



Study Design Specifications (SDS) Template Completion Instructions

This template is used to capture details regarding the study design required in support of the clinical protocol. The following details are required. Please do not alter the structure or formatting of the existing worksheets; do not delete columns or change column headers.

Worksheet	Detailed Instructions						
Applies to all Worksheets	Examples are provided in green text. Delete the example rows as applicable before deploying document. Update header protocol information, change font to black and un-italicize. The column headers must not be changed. <table><tr><td>White Column Header:</td><td>Indicates that values in that column are required.</td></tr><tr><td>Yellow Column Header:</td><td>Indicates that values in that column are optional.</td></tr><tr><td>Orange Column Header:</td><td>Indicates that values in that column are conditional required. Meaning the value becomes required based on the entry/selection in another column. The conditional requirement in these columns is specified per attribute.</td></tr></table>	White Column Header:	Indicates that values in that column are required.	Yellow Column Header:	Indicates that values in that column are optional.	Orange Column Header:	Indicates that values in that column are conditional required. Meaning the value becomes required based on the entry/selection in another column. The conditional requirement in these columns is specified per attribute.
White Column Header:	Indicates that values in that column are required.						
Yellow Column Header:	Indicates that values in that column are optional.						
Orange Column Header:	Indicates that values in that column are conditional required. Meaning the value becomes required based on the entry/selection in another column. The conditional requirement in these columns is specified per attribute.						
Document Version History	Complete the Document version history tab following the instructions provided on the tab including the summary of changes.						
EventDefinition	Complete the definition of events with the list of unique visits. Description of visits attributes is found below: Event Title: Please indicate event name/title in the space provided. Event titles must align as closely as possible to actual protocol event names but must align with Pfizer's event naming convention.- This value shows in the EDC for users to reference during navigation. Unique Event Name: This is an internal attribute that uniquely identifies an event, and it must align with Pfizer's event naming conventions. This attribute is not visible to Electronic Data Capture (EDC) users. Description: Optional attribute used to provide a description of any special functionality required in the visits. For example, if we are creating repeating Cycle visits, what is the format to name those visits. Type: Indicate the visit type. The list below indicates visit types and how they behave in the system. Static: Static visits show immediately after the subject is enrolled. A static visit cannot be set up as dynamic. Unscheduled: Unscheduled, scheduled and parent events are the types of event that can be setup as dynamic. Unscheduled events that are not setup as dynamics, can be added manually by the user clicking the "Add Event" button; however, if setup as dynamic, then the unscheduled event does not show when clicking the "Add Event" button. Scheduled: These events do not initially show by default and instead need to be added via dynamics. Note that scheduled events cannot be created by the site user manually (eg, clicking the "Add Event" button). When an event is set up as "Scheduled" it is automatically set up as dynamic as well. This is the type of events that are needed to set up dynamic visits or child visits like Day1 and Day 15 in a Cycle parent visit. Parent: Parent visits are visits that host 1 or more visits. For example a parent visit "Cycle" in Oncology could host multiple visits like a "Day1" visit and "Day15" visit. Parent visit is other type of visit that could be set up as dynamic. Parent visits must be used when a group of visits with identical content need to repeat. By using parent visits in those scenarios, the visit can be declared and programmed once, but they repeat as many times as needed. Again the Cycle visits in Oncology are a perfect scenario to use Parent visits, because setting up the solution once, unlimits number of cycle visits at the subject level that could be created.						

	Assign to Parent: Enter the Unique Event Name of the Parent visit this visit is assigned as child of. An example of a parent visit would be a CYCLE visit in Oncology having Day 1 and Day 15 as child visits. Using a parent visit in this case then helps to define the cycle visit only once and reuse it as many times as cycles are needed at subject level. Max Repeats Allowed: For non repeating visits, enter 1. For the Unscheduled visit enter 999. There might be another repeating visits like the Illness visits in Vaccine, where only a specific number of visits (eg, 3) is predefined to be collected. In those cases, enter the exact number of visit instances of the repeat that are needed. Day Schedule: Applicable only to "Static" and "Scheduled" visit types. Indicates the day the visit is scheduled counting from baseline. For example, for the "Week 3" visit this attribute would be equal to 21 as the day this visit is scheduled. Day Min: "Day Min" and "Day Max" allow setup of a period within which the visit could occur. In the case of "Day Min", it indicates the number of days prior to the "Day Schedule" value that a visit could start without being considered a deviation. For example for the "Week 3" visit, the protocol might indicate that this visit could start 3 days prior the 21 day schedule (eg, at day 18). In this example, the value entered in "Day Min" is 3. Day Max: "Day Min" and "Day Max" allow setup of a period within which the visit could occur. In the case of "Day Max", it indicates the number of days after the "Day Schedule" value that a visit could occur without being considered a deviation. For example for the "Week 3" visit, the protocol might indicate that this visit could start 4 days after the 21 day schedule (eg, at day 25). In this example, the value entered in "Day Max" is 4. Active: Use to indicate if a visit is active or not. During initial build the value of this attribute will be TRUE for all visits. If during amendments a visit needs to be removed, indicate so by updating this attribute as "FALSE". Repeating: Applicable only for "Unscheduled" and "Scheduled" visit types. Indicates whether a visit is repeating or not. Enable Event level eNOTEs: Applicable only for Direct Data Capture (DDC) enabled studies. Insert Yes to enable electronic notes at the event level.
Instruments	Complete the definition of events with the list of instruments and corresponding visits. A new row is required for each event-instrument assignment. At each Event-Instrument entry, list the name of the instrument. Description of "Instruments" attributes is found below: Event Title: Enter the name of the event that hosts the instrument. Enter the events in the same order that they should display in the study per protocol. For example, if the event "Screening" is first, create a row having the "Screening" event for each instrument that is needed in that event. Instrument Name: For each of the rows defined for a parent event, enter the corresponding instrument name as per the protocol time and events. For example, if event "Screening" requires to have instrument "Date of Visit" followed by "Vital Signs" in that order, then the "Screening" visit will have 2 rows, the first one will list "Date of Visit" while the second one will have "Vital Signs". Instrument Title: Enter the instrument title. The following Instrument attributes are applicable only for DDC enabled studies: Available on mobile: Insert Yes to make the instrument available in mEDC (mobile EDC). Enable Filed level eNOTEs: Insert Yes to enable electronic notes for all the fields in the instrument. Enable within form Subject navigation: Insert Yes to all Subject navigation while remaining at the same instrument.
Variable Permission Groups	Use this tab when there is the need to change the way that variables display for a specific role(s). Enter a row in this tab for each different variable permission group needed. Note: In order for these changes to take effect, the role(s) impacted need to also have the correct Permission setup under the "Variables Permission Groups" permissions. Variable Permission Groups: Enter the name of the group. Display Permissions and Roles: Provide the display type needed which could be Hidden or Read-Only or Update and the corresponding role(s) that need to have that variable display. It is acceptable to have multiple display types and roles assigned under the same variable permission group. Instruments and Variables: Indicate the instruments and corresponding variables that are part of the Variable Permission Group.

Field Link Map Export	Instrument 1: Use Instrument Name to indicate one of the instruments that will be linked. Repeating group 1: If the link is needed at the form record level (eg, Adverse Event record), then this value is not applicable. If the link is needed at a record in a group of fields in the form (for example in a lab page, the link might be needed at analyte level to connect an analyte having results out of range with an Adverse Event record), then enter the name of the "Group of fields" object found in Instrument 1. Context 1: Select the fields from Instrument 1 needed for sites to identify the record(s) to be linked. For example, if Instrument 1 is setup as "Adverse Event", then the fields entered could be the adverse event term and date to uniquely identify the AE records. Instrument 2: Use Instrument Name to indicate the instrument to be linked to the instrument selected in "Instrument 1". Repeating group 2: If the link is needed at the form record level (eg, Adverse Event record), then this value is not applicable. If the link is needed at a record in a group of fields in the form (for example in a lab page, the link might be needed at analyte level to connect an analyte having results out of range with an Adverse Event record), then enter the name of the "Group of fields" object found in Instrument 2. Context 2: Select the fields from Instrument 2 needed for sites to identify the record(s) to be linked. For example, if Instrument 2 is set up as "Concomitant Medication", then the fields entered could be the Medication and Medication Date to uniquely identify the CM records.
Plans	Site Group: For studies running a single SDV strategy in the study, this setting will be "All Sites". In the case of studies that are running 2 or more strategies, then the value for "Site Group" for each strategy needs to be specified according to the group of sites that will be included in that strategy. Note that site groups are created at the tenant level by the ADMIN team. SDV %: Enter the SDV % assigned to the study or in case of multiple SDV plans, then the percentage for each. If the study is running a 0% SDV strategy then enter 0. Variable: List all the fields that are present in the study in this column. The list of variables in the study could be extracted from column "Variable/Field Name" in the report "Export Data Dictionary" found in the "Instruments" tab in Study Central. Label is the variable label to help decode variable identifiers Variable Level Access: List of study setting for each variable. 'None' represents visible and enterable. 'Hide' should be aligned with the Variable Level Permissions Groups to manage any access. Data Review Tier: Specify for each variable whether the Data Review Tier value should be "Minimal", "Supportive" or "Critical". Fields_to_ SDV: This is the Standards Source Data Verification (SDV) plan. For each field in the study, indicate with an X if the field should be included for SDV. Leave this column empty if the study is running a 0% SDV strategy. If the study has more than 1 SDV plan (eg, due to a different SDV at cohort level or for China sites), add the plan as an additional column(s) after the "Fields_to_ SDV" SDV Plan column to define the fields that should be part of that additional plan as well as the plan SDV percentage. See examples in the "Plans" tab.

SAE	Retrieve the standard E2B mapping template from the Pfizer MetaData Repository (PMDR). Filter for tags with Standards Category of 'Standard - Modifiable - Required' and 'Standard - Conditional - Required'. Review the user guidance for each and edit Expression Definition column as needed. Any additional EC, CM or LB instruments (ex: EC001_2_1, CM001_2, LB001_1_2) added to the study will need have tags added to the mappings. Copy existing sets of rows where the E2B Mapping Category is either 'Drugs' for EC and CM and 'Tests' for LB and insert into the sheet as appropriate. Update the Variable Name and Instrument Title to align with the values from the study setup. User guidance also will provide instruction for when tag duplication is expected. Once all 'Standard - Modifiable - Required' and 'Standard - Conditional - Required' tags are edited/duplicated as needed copy over all tags being used into SAE SDS tab. Copy from column Expression Definition to E2B Tag. Column Definitions: Add/Edit/Remove : This column to be used in SDS versions after initial to denote when a change has been made. Expression Definition : This column contains instruction for builders and is where CDS will make study specific updates to green template text. Event Title: Modify based on which event a specific instrument is mapped from. If this is empty in the template, leave empty to indicate all events or the event information will be embedded into the expression programmed for the E2B tag. Instrument Title: Modify as appropriate to properly reflect the title of instruments in the study if any adjustments were made. E2B Mapping Category: Do not modify the contents. Label: Do not modify the contents. E2B Tag: Do not modify the contents.
CM Study Maps	Complete the Mapping Variable for each standard Clinical Model (CM) Study Map. The Mapping Variable must resolve to a single value per subject, provide the Event and/or indicate if a Minimum/Maximum or similar aggregation is to be used. Multiple variables are to be used separated by "OR" if a subject will only have one populated per design. If the particular study map is not applicable to the study, indicate with TRUE in the Intentionally Blank column and leave Mapping Variable blank. Since this will very rarely be the case, consult with the study builder if this is being considered.
DSOPI	The content within Model_Attribute_name and Model_name columns should not be changed as they are standard metadata for the SM_R_SUBJECTCLINICALSTUDY_V table. Source_table, Source_variable and Condition need to be filled in based on the study requirements. Source_table: Enter the Standard Data Review Model (SRDM) table where the data can be sourced. If there are multiple tables, enter each separated by a comma. Source_variable: Enter the column in the Source_table where the data can be sourced. If there are multiple columns, enter each separated by a comma and prefix the variable with the table name. Condition: Enter the condition where a row for a subject in the Source_table will have the relevant value in Source_variable. Express the logic following the examples. The resulting logic must evaluate to a single value in a single record per subject. If the particular variable is not relevant for the study e.g., SFDATE for a study not collecting screen failures, then put "Not Applicable" in the Condition.
SRDM Defaults	Retrieve the latest study-defined SRDM defaults from the PMDR Spotfire RCC SRDM Default Values Report and add to the SRDM Defaults tab For each mdes_form_name used in the study, check if the default_value for the given item_refname is appropriate for the study. If not, update per standards guidelines in the PMDR referencing the collection_guidance. Add an X to the USED column to signify it is used in the study. Leave blank for non-applicable forms. If the study has any study-level forms, duplicate each entry from the base mdes_form_name for that study-level form. Leave the item_refname unchanged and modify the default_value if different for that form. Add an X to the USED column to signify it is used in the study.

VISITNUM	Complete the VISITREFNAME and VISITNUM values for all visits specified in the EventDefinition tab. Use the VISITNUM macro to produce the first draft of the VISITNUM content. STUDYNAME is the study protocol ID. It is populated for downstream needs. VISIT_NAME represents event Name as seen in the EDC interface. This column is used to setup unique payment events in IPS system. For parent-child visits, event Name must be extrapolated out to all possible occurrences. The format will be <parent Name><single space><Occurance><single space><child Name>. VISITREFNAME must match the Unique Event Name from the EventDefinition tab. It is the unique visit name that is used across downstream consumers of study data and adheres to the conventions in the standard RCC Event Naming Conventions document. For parent-child visits (i.e., where Assign to Parent has a value), these must be extrapolated out for the expected number of occurrences. This will be <parent Unique Event Name><Occurance>_<child Unique Event Name>. E.g., for parent CYCLE and child DAY1, there would be CYCLE1_DAY1, CYCLE2_DAY1, CYCLE3_DAY1, etc. If the values do not adhere to naming conventions, the value in VISITREFNAME_ACTUAL will be different to accomplish that. VISITNUM is the unique number corresponding to each visit that allows for visit sequencing and remains unchanged during the course of the study. VISITREFNAME_ACTUAL: Value must match VISITREFNAME, except in cases where the extrapolated VISITREFNAME for parent-child visits does not result in values that adhere to the RCC Event Naming Conventions. In that case, the values should be updated to adhere to the conventions. E.g., for VISITREFNAME values of DA1_WEEK, DA2_WEEK, and DA3_WEEK, VISITREFNAME_ACTUAL might have values WEEK6, WEEK12, and WEEK18. If that may be applicable to the study, consult with the database programmer for guidance.
Collection Derivations	Collections such as PK and Electronic Sample Tracking (BEETRK010) with same variable structures, but with different timepoints, analytes/sample collections, and/or other protocol specified values at different visits, can re-use the same instrument and dynamically populate these prespecified values using rules with add entry function. This tab is used to record the prespecified values. This is an optional tab and can be left blank. <u>Column Definitions:</u> Add/Edit/Remove: This column to be used in SDS versions after initial to denote when a change has been made. Rule Name: As defined in the DIP. The content provides additional detail to guide the application of a rule at the variable level. Instrument: The instrument with values dynamically populated. Event(s): The event(s) the dynamically populated value is applicable to. Row #: The row number of the variable Variable=Value: Provide the value to be assigned to the variable. If multiple variables should be populated with values in the same row, use delimiter ; to separate them, and put new variable=value on a new line in the cell. If any value contains delimiter ";", use notation ; . Dynamic Condition: specific conditions under which the Value(s) should be assigned to the Variable(s), eg. when DS001_2.SUPPDS_DSRANDSC_001_2 = PART 2 COHORT 2 or PART 2 COHORT 1
Local Lab Ref	Only applicable for studies using the local lab, i.e, LB001, instrument. This tab is intended to capture the details of each local lab instrument including each Lab Test and the display order. Instrument Name must capture each lab copy of the lab instrument, e.g., LB001_1, LB001_2... Instrument Title should include permissible title updates aligned with the ASB Lab Test must outline each lab test in the intended order of display.
Integrations	Include all Case Report Form (CRF) Integrations in this tab, including Interactive Response Technology (ITR) Integration and/or CRF Data Load Integration Mappings Integration: Enter CRF integration type: IRT in case of IRT/Impala Integration or CRF for Data load directly in the CRF. Variable: Integration variable setup at tenant level. Instrument Name: Study CRF where data is loaded. Variable Name: Study CRF field where data is loaded. If study is not using any CRF integrations, mark all the columns as not applicable. Note: For both CRF and IRT integrations, Integration setup at tenant level will have to be completed in order to see Variables at the study level.



Study Specific Design Changes	Study Specific Design Changes tab applies only for studies with approval to deviate from the Standard build that will need to document study specific changes. Study Specific Design Changes tab must be removed/deleted from SDS if no study specific changes are identified in the study. Object Type: Indicate the type of the object that needs the change. For example it could be an event definition parameter, study parameter, rule parameter, or clinical model mapping. Object Name: The Standards name of the object that needs to be altered. In the case of a study parameter, the name of the parameter itself for example "<i>Allow Instrument edit outside of Scheduled Event Range</i>". Work with the study programmer to correctly identify the object name. Description of the change: Provide a description of the change that is needed to that object. For example in the case of "<i>Allow Instrument edit outside of Scheduled Event Range</i>", the description could be "<i>For ePRO instrument XYZ, unselect this option. As per protocol, this instrument cannot be completed outside the scheduled window</i>".
The SDS tabs are color coded as follows:	
Tab Color	Completion Details
Grey	Informational; no changes required.
Yellow	Populated during build or when updates are required after Study Design Specifications have been approved. Check for completion/accuracy at time of finalization/sign off.

C4591082

Document Version History

NOTE: Amendments made to study design specifications should be documented here with a summary of or reason for the changes with any study amendment. This description must be detailed and specific.

Version	Author	Date	Updated SDS tab (if applicable)	Summary / Reason for Change(s)
V1.0	Jayasri Sivaprasad Praful Prabhakar	09-Sep-2025	Not Applicable	Initial Version.

Protocol / Amendment Approval Date for this SDS version
Original Protocol - 26Aug2025

**RCC-FM04 6.0 Study Design Specifications Template for RCC
mapped to DMB07-GSOP-RF23 9.0**

Event Title	Unique Event Name	Description	Type	Assign to Parent	Max Repeats Allowed	Day Schedule	Day Min	Day Max	Active	Repeating	Enable Event level eNOTEs
V1 Day 1 Vax 1	V1_DAY1_VAX1		Static		1	0	0	0	TRUE	FALSE	NO
V2 Month 1 Post Vax	V2_MONTH1_POSTVAX		Scheduled		1	30	2	5	TRUE	FALSE	NO
V3 Month 6 Post Vax	V3_MONTH6_POSTVAX		Scheduled		1	180	5	9	TRUE	FALSE	NO
Covid	COVID_	Covid Illness Visit	Parent		999				TRUE		NO
Illness	ILLNESS	COVID_<n>_ILLNESS	Scheduled	COVID_	50		0	0	TRUE	TRUE	NO
Repeat Swab	REPEAT_SWAB	COVID_<n>_REPEAT_SWAB	Scheduled	COVID_	50		0	0	TRUE	TRUE	NO
Unplanned Cardiac Illness Surveillance	UNPL_CARDIAC_ILL		Unscheduled		50				TRUE	TRUE	NO
Unplanned Severe Reactogenicity	UNPL_SEVERE_REACTO		Unscheduled		50				TRUE	TRUE	NO
Unplanned Missed Reacto Reporting	UNPL_MISSED_REACTO		Unscheduled		50				TRUE	TRUE	NO
Unplanned	UNPL	Unplanned	Unscheduled		999				TRUE	TRUE	NO
Disposition	DISP	Disposition	Static		1				TRUE	FALSE	NO
End of Treatment	EOT	End of Treatment	Scheduled		1				TRUE	FALSE	NO
Follow-up	FOLLOW_UP	Follow-up	Scheduled		1				TRUE	FALSE	NO
Common Form Event	common_event		Static		1				TRUE	FALSE	NO

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Event Title	Instrument Name	Instrument Title	Available on mobile	Enable Field level eNOTES	Enable within form Subject navigation
V1 Day 1 Vax 1	SV001	DATE OF VISIT	NO	NO	NO
V1 Day 1 Vax 1	DM001	DEMOGRAPHY	NO	NO	NO
V1 Day 1 Vax 1	DS001	MAIN INFORMED CONSENT	NO	NO	NO
V1 Day 1 Vax 1	R_TRIG001	TRIGGER FORM - ELIGIBILITY	NO	NO	NO
V1 Day 1 Vax 1	IE002	INCLUSION/EXCLUSION CRITERIA	NO	NO	NO
V1 Day 1 Vax 1	DS001_4	DISPOSITION - SCREENING	NO	NO	NO
V1 Day 1 Vax 1	MH001	MEDICAL HISTORY	NO	NO	NO
V1 Day 1 Vax 1	CM001_2	CONCOMITANT MEDICATIONS - PRIOR COVID-19 VACCINES	NO	NO	NO
V1 Day 1 Vax 1	R_TRIG001_2	TRIGGER FORM - IOCBP EVAL	NO	NO	NO
V1 Day 1 Vax 1	LB001_5	LOCAL LABORATORY DATA - QUALITATIVE URINALYSIS	NO	NO	NO
V1 Day 1 Vax 1	VS001	VITAL SIGNS	NO	NO	NO
V1 Day 1 Vax 1	DS001_3	RANDOMIZATION	NO	NO	NO
V1 Day 1 Vax 1	EC001_2	TREATMENT - VACCINATION	NO	NO	NO
V1 Day 1 Vax 1	CESOR019_1	SUMMARY OF REACTOGENICITY - IMMEDIATE EVENTS	NO	NO	NO
V1 Day 1 Vax 1	AE001	ADVERSE EVENT REPORT	NO	NO	NO
V1 Day 1 Vax 1	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
V1 Day 1 Vax 1	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
V1 Day 1 Vax 1	AE001_1	MEDICATION ERROR	NO	NO	NO
V1 Day 1 Vax 1	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
V1 Day 1 Vax 1	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
V1 Day 1 Vax 1	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
V1 Day 1 Vax 1	PRTFD002	TRANSFUSIONS	NO	NO	NO
V2 Month 1 Post Vax	SV001	DATE OF VISIT	NO	NO	NO
V2 Month 1 Post Vax	CESOR019	SUMMARY OF REACTOGENICITY	NO	NO	NO
V2 Month 1 Post Vax	AE001	ADVERSE EVENT REPORT	NO	NO	NO
V2 Month 1 Post Vax	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
V2 Month 1 Post Vax	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
V2 Month 1 Post Vax	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
V2 Month 1 Post Vax	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
V2 Month 1 Post Vax	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
V2 Month 1 Post Vax	PRTFD002	TRANSFUSIONS	NO	NO	NO
V3 Month 6 Post Vax	SV001	DATE OF VISIT	NO	NO	NO
V3 Month 6 Post Vax	AE001	ADVERSE EVENT REPORT	NO	NO	NO
V3 Month 6 Post Vax	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
V3 Month 6 Post Vax	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
V3 Month 6 Post Vax	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
V3 Month 6 Post Vax	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
V3 Month 6 Post Vax	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
V3 Month 6 Post Vax	PRTFD002	TRANSFUSIONS	NO	NO	NO
Illness	SV001	DATE OF VISIT	NO	NO	NO
Illness	CEPEA084	POTENTIAL CLINICAL ENDPOINT ASSESSMENT - POTENTIAL COVID-19 ILLNESS	NO	NO	NO
Illness	MBMIB002	MICROBIOLOGY SPECIMEN - COVID TEST - REPEATING	NO	NO	NO
Illness	VS001_2	VITAL SIGNS - REPEATING - COVID	NO	NO	NO
Illness	LBOXY004	OXYGENATION PARAMETERS - OXYGEN	NO	NO	NO
Illness	CM001_3	CONCOMITANT MEDICATIONS - VASOPRESSORS	NO	NO	NO
Illness	CEIDT008_1	ILLNESS DETAILS - REPEATING - SEVERE	NO	NO	NO
Illness	PR001_2	NON-DRUG TREATMENTS - RESPIRATORY	NO	NO	NO
Illness	CM001_4	CONCOMITANT MEDICATIONS - COVID - 19	NO	NO	NO
Illness	LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	NO	NO	NO
Illness	LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	NO	NO	NO
Illness	PRCAR078	IMAGING	NO	NO	NO
Illness	R_TRIG001_3	TRIGGER FORM - MIS-C CASE CRITERIA	NO	NO	NO
Illness	R_TRIG001_4	TRIGGER FORM - MIS-C INCLUSION	NO	NO	NO
Illness	R_TRIG001_5	TRIGGER FORM - MIS-C ILLNESS SYMPTOMS	NO	NO	NO
Illness	CM001_5	CONCOMITANT MEDICATIONS - MIS-C	NO	NO	NO
Illness	PR001_4	NON-DRUG TREATMENTS - MIS-C - REPEATING FORM	NO	NO	NO

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Illness	CESOD006_2	SIGNS AND SYMPTOMS OF MIS-C FEVER	NO	NO	NO
Illness	CESOD006_3	SIGNS AND SYMPTOMS OF MIS-C CARDIAC	NO	NO	NO
Illness	CESOD006_7	SIGNS AND SYMPTOMS OF MIS-C GASTROINTESTINAL	NO	NO	NO
Illness	CESOD006_8	SIGNS AND SYMPTOMS OF MIS-C DERMATOLOGIC	NO	NO	NO
Illness	LB001_12_2	LOCAL LABORATORY DATA - CLINICAL CHEMISTRY-MIS-C	NO	NO	NO
Illness	LB001_12_3	LOCAL LABORATORY DATA - HEMATOLOGY-MIS-C	NO	NO	NO
Illness	MBMIB002_2	MICROBIOLOGY SPECIMEN - SEROLOGY - REPEATING	NO	NO	NO
Illness	AE001	ADVERSE EVENT REPORT	NO	NO	NO
Illness	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
Illness	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
Illness	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
Illness	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
Illness	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
Illness	PRTFD002	TRANSFUSIONS	NO	NO	NO
Repeat Swab	SV001	DATE OF VISIT	NO	NO	NO
Unplanned Cardiac Illness Surveillance	SV001	DATE OF VISIT	NO	NO	NO
Unplanned Cardiac Illness Surveillance	CESOD006	SIGNS AND SYMPTOMS OF POTENTIAL CARDIAC DISEASE	NO	NO	NO
Unplanned Cardiac Illness Surveillance	LB001_12_4	LOCAL LABORATORY DATA - CLINICAL CHEMISTRY - TROPONIN	NO	NO	NO
Unplanned Cardiac Illness Surveillance	PRCAR078_1	IMAGING - CAR	NO	NO	NO
Unplanned Cardiac Illness Surveillance	CVECH003_1	CARDIAC FUNCTION EVALUATION	NO	NO	NO
Unplanned Cardiac Illness Surveillance	EG001_3	LOCALLY READ ECGs REPEATING	NO	NO	NO
Unplanned Cardiac Illness Surveillance	AE001	ADVERSE EVENT REPORT	NO	NO	NO
Unplanned Cardiac Illness Surveillance	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
Unplanned Cardiac Illness Surveillance	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
Unplanned Cardiac Illness Surveillance	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
Unplanned Cardiac Illness Surveillance	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
Unplanned Cardiac Illness Surveillance	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
Unplanned Cardiac Illness Surveillance	PRTFD002	TRANSFUSIONS	NO	NO	NO
Unplanned Severe Reactogenicity	SV001	DATE OF VISIT	NO	NO	NO
Unplanned Severe Reactogenicity	FAFUC009	CONTACT OUTCOME - UNPLANNED	NO	NO	NO
Unplanned Severe Reactogenicity	CECISR072	UNPLANNED ASSESSMENT OF REACTOGENICITY	NO	NO	NO
Unplanned Severe Reactogenicity	VS001_1	VITAL SIGNS - TEMP	NO	NO	NO
Unplanned Missed Reacto Reporting	SV001	DATE OF VISIT	NO	NO	NO
Unplanned Missed Reacto Reporting	FAVSD065	PARTICIPANT-REPORTED REACTOGENICITY	NO	NO	NO
Unplanned	SV001	DATE OF VISIT	NO	NO	NO
Unplanned	D_EDP001	EXPOSURE DURING PREGNANCY	NO	NO	NO
Unplanned	AE001	ADVERSE EVENT REPORT	NO	NO	NO
Unplanned	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
Unplanned	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
Unplanned	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
Unplanned	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
Unplanned	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
Unplanned	PRTFD002	TRANSFUSIONS	NO	NO	NO
Disposition	DS001_7	WITHDRAWAL OF CONSENT	NO	NO	NO
Disposition	DD002	DEATH DETAILS	NO	NO	NO
End of Treatment	DS001_5	DISPOSITION - TREATMENT	NO	NO	NO
End of Treatment	AE001	ADVERSE EVENT REPORT	NO	NO	NO
End of Treatment	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
End of Treatment	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
End of Treatment	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
End of Treatment	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
End of Treatment	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
End of Treatment	PRTFD002	TRANSFUSIONS	NO	NO	NO
Follow-up	DS001_6	DISPOSITION - END OF STUDY	NO	NO	NO
Follow-up	AE001	ADVERSE EVENT REPORT	NO	NO	NO
Follow-up	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
Follow-up	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
Follow-up	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
Follow-up	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO

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Follow-up	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
Follow-up	PRTFD002	TRANSFUSIONS	NO	NO	NO
Common Form Event	AE001	ADVERSE EVENT REPORT	NO	NO	NO
Common Form Event	D_SAE001	SAE / REPORTABLE EVENTS	NO	NO	NO
Common Form Event	CM001	CONCOMITANT MEDICATIONS - SAE	NO	NO	NO
Common Form Event	AE001_1	MEDICATION ERROR	NO	NO	NO
Common Form Event	CM001_6	CONCOMITANT MEDICATIONS - NON STUDY VACCINATIONS	NO	NO	NO
Common Form Event	CM001_7	CONCOMITANT MEDICATIONS - PROHIBITED	NO	NO	NO
Common Form Event	PR001_1	RADIATION TREATMENT - REPEATING FORM	NO	NO	NO
Common Form Event	PRTFD002	TRANSFUSIONS	NO	NO	NO
Common Form Event	PR001_2	NON-DRUG TREATMENTS - RESPIRATORY	NO	NO	NO
Common Form Event	PR001_4	NON-DRUG TREATMENTS - MIS-C - REPEATING FORM	NO	NO	NO
Common Form Event	CM001_3	CONCOMITANT MEDICATIONS - VASOPRESSORS	NO	NO	NO
Common Form Event	CM001_4	CONCOMITANT MEDICATIONS - COVID - 19	NO	NO	NO
Common Form Event	CM001_5	CONCOMITANT MEDICATIONS - MIS-C	NO	NO	NO

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Variable Permission Groups	Display Permissions and Roles
Coding	Read Only: Clinical, LabTech, Lead Data Manager, Read Only, Database Builder Editable: TMS_integration
Hidden	Read Only: Lead Data Manager, LabTech, Read Only, Database Builder
IRT_Edit	Editable: GPDIP_Impala_Integration

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Instruments and Variables
AE001: AELLT_001, AELLTCD_001, AEDECOD_001, AEPTCD_001, AEHLT_001, AEHLTCD_001, AEHLGT_001, AEHLGTCD_001, AESOC_001, AESOCCD_001 AE001_1: AELLT_001_1, AELLTCD_001_1, AEDECOD_001_1, AEPTCD_001_1, AEHLT_001_1, AEHLTCD_001_1, AEHLGT_001_1, AEHLGTCD_001_1, AESOC_001_1, AESOCCD_001_1 CESOD006: CELLT_006, CELLTCD_006, CEDECOD_006, CEPTCD_006, CEHLT_006, CEHLTCD_006, CEHLGT_006, CEHLGTCD_006, CESOC_006, CESOCCD_006 CESOD006_3: CELLT_006_3, CELLTCD_006_3, CEDECOD_006_3, CEPTCD_006_3, CEHLT_006_3, CEHLTCD_006_3, CEHLGT_006_3, CEHLGTCD_006_3, CESOC_006_3, CESOCCD_006_3 CESOD006_7: CELLT_006_7, CELLTCD_006_7, CEDECOD_006_7, CEPTCD_006_7, CEHLT_006_7, CEHLTCD_006_7, CEHLGT_006_7, CEHLGTCD_006_7, CESOC_006_7, CESOCCD_006_7 CESOD006_8: CELLT_006_8, CELLTCD_006_8, CEDECOD_006_8, CEPTCD_006_8, CEHLT_006_8, CEHLTCD_006_8, CEHLGT_006_8, CEHLGTCD_006_8, CESOC_006_8, CESOCCD_006_8 CM001: CMDECOD_001, SUPPCM_CMCODE_001 CM001_2: CMDECOD_001_2, SUPPCM_CMCODE_001_2 CM001_3: CMDECOD_001_3, SUPPCM_CMCODE_001_3 CM001_4: CMDECOD_001_4, SUPPCM_CMCODE_001_4 CM001_5: CMDECOD_001_5, SUPPCM_CMCODE_001_5 CM001_6: CMDECOD_001_6, SUPPCM_CMCODE_001_6 CM001_7: CMDECOD_001_7, SUPPCM_CMCODE_001_7 DD002: SUPPDD_DDLT_002, SUPPDD_DDLTCD_002, SUPPDD_DDDECOD_002, SUPPDD_DDPTCD_002, SUPPDD_DDHLT_002, SUPPDD_DDHLTCD_002, SUPPDD_DDHLGT_002, SUPPDD_DDHLGTCD_002, SUPPDD_DDSOC_002, SUPPDD_DDSOCCD_002 MH001: MHLLT_001, MHLLTCD_001, MHDECOD_001, MHPTCD_001, MHHLT_001, MHHLTCD_001, MHHLGT_001, MHHLGTCD_001, MHSOC_001, MHSOCCD_001 PR001_1: SUPPPR_PRLT_001_1, SUPPPR_PRLTCD_001_1, PRDECOD_001_1, SUPPPR_PRPTCD_001_1, SUPPPR_PRHLT_001_1, SUPPPR_PRHLTCD_001_1, SUPPPR_PRHLGT_001_1, SUPPPR_PRHLGTCD_001_1, SUPPPR_PRSOC_001_1, SUPPPR_PRSOCCD_001_1 PR001_2: SUPPPR_PRLT_001_2, SUPPPR_PRLTCD_001_2, PRDECOD_001_2, SUPPPR_PRPTCD_001_2, SUPPPR_PRHLT_001_2, SUPPPR_PRHLTCD_001_2, SUPPPR_PRHLGT_001_2, SUPPPR_PRHLGTCD_001_2, SUPPPR_PRSOC_001_2, SUPPPR_PRSOCCD_001_2 PR001_4: SUPPPR_PRLT_001_4, SUPPPR_PRLTCD_001_4, PRDECOD_001_4, SUPPPR_PRPTCD_001_4, SUPPPR_PRHLT_001_4, SUPPPR_PRHLTCD_001_4, SUPPPR_PRHLGT_001_4, SUPPPR_PRHLGTCD_001_4, SUPPPR_PRSOC_001_4, SUPPPR_PRSOCCD_001_4 CEPEA084: FALLT_084, FALLTCD_084, FADECOD_084, FAPTCD_084, FAHLT_084, FAHLTCD_084, FAHLGT_084, FAHLGTCD_084, FASOC_084, FASOCCD_084 CEIDT008_1: CELLT_008_1, CELLTCD_008_1, CEDECOD_008_1, CEPTCD_008_1, CEHLT_008_1, CEHLTCD_008_1, CEHLGT_008_1, CEHLGTCD_008_1, CESOC_008_1, CESOCCD_008_1
AE001: D_PREVID_001 LB001_5: LBSPID_001_5 DM001: D_LNRDTC_001, D_LASTSTDTC_001, D_FIRSTDOSEDTC_001, D_LTRDSOTC_001, D_LSCDSOTC_001 D_SAE001: D_NARRATIVE2SAE_001, D_NARRATIVE3SAE_001, D_NARRATIVE4SAE_001, D_AETERMADMIT_001, D_DEATHDTC_001, D_CAUSDEATH_001, D_AUTOPSYND_001, D_AUTOPOCODD_001, D_SEXUNDIFF_001, D_STUDYID_001
DS001_3: DSREFID_001_3, DSSTDTC_001_3

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Instrument 1	Repeating group 1	Context 1	Instrument 2	Repeating group 2	Context 2
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	CM001		CMSPID_001, CMTRT_001, CMSTDTC_001, CMENDTC_001
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	DD002		R_DDDTHDTC_002, DDDTC_002
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	MH001	MH02001	MHSPID_001, MHTERM_001, MHSTDTC_001, MHENDTC_001
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	EC001_2		ECREFID_001_2, ECSTDTC_001_2
AE001_1		AETERM_001_1, AESTDTC_001_1, AEENDTC_001_1	CM001		CMSPID_001, CMTRT_001, CMSTDTC_001, CMENDTC_001
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	CM001_6		CMSPID_001_6, CMTRT_001_6, CMSTDTC_001_6
AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001	CM001_7		CMSPID_001_7, CMTRT_001_7, CMSTDTC_001_7, CMENDTC_001_7
AE001		SUPPAE_AEMERES_001, AESTDTC_001, AETERM_001, AEENDTC_001	AE001_1		SUPPAE_AEMEFL_001_1, AESTDTC_001_1, AETERM_001_1, AEENDTC_001_1
AE001_1		AETERM_001_1, AESTDTC_001_1, AEENDTC_001_1	CM001_6		CMSPID_001_6, CMTRT_001_6, CMSTDTC_001_6
AE001_1		AETERM_001_1, AESTDTC_001_1, AEENDTC_001_1	CM001_7		CMSPID_001_7, CMTRT_001_7, CMSTDTC_001_7, CMENDTC_001_7
CESOR019		SUPPCE_DIARYCMP_019	AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001
CECISR072		Y_CEDTC_072	AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001
CESOD006		Y_CEDTC_006, FAORRES_FSSDTC_006	AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001
CEPEA084		CETERM_084, Y_CEDTC_084, CESTDTC_084	AE001		AESPID_001, AETERM_001, AESTDTC_001, AETOXGR_001, AEENDTC_001

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				SDV Group
				SDV %
				SDV Plan
Instrument Name	Variable	Label	Variable Level Access	Data Review Tier
CESOR019	X_CELOC_019	Injection Site Location:	Read	Minimal
CESOR019	X_CELAT_019	Injection Site Body Side:	None	Critical
CESOR019	SUPPCE_DIARYCMP_019	Did the participant report a diary entry, reactogenicity event for each day of the planned e-diary period?	None	Critical
CESOR019	SUPPCE_RSNOTRPT_019	If No, provide the main reason it was not reported by the participant:	None	Critical
CESOR019	SUPPCE_RSNOTRPO_019	If Other, specify:	None	Critical
CESOR019	R_SORWDRAW_019	Did the participant withdraw from treatment/study due to a reactogenicity event that started during the planned e-d	None	Critical
CESOR019	R_SORMEDAT_019	Did the participant require hospitalization or other medical attention for a reactogenicity event that started during th	None	Critical
CESOR019	R_SORRSAE_019	Did the participant have a reactogenicity event that was also a serious adverse event?	None	Critical
CESOR019	R_SORSLDAP_019	Were fever, local reactions or systemic symptoms present on the last day the Subject Diary/Participant Reported Reac	None	Critical
CESOR019	CETERM_WDRAW_019	Reaction:	None	Critical
CESOR019	Y_CETERM_HOINDC_019	Reaction:	None	Critical
CESOR019	HOTERM_019	Type of Healthcare:	None	Critical
CESOR019	HOSDTDC_019	Start Date of Encounter:	None	Critical
CESOR019	CETERM_SAE_019	Reaction:	None	Critical
CESOR019	CETERM_ONGO_019	Reaction:	None	Critical
CESOR019	X_CEONGO_019	Ongoing?	None	Critical
CESOR019	CEENDTC_019	If No, Enter Stop Date:	None	Critical

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[illegible]

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Add/Edit/Remove	Expression Definition	Event Title	Instrument Title	E2B Mapping Category
	Concatenates what is entered for the ETHNIC_001 and RACE_001 fields on the DM001 Demography instrument and placed within the {PATETHNICGROUP} and {PATRACE} tags respectively. Codelist options selected will also be converted into the corresponding Argus accepted value. Instrument DM001 is stored in: V1 DAY1 VAX1			Patient
	Mapped the SEX_001 field from the DM001 instrument. Instrument DM001 is stored in: V1 DAY1 VAX1			Patient
	Converts entered Height to metric (if not already entered). Baseline Vital Signs Instrument: VS001 Baseline Event Collected: V1 DAY1 VAX1 Baseline Height Field: VSORRES_HEIGHT_001			Patient
	Mapped the R_AGEU_001 field from the DM001 instrument (if collected). Instrument DM001 is stored in: V1 DAY1 VAX1			Patient
	Mapped the R_AGE_001 field from the DM001 instrument (if collected). Instrument DM001 is stored in: V1 DAY1 VAX1			Patient
	Converts entered Weight to metric (if not already entered). Baseline Vital Signs Instrument: VS001 Baseline Event Collected: V1 DAY1 VAX1			Patient
	Mapped the MHTERM_001 field from the MH001 instrument (if collected). Instrument MH001 is stored in: V1 DAY1 VAX1	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Mapped the X_MHONGO_001 field from the MH001 instrument (if collected). Instrument MH001 is stored in: V1 DAY1 VAX1	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Static Value: 0000 Do not modify.	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Mapped the MHENDTC_001 field from the MH001 instrument (if collected). Instrument MH001 is stored in: V1 DAY1 VAX1	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Mapped the MHTERM_001] field from the MH001 instrument (if collected). All entered spaces will be removed for this tag. Instrument MH001 is stored in: V1 DAY1 VAX1	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Mapped the MHSTDTC_001 field from the MH001 instrument (if collected). All entered spaces will be removed. Instrument MH001 is stored in: V1 DAY1 VAX1	V1 Day1 Vax1	MH001	Patient Medical History Episode
	Mapped from [X_CMDSTXT_001]. Remove all trailing zeroes.	Common Form Event	CM001	Drugs
	Mapped from [X_CMDSTXT_001_5]. Remove all trailing zeroes.	Common Form Event	CM001_5	Drugs
	Mapped from [CMTRT_001]	Common Form Event	CM001	Drugs
	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001	Drugs
	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001_3	Drugs
	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001_4	Drugs
	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001_5	Drugs

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	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001_7	Drugs
	Mapped from [CMDOSFRQ_001]. All spaces are removed	Common Form Event	CM001	Drugs
	Mapped from [CMDOSFRQ_001_7]. All spaces are removed	Common Form Event	CM001_7	Drugs
	Mapped from [CMDOSFRQ_001_5]. All spaces are removed	Common Form Event	CM001_5	Drugs
	Use Expression if X_CMONGO_001 is collected: When X_CMONGO_001 is selected as YES, return {Ongoing}Yes(/Ongoing), otherwise return <DO NOT USE>. Use Static Value if X_CMONGO_001 is not collected: <DO NOT USE> X_CMONGO_001 collected? Yes/No	Common Form Event	CM001	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001_3	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001_4	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001_5	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001_7	Drugs
	Mapped from [CMROUTE_001]	Common Form Event	CM001	Drugs
	Mapped from [CMROUTE_001_5]	Common Form Event	CM001_5	Drugs
	Mapped from [CMSTDTC_001]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001	Drugs
	Mapped from [CMSTDTC_001_3]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_3	Drugs
	Mapped from [CMSTDTC_001_4]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_4	Drugs
	Mapped from [CMSTDTC_001_5]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_5	Drugs
	Mapped from [CMSTDTC_001_7]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_7	Drugs
	Mapped from [CMENDTC_001]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001	Drugs
	Mapped from [CMENDTC_001_7]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_7	Drugs
	Mapped from [CMENDTC_001_3]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_3	Drugs
	Mapped from [CMENDTC_001_4]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_4	Drugs
	Mapped from [CMENDTC_001_5]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_5	Drugs
	Mapped from [CMDOSU_001]	Common Form Event	CM001	Drugs
	Mapped from [CMDOSU_001_5]	Common Form Event	CM001_5	Drugs
	If LBORRES_001_5 is not NULL or CO_LBCOM_001_5 is not NULL, return {RESULT}LBORRES_001_5/{RESULT}{COMMENT}CO_LBCOM_001_5/{COMMENT}. Note: LB001_5 is typically a Lab instrument for qualitative tests (i.e. Lab Pregnancy Test). If CO_LBCOM_001_5 is not collected as an item on the item, expression needs to be updated by builder with following logic: If LBORRES_001_5 is not NULL, return {RESULT}LBORRES_001_5/{RESULT}{COMMENT}/(COMMENT).	V1 Day 1 Vax 1	LB001_5	Tests
	Mapped from LBDTC_001_5	V1 Day 1 Vax 1	LB001_5	Tests

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	Mapped from LBORRES_001_5		LB001_5	Tests
	Mapped from LBTEST_001_5		LB001_5	Tests
			DM001	Indication for Use in Case
	Map either from a Static Value or from a field. If using a static value, the DM001 instrument should be mapped to activate the value. Map from: Static Value - COVID-19 Associated Dosing CRF: EC001_2			
	{VACCFACILITYTYPE}D_VACFACTYPE_001{/VACCFACILITYTYPE} {VACCMILITARYADMIN}D_VACFACMIL_001{/VACCMILITARYADMIN} {VACCFACILITYNAME}D_VACFACNAM_001{/VACCFACILITYNAME} {VACCFACILITYADDR}D_VACFACADD_001{/VACCFACILITYADDR} {VACCFACILITYCITY}D_VACFACCIT_001{/VACCFACILITYCITY} {VACCFACILITYSTATE} D_VACFACSTA_001{/VACCFACILITYSTATE} {VACCFACILITYZIP} D_VACFACZIP_001{/VACCFACILITYZIP} {VACCFACILITYPHONE}D_VACFACPHO_001{/VACCFACILITYPHONE} {VACCFACILITYCOUNTRY}D_VACFACCOU_001{/VACCFACILITYCOUNTRY} {EMERGENCYROOMVISIT}D_ERVISIT_001{/EMERGENCYROOMVISIT} {PHYSICIANOFFICEVISIT}D_POVISIT_001{/PHYSICIANOFFICEVISIT}	Common Form Event	D_SAE001	Case Summary and Reporter Comments in Native Language
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conomed is related to' (R_AEIDCMX_001) fields.	Common Form Event	CM001	Drugs
	Defaulted to a Static Value of dropdown value of 1 in setup. 'Suspect' will appear in Safety Case.		EC001_2	Drugs
	Returns the provided Argus Product Name for the instrument. If multiple Product Names are tied to the instrument, all Product Names to be provided and how they're derived. Product Name(s): BNT162B2 OMICRON (LP.8.1) when Formulation = Injection		EC001_2	Drugs
	Returns the provided Argus Formulation. If multiple Product Names are tied to the instrument, all Formulations to be provided and how they're derived. CRF Formulation(s) to Argus: INJECTION		EC001_2	Drugs
	Dose Unit Field: ECDOSU_001_2		EC001_2	Drugs
	Entered dose. All trailing zeroes will be removed in the safety case. Dose Field: X_ECDOSE_001_2		EC001_2	Drugs
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.		EC001_2	Drugs
	{VACCINEDOSENUM}ECDOSE_001_2{/VACCINEDOSENUM}{VACCINEANATOMICALLOCATION}ECLOC_001_2,ECLAT_001_2{/VACCINEANATOMICALLOCATION} Note that ECLOC_001_2 and ECLAT_001_2 are substituted by the custom function for the Argus accepted values.		EC001_2	Drugs
	Mapped from [ECSTDTC_001_2]. If time is entered as 00:00, time is omitted.		EC001_2	Drugs
	Mapped from [ECROUTE_001_2]		EC001_2	Drugs
	Mapped from D_ACNTKN_001 Associated Dosing CRF: EC001_2	Common Form Event	D_SAE001	Drug Reaction Relatedness
	Mapped from D_CAUSE_001 Associated Dosing CRF: EC001_2	Common Form Event	D_SAE001	Drug Reaction Relatedness
	Mapped from [R_SUPPCM_ACTTKN_001]	Common Form Event	CM001	Drug Reaction Relatedness
	Mapped from [R_SUPPCM_ACTTKN_001_4]	Common Form Event	CM001_4	Drug Reaction Relatedness

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	Mapped from [R_SUPPCM_ACTTKN_001_3]	Common Form Event	CM001_3	Drug Reaction Relatedness
	Mapped from [R_SUPPCM_ACTTKN_001_7]	Common Form Event	CM001_7	Drug Reaction Relatedness
	Mapped from [R_SUPPCM_ACTTKN_001_5]	Common Form Event	CM001_5	Drug Reaction Relatedness
	Mapped from [X_CMDSTXT_001_4]. Remove all trailing zeroes.	Common Form Event	CM001_4	Drugs
	Mapped from [X_CMDSTXT_001_3]. Remove all trailing zeroes.	Common Form Event	CM001_3	Drugs
	Mapped from [CMDOSU_001_3]	Common Form Event	CM001_3	Drugs
	Mapped from [CMDOSU_001_7]	Common Form Event	CM001_7	Drugs
	Mapped from [CMDOSU_001_4]	Common Form Event	CM001_4	Drugs
	Map either from CMINDC_001, MHTERM1_001_2, R_MHTERM3_001_4. If mapping from MH001_4, expression should return value from R_MHTERM4_001_4 if not empty. Otherwise, return the Primary Diagnosis from R_MHTERM3_001_4. Map from: CMINDC_001 Associated ConMed CRF: CM001_3 , CM001_4 , CM001_5 , CM001_7	Common Form Event	CM001_3, CM001_4, CM001_5, CM001_7, CM001	Indication for Use in Case
	Mapped from [R_SUPPCM_RECHAL_001_3]	Common Form Event	CM001_3	Drug Recurrence
	Mapped from [R_SUPPCM_RECHAL_001_4]	Common Form Event	CM001_4	Drug Recurrence
	Mapped from [R_SUPPCM_RECHAL_001_5]	Common Form Event	CM001_5	Drug Recurrence
	Mapped from [R_SUPPCM_RECHAL_001]	Common Form Event	CM001	Drug Recurrence
	Mapped from [R_SUPPCM_RECHAL_001_7]	Common Form Event	CM001_7	Drug Recurrence
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001_3	Drug Reaction Relatedness
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001_4	Drug Reaction Relatedness
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001_5	Drug Reaction Relatedness
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001	Drug Reaction Relatedness
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001_7	Drug Reaction Relatedness
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_3	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_3	Drug Recurrence
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_3	Drug Reaction Relatedness
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_4	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_4	Drug Recurrence

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	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_4	Drug Reaction Relatedness
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_5	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_5	Drug Recurrence
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_5	Drug Reaction Relatedness
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001	Drug Recurrence
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001	Drug Reaction Relatedness
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_7	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_7	Drug Recurrence
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_7	Drug Reaction Relatedness
	Mapped from [X_CMDSTXT_001_7]. Remove all trailing zeroes.	Common Form Event	CM001_7	Drugs
	Use Expression if X_CMONGO_001 is collected: When X_CMONGO_001_3 is selected as YES, return {Ongoing}Yes{/Ongoing}, otherwise return <DO NOT USE>. Use Static Value if X_CMONGO_001_3 is not collected: <DO NOT USE> X_CMONGO_001_3 collected? Yes /No	Common Form Event	CM001_3	Drugs
	Use Expression if X_CMONGO_001 is collected: When X_CMONGO_001_4 is selected as YES, return {Ongoing}Yes{/Ongoing}, otherwise return <DO NOT USE>. Use Static Value if X_CMONGO_001_4 is not collected: <DO NOT USE> X_CMONGO_001_4 collected? Yes /No	Common Form Event	CM001_4	Drugs
	Use Expression if X_CMONGO_001 is collected: When X_CMONGO_001_5 is selected as YES, return {Ongoing}Yes{/Ongoing}, otherwise return <DO NOT USE>. Use Static Value if X_CMONGO_001_5 is not collected: <DO NOT USE> X_CMONGO_001_5 collected? Yes /No	Common Form Event	CM001_5	Drugs
	Use Expression if X_CMONGO_001 is collected: When X_CMONGO_001_7 is selected as YES, return {Ongoing}Yes{/Ongoing}, otherwise return <DO NOT USE>. Use Static Value if X_CMONGO_001_7 is not collected: <DO NOT USE> X_CMONGO_001_7 collected? Yes /No	Common Form Event	CM001_7	Drugs
	Mapped from [CMTRT1_001_3]	Common Form Event	CM001_3	Drugs
	Mapped from [CMTRT_001_4]	Common Form Event	CM001_4	Drugs
	Mapped from [CMTRT_001_5]	Common Form Event	CM001_5	Drugs
	Mapped from [CMTRT_001_7]	Common Form Event	CM001_7	Drugs
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conmed is related to' (R_AEIDCMX_001_3) fields.	Common Form Event	CM001_3	Drugs
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conmed is related to' (R_AEIDCMX_001_4) fields.	Common Form Event	CM001_4	Drugs
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conmed is related to' (R_AEIDCMX_001_5) fields.	Common Form Event	CM001_5	Drugs
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conmed is related to' (R_AEIDCMX_001_7) fields.	Common Form Event	CM001_7	Drugs

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	Mapped from [CMDOSFRM_001]	Common Form Event	CM001	Drugs
	Mapped from [CMROUTE_001_7]	Common Form Event	CM001_7	Drugs
	Mapped from LBORNRHI_001_12		LB001_12	Tests
	Mapped from LBDTC_001_12		LB001_12	Tests
	Mapped from LBORRES_001_12		LB001_12	Tests
	Mapped from LBORRESU_001_12		LB001_12	Tests
	Mapped from LBORNRLO_001_12		LB001_12	Tests
	Mapped from LBTEST_001_12		LB001_12	Tests
	If LBORRES_001_12 is not NULL or CO_LBCOM_001_12 is not NULL, return {RESULT}LBORRES_001_12/{RESULT}{COMMENT}CO_LBCOM_001_12/{COMMENT}		LB001_12	Tests
	Mapped from LBORNRHI_001_12_1		LB001_12_1	Tests
	Mapped from LBDTC_001_12_1		LB001_12_1	Tests
	Mapped from LBORRES_001_12_1		LB001_12_1	Tests
	Mapped from LBORRESU_001_12_1		LB001_12_1	Tests
	Mapped from LBORNRLO_001_12_1		LB001_12_1	Tests
	Mapped from LBTEST_001_12_1		LB001_12_1	Tests
	If LBORRES_001_12_1 is not NULL or CO_LBCOM_001_12_1 is not NULL, return {RESULT}LBORRES_001_12_1/{RESULT}{COMMENT}CO_LBCOM_001_12_1/{COMMENT}		LB001_12_1	Tests
	Mapped from LBORNRHI_001_12_2		LB001_12_2	Tests
	Mapped from LBDTC_001_12_2		LB001_12_2	Tests
	Mapped from LBORRES_001_12_2		LB001_12_2	Tests
	Mapped from LBORRESU_001_12_2		LB001_12_2	Tests
	Mapped from LBORNRLO_001_12_2		LB001_12_2	Tests
	Mapped from LBTEST_001_12_2		LB001_12_2	Tests
	If LBORRES_001_12_2 is not NULL or CO_LBCOM_001_12_2 is not NULL, return {RESULT}LBORRES_001_12_2/{RESULT}{COMMENT}CO_LBCOM_001_12_2/{COMMENT}		LB001_12_2	Tests
	Mapped from LBORNRHI_001_12_3		LB001_12_3	Tests
	Mapped from LBDTC_001_12_3		LB001_12_3	Tests
	Mapped from LBORRES_001_12_3		LB001_12_3	Tests
	Mapped from LBORRESU_001_12_3		LB001_12_3	Tests
	Mapped from LBORNRLO_001_12_3		LB001_12_3	Tests
	Mapped from LBTEST_001_12_3		LB001_12_3	Tests
	If LBORRES_001_12_3 is not NULL or CO_LBCOM_001_12_3 is not NULL, return {RESULT}LBORRES_001_12_3/{RESULT}{COMMENT}CO_LBCOM_001_12_3/{COMMENT}		LB001_12_3	Tests
	Mapped from LBORNRHI_001_12_4		LB001_12_4	Tests
	Mapped from LBDTC_001_12_4		LB001_12_4	Tests
	Mapped from LBORRES_001_12_4		LB001_12_4	Tests
	Mapped from LBORRESU_001_12_4		LB001_12_4	Tests
	Mapped from LBORNRLO_001_12_4		LB001_12_4	Tests
	Mapped from LBTEST_001_12_4		LB001_12_4	Tests
	If LBORRES_001_12_4 is not NULL or CO_LBCOM_001_12_4 is not NULL, return {RESULT}LBORRES_001_12_4/{RESULT}{COMMENT}CO_LBCOM_001_12_4/{COMMENT}		LB001_12_4	Tests
	Defaulted to a Static Value of 8 via an expression. Defaulting via Static Value will return an error.	Common Form Event	CM001_6	Drugs
	Retrieves the Adverse Event verbatim terms in all uppercase from the dynamic lists selected from all of the 'AE ID of the AE this conmed is related to' (R_AEIDCMX_001_6) fields.	Common Form Event	CM001_6	Drugs
	If 'Is this concomitant therapy suspected to be related to an Adverse Event?' is not NULL and answered as 'YES', return 'RELATED'. Otherwise if 'Is this concomitant therapy suspected to be related to an Adverse Event?' is answered as 'NO', return 'NOT RELATED'	Common Form Event	CM001_6	Drug Reaction Relatedness
	Mapped from [CMSTDTC_001_6]. Time is excluded. If any date components are entered as UNK, they will be omitted.	Common Form Event	CM001_6	Drugs
	Mapped from [CMTRT_001_6]	Common Form Event	CM001_6	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_6	Drugs
	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_6	Drug Recurrence

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	Construct an array of all selected R_AEIDCM values (AESPID excluded).	Common Form Event	CM001_6	Drug Reaction Relatedness
	Used in conjunction with the Drugs - Concomitant data selection rule. Will return true if Drug Start or Drug End dates are within 14 days of Reaction Start date or if Ongoing = Y. Otherwise return false.	Common Form Event	CM001_6	Drugs

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Label	E2B Tag
Patient Medical History Text	patientmedicalhistorytext
Patient Sex	patientsex
Patient Height	patientheight

Patient Onset Age Unit patientonsetageunit

Patient Onset Age	patientonsetage
Patient Weight	patientweight
Patient Medical Comment	patientmedicalcomment
Patient Medical Continue	patientmedicalcontinue
Patient Episode Name MedDRA Version	patientepisodenamemeddraversion
Patient Medical End Date	patientmedicalenddate
Patient Episode Name	patientepisodename
Patient Medical Start Date	patientmedicalstartdate
Drug Structure Dosage Numb	drugstructuredosagenumb
Drug Structure Dosage Numb	drugstructuredosagenumb
Medicinal Product	medicinalproduct
Selection tag	selectionTag
Selection tag	selectionTag
Selection tag	selectionTag
Selection tag	selectionTag

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Selection tag	selectionTag
Drug Interval Dosage Definition	drugintervaldosagedefinition
Drug Interval Dosage Definition	drugintervaldosagedefinition
Drug Interval Dosage Definition	drugintervaldosagedefinition
Drug Dosage text	drugdosagetext
Action Drug	actiondrug
Action Drug	actiondrug
Action Drug	actiondrug
Action Drug	actiondrug
Action Drug	actiondrug
Drug Administration Route	drugadministrationroute
Drug Administration Route	drugadministrationroute
Drug Start Date	drugstartdate
Drug Start Date	drugstartdate
Drug Start Date	drugstartdate
Drug Start Date	drugstartdate
Drug Start Date	drugstartdate
Drug End Date	drugenddate
Drug End Date	drugenddate
Drug End Date	drugenddate
Drug End Date	drugenddate
Drug End Date	drugenddate
Drug Structure Dosage Unit	drugstructuredosageunit
Drug Structure Dosage Unit	drugstructuredosageunit
Result Unstructured Data (free text)	testresulttext
Test Date	testdate

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Test Result (value / qualifier)	testresult
Test Name	testname
Indication as Reported by the Primary Source	drugindicationprimarysource

Case Summary and Reporter Comments Text	casesummary
Drug Characterization	drugcharacterization
Drug Characterization	drugcharacterization
Medicinal Product	medicinalproduct
Drug Dosage Form	drugdosageform
Drug Structure Dosage Unit	drugstructuredosageunit
Drug Structure Dosage Numb	drugstructuredosagenumb
Action Drug	actiondrug
Drug Dosage text	drugdosagetext
Drug Start Date	drugstartdate
Drug Administration Route	drugadministrationroute
Drug Assessment Method	drugassessmentmethod
Drug Result	drugresult
Drug Assessment Method	drugassessmentmethod
Drug Assessment Method	drugassessmentmethod

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Drug Assessment Method	drugassessmentmethod
Drug Assessment Method	drugassessmentmethod
Drug Assessment Method	drugassessmentmethod
Drug Structure Dosage Numb	drugstructuredosagenumb
Drug Structure Dosage Numb	drugstructuredosagenumb
Drug Structure Dosage Unit	drugstructuredosageunit
Drug Structure Dosage Unit	drugstructuredosageunit
Drug Structure Dosage Unit	drugstructuredosageunit
Indication as Reported by the Primary Source	drugindicationprimarysource
Did Reaction Recur on Re-administration?	drugrecurreadministration
Did Reaction Recur on Re-administration?	drugrecurreadministration
Did Reaction Recur on Re-administration?	drugrecurreadministration
Did Reaction Recur on Re-administration?	drugrecurreadministration
Did Reaction Recur on Re-administration?	drugrecurreadministration
Drug Result	drugresult
Drug Result	drugresult
Drug Result	drugresult
Drug Result	drugresult
Drug Result	drugresult
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid

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Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Reaction ID	reactionid
Drug Structure Dosage Numb	drugstructuredosagenumb
Drug Dosage text	drugdosagetext
Drug Dosage text	drugdosagetext
Drug Dosage text	drugdosagetext
Drug Dosage text	drugdosagetext
Medicinal Product	medicinalproduct
Medicinal Product	medicinalproduct
Medicinal Product	medicinalproduct
Medicinal Product	medicinalproduct
Drug Characterization	drugcharacterization
Drug Characterization	drugcharacterization
Drug Characterization	drugcharacterization
Drug Characterization	drugcharacterization

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Drug Dosage Form	drugdosageform
Drug Administration Route	drugadministrationroute
High Test Range	hightestrange
Test Date	testdate
Test Result (value / qualifier)	testresult
Test Unit	testunit
Low Test Range	lowtestrange
Test Name	testname
Result Unstructured Data (free text)	testresulttext
High Test Range	hightestrange
Test Date	testdate
Test Result (value / qualifier)	testresult
Test Unit	testunit
Low Test Range	lowtestrange
Test Name	testname
Result Unstructured Data (free text)	testresulttext
High Test Range	hightestrange
Test Date	testdate
Test Result (value / qualifier)	testresult
Test Unit	testunit
Low Test Range	lowtestrange
Test Name	testname
Result Unstructured Data (free text)	testresulttext
High Test Range	hightestrange
Test Date	testdate
Test Result (value / qualifier)	testresult
Test Unit	testunit
Low Test Range	lowtestrange
Test Name	testname
Result Unstructured Data (free text)	testresulttext
High Test Range	hightestrange
Test Date	testdate
Test Result (value / qualifier)	testresult
Test Unit	testunit
Low Test Range	lowtestrange
Test Name	testname
Result Unstructured Data (free text)	testresulttext
Action Drug	actiondrug
Drug Characterization	drugcharacterization
Drug Result	drugresult
Drug Start Date	drugstartdate
Medicinal Product	medicinalproduct
Reaction ID	reactionid
Reaction ID	reactionid

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Reaction ID	reactionid
Selection tag	selectionTag

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Name	Description	Mapping Variable	Intentionally Blank
STUDY_DAY	Reference Date for Study Day Calculation (eg, First Dose Date (Non-blinded), Randomization Date (Blinded), Other Date (Non-interventional))	[DS001_3.DSSTDTC_001_3]	FALSE
VISITNUM_REF	VISITNUM Reference Study Map	[ref][MD_VISITNUM_REFERENCE.VISITNUM]	FALSE
VISITREFNAME_ACTUAL_REF	VISITREFNAME_ACTUAL from VISITNUM_REF table	[ref][MD_VISITNUM_REFERENCE.VISITREFNAME_ACTUAL]	FALSE

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Model_Attribute_Name	Model_name	Source_table	Source_variable	Condition
Randomization Number	RANDNUM	SM_DS001	DSREFID_001	WHERE DSREFID_001 IS NOT NULL
Date of Randomization	RANDDAT	SM_DS001	DSSTDTC_001	WHERE DSREFID_001 IS NOT NULL
Date Subject Discontinued	DCDAT	SM_DS001	DSSTDTC_001	FORMREFNAME in ('DS001_6','DS001_4') and DSDECOD_001 <> 'COMPLETED'
Date Subject Completed Study	CMPLTDAT	SM_DS001	DSSTDTC_001	WHERE DSDECOD_001 = 'COMPLETED' and FORMREFNAME = 'DS001_6'
Date Subject Enrolled in Study	DEMOGDAT	SM_DS001	DSSTDTC_001	WHERE FORMREFNAME = 'DS001'
Date Subject Entered Active Treatment	MINTRTDAT	SM_EC001_2	SM_EC001_2.ECSTDTC_001	min of SM_EC001.ECSTDTC_001
Subject Reason for Withdrawal	DSDECOD	SM_DS001	DSDECOD_001	WHERE DSDECOD_001 <> 'COMPLETED' and FORMREFNAME in ('DS001_6','DS001_4')
Subject Withdrawal Timeframe	EPOCH	SM_DS001	SUPPDS_DSPHASE_001	WHERE DSDECOD_001 <> 'COMPLETED' and FORMREFNAME in ('DS001_6','DS001_4')
Date of Subject Screen Failure	SFDATE	SM_DS001	DSSTDTC_001	WHERE DSDECOD_001 <> 'COMPLETED' and FORMREFNAME = 'DS001_4'
Subject Status	DS_STAT	SM_DS001	DSDECOD_001	If FORMREFNAME = 'DS001_6' and DSDECOD_001 = 'COMPLETED' then 'COMPLETED' Else if FORMREFNAME = 'DS001_6' and DSDECOD_001 <> 'COMPLETED' then 'DISCONTINUED' Else if FORMREFNAME = 'DS001_5' and DSDECOD_001 = 'COMPLETED' then 'FOLLOW-UP' Else if FORMREFNAME = 'DS001_5' and DSDECOD_001 <> 'COMPLETED' then 'DISCONTINUED' Else if FORMREFNAME = 'DS001_3' and DSSTDTC_001 IS NOT NULL then 'ENROLLED/RANDOMIZED' Else if FORMREFNAME = 'DS001_4' and DSDECOD_001 = 'COMPLETED' then 'SCREENED' Else if FORMREFNAME = 'DS001_4' and DSDECOD_001 <> 'COMPLETED' then 'SCREEN FAIL'
Status Date	STATDT	SM_DS001	DSSTDTC_001	max of DSSTDTC_001

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mdes_form_name	item_refname	default_value	USED
CEPEA084	Y_CECAT_084	EFFICACY	X
CEPEA084	SUPPV5_VSCOLSRT_084	MAXIMUM	X
CEPEA084	FASCAT_084	SIGNS AND SYMPTOMS	X

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STUDYNAME	VISIT_NAME	VISITREFNAME_ACTUAL	VISITREFNAME	VISITNUM
C4591082	V1 Day 1 Vax 1	V1_DAY1_VAX1	V1_DAY1_VAX1	100
C4591082	V2 Month 1 Post Vax	V2_MONTH1_POSTVAX	V2_MONTH1_POSTVAX	200
C4591082	V3 Month 6 Post Vax	V3_MONTH6_POSTVAX	V3_MONTH6_POSTVAX	300
C4591082	Covid 1 Illness	COVID_1_ILLNESS	COVID_1_ILLNESS	400
C4591082	Covid 1 Repeat Swab	COVID_1_REPEAT_SWAB	COVID_1_REPEAT_SWAB	500
C4591082	Covid 2 Illness	COVID_2_ILLNESS	COVID_2_ILLNESS	600
C4591082	Covid 2 Repeat Swab	COVID_2_REPEAT_SWAB	COVID_2_REPEAT_SWAB	700
C4591082	Covid 3 Illness	COVID_3_ILLNESS	COVID_3_ILLNESS	800
C4591082	Covid 3 Repeat Swab	COVID_3_REPEAT_SWAB	COVID_3_REPEAT_SWAB	900
C4591082	Covid 4 Illness	COVID_4_ILLNESS	COVID_4_ILLNESS	1000
C4591082	Covid 4 Repeat Swab	COVID_4_REPEAT_SWAB	COVID_4_REPEAT_SWAB	1100
C4591082	Covid 5 Illness	COVID_5_ILLNESS	COVID_5_ILLNESS	1200
C4591082	Covid 5 Repeat Swab	COVID_5_REPEAT_SWAB	COVID_5_REPEAT_SWAB	1300
C4591082	Covid 6 Illness	COVID_6_ILLNESS	COVID_6_ILLNESS	1400
C4591082	Covid 6 Repeat Swab	COVID_6_REPEAT_SWAB	COVID_6_REPEAT_SWAB	1500
C4591082	Covid 7 Illness	COVID_7_ILLNESS	COVID_7_ILLNESS	1600
C4591082	Covid 7 Repeat Swab	COVID_7_REPEAT_SWAB	COVID_7_REPEAT_SWAB	1700
C4591082	Covid 8 Illness	COVID_8_ILLNESS	COVID_8_ILLNESS	1800
C4591082	Covid 8 Repeat Swab	COVID_8_REPEAT_SWAB	COVID_8_REPEAT_SWAB	1900
C4591082	Covid 9 Illness	COVID_9_ILLNESS	COVID_9_ILLNESS	2000
C4591082	Covid 9 Repeat Swab	COVID_9_REPEAT_SWAB	COVID_9_REPEAT_SWAB	2100
C4591082	Covid 10 Illness	COVID_10_ILLNESS	COVID_10_ILLNESS	2200
C4591082	Covid 10 Repeat Swab	COVID_10_REPEAT_SWAB	COVID_10_REPEAT_SWAB	2300
C4591082	Covid 11 Illness	COVID_11_ILLNESS	COVID_11_ILLNESS	2400
C4591082	Covid 11 Repeat Swab	COVID_11_REPEAT_SWAB	COVID_11_REPEAT_SWAB	2500
C4591082	Covid 12 Illness	COVID_12_ILLNESS	COVID_12_ILLNESS	2600
C4591082	Covid 12 Repeat Swab	COVID_12_REPEAT_SWAB	COVID_12_REPEAT_SWAB	2700
C4591082	Covid 13 Illness	COVID_13_ILLNESS	COVID_13_ILLNESS	2800
C4591082	Covid 13 Repeat Swab	COVID_13_REPEAT_SWAB	COVID_13_REPEAT_SWAB	2900
C4591082	Covid 14 Illness	COVID_14_ILLNESS	COVID_14_ILLNESS	3000
C4591082	Covid 14 Repeat Swab	COVID_14_REPEAT_SWAB	COVID_14_REPEAT_SWAB	3100
C4591082	Covid 15 Illness	COVID_15_ILLNESS	COVID_15_ILLNESS	3200
C4591082	Covid 15 Repeat Swab	COVID_15_REPEAT_SWAB	COVID_15_REPEAT_SWAB	3300
C4591082	Covid 16 Illness	COVID_16_ILLNESS	COVID_16_ILLNESS	3400
C4591082	Covid 16 Repeat Swab	COVID_16_REPEAT_SWAB	COVID_16_REPEAT_SWAB	3500
C4591082	Covid 17 Illness	COVID_17_ILLNESS	COVID_17_ILLNESS	3600
C4591082	Covid 17 Repeat Swab	COVID_17_REPEAT_SWAB	COVID_17_REPEAT_SWAB	3700
C4591082	Covid 18 Illness	COVID_18_ILLNESS	COVID_18_ILLNESS	3800
C4591082	Covid 18 Repeat Swab	COVID_18_REPEAT_SWAB	COVID_18_REPEAT_SWAB	3900
C4591082	Covid 19 Illness	COVID_19_ILLNESS	COVID_19_ILLNESS	4000
C4591082	Covid 19 Repeat Swab	COVID_19_REPEAT_SWAB	COVID_19_REPEAT_SWAB	4100
C4591082	Covid 20 Illness	COVID_20_ILLNESS	COVID_20_ILLNESS	4200
C4591082	Covid 20 Repeat Swab	COVID_20_REPEAT_SWAB	COVID_20_REPEAT_SWAB	4300
C4591082	Covid 21 Illness	COVID_21_ILLNESS	COVID_21_ILLNESS	4400
C4591082	Covid 21 Repeat Swab	COVID_21_REPEAT_SWAB	COVID_21_REPEAT_SWAB	4500
C4591082	Covid 22 Illness	COVID_22_ILLNESS	COVID_22_ILLNESS	4600
C4591082	Covid 22 Repeat Swab	COVID_22_REPEAT_SWAB	COVID_22_REPEAT_SWAB	4700
C4591082	Covid 23 Illness	COVID_23_ILLNESS	COVID_23_ILLNESS	4800
C4591082	Covid 23 Repeat Swab	COVID_23_REPEAT_SWAB	COVID_23_REPEAT_SWAB	4900
C4591082	Covid 24 Illness	COVID_24_ILLNESS	COVID_24_ILLNESS	5000
C4591082	Covid 24 Repeat Swab	COVID_24_REPEAT_SWAB	COVID_24_REPEAT_SWAB	5100
C4591082	Covid 25 Illness	COVID_25_ILLNESS	COVID_25_ILLNESS	5200
C4591082	Covid 25 Repeat Swab	COVID_25_REPEAT_SWAB	COVID_25_REPEAT_SWAB	5300
C4591082	Covid 26 Illness	COVID_26_ILLNESS	COVID_26_ILLNESS	5400
C4591082	Covid 26 Repeat Swab	COVID_26_REPEAT_SWAB	COVID_26_REPEAT_SWAB	5500
C4591082	Covid 27 Illness	COVID_27_ILLNESS	COVID_27_ILLNESS	5600
C4591082	Covid 27 Repeat Swab	COVID_27_REPEAT_SWAB	COVID_27_REPEAT_SWAB	5700
C4591082	Covid 28 Illness	COVID_28_ILLNESS	COVID_28_ILLNESS	5800
C4591082	Covid 28 Repeat Swab	COVID_28_REPEAT_SWAB	COVID_28_REPEAT_SWAB	5900
C4591082	Covid 29 Illness	COVID_29_ILLNESS	COVID_29_ILLNESS	6000
C4591082	Covid 29 Repeat Swab	COVID_29_REPEAT_SWAB	COVID_29_REPEAT_SWAB	6100
C4591082	Covid 30 Illness	COVID_30_ILLNESS	COVID_30_ILLNESS	6200
C4591082	Covid 30 Repeat Swab	COVID_30_REPEAT_SWAB	COVID_30_REPEAT_SWAB	6300
C4591082	Covid 31 Illness	COVID_31_ILLNESS	COVID_31_ILLNESS	6400
C4591082	Covid 31 Repeat Swab	COVID_31_REPEAT_SWAB	COVID_31_REPEAT_SWAB	6500
C4591082	Covid 32 Illness	COVID_32_ILLNESS	COVID_32_ILLNESS	6600
C4591082	Covid 32 Repeat Swab	COVID_32_REPEAT_SWAB	COVID_32_REPEAT_SWAB	6700
C4591082	Covid 33 Illness	COVID_33_ILLNESS	COVID_33_ILLNESS	6800
C4591082	Covid 33 Repeat Swab	COVID_33_REPEAT_SWAB	COVID_33_REPEAT_SWAB	6900
C4591082	Covid 34 Illness	COVID_34_ILLNESS	COVID_34_ILLNESS	7000
C4591082	Covid 34 Repeat Swab	COVID_34_REPEAT_SWAB	COVID_34_REPEAT_SWAB	7100
C4591082	Covid 35 Illness	COVID_35_ILLNESS	COVID_35_ILLNESS	7200
C4591082	Covid 35 Repeat Swab	COVID_35_REPEAT_SWAB	COVID_35_REPEAT_SWAB	7300
C4591082	Covid 36 Illness	COVID_36_ILLNESS	COVID_36_ILLNESS	7400
C4591082	Covid 36 Repeat Swab	COVID_36_REPEAT_SWAB	COVID_36_REPEAT_SWAB	7500
C4591082	Covid 37 Illness	COVID_37_ILLNESS	COVID_37_ILLNESS	7600
C4591082	Covid 37 Repeat Swab	COVID_37_REPEAT_SWAB	COVID_37_REPEAT_SWAB	7700
C4591082	Covid 38 Illness	COVID_38_ILLNESS	COVID_38_ILLNESS	7800
C4591082	Covid 38 Repeat Swab	COVID_38_REPEAT_SWAB	COVID_38_REPEAT_SWAB	7900

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C4591082	Covid 39 Illness	COVID_39_ILLNESS	COVID_39_ILLNESS	8000
C4591082	Covid 39 Repeat Swab	COVID_39_REPEAT_SWAB	COVID_39_REPEAT_SWAB	8100
C4591082	Covid 40 Illness	COVID_40_ILLNESS	COVID_40_ILLNESS	8200
C4591082	Covid 40 Repeat Swab	COVID_40_REPEAT_SWAB	COVID_40_REPEAT_SWAB	8300
C4591082	Covid 41 Illness	COVID_41_ILLNESS	COVID_41_ILLNESS	8400
C4591082	Covid 41 Repeat Swab	COVID_41_REPEAT_SWAB	COVID_41_REPEAT_SWAB	8500
C4591082	Covid 42 Illness	COVID_42_ILLNESS	COVID_42_ILLNESS	8600
C4591082	Covid 42 Repeat Swab	COVID_42_REPEAT_SWAB	COVID_42_REPEAT_SWAB	8700
C4591082	Covid 43 Illness	COVID_43_ILLNESS	COVID_43_ILLNESS	8800
C4591082	Covid 43 Repeat Swab	COVID_43_REPEAT_SWAB	COVID_43_REPEAT_SWAB	8900
C4591082	Covid 44 Illness	COVID_44_ILLNESS	COVID_44_ILLNESS	9000
C4591082	Covid 44 Repeat Swab	COVID_44_REPEAT_SWAB	COVID_44_REPEAT_SWAB	9100
C4591082	Covid 45 Illness	COVID_45_ILLNESS	COVID_45_ILLNESS	9200
C4591082	Covid 45 Repeat Swab	COVID_45_REPEAT_SWAB	COVID_45_REPEAT_SWAB	9300
C4591082	Covid 46 Illness	COVID_46_ILLNESS	COVID_46_ILLNESS	9400
C4591082	Covid 46 Repeat Swab	COVID_46_REPEAT_SWAB	COVID_46_REPEAT_SWAB	9500
C4591082	Covid 47 Illness	COVID_47_ILLNESS	COVID_47_ILLNESS	9600
C4591082	Covid 47 Repeat Swab	COVID_47_REPEAT_SWAB	COVID_47_REPEAT_SWAB	9700
C4591082	Covid 48 Illness	COVID_48_ILLNESS	COVID_48_ILLNESS	9800
C4591082	Covid 48 Repeat Swab	COVID_48_REPEAT_SWAB	COVID_48_REPEAT_SWAB	9900
C4591082	Covid 49 Illness	COVID_49_ILLNESS	COVID_49_ILLNESS	10000
C4591082	Covid 49 Repeat Swab	COVID_49_REPEAT_SWAB	COVID_49_REPEAT_SWAB	10100
C4591082	Covid 50 Illness	COVID_50_ILLNESS	COVID_50_ILLNESS	10200
C4591082	Covid 50 Repeat Swab	COVID_50_REPEAT_SWAB	COVID_50_REPEAT_SWAB	10300
C4591082	Unplanned Cardiac Illness Surveillance	UNPL_CARDIAC_ILL	UNPL_CARDIAC_ILL	90200
C4591082	Unplanned Severe Reactogenicity	UNPL_SEVERE_REACTO	UNPL_SEVERE_REACTO	90100
C4591082	Unplanned Missed Reacto Reporting	UNPL_MISSED_REACTO	UNPL_MISSED_REACTO	90300
C4591082	Unplanned	UNPL	UNPL	90000
C4591082	Disposition	DISP	DISP	80000
C4591082	End of Treatment	EOT	EOT	50000
C4591082	Follow-up	FOLLOW_UP	FOLLOW_UP	10400
C4591082	Common Form Event	common_event	common_event	85000

Add/Edit/Remove	Rule Name	Instrument	Event(s)	Row #	Variable = Value	Dynamic Condition.
	Not Applicable					

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Integration	Variable	Instrument Name	Variable name
IRT	Randomization Date	DS001_3	DSSTDTC_001_3
IRT	Randomization Number	DS001_3	DSREFID_001_3

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Instrument Name	Instrument Title	Lab Test
LB001_5	LOCAL LABORATORY DATA - QUALITATIVE URINALYSIS	Choriogonadotropin Beta_PX113
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Creatinine_PX48
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Bilirubin_PX21
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Aspartate Aminotransferase_PX28
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Alanine Aminotransferase_PX30
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	C Reactive Protein_PX329
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Alkaline Phosphatase_PX35
LB001_12	LOCAL LABORATORY DATA - CHEMISTRY	Urea Nitrogen_PX47
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Hematocrit_PX2
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Hemoglobin_PX1
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Erythrocytes_PX3
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Platelets_PX5
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Neutrophils_PX608
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Eosinophils_PX609
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Basophils_PX610
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Lymphocytes_PX611
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Monocytes_PX612
LB001_12_1	LOCAL LABORATORY DATA - HEMATOLOGY	Leukocytes_PX7
LB001_12_2	LOCAL LABORATORY DATA - CLINICAL CHEMISTRY-MIS-C	C-Reactive Protein_PX329
LB001_12_3	LOCAL LABORATORY DATA - HEMATOLOGY-MIS-C	Platelets_PX5
LB001_12_3	LOCAL LABORATORY DATA - HEMATOLOGY-MIS-C	Lymphocytes_PX611
LB001_12_4	LOCAL LABORATORY DATA - CLINICAL CHEMISTRY - TROPONIN	Troponin T_PX1139
LB001_12_4	LOCAL LABORATORY DATA - CLINICAL CHEMISTRY - TROPONIN	Troponin I_PX1580

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Object Type	Object Name	Description of the Change
Not Applicable		