# Simulating passive membrane permeability with WESTPA

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OpenEye Scientific



### Outline

Background on membrane permeation

Other models of permeability

Our kinetic model of permeability

Evaluation of our kinetic model

Permeation trajectories of a few molecules

Preliminary statistical analysis of our model



### **Background on membrane permeation**

Other models of permeability

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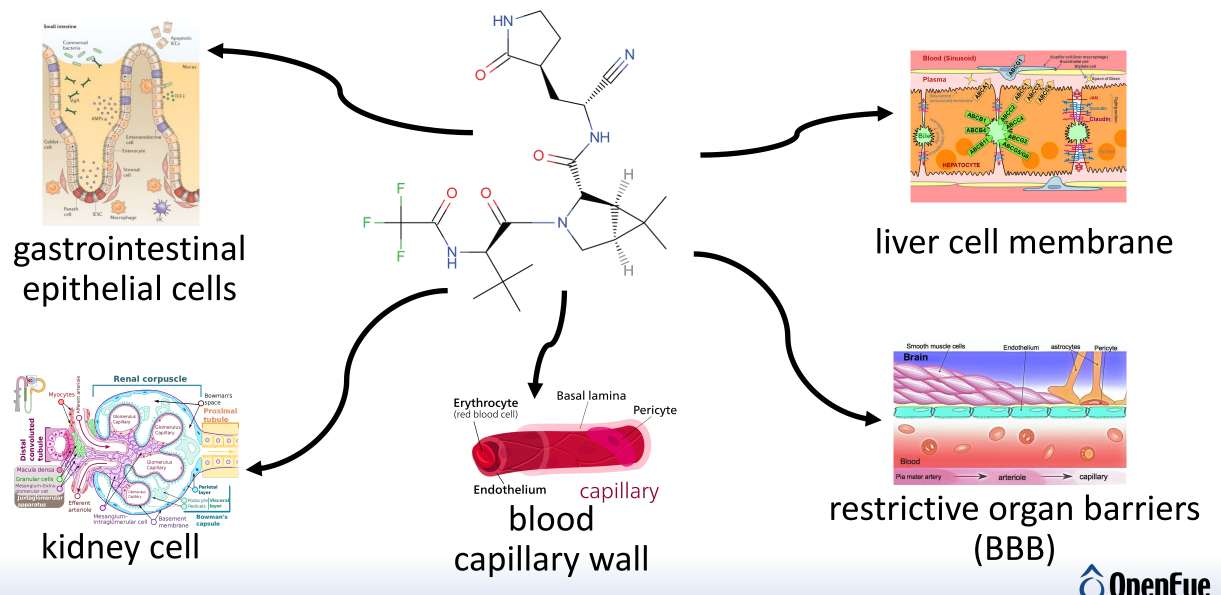
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# Membrane barriers that drug molecules must cross



# How do drugs cross membrane barriers?

### **Active transport**

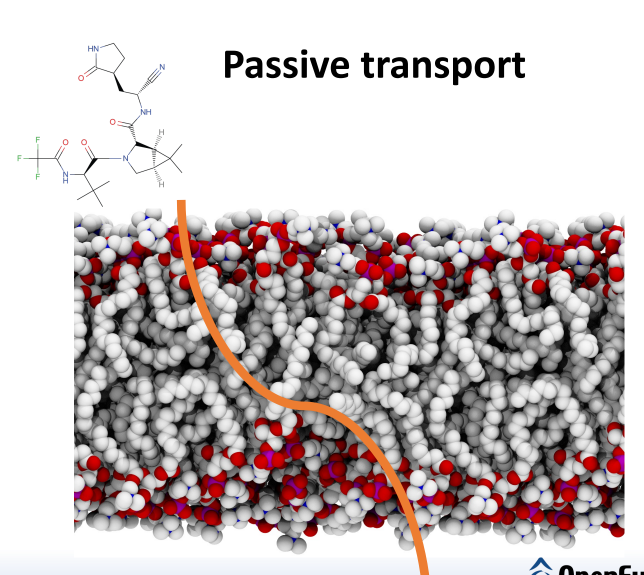
### **OPINION**

Carrier-mediated cellular uptake of pharmaceutical drugs: an exception or the rule?

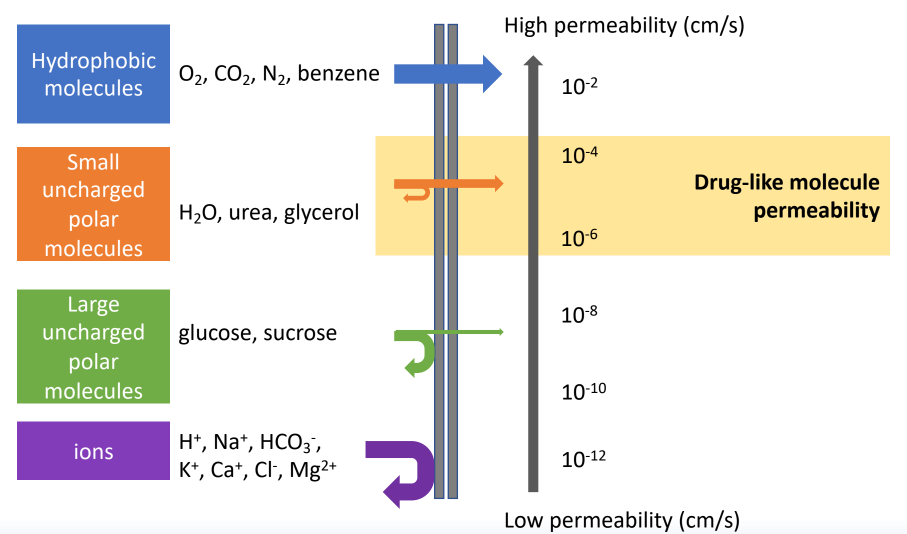
Paul D. Dobson and Douglas B. Kell

Abstract | It is generally thought that many drug molecules are transported across biological membranes via passive diffusion at a rate related to their lipophilicity. However, the types of biophysical forces involved in the interaction of drugs with lipid membranes are no different from those involved in their interaction with proteins, and so arguments based on lipophilicity could also be applied to drug uptake by membrane transporters or carriers. In this article, we discuss the evidence supporting the idea that rather than being an exception, carrier-mediated and active uptake of drugs may be more common than is usually assumed — including a summary of specific cases in which drugs are known to be taken up into cells via defined carriers — and consider the implications for drug discovery and development.

Nat. Rev. Drug. Disc., 2008



## Permeation of various small biomolecules

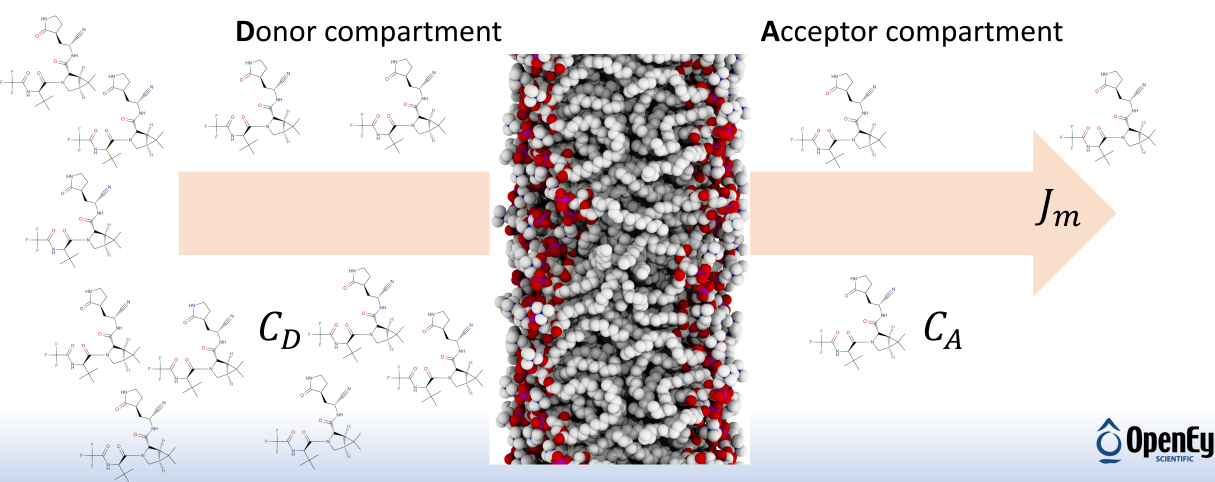




# How can one describe membrane permeation?

### Permeability coefficient, $P_m$ , from Fick's 1<sup>st</sup> law of diffusion

$$J_m = P_m(C_D - C_A)$$



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# Models of membrane permeability

Overton's Rule (1895)

$$P_m \propto K_{oil-water}$$

Homogeneous solubility-diffusion (1960s)

$$P_m = K_{m-w} D_m / h_m$$

QSPR and ML models (2000s-)

$$P_m =$$

Polar surface area

**HB Count** 

 $K_{oct-water}$ 

Molecular weight



 $P_m$  estimate  $\checkmark$   $P_m$  mechanism  $\bigcirc$ 

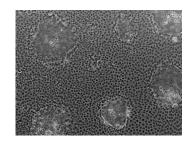


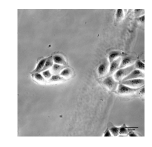
# In vitro permeability measurements

(1) Immobilized artificial membrane HPLC

AQUEOUS MOBILE PHASE IAM COLUMN

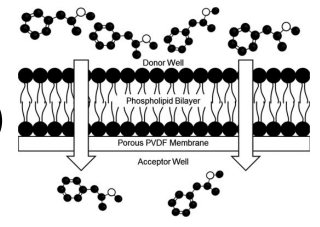
(2) Cell layer assays





CaCo 2 cell line (intestine) MDCK cell line (kidney)

(3) Parallel artificial membrane permeability assay (PAMPA)

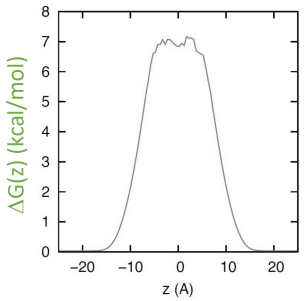




 $P_m$  estimate  $\checkmark$   $P_m$  mechanism  $\bigcirc$ 



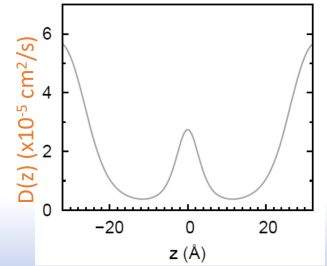
# Thermodynamics-based permeability from MD



Inhomogeneous solubility-diffusion (1996; 2010s-)

$$\frac{1}{P_m} = \int_{z_1}^{z_2} \frac{e^{\beta \Delta G(z)}}{D(z)} dz$$

 $\Delta G(z)$  and D(z) profiles for water permeating a POPC membrane





 $P_m$  estimate  $\checkmark$   $P_m$  mechanism





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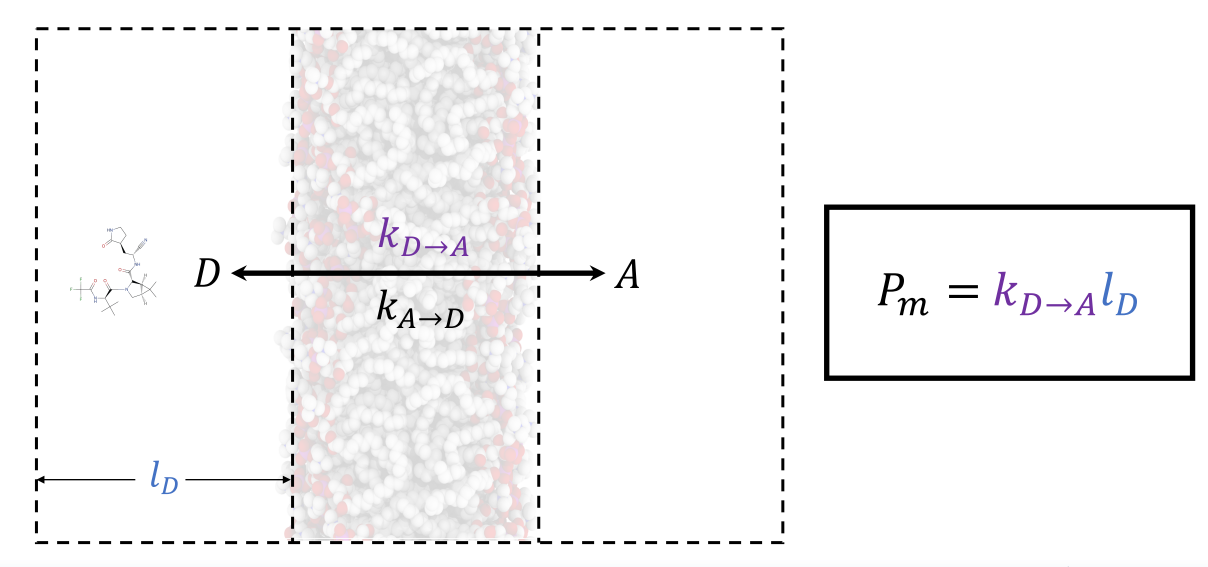
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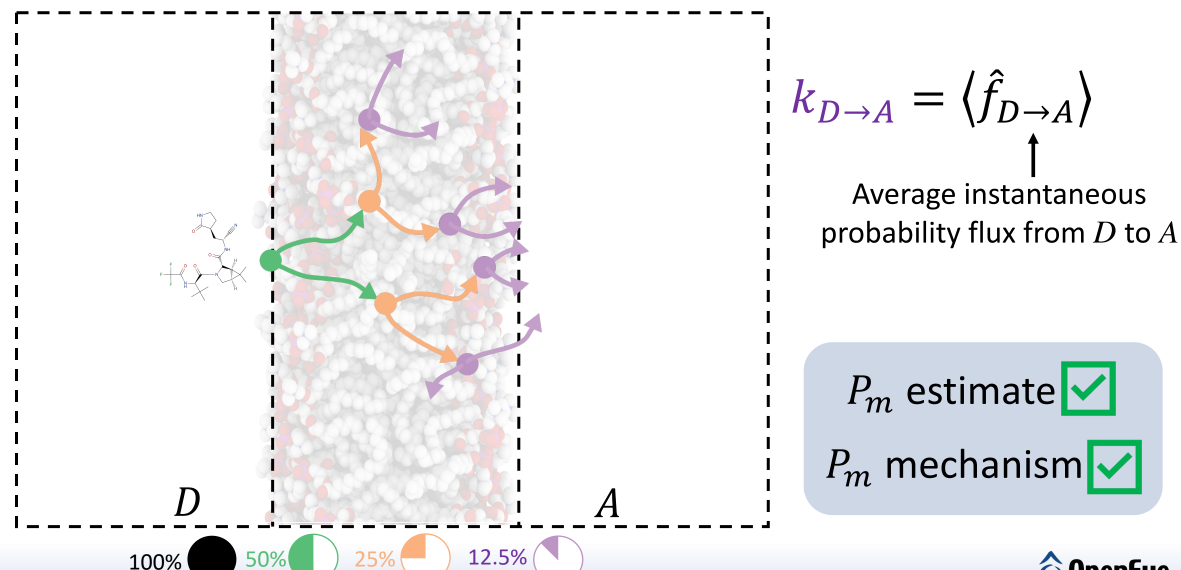


# Our permeability model: a kinetic approach



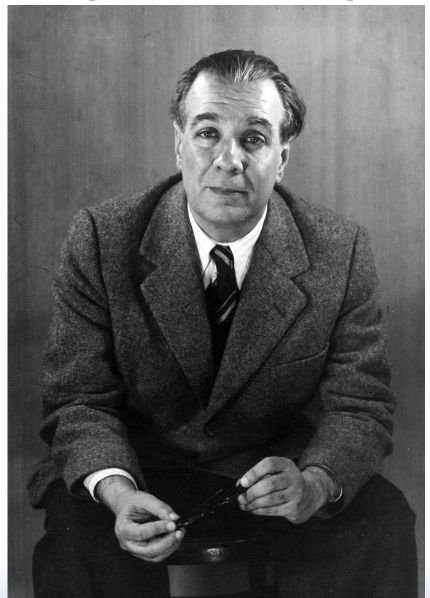


# Estimating $k_{D\rightarrow A}$ from Weighted Ensemble MD



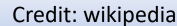


# Jorge Luis Borges: Predictor of Orion path sampling



### Garden of Forking Paths, 1941

"I imagined it infinite, made not only of eight-sided pavilions and of twisting paths but also of rivers, provinces and kingdoms. ... I thought of a maze of mazes, of a sinuous, ever growing maze which would take in both past and future and would somehow involve the stars."





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### **Evaluation of our kinetic model**

Permeation trajectories of a few molecules Preliminary statistical analysis of our model Conclusions and future directions

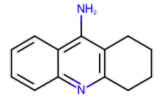


# Four WESTPA protocols were tested

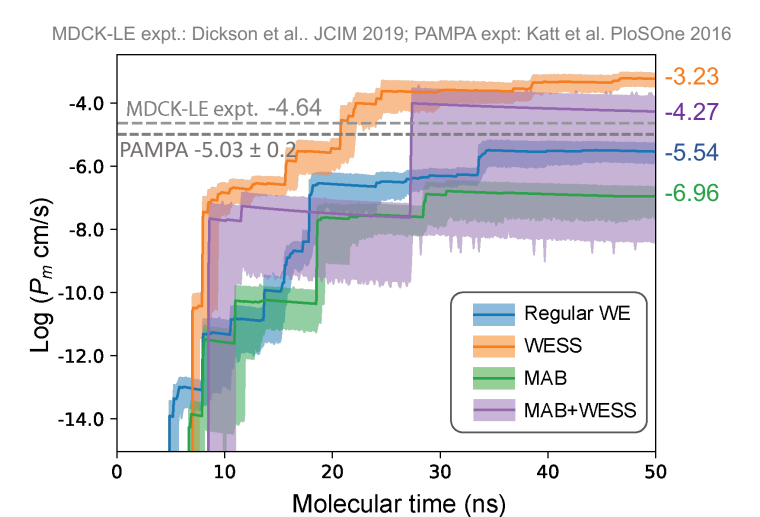
	Regular WE	WESS	MAB	MAB+WESS
Pro	Greatly enhanced sampling with respect to brute force MD	Enhanced convergence to equilibrium. Can be applied to any WE setup.	Focused sampling of WE bins allows for reduced total simulation (8 μs)	Focused sampling of WE bins allows for reduced total simulation (8 μs) and convergence to equilibrium
Con	<b>25 μs</b> of total simulation needed	<b>25</b> μ <b>s</b> of total simulation needed	Estimates for rate constants may be far from equilibrium	Multiple runs may be needed for full convergence

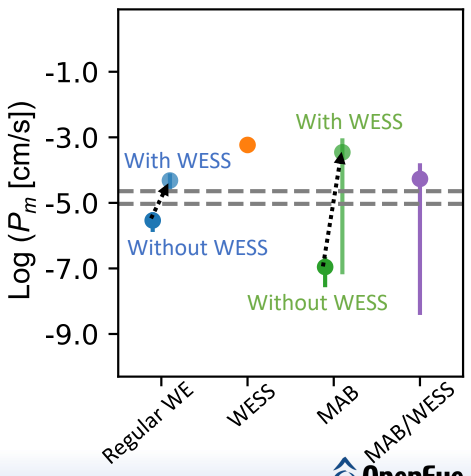


# Evaluation of Weighted Ensemble protocols:



tacrine

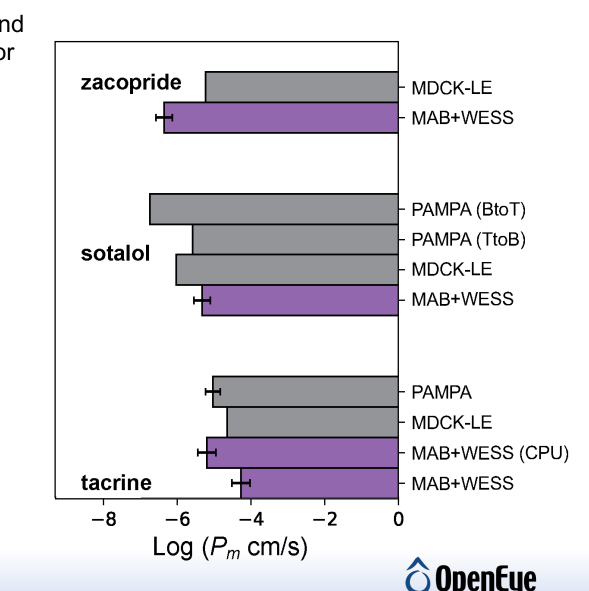




In review: Zhang S., Thompson J., Xia J., Bogetti A., York F., Skillman A. G., Chong L. T., LeBard D. N.

# Permeability estimates for three Ro5 molecules

zacopride	molecular weight	# rotatable bonds	# hydrogen bon donor/acceptor
N N N N N C I	310	3	2/4
sotalol	272	6	3/5
tacrine	198	0	1/2



# How does WE compare to brute force MD?

	Physical time	Wall clock time (single event)	
tacrine	MFPT (ms)	Anton3 (years)	WE in Orion (days)
	5	0.1	1.1
sotalol O=S=O	52	0.7	10.7
zacopride	559	7.7	7.5 <b>©</b> 0

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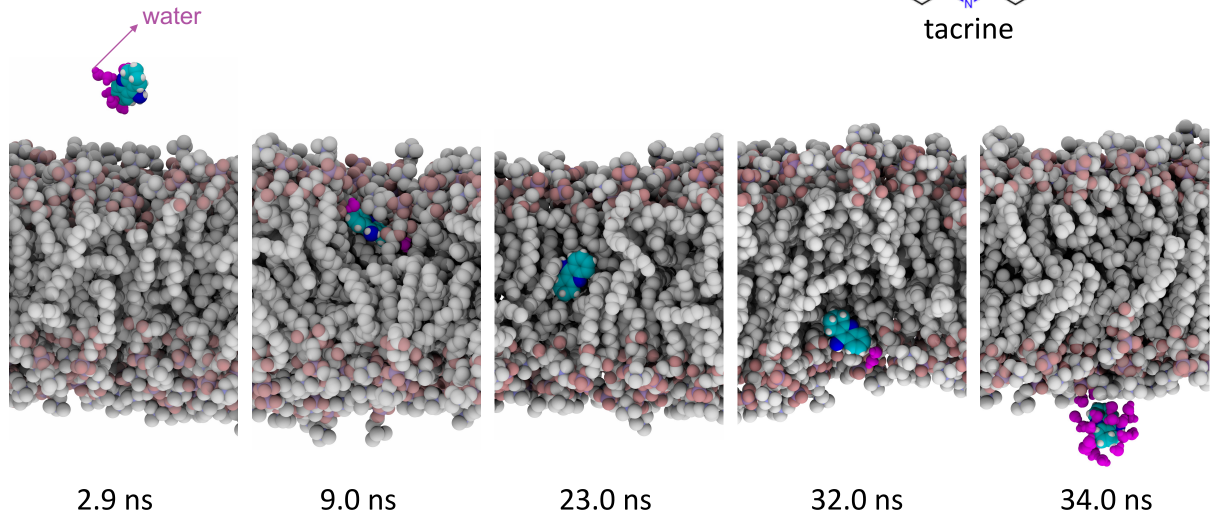
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# Top-weighted permeation pathway:

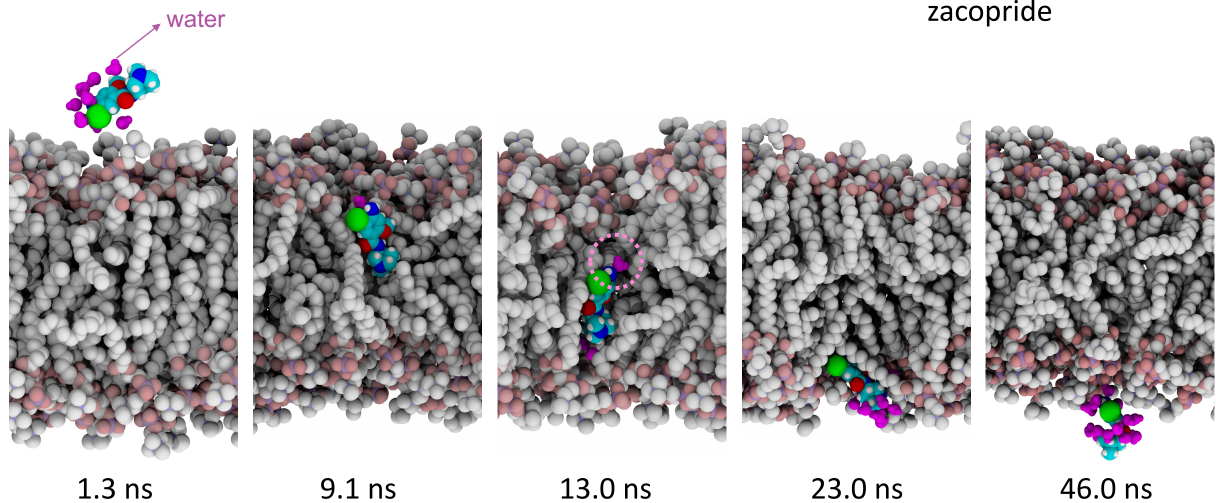






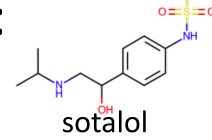
# Top-weighted permeation pathway:

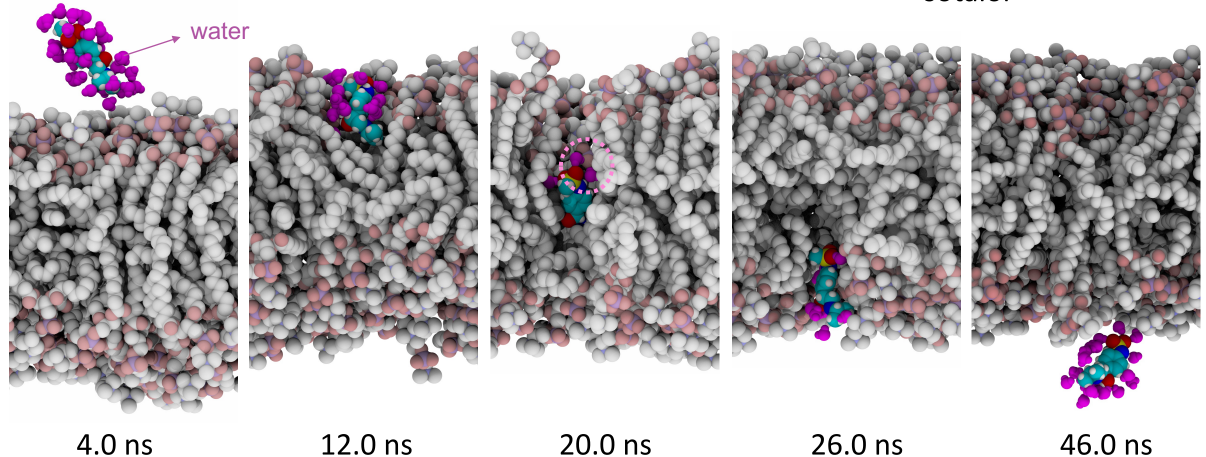






# Top-weighted permeation pathway:







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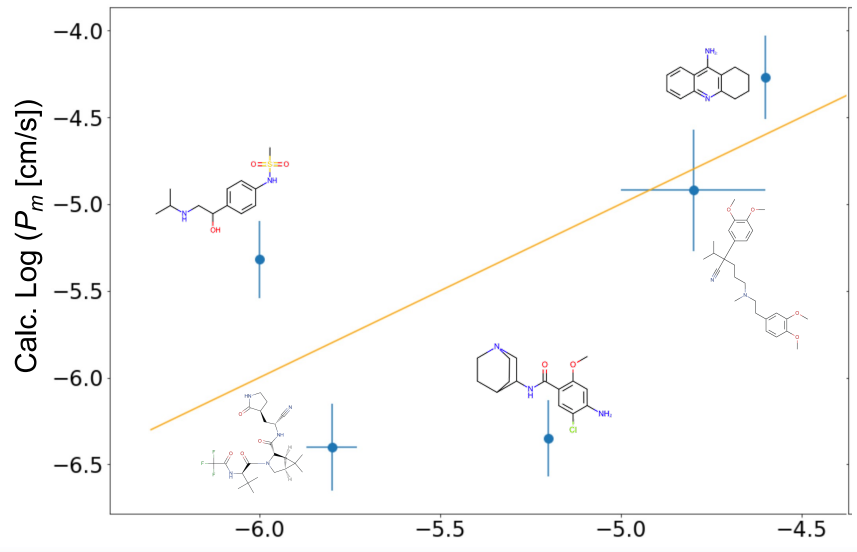
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# Statistical analysis of 5 drug-like compounds



R<sup>2</sup> MAE0.38 0.57

Expt. Log  $(P_m [cm/s])$ 



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### Conclusions and future outlook

Permeability coefficients can be estimated from models, experiments, and MD methods. However:

 $P_m$  estimate  $\checkmark$   $P_m$  mechanism



We developed a floe using a kinetic model for permeability based on WE path sampling that relies on the kinetic rate constant for membrane permeation:

 $P_m$  estimate  $\checkmark$   $P_m$  mechanism  $\checkmark$ 





Our method works well for a few Ro5 molecules; we would like to expand to bRo5 molecules and the BBB as well.



# Acknowledgements

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### **WESTPA Developers**



# Thank You The End