

ONC-305-301

ADaM Reviewer Guide

Dataset, metadata and traceability guide

Document	ADaM Reviewer Guide	Study	ONC-305-301
Version	1.0	Status	Final simulated package
Data cut-off	2026-01-31	Database lock	2026-02-15
Author	Luke Johnston	Classification	Portfolio demonstration
Purpose	Biostatistics/statistical-programming portfolio	Data	100% simulated; no patient data

Important: this is a simulated portfolio package designed to demonstrate biostatistics, statistical programming, reproducibility, and regulatory-document writing. It is not a real clinical trial and is not clinical evidence.

Purpose

- Give a reviewer or recruiter a fast map of the analysis datasets, key derivations and output traceability.
- Show understanding of how ADaM-style datasets support efficient generation, replication and review of clinical trial analyses.
- Make the project easier to audit during an interview: each key output points back to a source dataset, method and program.

Dataset	Rows	Role	Key contents
ADSL	420	Subject-level analysis	Treatment, dates, demographics, flags, exposure
ADTTE	840	Time-to-event	PFS and OS AVAL/CNSR records
ADRS	420	Response	BOR, ORR, DCR, tumor-change variables
ADAE	976	Safety events	TEAE flags, SOC/PT, grade, seriousness, relationship
ADLB	1680	Laboratory	Baseline and worst grade shifts

Source-to-analysis traceability excerpt

ADaM dataset	Variable	Source	Derivation	Use in analysis
ADSL	USUBJID	DM.USUBJID	Unique subject identifier copied from source	Subject-level key
ADSL	TRT01P/TRT01A	DM.TRTARM / EX	Planned/actual treatment arm	Randomization and actual treatment
ADSL	FASFL	DM randomization status	Y for all randomized subjects	Full Analysis Set
ADSL	SAFFL	EX exposure records	Y for treated subjects	Safety population
ADSL	TRTDURM	EX first/last dose dates	Duration in months = treatment duration days / 30.4375	Exposure summaries
ADTTE	PARAMCD=PFS	TTE progression/death variables	AVAL months from randomization to event/censor date; CNSR 0=event, 1=censored	Primary endpoint
ADTTE	PARAMCD=OS	TTE death variables	AVAL months from randomization to death/censor date; CNSR 0=event, 1=censored	Key secondary endpoint
ADRS	ORRFL	RS best overall response	Y if BOR in CR or PR	Objective response rate
ADRS	DCRFL	RS best overall response	Y if BOR in CR, PR or SD	Disease control rate
ADAE	TRTEMFL	AE start date / treatment dates	Y if treatment-emergent	Safety analyses
ADAE	AOCCFL/AOCCSFL	AE records	Analysis occurrence flags for subject-level counts	TEAE by PT/SOC
ADLB	SHIFT	LB baseline and worst grade	BASEGR to WORSTGR shift category	Lab shift table

Analysis results metadata excerpt

Result ID	Title	Source	Population	Method	Program	Output	Validation note
T14.1.1	Demographics and baseline characteristics	ADSL	FAS	Counts, percentages, mean/SD, median/range	generate_tifs.py	outputs/tables/t14_1_1_demographics.csv	Population count QC
T14.1.2	Subject disposition	ADSL	FAS	Subject-level disposition counts	generate_tifs.py	outputs/tables/t14_1_2_disposition.csv	ADSL count consistency
T14.1.3	Extent of exposure	ADSL	Safety	Descriptive exposure summaries	generate_tifs.py	outputs/tables/t14_1_3_exposure.csv	Treatment duration checks
T14.1.4	Major protocol deviations	Mock deviation log + ADSL	FAS	Counts and percentages by deviation category	render_professional_package.py	outputs/tables/t14_1_4_major_protocol_deviations.csv	Portfolio demonstration only
T14.2.1	Primary analysis of PFS	ADTTE	FAS	Kaplan-Meier, log-rank, Cox model	generate_tifs.py	outputs/tables/t14_2_1_primary_pfs.csv	Endpoint/event/censoring QC
T14.2.2	Overall survival	ADTTE	FAS	Kaplan-Meier, log-rank, Cox model	generate_tifs.py	outputs/tables/t14_2_2_overall_survival.csv	Endpoint/event/censoring QC
T14.2.3	Best overall response	ADRS	FAS	CR/PR/SD/PD/NE counts; exact CI for ORR/DCR	generate_tifs.py	outputs/tables/t14_2_3_best_overall_response.csv	Response flag QC
F14.2.1	Kaplan-Meier plot for PFS	ADTTE	FAS	KM curve with censoring	generate_tifs.py	outputs/figures/f14_2_1_km_pfs.pdf	Visual output exists
F14.2.3	PFS subgroup forest plot	ADTTE + ADSL	FAS	Cox HR by subgroup	generate_tifs.py	outputs/figures/f14_2_3_pfs_forest.pdf	Subgroup output exists
T14.3.1	Safety overview	ADAE + ADSL	Safety	Subject-level TEAE categories	generate_tifs.py	outputs/tables/t14_3_1_safety_overview.csv	TEAE flag QC
T14.3.2	TEAEs by SOC and PT	ADAE	Safety	Counts once per subject per SOC/PT	generate_tifs.py	outputs/tables/t14_3_2_teae_by_soc_pt.csv	AOCC flag QC
T14.3.4	Laboratory shift summary	ADLB	Safety	Baseline-to-worst grade shift counts	generate_tifs.py	outputs/tables/t14_3_4_lab_shift.csv	Lab grade QC
L16.2.1	Deaths listing	ADAE + ADSL	Safety	Subject listing	generate_tifs.py	outputs/listings/l16_2_1_deaths.csv	Listing output exists

ADaM specification excerpt

Dataset	Variable	Type
ADSL	STUDYID	object
ADSL	USUBJID	object
ADSL	SUBJID	int64
ADSL	SITEID	int64
ADSL	COUNTRY	object
ADSL	REGION	object
ADSL	TRT01P	object
ADSL	TRT01A	object
ADSL	TRT01PN	int64
ADSL	TRT01AN	int64
ADSL	RANDDT	datetime64[ns]
ADSL	TRTSDT	datetime64[ns]
ADSL	TRTEDT	datetime64[ns]
ADSL	TRTDURD	int64
ADSL	TRTDURM	float64
ADSL	RDI	float64
ADSL	FASFL	object
ADSL	SAFFL	object
ADSL	ITTFL	object
ADSL	AGE	int64

Dataset	Variable	Type
ADSL	AGEGR1	object
ADSL	AGEGR1N	int64
ADSL	SEX	object
ADSL	RACE	object
ADSL	ECOG	int64
ADSL	ECOGN	int64
ADSL	STAGE	object
ADSL	STAGE4FL	object
ADSL	PDL1CAT	object
ADSL	PDL1HIGHFL	object

Known limitations

- CSV files are used for portability in this environment. The repository includes an optional R template to export XPT transport files if local dependencies are available.
- The data are simulated and do not represent a real product, sponsor, patient population or regulatory submission.
- SAS programs are included as realistic templates but are not executed in this Python-based build environment.