

CONFIDENTIAL

Analysis data specification

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2 DEM104101F_PKPD

1 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 | g/dL |
| | | 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 | Type | 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 |

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Description: Population PKPD analysis data set

| Column | Туре | Field | Value |
|--------|-----------|------------|--|
| С | character | short-name | С |
| | | values | ., C |
| | | long-name | commented rows |
| MDV | numeric | short-name | MDV |
| | | long-name | missing DV indicator |
| | | comment | per NONMEM specifications |
| SEQ | numeric | short-name | SEQ |
| | | values | 1 = concentration, $2 = $ response, $3 = $ other |
| | | long-name | record type indicators |
| AMT | numeric | short-name | AMT |
| | | unit | mg |
| | | range | 0 to 1000 |
| | | long-name | dose amount |
| II | numeric | short-name | II |
| | | unit | hours |
| | | long-name | interdose interval |
| CMT | numeric | short-name | Compartment |
| | | values | 1, 2, 3, 4 |
| | | long-name | compartment number |
| | | comment | per NONMEM specifications |

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| Column | Туре | Field | Value |
|--------|---------|------------|--------------------------------------|
| TAFD | numeric | short-name | TAFD |
| | | unit | hours |
| | | long-name | time after first dose |
| WT | numeric | short-name | Weight |
| | | unit | kg |
| | | range | 40 to 100 |
| | | long-name | baseline weight |
| EGFR | numeric | short-name | eGFR |
| | | unit | ml/min/1.73 m2 |
| | | range | 10 to 300 |
| | | long-name | estimated glomerular filtration rate |
| SEX | numeric | short-name | SEX |
| | | values | 0 = male, 1 = female |