVAL.07.EQ5DPD	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0204
CM.ADEQ5D.AVAL.08.EQ5DPDP	Computation	Copy of AVAL when PARAMCD=EQ5DPD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVAL.09.EQ5DSC	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0202
CM.ADEQ5D.AVAL.10.EQ5DSCP	Computation	Copy of AVAL when PARAMCD=EQ5DSC. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVAL.11.EQ5DUA	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0203
CM.ADEQ5D.AVAL.12.EQ5DUAP	Computation	Copy of AVAL when PARAMCD=EQ5DUA. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVAL.13.EQ5DVAS	Computation	Copy of QS.QSSTRESN where QSTESTCD=EQD0206
CM.ADEQ5D.AVAL.14.EQ5DVASP	Computation	Copy of AVAL when PARAMCD=EQ5DVAS. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.AVALC.01.EQ5DAD	Computation	Copy of QS.QSORRES where QSTESTCD=EQD0205
CM.ADEQ5D.AVALC.02.EQ5DADP	Computation	Copy of AVALC when PARAMCD=EQ5DAD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVALC.03.EQ5DMOB	Computation	Copy of QS.QSORRES where QSTESTCD=EQD0201
CM.ADEQ5D.AVALC.04.EQ5DMOBP	Computation	Copy of AVALC when PARAMCD=EQ5DMOB. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVALC.05.EQ5DPD	Computation	Copy of QS.QSORRES where QSTESTCD=EQD0204
CM.ADEQ5D.AVALC.06.EQ5DPDP	Computation	Copy of AVALC when PARAMCD=EQ5DPD. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVALC.07.EQ5DSC	Computation	Copy of QS.QSORRES where QSTESTCD=EQD0202
CM.ADEQ5D.AVALC.08.EQ5DSCP	Computation	Copy of AVALC when PARAMCD=EQ5DSC. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value
CM.ADEQ5D.AVALC.09.EQ5DUA	Computation	Copy of QS.QSORRES where QSTESTCD=EQD0203
CM.ADEQ5D.AVALC.10.EQ5DUAP	Computation	Copy of AVALC when PARAMCD=EQ5DUA. Visits inserted for missing visits. Observations that occur after ICE category 1-3,5 are set to the baseline value

Analysis Derivations

Method	Type	Description
CM.ADEQ5D.AVISIT	Computation	Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADEQ5D.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADEQ5D.BASEC	Computation	BASE is equal to AVALC by PARAMCD where ABLFL = 'Y'
CM.ADEQ5D.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADEQ5D.CHG	Computation	CHG = AVAL - BASE
CM.ADEQ5D.CHGCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.CHGCAT1.01.NOTIN	Computation	Blank
CM.ADEQ5D.CHGCAT1.02.MULTI01	Computation	Set to No change if CHG=0, Set to Improved if CHG < 0, Set to Worsened if CHG > 0.
CM.ADEQ5D.CHGCAT1.03.MULTI02	Computation	Set to No change if CHG=0, Set to Improved if CHG < 0, Set to Worsened if CHG > 0. If missing chg at vist set to No change.
CM.ADEQ5D.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADEQ5D.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADEQ5D.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADEQ5D.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADEQ5D.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADEQ5D.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADEQ5D.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.

Analysis Derivations

Method	Type	Description
CM.ADEQ5D.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
CM.ADEQ5D.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADEQ5D.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADEQ5D.SRCDOM	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.SRCDOM.01.NOTIN	Computation	Blank
CM.ADEQ5D.SRCDOM.02.MULTI01	Computation	Set to 'QS'
CM.ADEQ5D.SRCSEQ	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.SRCSEQ.01.NOTIN	Computation	Blank
CM.ADEQ5D.SRCSEQ.02.MULTI01	Computation	Set to QSSEQ
CM.ADEQ5D.SRCVAR	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADEQ5D.SRCVAR.01.NOTIN	Computation	Blank
CM.ADEQ5D.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADEQ5D.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADEQ5D.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADEQ5D.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADEX.AENDT	Computation	AENDT is equal to the date part of EXENDTC. Convert to numeric SAS date.
CM.ADEX.AENDY	Computation	AENDT-ARFSTDT+1 if on or after ARFSTDT, otherwise, AENDT-ARFSTDT.
CM.ADEX.AENTM	Computation	AENTM is equal to the time part of EXENDTC. Convert to numeric SAS time.
CM.ADEX.AEXLOC	Computation	Concatenation of EXDIR, EXLAT, EXLOC.
CM.ADEX.ASTDT	Computation	ASTDT is equal to the date part of EXSTDTC. Convert to numeric SAS date.
CM.ADEX.ASTDY	Computation	ASTDY = ASTDT - ARFSTDT + 1 if ASTDT >= ARFSTDT, or ASTDT - ARFSTDT if ARFSTDT is after ASTDT. If the dates are missing ASTDY will be missing.
CM.ADEX.ASTTM	Computation	ASTTM is equal to the time part of EXSTDTC. Convert to numeric SAS time.
CM.ADEX.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEX.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADEX.AVISIT	Computation	EX.VISIT

Analysis Derivations

Method	Type	Description
CM.ADEX.DOSENUM	Computation	Number used to identify an administration or to identify the administration associated with an observation.
CM.ADEX.EXISRG	Computation	'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'
CM.ADEX.EXISRP	Computation	'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'
CM.ADEX.EXISRU	Computation	'Y' if The most recent SC administration given at or prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'
CM.ADEX.EXLOTIV	Computation	Concatenation of DALOT reported used in preparation of IV treatment.
CM.ADEX.INJNUM	Computation	Number used to identify an injection or to identify the injection associated with an observation.
CM.ADEX.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADEX.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADEX.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADEX.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADEX.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADEX.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADEX.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADEX.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADFIST.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADFIST.ADT	Imputation	Imputation: Set to observed date of Fistula collection for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using analysis reference start date + 7*(Visit week) +X, where X is 4 for visits at and including Week 12 visit and fewer and 7 for visits past week 12.
CM.ADFIST.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
CM.ADFIST.ANL01FL	Computation	Set to Y if ADT is after first ICE category 1-3 or 5 event
CM.ADFIST.ANL02FL	Computation	Set to Y if ADT is after first ICE category 4 event
CM.ADFIST.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADFIST.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADFIST.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADFIST.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADFIST.AVAL.01.NOTIN	Computation	Blank
CM.ADFIST.AVAL.02.FISTULA	Computation	Sum of CEFISTNO over all CELOC at a visit. Set to 0 if a subject has no open or draining fistula at a visit. Records inserted for missing visits.
CM.ADFIST.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADFIST.AVALC.01.NOTIN	Computation	Set to Null
CM.ADFIST.AVALC.02.FISTRSP	Computation	Created for post-baseline visits of subjects who have > 0 fistula at baseline: Set to Y if subject has 0 fistulas at the visit without ICE Category 1-3 prior or 5 to the event. N, Otherwise.
CM.ADFIST.AVALC.03.FISTRSP	Computation	Created for post-baseline visits of subjects who have > 0 fistula at baseline: Set to Y if percent decrease at baseline is $\geq 50\%$ without ICE Category 1-3 or 5 prior to the event. N, Otherwise.
CM.ADFIST.AVISIT	Computation	Copy of CE.VISIT/QS.VISIT with records inserted for parameters through Week 48. Study intervention and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADFIST.BASE	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADFIST.BASE.01.NOTIN	Computation	Missing
CM.ADFIST.BASE.02.FISTULA	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADFIST.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADFIST.CHG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADFIST.CHG.01.NOTIN	Computation	Missing
CM.ADFIST.CHG.02.FISTULA	Computation	CHG = AVAL - BASE
CM.ADFIST.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADFIST.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADFIST.PCHG	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADFIST.PCHG.01.NOTIN	Computation	Missing
CM.ADFIST.PCHG.02.FISTULA	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADFIST.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADFIST.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADFIST.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADFIST.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADFIST.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADFIST.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADFIST.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADFIST.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADFIST.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADFIST.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADHIST.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADHIST.ANL01FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date.
CM.ADHIST.ANL02FL	Computation	Set to Y if ADT is after ICE 4 date
CM.ADHIST.ANL03FL	Computation	Set to Y if ADT is after ICE 6 date
CM.ADHIST.ANL04FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).
CM.ADHIST.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADHIST.ASEQ	Computation	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
CM.ADHIST.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADHIST.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADHIST.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.01.COLGHAS	Computation	Sum of COLGHAS1-COLGHAS8. Set to missing if any of COLGHAS1-COLGHAS8 are missing.
CM.ADHIST.AVAL.02.COLGHAS1	Imputation	Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EPIDMG". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.03.COLGHAS2	Imputation	Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.04.COLGHAS3	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="MNCINF". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.05.COLGHAS4	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.06.COLGHAS5	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.07.COLGHAS6	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.08.COLGHAS7	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="GRNLMA". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.09.COLGHAS8	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="TISIBD". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.10.COLGHASP	Computation	Copy of AVAL where PARAMCD="COLGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.11.COLGS	Computation	If COLGS5>0 then AVAL=COLGS5. Else if COLGS4>0 then AVAL=COLGS4. Else if COLGS3>0 then AVAL=COLGS3. Else if COLGS2B>0 then AVAL=COLGS2B. Else if COLGS2A>0 then AVAL=COLGS2A. Else if COLGS1>0 then AVAL=COLGS1. Else if COLGS0>0 then AVAL=COLGS0. If all of COLGS0-COLGS5 are equal to 0, set AVAL=0. If any AVAL of COLGS0-COLGS5 are missing, set to missing.
CM.ADHIST.AVAL.12.COLGS0	Imputation	Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.13.COLGS1	Imputation	Select highest non-missing value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CHINFIL". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.14.COLGS2A	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EOS". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.15.COLGS2B	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.16.COLGS3	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.17.COLGS4	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CRYPTDES". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.18.COLGS5	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM","COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ERLOUC". No imputation for missing values if MISTRESC is missing for both locations.
CM.ADHIST.AVAL.19.COLGSP	Computation	Copy of AVAL where PARAMCD="COLGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.20.COLRHI	Computation	Sum of 1*(AVAL where PARAMCD="COLRHI1") + 2*(AVAL where PARAMCD="COLRHI2") + 3*(AVAL where PARAMCD="COLRHI3") + 5*(AVAL where PARAMCD="COLRHI5"). Set to missing if any of 4 AVAL are missing.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.21.COLRHI1	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="CHINFIL". No imputation for missing values.
CM.ADHIST.AVAL.22.COLRHI2	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
CM.ADHIST.AVAL.23.COLRHI3	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="EPITHELIUM". No imputation for missing values.
CM.ADHIST.AVAL.24.COLRHI5	Imputation	Select highest value of MI.MISTRESC where MILOC in ("RECTUM", "COLON, SPLENIC FLEXURE") and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="EROULC". No imputation for missing values. If MISTRESC > 1, reduce AVAL by 1.
CM.ADHIST.AVAL.25.COLRHIP	Computation	Copy of AVAL where PARAMCD="COLRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.26.ILGHAS	Computation	Sum of ILGHAS1-ILGHAS8. Set to missing if any of ILGHAS1-ILGHAS8 are missing.
CM.ADHIST.AVAL.27.ILGHAS1	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EPIDMG". No imputation for missing values.
CM.ADHIST.AVAL.28.ILGHAS2	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values.
CM.ADHIST.AVAL.29.ILGHAS3	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="MNCINF". No imputation for missing values.
CM.ADHIST.AVAL.30.ILGHAS4	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
CM.ADHIST.AVAL.31.ILGHAS5	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="POLYCINF" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values.
CM.ADHIST.AVAL.32.ILGHAS6	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values.
CM.ADHIST.AVAL.33.ILGHAS7	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="GRNLMA". No imputation for missing values.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.34.ILGHAS8	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="TISI8D". No imputation for missing values.
CM.ADHIST.AVAL.35.ILGHASP	Computation	Copy of AVAL where PARAMCD="ILGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.36.ILGS	Computation	If ILGS5>0 then AVAL=ILGS5. Else if ILGS4>0 then AVAL=ILGS4. Else if ILGS3>0 then AVAL=ILGS3. Else if ILGS2B>0 then AVAL=ILGS2B. Else if ILGS2A>0 then AVAL=ILGS2A. Else if ILGS1>0 then AVAL=ILGS1. Else if ILGS0>0 then AVAL=ILGS0. If all of ILGS0-ILGS5 are equal to 0, set AVAL=0. If any AVAL of ILGS0-ILGS5 are missing, set to missing.
CM.ADHIST.AVAL.37.ILGS0	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="ARCHCHG". No imputation for missing values.
CM.ADHIST.AVAL.38.ILGS1	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CHINFINL". No imputation for missing values.
CM.ADHIST.AVAL.39.ILGS2A	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EOS". No imputation for missing values.
CM.ADHIST.AVAL.40.ILGS2B	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
CM.ADHIST.AVAL.41.ILGS3	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="NEUT" and SUPPMI.MISPCLOC="EPITHELIUM". No imputation for missing values.
CM.ADHIST.AVAL.42.ILGS4	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="CRYPTDES". No imputation for missing values.
CM.ADHIST.AVAL.43.ILGS5	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GLOBAL HISTOLOGY ACTIVITY SCORE (GHAS)" and MI.MITESTCD="EROULC". No imputation for missing values.
CM.ADHIST.AVAL.44.ILGSP	Computation	Copy of AVAL where PARAMCD="ILGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.45.ILRHI	Computation	Sum of 1*(AVAL where PARAMCD="ILRHI1") + 2*(AVAL where PARAMCD="ILRHI2") + 3*(AVAL where PARAMCD="ILRHI3") + 5*(AVAL where PARAMCD="ILRHI5"). Set to missing if any of 4 AVAL are missing.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.46.ILRHI1	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="CHINFIL". No imputation for missing values.
CM.ADHIST.AVAL.47.ILRHI2	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="LAMINA PROPRIA". No imputation for missing values.
CM.ADHIST.AVAL.48.ILRHI3	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="NEUT" and MISPCLOC="EPITHELIUM". No imputation for missing values.
CM.ADHIST.AVAL.49.ILRHI5	Imputation	Copy of MI.MISTRESC where MILOC="ILEUM" and SUPPMI.MICLSSCL="GEBOS HISTOLOGIC INDEX" and MI.MITESTCD="EROULC". No imputation for missing values. If MISTRESC > 1, reduce AVAL by 1.
CM.ADHIST.AVAL.50.ILRHIP	Computation	Copy of AVAL where PARAMCD="ILRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.51.SUBGHAS	Computation	Sum of SUBGHAS1-SUBGHAS8. Set to missing if any of SUBGHAS1-SUBGHAS8 are missing.
CM.ADHIST.AVAL.52.SUBGHAS1	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS1", "COLGHAS1"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.53.SUBGHAS2	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS2", "COLGHAS2"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.54.SUBGHAS3	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS3", "COLGHAS3"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.55.SUBGHAS4	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS4", "COLGHAS4"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.56.SUBGHAS5	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS5", "COLGHAS5"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.57.SUBGHAS6	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS6", "COLGHAS6"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.58.SUBGHAS7	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS7", "COLGHAS7"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.59.SUBGHAS8	Imputation	Select highest value of AVAL where PARAMCD in ("ILGHAS8", "COLGHAS8"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.60.SUBGHASP	Computation	Copy of AVAL where PARAMCD="SUBGHAS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVAL.61.SUBGS	Computation	If SUBGS5>0 then AVAL=SUBGS5. Else if SUBGS4>0 then AVAL=SUBGS4. Else if SUBGS3>0 then AVAL=SUBGS3. Else if SUBGS2B>0 then AVAL=SUBGS2B. Else if SUBGS2A>0 then AVAL=SUBGS2A. Else if SUBGS1>0 then AVAL=SUBGS1. Else if SUBGS0>0 then AVAL=SUBGS0. If all of SUBGS0-SUBGS5 are equal to 0, set AVAL=0. If any AVAL of SUBGS0-SUBGS5 are missing, set to missing.
CM.ADHIST.AVAL.62.SUBGS0	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS0", "COLGS0"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.63.SUBGS1	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS1", "COLGS1"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.64.SUBGS2A	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS2A", "COLGS2A"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.65.SUBGS2B	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS2B", "COLGS2B"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.66.SUBGS3	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS3", "COLGS3"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.67.SUBGS4	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS4", "COLGS4"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.68.SUBGS5	Imputation	Select highest value of AVAL where PARAMCD in ("ILGS5", "COLGS5"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.69.SUBGSP	Computation	Copy of AVAL where PARAMCD="SUBGS". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVAL.70.SUBRHI	Computation	Sum of 1*(AVAL where PARAMCD="SUBRHI1") + 2*(AVAL where PARAMCD="SUBRHI2") + 3*(AVAL where PARAMCD="SUBRHI3") + 5*(AVAL where PARAMCD="SUBRHI5"). Set to missing if any of 4 AVAL are missing.
CM.ADHIST.AVAL.71.SUBRHI1	Imputation	Select highest value of AVAL where PARAMCD in ("ILRHI1", "COLRHI1"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.72.SUBRHI2	Imputation	Select highest value of AVAL where PARAMCD in ("ILRHI2", "COLRHI2"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.73.SUBRHI3	Imputation	Select highest value of AVAL where PARAMCD in ("ILRHI3", "COLRHI3"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.74.SUBRHI5	Imputation	Select highest value of AVAL where PARAMCD in ("ILRHI5", "COLRHI5"). No imputation for missing values if AVAL is missing for both scores.
CM.ADHIST.AVAL.75.SUBRHIP	Computation	Copy of AVAL where PARAMCD="SUBRHI". If a subject is ICE category 1-3 or 5 prior to the visit, set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADHIST.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVALC.01.CDISGHAS	Computation	Set to "Y" if AVAL>0 for COLGHAS1, COLGHAS4, COLGHAS5 or COLGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.02.CDISGS	Computation	Set to "Y" if PARAMCD="COLGS" and AVAL >2 and GRADEC ne "GRADE 2A". If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.03.CDISRHI	Computation	Set to "Y" AVAL > 0 for any PARAMCD in ("COLRHI2","COLRHI3","COLRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.04.CREMGHAS	Computation	Set to "Y" if non-missing AVAL=0 for COLGHAS1, COLGHAS4, COLGHAS5 and COLGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
CM.ADHIST.AVALC.05.CREMGS	Computation	Set to "Y" if PARAMCD="COLGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.06.CREMRHI	Computation	Set to "Y" if AVAL<=3 where PARAMCD="COLRHI" and all of COLRHI2, COLRHI3, COLRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.07.HERMGHAS	Computation	Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in GHAS histologic remission (PARAMCD="SREMGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.08.HERMGS	Computation	Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in GS histologic remission (PARAMCD="SREMGS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.09.HERMRHI	Computation	Y if a subject is in global endoscopic remission (ADSESCD.PARAMCD="EREMG" and AVALC="Y") and in RHI histologic remission (PARAMCD="SREMRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.10.HERRGHAS	Computation	Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in GHAS histologic remission (PARAMCD="SREMGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.11.HERRGS	Computation	Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in GS histologic remission (PARAMCD="SREMGS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVALC.12.HERRRHI	Computation	Y if a subject is in regional endoscopic remission (ADSESCD.PARAMCD="EREMR" and AVALC="Y") and in RHI histologic remission (PARAMCD="SREMRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.13.HERSGHAS	Computation	Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in GHAS histologic response (PARAMCD="HRESGHAS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.14.HERSGS	Computation	Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in GS histologic response (PARAMCD="HRESGS" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.15.HERSRHI	Computation	Y if a subject is in endoscopic response (ADSESCD.PARAMCD="ERESPP" and AVALC="Y") and in RHI histologic response (PARAMCD="HRESRHI" and AVALC="Y") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.16.HRESGHAS	Computation	Set to "Y" if (PARAMCD="SUBGHAS" and PCHG <= -50) or if non-missing AVAL=0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 and SUBGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
CM.ADHIST.AVALC.17.HRESGS	Computation	Set to "Y" if PARAMCD="SUBGS" and AVAL <= 3.1 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.18.HRESRHI	Computation	Set to "Y" if (PARAMCD="SUBRHI" and PCHG <= -50) or if (AVAL <= 3 where PARAMCD="SUBRHI" and all of SUBRHI2, SUBRHI3, SUBRHI5 = 0) without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.19.IDISGHAS	Computation	Set to "Y" if AVAL > 0 for ILGHAS1, ILGHAS4, ILGHAS5 or ILGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.20.IDISGS	Computation	Set to "Y" if PARAMCD="ILGS" and AVAL > 2 and GRADEC ne "GRADE 2A". If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.21.IDISRHI	Computation	Set to "Y" AVAL > 0 for any PARAMCD in ("ILRHI2", "ILRHI3", "ILRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.22.IREMGHAS	Computation	Set to "Y" if non-missing AVAL=0 for ILGHAS1, ILGHAS4, ILGHAS5 and ILGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
CM.ADHIST.AVALC.23.IREMGS	Computation	Set to "Y" if PARAMCD="ILGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.

Analysis Derivations

Method	Type	Description
CM.ADHIST.AVALC.24.IREMRHI	Computation	Set to "Y" if AVAL <= 3 where PARAMCD="ILRHI" and all of ILRHI2, ILRHI3, ILRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.25.SDISGHAS	Computation	Set to "Y" if AVAL > 0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 or SUBGHAS6. If any of 4 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.26.SDISGS	Computation	Set to "Y" if PARAMCD="SUBGS" and AVAL > 2 and GRADEC ne "GRADE 2A".. If AVAL is missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.27.SDISRHI	Computation	Set to "Y" AVAL > 0 for any PARAMCD in ("SUBRHI2", "SUBRHI3", "SUBRHI5") at the same timepoint. If any of 3 components are missing, set AVALC to missing. Populated only for baseline records. N, otherwise.
CM.ADHIST.AVALC.28.SREMGHAS	Computation	Set to "Y" if non-missing AVAL=0 for SUBGHAS1, SUBGHAS4, SUBGHAS5 and SUBGHAS6 without ICE category 1-3 or 5 prior to the visit. "N", otherwise. Records inserted for missing visits. Only populated for post-baseline records.
CM.ADHIST.AVALC.29.SREMGS	Computation	Set to "Y" if PARAMCD="SUBGS" and (. < AVAL < 2 or GRADEC="GRADE 2A") without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVALC.30.SREMRHI	Computation	Set to "Y" if AVAL <= 3 where PARAMCD="SUBRHI" and all of SUBRHI2, SUBRHI3, SUBRHI5 = 0 without ICE category 1-3 or 5 prior to the visit. N, otherwise. Only populated for post-baseline records.
CM.ADHIST.AVISIT	Computation	AVISIT equals MI.VISIT
CM.ADHIST.AVISITN	Computation	Corresponding numeric code one to one mapping for AVISIT
CM.ADHIST.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADHIST.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADHIST.CHG	Computation	CHG = AVAL - BASE
CM.ADHIST.DTYPE	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADHIST.DTYPE.01.MULTI01	Computation	If a subject has AVAL set to the baseline value then DTYPE="BLOCFL".
CM.ADHIST.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

Analysis Derivations

Method	Type	Description
CM.ADHIST.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADHIST.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADHIST.PCHG	Computation	$PCHG = ((AVAL-BASE)/BASE) * 100$.
CM.ADHIST.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADHIST.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADHIST.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADHIST.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADHIST.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADHIST.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADHIST.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADHIST.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADHIST.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADHIST.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADIBDQ.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADIBDQ.ADT	Imputation	Imputation: Set to observed date of IBDQ for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADIBDQ.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
CM.ADIBDQ.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADIBDQ.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADIBDQ.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
CM.ADIBDQ.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADIBDQ.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADIBDQ.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADIBDQ.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADIBDQ.AVAL.01.NOTIN	Computation	Blank
CM.ADIBDQ.AVAL.02.IBDP	Computation	Copy of AVAL where PARAMCD=IBDQ_B. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
CM.ADIBDQ.AVAL.03.IBDEP	Computation	Copy of AVAL where PARAMCD=IBDQ_E. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
CM.ADIBDQ.AVAL.04.IBDQ_B	Computation	See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADIBDQ.AVAL.05.IBDQ_E	Computation	See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADIBDQ.AVAL.06.IBDQ_SF	Computation	See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADIBDQ.AVAL.07.IBDQ_SY	Computation	See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADIBDQ.AVAL.08.IBDQ_TOT	Computation	See SupplementalDefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADIBDQ.AVAL.09.IBDSFP	Computation	Copy of AVAL where PARAMCD=IBDQ_SF. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
CM.ADIBDQ.AVAL.10.IBDSYP	Computation	Copy of AVAL where PARAMCD=IBDQ_SY. Records inserted for missing visits. If a subject has ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
CM.ADIBDQ.AVAL.11.IBDTP	Computation	Copy of AVAL where PARAMCD=IBDQ_TOT. Records inserted for missing visits. If a subject has an ICE Category 1-3 or 5 prior to the visit, AVAL will be set to the baseline value.
CM.ADIBDQ.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADIBDQ.AVALC.01.NOTIN	Computation	Set to Null
CM.ADIBDQ.AVALC.02.IBDQIMPV	Computation	Set to Y if chg >= 16 when PARAMCD=IBDQTP without ICE Category 1-3 or 5. Set to N if subject has ICE Category 1-3 or 5 prior to the visit or missing data at the visit or if chg<16.

Analysis Derivations

Method	Type	Description
CM.ADIBDQ.AVALC.03.IBDQREM	Computation	Set to Y if aval $\geq$ 170 when PARAMCD=IBDQTP without ICE Category 1-3 or 5. Set to N if subject is has ICE category 1-3 or 5 prior to the visit or missing data at the visit or if aval < 170.
CM.ADIBDQ.AVISIT	Computation	Copy of QS.VISIT with records inserted for parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADIBDQ.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADIBDQ.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAL'.
CM.ADIBDQ.CHG	Computation	CHG = AVAL - BASE
CM.ADIBDQ.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADIBDQ.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADIBDQ.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of $\geq$ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score $\geq$ 4 for subjects with isolated ileal disease.
CM.ADIBDQ.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADIBDQ.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of $\geq$ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score $\geq$ 4 for subjects with isolated ileal disease.
CM.ADIBDQ.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADIBDQ.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADIBDQ.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADIBDQ.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADIBDQ.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.

Analysis Derivations

Method	Type	Description
CM.ADIBDQ.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADIBDQ.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADIBDQ.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADIBDQ.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADICE.ADT	Computation	Date of treatment failure. See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADICE.ADY	Computation	ADT-analysis reference start date +1
CM.ADICE.ANL01FL	Computation	Set to Y if ADT occurs prior to Week 48 visit

Analysis Derivations

Method	Type	Description
CM.ADICE.ANL02FL	Computation	Set to Y if is a CD related surgery, A prohibited change in CD medication or discontinuation of study intervention due to lack of efficacy, AE of worsening CD or Week 20/24 non-responder.
CM.ADICE.ANL03FL	Computation	Set to Y if is a discontinuation of study intervention of due to COVID-19 related reasons (excluding COVID-19 infection) or regional crisis.
CM.ADICE.ANL04FL	Computation	Set to Y if is discontinuation of study intervention for reasons other than ICE 3 or ICE 4
CM.ADICE.ANL05FL	Computation	Set to Y if is Subject is a clinical non-responder per-IWRS
CM.ADICE.ANL06FL	Computation	Set to Y if subject is a placebo non-responder at week 12 who receives ustekinumab at or after Week 12.
CM.ADICE.ANL07FL	Computation	Set to Y if ADT occurs prior to Week 12 visit
CM.ADICE.ASEQ	Computation	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
CM.ADICE.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADICE.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADICE.AVALC	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADICE.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADICE.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADICE.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADICE.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADICE.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADICE.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADICE.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADICE.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADIE.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADIE.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADIE.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADIE.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADIE.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADIE.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADIE.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADIE.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADIE.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADIE.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADIS.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDT, if time is not available.
CM.ADIS.ADT	Computation	Set to date portion of IS.ISDTC, convert to SAS date.
CM.ADIS.ADTM	Computation	ADTM is the date and time portion of IS.ISDTC. Convert to numeric SAS datetime.
CM.ADIS.ADY	Computation	if ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
CM.ADIS.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADIS.ATM	Computation	ATM is equal to the time portion of IS.ISDTC. Convert to numeric SAS time.
CM.ADIS.ATPT	Computation	ATPT is equal to IS.ISPT in proper case
CM.ADIS.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADIS.AVAL	Computation	Copy of IS.ISSTRESN
CM.ADIS.AVALC	Computation	Copy of IS.ISSTRESC when ISSTRESN is blank.
CM.ADIS.AVISIT	Computation	AVISIT is equal to source VISIT in proper case.

Analysis Derivations

Method	Type	Description
CM.ADIS.GATIMFL	Computation	Set to Y if Subject has been randomized, received Guselkumab and has appropriate samples for detection of antibodies to guselkumab post study drug administration, N Otherwise
CM.ADIS.GPIMFL	Computation	Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Guselkumab and has appropriate samples for detection of antibodies to guselkumab post study drug administration, N Otherwise
CM.ADIS.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADIS.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADIS.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADIS.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADIS.SRCDOM	Computation	Copy of IS.DOMAIN
CM.ADIS.SRCSEQ	Computation	Copy of IS.ISSEQ
CM.ADIS.SRCVAR	Computation	Set to ISSTRESN or ISSTRESC depeding on whether AVAL or AVALC is populated.
CM.ADIS.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADIS.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADIS.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADIS.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADIS.UATIMFL	Computation	Set to Y if Subject has been randomized, received Ustekinumab and has appropriate samples for detection of antibodies to ustekinumab post study drug administration, N Otherwise
CM.ADIS.UPIIMFL	Computation	Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Ustekinumab and has appropriate samples for detection of antibodies to ustekinumab post study drug administration, N Otherwise
CM.ADLB.ABLFL	Computation	For records where BASETYPE=Induction, set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDt. For all non-Placebo crossover subjects where BASETYPE=Crossover, set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDt. For all Placebo crossover subjects where BASETYPE=Crossover, set to Y on last non-missing record within PARAMCD where ADTM < datetime of first Ustekinumab dose/date of crossover. Only records with ANL01FL equal to Y are eligible for consideration.

Analysis Derivations

Method	Type	Description
CM.ADLB.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
CM.ADLB.ADT	Computation	Set to date portion of LB.LBDTC, convert to SAS date.
CM.ADLB.ADY	Computation	If ADT >= ARFSTDT then ADT-ARFSTDT+1 , else ADT-ARFSTDT
CM.ADLB.ANL01FL	Computation	Y if ABLFL=Y or earliest of records at a visit when a subject has multiple labs of the same type at a timepoint.
CM.ADLB.ANL02FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL02FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL02FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where ATOXGR is not missing, 'Y', if the ATOXGR value is the maximum toxicity grade by ACOL and PARAMCD where W12FL='Y' .
CM.ADLB.ANL03FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL03FL.01.NOTIN	Computation	Null.

Analysis Derivations

Method	Type	Description
CM.ADLB.ANL03FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where ATOXGR is not missing. 'Y', if the ATOXGR value is the maximum toxicity grade by ACOL and PARAMCD where W48FL='Y'.
CM.ADLB.ANL04FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL04FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL04FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT1MN is not missing. 'Y', if the MCRIT1MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL05FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL05FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL05FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT1MN is not missing. 'Y', if the MCRIT1MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL06FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL06FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL06FL.02.ALP	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT2MN is not missing. 'Y', if the MCRIT2MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL07FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL07FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL07FL.02.ALP	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT2MN is not missing. 'Y', if the MCRIT2MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL08FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL08FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL08FL.02.BILI	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT3MN is not missing. 'Y', if the MCRIT3MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL09FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL09FL.01.NOTIN	Computation	Null.

Analysis Derivations

Method	Type	Description
CM.ADLB.ANL09FL.02.BILI	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT3MN is not missing. 'Y', if the MCRIT3MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL10FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL10FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL10FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT4MN is not missing. 'Y', if the MCRIT4MN value is the maximum markedly abnormal grade where W12FL=Y by PARAMCD within ACOL.
CM.ADLB.ANL11FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.ANL11FL.01.NOTIN	Computation	Null.
CM.ADLB.ANL11FL.02.MULTI01	Computation	Populated for all post-baseline records (APOBLFL = 'Y') where MCRIT4MN is not missing. 'Y', if the MCRIT4MN value is the maximum markedly abnormal grade where W48FL=Y by PARAMCD within ACOL.
CM.ADLB.ANRHI	Computation	LB.LBSTNRHI
CM.ADLB.ANRIND	Computation	ANRIND is set to LB.LBNRIND if it is non-missing; Else it is derived per the following rule: If AVAL for each laboratory parameter is between ANRLO and ANRHI then ANRIND is set to NORMAL. If AVAL less then the ANRLO then ANRIND is set to LOW. If AVAL is greater then ANRHI then ANRIND is set to HIGH
CM.ADLB.ANRLO	Computation	LB.LBSTNRLO
CM.ADLB.APOBLFL	Computation	'Y', if the value is any non-missing valid measurement where ADTM > ARFSTDTM for records where BASETYPE=Induction and for all non-Placebo crossover subjects where BASETYPE=Crossover. For all Placebo crossover subjects where BASETYPE=Crossover, set to Y for any non-missing valid measurement where ADTM >= datetime of first Ustekinumab dose/date of crossover.
CM.ADLB.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLB.ATM	Computation	ATM is equal to the time portion of LB.LBDTC. Convert to numeric SAS time.
CM.ADLB.ATOX	Computation	Toxicity term as used in the applied toxicity grading scale. See SAP/Protocol for toxicity grading table.
CM.ADLB.ATOXGR	Computation	Derived toxicity grade. See SAP/Protocol for toxicity grading scale.
CM.ADLB.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLB.AVAL	Computation	The numeric value from LB.LBSTRESN. LB.LBSTRESC is checked for '<>' in LB.LBSTRESC and stripped out to create the numeric version if necessary.

Analysis Derivations

Method	Type	Description
CM.ADLB.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.AVALC.01.ALTA5T5	Computation	Set to "Y" if AST or ALT $\geq$ 5xULN.
CM.ADLB.AVALC.02.COMB	Computation	Set to "Y" if (Total Bilirubin $\geq$ 2xULN and either AST or ALT $\geq$ 3xULN at the same visit) or AST or ALT $\geq$ 5xULN or Alkaline Phosphatase $\geq$ 2xULN.
CM.ADLB.AVALC.03.HYLAW	Computation	Set to "Y" if Total Bilirubin $\geq$ 2xULN and either AST or ALT $\geq$ 3xULN.
CM.ADLB.AVALC.04.LBSTRESC	Computation	Copy of LB.LBSTRESC when lab test result is not numeric.
CM.ADLB.AVISIT	Computation	AVISIT equals LB.VISIT
CM.ADLB.AVISITN	Computation	Corresponding numeric code one to one mapping for AVISIT.
CM.ADLB.BASE	Computation	BASE is equal to AVAL by BASETYPE and PARAMCD where ABLFL = 'Y'.
CM.ADLB.BASETYPE	Computation	BASETYPE="Induction" for all lab values on LB. Duplicate and set BASETYPE="Crossover" for all lab values on LB for non-Placebo Crossover subjects. For Placebo Crossover subjects, duplicate "Induction" records and set BASETYPE="Crossover" only for lab values on LB on or after date of crossover.
CM.ADLB.BNRIND	Computation	BNRIND is set to the value of ANRIND when ABLFL='Y'
CM.ADLB.BTOX	Computation	Set to the value of ATOX when ABLFL='Y'
CM.ADLB.BTOXGR	Computation	Set to the value of ATOXGR when ABLFL='Y'
CM.ADLB.CHG	Computation	CHG = AVAL - BASE by BASETYPE and PARAMCD.
CM.ADLB.CRIT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT1.01.NOTIN	Computation	Null.
CM.ADLB.CRIT1.02.MULTI01	Computation	Set to '>= 3xULN'
CM.ADLB.CRIT1FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT1FL.01.NOTIN	Computation	Null.
CM.ADLB.CRIT1FL.02.MULTI01	Computation	Set to Y if AVAL $\geq$ 3*ANRHI, N otherwise if avar is non-missing
CM.ADLB.CRIT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT2.01.NOTIN	Computation	Null.
CM.ADLB.CRIT2.02.MULTI01	Computation	Set to '>= 2xULN'

Analysis Derivations

Method	Type	Description
CM.ADLB.CRIT2FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT2FL.01.NOTIN	Computation	Null.
CM.ADLB.CRIT2FL.02.MULTI01	Computation	Set to Y if AVAL >= 2*ANRHI, N otherwise if aval is non-missing
CM.ADLB.CRIT3	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT3.01.NOTIN	Computation	Null.
CM.ADLB.CRIT3.02.MULTI01	Computation	Set to '>= 5xULN'
CM.ADLB.CRIT3FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT3FL.01.NOTIN	Computation	Null.
CM.ADLB.CRIT3FL.02.MULTI01	Computation	Set to Y if AVAL >= 5*ANRHI, N otherwise if aval is non-missing
CM.ADLB.CRIT4	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT4.01.NOTIN	Computation	Null.
CM.ADLB.CRIT4.02.INR	Computation	Set to '1.5>INR'
CM.ADLB.CRIT4FL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.CRIT4FL.01.NOTIN	Computation	Null.
CM.ADLB.CRIT4FL.02.INR	Computation	Set to Y if AVAL > 1.5, N otherwise if aval is non-missing
CM.ADLB.DOSEDY	Computation	The study day (ADEX.ASTDY) for the administration given at or prior to Visit.
CM.ADLB.DOSENUM	Computation	Number used to identify an administration or to identify the administration associated with an observation.
CM.ADLBEF.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADLBEF.ADT	Imputation	Imputation: Set to observed date of lab collection for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using 7*(Visit Week) +X, where x=4 for visits up to and including week 12 and x=7 for visits after week 12.
CM.ADLBEF.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
CM.ADLBEF.ANL01FL	Computation	Set to Y if ADT is after first ICE category 1-3 or 5 event
CM.ADLBEF.ANL02FL	Computation	Set to Y if ADT is after first ICE category 4 event

Analysis Derivations

Method	Type	Description
CM.ADLBEF.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of lab tests are drawn on the same visit, only one result per-visit should be included in the analysis dataset. The set of lab tests to be included should be from the scheduled kit/sample if it is available. Otherwise it will be the earliest kit/sample for that visit and/or planned time point.
CM.ADLBEF.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADLBEF.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLBEF.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLBEF.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLBEF.AVAL.01.NOTIN	Computation	Missing
CM.ADLBEF.AVAL.02.MULTI01	Computation	If LB.LBSTRESN is present then AVAL=LB.LBSTRESN, if LBSTRESC contains <, then 0.5*numeric part of LBSTRESC, else if LBSTRESC contains >, then 1.25*numeric part of LBSTRESC.
CM.ADLBEF.AVAL.03.MULTI02	Computation	If LB.LBSTRESN is present then AVAL=LB.LBSTRESN, if LBSTRESC contains <, then 0.5*numeric part of LBSTRESC, else if LBSTRESC contains >, then 1.25*numeric part of LBSTRESC. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.
CM.ADLBEF.AVAL.04.MULTI03	Computation	Natural log of observed lab value. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.
CM.ADLBEF.AVAL.05.MULTI04	Computation	Natural log of observed lab value. If a subject is ICE 1-3 or 5 prior to the ADT then AVAL will be set to the baseline value. Records inserted for missing visits.
CM.ADLBEF.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLBEF.AVALC.01.NOTIN	Computation	blank
CM.ADLBEF.AVALC.02.CPNM100P	Computation	Set to Y if observed Fecal Calprotectin value is <= 100 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADLBEF.AVALC.03.CPNM250P	Computation	Set to Y if observed Fecal Calprotectin value is <= 250 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADLBEF.AVALC.04.CPNM50P	Computation	Set to Y if observed Fecal Calprotectin value is <= 50 (Use CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.

Analysis Derivations

Method	Type	Description
CM.ADLBEF.AVALC.05.CRPNRMP	Computation	Set to Y if observed CRP value is ≤ 3 (Use CRPP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADLBEF.AVALC.06.MULTI01	Computation	Set to Y if percent change decrease from baseline is $\geq 50\%$ (Use CRPP/CALPROP) without ICE Category 1-3 or 5. N, otherwise and for subjects missing lab value at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADLBEF.AVISIT	Computation	AVISIT equals LB.VISIT. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADLBEF.AVISITN	Computation	Corresponding numeric code one to one mapping for AVISIT
CM.ADLBEF.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADLBEF.CHG	Computation	CHG = AVAL - BASE
CM.ADLBEF.DTYPE	Computation	DTYPE='BLOCF' is assigned for records where subject is a treatment failure and baseline value is carried forward.
CM.ADLBEF.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADLBEF.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLBEF.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADLBEF.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLBEF.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADLBEF.SRCDOM	Computation	Set to LB for records directly from SDTM, Blank otherwise.
CM.ADLBEF.SRCSEQ	Computation	Set to LBSEQ for records directly from SDTM, Blank otherwise.
CM.ADLBEF.SRCVAR	Computation	Set to LBSTRESN for records directly from SDTM, Blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADLBEF.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADLBEF.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADLBEF.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADLBEF.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADLB.INDICATR	Computation	Indicates the direction of NCI CTCAE v 5.0 grading (High/Low) for a given PARAM. Set to "High" for PARAMs which are only assessed for an increase in CTC Grade. Set to "Low" for PARAMs which are only assessed for a decrease in CTC Grade. For PARAMs which are assessed for an increase and a decrease, set to "H&L" for ATOXGR values of '0', set to "High" for a tox grade increase above Grade '0', and set to "Low" for a tox grade decrease above Grade '0'.

Analysis Derivations

Method	Type	Description
CM.ADLB.LBCODE	Computation	SUPPLB.LBCODE
CM.ADLB.MCRIT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT1.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT1.02.MULTI01	Computation	Set to 'Markedly Abnormal Criteria'
CM.ADLB.MCRIT1ML	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT1ML.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT1ML.02.MULTI01	Computation	$\leq 1 \times \text{ULN}$ if MCRIT1MN=0, > 1 and $< 3 \times \text{ULN}$ if MCRIT1MN=1, ≥ 3 and $< 5 \times \text{ULN}$ if MCRIT1MN=2, ≥ 5 and $< 8 \times \text{ULN}$ if MCRIT1MN=3, $\geq 8 \times \text{ULN}$ if MCRIT1MN=4
CM.ADLB.MCRIT1MN	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT1MN.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT1MN.02.MULTI01	Computation	0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $3 \times \text{ANRHI}$, 2 if avar greater than or equal to $3 \times \text{ANRHI}$ and less than $5 \times \text{ANRHI}$, 3 if avar is greater than or equal to $5 \times \text{ANRHI}$ and less than $8 \times \text{ANRHI}$, 4 if avar is greater than or equal to $8 \times \text{ANRHI}$.
CM.ADLB.MCRIT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT2.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT2.02.ALP	Computation	Set to 'Markedly Abnormal Criteria 2'
CM.ADLB.MCRIT2ML	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT2ML.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT2ML.02.ALP	Computation	$\leq 1 \times \text{ULN}$ if MCRIT2MN=0, > 1 and $< 2 \times \text{ULN}$ if MCRIT2MN=1, ≥ 2 and $< 4 \times \text{ULN}$ if MCRIT2MN=2, $\geq 4 \times \text{ULN}$ if MCRIT2MN=3
CM.ADLB.MCRIT2MN	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT2MN.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT2MN.02.ALP	Computation	0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $2 \times \text{ANRHI}$, 2 if avar greater than or equal to $2 \times \text{ANRHI}$ and less $4 \times \text{ANRHI}$, 3 if avar is greater than or equal to $4 \times \text{ANRHI}$.
CM.ADLB.MCRIT3	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT3.01.NOTIN	Computation	Null.

Analysis Derivations

Method	Type	Description
CM.ADLB.MCRIT3.02.BILI	Computation	Set to 'Markedly Abnormal Criteria 3'
CM.ADLB.MCRIT3ML	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT3ML.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT3ML.02.BILI	Computation	$\leq 1 \times \text{ULN}$ if MCRIT3MN=0, > 1 and $< 2 \times \text{ULN}$ if MCRIT3MN=1, $\geq 2 \times \text{ULN}$ if MCRIT3MN=2
CM.ADLB.MCRIT3MN	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT3MN.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT3MN.02.BILI	Computation	0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $2 \times \text{ANRHI}$, 2 if avar is greater than or equal to $2 \times \text{ANRHI}$.
CM.ADLB.MCRIT4	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT4.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT4.02.MULTI01	Computation	Set to 'Markedly Abnormal Criteria 4'
CM.ADLB.MCRIT4ML	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT4ML.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT4ML.02.MULTI01	Computation	$\leq 1 \times \text{ULN}$ if MCRIT4MN=0, > 1 and $< 2 \times \text{ULN}$ if MCRIT4MN=1, ≥ 2 and $< 3 \times \text{ULN}$ if MCRIT4MN=2, ≥ 3 and $< 5 \times \text{ULN}$ if MCRIT4MN=3, ≥ 5 and $< 8 \times \text{ULN}$ if MCRIT4MN=4, $\geq 8 \times \text{ULN}$ if MCRIT4MN=5
CM.ADLB.MCRIT4MN	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADLB.MCRIT4MN.01.NOTIN	Computation	Null.
CM.ADLB.MCRIT4MN.02.MULTI01	Computation	0 if avar less than or equal to ANRHI, 1 if avar greater than ANRHI and less than $2 \times \text{ANRHI}$, 2 if avar greater than or equal to $2 \times \text{ANRHI}$ and less than $3 \times \text{ANRHI}$, 3 if avar greater than or equal to $3 \times \text{ANRHI}$ and less than $5 \times \text{ANRHI}$, 4 if avar is greater than or equal to $5 \times \text{ANRHI}$ and less than $8 \times \text{ANRHI}$, 5 if avar is greater than or equal to $8 \times \text{ANRHI}$.
CM.ADLB.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADLB.PARCAT1	Computation	PARCAT1 is set equal to LB.LBCAT.

Analysis Derivations

Method	Type	Description
CM.ADLB.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLB.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADLB.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLB.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADLB.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLBTOX.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance. Records are created for ACOL=12 that find max toxicity for combined ACOL in (4,5,10,11).
CM.ADLBTOX.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLBTOX.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADLBTOX.AVAL	Computation	Maximum value of ATOXGR during treatment period for that subject/test and BASETYPE. For AVISIT='WEEK 12', set to ADLB.ATOXGR where ADLB.ANL02FL='Y'; for AVISIT='WEEK 48', set to ADLB.ATOXGR where ADLB.ANL03FL='Y'. For the bi-directional parameters a record is created in the opposite direction that is set value to 0 if there is not a record in the opposite direction. If ADLB.ATOX contains both high and low values then create a record in each direction that does not exist with AVAL=0.
CM.ADLBTOX.AVISIT	Computation	"WEEK 12", "WEEK 48"

Analysis Derivations

Method	Type	Description
CM.ADLBTOX.BASE	Computation	ADLB.BTOXGR value from the record that is used to populate AVAL. For bi-directional tests, the baseline value is reset to 0 when grading is done in the opposite direction (i.e. BTOX is not the same as ATOX). If the baseline toxicity grade for a test is grade 1 - 4 in the High direction then the record created for the low direction for that test has baseline reset to 0. This follows the same logic if baseline is Low and the record is for High. If the baseline value for a test is within both High and Low limits then no resetting of baseline is done.
CM.ADLBTOX.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADLBTOX.PARAM	Computation	Assigned CTC AE Term based on lab toxicity grade spreadsheet
CM.ADLBTOX.PARAMCD	Computation	Assigned CTC AE Term based on lab toxicity grade spreadsheet
CM.ADLBTOX.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLBTOX.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADLBTOX.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADLBTOX.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADLBTOX.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADLBTOX.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADLBTOX.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADLB.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADLB.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADLB.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADLB.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADLB.W12FL	Computation	'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
CM.ADLB.W48FL	Computation	'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.

Analysis Derivations

Method	Type	Description
CM.ADMACE.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance; duplicate and set to 12. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover; set to 5 for these same subjects and events after crossover; duplicate and set to 12 for all events before and after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. Duplicate and set to 12 for records prior to mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. Duplicate and set to 12 for records prior to mis-dose. For subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. Duplicate and set to 12 for records prior to and after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose. Duplicate and set to 12 for records prior to and after mis-dose.
CM.ADMACE.ADURN	Computation	ADURN is the duration of the AE in days from onset date to AE stop date (AEENDT - AESTDT + 1) .
CM.ADMACE.AEENDT	Computation	Created from converting AE.AEENDTC from character ISO8601 format to numeric date format. Missing if AE.AEENDTC is a partial date.
CM.ADMACE.AEIJREAG	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Guselkumab SC. Otherwise 'N'.
CM.ADMACE.AEIJREAP	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Placebo SC. Otherwise 'N'
CM.ADMACE.AEIJREAU	Computation	'Y' if The most recent SC administration prior to the time of injection-site reaction at that location is Ustekinumab SC. Otherwise 'N'.
CM.ADMACE.AENDT	Imputation	Imputation: AEENDT is the date portion of AE.AEENDTC. Convert to numeric SAS date. If date is partial, missing day or month, or completely missing, then impute as per SAP. Set DTF flag to imputation level.
CM.ADMACE.AENDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.

Analysis Derivations

Method	Type	Description
CM.ADMACE.AENDTL	Computation	Take the date portion of AE.AEENDTC and convert to date9. format.
CM.ADMACE.AENDY	Computation	If AENDT is on or after ARFSTDT, then AENDT - ARFSTDT + 1. Otherwise, AENDT - ARFSTDT.
CM.ADMACE.AESTDT	Computation	Created from converting AE.AESTDTC from character ISO8601 format to numeric date format. Missing if AE.AESTDTC is a partial date.
CM.ADMACE.ASER	Imputation	Imputation: ASER is set to AESER. If AESER is missing, then ASER is set to 'Y'.
CM.ADMACE.ASEV	Imputation	Imputation: If AESEV is missing, then set to 'Severe'. Otherwise set to value of AESEV.
CM.ADMACE.ASTDT	Imputation	Imputation: Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format. For partial or completely missing start date, ASTDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDT. Then ASTDT is imputed as ARFSTDT, unless it is known to be prior.
CM.ADMACE.ASTDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
CM.ADMACE.ASTDTL	Computation	Take the date portion of AE.AESTDTC and convert to date9. format.
CM.ADMACE.ASTDY	Computation	If ASTDT is on or after ARFSTDT, then ASTDT - ARFSTDT + 1. Otherwise, ASTDT - ARFSTDT.
CM.ADMACE.ASTTM	Computation	Created from converting AE.AESTDTC from character ISO8601 format to SAS numeric date format and keeping the time portion.
CM.ADMACE.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADMACE.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADMACE.CQ01NAM	Computation	Set to 'Major Cardiovascular Event' if AEDECOD matches a term identified from the SMQ dictionary where (SMQ='CENTRAL NERVOUS SYSTEM VASCULAR DISORDERS (SMQ)' and SUB_SMQ1='CENTRAL NERVOUS SYSTEM HAEMORRHAGES AND CEREBROVASCULAR CONDITIONS (SMQ)' and SUB_SMQ2='ISCHAEMIC CENTRAL NERVOUS SYSTEM VASCULAR CONDITIONS (SMQ)') OR (SMQ='ISCHAEMIC HEART DISEASE (SMQ)' and SUB_SMQ1='MYOCARDIAL INFARCTION (SMQ)') and SCOPE='NARROW' and "Confirmed MACE Category" in input spreadsheet cnto1959crd3001_gal&x_mace_for_review_20231018_ak.xlsx is in ("Cardiovascular Death", "Non-fatal MI", "Non-fatal stroke").
CM.ADMACE.DOSEDY	Computation	The study day (ADEX.ASTDY) for the administration given at or prior to AE onset.

Analysis Derivations

Method	Type	Description
CM.ADMACE.DOSENUM	Computation	Number used to identify an administration or to identify the administration associated with an observation.
CM.ADMACE.DOSEON	Computation	The study agent dose (ADEX.EXDOSE) for the administration given at or prior to AE onset.
CM.ADMACE.DOSEU	Computation	The study agent dose units (ADEX.EXDOSU) for the administration given at or prior to AE onset.
CM.ADMACE.INFRCAFL	Imputation	Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for UST IV or GUS IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose. At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as Active if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for active dose.
CM.ADMACE.INFRCPFL	Imputation	Imputation: 'Y' if not a lab abnormality [AEHLGT in ("CARDIAC AND VASCULAR INVESTIGATIONS (EXCL ENZYME TESTS)", "PHYSICAL EXAMINATION AND ORGAN SYSTEM STATUS TOPICS") or AESOC ne 'INVESTIGATIONS'] and ASTDT/ASTTM is within the time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the same DOSENUM for Placebo IV administration only. If the AE onset time is missing and the AE onset date is the same as the date of the infusion, an AE will be considered as an infusion reaction only if the question on the AE eCRF page "Action taken with study agent?" is answered "Drug interruption" or "Drug withdrawn". Additionally, at Week 0, for PBO then UST or GUS (active) dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within the earliest of time from ADEX.ASTDT/ASTTM through (60 minutes after ADEX.AENDT/AENTM for PBO or the start of active dosing); At Week 0, for GUS or UST (active) then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for PBO. At Week 0, for PBO then PBO dosing, infusion reaction will be counted as PBO if ASTDT/ASTTM is within time from ADEX.ASTDT/ASTTM through 60 minutes after ADEX.AENDT/AENTM for the 2nd PBO dose.
CM.ADMACE.MACETYPE	Computation	Set to value in Confirmed MACE Category column when value provided in spreadsheet cnto1959crd3001_gal&x_mace_for_review_20231018_ak.xlsx is not missing. Drop record if Confirmed MACE Category is missing.

Analysis Derivations

Method	Type	Description
CM.ADMACE.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADMACE.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMACE.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMACE.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADMACE.RELGR1	Computation	If AEREL is 'NOT RELATED' or 'DOUBTFUL' then RELGR1 is equal to 'NOT RELATED'. Otherwise, if AEREL indicates any possibility of relatedness, then RELGR1='RELATED'.
CM.ADMACE.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADMACE.STAGAEON	Computation	The study agent (ADEX.EXTRT) for the administration given at or prior to AE onset.
CM.ADMACE.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADMACE.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADMACE.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADMACE.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADMACE.TRTEMFL	Imputation	Imputation: Any event occurring at or after the initial administration of study agent. If the imputed start date (ADAE.ASTDT) occurs on the day of the initial administration of study agent (ADEX.ASTDT), and either event time (ADAE.ASTTM) or time of administration (ADEX.ASTTM) are missing, then the event will be assumed to be treatment emergent.
CM.ADMACE.W12FL	Computation	'Y', if event occurred prior to the Week 12 administration or the Week 12 visit, if no Week 12 administration was given (ADSL.W12RFDT). 'N', otherwise.
CM.ADMACE.W24FL	Computation	'Y', if event occurred prior to the Week 24 administration or the Week 24 visit, if no Week 24 administration was given. 'N', otherwise.
CM.ADMACE.W48FL	Computation	'Y', if event occurred prior to the Week 48 administration or the Week 48 visit, if no Week 48 administration was given (ADSL.W48RFDT). 'N', otherwise.
CM.ADMEDRWV.ABLFL	Computation	'Y' if medication is reported on FA.FACAT 'BASELINE MEDICATION REVIEW - 5 - ASA', 'BASELINE MEDICATION REVIEW - CORTICOSTEROID', 'BASELINE MEDICATION REVIEW - IMMUNOMODULATOR', 'BASELINE MEDICATION REVIEW - ANTIBIOTIC' when linked by RELREC.RELID.

Analysis Derivations

Method	Type	Description
CM.ADMEDRW.ACAT1	Computation	'5-ASA' if FACAT in 'BASELINE MEDICATION REVIEW - 5 - ASA', 'MEDICATION REVIEW - 5 - ASA'; 'CORTICOSTEROID' if FACAT in ('BASELINE MEDICATION REVIEW - CORTICOSTEROID', 'MEDICATION REVIEW - CORTICOSTEROID'; 'IMMUNOMODULATOR' if FACAT in ('BASELINE MEDICATION REVIEW - IMMUNOMODULATOR', 'MEDICATION REVIEW - IMMUNOMODULATOR'; 'ANTIBIOTIC' if FACAT in ('BASELINE MEDICATION REVIEW - ANTIBIOTIC', 'MEDICATION REVIEW - ANTIBIOTIC'; 'PROHIBITED MEDICATION' if FACAT in ('PROHIBITED MEDICATION').
CM.ADMEDRW.ACAT2	Computation	'BUDESONIDE' if FAOBJ in ('BUDESONIDE', 'CORTIMENT', 'CORTIMENT (BUDESONIDE)', 'CORTIMENT MMX', 'BUDESONIDE MMX (CORTIMENT)'); 'BECLOMETHASONE' if FAOBJ in ('BECLOMETHASONE', 'BECLOMETASONE (CLIPPER)', 'BECLOMETASONE', 'BECLOMETASONE DIPROPIONATE', 'BECLOMETASONE DIPROPIONATE', 'BECLOMETASONE', 'BECLOMETASONE', 'BECLOMETASONE DIPROPIONATE', 'BECLOMETASONE', 'BECLOMETASONE').
CM.ADMEDRW.AENDT	Computation	AENDT is equal to the date portion of CM.CMENDTC. Convert to numeric SAS date. For corticosteroids, if day is missing, impute to the last day of the month, dates with month missing will remain missing. For all other medications, if date is partial, missing day or month, or completely missing, then AENDT will be blank.
CM.ADMEDRW.AENDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
CM.ADMEDRW.AENDY	Computation	AENDY = AENDT - ARFSTDT + 1 if AENDT >= ARFSTDT, or AENDT - ARFSTDT if ARFSTDT is after AENDT. If the dates are missing AENDY will be missing.
CM.ADMEDRW.ASTDT	Computation	ASTDT is equal to the date portion of CM.CMSTDT. Convert to numeric SAS date. If not reported on the baseline medication review pages, dates with missing day will be imputed to be the latest of the first day of the month and the reference start date. Dates missing month or month and year will not be imputed.
CM.ADMEDRW.ASTDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'.
CM.ADMEDRW.ASTDY	Computation	ASTDY = ASTDT - ARFSTDT + 1 if ASTDT >= ARFSTDT, or ASTDT - ARFSTDT if ARFSTDT is after ASTDT. If the dates are missing ASTDY will be missing.
CM.ADMEDRW.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDT and non-missing EXDOSE
CM.ADMEDRW.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDT and non-missing EXDOSE
CM.ADMEDRW.CHGREAS	Computation	Populated only for post-baseline medications of interest which were initiated or changed (FA.FATESTCD.CHDATE.FAORRES is present), CHGREAS is the FA.FATESTCD.REAS.FAORRES value for the corresponding records.

Analysis Derivations

Method	Type	Description
CM.ADMEDRW.DAILYDS	Computation	See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADMEDRW.FACAT	Computation	FA.FACAT of corresponding record as linked by RELREC.RELID.
CM.ADMEDRW.FAOBJ	Computation	FA.FAOBJ of corresponding record as linked by RELREC.RELID.
CM.ADMEDRW.FASEQ	Computation	FA.FASEQ of corresponding record as linked by RELREC.RELID.
CM.ADMEDRW.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADMEDRW.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMEDRW.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMEDRW.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADMEDRW.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADMEDRW.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADMEDRWV.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADMEDRWV.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADMHI.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADMHI.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADMHI.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADMHI.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMHI.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADMHI.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADMHI.SRCDOM	Computation	Copy of MH.DOMAIN

Analysis Derivations

Method	Type	Description
CM.ADMHI.SRCSEQ	Computation	MH.MHSEQ
CM.ADMHI.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADMHI.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADMHI.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADMHI.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADPANDEM.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 5 for subjects randomized to PBO who crossover to UST in maintenance. For subjects who received incorrect dosing: Set to 6 for subjects who were randomized to PBO and mis-dosed with GUS in induction. Set to 7 for subjects who were randomized to UST and mis-dosed with GUS in induction. Set to 8 for subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance. Set to 9 for subjects who were randomized to UST or who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance. Set to 10 for subjects who were randomized to PBO and were mis-dosed with UST in induction. Set to 11 for subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance.
CM.ADPANDEM.ADT	Computation	ADLBEF.ADT for PARAMCD in (CRP,CALPRO); ADSESCD.ADT for PARAMCD=SESCD; ADLB.ADT for PARAMCD=LABS and ADEX.ASTDt for PARAMCD=EXP.
CM.ADPANDEM.AEFLG	Computation	For all records where PMSTAT='NOT DONE': set to Y if AEDECOD is in the following term list: (Asymptomatic COVID-19, COVID-19, COVID-19 pneumonia, Suspected COVID-19, SARS-CoV-2 test positive, SARS-CoV-2 sepsis, SARS-CoV-2 viraemia, Congenital COVID-19, Post-acute COVID-19 syndrome, Multisystem inflammatory syndrome in children, Multisystem inflammatory syndrome, Multisystem inflammatory syndrome in adults, Thrombosis with thrombocytopenia syndrome, Breakthrough COVID-19, SARS-CoV-2 antibody test positive, Antibody-dependent enhancement, Enhanced respiratory disease) or if an AE is linked in the COVID-19 Case of AEs form using SUPPAE.AEEPRLI="Y".
CM.ADPANDEM.AENDT	Computation	ADT + #days per protocol for visit
CM.ADPANDEM.ASTDt	Computation	ADT - #days per protocol for visit
CM.ADPANDEM.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPANDEM.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPANDEM.AVALC	Computation	"NOT DONE" if data does not exist for parameter at visit. Otherwise, "DONE".
CM.ADPANDEM.AVISIT	Computation	Create a record for every subject for every scheduled VISIT in TV domain (appropriate for that subject) up to discontinuation or current date
CM.ADPANDEM.AVISITN	Computation	Create a record for every subject for every scheduled VISITNUM in TV domain (appropriate for that subject) up to discontinuation or current date

Analysis Derivations

Method	Type	Description
CM.ADPANDEM.DVFLG	Computation	For all records where PMSTAT='NOT DONE': If SUPPDV.DVRELPNM exists, then set to 'COVID-19' if DVRELPNM='COVID-19' and ((astdt<=dvstdt<=aendt) or (dvstdt<=adt<=dvendt) or (dvendt=. and dvstdt ne . and dvstdt<adt)). If SUPPDV.DVRELPNM does not exist, the set to 'COVID-19' if DVTERM contains 'COVID' and same date comparison. If SUPPDV.DVRELCNM exists, then set to 'REGIONAL CRISIS' if DVRELCNM='REGIONAL CRISIS' and ((astdt<=dvstdt<=aendt) or (dvstdt<=adt<=dvendt) or (dvendt=. and dvstdt ne . and dvstdt<adt)). If SUPPDV.DVRELCNM does not exist, the set to 'REGIONAL CRISIS' if DVTERM beings with 'REGIONAL CRISIS' and same date comparison.
CM.ADPANDEM.DVSEQ1	Computation	Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
CM.ADPANDEM.DVSEQ2	Computation	Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
CM.ADPANDEM.DVSEQ3	Computation	Set to the DV.DVSEQs that are associated with the DV.DVTERMs identified in DVFLG.
CM.ADPANDEM.DVTERM1	Computation	Set to the DV.DVTERMs that are identified in DVFLG.
CM.ADPANDEM.DVTERM2	Computation	Set to the DV.DVTERMs that are identified in DVFLG.
CM.ADPANDEM.DVTERM3	Computation	Set to the DV.DVTERMs that are identified in DVFLG.
CM.ADPANDEM.DVTRM1S1	Computation	Set to the SUPPDV.DVTERM1 that is the continuation of ADPANDEM.DVTERM1 if the DV verbatim was over 200 chars.
CM.ADPANDEM.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADPANDEM.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPANDEM.PARCAT1.01.CALPRO	Computation	Efficacy endpoint
CM.ADPANDEM.PARCAT1.02.CDAI	Computation	Efficacy endpoint
CM.ADPANDEM.PARCAT1.03.CRP	Computation	Efficacy endpoint
CM.ADPANDEM.PARCAT1.04.EXP	Computation	Exposure data
CM.ADPANDEM.PARCAT1.05.LABS	Computation	Safety data
CM.ADPANDEM.PARCAT1.06.SESCD	Computation	Efficacy endpoint

Analysis Derivations

Method	Type	Description
CM.ADPANDEM.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPANDEM.PMREASND	Computation	If PMSTAT="NOT DONE" and (AEFLG=Y or DVFLG='COVID-19'), then set to "COVID-19". If PMSTAT="NOT DONE" and DVFLG='REGIONAL CRISIS', then set to "REGIONAL CRISIS".
CM.ADPANDEM.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPANDEM.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADPANDEM.REMVFLG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPANDEM.REMVFLG.01.NOTIN	Computation	Blank
CM.ADPANDEM.REMVFLG.02.CDAI	Computation	Set to Y the remote visit form indicates that weight, abdominal mass or extra intestinal manifestation are marked as done remotely.
CM.ADPANDEM.REMVFLG.03.EXP	Computation	Set to Y if the remote visit form indicates that study drug administration was done remotely.
CM.ADPANDEM.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPANDEM.SRCDOM	Computation	Name of the dataset used whether from SDTM or ADAM
CM.ADPANDEM.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADPANDEM.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADPANDEM.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADPANDEM.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADPANDEM.W12FL	Computation	'Y', if event occurred prior to the Week 12 (ADSL.W12RFDT) for subjects treated at/after Week 12 or if event occurred prior to/on Date of Week 12 (ADSL.W12RFDT) for subjects who received their last administration prior to Week 12. 'N', otherwise.
CM.ADPANDEM.W48FL	Computation	'Y', if event occurred prior to the Date of Week 48 visit. 'N', otherwise.
CM.ADPC.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADTM <= ARFSTDTM or ADT <= ARFSTDT, if time is not available.
CM.ADPC.ADT	Computation	Set to date portion of PC.PCDTC, convert to SAS date.
CM.ADPC.ADTM	Computation	ADTM is the date and time portion of PC.PCDT. Convert to numeric SAS datetime.
CM.ADPC.ADY	Computation	if ADT >= ARFSTDT then ADT-ARFSTDT+1, else ADT-ARFSTDT
CM.ADPC.APCINCFL	Computation	'Y', if all of CRIT*FL values are 'N'. 'N', if at least one of the CRIT*FL values are 'Y'.
CM.ADPC.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPC.ATM	Computation	ATM is equal to the time portion of PC.PCDTC. Convert to numeric SAS time.
CM.ADPC.ATPT	Computation	ATPT is equal to PC.PCTPT in proper case

Analysis Derivations

Method	Type	Description
CM.ADPC.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPC.AVAL	Computation	PC.PCSTRESN value, set to 0 if AVALC=LLOQ
CM.ADPC.AVISIT	Computation	AVISIT based on VISIT from source data. Set AVISIT = VISIT, slot Study intervention visits to scheduled visits.
CM.ADPC.CRIT1FL	Computation	For Subjects treated with GUS: 'Y', if a subject discontinued study agent (DS.DSSCAT contains 'TREATMENT' and DSDECOD ne 'COMPLETED') and the sample was collected after the next scheduled guselkumab administration that follows the last guselkumab administration received. 'N', otherwise. Pre-administration samples for the next scheduled GUS dose should be included in the analysis. For subjects treated with UST: 'Y', if a subject discontinued study agent (DS.DSSCAT contains 'TREATMENT' and DSDECOD ne 'COMPLETED') and the sample was collected after the next scheduled ustekinumab administration that follows the last ustekinumab administration received. 'N', otherwise. Pre-administration samples for the next scheduled UST dose should be included in the analysis.
CM.ADPC.CRIT2FL	Computation	For subjects treated with GUS: 'Y', for samples after no administration was received within for the scheduled dosing visit for guselkumab administration. 'N', otherwise. If pre-administration samples were done on the day of missed GUS dose, those should be included in the analysis. For subjects treated with UST: 'Y', for samples after no administration was received within for the scheduled dosing visit for ustekinumab administration. 'N', otherwise. If pre-administration samples were done on the day of missed UST dose, those should be included in the analysis.
CM.ADPC.CRIT3FL	Computation	'Y', if after an exposure administration where ECTOTAMT=N. 'N', otherwise.
CM.ADPC.CRIT4FL	Computation	For subjects treated with GUS: 'Y' if incorrect study agent was administered or received a GUS dose outside of the assigned dose +/- 10%, N, otherwise. For subjects treated with UST: 'Y' if incorrect study agent was administered or received a UST dose outside of the assigned dose +/- 10%, N, otherwise.
CM.ADPC.CRIT5FL	Computation	Y if subject received more than 1 Active infusion or more injections than they should have at a visit. N Otherwise
CM.ADPC.CRIT6FL	Computation	'Y' if subject received commercial GUSELKUMAB or USTEKINUMAB, N Otherwise.
CM.ADPC.CRIT7FL	Computation	Y if post dose sampling occurs more than 24 hours after end of dose, pre-dose sampling at W4, 8 or 12 occurs outside of expected date +/-4 or Sampling from W16 onward occurs outside of expected date +/- 7. Expected date=arfstdt + weeks of visit*7. N, Otherwise. For PBO to UST crossover subjects, timing of expected visit should be based on the W12 dose date instead of reference start date.

Analysis Derivations

Method	Type	Description
CM.ADPC.CRIT8FL	Computation	Y if (1) planned time point noted (pre/post) for the sample does not match relative to the administration time. If sample time is missing assume the planned time point is correct. This rule applies only to samples that are drawn on the day of Active administrations. OR (2) For pre-administration samples, Concentration > mean + 3*SD of all pre-administration samples at that visit. OR (3) For post-administration samples, concentrations < mean pre-administration concentrations at that visit where an active IV infusion of that drug is given, OR (4) if post administration concentration <= pre-administration concentration at a visit where an active IV infusion of that drug is given. Both Pre and post-administration concentrations should be set to Y. GUS subjects receive active GUS IV at W0, 4, 8; Randomized UST receive active UST IV at W0; PBO-> UST subjects receive active UST IV at W12 N, Otherwise
CM.ADPC.GATPKFL	Computation	Set to Y if Subject has been randomized, received Guselkumab and has at least one valid concentration post study drug administration, N Otherwise
CM.ADPC.GPPKFL	Computation	Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Guselkumab and has at least one valid concentration post study drug administration, N Otherwise
CM.ADPC.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADPC.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPC.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPC.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADPC.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADPC.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADPC.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADPC.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADPC.UATPKFL	Computation	Set to Y if Subject has been randomized, received Ustekinumab and has at least one valid concentration post study drug administration, N Otherwise
CM.ADPC.UPPKFL	Computation	Set to Y if Subject has been randomized, is in the primary efficacy analysis set, received Ustekinumab and has at least one valid concentration post study drug administration, N Otherwise

Analysis Derivations

Method	Type	Description
CM.ADPGI.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADPGI.ADT	Imputation	Imputation: Set to observed date of PGIS/PGIC for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using $7 * (\text{Visit Week}) + X$, where $x=4$ for visits up to and including week 12 and $x=7$ for visits after week 12.
CM.ADPGI.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADPGI.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADPGI.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADPGI.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
CM.ADPGI.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADPGI.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPGI.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPGI.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPGI.AVAL.01.NOTIN	Computation	Blank
CM.ADPGI.AVAL.02.PGIC	Computation	QSSTRESN when QSTESTCD=PGI0102
CM.ADPGI.AVAL.03.PGICP	Computation	Copy of AVAL when PARAMCD=PGIC. Visits inserted for missing visits. Observations that occur after ICE category 1-3, or 5 are set to 4 (Neither Better, nor worse (no change)).
CM.ADPGI.AVAL.04.PGIS	Computation	QSSTRESN when QSTESTCD=PGI0101
CM.ADPGI.AVAL.05.PGISP	Computation	Copy of AVAL when PARAMCD=PGIS. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
CM.ADPGI.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPGI.AVALC.01.NOTIN	Computation	Set to Null
CM.ADPGI.AVALC.02.PGICIMP2	Computation	Set to Y if aval <=2 when PARAMCD=PGICP without ICE category 1-3. Set to N if subject is a treatment failure prior to the visit or missing data at the visit.
CM.ADPGI.AVALC.03.PGISIMP2	Computation	Set to Y if chg <= -2 when PARAMCD=PGISP without ICE category 1-3. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.

Analysis Derivations

Method	Type	Description
CM.ADPGI.AVALC.04.PGISMILD	Computation	Set to Y if aval=1 or 2 when PARAMCD=PGIS without treatment failure. Set to N if subject has ICE category 1-3 prior to the visit or missing data at the visit.
CM.ADPGI.AVISIT	Computation	Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADPGI.BASE	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPGI.BASE.01.NOTIN	Computation	Missing
CM.ADPGI.BASE.02.MULTI01	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADPGI.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADPGI.CHG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPGI.CHG.01.NOTIN	Computation	Missing
CM.ADPGI.CHG.02.MULTI01	Computation	CHG = AVAL - BASE
CM.ADPGI.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADPGI.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADPGI.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPGI.PCHG	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPGI.PCHG.01.NOTIN	Computation	Missing
CM.ADPGI.PCHG.02.MULTI01	Computation	$PCHG = ((AVAL-BASE)/BASE)*100$.
CM.ADPGI.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPGI.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADPGI.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADPGI.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADPGI.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADPGI.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADPGI.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADPGI.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADPGI.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADPGI.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADPROMIS.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADPROMIS.ADT	Imputation	Imputation: Set to observed date of PROMIS for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using $7 * (\text{Visit Week}) + X$, where $x=4$ for visits up to and including week 12 and $x=7$ for visits after week 12.
CM.ADPROMIS.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADPROMIS.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADPROMIS.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADPROMIS.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.
CM.ADPROMIS.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADPROMIS.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPROMIS.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADPROMIS.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPROMIS.AVAL.01.NOTIN	Computation	Blank
CM.ADPROMIS.AVAL.02.PANXP	Computation	Copy of AVAL where PARAMCD=PRANX. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.03.PDEPRES	Computation	Copy of AVAL where PARAMCD=PRDEPRES. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.04.PFATG4R	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVAL.05.PFATG4RP	Computation	Copy of AVAL where PARAMCD=PFATG4R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.06.PFATG5R	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.07.PFATG5RP	Computation	Copy of AVAL where PARAMCD=PFATG5R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.08.PFATG7R	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.09.PFATG7RP	Computation	Copy of AVAL where PARAMCD=PFATG7R. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.10.PFATIG5P	Computation	Copy of AVAL where PARAMCD=PRFATIG5. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.11.PFATIG7P	Computation	Copy of AVAL where PARAMCD=PRFATIG7. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.12.PFATIGP	Computation	Copy of AVAL where PARAMCD=PRFATIG. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.13.PFATQ01	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0601
CM.ADPROMIS.AVAL.14.PFATQ01P	Computation	Copy of AVAL where PARAMCD=PFATQ01. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.15.PFATQ02	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0602
CM.ADPROMIS.AVAL.16.PFATQ02P	Computation	Copy of AVAL where PARAMCD=PFATQ02. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.17.PFATQ03	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0603
CM.ADPROMIS.AVAL.18.PFATQ03P	Computation	Copy of AVAL where PARAMCD=PFATQ03. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.19.PFATQ04	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0604

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVAL.20.PFATQ04P	Computation	Copy of AVAL where PARAMCD=PFATQ04. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.21.PFATQ05	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0605
CM.ADPROMIS.AVAL.22.PFATQ05P	Computation	Copy of AVAL where PARAMCD=PFATQ05. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.23.PFATQ06	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0606
CM.ADPROMIS.AVAL.24.PFATQ06P	Computation	Copy of AVAL where PARAMCD=PFATQ06. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.25.PFATQ07	Computation	Copy of QS.QSSTRESN where QSTESTCD=PRPH0607
CM.ADPROMIS.AVAL.26.PFATQ07P	Computation	Copy of AVAL where PARAMCD=PFATQ07. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.27.PPHYSP	Computation	Copy of AVAL where PARAMCD=PRPHYS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.28.PPNINFP	Computation	Copy of AVAL where PARAMCD=PRPNINF. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.29.PPNINTP	Computation	Copy of AVAL where PARAMCD=PRPNINT. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.30.PRANX	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.31.PRDEPRES	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.32.PRFATIG	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.33.PRFATIG5	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.34.PRFATIG7	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.35.PRMCST	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVAL.36.PRMCSSTP	Computation	Copy of AVAL where PARAMCD=PRMCS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.37.PRMCSZ	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.38.PRPCST	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.39.PRPCSTP	Computation	Copy of AVAL where PARAMCD=PRPCS. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.40.PRPCSZ	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.41.PRPHYS	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.42.PRPNINF	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.43.PRPNINT	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.44.PRSLEEP	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.45.PRSOCIAL	Computation	See supplementaldefinitions.pdf Supplemental definitions (supplementaldefinitions.pdf)
CM.ADPROMIS.AVAL.46.PSLEEP	Computation	Copy of AVAL where PARAMCD=PRSLEEP. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVAL.47.PSOCIALP	Computation	Copy of AVAL where PARAMCD=PRSOCIAL. Records inserted for missing visits. If a subject has an ICE Category 1-3,5 prior to the visit, AVAL will be set to the baseline value.
CM.ADPROMIS.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADPROMIS.AVALC.01.NOTIN	Computation	Set to Null
CM.ADPROMIS.AVALC.02.FATIG55	Computation	Set to Y if chg <= -5 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.03.FATIG57	Computation	Set to Y if chg <= -7 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.04.FATIG59	Computation	Set to Y if chg <= -9 when PARAMCD=PFATIG5P without ICE Category 1-3, or 5. Set to N, Otherwise

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVALC.05.FATIG75	Computation	Set to Y if chg <= -5 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.06.FATIG77P	Computation	Set to Y if chg <= -7 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.07.FATIG77S	Computation	Set to Y if chg <= -7 when PARAMCD=PFATIG7P without ICE Category 1-5. Set to N, Otherwise
CM.ADPROMIS.AVALC.08.PANX3	Computation	Set to Y if chg <= -3 when PARAMCD=PANXP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.09.PANX5	Computation	Set to Y if chg <= -5 when PARAMCD=PANXP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.10.PANX7	Computation	Set to Y if chg <= -7 when PARAMCD=PANXP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.11.PANX9	Computation	Set to Y if chg <= -9 when PARAMCD=PANXP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.12.PDEPRES3	Computation	Set to Y if chg <= -3 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.13.PDEPRES5	Computation	Set to Y if chg <= -5 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.14.PDEPRES7	Computation	Set to Y if chg <= -7 when PARAMCD=PDEPRES without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.15.PDEPRES9	Computation	Set to Y if chg <= -9 when PARAMCD=PDEPRES without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.16.PFATIG3	Computation	Set to Y if chg <= -3 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.17.PFATIG5	Computation	Set to Y if chg <= -5 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.18.PFATIG7	Computation	Set to Y if chg <= -7 when PARAMCD=PFATIGP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.19.PFATIG79	Computation	Set to Y if chg <= -9 when PARAMCD=PFATIG7P without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.20.PFATIG9	Computation	Set to Y if chg <= -9 when PARAMCD=PFATIGP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.21.PPHYS3	Computation	Set to Y if chg >= 3 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.22.PPHYS5	Computation	Set to Y if chg >= 5 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVALC.23.PPHYS7	Computation	Set to Y if chg >= 7 when PARAMCD=PPHYSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.24.PPHYS9	Computation	Set to Y if chg <= -9 when PARAMCD=PPHYSP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.25.PPNINF3	Computation	Set to Y if chg <= -3 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.26.PPNINF5	Computation	Set to Y if chg <= -5 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.27.PPNINF7	Computation	Set to Y if chg <= -7 when PARAMCD=PPNINFP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.28.PPNINF9	Computation	Set to Y if chg <= -9 when PARAMCD=PPNINFP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.29.PPNINT3	Computation	Set to Y if chg <= -3 when PARAMCD=PPNINTP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.30.PRMCS5	Computation	Set to Y if chg >= 5 when PARAMCD=PRMCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.31.PRMCS7	Computation	Set to Y if chg >= 7 when PARAMCD=PRMCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.32.PRPCS5	Computation	Set to Y if chg >= 5 when PARAMCD=PRPCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.33.PRPCS7	Computation	Set to Y if chg >= 7 when PARAMCD=PRPCSP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.34.PSLEEP3	Computation	Set to Y if chg <= -3 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.35.PSLEEP5	Computation	Set to Y if chg <= -5 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.36.PSLEEP7	Computation	Set to Y if chg <= -7 when PARAMCD=PSLEEPP without ICE Category 1-3, or 5. Set to N, Otherwise
CM.ADPROMIS.AVALC.37.PSLEEP9	Computation	Set to Y if chg <= -9 when PARAMCD=PSLEEPP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVALC.38.PSOCIAL3	Computation	Set to Y if chg >= 3 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.39.PSOCIAL5	Computation	Set to Y if chg >= 5 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.
CM.ADPROMIS.AVALC.40.PSOCIAL7	Computation	Set to Y if chg >= 7 when PARAMCD=PSOCIALP without ICE Category 1-3, or 5. Set to N, Otherwise.

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.AVALC.41.PSOCIAL9	Computation	Set to Y if chg <= -9 when PARAMCD=PSOCIALP without ICE Category 1-3,5. Set to N, Otherwise
CM.ADPROMIS.AVISIT	Computation	Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADPROMIS.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADPROMIS.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'REASDSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADPROMIS.CHG	Computation	CHG = AVAL - BASE
CM.ADPROMIS.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADPROMIS.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADPROMIS.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPROMIS.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADPROMIS.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADPROMIS.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADPROMIS.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADPROMIS.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADPROMIS.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADPROMIS.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.

Analysis Derivations

Method	Type	Description
CM.ADPROMIS.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADPROMIS.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADPROMIS.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADPROMIS.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADRXFAIL.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADRXFAIL.ATSFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADRXFAIL.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata

Analysis Derivations

Method	Type	Description
CM.ADRXFAIL.AVAL.01.NOTIN	Computation	Missing
CM.ADRXFAIL.AVAL.02.NTNFFAIL	Computation	Number of Infliximab, adalimumab or certolizumab that a subject is considered a primary non-responder, response followed by loss of response or intolerant to
CM.ADRXFAIL.AVAL.03.NTNFINAD	Computation	Number of Infliximab, adalimumab or certolizumab that a subject is a primary non-responder
CM.ADRXFAIL.AVAL.04.NTNFINTL	Computation	Number of Infliximab, adalimumab or certolizumab that a subject is intolerant to.
CM.ADRXFAIL.AVAL.05.NTNFLOR	Computation	Number of Infliximab, adalimumab or certolizumab that a subject has response followed by loss of response (secondary non-responder).
CM.ADRXFAIL.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADRXFAIL.AVALC.01.NOTIN	Computation	Blank
CM.ADRXFAIL.AVALC.02.ADALFAIL	Computation	Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to adalimumab. N Otherwise
CM.ADRXFAIL.AVALC.03.ADALINAD	Computation	Y if a subject is a primary non-responder to adalimumab, N otherwise
CM.ADRXFAIL.AVALC.04.ADALINTL	Computation	Y if a subject has intolerance to adalimumab, N otherwise
CM.ADRXFAIL.AVALC.05.ADALLOR	Computation	Y if a subject has response followed by loss of response (secondary non-responder) to adalimumab, N otherwise
CM.ADRXFAIL.AVALC.06.BIOFAIL	Computation	Y if a subject is a primary non-responder, has response followed by loss of response (secondary non-responder) or intolerant to infliximab, adalimumab, certolizumab pegol, or vedolizumab, N otherwise
CM.ADRXFAIL.AVALC.07.BIOINAD	Computation	Y if a subject is a primary non-responder to infliximab, adalimumab, certolizumab pegol, or vedolizumab, N otherwise
CM.ADRXFAIL.AVALC.08.BIOINTL	Computation	Y if a subject is intolerant to infliximab, adalimumab, certolizumab pegol, or vedolizumab
CM.ADRXFAIL.AVALC.09.BIOLOR	Computation	Y if a subject has response followed by loss of response (secondary non-responder) to infliximab, adalimumab, certolizumab pegol, or vedolizumab
CM.ADRXFAIL.AVALC.10.CIMMFAIL	Computation	Y if a subject has Inadequate Response, Intolerance, or Dependence to corticosteroids or 6-MP/AZA/MTX, N otherwise
CM.ADRXFAIL.AVALC.11.CORTDEP	Computation	Y if a subject has Dependence to corticosteroids, N otherwise
CM.ADRXFAIL.AVALC.12.CORTFAIL	Computation	Y if a subject has Inadequate Response, Intolerance, or Dependence to corticosteroids, N otherwise
CM.ADRXFAIL.AVALC.13.CORTINAD	Computation	Y if a subject has Inadequate Response to corticosteroids, N otherwise
CM.ADRXFAIL.AVALC.14.CORTINTL	Computation	Y if a subject has Intolerance to corticosteroids, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADRXFAIL.AVALC.15.CPFAIL	Computation	Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to certolizumab pegol. N Otherwise
CM.ADRXFAIL.AVALC.16.CPINAD	Computation	Y if a subject is a primary non-responder to certolizumab pegol, N otherwise
CM.ADRXFAIL.AVALC.17.CPINTL	Computation	Y if a subject has intolerance to certolizumab pegol, N otherwise
CM.ADRXFAIL.AVALC.18.CPLOR	Computation	Y if a subject has response followed by loss of response (secondary non-responder) to certolizumab pegol, N otherwise
CM.ADRXFAIL.AVALC.19.IMMFAIL	Computation	Y if a subject has Inadequate Response or Intolerance to 6-MP/AZA/MTX, N otherwise
CM.ADRXFAIL.AVALC.20.IMMINAD	Computation	Y if a subject has Inadequate Response to 6-MP/AZA/MTX, N otherwise
CM.ADRXFAIL.AVALC.21.IMMINTL	Computation	Y if a subject has Intolerance to 6-MP/AZA/MTX, N otherwise
CM.ADRXFAIL.AVALC.22.INFFAIL	Computation	Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to infliximab. N Otherwise
CM.ADRXFAIL.AVALC.23.INFINAD	Computation	Y if a subject is a primary non-responder to infliximab, N otherwise
CM.ADRXFAIL.AVALC.24.INFINTL	Computation	Y if a subject has intolerance to infliximab, N otherwise
CM.ADRXFAIL.AVALC.25.INFLOR	Computation	Y if a subject has response followed by loss of response (secondary non-responder) to infliximab, N otherwise
CM.ADRXFAIL.AVALC.26.TNFFAIL	Computation	Y if subject is a primary non-responder, response followed by loss of response or intolerant to infliximab, adalimumab, or certolizumab pegol. N Otherwise
CM.ADRXFAIL.AVALC.27.TNFINAD	Computation	Y if subject is a primary non-responder for infliximab, adalimumab, or certolizumab pegol. N Otherwise
CM.ADRXFAIL.AVALC.28.TNFINTL	Computation	Y if subject is intolerant to infliximab, adalimumab, or certolizumab pegol. N Otherwise
CM.ADRXFAIL.AVALC.29.TNFLOR	Computation	Y if subject is a has response followed by loss of response (secondary non-responder) for infliximab, adalimumab, or certolizumab pegol. N Otherwise
CM.ADRXFAIL.AVALC.30.TNFFONLY	Computation	Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to at least one TNF and has not failed Vedolizumab, N otherwise
CM.ADRXFAIL.AVALC.31.VEDOFAIL	Computation	Y if a subject is a primary non-responder, has response followed by loss of response or intolerant to vedolizumab. N Otherwise
CM.ADRXFAIL.AVALC.32.VEDOINAD	Computation	Y if a subject is a primary non-responder to vedolizumab, N otherwise
CM.ADRXFAIL.AVALC.33.VEDOINTL	Computation	Y if a subject has intolerance to vedolizumab, N otherwise
CM.ADRXFAIL.AVALC.34.VEDOLOR	Computation	Y if a subject has response followed by loss of response (secondary non-responder) to vedolizumab, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADRXFAIL.AVALC.35.VEDOOONLY	Computation	Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to Vedolizumab and has not failed any TNF's, N otherwise
CM.ADRXFAIL.AVALC.36.VEDOTNF	Computation	Y if subject has Inadequate Initial Response, Response followed by Loss of Response, or Intolerance to Vedolizumab and inadequate Initial Response, Response followed by Loss of Response, or Intolerance to at least one anti-TNF, N otherwise
CM.ADRXFAIL.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADRXFAIL.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADRXFAIL.PARCAT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADRXFAIL.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADRXFAIL.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADRXFAIL.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADRXFAIL.SRCSEQ	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADRXFAIL.SRCSEQ.01.NOTIN	Computation	Missing
CM.ADRXFAIL.SRCSEQ.02.MULTI01	Computation	Set to ADRXHIST.ASEQ
CM.ADRXFAIL.SRCVAR	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADRXFAIL.SRCVAR.01.NOTIN	Computation	Blank
CM.ADRXFAIL.SRCVAR.02.CORTDEP	Computation	Set to "DEPENDFL"
CM.ADRXFAIL.SRCVAR.03.MULTI01	Computation	Set to "NRESPFL"
CM.ADRXFAIL.SRCVAR.04.MULTI02	Computation	Set to "ACMREAS"
CM.ADRXFAIL.SRCVAR.05.MULTI03	Computation	Set to "INTOLFL"

Analysis Derivations

Method	Type	Description
CM.ADRXFAIL.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADRXFAIL.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADRXFAIL.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADRXFAIL.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADRXHIST.ACAT1	Computation	'Biologic' for CM.CMCAT='BIOLOGIC' or 'USTEKINUMAB'; 'CS/Imm' for CM.CMCAT='CORTICOSTEROID/IMMUNOMODULATOR TREATMENT'
CM.ADRXHIST.ACMOCCUR	Computation	See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)

Analysis Derivations

Method	Type	Description
CM.ADRXHIST.ACMREAS	Computation	Populated only for observed records. After linking CM and FA records by RELREC, for CMCAT='BIOLOGIC' and 'CORTICOSTEROID/IMMUNOMODULATOR TREATMENT', ACMREAS is set to the value of FASTRESC where FATESTCD='REASDC'.
CM.ADRXHIST.ACMTRT	Computation	For observed records: CM.CMTRT. For derived records: 'ANY BIOLOGIC', for any one of the medications listed in the ACAT1='Biologic' category; 'ANY CS/IMM MED' for or any one of the medications listed in the ACAT1='CS/Imm' category, 'BIOLOGIC FAILURE' 'CON FAILURE'...'TNF ANTAGONIST AND VEDOLIZUMAB FAILURE', VEDOLIZUMAB FAILURE', TNF ANTAGONIST FAILURE'
CM.ADRXHIST.ADUR	Computation	Populated only for observed records. After linking CM and FA records by RELREC, for CMCAT='BIOLOGIC' and 'CORTICOSTEROID/IMMUNOMODULATOR TREATMENT', ADUR is set to the value of FASTRESC where FATESTCD='DUR'.
CM.ADRXHIST.ASEQ	Computation	For observed records: CM.CMSEQ. For derived records: if ACMTRT = 'ANY BIOLOGIC', then ASEQ = 201; if ACMTRT = 'BIOLOGIC FAILURE', then ASEQ = 202; if AMCTRT='if ACMTRT='ANY CS/IMM' then ASEQ=203; if ACMTRT='CON FAILURE' then ASEQ=204; if ACMTRT='TNF ANTAGONIST FAILURE' then ASEQ=205; if ACMTRT='VEDOLIZUMAB FAILURE' then ASEQ=206; if ACMTRT='TNF ANTAGONIST AND VEDOLIZUMAB FAILURE' then ASEQ=210.
CM.ADRXHIST.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADRXHIST.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADRXHIST.BIOFLNUM	Computation	After linking CM and FA records by RELREC, for CMCAT='BIOLOGICS', sum up the total number of records where FASTRESC in 'PRIMARY NON-RESPONDER' 'SECONDARY NON-RESPONDER' 'INTOLERANT' for FATESTCD='REASDC'.
CM.ADRXHIST.DEPENDFL	Computation	See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADRXHIST.INTOLFL	Computation	See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADRXHIST.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADRXHIST.NRESPFL	Computation	See supplementaldefinitions.pdf. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADRXHIST.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Analysis Derivations

Method	Type	Description
CM.ADRXHIST.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADRXHIST.RANFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADRXHIST.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADRXHIST.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADRXHIST.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADRXHIST.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADSAF.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance where ATPT="P", and set to 5 for these same subjects where ATPT="C". For both PBO responders and non-responders, set ACOL=12 where APTP="RP". For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records where ATPT=P and set to 6 for records where ATPT=AI. Set ACOL=12 where APTP="RP". For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records where ATPT=P or C and set to 7 for records where ATPT=AI. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records where ATPT=P and set to 8 for records where ATPT=AM. Set ACOL=12 where APTP="RP". For subjects who were randomized to PBO and who crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 5 for records where ATPT=P or C and set to 9 for records where ATPT=AM. Set ACOL=12 where APTP="RP". For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 3 for records where ATPT=P or C and set to 9 for records where ATPT=AM. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records where ATPT=P and set to 10 for records where ATPT=CI. Set ACOL=12 where APTP="RP". For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records where ATPT=P and set to 11 for records where ATPT=CM. Set ACOL=12 where APTP="RP".
CM.ADSAF.AENDT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSAF.AENDT.01.NOTIN	Computation	Null.

Analysis Derivations

Method	Type	Description
CM.ADSAF.AENDT.02.MULTI01	Computation	For AVISIT="WEEK 48", For subjects not randomized to placebo or subjects randomized to placebo that continue on placebo at Week 12, AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). For subjects randomized to placebo and switch to Ustekinumab at W12: For ATPT=P, AENDT Week 12 Reference date. If they are only treated with Ustekinumab during the maintenance period, For ATPT=C, AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). For AVISIT="WEEK 12", AENDT Week 12 Reference date. For AVISIT="WEEK 12 to 48", AENDT is the earlier of the (Week 48 reference date) and study participation termination date (DS.DSSCAT='TRIAL' and DSTERM not in ('SCREEN FAILURE ', 'COMPLETED') and DSSTDTC < WXXRFDT). Remove records for subjects not treated at or after Week 12. AENDT=Date of mis-dose for the following: -Placebo responder and nonresponder subjects mis-dosed with UST or GUS in induction or mis-dosed with GUS in maintenance. -UST subjects mis-dosed with GUS in induction or maintenance.
CM.ADSAF.ASEQ	Computation	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
CM.ADSAF.ASTDTC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSAF.ASTDTC.01.NOTIN	Computation	Null.
CM.ADSAF.ASTDTC.02.MULTI01	Computation	For AVISIT="WEEK 48" or AVISIT="WEEK 12": for subjects first treated with placebo ATPT=P will have ASTDTC=ADSL.ARFSTDTC, once switch to Ustekinumab (ATPT=C), ASTDTC=Week 12 Reference date. For all other subjects and ATPT, ASTDTC=ADSL.ARFSTDTC. For AVISIT="WEEK 12 to 48": ASTDTC=Week 12 Reference date. Remove records for subjects not treated at or after Week 12. ASTDTC=Date of mis-dose for the following: -Placebo responder and nonresponder subjects mis-dosed with UST or GUS in induction or mis-dosed with GUS in maintenance. -UST subjects mis-dosed with GUS in induction or maintenance.
CM.ADSAF.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADSAF.ATPT	Computation	For records not due to mis-dosing, set to P for Placebo, A for Guselkumab, C for Ustekinumab. For mis-dose records, set to AI for induction Guselkumab mis-dose records, AM for maintenance Guselkumab mis-dose records, CI for induction Ustekinumab mis-dose records, and CM for maintenance Ustekinumab mis-dose records.
CM.ADSAF.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSAF.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSAF.AVAL.01.CUMDS	Computation	Cumulative dose is total of all doses of study therapy within ATPT through timepoint AVISIT (exclusive).
CM.ADSAF.AVAL.02.DURFUP	Computation	$(AENDT-ASTDT+1)/7$
CM.ADSAF.AVAL.03.DURFUPYR	Computation	$(AENDT-ASTDT+1)/365.25$
CM.ADSAF.AVAL.04.TNUM	Computation	Total number of administrations is total number of administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.
CM.ADSAF.AVAL.05.TNUMINF	Computation	Number of IV infusions within ATPT through AVISIT (exclusive).
CM.ADSAF.AVAL.06.TNUMINJ	Computation	Number of SC injections within ATPT through AVISIT (exclusive).
CM.ADSAF.AVAL.07.TNUMISR	Computation	Number of SC injections with injection site reactions within ATPT through AVISIT (exclusive).
CM.ADSAF.AVAL.08.TNUMIV	Computation	Total number of IV administrations is total number of IV administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.
CM.ADSAF.AVAL.09.TNUMSC	Computation	Total number of SC administrations is total number of SC administrations of study therapy through timepoint AVISIT (exclusive). If a subject receives both active treatment and placebo at the visit, it is counted as active treatment. Placebo administrations are considered administrations where ONLY placebo is given.
CM.ADSAF.AVISIT	Computation	"WEEK 12", "WEEK 48", "WEEK 12 to 48"
CM.ADSAF.AVISITN	Computation	Corresponding numeric code for AVISIT, set 30012 for 'WEEK 12', 40048 for 'WEEK 48', 99991 for 'WEEK 12 to 48'
CM.ADSAF.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

Analysis Derivations

Method	Type	Description
CM.ADSAF.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADSAF.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADSAF.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADSAF.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSAF.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADSAF.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADSAF.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADSAF.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADSESCD.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADSESCD.ADT	Imputation	Imputation: Set to observed date of SES-CD for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADSESCD.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADSESCD.ANL01FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date.
CM.ADSESCD.ANL02FL	Computation	Set to Y if ADT is after ICE 4 date
CM.ADSESCD.ANL03FL	Computation	Set to Y if ADT is after ICE 6 date
CM.ADSESCD.ANL04FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).
CM.ADSESCD.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADSESCD.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSESCD.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSESCD.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSESCD.AVAL.01.NOTIN	Computation	Blank
CM.ADSESCD.AVAL.02.BSMILEUM	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURI','PNARRI','PULCERI','PULSURI'). if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.AVAL.03.BSMLCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURLC','PNARRLC','PULCERLC','PULSURLC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
CM.ADSESCD.AVAL.04.BSMRCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURRC','PNARRRC','PULCERRC','PULSURRC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
CM.ADSESCD.AVAL.05.BSMRECT	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURRE','PNARRRE','PULCERRE','PULSURRE') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
CM.ADSESCD.AVAL.06.BSMTCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURTC','PNARRTC','PULCERTC','PULSURTC') if a subject has both initial read records and adjudication read records, the adjudication records will be used. For post-baseline records: segments not scored at baseline will be set to missing. Segments scored at baseline and not scored post-baseline will have the baseline score will be carried forward.
CM.ADSESCD.AVAL.07.SESBLM	Computation	Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed.
CM.ADSESCD.AVAL.08.SESBLMG2	Computation	Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject has ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit set to the baseline value. Records inserted for missing visits.
CM.ADSESCD.AVAL.09.SESBLMP	Computation	Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject has ICE category 1-3 or 5 prior to the visit set to the baseline value. Records inserted for missing visits.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.AVAL.10.SESBLMR9	Computation	Total SES-CD score recalculated by only using segments collected at baseline, at post-baseline visits. Any missing segments post-baseline will have baseline value carried forward into missing segments at visits where at least one segment is observed. If a subject is ICE category 1-3, 5 or 6 prior to the visit set to baseline value. Records inserted for missing visits.
CM.ADSESCD.AVAL.11.SESILEUM	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURI','PNARRI','PULCERI','PULSURI'). if a subject has both initial read records and adjudication read records, the adjudication records will be used.
CM.ADSESCD.AVAL.12.SESLCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURLC','PNARRLC','PULCERLC','PULSURLC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
CM.ADSESCD.AVAL.13.SESRCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURRC','PNARRRC','PULCERRC','PULSURRC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
CM.ADSESCD.AVAL.14.SESRECT	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURRE','PNARRRE','PULCERRE','PULSURRE') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
CM.ADSESCD.AVAL.15.SESTCOL	Computation	Sum of scores recorded in MOTESTCD= ('PAFSURTC','PNARRTC','PULCERTC','PULSURTC') if a subject has both initial read records and adjudication read records, the adjudication records will be used.
CM.ADSESCD.AVAL.16.SESTOR9S	Computation	Copy of SESTOT. If a subject is ICE category 1-6 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.17.SESTOT	Computation	Sum of scores of SESRECT, SESILEUM, SESRCOL, SESLCOL, SESTCOL
CM.ADSESCD.AVAL.18.SESTOTG2	Computation	Copy of SESTOT. If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.19.SESTOTG4	Computation	Copy of SESTOT. If a subject is ICE category 1-5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.20.SESTOTP	Computation	Copy of SESTOT. If a subject is ICE category 1-3, 5 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.21.SESTOTR9	Computation	Copy of SESTOT. If a subject is ICE category 1-3, 5 or 6 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.22.SESTOTS	Computation	Copy of SESTOT. If a subject is ICE category 1-5 prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADSESCD.AVAL.23.MULTI01	Computation	Copied from MO.MOSTRESN. if a subject has both initial read records and adjudication read records, the adjudication records will be used.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSESCD.AVALC.01.NOTIN	Computation	Set to Null
CM.ADSESCD.AVALC.02.AERESPP	Computation	Y if Subject has > 50% reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.03.AERESPPM	Computation	Y if Subject has > 50% reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.04.EHEALP	Computation	Set to Y if a subject has no ulcerations in every observed segment at the current visit without ICE category 1-3 or 5 prior to the visit.
CM.ADSESCD.AVALC.05.EREMG	Computation	Y if SES-CD (using PARAMCD=SESTOT) ≤ 4 and Change from baseline in SES-CD is at ≤ -2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5. N, otherwise. Records inserted for missing visits.
CM.ADSESCD.AVALC.06.EREMG12	Computation	Y if SES-CD (using PARAMCD=SESTOT) ≤ 4 and Change from baseline in SES-CD is at ≤ -2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5 (Including placebo responders who crossover to UST). N, otherwise. Records inserted for missing visits.
CM.ADSESCD.AVALC.07.EREMG24	Computation	Y if SES-CD (using PARAMCD=SESTOT) ≤ 4 and Change from baseline in SES-CD is at ≤ -2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-5 (Including placebo responders who crossover to UST). N, otherwise. Records inserted for missing visits.
CM.ADSESCD.AVALC.08.EREMGS	Computation	Y if SES-CD (using PARAMCD=SESTOT) ≤ 4 and Change from baseline in SES-CD is at ≤ -2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-5. N, otherwise. Records inserted for missing visits.
CM.ADSESCD.AVALC.09.EREMR	Computation	SES-CD total score (using PARAMCD=SESTOTP) ≤ 2 without ICE Category 1-3, 5 prior to the visit. N otherwise
CM.ADSESCD.AVALC.10.EREMRM	Computation	SES-CD total score (using PARAMCD=SESTOTP) ≤ 2 without ICE Category 1-3, 5 or 6 prior to the visit. N otherwise
CM.ADSESCD.AVALC.11.EREMRS	Computation	SES-CD total score (using PARAMCD=SESTOTS) ≤ 2 without ICE Category 1-5 prior to the visit. N otherwise
CM.ADSESCD.AVALC.12.EREMSMG	Computation	Y if SES-CD using baseline segment match rules (using PARAMCD=SESBLM) ≤ 4 and Change from baseline in SES-CD is at ≤ -2 and none of the 20 cells making up SES-CD is greater than 1 without ICE 1-3, or 5. N, otherwise. Records inserted for missing visits.
CM.ADSESCD.AVALC.13.EREMSMR	Computation	SES-CD total score (using PARAMCD=SESBLMP) ≤ 2 without ICE Category 1-3 or 5 prior to the visit. N otherwise
CM.ADSESCD.AVALC.14.ERESPG2	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.AVALC.15.ERESPG4	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-5 (Including placebo responders who crossover to UST) prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.16.ERESPP	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.17.ERESPR9	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3, 5 or 6 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.18.ERESPR9S	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-6 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.19.ERESPS	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-5 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.20.ERESPSG2	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 prior to the visit (Including placebo responders who crossover to UST). N, if ICE category 1-3 or 5 prior to the visit or does not meet the endoscopic response criteria. Missing - for non-ICE 1-3, or 5 subjects missing SES-CD.
CM.ADSESCD.AVALC.21.ERESPMP	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 using segment match without ICE category 1-3 or 5 prior to the visit. N, otherwise.
CM.ADSESCD.AVALC.22.ERESPSR2	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 without ICE category 1-3 or 5 prior to the visit. N, if ICE category 1-3 or 5 prior to the visit or does not meet the endoscopic response criteria. Missing - for non-ICE 1-3, or 5 subjects missing SES-CD.
CM.ADSESCD.AVALC.23.ERSPSMG2	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 using segment match without ICE category 1-3 or 5 prior to the visit (Including placebo responders who crossover to UST). N, otherwise.
CM.ADSESCD.AVALC.24.ERSPSMPR	Computation	Y if Subject has $\geq 50\%$ reduction from baseline in the SES-CD Score or SES-CD Score ≤ 2 using segment match without ICE category 1-3, 5 or 6 prior to the visit. N, otherwise.
CM.ADSESCD.AVISIT	Computation	Copy of MO.VISIT with records inserted for Weeks 12 and Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADSESCD.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADSESCD.CHG	Computation	CHG = AVAL - BASE
CM.ADSESCD.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADSESCD.PARCAT1	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSESCD.PARCAT2	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADSESCD.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADSESCD.PCHG	Computation	$PCHG = ((AVAL-BASE)/BASE)*100$.
CM.ADSESCD.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADSESCD.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADSESCD.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADSESCD.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADSESCD.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADSESCD.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADSESCD.SRCDOM	Computation	Set to MO for observed records, Blank otherwise.
CM.ADSESCD.SRCSEQ	Computation	Set to MO.MOSEQ for records directly from SDTM, Blank otherwise.
CM.ADSESCD.SRCVAR	Computation	Set to MOSTRESN for records directly from MO, Blank otherwise.
CM.ADSESCD.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.

Analysis Derivations

Method	Type	Description
CM.ADSESCD.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADSESCD.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADSESCD.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADSLAGEGRP1	Computation	Set to '<= median age' if Age is less than or equal to the median age of Primary efficacy analysis set, set to '> median age' if age is > median age of primary efficacy analysis set
CM.ADSLARFSTDT	Computation	Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED) if subject was not dosed. Convert to numeric SAS date.
CM.ADSLARFSTTM	Computation	Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED) if subject was not dosed. Convert to numeric SAS time. Note that ARFSTTM will be missing if date is present but time is missing.
CM.ADSLATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSLATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADSL.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADSL.BMIBL	Computation	BMI is calculates as kg/m^2 . $\text{WEIGHTBL}/(\text{HEIGHTBL}/100)^2$
CM.ADSL.DTHCAUS	Computation	Cause of death as reported on the death page: DTHCAUS is equal to DD.DDORRES from the record where DD.DDTESTCD equal to PRCDTH.
CM.ADSL.DTHDT	Computation	DTHDT is equal to the date part of DM.DTHDTC. Convert to SAS numeric date. If date is partial, missing day or month, or completely missing, then impute as per the imputation rules: for partial or completely missing death date, DTHDT is imputed as first of month/first of year, unless this puts the imputed date prior to ADSL.ARFSTDT. Then DTHDT is imputed as ARFSTDT, unless it is known to be prior.
CM.ADSL.DTHDTF	Computation	Set to 'D' if day is missing and imputed. Set to 'M' if month and day are missing and imputed. Set to 'Y' if month, day and year are missing and imputed. In the case of year missing but day is present, set to 'Y'. Otherwise Set to Null.
CM.ADSL.DTHDY	Computation	DTHDY is equal to DTHDT-ARFSTDT+1.
CM.ADSL.DTHTRTFL	Computation	Y if death occurred on treatment; DTHDT is imputed for missing or partial dates.
CM.ADSL.GROUP	Computation	Copy of SUPPDM.QVAL where QNAM=GROUP.
CM.ADSL.HEIGHTBL	Computation	Select numeric result value identified as the baseline record, where VS.VSTESTCD=HEIGHT.
CM.ADSL.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADSL.PAS12FL	Computation	Set to "Y" if a subject is treated at or after Week 12 and has not had an intercurrent event of type 1-3 or 5 prior to W12. Otherwise, set to "N".
CM.ADSL.PAS24FL	Computation	Set to "Y" if a subject is treated at or after Week 24 and has not had an intercurrent event of type 1-3 or 5 prior to W24. Otherwise, set to "N".
CM.ADSL.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADSL.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.

Analysis Derivations

Method	Type	Description
CM.ADSL.RANDDT	Computation	RANDDT is equal to the date portion of DS.DSSTDTC where DSDECOD='RANDOMIZED', converted to numeric date.
CM.ADSL.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADSL.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADSL.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADSL.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADSL.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADSL.REGION1	Computation	Asia: China, India, Japan, Taiwan, Korea, Malaysia; Eastern Europe: Belarus, Bosnia and Herzegovina, Croatia, Czech Republic, Georgia, Hungary, Latvia, Lithuania, Macedonia, Poland, Russian Federation, Serbia, Slovakia, and Ukraine; North America: United States and Canada; Rest of world: Austria, Belgium, Brazil, Columbia, France, Germany, Greece, Israel, Italy, Netherlands, Portugal, Spain, United Kingdom, New Zealand, Australia, South Africa, Tunisia, Jordan, Lebanon, Turkey and Saudi Arabia
CM.ADSL.REGION1N	Computation	Numeric Sequence for REGION1
CM.ADSL.RFICDT	Computation	RFICDT is equal to the date portion of DS.DSSTDTC where DSTERM = 'INFORMED CONSENT OBTAINED', converted to numeric date.
CM.ADSL.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADSL.TR01EDT	Computation	For subjects randomized to UST: Last exposure prior to Week 8. For all other subjects: Date of last exposure on or before W8.
CM.ADSL.TR01SDT	Computation	Set to ARFSTDTC.
CM.ADSL.TR02EDT	Computation	For subjects randomized to UST: Date of last exposure at or after W8 and prior to Week 48. For all other subjects: Date of last exposure at or after W12 and prior to Week 48. Missing for UST subjects not treated at W8 or later, or GUS subjects not treated at or after W12.
CM.ADSL.TR02SDT	Computation	For subjects randomized to UST: First exposure at or after Week 8. For all other subjects: First exposure at or after W12 exposure. Missing for UST subjects not treated at W8 or later, or GUS subjects not treated at or after W12.

Analysis Derivations

Method	Type	Description
CM.ADSL.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADSL.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADSL.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADSL.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADSL.TRT12FL	Computation	Set to "Y" if a subject is treated at or after Week 12. Otherwise, set to "N".
CM.ADSL.TRT24FL	Computation	Set to "Y" if a subject is treated at or after Week 12. Otherwise, set to "N".
CM.ADSL.TRTEDT	Computation	TRTEDT is equal to the date portion of last EXENDTC if not missing, or last EX.EXSTDTC if EXENDTC is missing. Convert to numeric SAS date.

Analysis Derivations

Method	Type	Description
CM.ADSL.TRTETM	Computation	TRTETM is equal to the time of last EX.EXENDTC if not missing, or last EX.EXSTDTC if EXENDTC is missing. Convert to numeric SAS time.
CM.ADSL.TRTSDT	Computation	TRTSDT is equal to the date portion of first EX.EXSTDTC date. Convert to numeric SAS date.
CM.ADSL.TRTSTM	Computation	TRTSTM is equal to the time of first EX.EXSTDTC. Convert to numeric SAS time.
CM.ADSL.W12RFDT	Computation	Date of administration received at Week 12 (EX.EXSTDTC where VISIT='WEEK 12'), or week 12 visit date (SV.SVSTDTC where VISIT='WEEK 12' when no administration received at Week 12, or projected as ARFSTDTC + 88 when Week 12 visit is missing (12 Weeks + 4 day window).
CM.ADSL.W12RFTM	Computation	Time of administration received at Week 12 (EX.EXSTDTC where VISIT='WEEK 12'). Missing if no administration received.
CM.ADSL.W48RFDT	Computation	Date of Week 48 visit (SV.SVSTDTC where VISIT='WEEK 48' or projected from the reference start date when Week 48 visit is missing. Projected using reference start date + 7*48 + 7.
CM.ADSL.W48RFTM	Computation	Time of administration received at Week 48 (EX.EXSTDTC where VISIT='WEEK 48'). Missing if no administration received.
CM.ADSL.WEIGHTBL	Computation	Select numeric result value identified as the baseline record, where VS.VSTESTCD=WEIGHT.
CM.ADSL.WGTGRP1	Computation	Set to '<= median weight' if baseline Weight is less than or equal to the median weight of Primary efficacy analysis set, set to '> median weight' if weight is > median weight of primary efficacy analysis set
CM.ADSL.WGTGRP2	Computation	Set to '<= 1st quartile' if baseline weight is less than or equal to Q1 for the primary efficacy analysis set, set to '> 1st quartile and <= 2nd quartile' if weight is > Q1 and <= Q2. Set to '> 2nd quartile and <= 3rd quartile' if weight is > Q2 and <= Q3. Set to '> 3rd quartile' if baseline weight is > Q3.
CM.ADTTE.ADT	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADTTE.ADT.01.TTersh12	Computation	Date of first Crohn's disease-related ER visit, surgery or hospitalization through Week 12. Otherwise, for subjects who did not have an event prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations and ER visits are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT", "EMERGENCY ROOM") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)

Analysis Derivations

Method	Type	Description
CM.ADTTE.ADT.02.TTTERSH48	Computation	Date of first Crohn's disease-related ER visit, surgery or hospitalization through Week 48. Otherwise, for subjects who did not have an event prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations and ER visits are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT", "EMERGENCY ROOM") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)
CM.ADTTE.ADT.03.TTHOSP12	Computation	Date of first Crohn's disease-related hospitalization through Week 12 where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Otherwise, for subjects who were not hospitalized prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects.
CM.ADTTE.ADT.04.TTHOSP48	Computation	Date of first Crohn's disease-related hospitalization through Week 48 where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Otherwise, for subjects who were not hospitalized prior to Week 48, set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects.
CM.ADTTE.ADT.05.TTSHO12	Computation	Date of first Crohn's disease-related surgery or hospitalization through Week 12. Otherwise, for subjects who did not have an event prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)
CM.ADTTE.ADT.06.TTSHO48	Computation	Date of first Crohn's disease-related surgery or hospitalization through Week 48. Otherwise, for subjects who did not have an event prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Hospitalizations are found where HO.HOTERM in ("HOSPITAL INPATIENT DEPARTMENT", "INTENSIVE CARE UNIT") and SUPPHO.HOREL="Y". Supplemental definitions (supplementaldefinitions.pdf)

Analysis Derivations

Method	Type	Description
CM.ADTTE.ADT.07.TTSURG12	Computation	Date of first Crohn's disease-related surgery through Week 12. Otherwise, for subjects who did not undergo surgery prior to Week 12, set it to the earliest of: Actual Week 12 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 12 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADTTE.ADT.08.TTSURG48	Computation	Date of first Crohn's disease-related surgery through Week 48. Otherwise, for subjects who did not undergo surgery prior to Week 48 set it to the earliest of: Actual Week 48 visit date, date of death, date of study completion, the date of study discontinuation, or estimated Week 48 date, FES date, or date of crossover to ustekinumab for placebo crossover subjects. See supplementaldefinitions.pdf for details on surgeries. Supplemental definitions (supplementaldefinitions.pdf)
CM.ADTTE.ASEQ	Computation	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
CM.ADTTE.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADTTE.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADTTE.AVAL	Computation	$((\text{ADT-STARTDT})+1)/7$
CM.ADTTE.CNSR	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADTTE.CNSR.01.MULTI01	Computation	Set to 0 if a subject has event of interest prior to Week 12, set to 1 otherwise.
CM.ADTTE.CNSR.02.MULTI02	Computation	Set to 0 if a subject has event of interest prior to Week 48, set to 1 otherwise.
CM.ADTTE.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADTTE.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADTTE.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADTTE.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADTTE.STARTDT	Computation	Date of the initial study agent administration (EX.EXSTDTC), or randomization date (DS.DSSTDTC where DS.DSDECOD = 'RANDOMIZED) if subject was not dosed. Convert to numeric SAS date.
CM.ADTTE.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADTTE.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADTTE.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADTTE.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADVS.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT and ATM<=ARFSTTM.

Analysis Derivations

Method	Type	Description
CM.ADVS.ACOL	Computation	For subjects who did not receive incorrect dosing: Set to 1 for subjects randomized to GUS 200. Set to 2 for subjects randomized to GUS 100. Set to 3 for subjects randomized to UST. Set to 4 for subjects randomized to PBO and who remain on PBO in maintenance. Set to 4 for subjects randomized to PBO who crossover to UST in maintenance and events that occur prior to crossover (excluding the predose samples at Week 12) ; set to 5 for predose samples on week 12 and these same subjects and events after crossover. For subjects who received incorrect dosing: For subjects who were randomized to PBO and mis-dosed with GUS in induction, set to 4 for records prior to mis-dose and set to 6 for records after mis-dose. For subjects who were randomized to UST and mis-dosed with GUS in induction, set to 3 for records prior to mis-dose and set to 7 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance who were mis-dosed with GUS in maintenance, set to 4 for records prior to mis-dose and set to 8 for records after mis-dose. For subjects who were randomized to PBO crossed over to UST in maintenance and were mis-dosed with GUS in maintenance, set to 4 for records prior to crossover, set to 5 for records prior to mis-dose and after crossover, and set to 9 for records after mis-dose. For subjects who were randomized to UST and were mis-dosed with GUS in maintenance, set to 5 for records prior to mis-dose and set to 9 for records after mis-dose. For subjects who were randomized to PBO and were mis-dosed with UST in induction, set to 4 for records prior to mis-dose and set to 10 for records after mis-dose. For subjects who were randomized to PBO and remained on PBO in maintenance and were mis-dosed with UST in maintenance, set to 4 for records prior to mis-dose and set to 11 for records after mis-dose.
CM.ADVS.ADT	Computation	Set to date portion of VS.VSDTC, convert to SAS date.
CM.ADVS.ADY	Computation	If ADT >= ARFSTDT then ADT-ARFSTDT+1 , else ADT-ARFSTDT
CM.ADVS.ANL01FL	Computation	Set to Y for the predose record at the visit. For Week 0, if PREDOSE record does not have ablfl='Y' then anl01fl=' '. For Weeks 8 and 12, set to Y for the first of the predose records. If the route of administration for the first dose given at Weeks 8 and 12 does not match the route of administration for the first pre-dose vital sign (excluding height and weight) and a dose was given at that visit, ANAL01fl should be left blank. For PBO-> UST subjects, if date/time of predose week 12 value is not collected prior to first dose of UST then ANL01fl should be left blank.
CM.ADVS.APOBLFL	Computation	'Y', if the value is any non-missing valid measurement where ADTM > ARFSTDTM.
CM.ADVS.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADVS.ATM	Computation	ATM is equal to the time portion of VS.VSDTC. Convert to numeric SAS time.

Analysis Derivations

Method	Type	Description
CM.ADV.S.ATPT	Computation	ATPT is equal to VS.VSTPT. For re-slotted visits to a plan visit for parameters other than "WEIGHT" and "HEIGHT", set to "PREDOSE"
CM.ADV.S.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADV.S.AVAL	Computation	The numeric value from VS.VSSTRESN. VS.VSSTRESC is checked for '<>' in VS.VSSTRESC and stripped out to create the numeric version if necessary.
CM.ADV.S.AVISIT	Computation	AVISIT equals VS.VISIT for Height and Weight, For all other vital signs it is the derived from VSTPTREF.
CM.ADV.S.AVISITN	Computation	Corresponding numeric code one to one mapping for AVISIT.
CM.ADVSCDAI.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADVSCDAI.ADT	Imputation	Imputation: Set to observed date of CDAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADVSCDAI.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1 , else ADT - ARFSTDT
CM.ADVSCDAI.ANL01FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date.
CM.ADVSCDAI.ANL02FL	Computation	Set to Y if ADT is after ICE 4 date
CM.ADVSCDAI.ANL03FL	Computation	Set to Y if ADT is after ICE 6 date
CM.ADVSCDAI.ANL04FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST).
CM.ADVSCDAI.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADVSCDAI.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADVSCDAI.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADVSCDAI.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADVSCDAI.AVAL.01.NOTIN	Computation	Blank
CM.ADVSCDAI.AVAL.02.ACDAI	Computation	Copy of ADCDAI.AVAL where paramcd="ACDAI". No records inserted for missing visits.
CM.ADVSCDAI.AVAL.03.ACDAI	Computation	Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.AVAL.04.ACDAIPG1	Computation	Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.05.ACDAIS	Computation	Copy of ADCDAI.AVAL where paramcd="ACDAI". If a subject is ICE Category 1-5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.06.AP	Computation	Copy of ADCDAI.AVAL where paramcd="DAILYAP". No records inserted for missing visits.
CM.ADVSCDAI.AVAL.07.APP	Computation	Copy of ADCDAI.AVAL where paramcd="DAILYAP". If a subject is a ICE Cateogry 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.08.CDAI	Computation	Copy of ADCDAI.AVAL where paramcd="CDAI". No records inserted for missing visits.
CM.ADVSCDAI.AVAL.09.CDAIP	Computation	Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.10.CDAIPG1	Computation	Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE category 1-3, 5 (Including placebo responders who crossover to UST) prior to the visit set to baseline value. Otherwise left as missing. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.11.CDAIS	Computation	Copy of ADCDAI.AVAL where paramcd="CDAI". If a subject is ICE Category 1-5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.12.PRO2	Computation	Copy of ADCDAI.AVAL where paramcd="PRO2". No records inserted for missing visits
CM.ADVSCDAI.AVAL.13.PRO2P	Computation	Copy of ADCDAI.AVAL where paramcd="PRO2". If a subject is ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.14.SF	Computation	Copy of ADCDAI.AVAL where paramcd="DAILYSF". No records inserted for missing visits
CM.ADVSCDAI.AVAL.15.SFP	Computation	Copy of ADCDAI.AVAL where paramcd="DAILYSF". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.16.WTAD	Computation	ADCDAI.AVAL *30 where paramcd="CD205M"
CM.ADVSCDAI.AVAL.17.WTADP	Computation	Copy of AVAL where paramcd="WTAD". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.18.WTAM	Computation	ADCDAI.AVAL *10 where paramcd="CD206M"

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.AVAL.19.WTAMP	Computation	Copy of AVAL where paramcd="WTAM". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.20.WTAP	Computation	ADCDAL.AVAL*5 where paramcd="CD202M"
CM.ADVSCDAI.AVAL.21.WTAPP	Computation	Copy of AVAL where paramcd="WTAP". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.22.WTEIM	Computation	ADCDAL.AVAL*20 where paramcd="CD204M"
CM.ADVSCDAI.AVAL.23.WTEIMP	Computation	Copy of AVAL where paramcd="WTEIM". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.24.WTGWB	Computation	ADCDAL.AVAL*7 where paramcd="CD203M"
CM.ADVSCDAI.AVAL.25.WTGWBP	Computation	Copy of AVAL where paramcd="WTGWB". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.26.WTHCT	Computation	ADCDAL.AVAL*6 where paramcd="CD207M"
CM.ADVSCDAI.AVAL.27.WTHCTP	Computation	Copy of AVAL where paramcd="WTHCT". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.28.WTSF	Computation	ADCDAL.AVAL*2 where paramcd="CD201M"
CM.ADVSCDAI.AVAL.29.WTSFP	Computation	Copy of AVAL where paramcd="WTSF". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVAL.30.WTWT	Computation	ADCDAL.AVAL*1 where paramcd="CD208M"
CM.ADVSCDAI.AVAL.31.WTWP	Computation	Copy of AVAL where paramcd="WTWT". If a subject is a ICE Category 1-3 or 5 prior to the visit, AVAL will be set to baseline value. Records inserted for missing visits.
CM.ADVSCDAI.AVALC	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADVSCDAI.AVALC.01.NOTIN	Computation	Set to Null
CM.ADVSCDAI.AVALC.02.ACREMG1	Computation	Y if Alternate scoring of CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit.
CM.ADVSCDAI.AVALC.03.ACREMP	Computation	Y if CDAI score (using alternate calculation of CDAI score) < 150 points without ICE Category 1-3 or 5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 prior to the visit.

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.AVALC.04.ACRESP	Computation	Y if decrease from baseline in CDAI score (using alternate calculation of CDAI) greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.05.AP1P	Computation	Y if Daily AP score <=1 without ICE category 1-3 or 5, N if Daily AP score > 1, subject is missing AP score at the visit or have a ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.06.CREMG1	Computation	Y if CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 (Including placebo responders who crossover to UST) prior to the visit.
CM.ADVSCDAI.AVALC.07.CREMG3	Computation	Y if CDAI score < 150 points without ICE Category 1- 5 (Including placebo responders who crossover to UST). N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-5 (Including placebo responders who crossover to UST) prior to the visit.
CM.ADVSCDAI.AVALC.08.CREMP	Computation	Y if CDAI score < 150 points without ICE Category 1-3 or 5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.09.CREMR20	Computation	Y if CDAI score < 150 points without ICE Category 1- 6. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-6 prior to the visit.
CM.ADVSCDAI.AVALC.10.CREMR9	Computation	Y if CDAI score < 150 points without ICE Category 1-3, 5 or 6. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-3, 5 or 6 prior to the visit.
CM.ADVSCDAI.AVALC.11.CREMS	Computation	Y if CDAI score < 150 points without ICE Category 1-5. N if CDAI score > 100, subjects missing CDAI at the visit or have a ICE Category 1-5 prior to the visit.
CM.ADVSCDAI.AVALC.12.CREMSG1	Computation	Y if CDAI score < 150 points without ICE Category 1-3 or 5 (including modified ICE 2). N if ICE category 1-3 or 5 (including modified ICE 2) or CDAI Score >= 150, Missing - for non-ICE 1-3 or 5 or subjects missing CDAI
CM.ADVSCDAI.AVALC.13.CRESP	Computation	Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.14.CRESPG1	Computation	Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5 (Including placebo responders who crossover to UST). N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.15.CRESS	Computation	Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-5. N, otherwise and for subjects missing CDAI at the visit or have ICE Category 1-5 prior to the visit.

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.AVALC.16.CRESS2	Computation	Y if decrease from baseline in CDAI score greater than or equal to 100 points or a CDAI score < 150 points without ICE Category 1-3 or 5. N if ICE category 1-3 or 5 or Decrease in CDAI less than 100 (including any increase in CDAI) without CDAI Score < 150, Missing - for non-ICE 1-3 or 5 subjects missing CDAI
CM.ADVSCDAI.AVALC.17.PRO2REMP	Computation	Y if Daily SF <=3 and Daily AP <=1 without worsening of AP and SF from baseline without ICE Category 1-3 or 5. N if subject is missing AP or SF score at the visit, AP > 1 or SF > 3 or scores are worse than baseline or subject has ICE category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVALC.18.PRO2REMS	Computation	Y if Daily SF <=3 and Daily AP <=1 without worsening of AP and SF from baseline without ICE Category 1-5. N if subject is missing AP or SF score at the visit, AP > 1 or SF > 3 or scores are worse than baseline or subject has ICE category 1-5 prior to the visit.
CM.ADVSCDAI.AVALC.19.SF3P	Computation	Y if Daily SF score <=3 without ICE category 1-3 or 5, N if Daily SF score > 3, subject is missing SF score at the visit or have a ICE Category 1-3 or 5 prior to the visit.
CM.ADVSCDAI.AVISIT	Computation	Copy of ADCDAI.AVISIT with records inserted through Week 48.
CM.ADVSCDAI.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADVSCDAI.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADVSCDAI.CHG	Computation	CHG = AVAL - BASE
CM.ADVSCDAI.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADVSCDAI.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADVSCDAI.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVSCDAI.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADVSCDAI.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVSCDAI.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADVSCDAI.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
CM.ADVSCDAI.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADVSCDAI.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADVSCDAI.SRCDOM	Computation	Set to ADCDAI for observed records, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.
CM.ADVSCDAI.SRCSEQ	Computation	Set to ADCDAI.ASEQ for records directly from SDTM, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.
CM.ADVSCDAI.SRCVAR	Computation	Set to AVAL for records directly from ADCDAI, Blank otherwise. Set to missing for all visits after treatment failure and for all visits for Yes/No parameters.
CM.ADVSCDAI.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADVSCDAI.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADVSCDAI.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADVSCDAI.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADVSCORT.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADVSCORT.ADT	Imputation	Imputation: Set to date portion of SV.SVSTDTC, convert to SAS date. For inserted records that do not exist in SV, estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADVSCORT.ADY	Computation	ADT-ARFSTDT-1
CM.ADVSCORT.ANL01FL	Computation	Y if Subject had an ICE category 1-3 or 5 event prior to ADT excluding Corticosteroid related events in ICE category 2.
CM.ADVSCORT.ANL02FL	Computation	Y if Subject had an ICE category 4 event prior to ADT
CM.ADVSCORT.ANL03FL	Computation	Set to Y if ADT is after ICE 6 date
CM.ADVSCORT.ANL04FL	Computation	Set to Y if ADT is after First ICE category 1-3, or 5 date (Including placebo responders who crossover to UST), excluding Corticosteroid related events in ICE category 2.
CM.ADVSCORT.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADVSCORT.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE

Analysis Derivations

Method	Type	Description
CM.ADVSCORT.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADVSCORT.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADVSCORT.AVAL.01.CORTD	Computation	Using the scheduled visits in SV up to the Week 48 visit, the average daily corticosteroid dose is calculated using the corticosteroid dosage levels from the 6 days prior to the day before the visit (using the prednisone equivalent dose value). Calculated for observed scheduled visits - Slot SID visit into scheduled visit where appropriate.
CM.ADVSCORT.AVAL.02.CORTDP	Computation	Copy of CORTD with missing visits inserted through Week 48. If a subject is ICE 1-3 or 5 (excluding corticosteroids) prior to the visit, set to the maximum of the observed dose and the highest corticosteroid dose in the 2 weeks prior to the ICE. Otherwise, leave as missing.
CM.ADVSCORT.AVISIT	Computation	Date part of SVSTDTC for Scheduled visits from Week 0 through Week 48 and SID visits slotted into scheduled visits as appropriate. Imputed visit date based on analysis rules for missed visits through Week 48.
CM.ADVSCORT.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADVSCORT.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADVSCORT.CHG	Computation	CHG = AVAL - BASE
CM.ADVSCORT.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADVSCORT.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVSCORT.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADVSCORT.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVSCORT.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADVSCORT.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.

Analysis Derivations

Method	Type	Description
CM.ADVSCORT.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOF'.
CM.ADVSCORT.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADVSCORT.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADVSCORT.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADVSCORT.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.
CM.ADVSCORT.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADVSCORT.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

Analysis Derivations

Method	Type	Description
CM.ADVS.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.
CM.ADVS.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVS.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADVS.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADVS.SAFSCFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a subcutaneous dosing record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADVS.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADVS.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTERESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADVS.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADVS.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.
CM.ADVS.W12FL	Computation	'Y', if event occurred prior or on the Week 12 reference date (ADSL.W12RFDT). 'N', otherwise.
CM.ADVS.W48FL	Computation	'Y', if event occurred prior or on the Week 48 reference date (ADSL.W48RFDT). 'N', otherwise.
CM.ADWPAL.ABLFL	Computation	Set to Y on last non-missing record within PARAMCD where ADT <= ARFSTDT
CM.ADWPAL.ADT	Imputation	Imputation: Set to observed date of WPAI for subjects with data at the visit. For inserted records, set to visit date if visit exists in SV, otherwise estimate the visit date using arefstdt+Week # +X where X is 4 for visits at or prior to Week 12 and 7 for visits after week 12.
CM.ADWPAL.ADY	Computation	if ADT >= ARFSTDT then ADT - ARFSTDT+1, else ADT - ARFSTDT
CM.ADWPAL.ANL01FL	Computation	Set to Y if ADT is after first ICE Category 1-3, 5 date
CM.ADWPAL.ANL02FL	Computation	Set to Y if ADT is after first ICE Category 4 date
CM.ADWPAL.ANL03FL	Computation	Set to Y if the record should be used in the by visit displays. If more than one set of results occur at the same visit, only one result per-visit should be included in the analysis dataset. The earliest result for that visit and/or planned time point should be used.

Analysis Derivations

Method	Type	Description
CM.ADWPAL.APOBLFL	Computation	Set to Y if ADT > ARFSTDT.
CM.ADWPAL.ATASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADWPAL.ATSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE
CM.ADWPAL.AVAL	Computation	Derivations are described per parameter in the parameter value level metadata
CM.ADWPAL.AVAL.01.ACTIMP	Computation	$100 * (\text{degree to which CD affected activities outside of work} / 10)$
CM.ADWPAL.AVAL.02.ACTIMPP	Computation	Copy of AVAL when PARAMCD=ACTIMP. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
CM.ADWPAL.AVAL.03.IMPWORK	Computation	Calculated only for subjects who respond that they are working. $100 * (\text{the degree to which CD has affected work productivity} / 10)$
CM.ADWPAL.AVAL.04.IMPWORKP	Computation	Copy of AVAL when PARAMCD=IMPWORK. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
CM.ADWPAL.AVAL.05.MISWORK	Computation	Calculated only for subjects who respond that they are working. $100 * (\text{Hours missed from work} / (\text{Hours missed from work} + \text{Hours worked}))$
CM.ADWPAL.AVAL.06.MISWORKP	Computation	Copy of AVAL when PARAMCD=MISWORK. Visits inserted for missing visits. Observations that occur after ICE category 1-3 or 5 are set to the baseline value
CM.ADWPAL.AVAL.07.OVEWORK	Computation	Calculated only for subjects who respond that they are working $100 * \{Q2 / (Q2 + Q4) + [(1 - Q2 / (Q2 + Q4)) * (Q5 / 10)]\}$
CM.ADWPAL.AVISIT	Computation	Copy of QS.VISIT with records inserted for TF parameters through Week 48. Study intervention, unscheduled and final efficacy and safety visits slotted to scheduled visits if they occur in the scheduled visit window.
CM.ADWPAL.BASE	Computation	BASE is equal to AVAL by PARAMCD where ABLFL = 'Y'
CM.ADWPAL.BIOCON	Computation	Populated for randomized subjects only: Set to "BIOFAIL" if there is an entry where FA.FACAT start with "BIOLOGIC TREATMENT", FAORRES = "Y" when FATESTCD = 'OCCUR' and for that same medication FA.FAORRES is either "PRIMARY NON-RESPONDER", "SECONDARY NON-RESPONDER" or "INTOLERANT" when FATESTCD = 'READSDC'. Otherwise, set BIOCON to 'CONFAIL'.
CM.ADWPAL.CHG	Computation	CHG = AVAL - BASE
CM.ADWPAL.DTYPE	Computation	DTYPE='BLOCF' is assigned for records that occur after treatment failure.
CM.ADWPAL.MPASFL	Computation	Set to PASFL unless subject has data that cannot be verified per the Global Monitoring plan for reasons of COVID-19 or Regional Crisis. Subjects noted as having pages without initial SDV or re-SDV for reasons of COVID-19 or regional crisis will be set to MPASFL=N.

Analysis Derivations

Method	Type	Description
CM.ADWPAL.PASFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADWPAL.PCHG	Computation	$PCHG = ((AVAL - BASE) / BASE) * 100$.
CM.ADWPAL.PSAFFL	Computation	Set to Y if a subject has a record in ZR with non-missing ZRDTC and a record in EX with a non-missing EXSTDTC and non-missing EXDOSE with baseline SES-CD score of ≥ 6 for subjects with colonic or ileocolonic disease or baseline SES-CD score ≥ 4 for subjects with isolated ileal disease.
CM.ADWPAL.RANDFL	Computation	Set to Y if subject has a record in ZR with non-missing ZRDTC, N otherwise
CM.ADWPAL.RASTRA1	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCDAIS'.
CM.ADWPAL.RASTRA2	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'PBIOf'.
CM.ADWPAL.RASTRA3	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BCORTU'.
CM.ADWPAL.RASTRA4	Computation	'ZR.ZRORRES where ZRSCAT='STRATIFICATION FACTOR' and ZRTESTCD = 'BSESCDS'.
CM.ADWPAL.TRT01A	Computation	In general, the Actual Treatment in Period 1 is equivalent to the Planned Treatment in Period 1. (1) Subjects randomized to placebo that receive a Guselkumab infusion will be set to "Guselkumab from PBO". (2) subjects randomized to placebo who receive Ustekinumab will be set to "Ustekinumab Mis", (3) Subjects randomized to ustekinumab that receive a Guselkumab infusion will be set to "Guselkumab from UST". Subjects who were randomized to a treatment group but never received any study agent will have TRT01A = 'Not Treated'.
CM.ADWPAL.TRT01P	Computation	Assigned based on values of ZR.ZRSTRESC where visit='WEEK 0' and ZRTESTCD=TXPCD. Set to "Guselkumab 200 mg IV -> Guselkumab 200 mg SC q4w" when ZRSTRESC contains Grp 1, Set to "Guselkumab 200 mg IV -> Guselkumab 100 mg SC q8w" when ZRSTRESC contains Grp 2, Set to "Ustekinumab 6 mg/kg" when ZRSTRESC contains Grp 3, Set to "Placebo" when ZRSTRESC contains Grp 4.

Analysis Derivations

Method	Type	Description
CM.ADWPAL.TRT02A	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2. Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU except when subjects do not receive any Ustekinumab dose. In this case, leave trt02a as blank. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. For randomized PBO subjects treated with GUS in induction and PBO responder subjects treated with GUS in maintenance, set to "Guselkumab from PBO". For randomized Ustekinumab subjects treated with GUS in induction or maintenance or PBO to UST crossover subjects treated with GUS in maintenance, set to "Guselkumab from UST". For randomized PBO subjects treated with UST in induction or PBO responders treated with UST in maintenance, set to "Ustekinumab Mis". Left blank otherwise.
CM.ADWPAL.TRT02P	Computation	For subjects assigned to Guselkumab and have ZRSTRESC where visit='WEEK 12' and ZRTESTCD=TXPCD. Set to Guselkumab 200 mg SC q4w when ZRSTRESC contains GRP 1, Set to Guselkumab 100 mg SC q8w when ZRSTRESC contains GRP 2, Set to Placebo when ZRSTRESC contains Grp4PP, set to Ustekinumab when ZRSTRESC contains Grp4PU. For subjects randomized to Ustekinumab at Week 0 and are treated with ustekinumab at W8, set to Ustekinumab 90 mg SC q8w. Left blank otherwise.

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Comments

Comments

CommentOID	Description
COM.ADAE	All records in the SDTM AE domain for randomized subjects are to be included.
COM.ADAE.ADURU	Set to 'DAYS'.
COM.ADAE.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADAE.TRT01PN	Numeric sequence for TRT01P.
COM.ADAE.TRT02AN	Numeric sequence for TRT02P.
COM.ADAE.TRT02PN	Numeric sequence for TRT02P.
COM.ADBDC	Includes records for baseline records for: medications, disease duration, laboratory values, efficacy scores, disease areas of involvement and conditions.
COM.ADBDC.PARAM	Assigned, as per PARAM_BDC codelist.
COM.ADBDC.PARAMCD	Assigned, as per PARAMCD_BDC codelist.
COM.ADBDC.PARCAT1.01.DISDURN	Populated as 'Disease duration'.
COM.ADBDC.PARCAT1.02.MULTI01	Populated as 'Medications'.
COM.ADBDC.PARCAT1.03.MULTI02	Populated as 'Scores'.
COM.ADBDC.PARCAT1.04.MULTI03	Populated as 'Involved areas'.
COM.ADBDC.PARCAT1.05.MULTI04	Populated as 'Labs'.
COM.ADBDC.PARCAT1.06.MULTI05	Populated as 'Conditions'.
COM.ADBDC.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADBDC.TRT01PN	Numeric sequence for TRT01P.
COM.ADBDC.TRT02AN	Numeric sequence for TRT02P.
COM.ADBDC.TRT02PN	Numeric sequence for TRT02P.
COM.ADBSFS	Includes Average number of Stool Type 5, 6, and 7 days as well as BSFS Response
COM.ADBSFS.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.

Comments

CommentOID	Description
COM.ADBSFS.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADBSFS.PARAM	Assigned, as per PARAM_BSFS codelist
COM.ADBSFS.PARAMCD	Assigned, as per PARAMCD_BSFS codelist
COM.ADBSFS.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADBSFS.TRT01PN	Numeric sequence for TRT01P.
COM.ADBSFS.TRT02AN	Numeric sequence for TRT02P.
COM.ADBSFS.TRT02PN	Numeric sequence for TRT02P.
COM.ADCDAI	Includes CDAI component scores plus modified scores - No visits inserted or imputed
COM.ADCDAI.ASEQ	Sequential order by subject
COM.ADCDAI.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADCDAI.PARAM	Assigned, as per PARAM_CDAI codelist
COM.ADCDAI.PARAMCD	Assigned, as per PARAMCD_CDAI codelist
COM.ADCDAI.SRCVAR	Set to LBSTRESN or VSSTRESN for records directly from SDTM, Blank otherwise.
COM.ADCDAI.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADCDAI.TRT01PN	Numeric sequence for TRT01P.
COM.ADCDAI.TRT02AN	Numeric sequence for TRT02P.
COM.ADCDAI.TRT02PN	Numeric sequence for TRT02P.
COM.ADCORT	Dataset of daily corticosteroid dosing based on Medication review pages
COM.ADCORT.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADCORT.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADCORT.TRT01PN	Numeric sequence for TRT01P.
COM.ADCORT.TRT02AN	Numeric sequence for TRT02P.
COM.ADCORT.TRT02PN	Numeric sequence for TRT02P.

Comments

CommentOID	Description
COM.ADCSSRS	Includes observed records from QS, where QS.QSCAT = 'C-SSRS' and QSSTRESC not missing as well as records from ADAE flagged for an event of suicidal ideation or behavior, where AESIBEYN='Y'.
COM.ADCSSRS.AVISITN.01.NOTIN	Copied from QS.VISITNUM.
COM.ADCSSRS.AVISITN.02.MULTI01	Populated as 20999.00 for records from AE.
COM.ADCSSRS.CRIT1	'Worst Suicidal Ideation or Behavior Score at Visit'
COM.ADCSSRS.CRIT2	'Worst Suicidal Ideation or Behavior Score at Baseline'
COM.ADCSSRS.CRIT3	Worst Suicidal Ideation or Behavior Score through Week 12'
COM.ADCSSRS.CRIT4	Worst Suicidal Ideation or Behavior Score through Week 48'
COM.ADCSSRSI	Includes records from ADCSSRS where CRIT1FL = 'Y', CRIT2FL = 'Y', CRIT3FL = 'Y', CRIT4FL = 'Y'. Parameter for maximum score is created using Baseline, at Visit through W12 and and Through Week 48, which are created from the CRIT*FL = 'Y' records.
COM.ADCSSRSI.AVISITN	For all records from ADCSSRS where CRIT1FL = 'Y', copied from ADCSSRS.AVISITN. For ADCSSRS where CRIT2FL = 'Y', set to 10001. For ADCSSRS where CRIT3FL = 'Y', set to 50098. For ADCSSRS where CRIT4FL = 'Y', set to 50099.
COM.ADCSSRSI.PARAM	Assigned, as per PARAM_CSSRSI codelist.
COM.ADCSSRSI.PARAMCD	Assigned, as per PARAMCD_CSSRSI codelist.
COM.ADCSSRSI.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADCSSRSI.TRT01PN	Numeric sequence for TRT01P.
COM.ADCSSRSI.TRT02AN	Numeric sequence for TRT02P.
COM.ADCSSRSI.TRT02PN	Numeric sequence for TRT02P.
COM.ADCSSRS.PARAM	Assigned, as per PARAM_CSSRS codelist.
COM.ADCSSRS.PARAMCD	Comments are described per parameter in the parameter value level metadata
COM.ADCSSRS.PARCAT1	Assigned, as per PARCATSUI_CSSRS codelist.
COM.ADCSSRS.PARCAT2	Assigned, as per PARCATQ_CSSRS codelist.
COM.ADCSSRS.PARCAT2N	Assigned, as per PARCATQN_CSSRS codelist.
COM.ADCSSRS.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADCSSRS.TRT01PN	Numeric sequence for TRT01P.

Comments

CommentOID	Description
COM.ADCSSRS.TRT02AN	Numeric sequence for TRT02P.
COM.ADCSSRS.TRT02PN	Numeric sequence for TRT02P.
COM.ADDISP	Includes treatment, trial and unblinding status, where applicable, for randomized subjects.
COM.ADDISP.CRIT1.01.NOTIN	Blank
COM.ADDISP.CRIT1.02.MULTI01	Set to 'Due to COVID'
COM.ADDISP.CRIT2.01.NOTIN	Blank
COM.ADDISP.CRIT2.02.MULTI01	Set to 'Due to Regional Crisis'
COM.ADDISP.PARAM	Assigned, as per PARAM_ADDISP codelist
COM.ADDISP.PARAMCD	Assigned, as per PARAMCD_ADDISP codelist
COM.ADDISP.PARCAT1.01.MULTI01	"Study"
COM.ADDISP.PARCAT1.02.MULTI02	"Treatment"
COM.ADDISP.PARCAT1.03.MULTI03	"Unblinding"
COM.ADDISP.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADDISP.TRT01PN	Numeric sequence for TRT01P.
COM.ADDISP.TRT02AN	Numeric sequence for TRT02P.
COM.ADDISP.TRT02PN	Numeric sequence for TRT02P.
COM.ADDV	All records in the SDTM DV domain for randomized subjects are to be included.
COM.ADDV.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADDV.TRT01PN	Numeric sequence for TRT01P.
COM.ADDV.TRT02AN	Numeric sequence for TRT02P.
COM.ADDV.TRT02PN	Numeric sequence for TRT02P.
COM.ADEFF	Contains composite endpoints using other ADAM datasets as a starting point.
COM.ADEFF.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADEFF.AVISIT	Copy of ADVSCDAI.AVISIT from clinical response or clinical remission, or ADSESCD.AVISIT from endoscopic response.

Comments

CommentOID	Description
COM.ADEFF.AVISITN	Copy of ADVSCDAI.AVISITN from clinical response or clinical remission, or ADSESCD.AVISITN from endoscopic response.
COM.ADEFF.PARAM	Assigned per PARAM_EFF codelist
COM.ADEFF.PARAMCD	Assigned per PARAMCD_EFF codelist
COM.ADEFF.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADEFF.TRT01PN	Numeric sequence for TRT01P.
COM.ADEFF.TRT02AN	Numeric sequence for TRT02P.
COM.ADEFF.TRT02PN	Numeric sequence for TRT02P.
COM.ADEQ5D	Includes EQ-5D Dimension, EQ-5D VAS and EQ-5d Index
COM.ADEQ5D.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADEQ5D.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADEQ5D.PARAM	Assigned, as per PARAM_EQ5D codelist
COM.ADEQ5D.PARAMCD	Assigned, as per PARAMCD_EQ5D codelist
COM.ADEQ5D.SRCVAR.02.MULTI01	Set to 'QSSTRESN'
COM.ADEQ5D.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADEQ5D.TRT01PN	Numeric sequence for TRT01P.
COM.ADEQ5D.TRT02AN	Numeric sequence for TRT02P.
COM.ADEQ5D.TRT02PN	Numeric sequence for TRT02P.
COM.ADEX	Includes records from EX and SUPPEX.
COM.ADEX.AVISITN	EX.VISITNUM
COM.ADEX.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADEX.TRT01PN	Numeric sequence for TRT01P.
COM.ADEX.TRT02AN	Numeric sequence for TRT02P.
COM.ADEX.TRT02PN	Numeric sequence for TRT02P.
COM.ADFIST	Includes number of fistula, fistula response and complete fistula response endpoints.

Comments

CommentOID	Description
COM.ADFIST.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADFIST.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADFIST.PARAM	Assigned, as per PARAM_FIST codelist
COM.ADFIST.PARAMCD	Assigned, as per PARAMCD_FIST codelist
COM.ADFIST.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADFIST.TRT01PN	Numeric sequence for TRT01P.
COM.ADFIST.TRT02AN	Numeric sequence for TRT02P.
COM.ADFIST.TRT02PN	Numeric sequence for TRT02P.
COM.ADHIST	Includes GHAS, Geboes, and RHI scores as well as GHAS, Geboes, and RHI response, remission, and active disease parameters.
COM.ADHIST.PARAM	Assigned per PARAM_HIST codelist
COM.ADHIST.PARAMCD	Assigned per PARAMCD_HIST codelist
COM.ADHIST.PARCAT1.01.MULTI01	Assigned as 'Global Histologic Disease Activity Score (GHAS)'
COM.ADHIST.PARCAT1.02.MULTI02	Assigned as 'Geboes Histologic Index'
COM.ADHIST.PARCAT1.03.MULTI03	Assigned as 'Robarts Histopathology Index (RHI)'
COM.ADHIST.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADHIST.TRT01PN	Numeric sequence for TRT01P.
COM.ADHIST.TRT02AN	Numeric sequence for TRT02P.
COM.ADHIST.TRT02PN	Numeric sequence for TRT02P.
COM.ADIBDQ	Includes IBDQ subscores and total score (raw and with TF rules applied) as well as IBDQ remission and IBDQ improvement.
COM.ADIBDQ.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADIBDQ.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADIBDQ.PARAM	Assigned, as per PARAM_IBDQ codelist
COM.ADIBDQ.PARAMCD	Assigned, as per PARAMCD_IBDQ codelist

Comments

CommentOID	Description
COM.ADIBDQ.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADIBDQ.TRT01PN	Numeric sequence for TRT01P.
COM.ADIBDQ.TRT02AN	Numeric sequence for TRT02P.
COM.ADIBDQ.TRT02PN	Numeric sequence for TRT02P.
COM.ADICE	Identifies criteria defined as Intercurrent event classes 1-6
COM.ADICE.AVALCAT1	Set to CD-related Surgery, Change in CD medication, Treatment Discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder, Treatment Discontinuation due to regional crisis COVID-19 related reasons (excluding COVID-19 infection), Treatment discontinuations for reasons other than ICE 3 or ICE 4, Clinical non-response at Week 12 per IWRS, Placebo subjects receiving Ustekinumab in Maintenance
COM.ADICE.AVALCAT2	CD-related Surgery, Treatment Discontinuation due to Lack of efficacy, AE of Worsening CD or Week 20/24 non-responder, Treatment Discontinuation due to regional crisis COVID-19 related reasons (excluding COVID-19 infection), Treatment discontinuations for reasons other than ICE 3 or ICE 4, Placebo subjects receiving Ustekinumab in Maintenance, Clinical non-response at Week 12 per IWRS, Change in CD medication: Corticosteroids, Change in CD medication: 5-ASA, Change in CD medication: Immunomodulator, Change in CD medication: Antibiotics, Change in CD medication: Prohibited Medication
COM.ADICE.PARAM	Assigned per PARAM_ICE codelist
COM.ADICE.PARAMCD	Assigned per PARAMCD_ICE codelist
COM.ADICE.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADICE.TRT01PN	Numeric sequence for TRT01P.
COM.ADICE.TRT02AN	Numeric sequence for TRT02P.
COM.ADICE.TRT02PN	Numeric sequence for TRT02P.
COM.ADIE	All records for randomized subjects in the SDTM IE domain are to be included.
COM.ADIE.IESCAT	Set to "Crohn's Disease Criteria" if ITESTCD is for Inclusion (I2, I3, I4) or Exclusion (E1, E2, E3, E4) Set to "Medication Criteria" if ITESTCD is for Inclusion (I5, I6) or Exclusion (E6, E7, E18, E19) Set to "Laboratory Criteria" if ITESTCD is for Inclusion (I7) Set to "Medical History Criteria" if ITESTCD is for Inclusion (I8, I9) or Exclusion (E5, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E33, E34) Set to "Other" if ITESTCD is for Inclusion (I1, I10, I11, I12, I13, I14, I15) or Exclusion (E30, E31, E32)
COM.ADIE.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADIE.TRT01PN	Numeric sequence for TRT01P.
COM.ADIE.TRT02AN	Numeric sequence for TRT02P.

Comments

CommentOID	Description
COM.ADIE.TRT02PN	Numeric sequence for TRT02P.
COM.ADIS	All records in the SDTM IS domain for randomized subjects where result is not missing are included.
COM.ADIS.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADIS.ATPTN	Numeric representation of ATPT.
COM.ADIS.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADIS.PARAM	Assigned, as per PARAM_IS codelist
COM.ADIS.PARAMCD	Assigned, as per PARAMCD_IS codelist
COM.ADIS.PARCAT1	Set to Guselkumab for IS.ISBTAR=JNJ-54160366. Set to Ustekinumab for IS.ISBTAR=JNJ-54160353
COM.ADIS.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADIS.TRT01PN	Numeric sequence for TRT01P.
COM.ADIS.TRT02AN	Numeric sequence for TRT02P.
COM.ADIS.TRT02PN	Numeric sequence for TRT02P.
COM.ADLB	All records in the SDTM LB domain with LBCAT=CHEMISTRY or HEMATOLOGY except screen failures are to be included. Extra records are removed for the following: (1) Any repeat values which already have a value at the first visit are removed. (2) If the repeat value occurs after a NOT DONE record, the NOT DONE record is removed. (3) Any NOT DONE records with missing dates are removed. In addition, all records coming from SDTM have LBSEQ. Other derived PARAM do not have LBSEQ.
COM.ADLBEF	Includes all records for randomized subjects with non-missing values from LB for LBTESTCD=CRP, CALPRO as well as added derived parameters needed for analysis.
COM.ADLBEF.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADLBEF.PARAM	Assigned, as per PARAM_LBEF codelist
COM.ADLBEF.PARAMCD	Assigned, as per PARAMCD_LBEF codelist
COM.ADLBEF.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADLBEF.TRT01PN	Numeric sequence for TRT01P.
COM.ADLBEF.TRT02AN	Numeric sequence for TRT02P.
COM.ADLBEF.TRT02PN	Numeric sequence for TRT02P.

Comments

CommentOID	Description
COM.ADLB.PARAM	Assigned, as per PARAM_LOOKUP spreadsheet
COM.ADLB.PARAMCD	Assigned, as per PARAM_LOOKUP spreadsheet
COM.ADLB.PARAMCON	Assigned, as per PARAM_LOOKUP spreadsheet
COM.ADLBTOX	This dataset contains the worst toxicity grade per lab test and toxicity name for each reporting period (AVISIT). This dataset contains only tests that are available and toxicity graded. The analysis dataset ADLB was used as input sources where ATOXGR is not equal to missing and BTOXGR is not equal to missing. For randomized subjects only.
COM.ADLBTOX.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADLBTOX.TRT01PN	Numeric sequence for TRT01P.
COM.ADLBTOX.TRT02AN	Numeric sequence for TRT02P.
COM.ADLBTOX.TRT02PN	Numeric sequence for TRT02P.
COM.ADLB.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADLB.TRT01PN	Numeric sequence for TRT01P.
COM.ADLB.TRT02AN	Numeric sequence for TRT02P.
COM.ADLB.TRT02PN	Numeric sequence for TRT02P.
COM.ADMACE	All MACE records in the SDTM AE domain for randomized subjects are to be included.
COM.ADMACE.ADURU	Set to 'DAYS'.
COM.ADMACE.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADMACE.TRT01PN	Numeric sequence for TRT01P.
COM.ADMACE.TRT02AN	Numeric sequence for TRT02P.
COM.ADMACE.TRT02PN	Numeric sequence for TRT02P.
COM.ADMEDRWV	Intermediate dataset linking FA and CM records linked by RELREC for medications of interest captured on Medication review pages. Records where both start and end date of medication are present and prior to study drug start will be deleted.
COM.ADMEDRWV.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADMEDRWV.TRT01PN	Numeric sequence for TRT01P.
COM.ADMEDRWV.TRT02AN	Numeric sequence for TRT02P.

Comments

CommentOID	Description
COM.ADMEDRWV.TRT02PN	Numeric sequence for TRT02P.
COM.ADMHI	All records from MH for randomized subjects with the exception of records with MHCAT=CROHN'S DISEASE CONDITIONS OF INTEREST or CROHN'S DISEASE HISTORY
COM.ADMHI.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADMHI.TRT01PN	Numeric sequence for TRT01P.
COM.ADMHI.TRT02AN	Numeric sequence for TRT02P.
COM.ADMHI.TRT02PN	Numeric sequence for TRT02P.
COM.ADPANDEM	Dataset defining missingness of various efficacy and safety endpoints at their expected visits.
COM.ADPANDEM.ACOLC	Text decode of ACOL: 1='GUS 200' 2='GUS 100' 3='UST' 4='PBO' 5='PBO -> UST' 6='Subj who took GUS in induction while assigned PBO' 7='Subj who took GUS in induction while assigned UST' 8='Subj who took GUS in maintenance while assigned PBO' 9='Subj who took GUS in maintenance while assigned UST' 10='Subj who took UST in induction while assigned to PBO' 11='Subj who took UST in maintenance while assigned to PBO'
COM.ADPANDEM.PARAM	Assigned, as per PARAM_PAN codelist
COM.ADPANDEM.PARAMCD	Comments are described per parameter in the parameter value level metadata
COM.ADPANDEM.PARAMN	Numeric sequence for PARAMCD/PARAM.
COM.ADPANDEM.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADPANDEM.TRT01PN	Numeric sequence for TRT01P.
COM.ADPANDEM.TRT02AN	Numeric sequence for TRT02P.
COM.ADPANDEM.TRT02PN	Numeric sequence for TRT02P.
COM.ADPC	Includes all records from PC domain for randomized subjects.
COM.ADPC.ATPTN	Numeric representation of ATPT.
COM.ADPC.AVISITN	Corresponding numeric code one to one mapping for AVISIT

Comments

CommentOID	Description
COM.ADPC.CRIT1	'Post study agent discontinuation'
COM.ADPC.CRIT2	'Post skipped active drug administration'
COM.ADPC.CRIT3	'Post incomplete infusion/injection'
COM.ADPC.CRIT4	Post Incorrect Infusion/Injection'
COM.ADPC.CRIT5	Post Additional Infusion/Injection
COM.ADPC.CRIT6	Post Commercial GUS/UST
COM.ADPC.CRIT7	Outside PK window
COM.ADPC.CRIT8	PRE/POST disagreement
COM.ADPC.PARAM	Assigned, as per PARAM_PC codelist
COM.ADPC.PARAMCD	Assigned, as per PARAMCD_PC codelist
COM.ADPC.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADPC.TRT01PN	Numeric sequence for TRT01P.
COM.ADPC.TRT02AN	Numeric sequence for TRT02P.
COM.ADPC.TRT02PN	Numeric sequence for TRT02P.
COM.ADPGI	Includes PGIS, PGIC as well as derived paramcd for Improvement in PGIS and PGIC
COM.ADPGI.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADPGI.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADPGI.PARAM	Assigned, as per PARAM_PGI codelist
COM.ADPGI.PARAMCD	Assigned, as per PARAMCD_PGI codelist
COM.ADPGI.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADPGI.TRT01PN	Numeric sequence for TRT01P.
COM.ADPGI.TRT02AN	Numeric sequence for TRT02P.
COM.ADPGI.TRT02PN	Numeric sequence for TRT02P.
COM.ADPROMIS	Includes PROMIS-29 and Fatigue 7A scores and related PARAMCD

Comments

CommentOID	Description
COM.ADPROMIS.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADPROMIS.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADPROMIS.PARAM	Assigned, as per PARAM_PROMIS codelist
COM.ADPROMIS.PARAMCD	Assigned, as per PARAMCD_PROMIS codelist
COM.ADPROMIS.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADPROMIS.TRT01PN	Numeric sequence for TRT01P.
COM.ADPROMIS.TRT02AN	Numeric sequence for TRT02P.
COM.ADPROMIS.TRT02PN	Numeric sequence for TRT02P.
COM.ADRXFAIL	Includes data for biologic and conventional therapy failure
COM.ADRXFAIL.PARAM	Assigned, as per PARAM_RXFAIL codelist
COM.ADRXFAIL.PARAMCD	Assigned, as per PARAMCD_RXFAIL codelist
COM.ADRXFAIL.PARCAT1.01.MULTI01	Set to 'Corticosteroids and Immunomodulators'
COM.ADRXFAIL.PARCAT1.02.MULTI02	Set to 'Biologic'
COM.ADRXFAIL.PARCAT2.01.CIMMFAIL	Set to 'Corticosteroids and Immunomodulators'
COM.ADRXFAIL.PARCAT2.02.MULTI01	Set to 'Adalimumab'
COM.ADRXFAIL.PARCAT2.03.MULTI02	Set to 'All Biologics'
COM.ADRXFAIL.PARCAT2.04.MULTI03	Set to 'Corticosteroids'
COM.ADRXFAIL.PARCAT2.05.MULTI04	Set to 'Certolizumab pegol'
COM.ADRXFAIL.PARCAT2.06.MULTI05	Set to 'Immunomodulators'
COM.ADRXFAIL.PARCAT2.07.MULTI06	Set to 'Infliximab'
COM.ADRXFAIL.PARCAT2.08.MULTI07	Set to 'Anti-TNF'
COM.ADRXFAIL.PARCAT2.09.MULTI08	Set to 'Vedolizumab'
COM.ADRXFAIL.SRCDOM	Set to "ADRXHIST"
COM.ADRXFAIL.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Comments

CommentOID	Description
COM.ADRXFAIL.TRT01PN	Numeric sequence for TRT01P.
COM.ADRXFAIL.TRT02AN	Numeric sequence for TRT02P.
COM.ADRXFAIL.TRT02PN	Numeric sequence for TRT02P.
COM.ADRXHIST	FA and CM records for randomized subjects linked by RELREC for CM records where CMCAT starts with 'BIOLOGIC TREATMENT' and CMCAT='CORTICOSTEROID/IMMUNOMODULATOR TREATMENT'. Corresponding data in FA.FASTRESC is used to assign subjects to categories associated with dc of the medication, and additional records are created to assign subjects as having received the medication of interest.
COM.ADRXHIST.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADRXHIST.TRT01PN	Numeric sequence for TRT01P.
COM.ADRXHIST.TRT02AN	Numeric sequence for TRT02P.
COM.ADRXHIST.TRT02PN	Numeric sequence for TRT02P.
COM.ADSAF	Includes safety summary information such as duration of followup, total number of administrations and cumulative dose.
COM.ADSAF.ACOLC	Text decode of ACOL: 1= 'GUS 200' 2= 'GUS 100' 3= 'UST' 4= 'PBO' 5= 'PBO -> UST' 6= 'Subj who took GUS in induction while assigned PBO' 7= 'Subj who took GUS in induction while assigned UST' 8= 'Subj who took GUS in maintenance while assigned PBO' 9= 'Subj who took GUS in maintenance while assigned UST' 10= 'Subj who took UST in induction while assigned to PBO' 11= 'Subj who took UST in maintenance while assigned to PBO'
COM.ADSAF.PARAM	Assigned, as per PARAM_SAF codelist
COM.ADSAF.PARAMCD	Assigned, as per PARAMCD_SAF codelist
COM.ADSAF.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADSAF.TRT01PN	Numeric sequence for TRT01P.
COM.ADSAF.TRT02AN	Numeric sequence for TRT02P.
COM.ADSAF.TRT02PN	Numeric sequence for TRT02P.

Comments

CommentOID	Description
COM.ADSESCD	Includes SES-CD Segment scores, Total score, total score with TF rules applied, Total SES-CD Score calculated using segment match. No visits inserted for observed SES-CD segment scores and SES-CD total score. Visits inserted for endpoints with TF rules applied.
COM.ADSESCD.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADSESCD.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADSESCD.PARAM	Assigned, as per PARAM_SESCD codelist
COM.ADSESCD.PARAMCD	Assigned, as per PARAMCD_SESCD codelist
COM.ADSESCD.PARCAT1.01.NOTIN	Blank
COM.ADSESCD.PARCAT1.02.MULTI01	Set to 'Ileum'
COM.ADSESCD.PARCAT1.03.MULTI02	Set to 'Left Colon/Sigmoid'
COM.ADSESCD.PARCAT1.04.MULTI03	Set to 'Right Colon'
COM.ADSESCD.PARCAT1.05.MULTI04	Set to 'Rectum'
COM.ADSESCD.PARCAT1.06.MULTI05	Set to 'Transverse Colon'
COM.ADSESCD.PARCAT2.01.NOTIN	Blank
COM.ADSESCD.PARCAT2.02.MULTI01	Set to 'Extent of affected surface'
COM.ADSESCD.PARCAT2.03.MULTI02	Set to 'Presence/type of narrowings'
COM.ADSESCD.PARCAT2.04.MULTI03	Set to 'Presence/size of ulcers'
COM.ADSESCD.PARCAT2.05.MULTI04	Set to 'Extent of ulcerated surface'
COM.ADSESCD.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADSESCD.TRT01PN	Numeric sequence for TRT01P.
COM.ADSESCD.TRT02AN	Numeric sequence for TRT02P.
COM.ADSESCD.TRT02PN	Numeric sequence for TRT02P.
COM.ADSL	All records in the SDTM DM domain including screen failures are to be included.
COM.ADSL.AGEGRP1N	Numeric Sequence for AGEGRP1
COM.ADSL.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.

Comments

CommentOID	Description
COM.ADSL.TRT01PN	Numeric sequence for TRT01P.
COM.ADSL.TRT02AN	Numeric sequence for TRT02P.
COM.ADSL.TRT02PN	Numeric sequence for TRT02P.
COM.ADSL.WGTGRP1N	Numeric Sequence for WGTGRP1
COM.ADSL.WGTGRP2N	Numeric Sequence for WGTGRP2
COM.ADTTE	Contains PARAMCD for Time to hospitalization and time to surgery. All subjects will have AVISIT for through W12 and W48.
COM.ADTTE.PARAM	Assigned, as per PARAM_TTE codelist
COM.ADTTE.PARAMCD	Assigned, as per PARAMCD_TTE codelist
COM.ADTTE.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADTTE.TRT01PN	Numeric sequence for TRT01P.
COM.ADTTE.TRT02AN	Numeric sequence for TRT02P.
COM.ADTTE.TRT02PN	Numeric sequence for TRT02P.
COM.ADVSCDAI	Includes Total CDAI score with Treatment failure rules Applied, clinical response and clinical remission. No visits inserted for CDAI. Visits inserted for Clinical response and Clinical remission.
COM.ADVSCDAI.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADVSCDAI.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADVSCDAI.PARAM	Assigned, as per PARAM_VCDAI codelist
COM.ADVSCDAI.PARAMCD	Assigned, as per PARAMCD_VCDAI codelist
COM.ADVSCDAI.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADVSCDAI.TRT01PN	Numeric sequence for TRT01P.
COM.ADVSCDAI.TRT02AN	Numeric sequence for TRT02P.
COM.ADVSCDAI.TRT02PN	Numeric sequence for TRT02P.
COM.ADVSCORT	Includes PE corticosteroid daily dose information at the visit level
COM.ADVSCORT.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.

Comments

CommentOID	Description
COM.ADVSCORT.AVISITN	Corresponding numeric code for AVISIT
COM.ADVSCORT.PARAM	Assigned, as per PARAM_CORT codelist
COM.ADVSCORT.PARAMCD	Assigned, as per PARAMCD_CORT codelist
COM.ADVSCORT.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADVSCORT.TRT01PN	Numeric sequence for TRT01P.
COM.ADVSCORT.TRT02AN	Numeric sequence for TRT02P.
COM.ADVSCORT.TRT02PN	Numeric sequence for TRT02P.
COM.ADVS.PARAM	Assigned, as per PARAM_LOOKUP spreadsheet
COM.ADVS.PARAMCD	Assigned, as per PARAM_LOOKUP spreadsheet
COM.ADVS.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADVS.TRT01PN	Numeric sequence for TRT01P.
COM.ADVS.TRT02AN	Numeric sequence for TRT02P.
COM.ADVS.TRT02PN	Numeric sequence for TRT02P.
COM.ADWPAl	Includes Four impairment scores for WPAI-CD
COM.ADWPAl.ASEQ	Sequence number given to ensure uniqueness of subject records within an ADaM dataset.
COM.ADWPAl.AVISITN	Corresponding numeric code one to one mapping for AVISIT
COM.ADWPAl.PARAM	Assigned, as per PARAM_WPAI codelist
COM.ADWPAl.PARAMCD	Assigned, as per PARAMCD_WPAI codelist
COM.ADWPAl.TRT01AN	Numeric sequence for TRT01A. - Assigned to missing if subject does not receive study treatment.
COM.ADWPAl.TRT01PN	Numeric sequence for TRT01P.
COM.ADWPAl.TRT02AN	Numeric sequence for TRT02P.
COM.ADWPAl.TRT02PN	Numeric sequence for TRT02P.

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