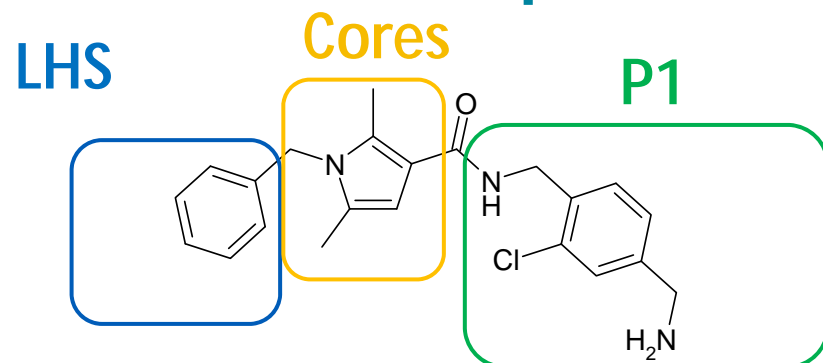
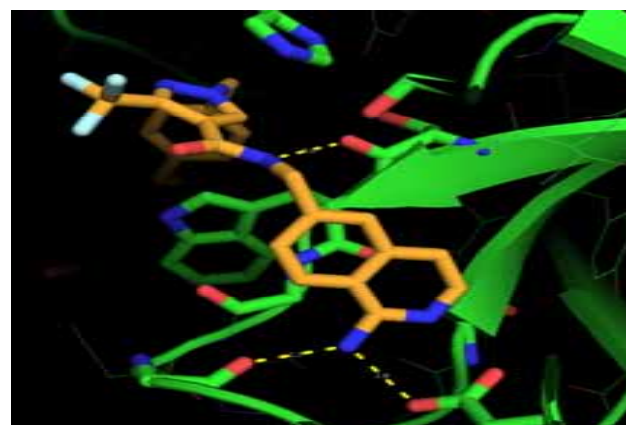


P02 Discovery of orally available, potent and selective plasma kallikrein inhibitors

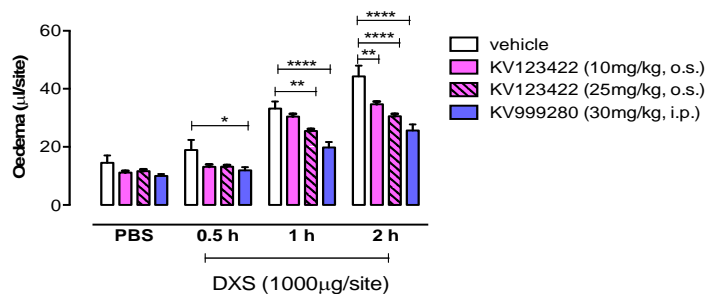


IC_{50} (PKal) = 4787nM
 IC_{50} (KLK1) = 5216nM

KV123422



Orally efficacious in mouse permeability model



IC_{50} (PKal)	2nM
IC_{50} (KLK1)	>40000nM
Caco-2 Permeability (nm/s)	95
Rat IV Clearance (mL/min/kg)	13
%F (Rat)	21