



UNIVERSITAT^{DE}
BARCELONA

Aminocyclitol and iminosugar derivatives related to Gauche disease

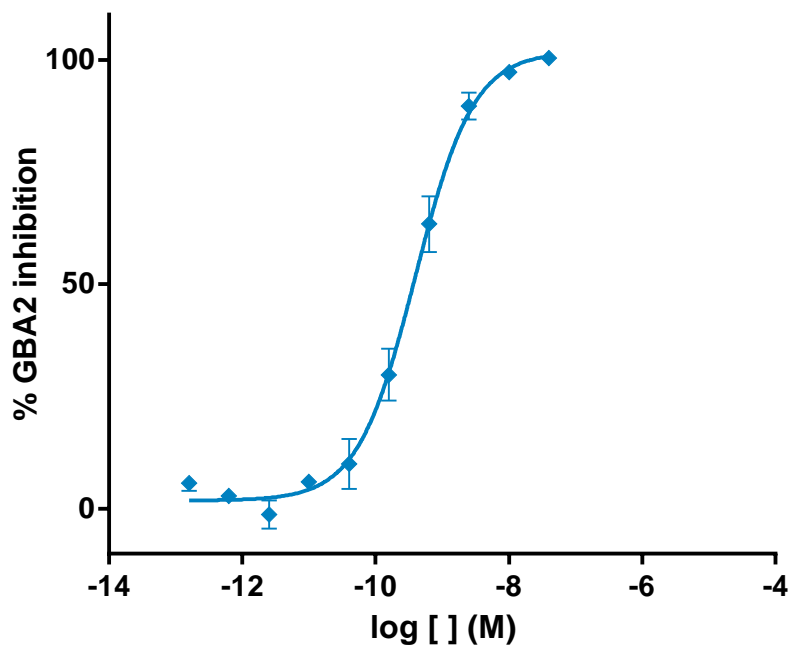
Ester Monlleó Mas



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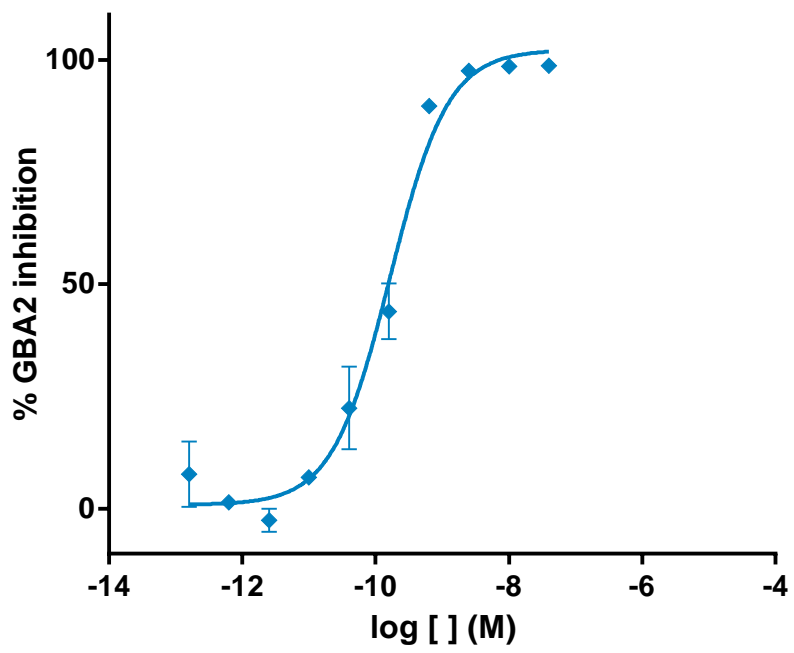
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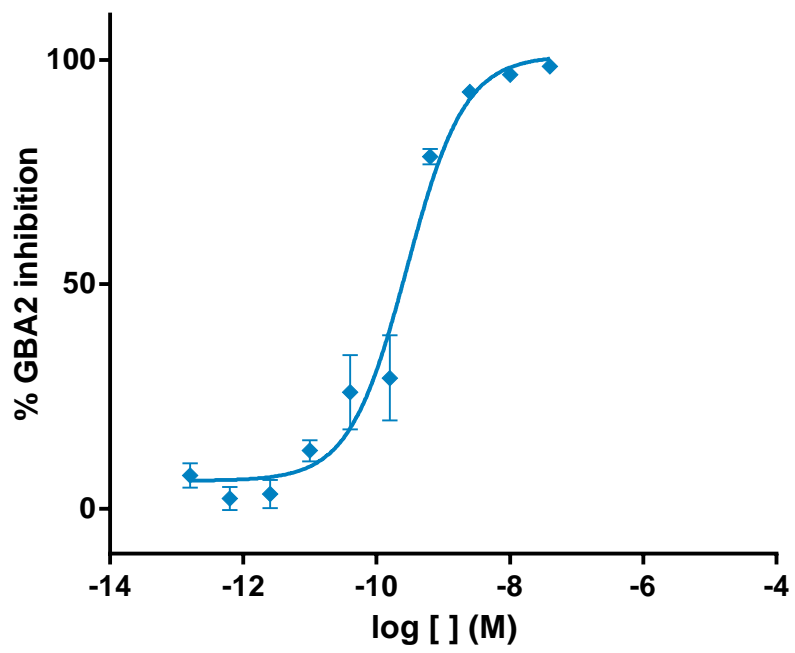
Bottom	101.8
Top	1.862
LogIC50	-9.403
IC50	3.957e-010
Span	-99.93

three independent assays with triplicates



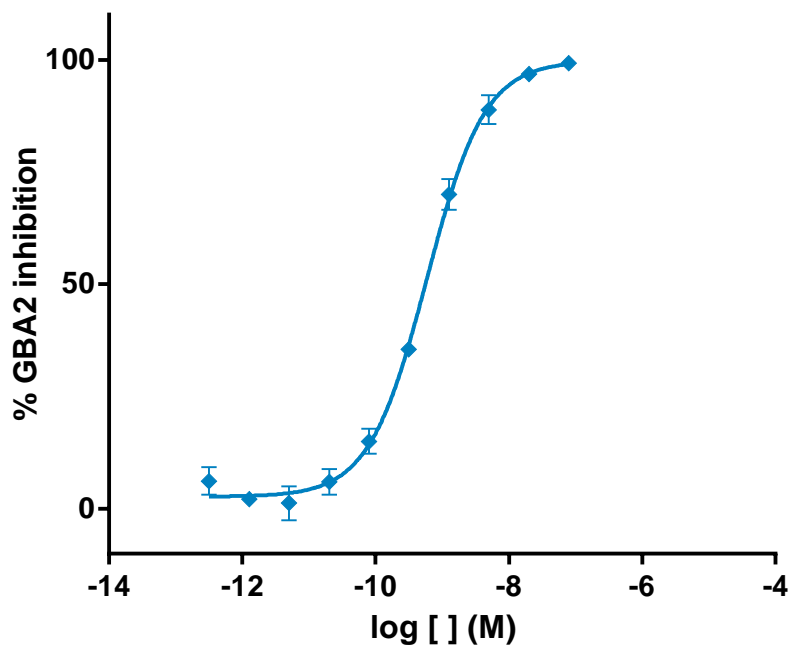
Bottom	102.2
Top	0.9036
LogIC50	-9.784
IC50	1.645e-010
Span	-101.3

three independent assays with triplicates



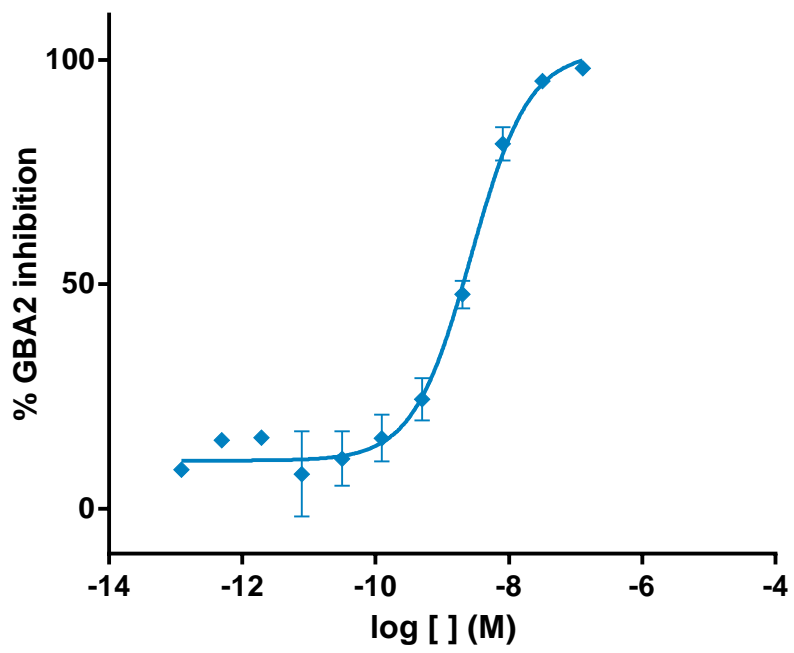
Bottom	100.9
Top	6.269
LogIC50	-9.546
IC50	2.843e-010
Span	-94.62

three independent assays with triplicates



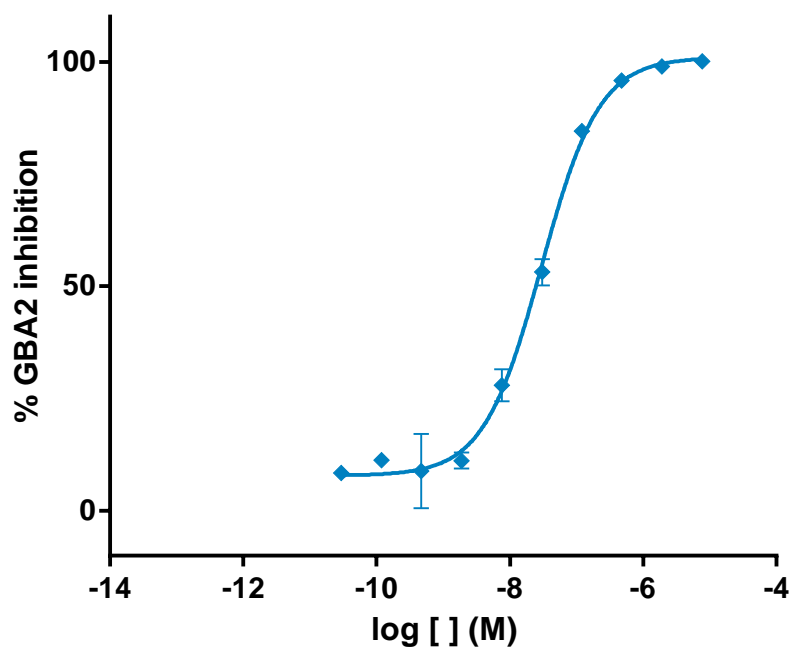
Bottom	99.75
Top	2.718
LogIC50	-9.231
IC50	5.873e-010
Span	-97.03

three independent assays with triplicates



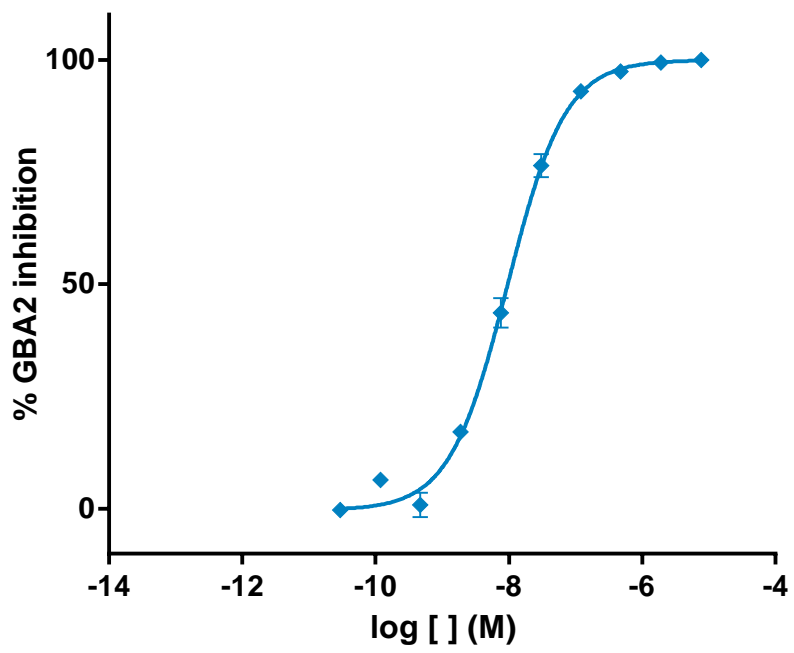
Bottom	101.7
Top	10.76
LogIC50	-8.569
IC50	2.696e-009
Span	-90.95

two independent assays with triplicates



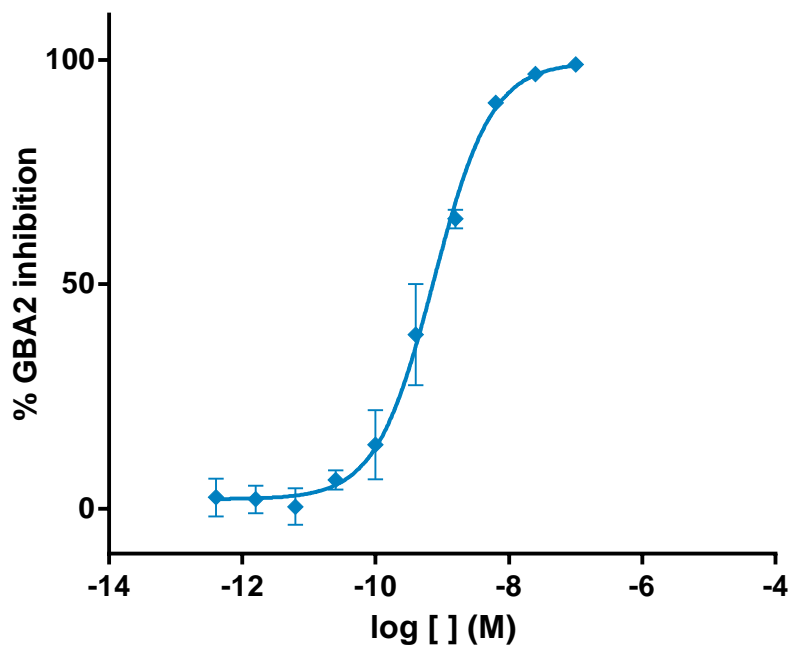
Bottom	101.0
Top	7.853
LogIC50	-7.527
IC50	2.975e-008
Span	-93.12

two independent assays with triplicates



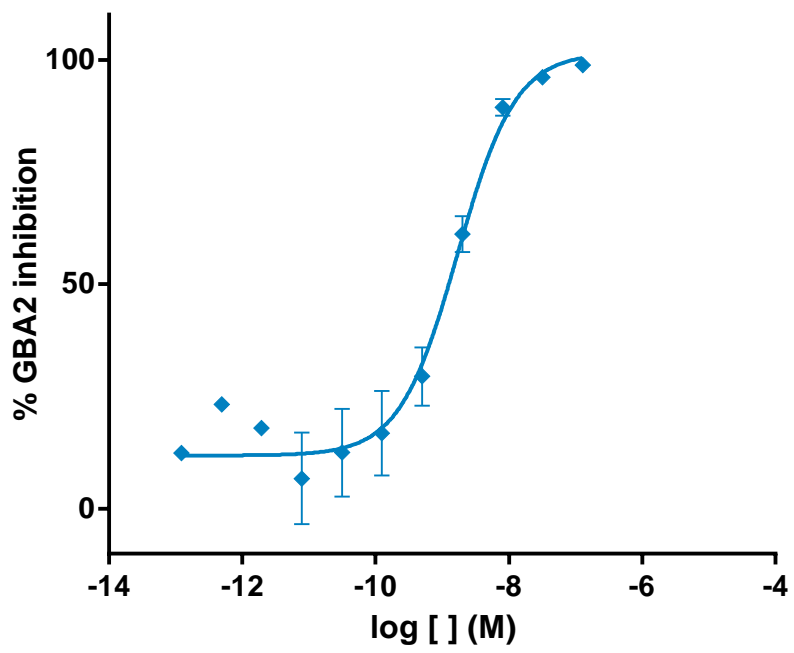
Bottom	99.93
Top	-0.2719
LogIC50	-8.021
IC50	9.523e-009
Span	-100.2

two independent assays with triplicates



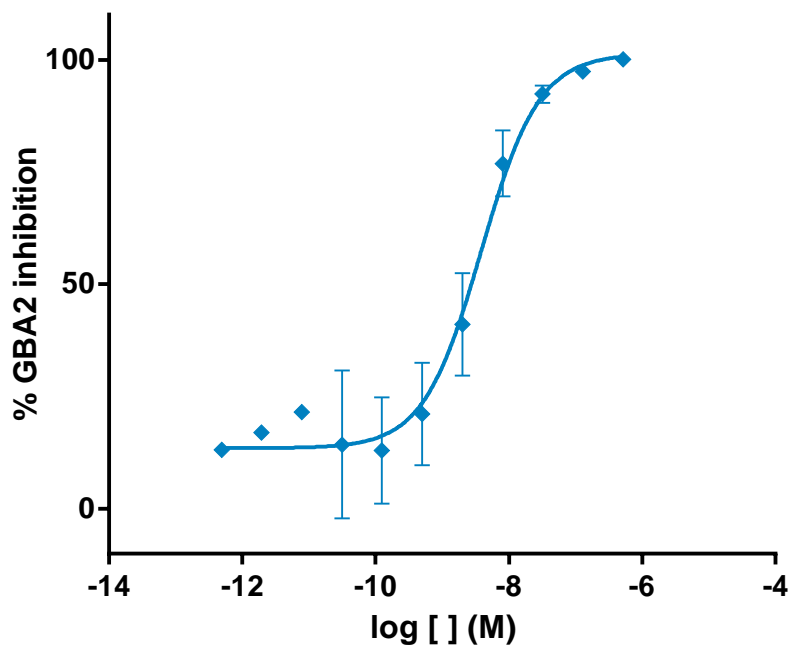
Bottom	99.44
Top	2.172
LogIC50	-9.128
IC50	7.442e-010
Span	-97.26

three independent assays with triplicates



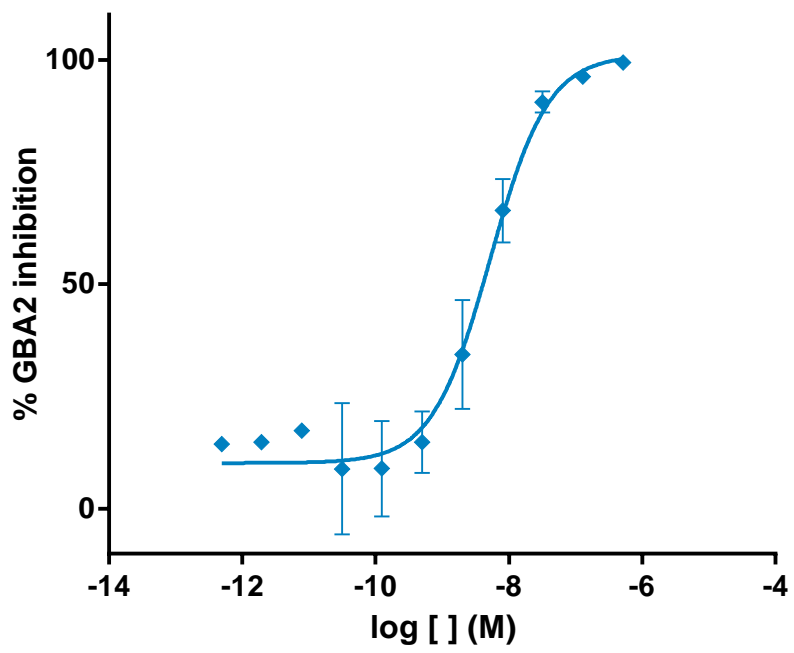
	pH 5.2
Bottom	101.6
Top	11.89
LogIC50	-8.771
IC50	1.694e-009
Span	-89.70

two independent assays with triplicates



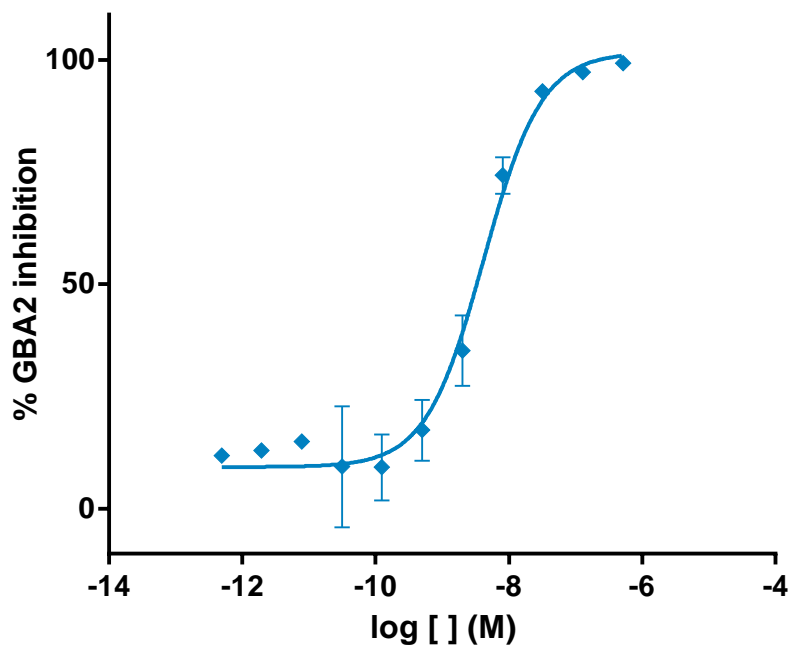
Bottom	101.3
Top	13.52
LogIC50	-8.415
IC50	3.844e-009
Span	-87.82

two independent assays with triplicates



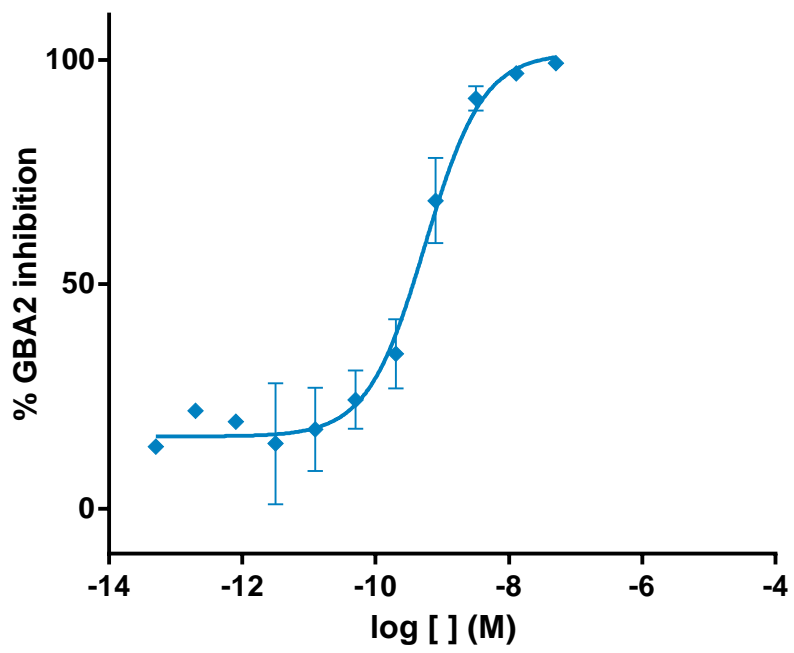
Bottom	101.1
Top	10.22
LogIC50	-8.281
IC50	5.240e-009
Span	-90.88

two independent assays with triplicates



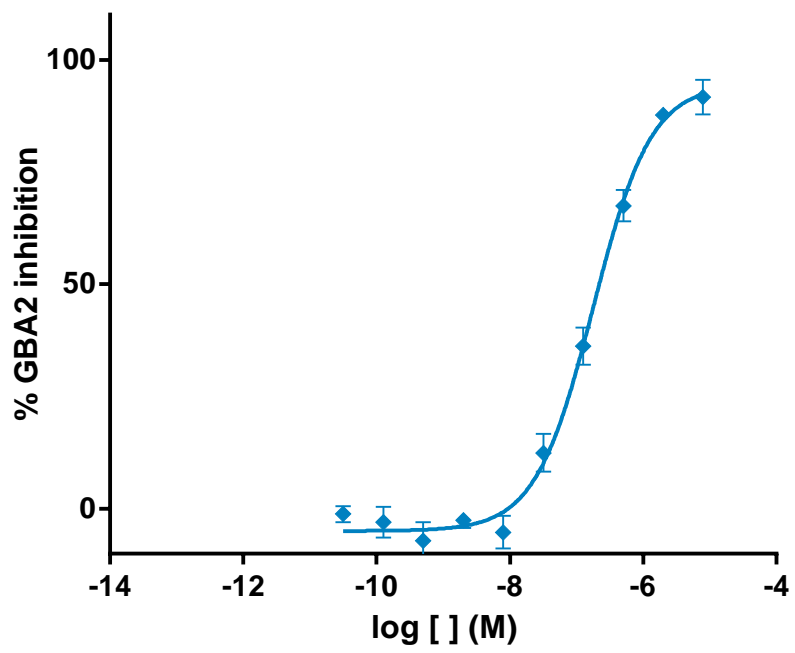
Bottom	101.7
Top	9.334
LogIC50	-8.379
IC50	4.177e-009
Span	-92.32

two independent assays with triplicates



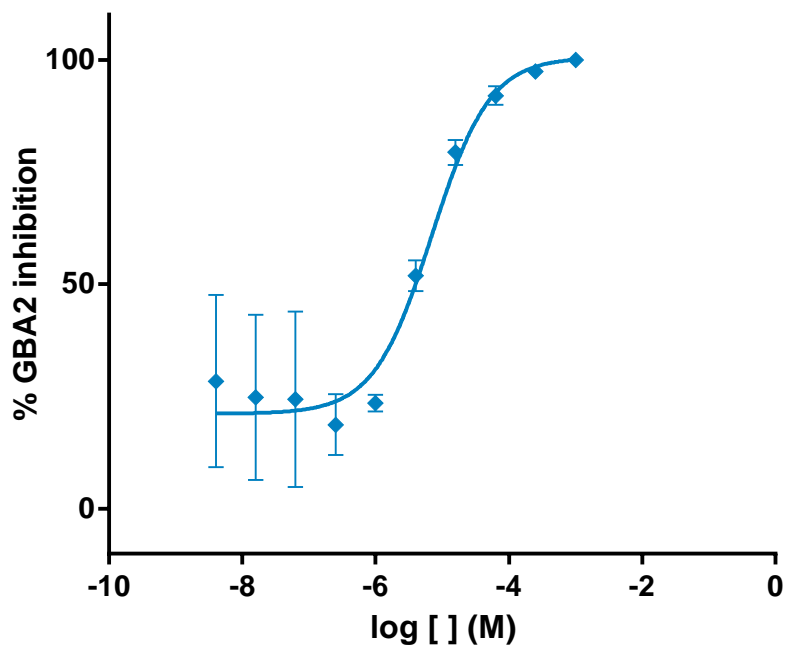
Bottom	101.5
Top	16.14
LogIC50	-9.257
IC50	5.531e-010
Span	-85.35

two independent assays with triplicates



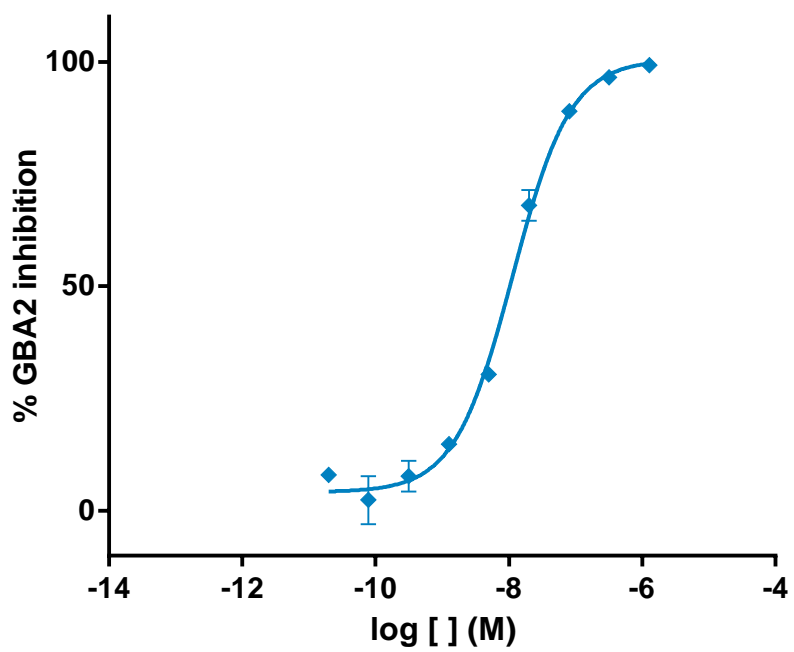
Bottom	94.53
Top	-4.909
LogIC50	-6.751
IC50	1.776e-007
Span	-99.44

two independent assays with triplicates



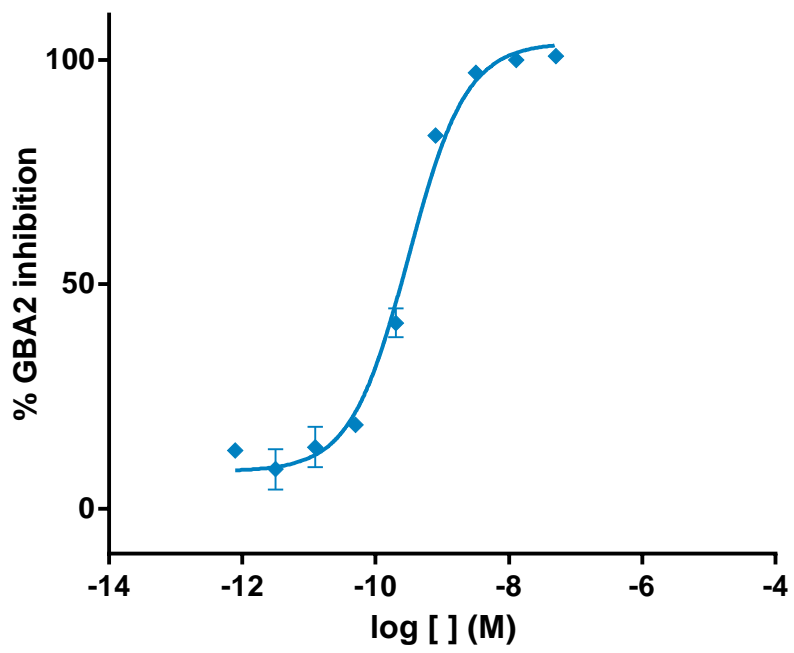
Bottom	100.6
Top	21.19
LogIC50	-5.157
IC50	6.962e-006
Span	-79.40

three independent assays with triplicates



Bottom	100.5
Top	4.183
LogIC50	-7.945
IC50	1.136e-008
Span	-96.30

two independent assays with triplicates



Bottom	103.8
Top	8.385
LogIC50	-9.508
IC50	3.105e-010
Span	-95.40

two independent assays with triplicates