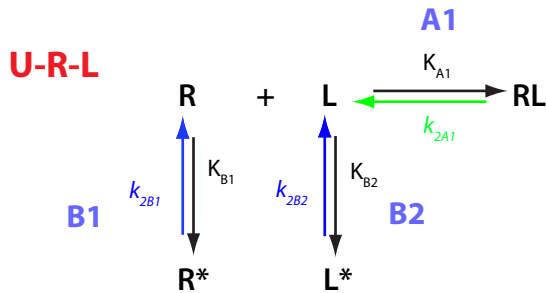


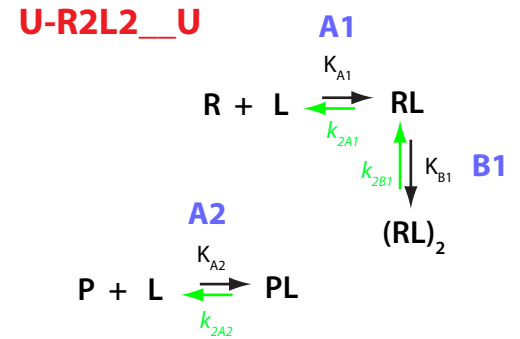
Binding of a ligand to two competing receptors



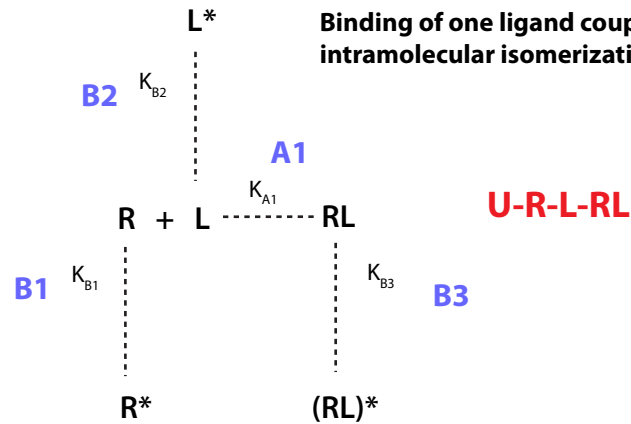
Binding coupled with intramolecular isomerization in both the receptor and ligand



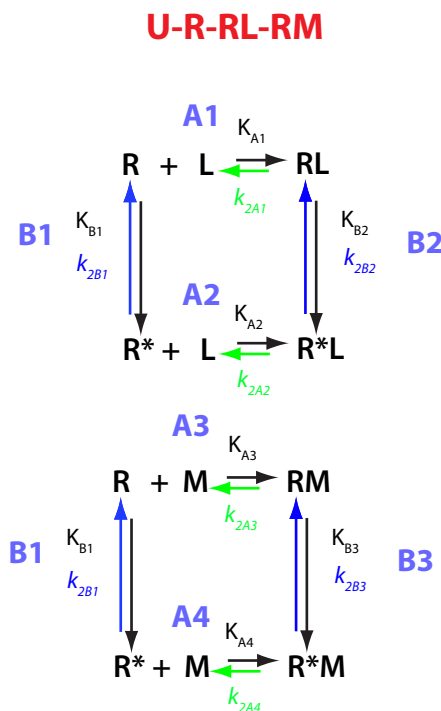
Binding of a ligand to two competing receptors with one binding via U-R2L2 mechanism, while another one binding via U.



Binding of one ligand coupled with intramolecular isomerization in all species.



Binding of two mutually exclusive ligands coupled with intramolecular isomerization of the receptor (competitive ligand binding)



Binding of two ligands at non-mutually exclusive binding sites coupled with intramolecular isomerization of the receptor (allosterically linked binding sites).

