

Tethered agonist exposure in intact adhesion/class B2 GPCRs through intrinsic structural flexibility of the GAIN domain

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Url links to the MDsrv sessions:

Link 1

L1 dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/L1.ngl

Link 2

G1 dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/G1.ngl

Link 3

E5 static: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/E5_crevic.ngl

Link 4

E5 dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/E5.ngl

Link 5

E5 +3 static: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/E5+3.ngl

Link 6

E5 +6 static: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/E5+6.ngl

Link 7

E2 dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/E2.ngl

Link 8

L1 Phe+3Lys

dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/L1Phe+3Lys.ngl

Link 9

L1 Leu+6Lys

dynamic: proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/L1Leu+6Lys.ngl

Link 10

L1 dynamic (ribbon

representation): proteininformatics.charite.de/html/mdsrvdev.html?load=file://_aGPCRs/L1Ribbon.ngl