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## APPLICATION OF QSPkR FOR PREDICTION OF KEY PHARMACOKINETIC PARAMETERS



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Application of QSPkR for  
prediction of key  
pharmacokinetic  
parameters  
Steady state volume of distribution, clearance and  
plasma protein binding

LAMBERT

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Steady state volume of distribution, clearance and plasma protein binding | Over the last few decades quantitative structure - pharmacokinetics relationship (QSPkR) modeling established itself as a high throughput and reliable approach for prediction of the key pharmacokinetic parameters (PK) of new drug candidates at the very early stages of drug development process. Based on the principles of QSAR, QSPkR faces much more problems including the insufficiency of high-quality experimental PK data,...

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