## **Data Specification**

## MetrumRG 2019-01-31 14:29:44

## analysis1

**Description**: Example PopPK analysis data set.

Column	Туре	Field	Value
С	character	short-name	comment character
		values	. = analysis row, $C = $ commented row
NUM	numeric	short-name	record number
ID	numeric	short-name	subject identifier
SUBJ	character	short-name	subject identifier
TIME	numeric	short-name	time after first dose
		unit	hour
SEQ	numeric	short-name	data type
		values	0 = observation, $1 = $ dose
CMT	numeric	short-name	compartment number
EVID	numeric	short-name	event ID
		values	0, 1
AMT	numeric	short-name	dose amount
		unit	mg
DV	numeric	short-name	dependent variable
		unit	$\mu \mathrm{g/L}$
AGE	numeric	short-name	age
		unit	years
WT	numeric	short-name	weight
		unit	kg
CRCL	numeric	short-name	creatinine clearance
		unit	ml/min
ALB	numeric	short-name	albumin
		unit	$\mathrm{g}/\mathrm{d}\mathrm{L}$
		long-name	serum albumin
BMI	numeric	short-name	BMI
		unit	m2/kg
		long-name	body mass index
AAG	numeric	short-name	alpha-1-acid glycoprotein
		unit	mg/dL
SCR	numeric	short-name	serum creatinine
		unit	mg/dL
AST	numeric	short-name	aspartate aminotransferase
ALT	numeric	short-name	alanine aminotransferase
HT	numeric	short-name	height
		unit	cm
		long-name	Height

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Column	Туре	Field	Value
СР	numeric	short-name	Child-Pugh score
		values	0 = normal, 1 = Pugh1, 2 = Pugh2, 3 =
			Pugh3
TAFD	numeric	short-name	time after first dose
		unit	hours
TAD	numeric	short-name	time after dose
		unit	hours
LDOS	numeric	short-name	last dose amount
		unit	mg
MDV	numeric	short-name	MDV
		values	0, 1
		long-name	missing DV indicator
		comment	per NONMEM specifications
BLQ	numeric	short-name	below limit of quantification
		values	1, 0
PHASE	numeric	short-name	study phase indicator
		values	1
STUDY	numeric	short-name	study number
		values	1 = SAD, $2 = MAD$ , $3 = Renal$ , $4 = Hepatic$
RF	character	short-name	renal function stage
		values	norm = Normal, mild = Mild, mod = Mod-
			erate, sev = Severe