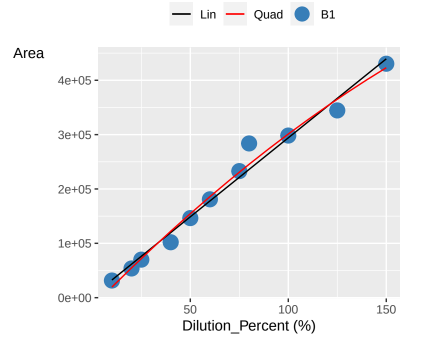


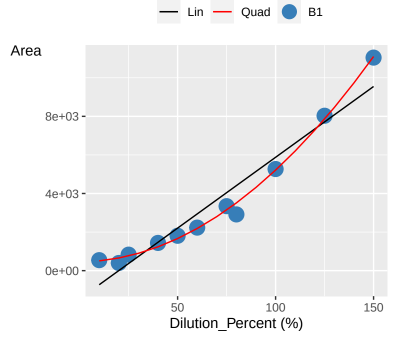
wf1_group	Poor Linearity
wf2_group	Saturation
r_corr	0.96
pra_linear	70.49
mandel_p_val	2.97e-05
concavity	-4174.13
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	71.21

## Lipid2\_B1



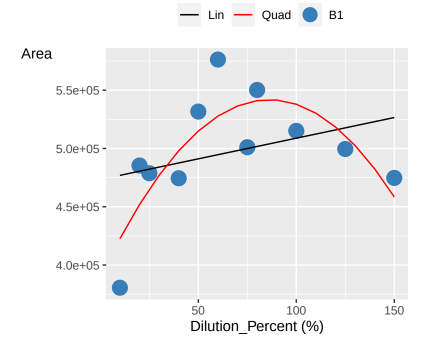
wf1_group	Good Linearity
wf2_group	Good Linearity
r_corr	0.99
pra_linear	92.75
mandel_p_val	0.15
concavity	-4.91
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	2.53

Lipid3\_B1



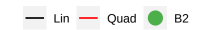
wf1_group	Poor Linearity
wf2_group	LOD
r_corr	0.96
pra_linear	71.18
mandel_p_val	6.78e-06
concavity	0.47
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	106.21

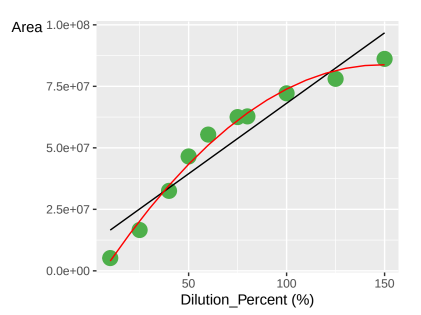
Lipid4\_B1



Poor Linearity
Poor Linearity
0.31
-251.45
6.60e-03
-20.52
0.10
-3.33e-03
13.24

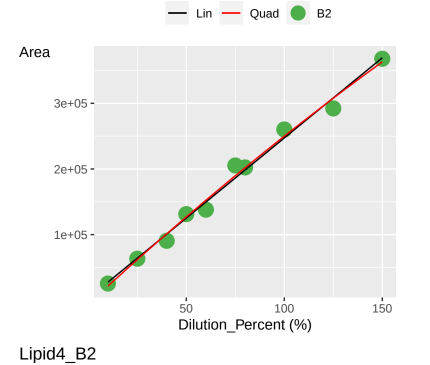






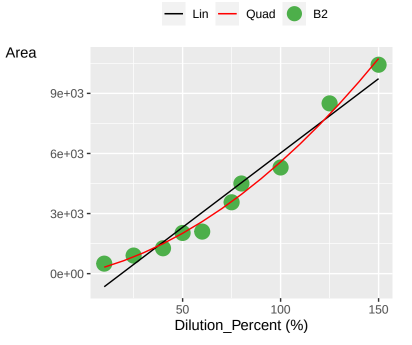
wf1_group	Poor Linearity
wf2_group	Saturation
r_corr	0.95
pra_linear	62.30
mandel_p_val	1.66e-04
concavity	-4136.53
r2_linear	0.90
r2_adj_linear	0.89
mandel_stats	52.93

## Lipid2\_B2



wf1_group	Good Linearity
wf2_group	Good Linearity
r_corr	0.99
pra_linear	94.32
mandel_p_val	0.38
concavity	-1.94
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.87

Lipid3\_B2



wf1_group	Poor Linearity
wf2_group	LOD
r_corr	0.98
pra_linear	74.69
mandel_p_val	2.56e-03
concavity	0.32
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	20.92

	— Lin — Qu	uad B2	
Area <sup>5e+05</sup> -			
4e+05 <b>-</b>			
3e+05 -			
2e+05 -	50 Dilution_Perc	100 cent (%)	150

wf1_group	Poor Linearity
wf2_group	Poor Linearity
r_corr	0.61
pra_linear	-73.12
mandel_p_val	0.05
concavity	-22.87
r2_linear	0.37
r2_adj_linear	0.29
mandel_stats	5.39