

Physiologically based pharmacokinetic (PBPK) modeling and simulation: An application in the hit to lead stage



Are you tired to drive decision making process based only on the potency ....?

It's a low soluble lead, P-gp substrate with high liver extraction, 3A4 inhibitor...

Are you wasting time looking for better PK profiles in the preclinical species?



Do you know what're the key ADME parameters to optimize?



Have you ever felt like this guy?





If you have answered yes two or more of these questions..., please visit our poster ....

And if not I would be glad talking with you anyway