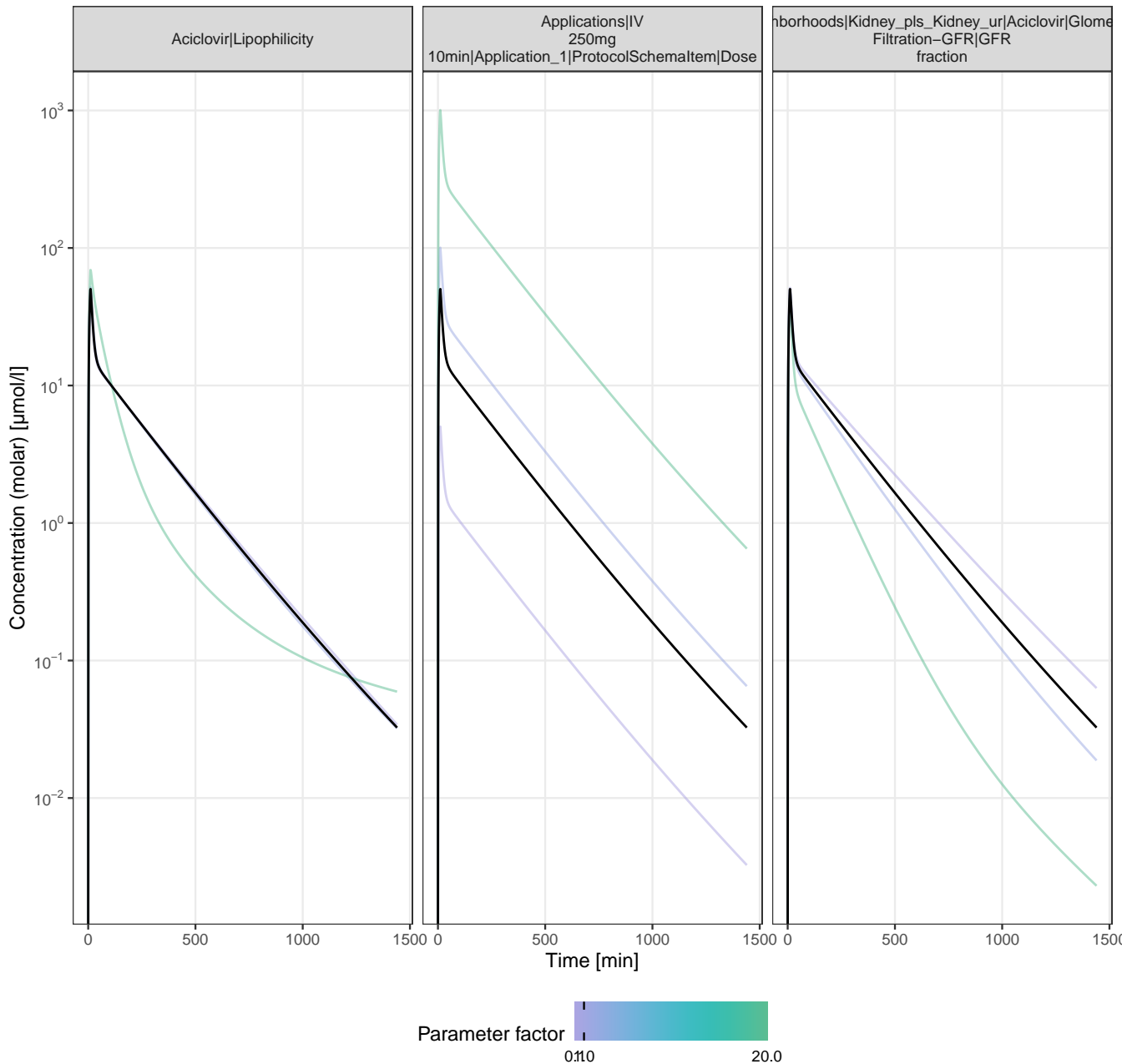
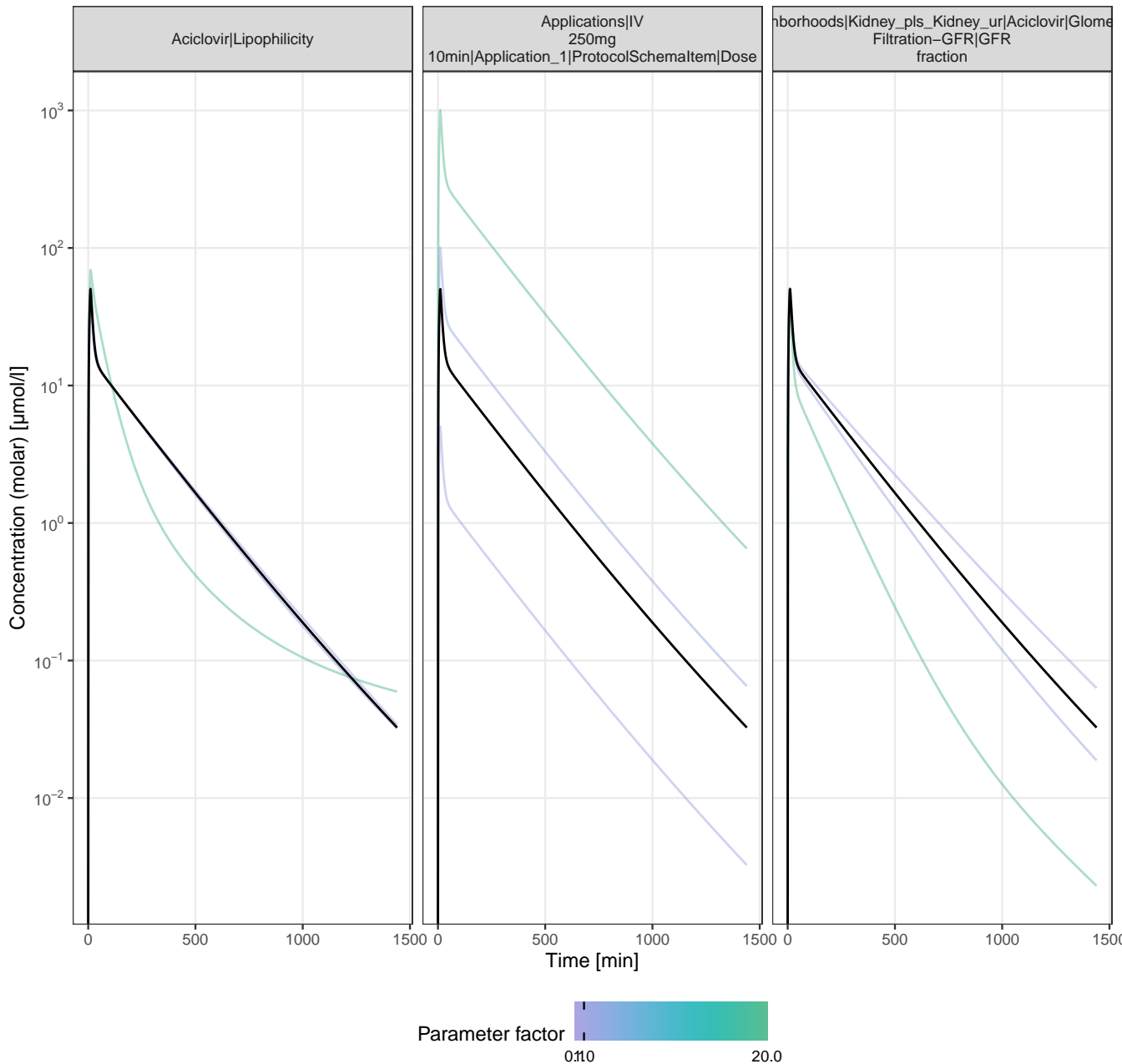


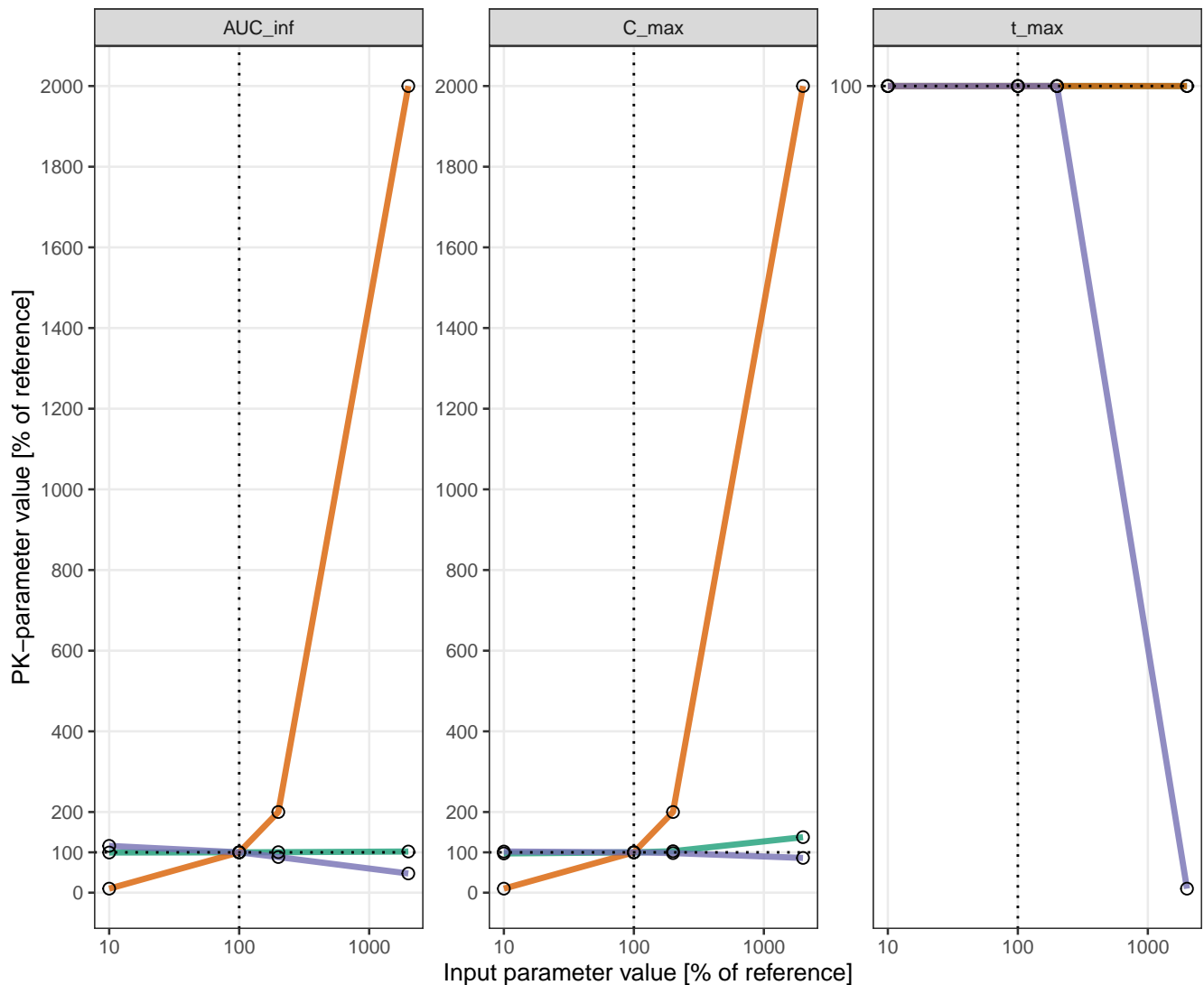
# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)

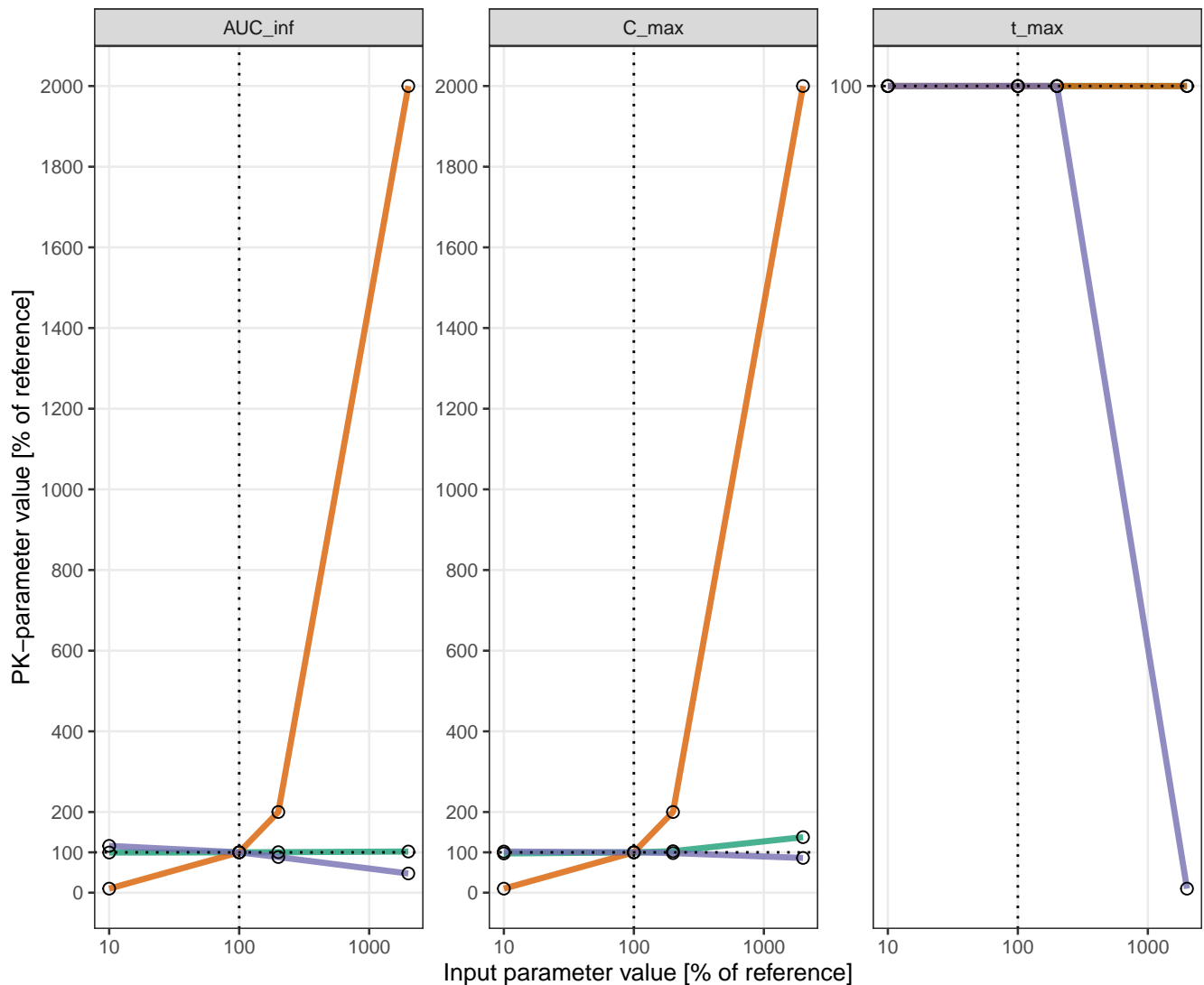


# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



— Aciclovir|Lipophilicity  
**Parameter** — Applications|IV 250mg 10min|Application\_1|ProtocolSchematem|Dose  
— Neighborhoods|Kidney\_pls\_Kidney\_ur|Aciclovir|Glomerular Filtration–GFR|GFR fraction

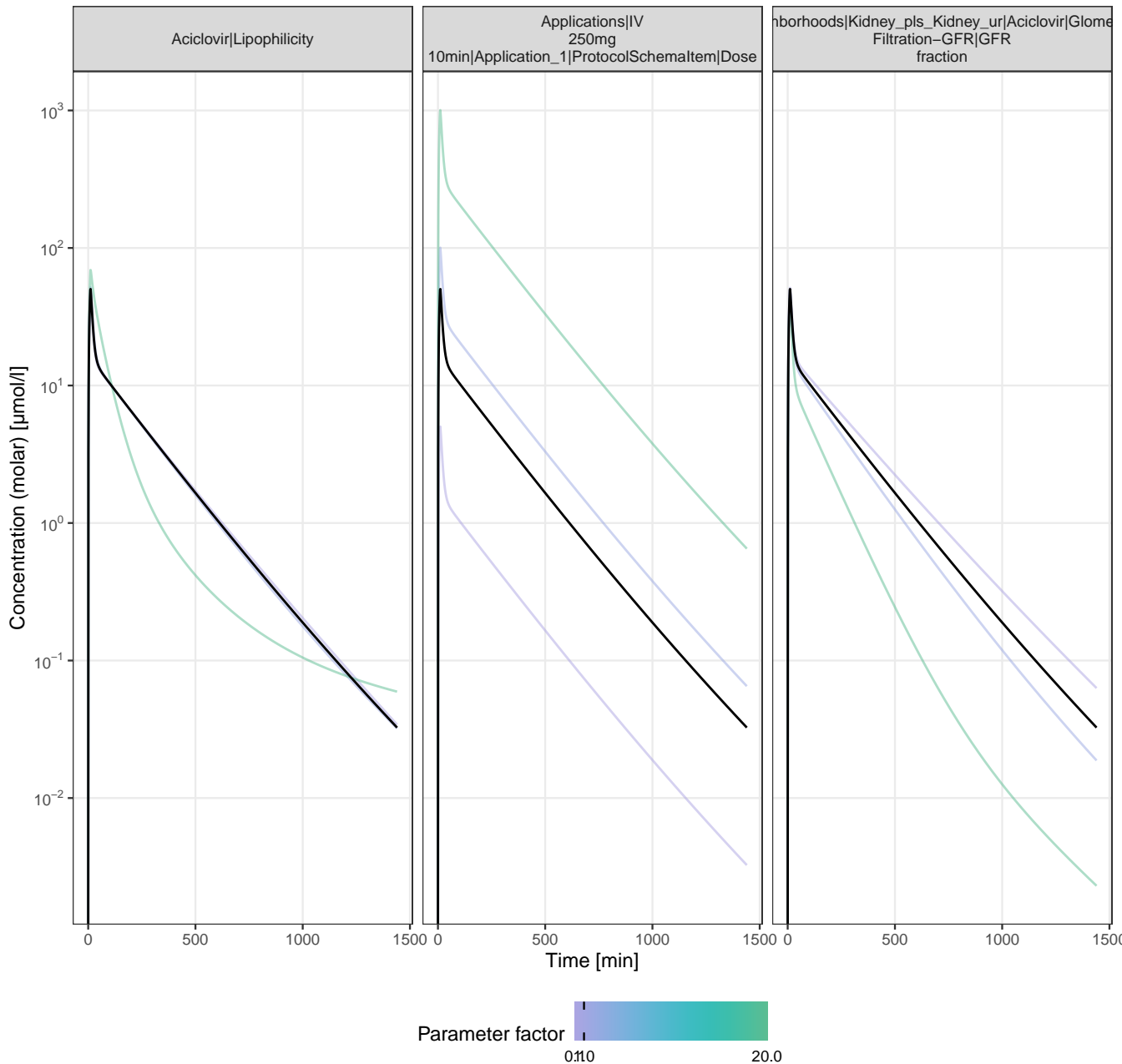
# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



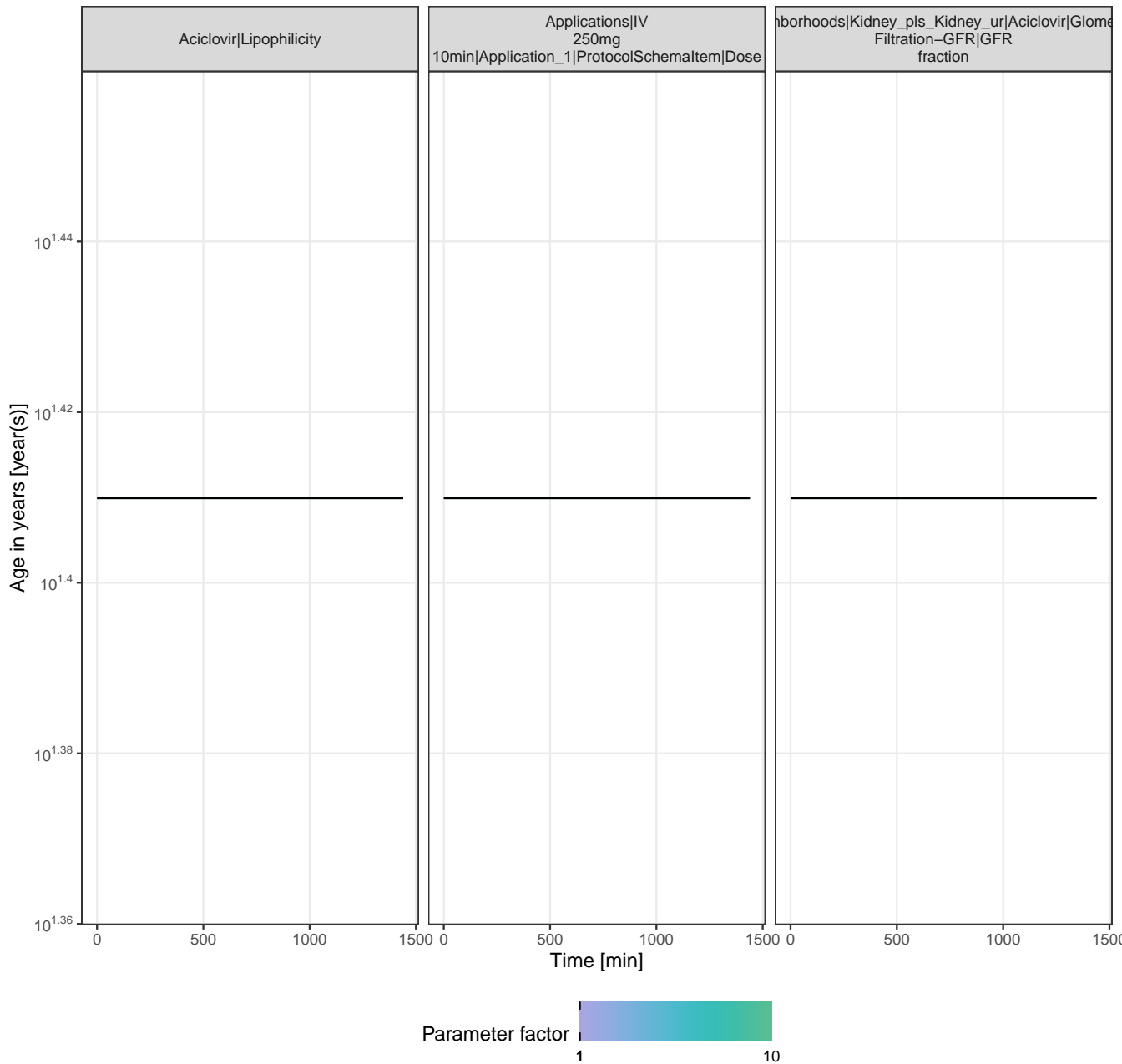
Parameter

- Aciclovir|Lipophilicity
- Applications|IV 250mg 10min|Application\_1|ProtocolSchematem|Dose
- Neighborhoods|Kidney\_pls\_Kidney\_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction

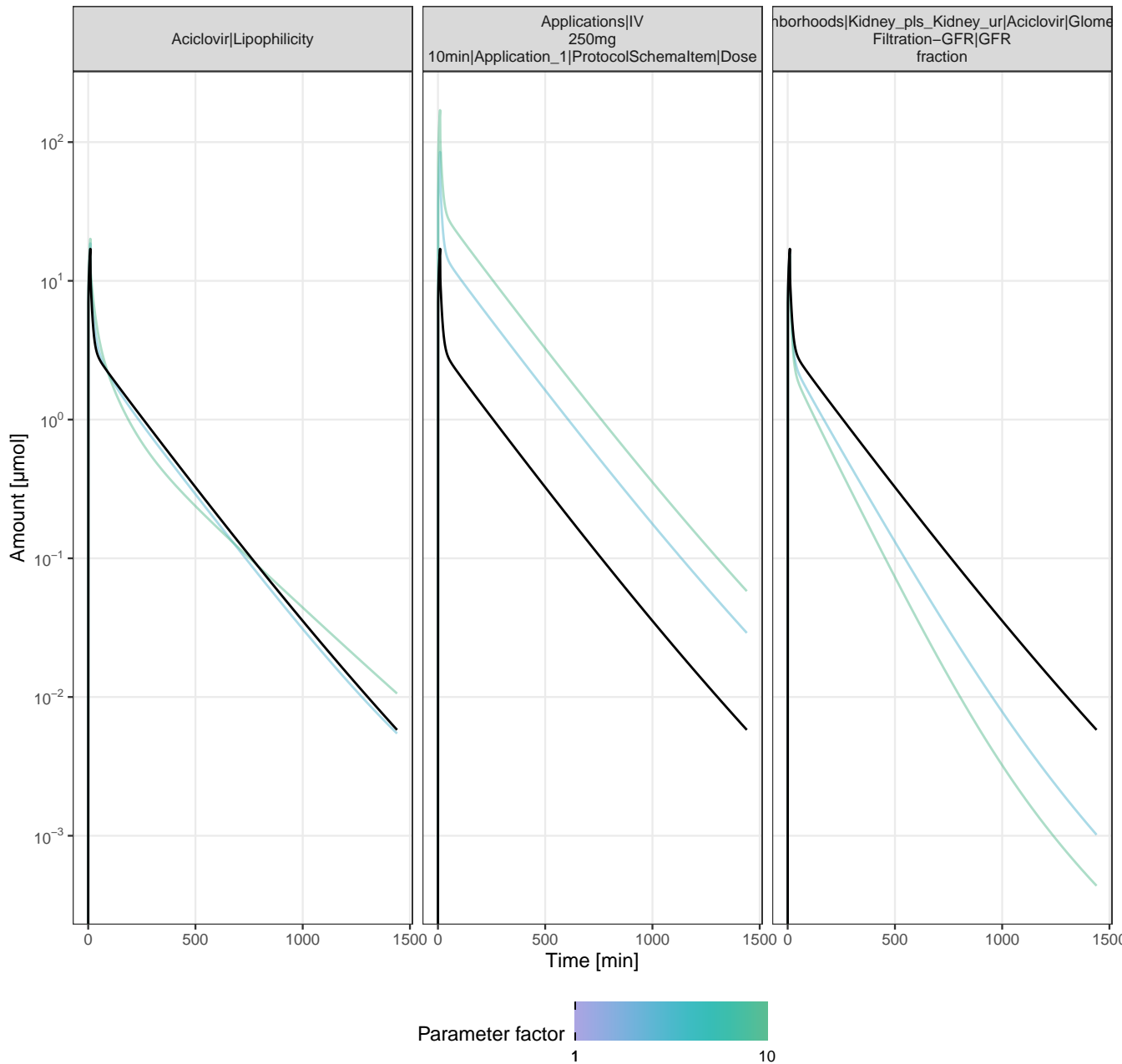
# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



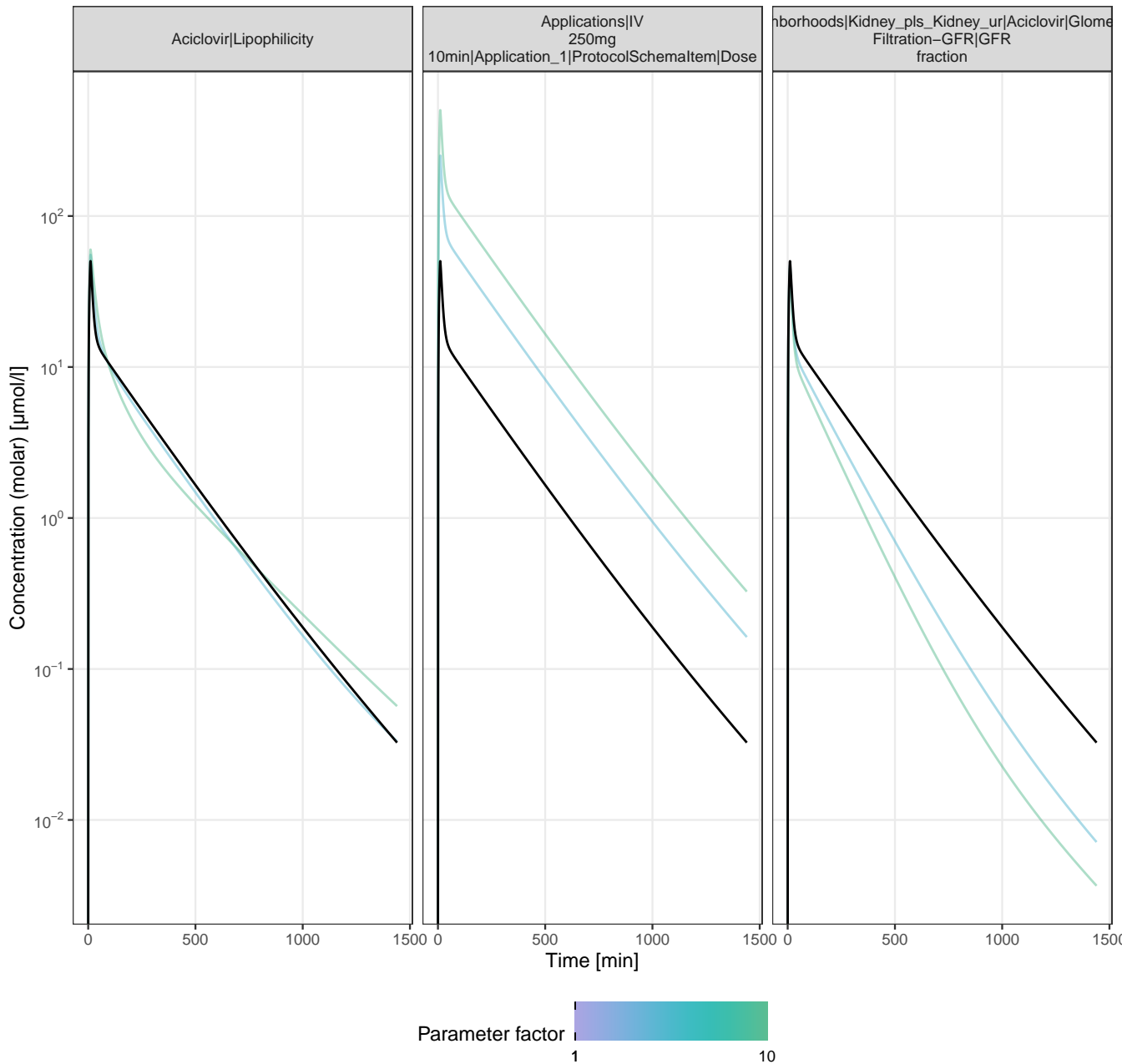
Organism|Age



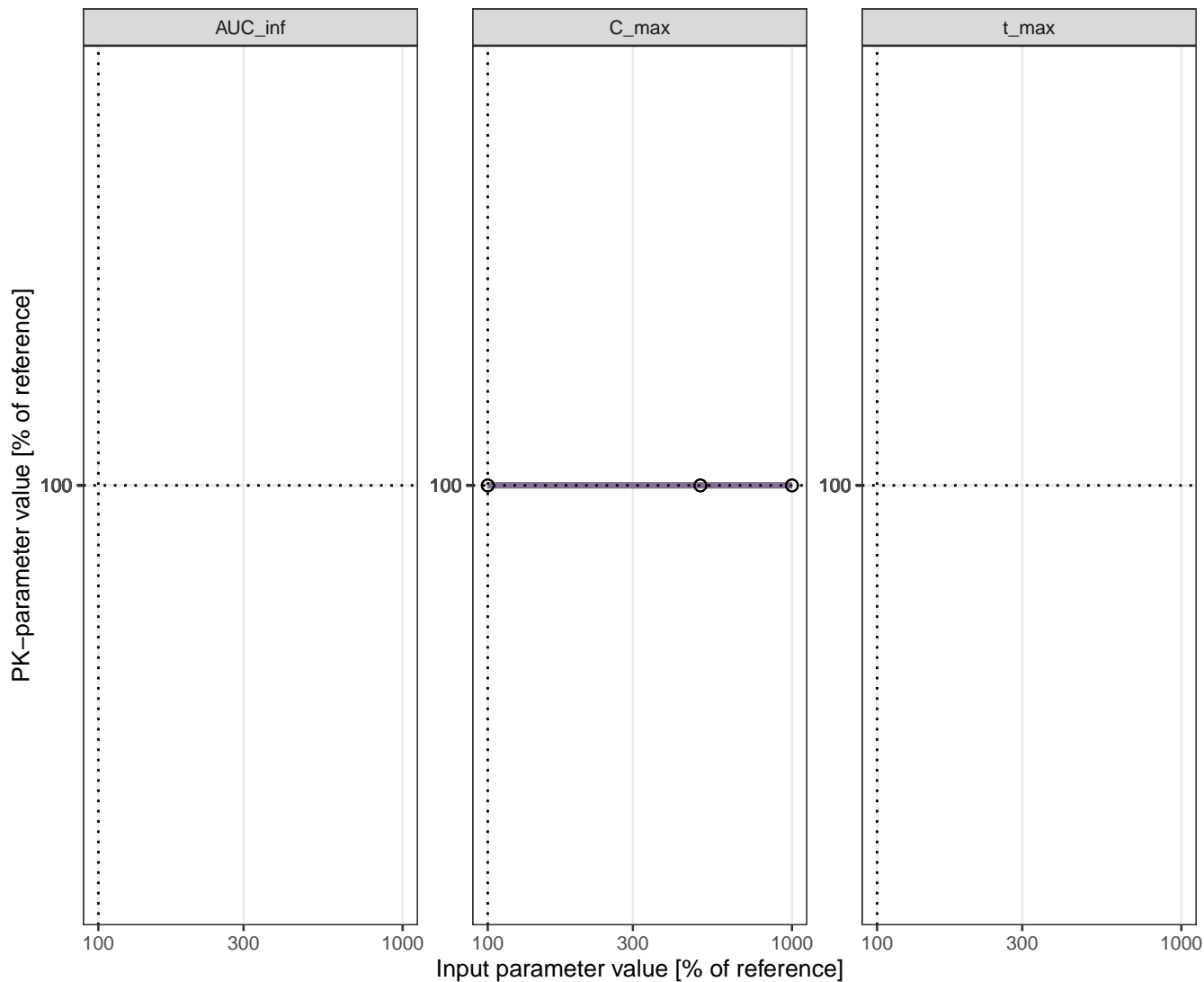
Organism|ArterialBlood|Plasma|Aciclovir



# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



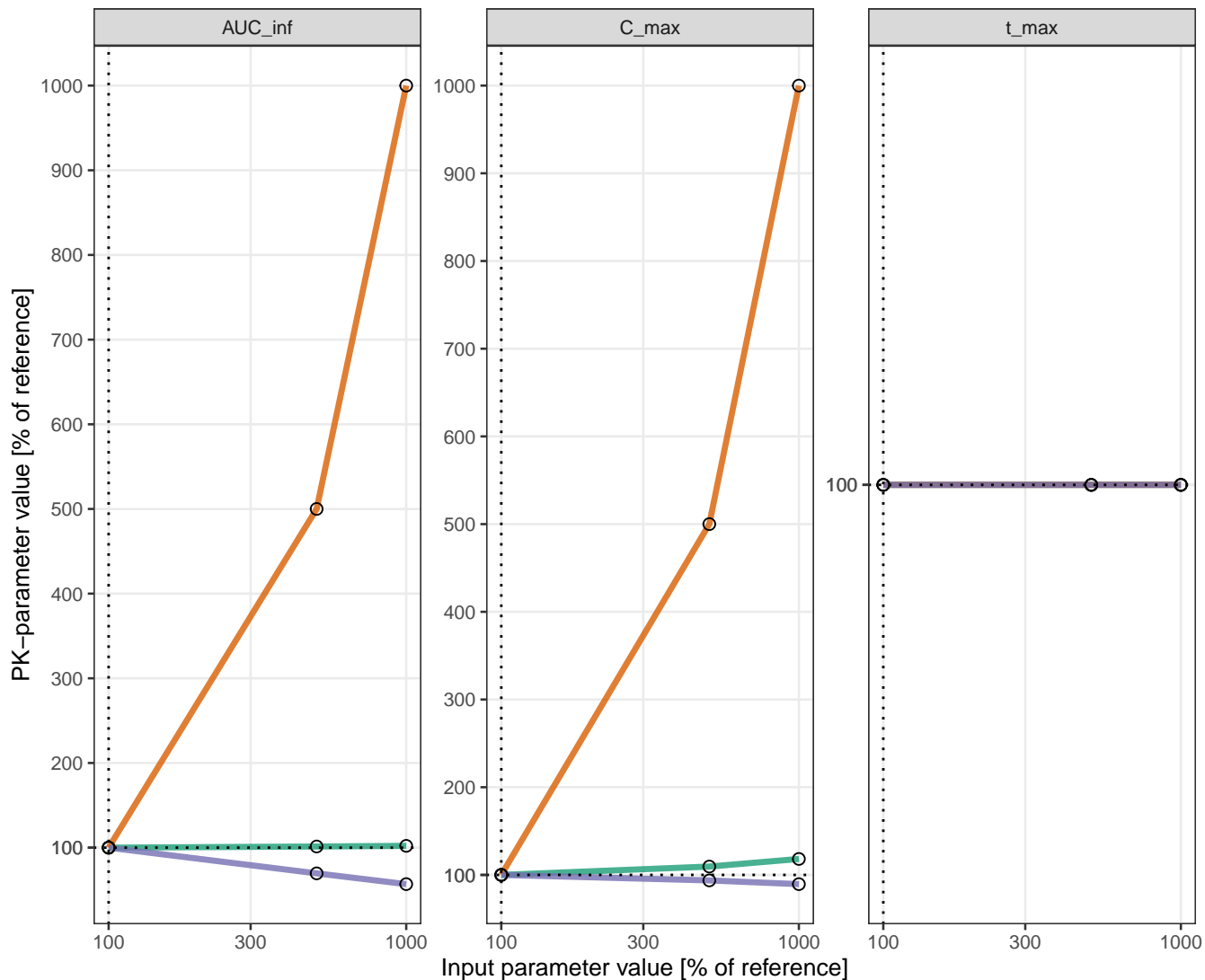




Parameter

- Aciclovir|Lipophilicity
- Applications|IV 250mg 10min|Application\_1|ProtocolScheme|alterm|Dose
- Neighborhoods|Kidney\_pls\_Kidney\_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction

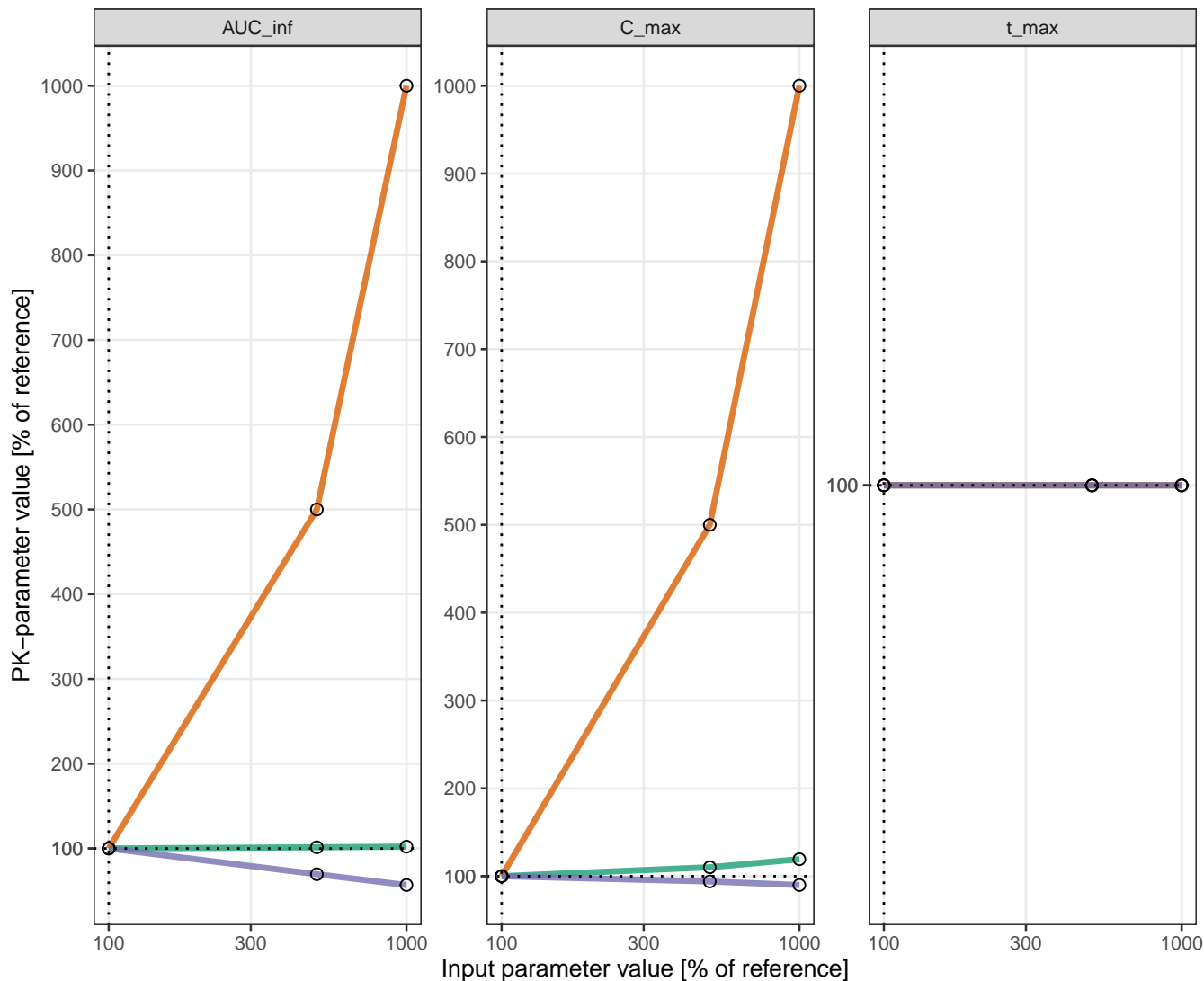
## Organism|ArterialBlood|Plasma|Aciclovir



Parameter

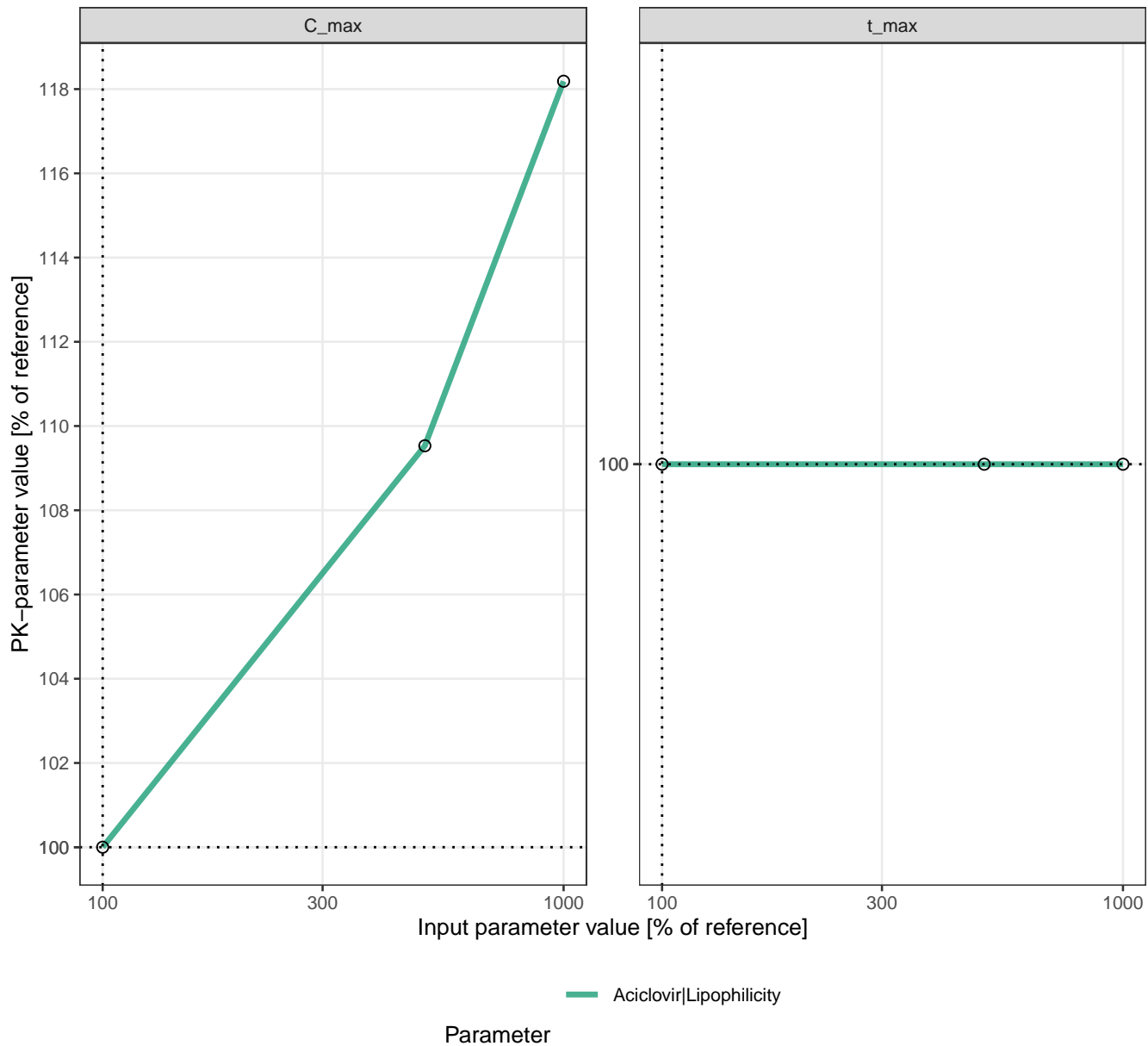
- Aciclovir|Lipophilicity
- Applications|IV 250mg 10min|Application\_1|ProtocolSchematem|Dose
- Neighborhoods|Kidney\_pls\_Kidney\_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction

# Organism|PeripheralVenousBlood|Aciclovir|Plasma (Peripheral Venous Blood)



Parameter

- Aciclovir|Lipophilicity
- Applications|IV 250mg 10min|Application\_1|ProtocolSchematem|Dose
- Neighborhoods|Kidney\_pls\_Kidney\_ur|Aciclovir|Glomerular Filtration-GFR|GFR fraction



Organism|ArterialBlood|Plasma|Aciclovir

