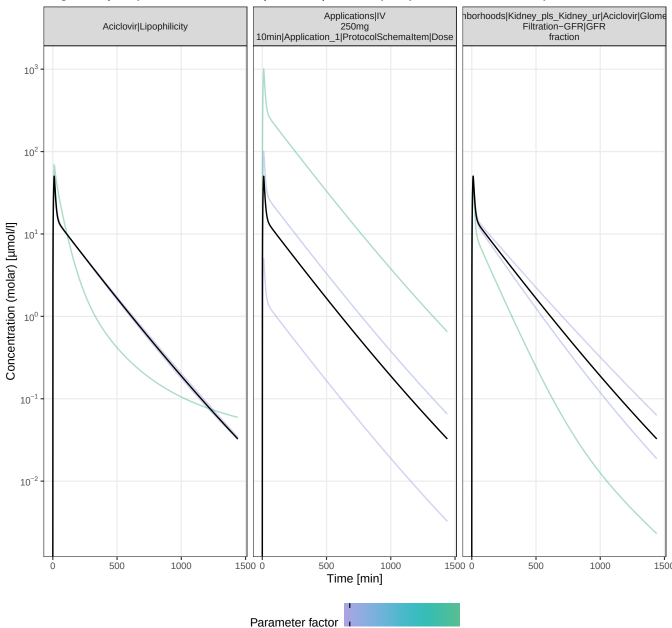


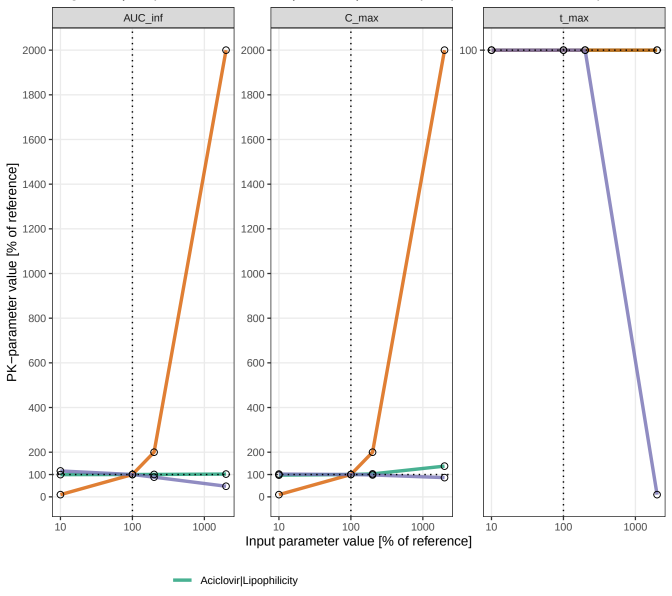
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20.0



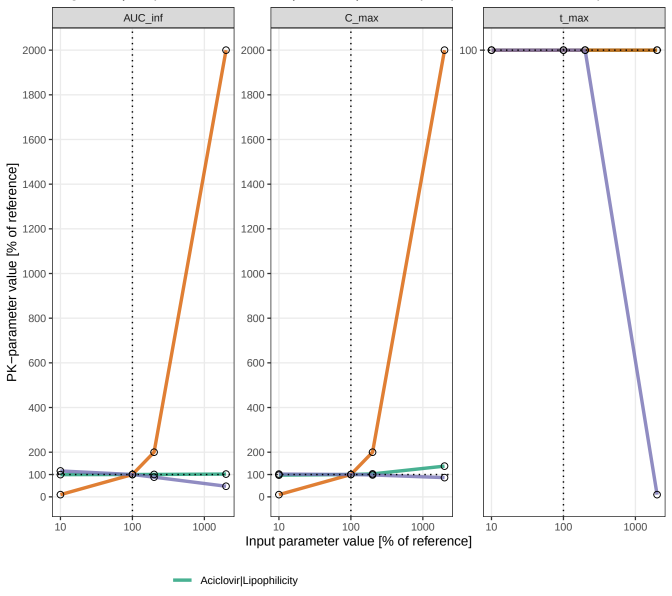
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20.0



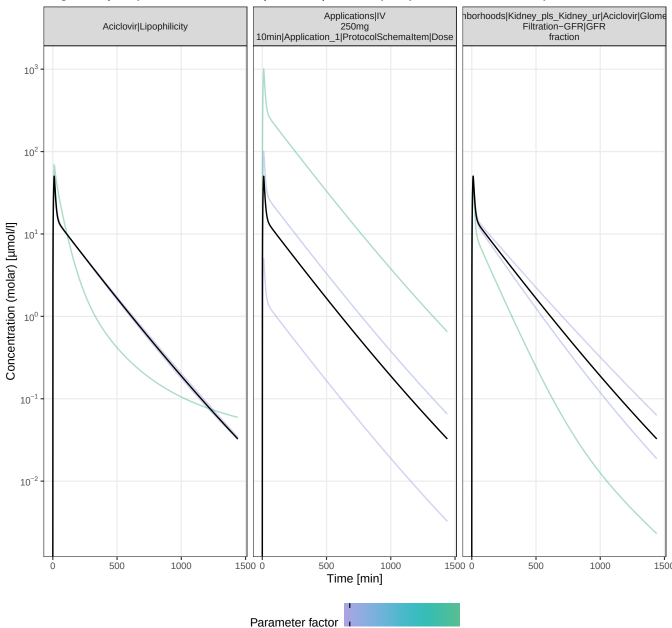
Parameter — Applications|IV 250mg 10min|Application_1|ProtocolSchemaltem|Dose

Neighborhoods|Kidney_pls_Kidney_ur|Aciclovir|Glomerular Filtration_GFR|GFR fraction



Parameter — Applications|IV 250mg 10min|Application_1|ProtocolSchemaltem|Dose

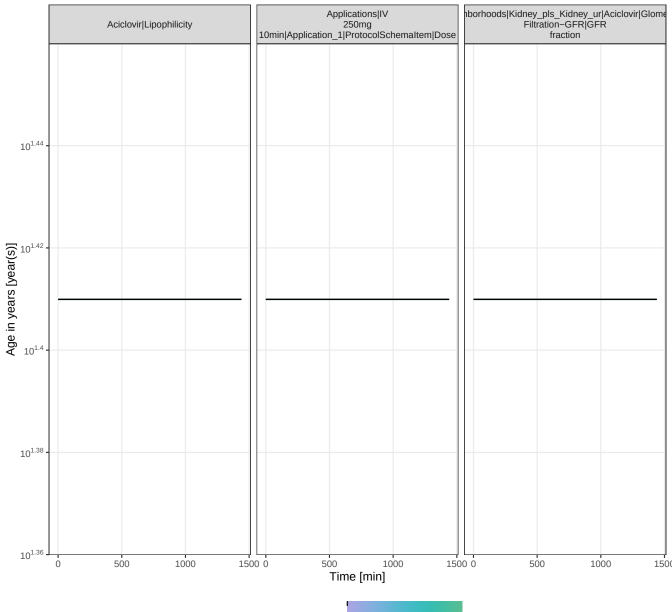
Neighborhoods|Kidney_pls_Kidney_ur|Aciclovir|Glomerular Filtration_GFR|GFR fraction



0.11.0

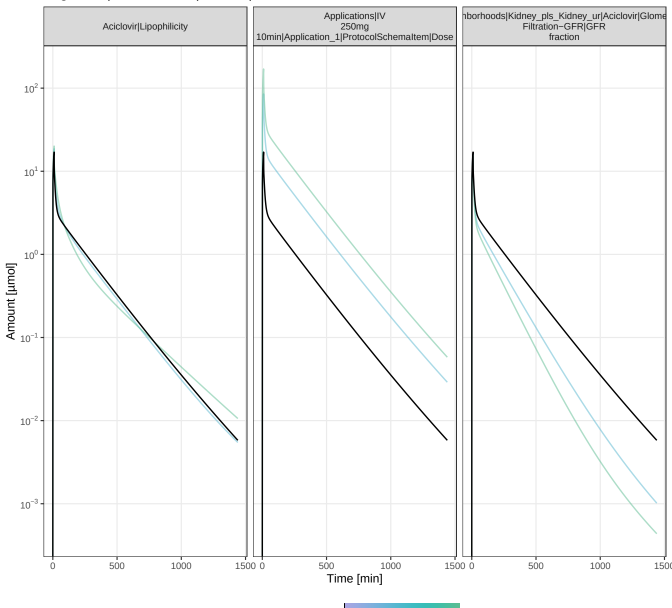
20.0

Organism|Age

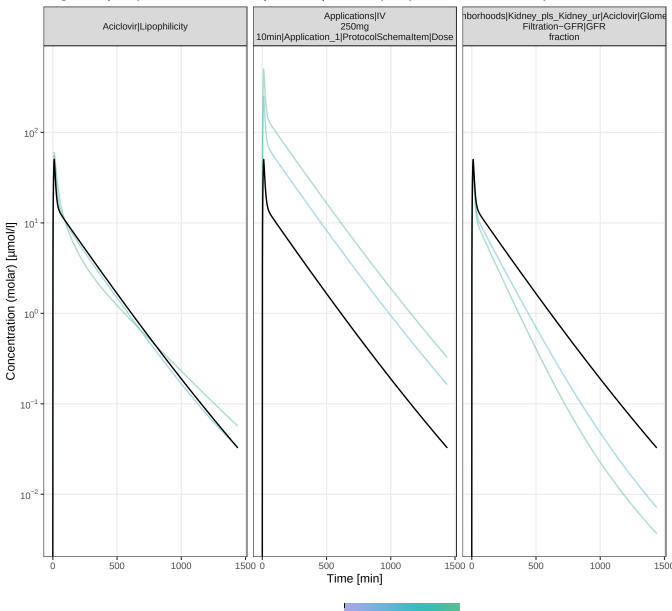




Organism|ArterialBlood|Plasma|Aciclovir

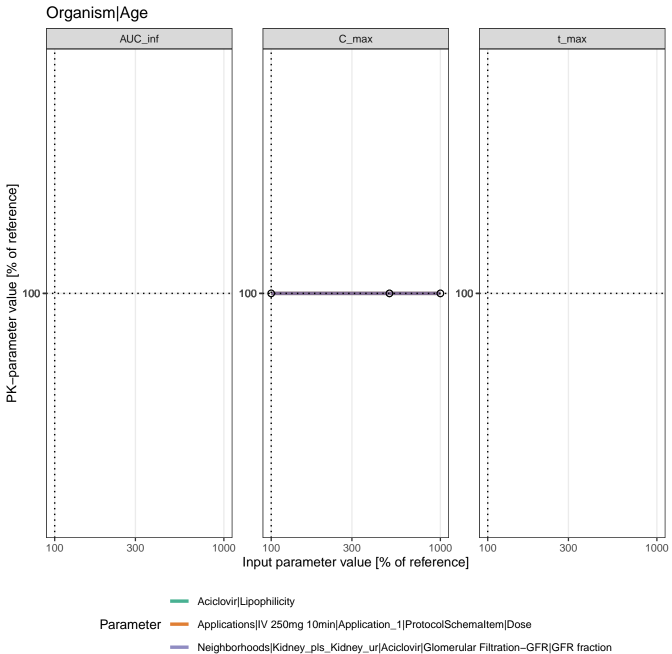




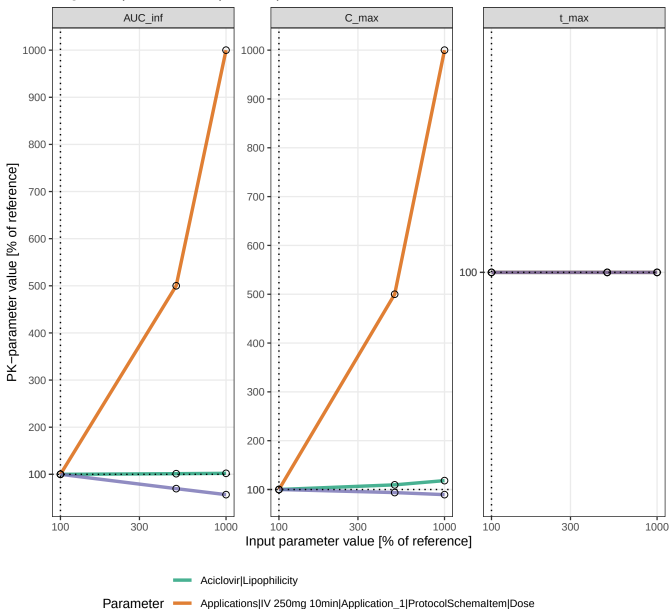


Parameter factor

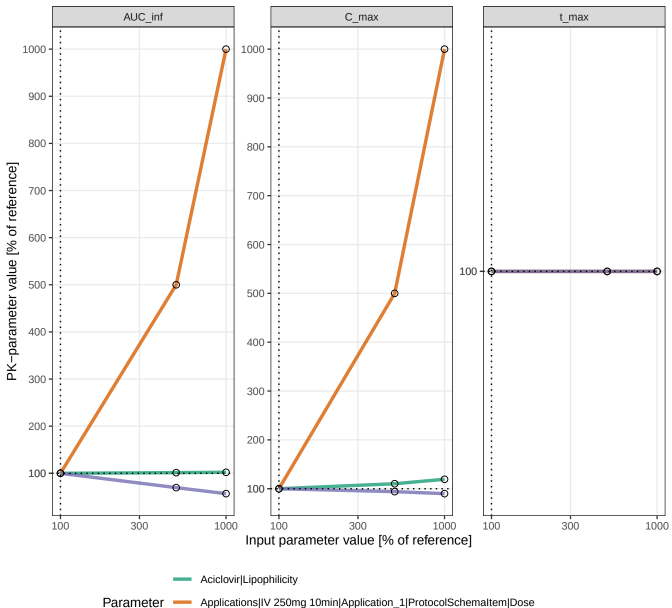
10



Organism|ArterialBlood|Plasma|Aciclovir



Neighborhoods|Kidney_pls_Kidney_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction



Neighborhoods|Kidney_pls_Kidney_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction

Organism|ArterialBlood|Plasma|Aciclovir C_max t_max PK-parameter value [% of reference] Input parameter value [% of reference] Aciclovir|Lipophilicity

Parameter

Organism|ArterialBlood|Plasma|Aciclovir Aciclovir|Lipophilicity 10¹ 10⁰ -Amount [µmol] 10⁻¹ -10⁻² 500 1000 1500 Time [min] Parameter factor 10