Analysis Data Reviewer's Guide

Study No.: PANT-127-22

Graviti Pharmaceuticals Pvt. Ltd.

Study No.: PANT-127-22

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1. Introduction

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1.1 Purpose

This document provides context for the analysis datasets and terminology that benefit from additional explanation beyond the Data Definition document (define.xml). In addition, this document provides a summary of ADaM conformance findings.

1.2 Acronyms

Acronym	Translation
Т	Test
R	Reference

1.3 Study Data Standards and Dictionary Inventory

Standard or Dictionary	Versions Used
SDTM	SDTM IG v3.3
ADaM	ADaM IG v1.1
Data Definitions	Define.xml v2.0.0

1.4 Source Data Used for Analysis Dataset Creation

The analysis files for this study were derived from the submitted SDTM files. SDTM files were prepared from CRF data according to version 3.3 of the SDTM IG.

2. Protocol Description

2.1 Protocol Number and Title

Protocol Number: PANT-127-22

Protocol Title: An open label, randomized, balanced, single dose, two treatment, two-

sequence, four-period, fully replicated, cross over oral bioequivalence study of Pantoprazole Sodium Delayed-Release Tablets 40 mg of Graviti Pharmaceuticals Pvt. Ltd. with Protonix® (pantoprazole sodium) delayed-release tablets 40 mg Distributed by Wyeth Pharmaceuticals LLC, A subsidiary of Pfizer Inc., Philadelphia, PA 19101 in healthy, adult, human

subjects under fed conditions.

Protocol Version: 00 dated 03 Oct 2022.

2.2 Protocol Design in Relation to ADaM Concepts

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An open label, randomized, balanced, single dose, two treatment, two-sequence, four-period, fully replicated, cross over oral bioequivalence study in 48 healthy, adult, human subjects (Males and non-pregnant, non-lactating females) under fed conditions.

3. Analysis Considerations Related to Multiple Analysis Datasets

3.1 Comparison of SDTM and ADaM Content

• Are data for screen failures, including data for run-in screening (for example, SDTM values of ARMCD='SCRNFAIL', or 'NOTASSGN') included in ADaM datasets?

Screen failures data is not used for analysis in the study.

• Are data taken from an ongoing study?

Data is not taken from ongoing study.

Additional Content of Interest

The values of baseline are identical between SDTM domains and ADaM datasets.

3.2 Core Variables

Core variables are those that are represented across all/most analysis datasets.

Variable Name	Variable Description			
USUBJID	Unique Subject Identifier			
STUDYID	Study Identifier			
SUBJID	Subject Identifier for the Study			
SITEID	Study Site Identifier			
SAFFL	Safety Population Flag			
ENRLFL	Enrolled Population Flag			
ITTFL	Intent-To-Treat Population Flag			
PKFL	PK Population Flag			
DISCFL	Discontinuation Flag			
COMPLFL Completers Population Flag				
ARMCD Planned Arm Code				
DCSREAS	Discontinuation Reason			
ACTARMCD Actual Arm Code				

TRTSEQA	Actual Sequence of Treatments				
TRTSEQP	Planned Sequence of Treatments				
TRTSEQAN	Actual Sequence of Treatments (N)				
TRTSEQPN	Planned Sequence of Treatments (N)				
TRT01PN	Planned Treatment for Period 01 (N)				
TRT02PN	Planned Treatment for Period 02 (N)				
TRT03PN	Planned Treatment for Period 03 (N)				
TRT04PN	Planned Treatment for Period 04 (N)				
TRT01P	TRT01P Planned Treatment for Period 01				
TRT02P	Planned Treatment for Period 02				
TRT03P	Planned Treatment for Period 03				
TRT04P	Planned Treatment for Period 04				
TRT01A	TRT01A Actual Treatment for Period 01				
TRT02A Actual Treatment for Period 02					
TRT03A	Actual Treatment for Period 03				
TRT04A	Actual Treatment for Period 04				
TRT01AN	Actual Treatment for Period 01 (N)				
TRT02AN	Actual Treatment for Period 02 (N)				
TRT03AN	Actual Treatment for Period 03 (N)				
TRT04AN	Actual Treatment for Period 04 (N)				
TR01SDT	Date of First Exposure in Period 01				
TR01STM	Time of First Exposure in Period 01				
TR01SDTM	Datetime of First Exposure in Period 01				
TR01EDT	Date of Last Exposure in Period 01				
TR01ETM	Time of Last Exposure in Period 01				
TR01EDTM	Datetime of Last Exposure in Period 01				
TR02SDT	Date of First Exposure in Period 02				

Time of First Exposure in Period 02

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TR02STM

TR02SDTM	Datetime of First Exposure in Period 02				
TR02EDT	Date of Last Exposure in Period 02				
TR02ETM	Time of Last Exposure in Period 02				
TR02EDTM	Datetime of Last Exposure in Period 02				
TR03SDT	Date of First Exposure in Period 03				
TR03STM	Time of First Exposure in Period 03				
TR03SDTM	TR03SDTM Datetime of First Exposure in Period 03				
TR03EDT	Date of Last Exposure in Period 03				
TR03ETM	Time of Last Exposure in Period 03				
TR03EDTM	Datetime of Last Exposure in Period 03				
TR04SDT	Date of First Exposure in Period 04				
TR04STM Time of First Exposure in Period 04					
TR04SDTM	Datetime of First Exposure in Period 04				
TR04EDT	Date of Last Exposure in Period 04				
TR04ETM	Time of Last Exposure in Period 04				
TR04EDTM	Datetime of Last Exposure in Period 04				
TRTSDT	Date of First Exposure to Treatment				
TRTSDTM	Datetime of First Exposure to Treatment				
TRTEDT	Date of Last Exposure to Treatment				
TRTEDTM	Datetime of Last Exposure to Treatment				
DTHFL	Subject Death Flag				
DTHDTC	Date/Time of Death				
WEIGHTBL	Weight (kg) at Baseline				
HEIGHTBL	Height (cm) at Baseline				
BMIBL	BMI (kg/m^2) at Baseline				

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3.3 Treatment Variables

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ARM versus TRTxxP

Are the values of ARM equivalent in meaning to values of TRTxxP?

Yes, for this study the values of ARM (split with '/') and TRT01P/TRT02P/TRT03P/TRT04P are identical. The values of treatment variables are "Protonix (pantoprazole sodium) DR tablets 40 mg" and "Pantoprazole Sodium DR Tablets 40 mg".

ACTARM versus TRTxxA

 If TRTxxA is used, then are the values of ACTARM equivalent in meaning to values of TRTxxA?

The values of ACTARM (split with '/') in SDTM is identical with the values of TRT01A/TRT02A/TRT03A/TRT04A for all the subjects except for who was withdrawn from the study at second period had TRT02A/TRT03A/TRT04A missing, who were withdrawn from the study at third period had TRT03A/TRT04A missing and who was withdrawn from the study at fourth period had TRT04A missing.

Use of ADaM Treatment Variables in Analysis

Are both planned and actual treatment variables used in analyses?

There are no differences between the planned and the actual arm except for who was withdrawn from the study at second period had TRT02A/TRT03A/TRT04A missing, who was withdrawn from the study at third period had TRT03A/TRT04A missing and who was withdrawn from the study at fourth period had TRT04A missing.

3.4 Subject Issues that Require Special Analysis Rules

There were no subjects who required any special analysis rules in this study.

3.5 Use of Visit Windowing, Unscheduled Visits, and Record Selection

• Was windowing used in one or more analysis datasets?

No windowing rules were used in this study.

• Were unscheduled visits used in any analyses?

Unscheduled visits were not used for any analysis.

3.6 Imputation/Derivation Methods

If date imputation was performed, were there rules that were used in multiple analysis datasets? No date imputation was performed.

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4. Analysis Data Creation and Processing Issues

4.1 Split Datasets

There were no datasets that were split at the time of submission of the study.

4.2 Data Dependencies

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ADSL was used in the creation of all other analysis datasets.

4.3 Intermediate Datasets

• No intermediate analysis datasets were created in this trial.

4.4 Variable Conventions

- For laboratory parameters the values of SDTM LBTESTCD were prefixed with the first letter of SDTM.LBSPEC is used for the value of PARAMCD.
- LBSPEC, LBTEST, LBMETHOD and LBSTRESU are concatenated to get PARAM in ADLB dataset.
- VSTEST and VSSTRESU are concatenated to get PARAM in ADVS.
- EGTEST and EGSTRESU are concatenated to get PARAM in ADEG.
- PCSPEC, PCTEST and PCSTRESU are concatenated to get PARAM in ADPC.
- PPTEST and PPSTRESU are concatenated to get PARAM in ADPP.

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5. Analysis Dataset Descriptions

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5.1 Overview

• Do the analysis datasets support all protocol- and statistical analysis plan-specified objectives? Yes, all protocol specified objectives are supported by the analysis datasets.

5.2 Analysis Datasets

Dataset – Dataset Label	Class	Efficacy	Safety	Baseline or other subject characteristics	Primary Objective	Structure
ADSL Subject Level Analysis Dataset	ADSL		X	X		One record per subject
ADPC PK concentrations Analysis Dataset	BDS	X				One or more records per subject per analysis parameter per analysis timepoint
ADPP PK Parameters Analysis Dataset	BDS	X				One or more records per subject per analysis parameter per analysis timepoint
ADVS Vital Signs Analysis Dataset	BDS		X			One or more records per subject per analysis parameter per analysis timepoint
ADLB Laboratory Test Results Analysis Dataset	BDS		X			One or more records per subject per analysis parameter per analysis timepoint
ADEG ECG Test Results Analysis Dataset	BDS		X			One or more records per subject per analysis parameter per analysis timepoint

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5.2.1 ADSL – Subject Level Analysis Dataset

• In addition to supporting all analyses, ADSL contains variables to also support baseline characteristics and disposition analyses. The population indicator variables are defined in ADSL and copied into other analysis datasets as needed. All subjects in DM were included in ADSL.

5.2.2 ADPC – PK concentrations Analysis Dataset

• ADPC contains one record per analysis parameter, per time-point, per subject along with additional ADSL needed variable.

5.2.3 ADPP - PK Parameters Analysis Dataset

 ADPP contains one record per analysis parameter, per visit, per subject along with additional ADSL needed variable.

5.2.4 ADVS - Vital Signs Analysis Dataset

• ADVS contains one record per analysis parameter, per time-point, per subject along with additional ADSL needed variable.

5.2.5 ADLB - Laboratory Test Results Analysis Dataset

 ADLB contains one record per analysis parameter, per visit, per subject along with additional ADSL needed variable.

5.2.6 ADEG - ECG Analysis Dataset

 ADEG contains one record per analysis parameter, per visit, per subject along with additional ADSL needed variable.

6. Data Conformance Summary

6.1 Conformance Inputs

Were the analysis datasets evaluated for conformance with CDISC ADaM Validation Checks?
 Yes

If yes: Version of CDISC ADaM Validation Checks: 1.1

- Specify software used: Pinnacle 21 Community **4.0.1**
- Were the ADaM datasets evaluated in relation to define.xml? Yes
- Was define.xml evaluated? Yes

6.2 Issues Summary

• No issues were reported in Pinnacle 21 validation report.

7. Submission of Programs

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• All programs related to all ADaM datasets were submitted. The submitted programs will execute on a PC environment running Windows and SAS version 9.4. Library definitions will need to be modified to reflect the actual environment where run.

• Only one SAS Macro is used, and it is locally defined within the program used.