# Timeprofile

## Time profiles for Raltegravir 10 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 10 mg (lactose formulation). Data source: Observed\_Raltegravir 10 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 10 mg (lactose formulation). Data source: Observed\_Raltegravir 10 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 10 mg (lactose formulation). Data source: Observed\_Raltegravir 10 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 10 mg (lactose formulation). Data source: Observed\_Raltegravir 10 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 10 mg (lactose formulation). Data source: Observed\_Raltegravir 10 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 10 mg (lactose formulation)



Figure : Residuals for Raltegravir 10 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 25 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 25 mg (lactose formulation). Data source: Observed\_Raltegravir 25 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 25 mg (lactose formulation). Data source: Observed\_Raltegravir 25 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 25 mg (lactose formulation). Data source: Observed\_Raltegravir 25 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 25 mg (lactose formulation). Data source: Observed\_Raltegravir 25 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 25 mg (lactose formulation). Data source: Observed\_Raltegravir 25 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 25 mg (lactose formulation)



Figure : Residuals for Raltegravir 25 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 50 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 50 mg (lactose formulation). Data source: Observed\_Raltegravir 50 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 50 mg (lactose formulation). Data source: Observed\_Raltegravir 50 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 50 mg (lactose formulation). Data source: Observed\_Raltegravir 50 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 50 mg (lactose formulation). Data source: Observed\_Raltegravir 50 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 50 mg (lactose formulation). Data source: Observed\_Raltegravir 50 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 50 mg (lactose formulation)



Figure : Residuals for Raltegravir 50 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 100 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 100 mg (lactose formulation). Data source: Observed\_Raltegravir 100 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 100 mg (lactose formulation). Data source: Observed\_Raltegravir 100 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 100 mg (lactose formulation). Data source: Observed\_Raltegravir 100 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 100 mg (lactose formulation). Data source: Observed\_Raltegravir 100 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 100 mg (lactose formulation). Data source: Observed\_Raltegravir 100 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 100 mg (lactose formulation)



Figure : Residuals for Raltegravir 100 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 200 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 200 mg (lactose formulation). Data source: Observed\_Raltegravir 200 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 200 mg (lactose formulation). Data source: Observed\_Raltegravir 200 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 200 mg (lactose formulation). Data source: Observed\_Raltegravir 200 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 200 mg (lactose formulation). Data source: Observed\_Raltegravir 200 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 200 mg (lactose formulation). Data source: Observed\_Raltegravir 200 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 200 mg (lactose formulation)



Figure : Residuals for Raltegravir 200 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 400mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 400mg (lactose formulation). Data source: Observed\_Raltegravir 400mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400mg (lactose formulation). Data source: Observed\_Raltegravir 400mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400mg (lactose formulation). Data source: Observed\_Raltegravir 400mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400mg (lactose formulation). Data source: Observed\_Raltegravir 400mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400mg (lactose formulation). Data source: Observed\_Raltegravir 400mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 400mg (lactose formulation)



Figure : Residuals for Raltegravir 400mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 800 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 800 mg (lactose formulation). Data source: Observed\_Raltegravir 800 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 800 mg (lactose formulation). Data source: Observed\_Raltegravir 800 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 800 mg (lactose formulation). Data source: Observed\_Raltegravir 800 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 800 mg (lactose formulation). Data source: Observed\_Raltegravir 800 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 800 mg (lactose formulation). Data source: Observed\_Raltegravir 800 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 800 mg (lactose formulation)



Figure : Residuals for Raltegravir 800 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 1200 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 1200 mg (lactose formulation). Data source: Observed\_Raltegravir 1200 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 1200 mg (lactose formulation). Data source: Observed\_Raltegravir 1200 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 1200 mg (lactose formulation). Data source: Observed\_Raltegravir 1200 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 1200 mg (lactose formulation). Data source: Observed\_Raltegravir 1200 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 1200 mg (lactose formulation). Data source: Observed\_Raltegravir 1200 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 1200 mg (lactose formulation)



Figure : Residuals for Raltegravir 1200 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 1600 mg (lactose formulation)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 1600 mg (lactose formulation). Data source: Observed\_Raltegravir 1600 mg (lactose formulation). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 1600 mg (lactose formulation). Data source: Observed\_Raltegravir 1600 mg (lactose formulation). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 1600 mg (lactose formulation). Data source: Observed\_Raltegravir 1600 mg (lactose formulation). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 1600 mg (lactose formulation). Data source: Observed\_Raltegravir 1600 mg (lactose formulation).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 1600 mg (lactose formulation). Data source: Observed\_Raltegravir 1600 mg (lactose formulation).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 1600 mg (lactose formulation)



Figure : Residuals for Raltegravir 1600 mg (lactose formulation) as quantile-quantile plot.



## Time profiles for Raltegravir 100 mg filmcoated tablet md

### Time profiles of Raltegravir

#### For total simulation time range

Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md.



#### For first application range

Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



#### For last application range

Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 100 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 100 mg filmcoated tablet md. Data source: Observed\_Raltegravir 100 mg filmcoated tablet md.



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 100 mg filmcoated tablet md



Figure : Residuals for Raltegravir 100 mg filmcoated tablet md as quantile-quantile plot.



## Time profiles for Raltegravir 200 mg filmcoated tablet md

### Time profiles of Raltegravir

#### For total simulation time range

Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md.



#### For first application range

Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



#### For last application range

Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 200 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 200 mg filmcoated tablet md. Data source: Observed\_Raltegravir 200 mg filmcoated tablet md.



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 200 mg filmcoated tablet md



Figure : Residuals for Raltegravir 200 mg filmcoated tablet md as quantile-quantile plot.



## Time profiles for Filmcoated\_tablet\_400mg\_sd

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Filmcoated\_tablet\_400mg\_sd. Data source: Observed\_Raltegravir 400mg filmcoated tablet. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Filmcoated\_tablet\_400mg\_sd. Data source: Observed\_Raltegravir 400mg filmcoated tablet. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Filmcoated\_tablet\_400mg\_sd. Data source: Observed\_Raltegravir 400mg filmcoated tablet. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Filmcoated\_tablet\_400mg\_sd. Data source: Observed\_Raltegravir 400mg filmcoated tablet.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Filmcoated\_tablet\_400mg\_sd. Data source: Observed\_Raltegravir 400mg filmcoated tablet.



### Overview on all residuals

Figure : Distribution of residuals for Filmcoated\_tablet\_400mg\_sd



Figure : Residuals for Filmcoated\_tablet\_400mg\_sd as quantile-quantile plot.



## Time profiles for Raltegravir 400 mg filmcoated tablet md

### Time profiles of Raltegravir

#### For total simulation time range

Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for total simulation time range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md.



#### For first application range

Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for first application range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



#### For last application range

Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400 mg filmcoated tablet md for last application range. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400 mg filmcoated tablet md. Data source: Observed\_Raltegravir 400 mg filmcoated tablet md.



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 400 mg filmcoated tablet md



Figure : Residuals for Raltegravir 400 mg filmcoated tablet md as quantile-quantile plot.



## Time profiles for Raltegravir 400mg chewable fasted

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 400mg chewable fasted. Data source: Observed\_Raltegravir 400mg chewable fasted. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400mg chewable fasted. Data source: Observed\_Raltegravir 400mg chewable fasted. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400mg chewable fasted. Data source: Observed\_Raltegravir 400mg chewable fasted. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400mg chewable fasted. Data source: Observed\_Raltegravir 400mg chewable fasted.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400mg chewable fasted. Data source: Observed\_Raltegravir 400mg chewable fasted.



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 400mg chewable fasted



Figure : Residuals for Raltegravir 400mg chewable fasted as quantile-quantile plot.



## Time profiles for Raltegravir 400mg chewable fed

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 400mg chewable fed. Data source: Observed\_Raltegravir 400mg chewable fed. Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400mg chewable fed. Data source: Observed\_Raltegravir 400mg chewable fed. Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400mg chewable fed. Data source: Observed\_Raltegravir 400mg chewable fed. Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400mg chewable fed. Data source: Observed\_Raltegravir 400mg chewable fed.



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400mg chewable fed. Data source: Observed\_Raltegravir 400mg chewable fed.



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 400mg chewable fed



Figure : Residuals for Raltegravir 400mg chewable fed as quantile-quantile plot.



## Time profiles for Raltegravir 400mg (granules in suspension)

### Time profiles of Raltegravir

Figure : Time profiles of Raltegravir for Raltegravir 400mg (granules in suspension). Data source: Observed\_Raltegravir 400mg (granules in suspension). Time profiles are plotted in a linear scale.



Figure : Time profiles of Raltegravir for Raltegravir 400mg (granules in suspension). Data source: Observed\_Raltegravir 400mg (granules in suspension). Time profiles are plotted in a logarithmic scale.



Figure : Predicted vs observed of Raltegravir for Raltegravir 400mg (granules in suspension). Data source: Observed\_Raltegravir 400mg (granules in suspension). Prediction and observations are plotted in a logarithmic scale.



Figure : Logarithmic residuals vs time of Raltegravir for Raltegravir 400mg (granules in suspension). Data source: Observed\_Raltegravir 400mg (granules in suspension).



Figure : Logarithmic residuals vs predicted values of Raltegravir for Raltegravir 400mg (granules in suspension). Data source: Observed\_Raltegravir 400mg (granules in suspension).



### Overview on all residuals

Figure : Distribution of residuals for Raltegravir 400mg (granules in suspension)



Figure : Residuals for Raltegravir 400mg (granules in suspension) as quantile-quantile plot.

