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Corpora non agunt nisi fixata : ligand receptor binding kinetics in G protein-coupled receptors

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Corpora Non Agunt Nisi Fixata:

**Ligand-Receptor Binding Kinetics in G
Protein-Coupled Receptors**

By Lizi Xia

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Ligand Receptor Binding Kinetics in G Protein-Coupled Receptors

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**To my dear parents,
my wife,
my son,
and all my friends**
献给我挚爱的亲朋好友

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