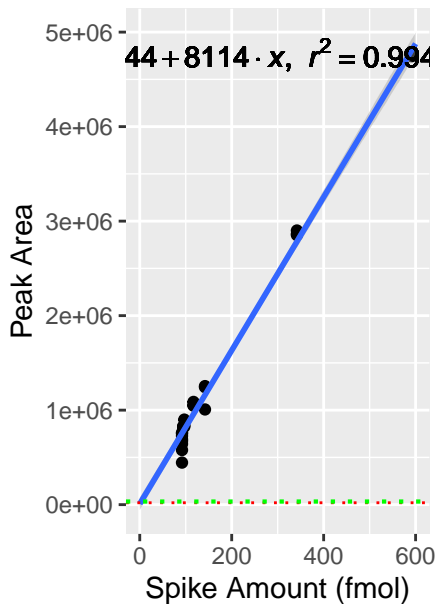
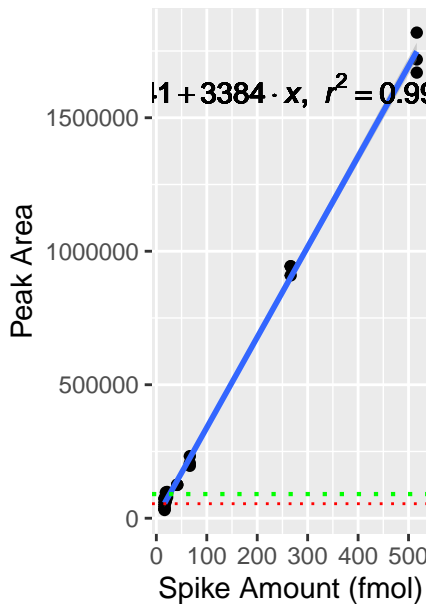


B1	B1	21.5986801339219	B1	3.41461475484245
B12–Ado	B12–CN	8.08028752609064	B12–CN	0.0170452988472356
B12–CN	B12–CN	9.05736191662706	B12–CN	0.0578455088304723
B12–Me	B7	3.73496725634668	B7	0.00466704502256721
B12–OH	B12–CN	9.62455895805104	B12–CN	2.26387955366803
B2	B2	3.46688921109326	B2	0.0431408921641853
B3	B1	22.3028344191599	none	191178.625
B5	B12–CN	10.6176169831477	none	15397960.75
B6	B12–CN	8.5678610112256	none	30439.875
B7	B2	1.21796343863629	none	25892.125
B9	B12–CN	8.05413714734544	none	12444.75
DMB	B12–CN	8.84834722705198	none	24204.125
DMSP	B1	27.3910571903668	none	585117.25
FAMP	B12–CN	7.0915342203187	none	50469.375
GBT	B1	40.9051926797637	B1	49.633713858077
Glutathione	B12–CN	1.613974626546	none	23928
HET	B1	16.0236820628425	none	10778
HMP	B12–CN	6.88460428755094	none	265722.5
Homarine	B1	33.7631159456552	B1	527.140694276264
IAA	B7	3.75653633507312	none	44581.375
Methionine	B1	36.9933540027733	B1	6.17503728986781
Proline	B1	41.7521508791619	B1	304.79591563746
SAH	B1	19.8298431054555	none	7600.25
SAM	B1	17.2482696757919	none	14207.75
TMP	B7	−2.03165046433976	none	853.375

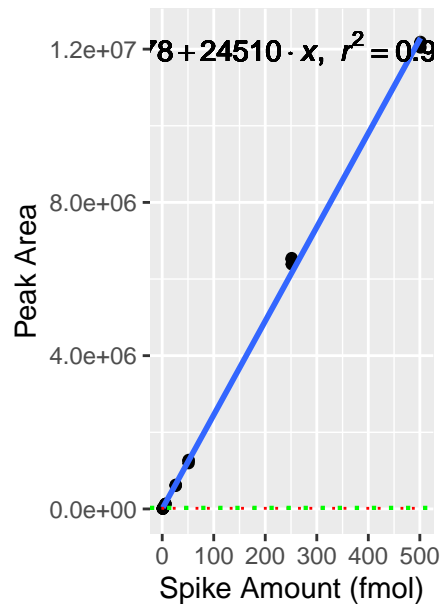
Calibration Curve: CH



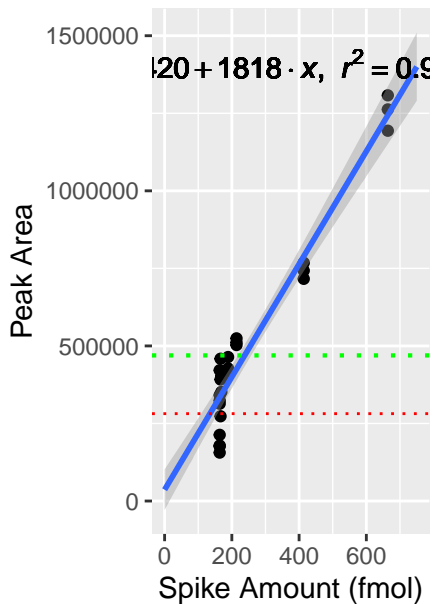
Calibration Curve: I



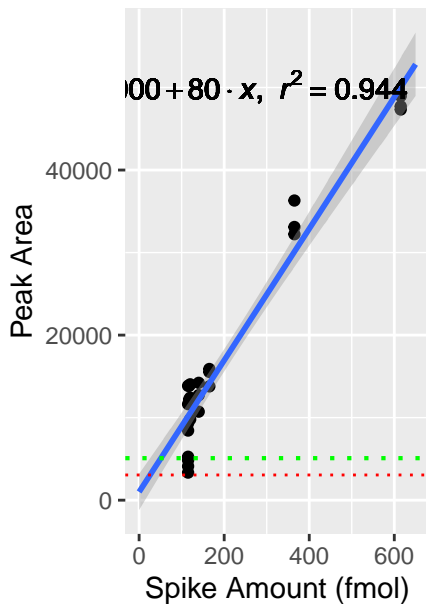
Calibration Curve: H



Calibration Curve: I



Calibration Curve: S/



Calibration Curve: S

