Data Specification

2023-01-12

pkDescription: ABC PK Model Data Specification

Name	Label	Details
С	Commented rows	character; . = Not a comment, C = Comment for
		exclusion
NUM	Row number	numeric
ID	NONMEM ID number	numeric
TIME	Time (day)	numeric
TAD	Time after dose (days)	numeric
DOSE	GEN1042 dose (mg)	numeric
DV	Plasma PK concentration (ng/mL)	numeric
DVID	Dependent variable ID	numeric; $1 = Dosing event$, $2 = PK observation$
CMT	Compartment	numeric; 1 = GEN1046 dose and plasma
		concentration
EVID	Event ID	numeric; $0 = Observation event$, $1 = Dosing$
		event, $2 = No$ observation
AMT	Dose amount (mg)	numeric
RATE	Rate (mg/hour)	numeric
DUR	Infusion duration (hours)	numeric
MDV	Missing data variable	numeric; $0 = DV$ is not missing, $1 = DV$ is
		missing
BLQ	Below limit of quantification	numeric; $0 = No$, $1 = Yes$
DAY	Study day (days)	numeric
WTBL	Baseline weight (kg)	numeric
WT	Time-varying weight (kg)	numeric
BMIBL	Baseline BMI (kg/m^2)	numeric
AGEBL	Baseline age (years)	numeric
SEX	Sex	numeric; 0 = Female, 1 = Male
RACE	Race	numeric; 1 = White, 2 = Black or African
		American, $3 = Asian$, $4 = Other or not specified$
ADAT	Anti-drug antibody (ADA) (titer)	numeric; missing set to -99
ADAC	Confirmed ADA	numeric; $0 = \text{Negative}$, $1 = \text{Positive}$, $2 = \text{Missing}$
ADAPOS	Subjects with any positive ADA	numeric; $0 = No$, $1 = Yes$, $2 = Missing$
NOADAT	Subjects with missing ada titer value	numeric; $0 = No$, $1 = Yes$
PKDTIMP	Imputed datetime	numeric; $0 = No$, $1 = Yes$
STUDYID	Study identifier	character