

# **PopPK-Based Dosing Optimization for Triazoconazole**

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The characteristic theme of the works of Stone is the bridge between culture and society. ...

## Context

## Packages

The script below shows the packages which were loaded during the report generation. The packages used in this report were:

- `mrgsolve`: For performing simulations using models based on ordinary differential equations (ODEs);
- `ggplot2`: For creating graphics using data frames;
- `tidyverse`: For data formatting;
- `patchwork`: For combining several elements, such as plots, into one element.

```
if (!require("pacman")) {  
  install.packages("pacman")  
  library(pacman)}  
  
pacman::p_load(mrgsolve,  
               ggplot2,  
               tidyverse,  
               patchwork)
```

## Simulation Code

```
$PARAM
TVCL   = 7.95,  // L/h
TVV    = 190,   // L
TVka   = 0.17,  // 1/h

$CMT DEPOT CENT // 1-compartmental model with absorption

$INPUT BW = 38 // kg, covariate which has effect on PK parameters

$MAIN
double BWEffCL = 0.75 // BW effect on CL
double BWEffV  = 1    // BW effect on V
double BWEffka = -(0.25) // BW effect on ka

double CL = TVCL * pow((BW/70),BWEffCL) * exp(ETA(1));
// pow(): power function for scaling
double V  = TVV * pow((BW/70),BWEffV) ;
double ka = TVka * pow((BW/70),BWEffka) ;
double k10 = CL/V ;

$OMEGA
0.1415863641 // CV_CL = 39%

$SIGMA
0.0974896213 // EPS(1)
0.0324       // EPS(2)

$ODE
dxdt_DEPOT = -(ka) * DEPOT ;
dxdt_CENT  = (ka) * DEPOT - (k10) * CENT ;

$TABLE
double IPRED = CENT/V ;
double DV    = IPRED * (1+EPS(1)) + EPS(2) ;
double BWsim = BW ;

$CAPTURE
IPRED DV BWsim
```

## **Results and Discussion**

## **Conclusion**