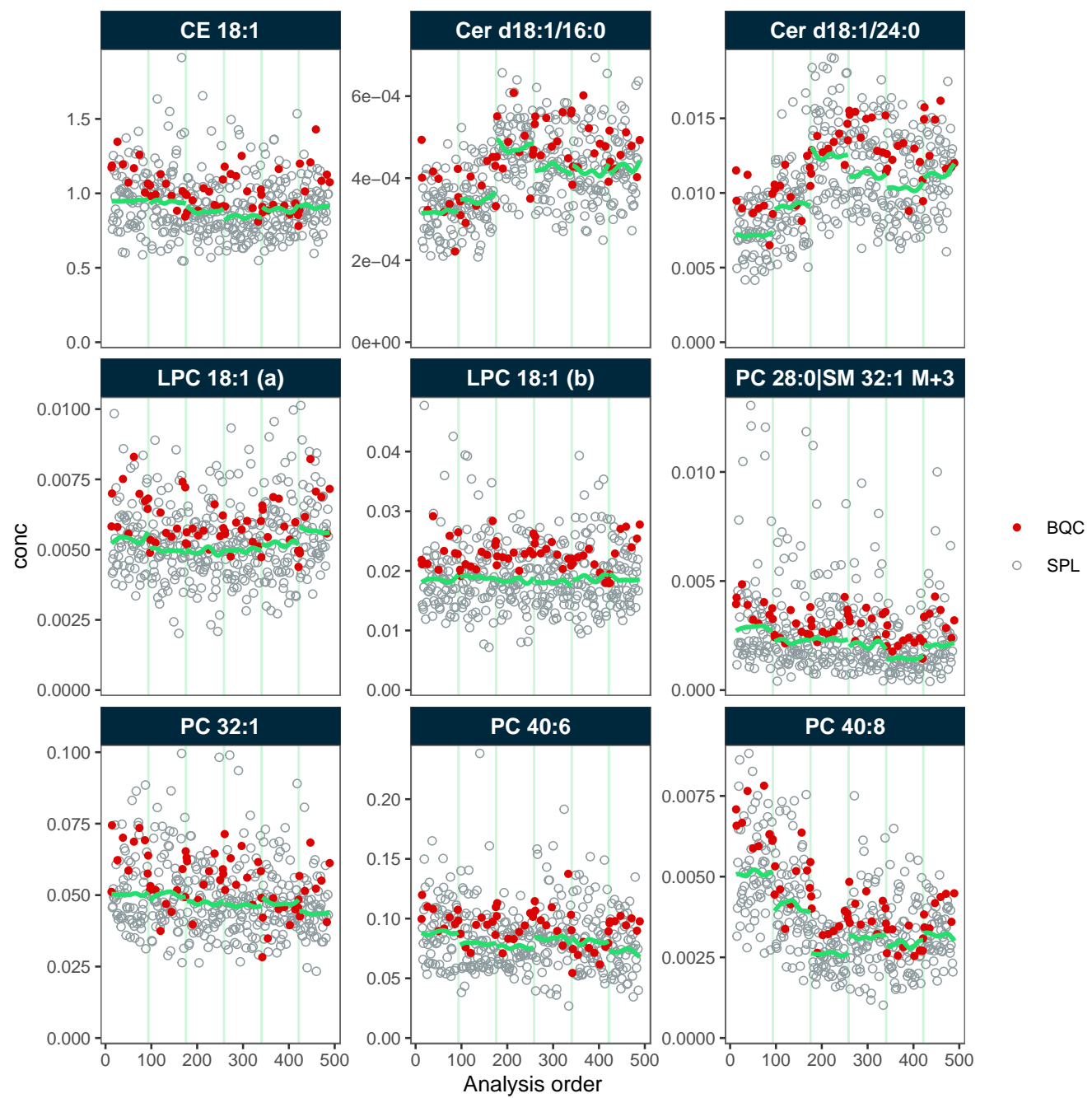
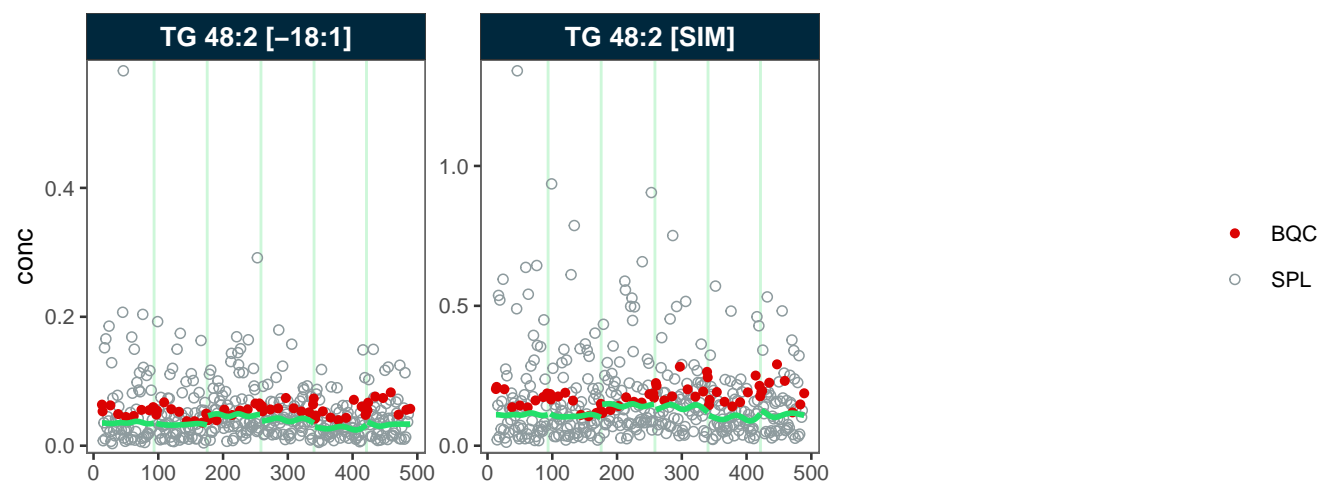
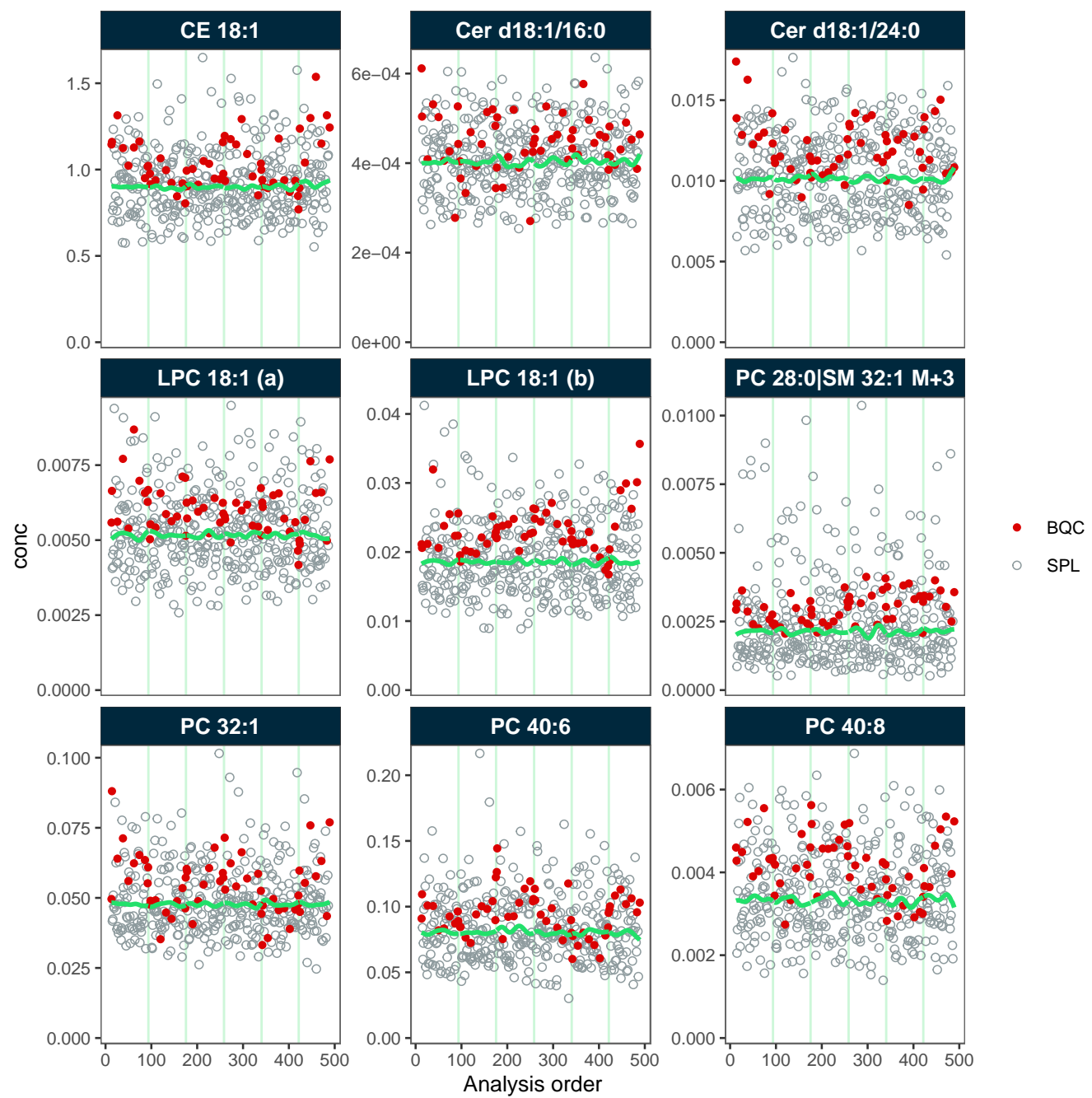


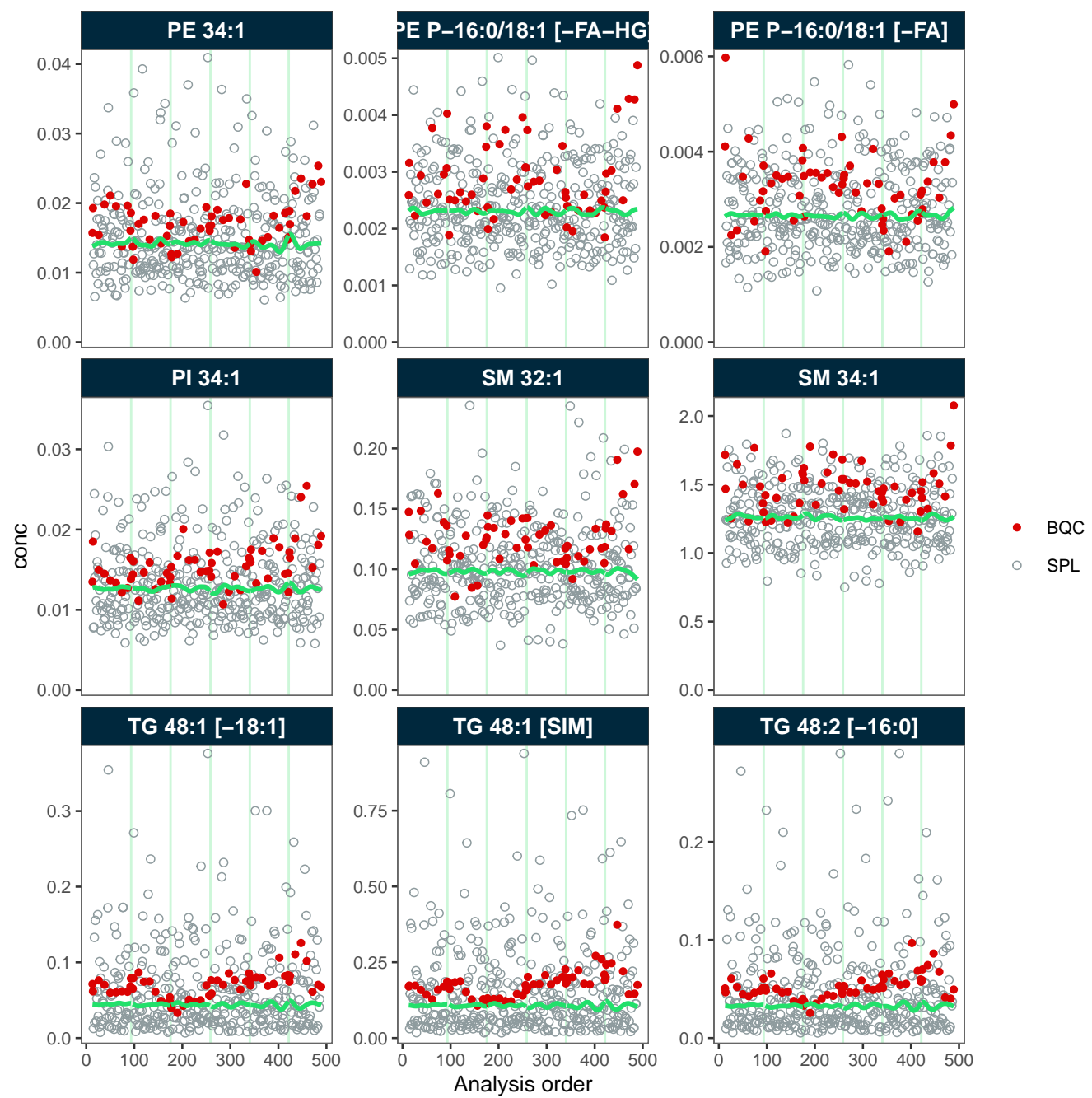
Analysis order

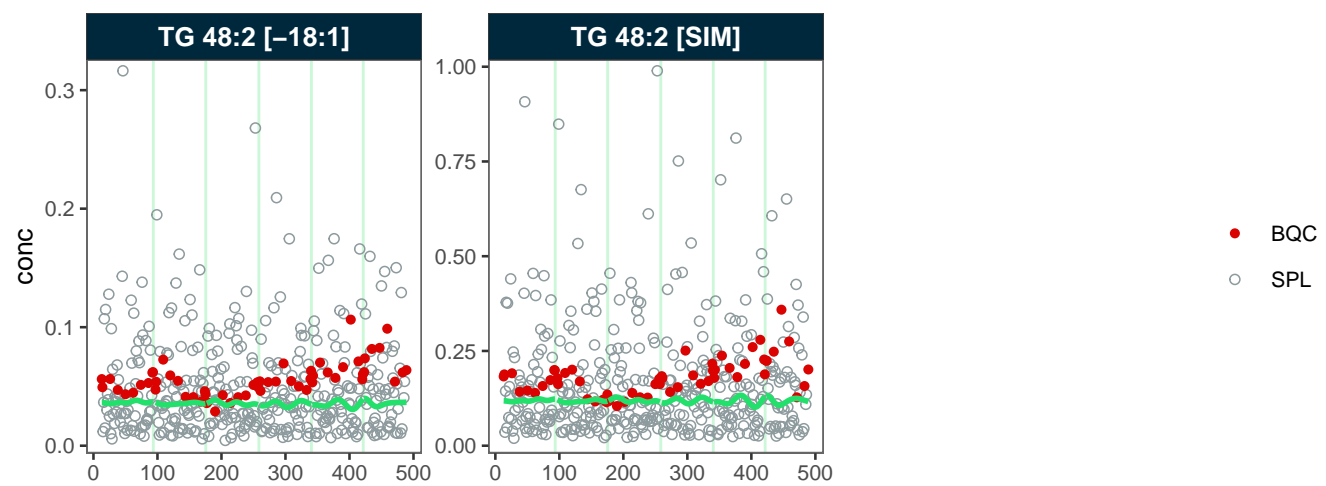




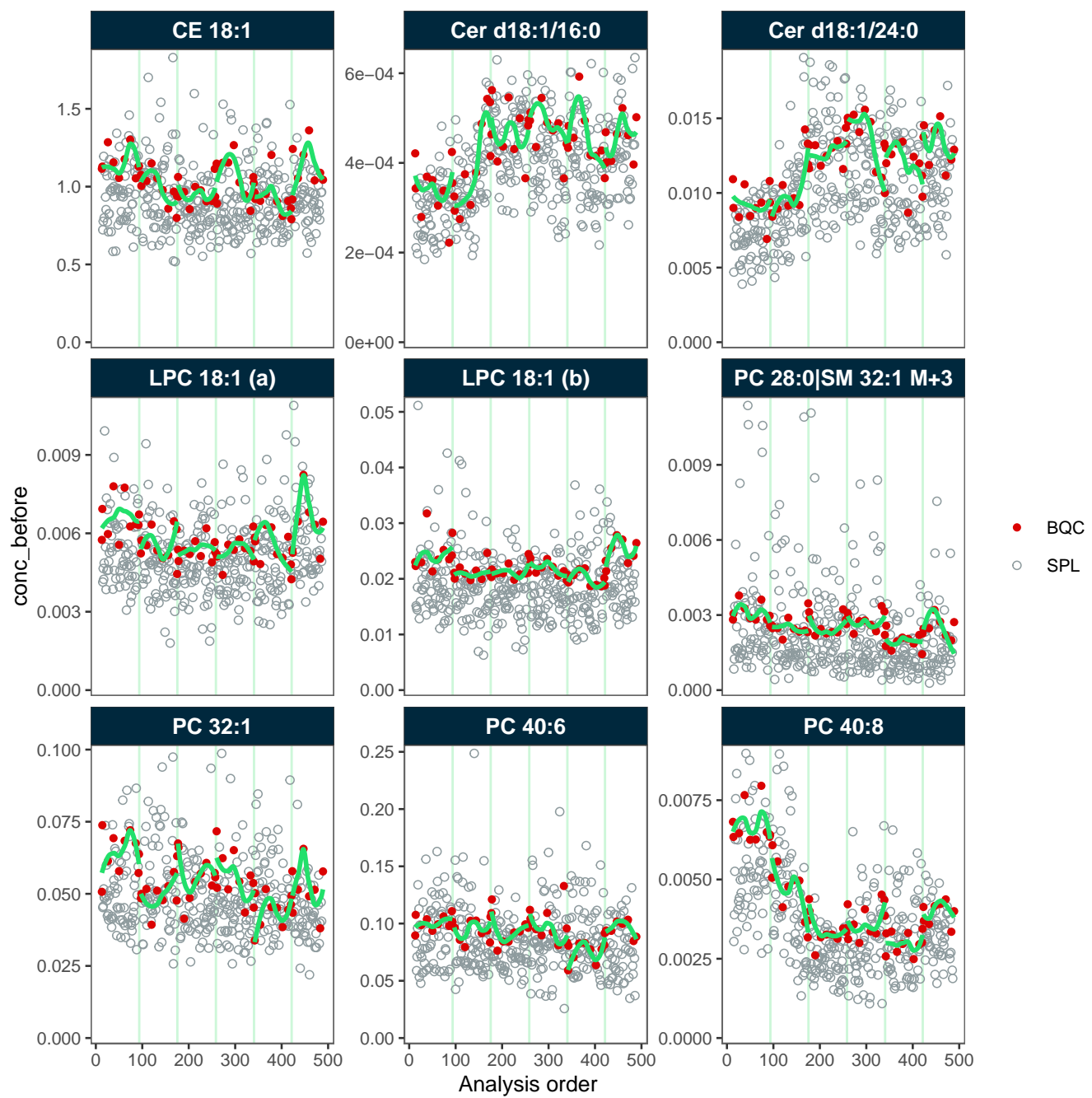


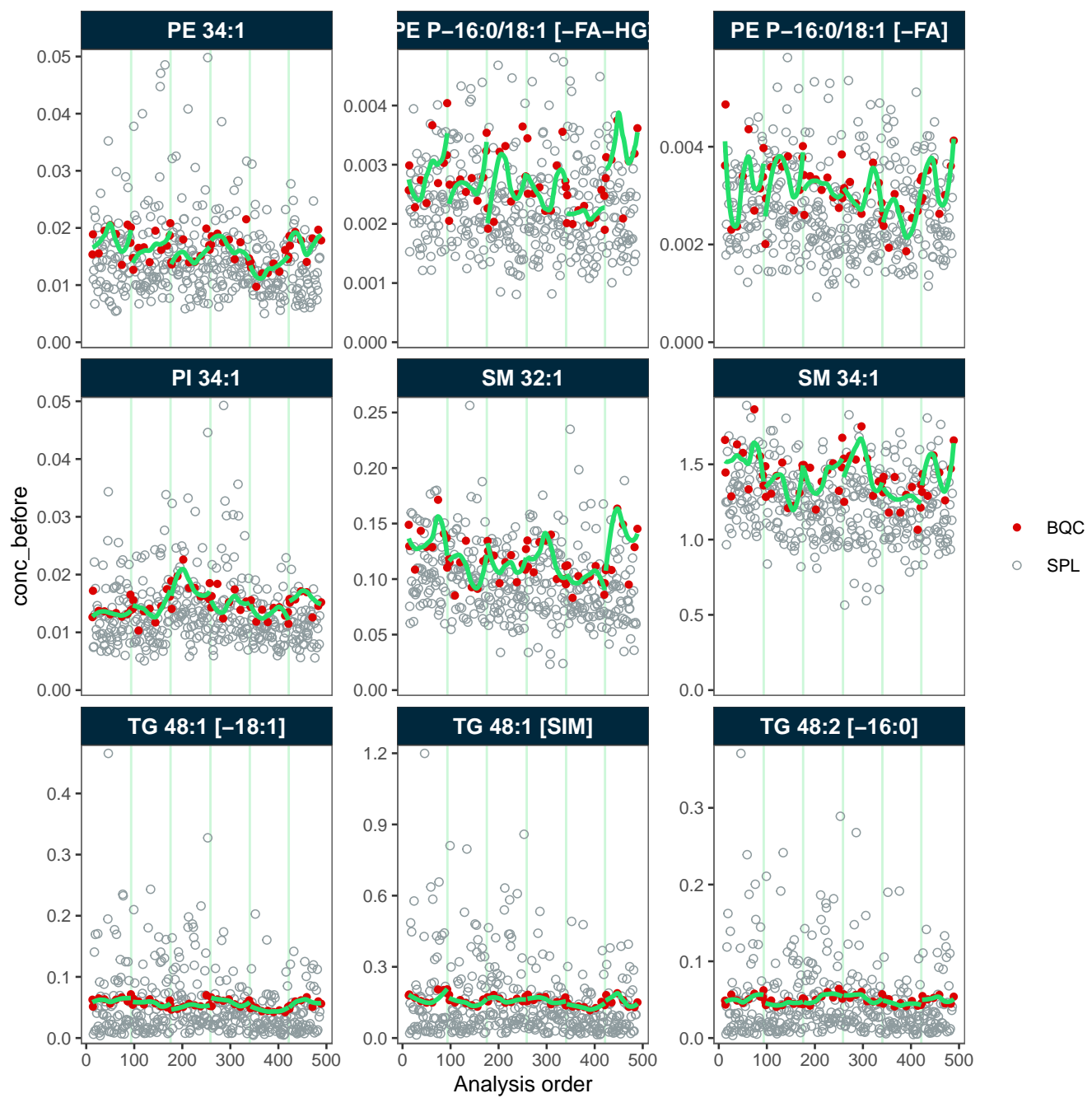


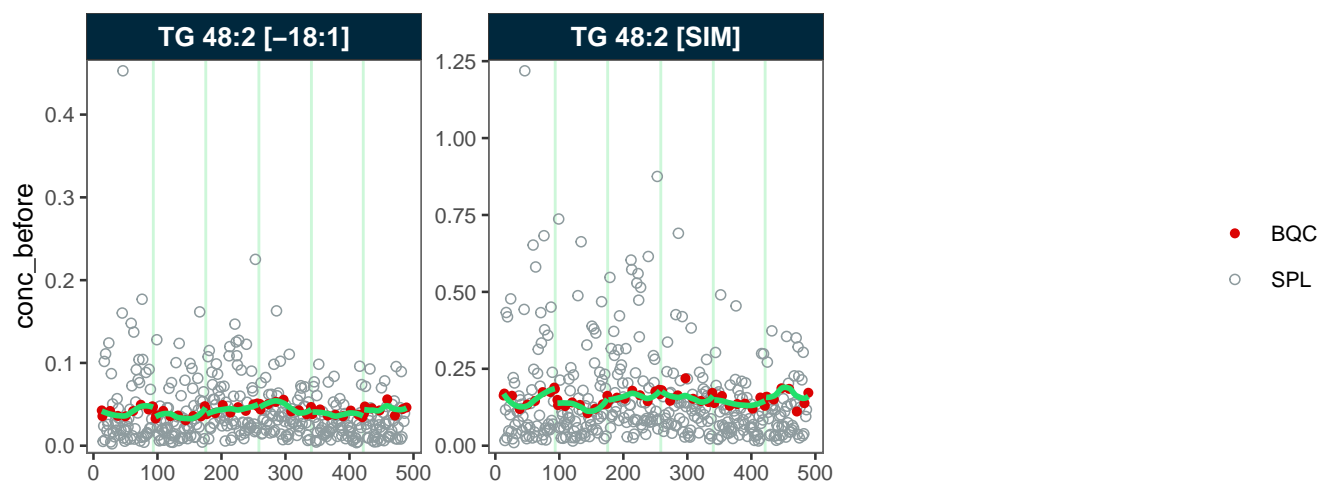




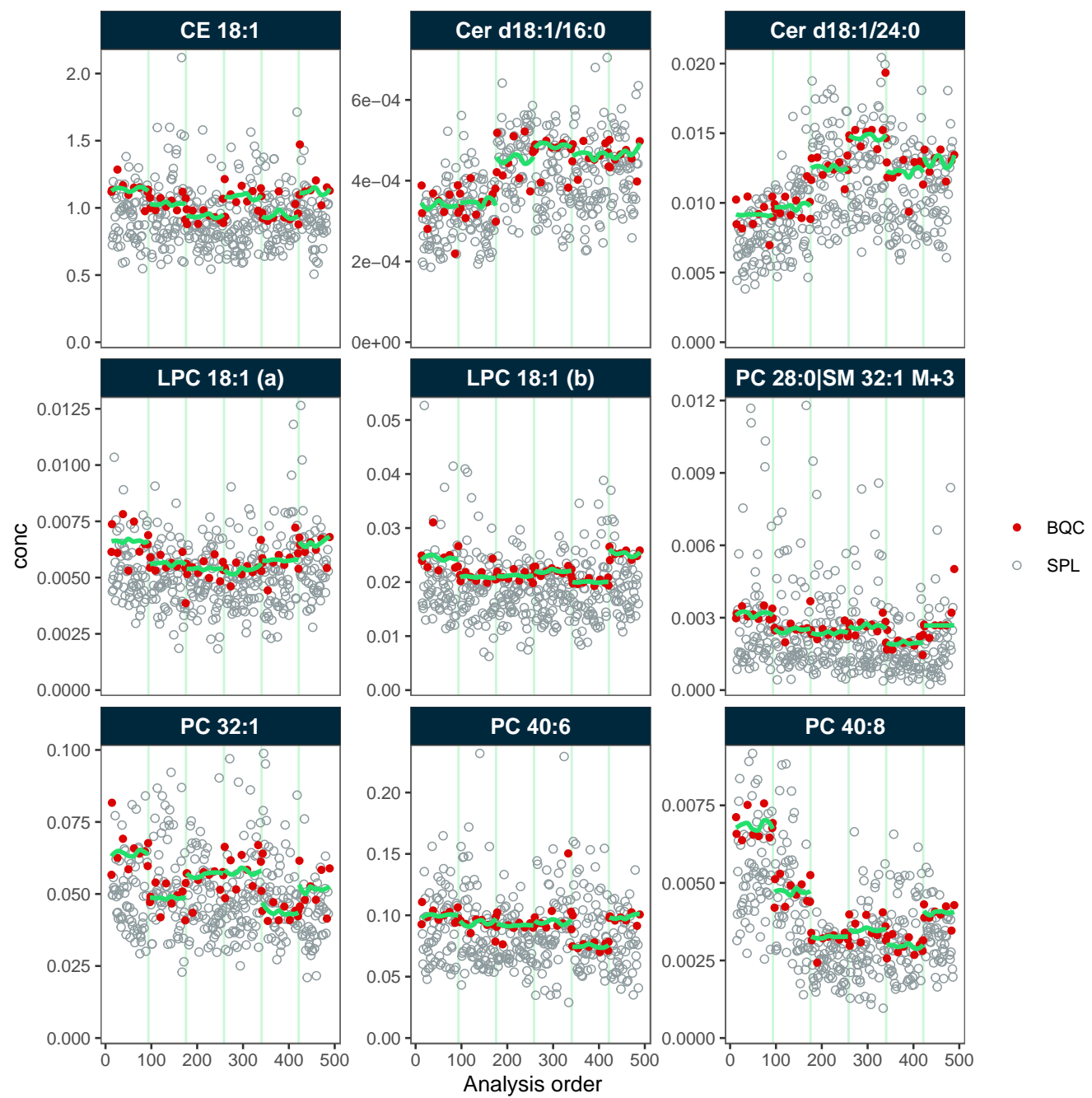
Analysis order

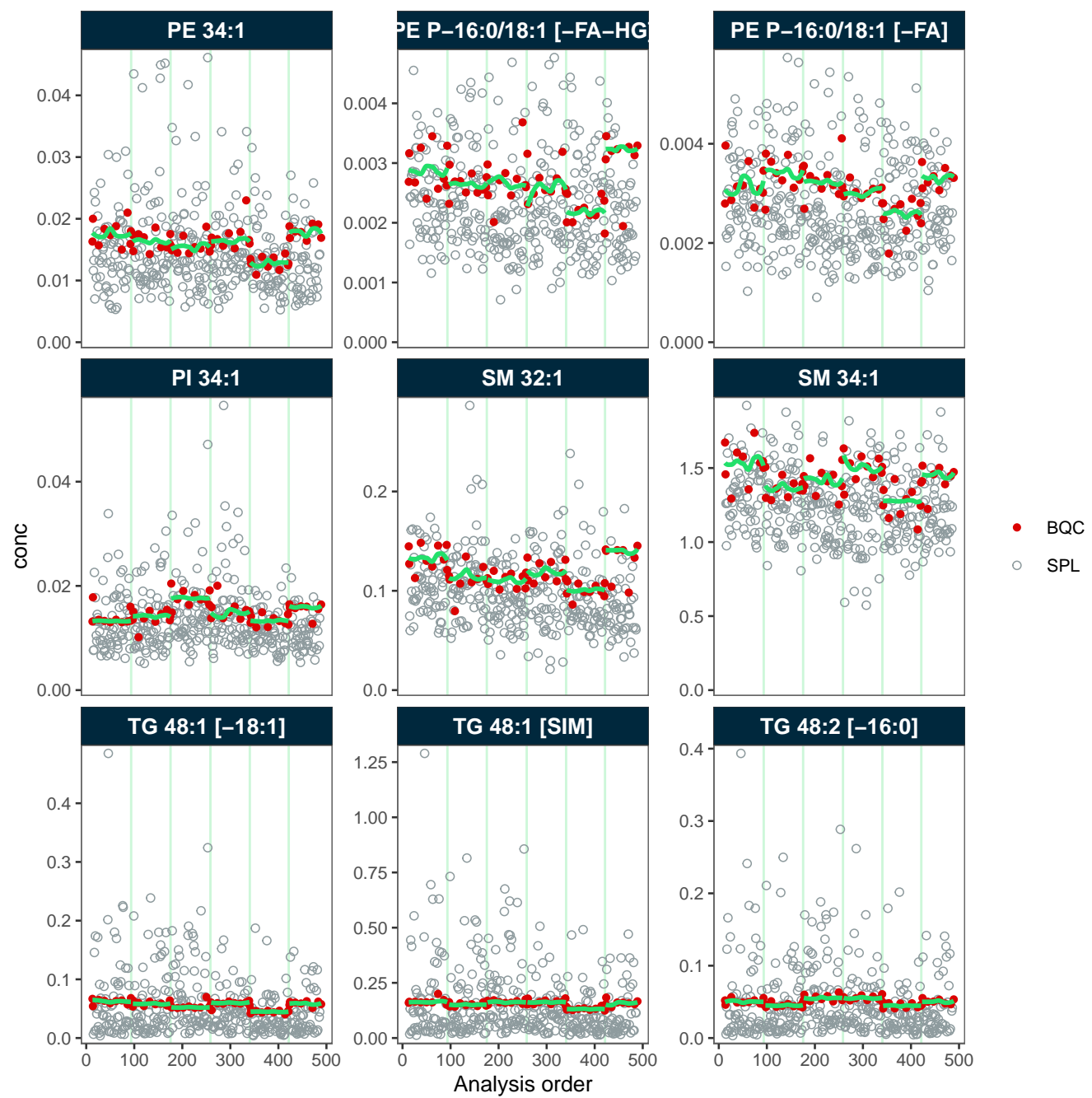


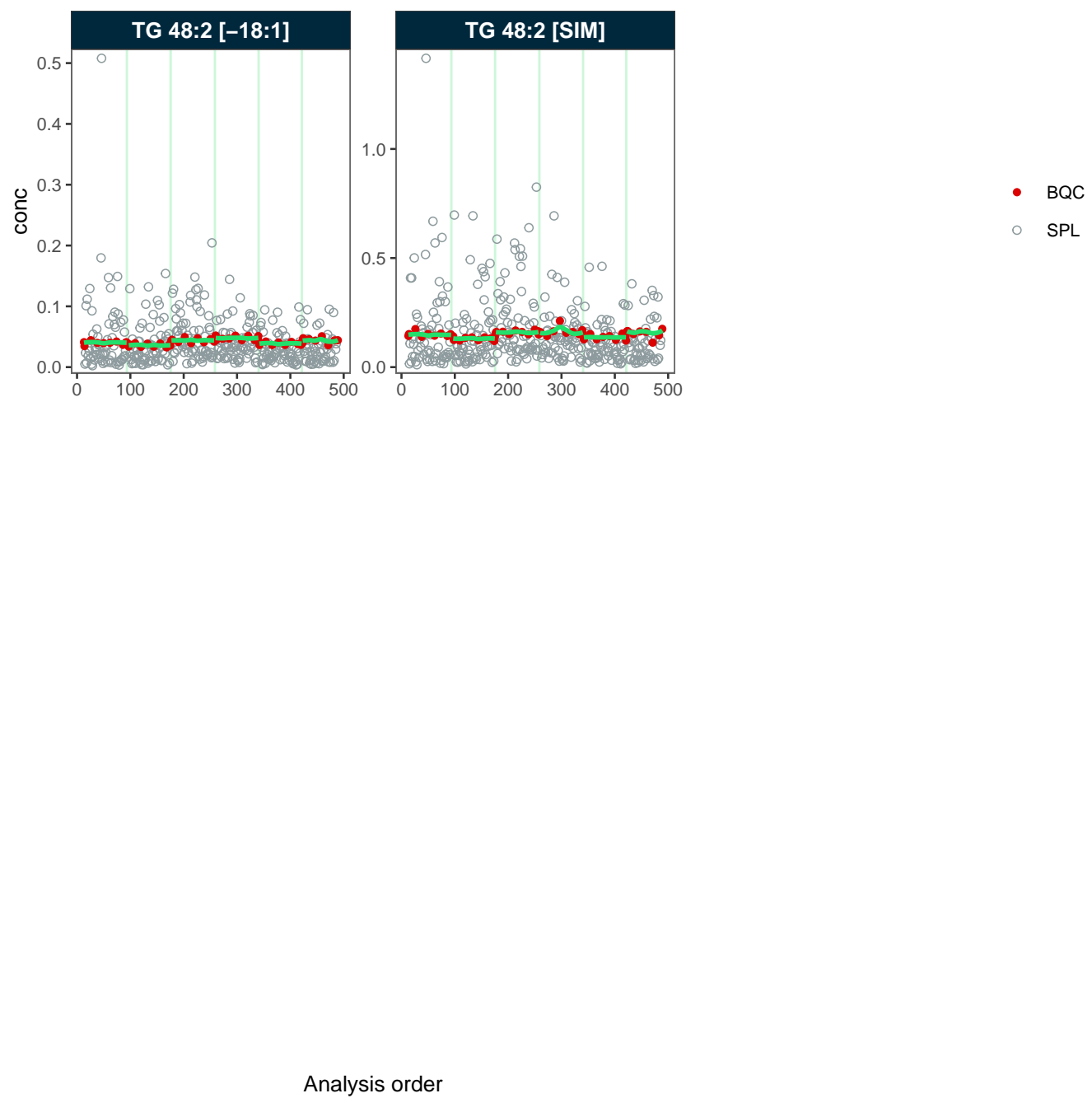


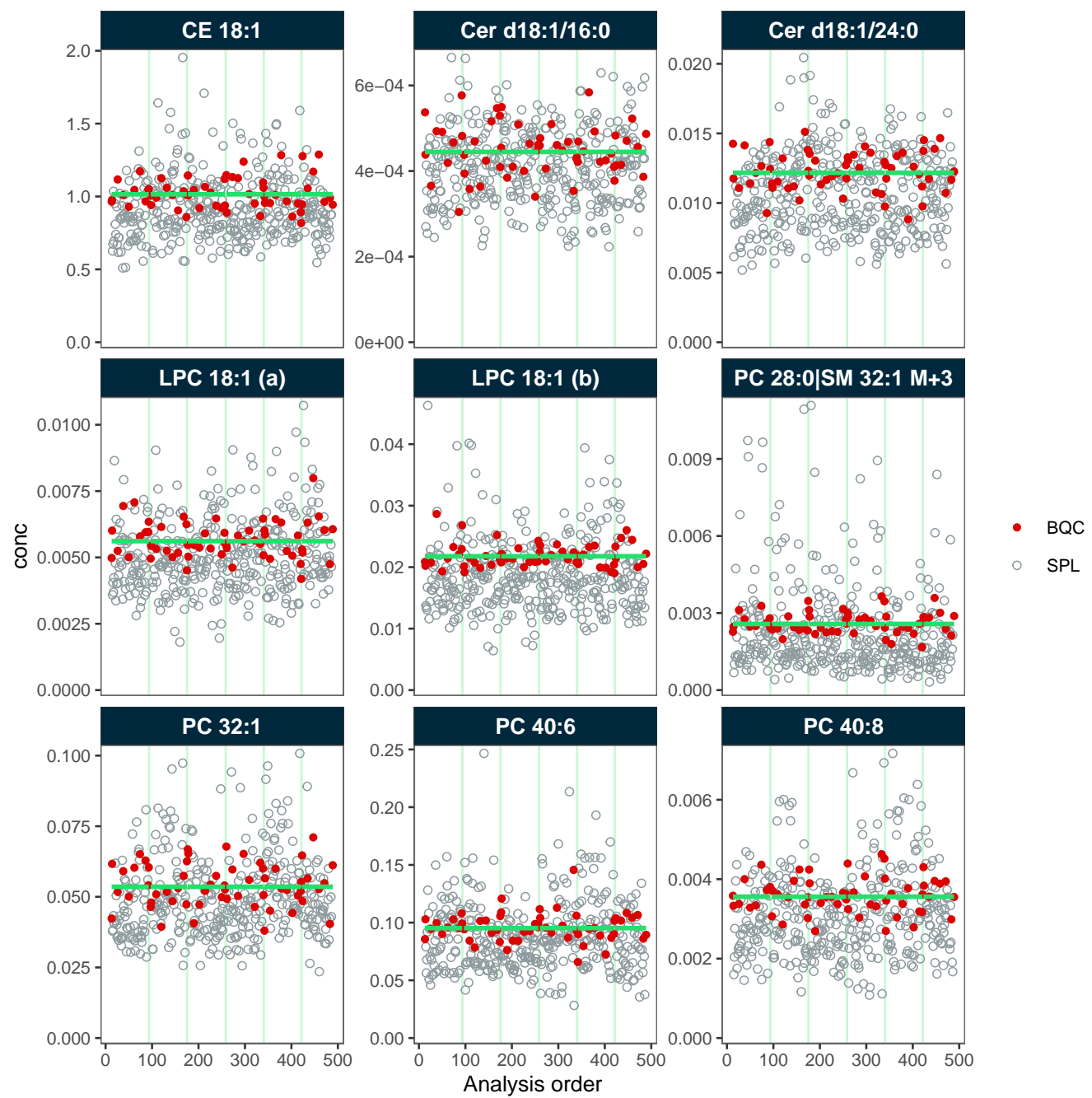


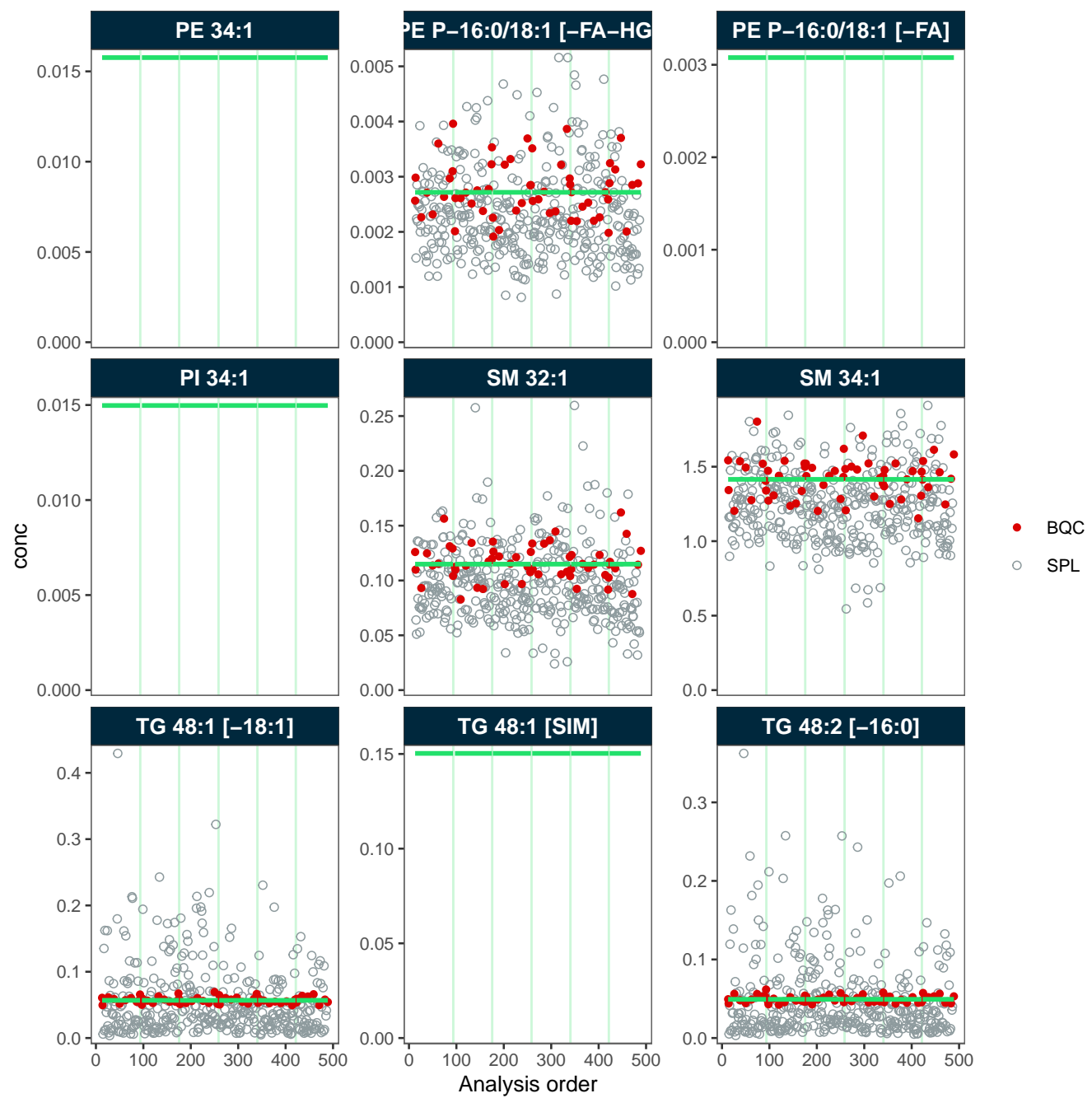
Analysis order

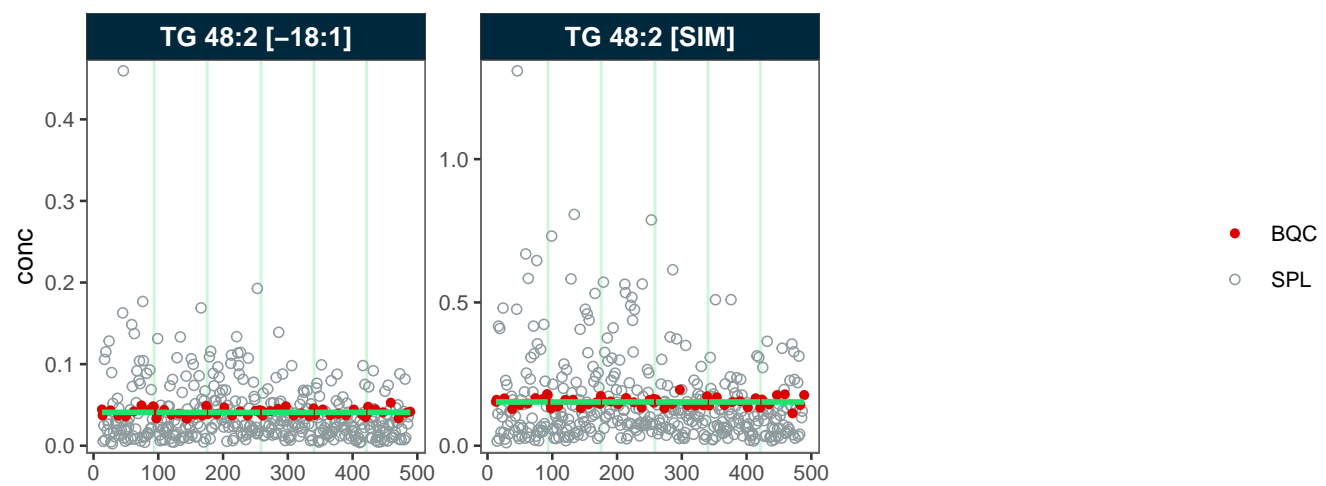




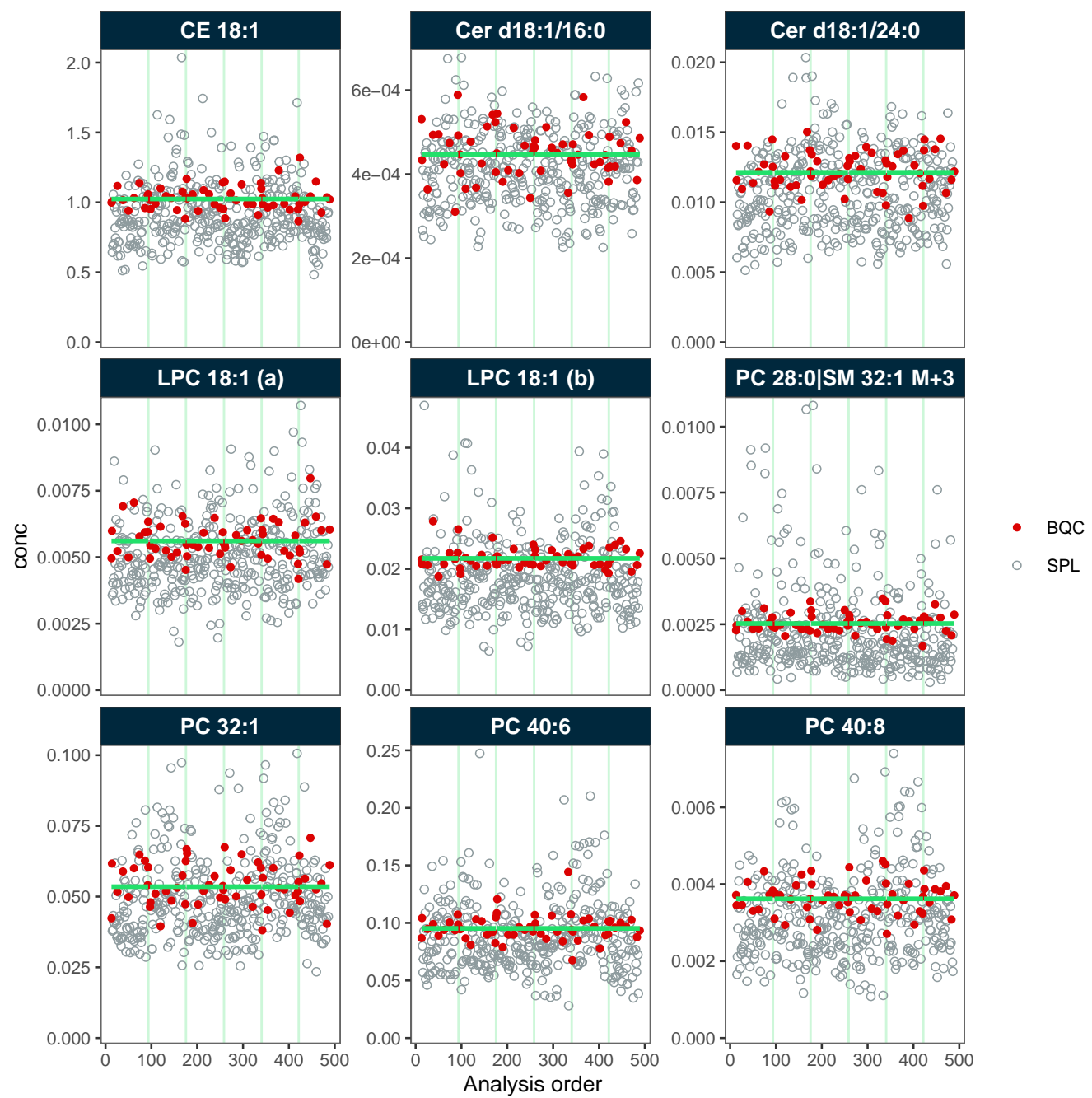


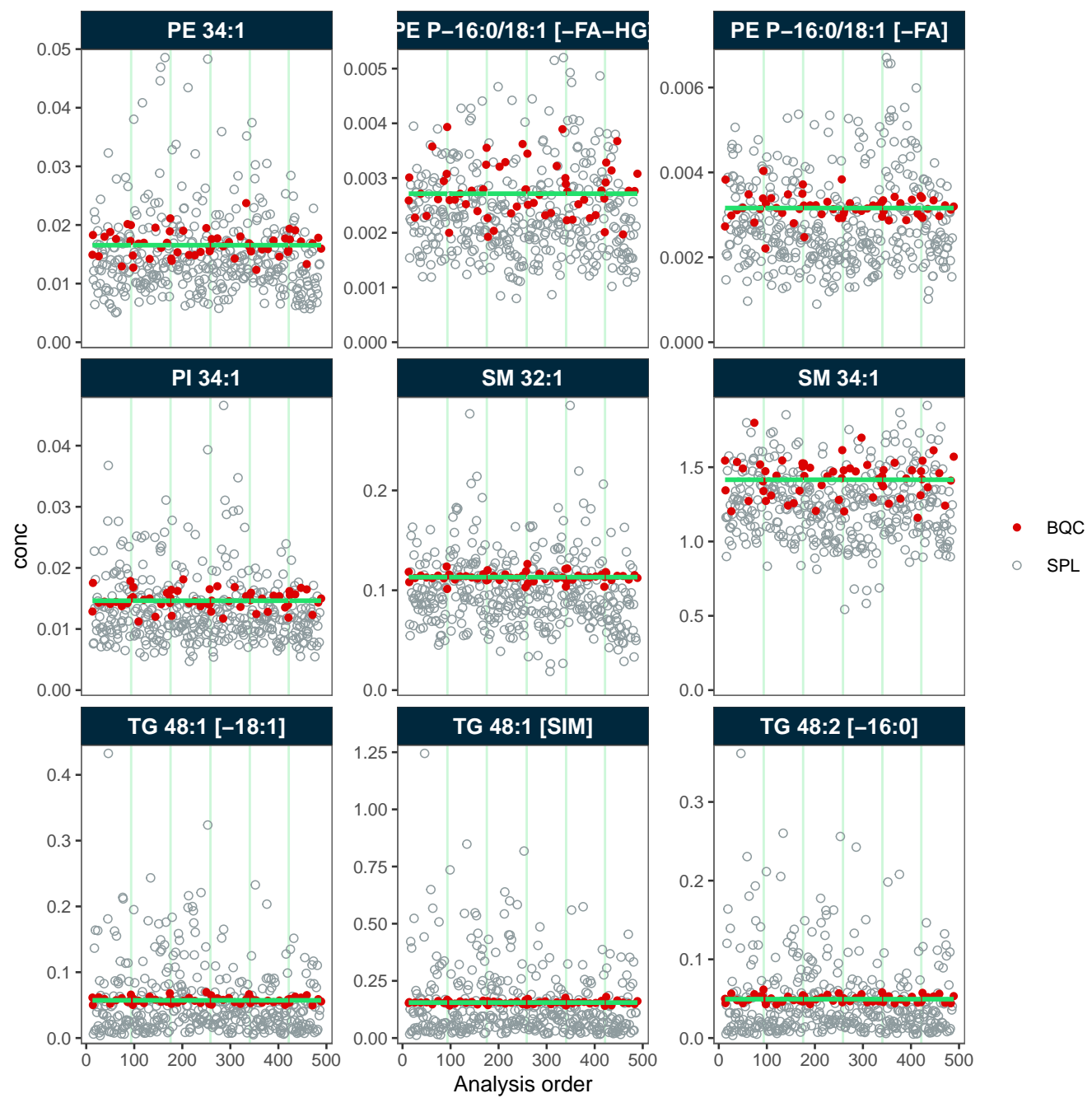


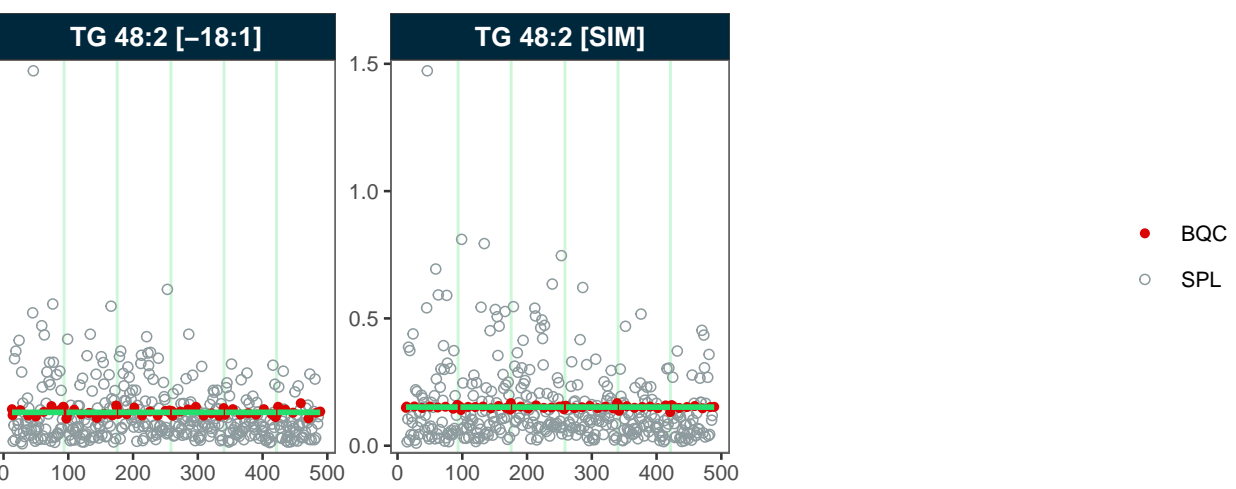




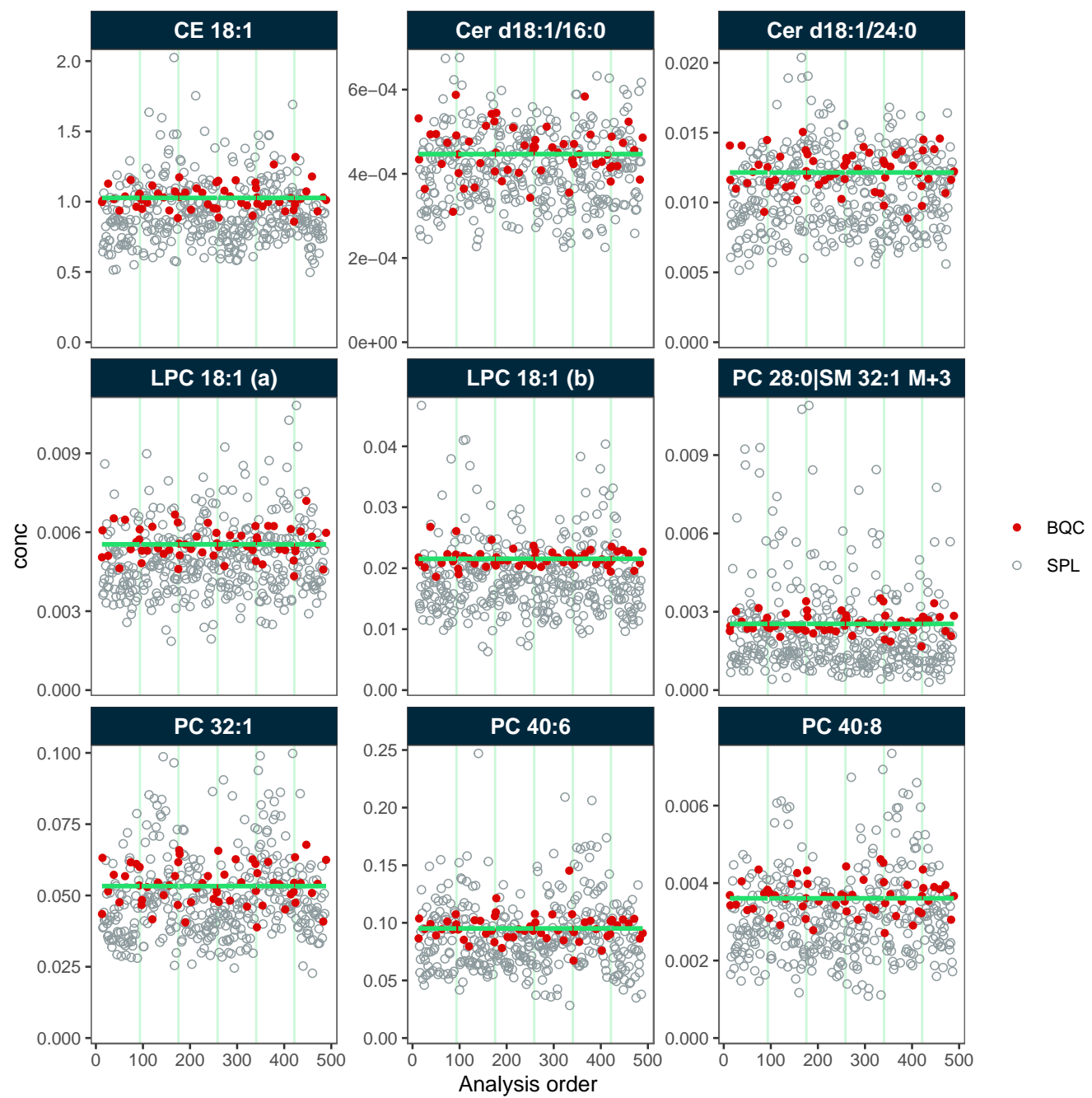
Analysis order

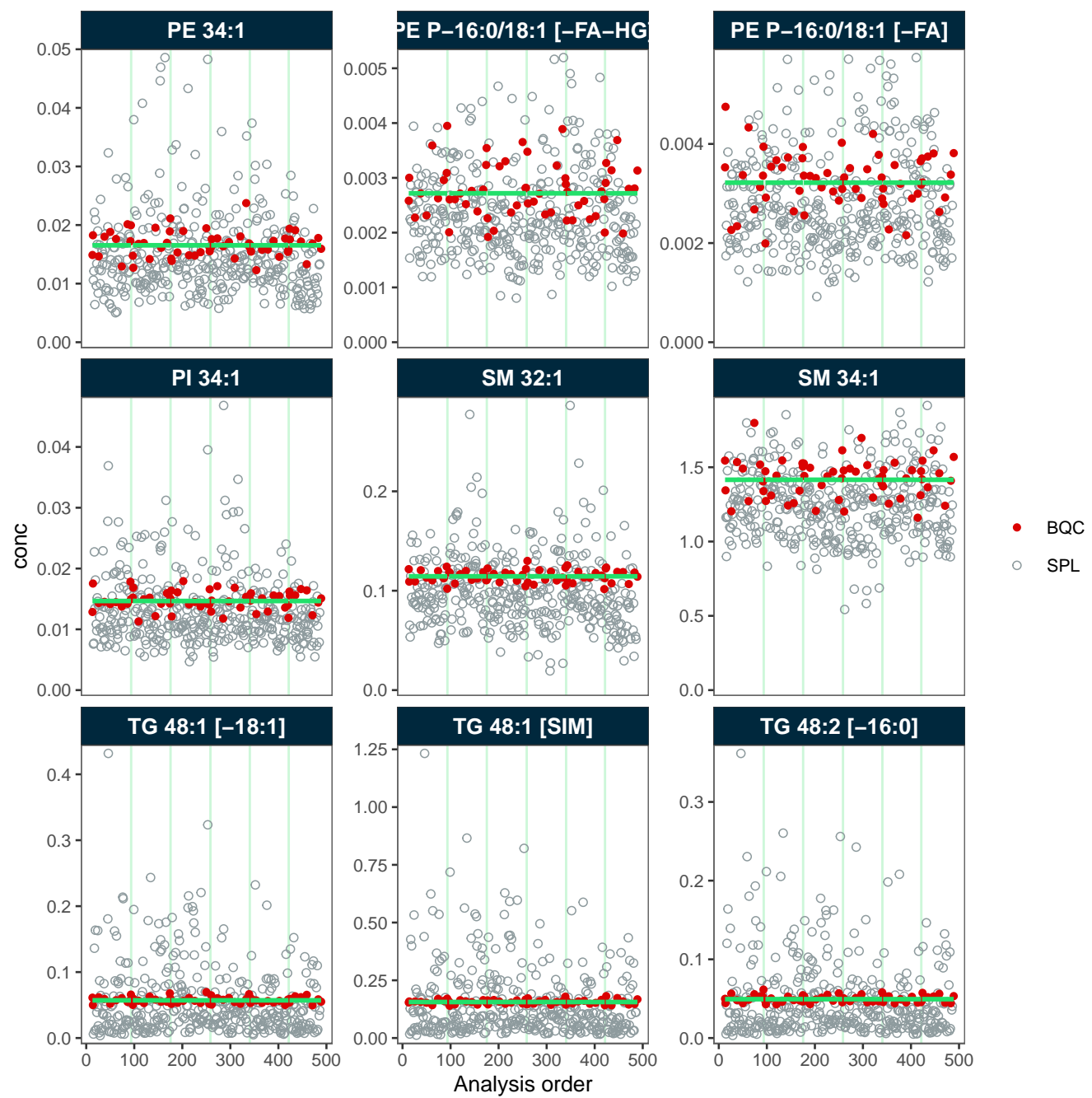






Analysis order





TG 48:2 [-18:1]

TG 48:2 [SIM]

conc

0.4
0.3
0.2
0.1
0.0

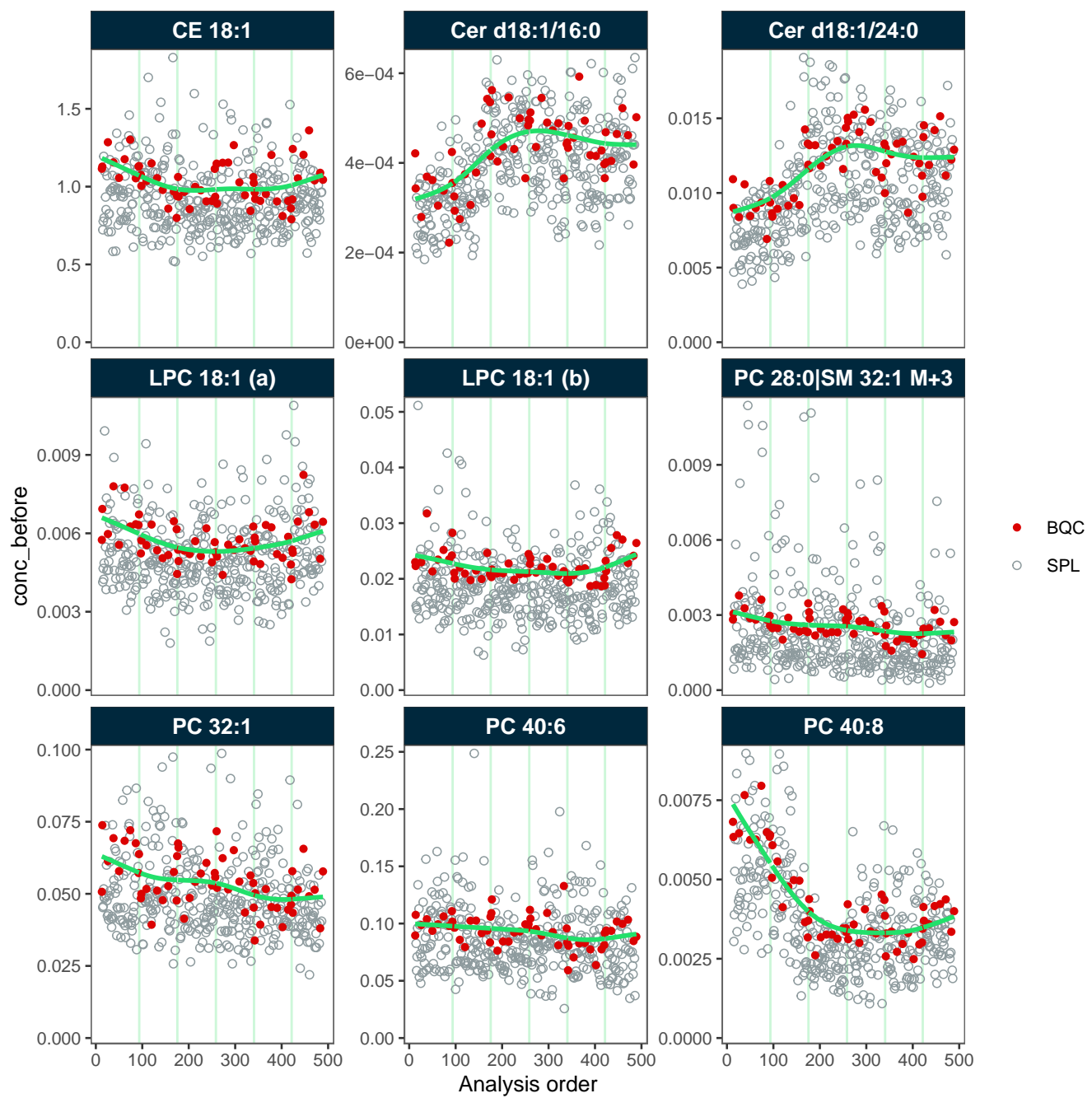
0 100 200 300 400 500

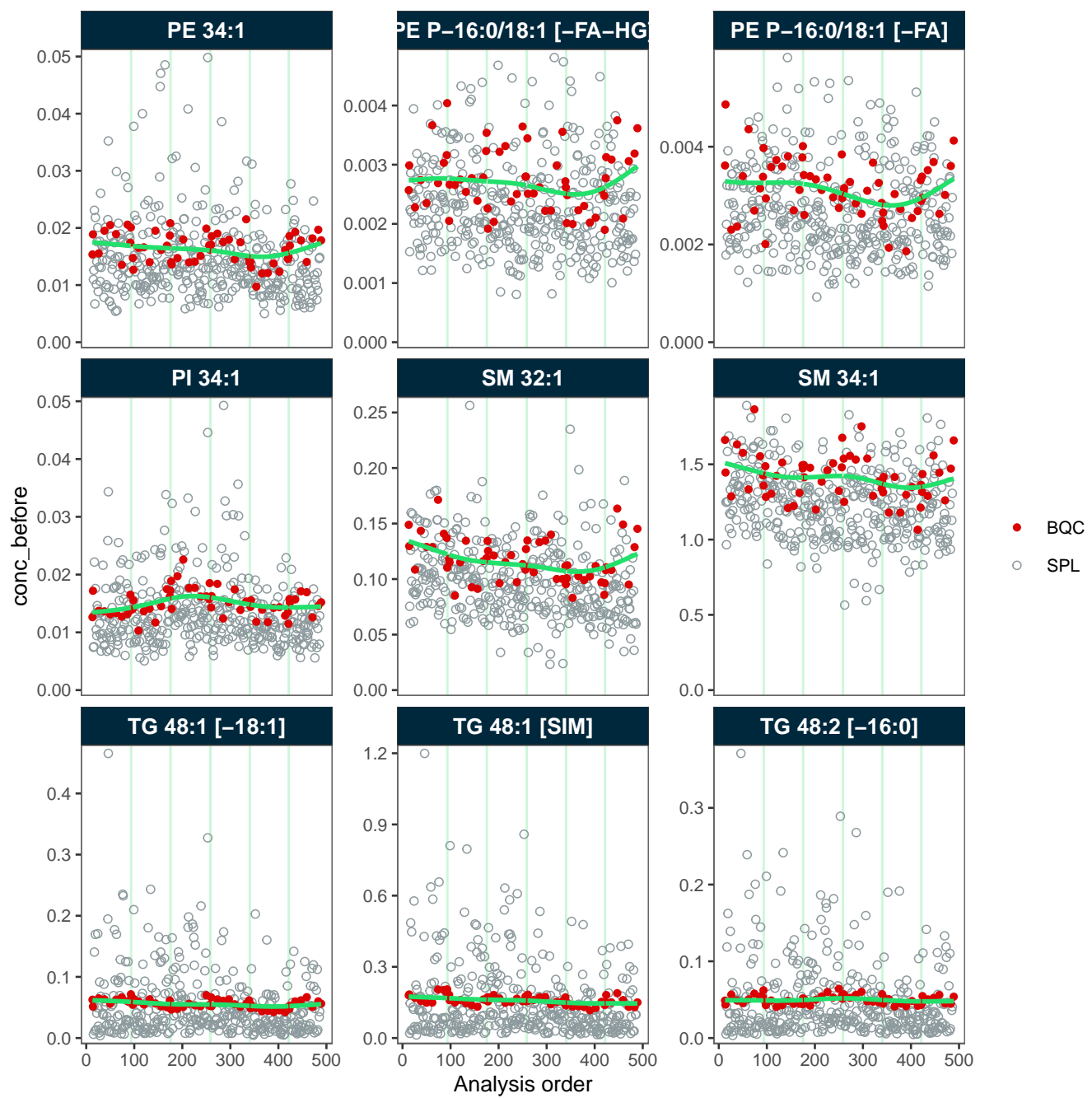
1.5
1.0
0.5
0.0

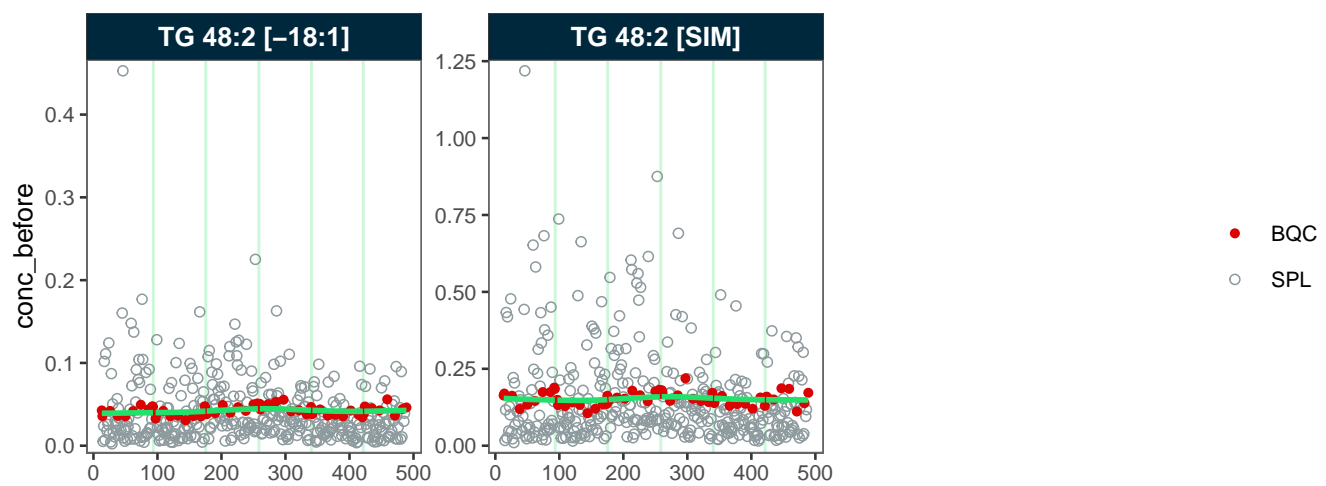
0 100 200 300 400 500

● BQC
○ SPL

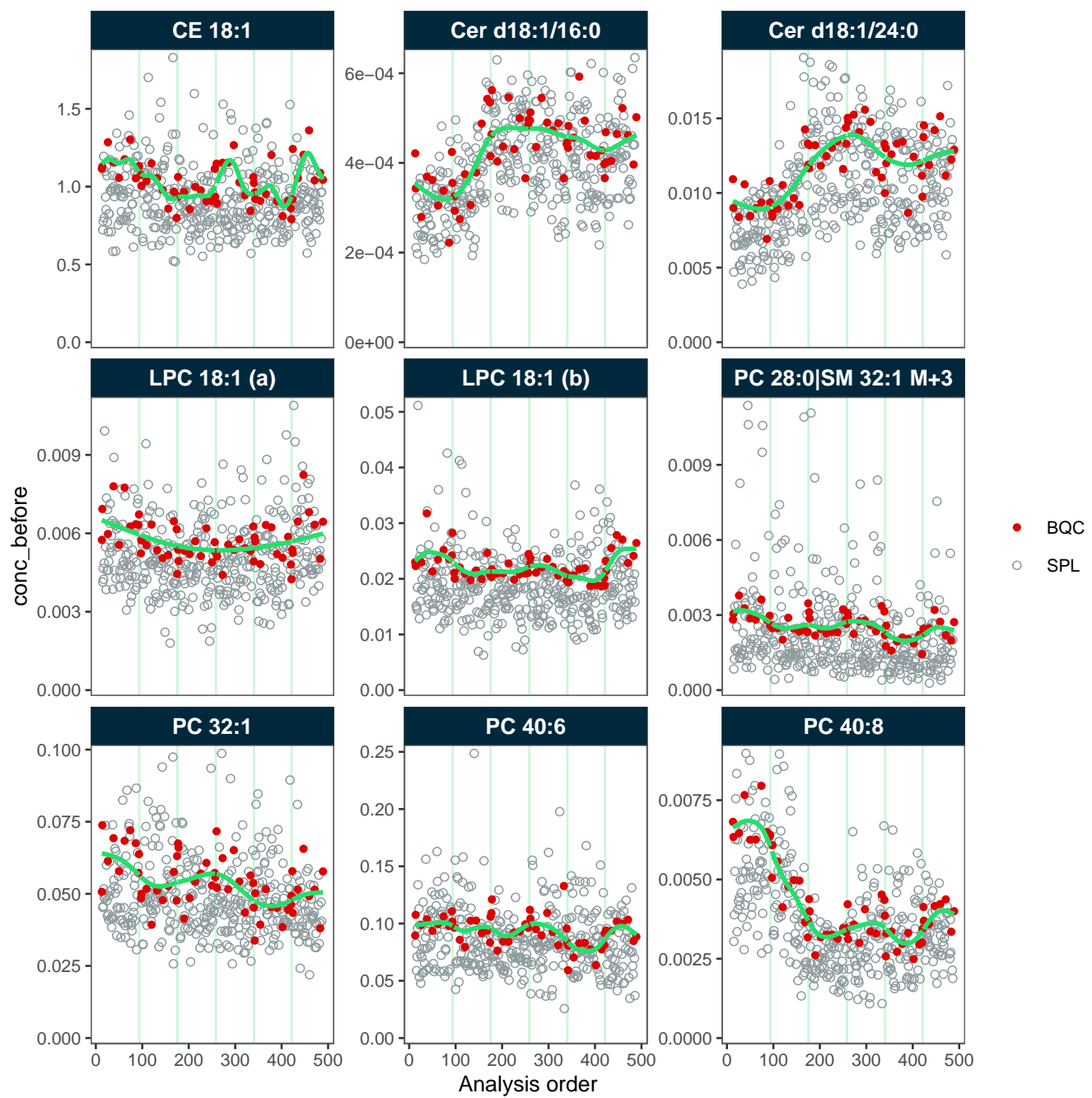
Analysis order

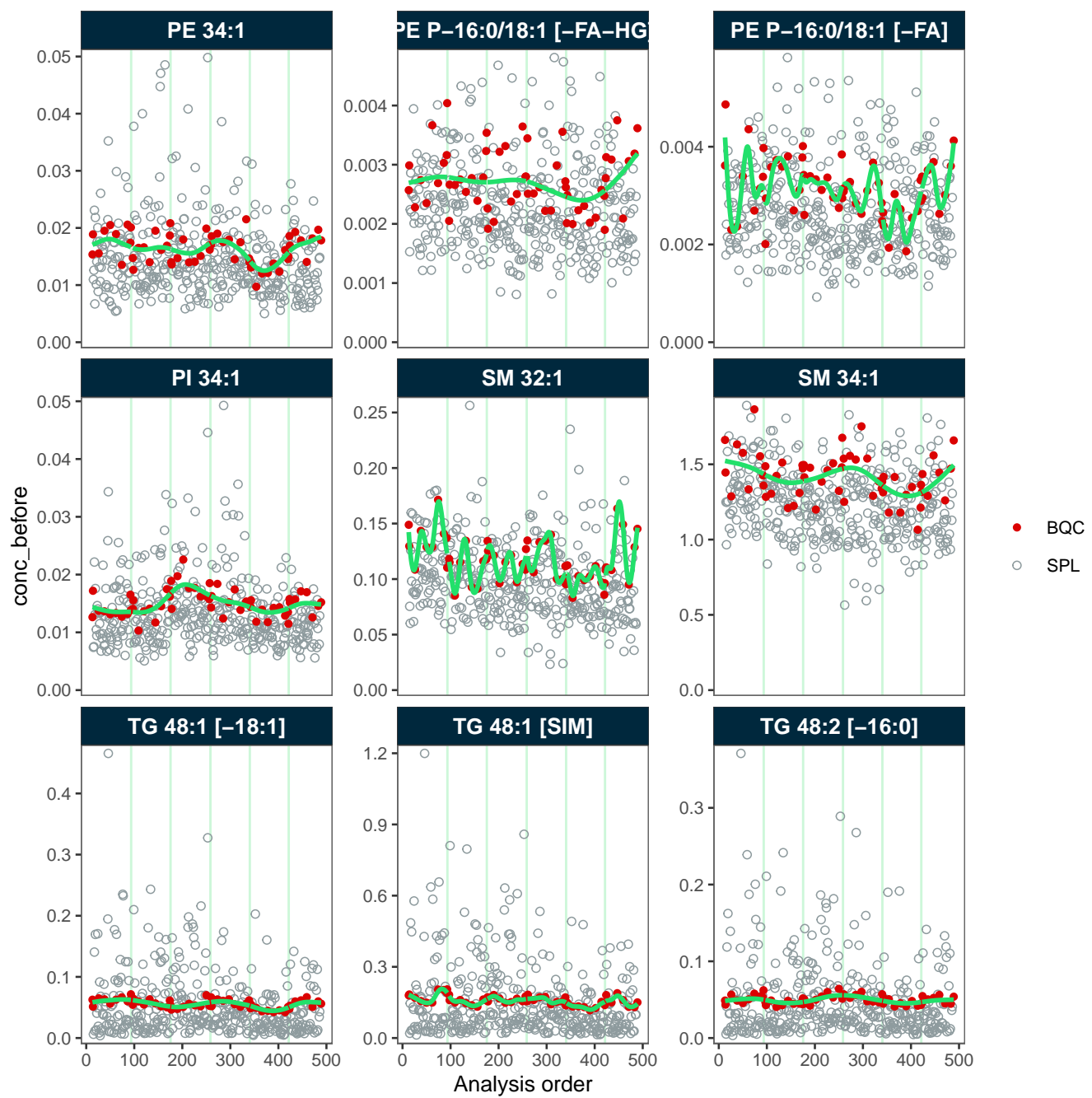


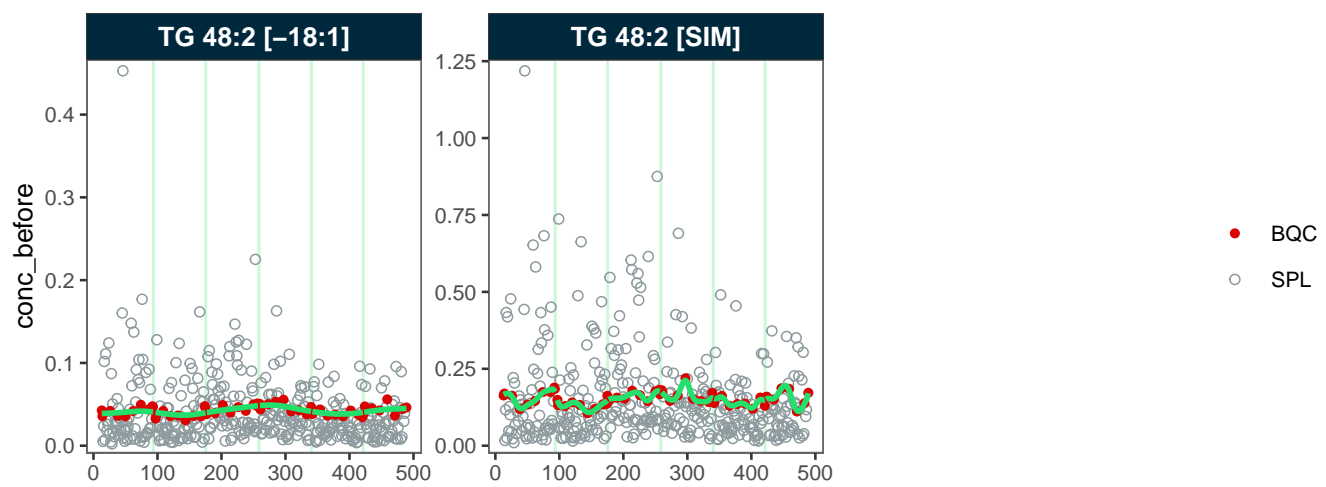




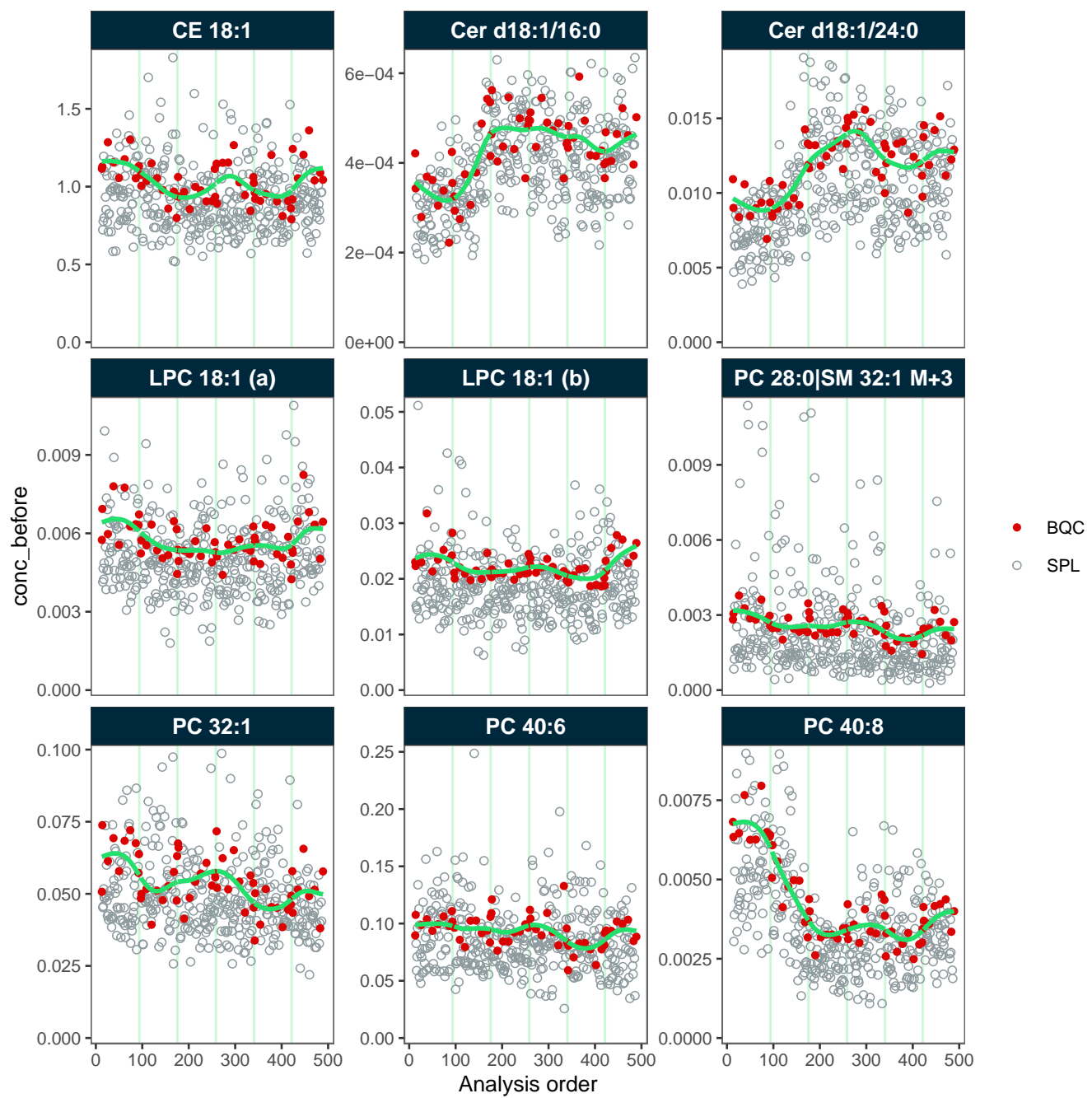
Analysis order

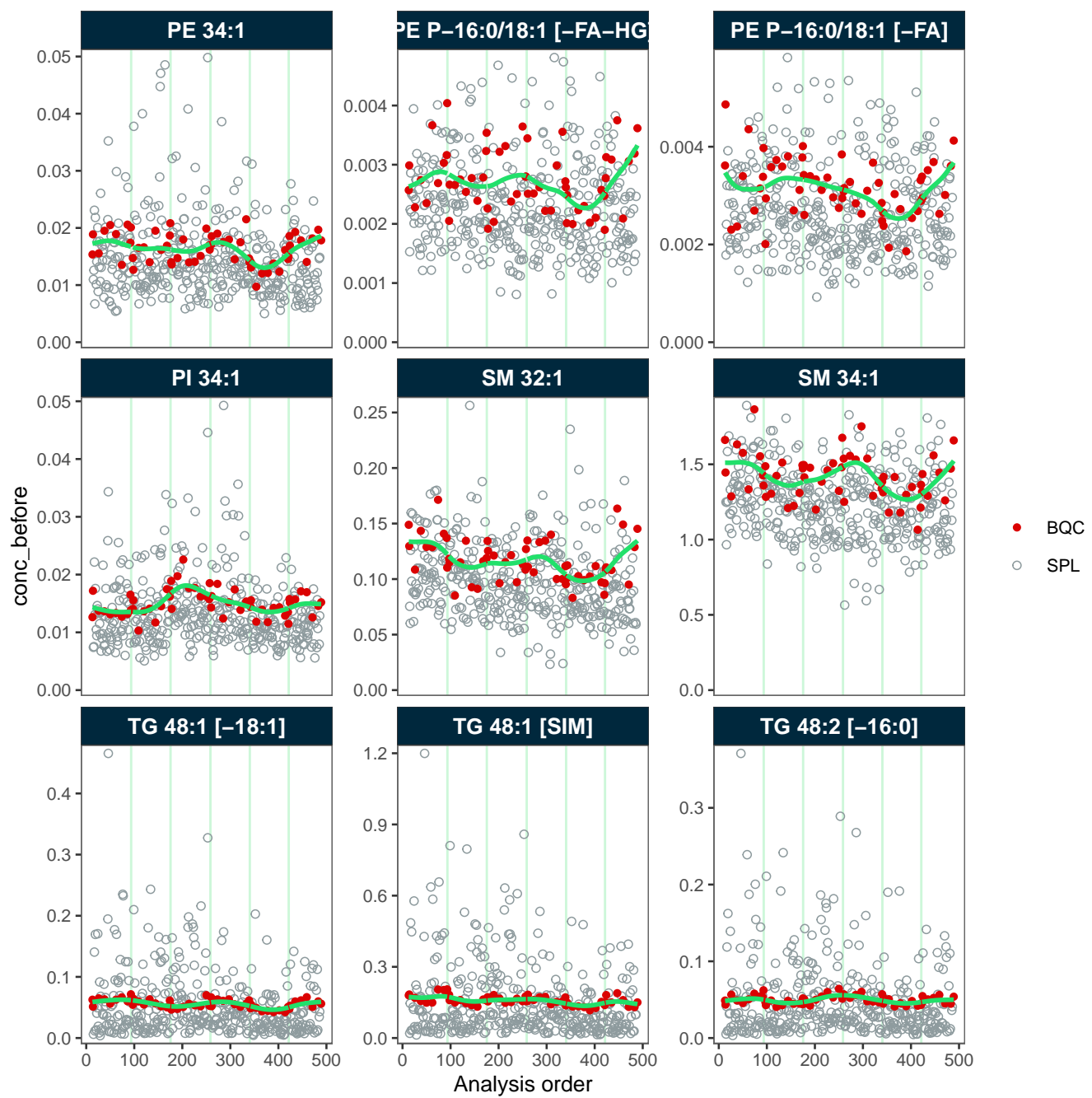


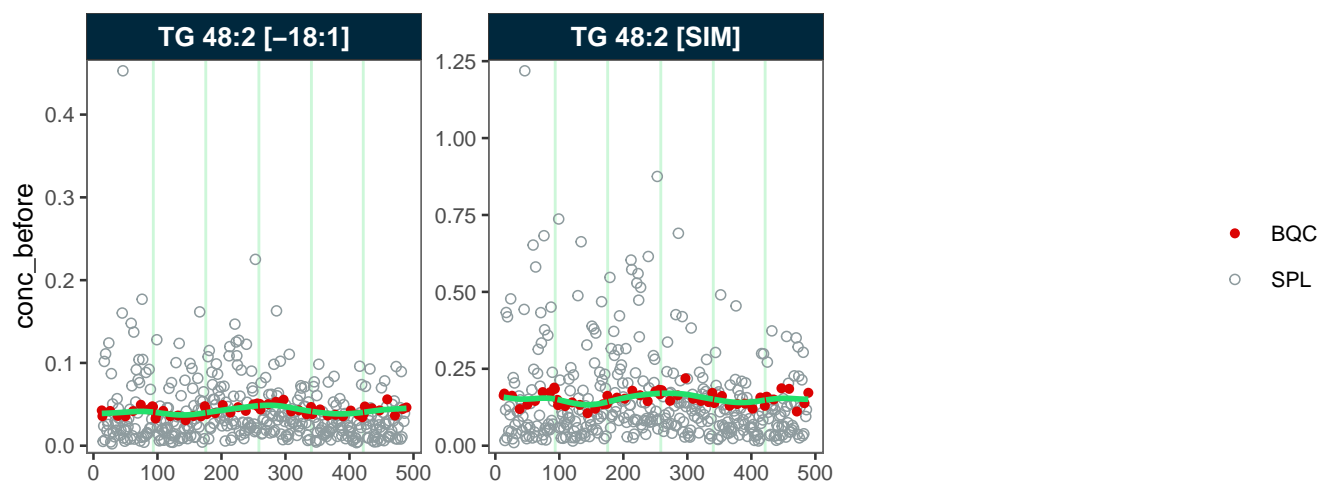




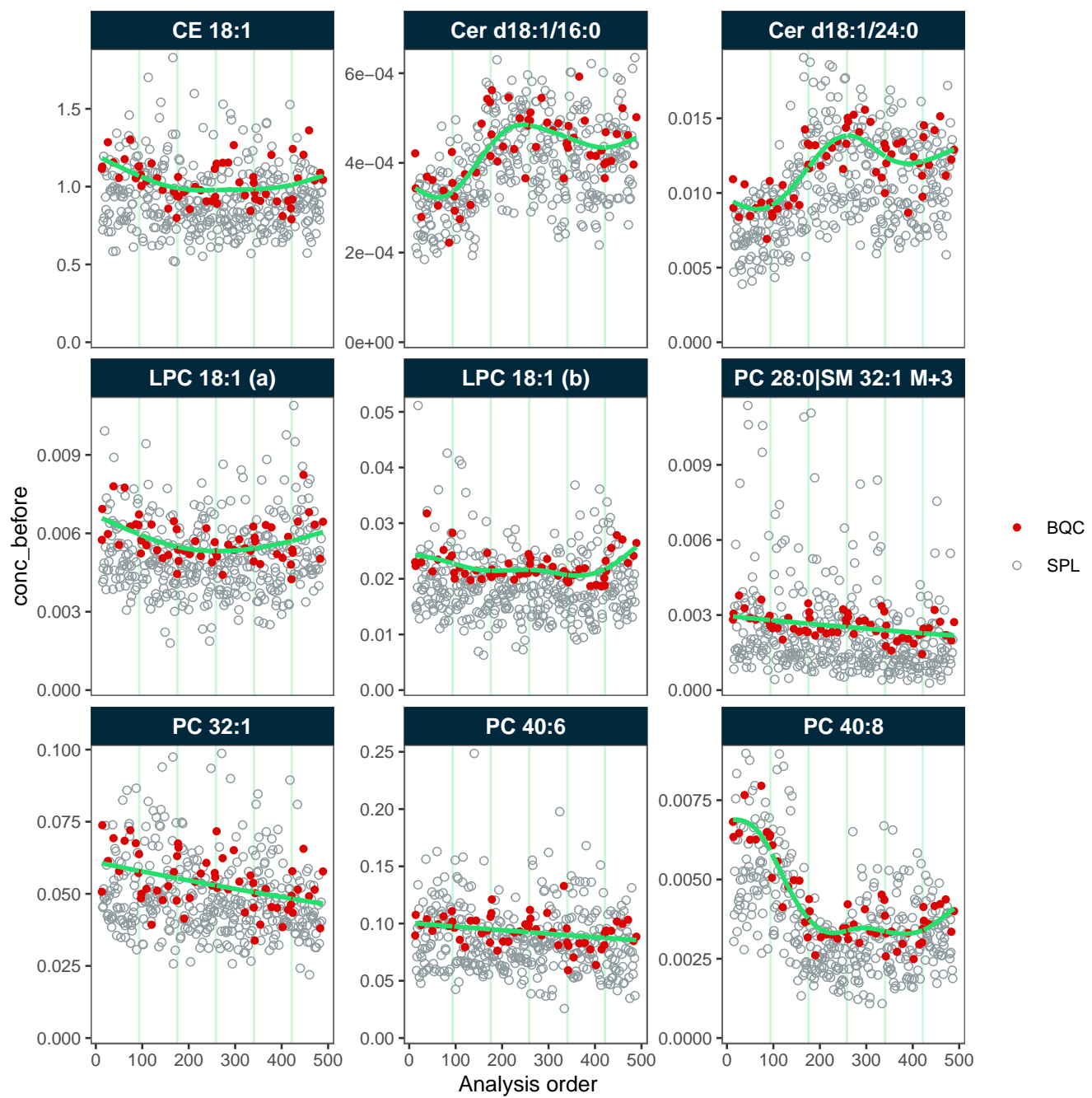
Analysis order

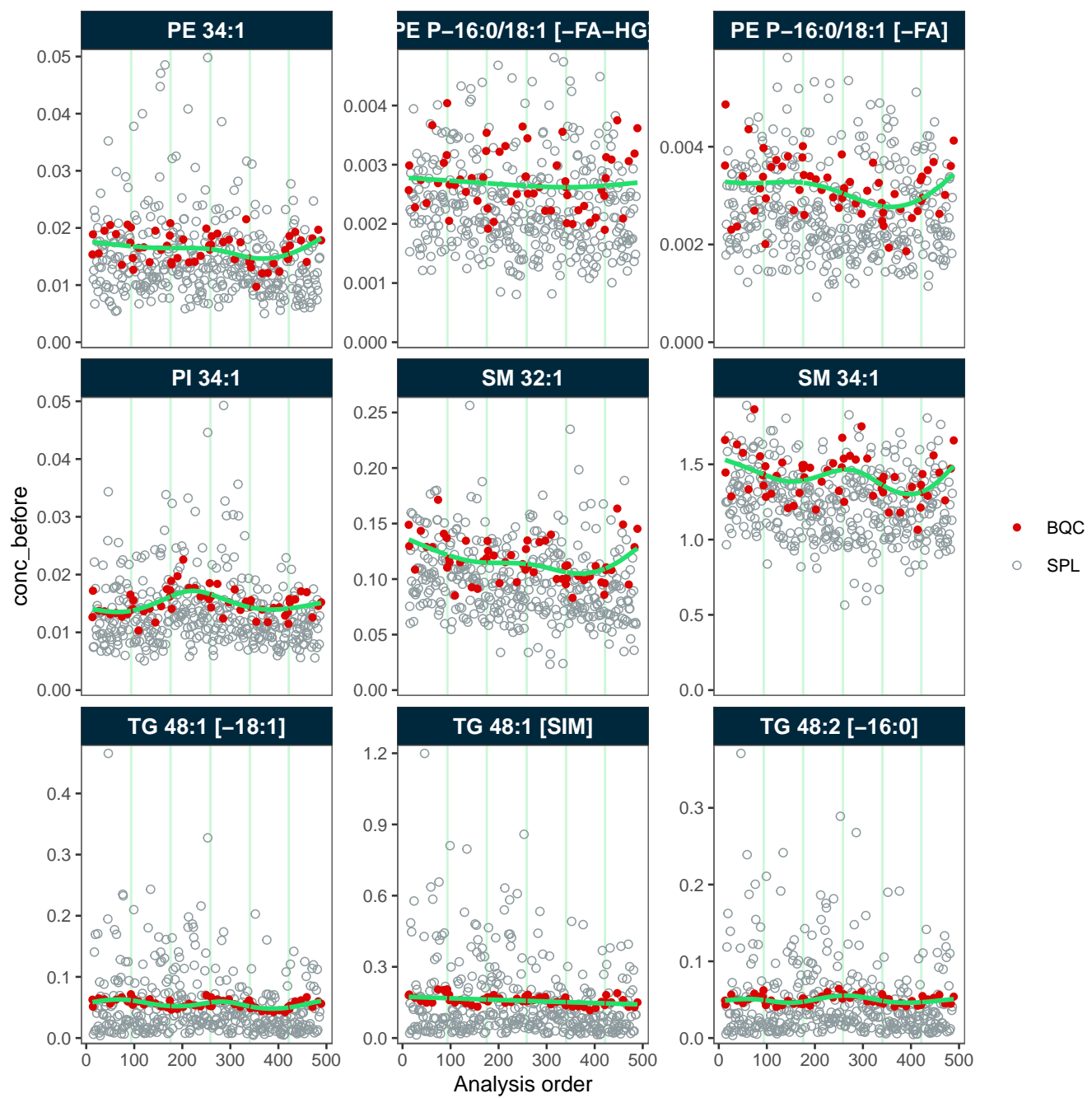


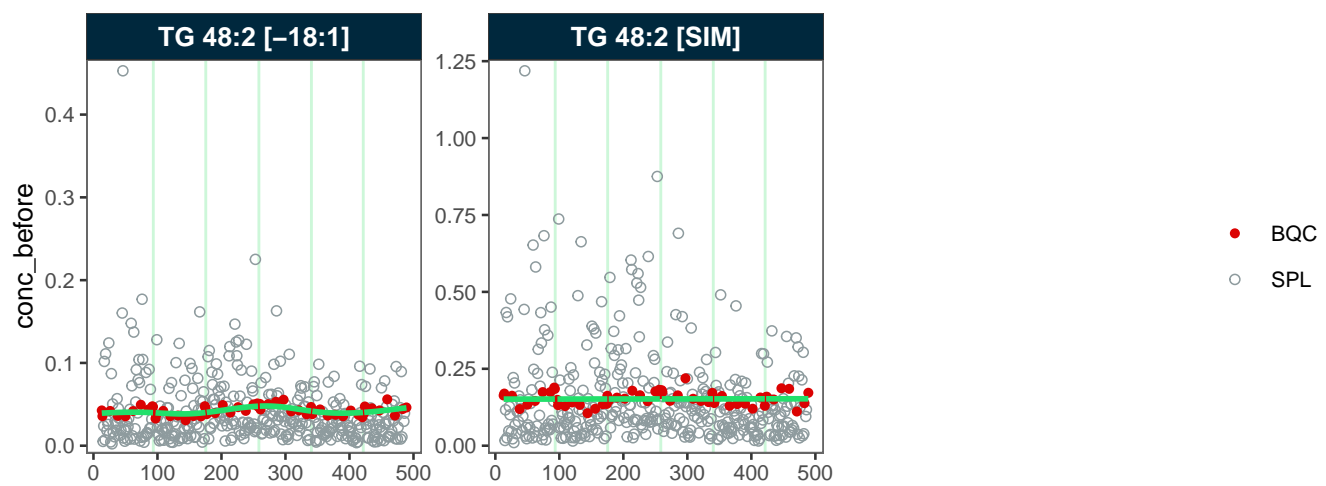




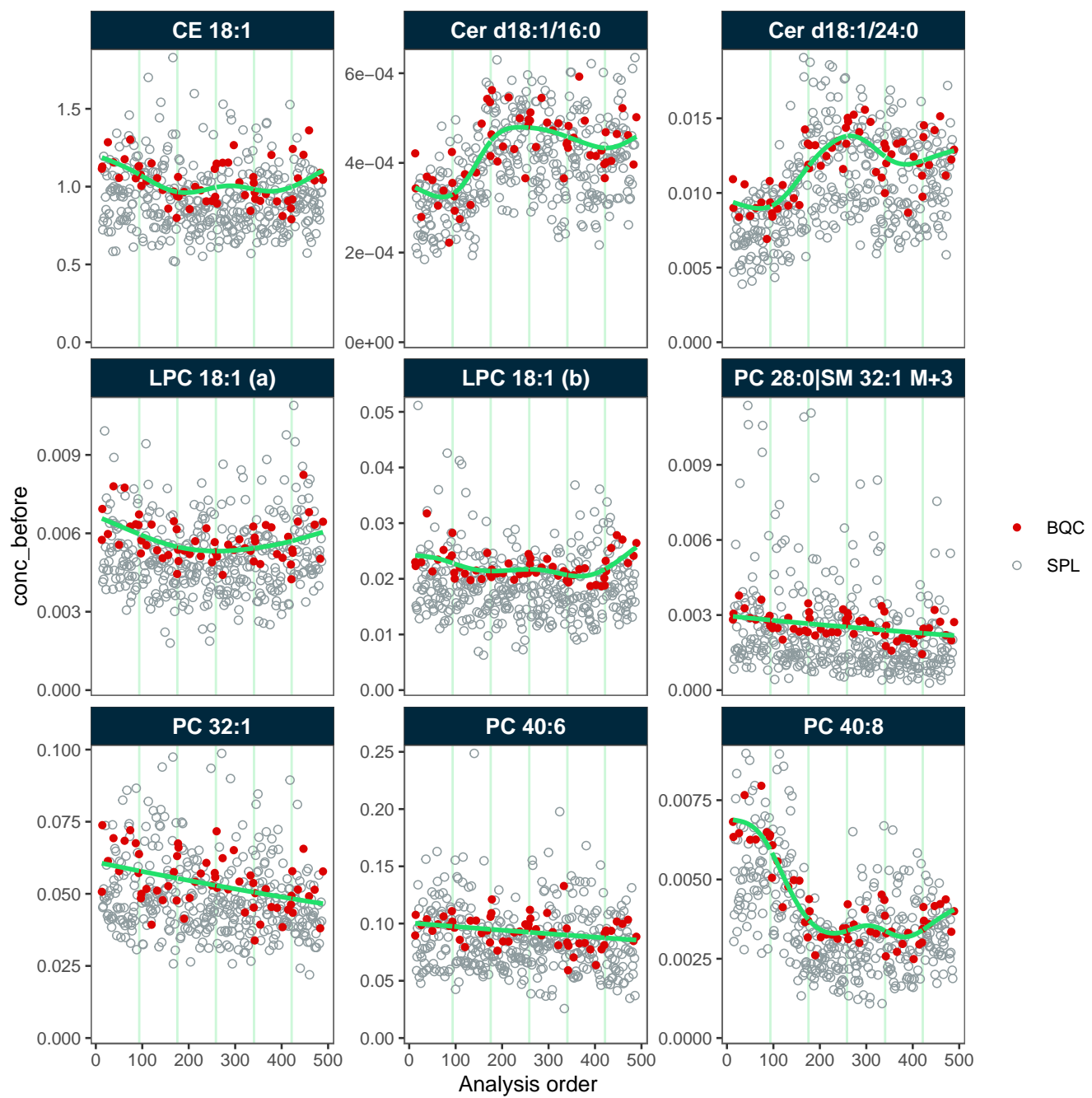
Analysis order

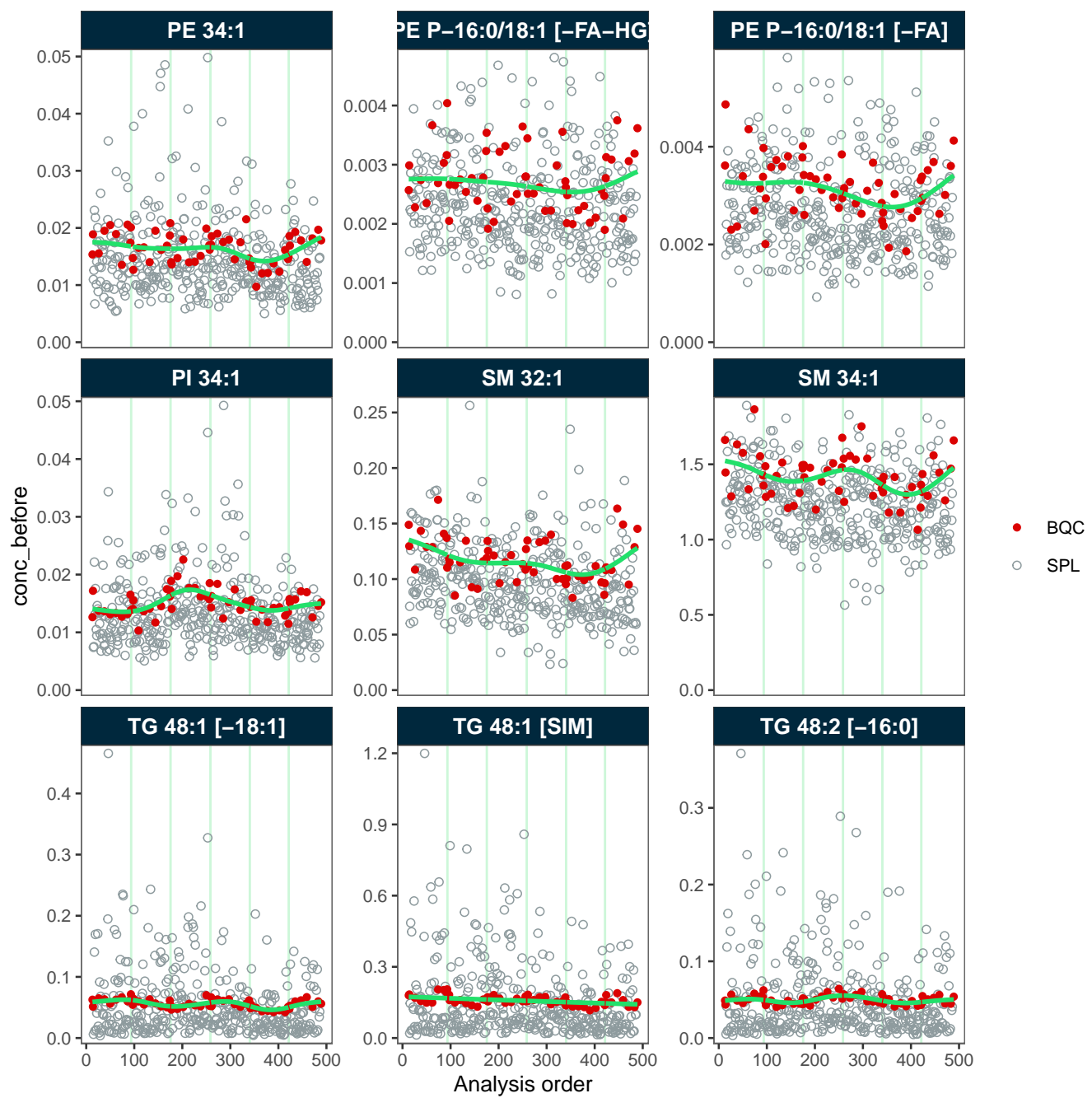


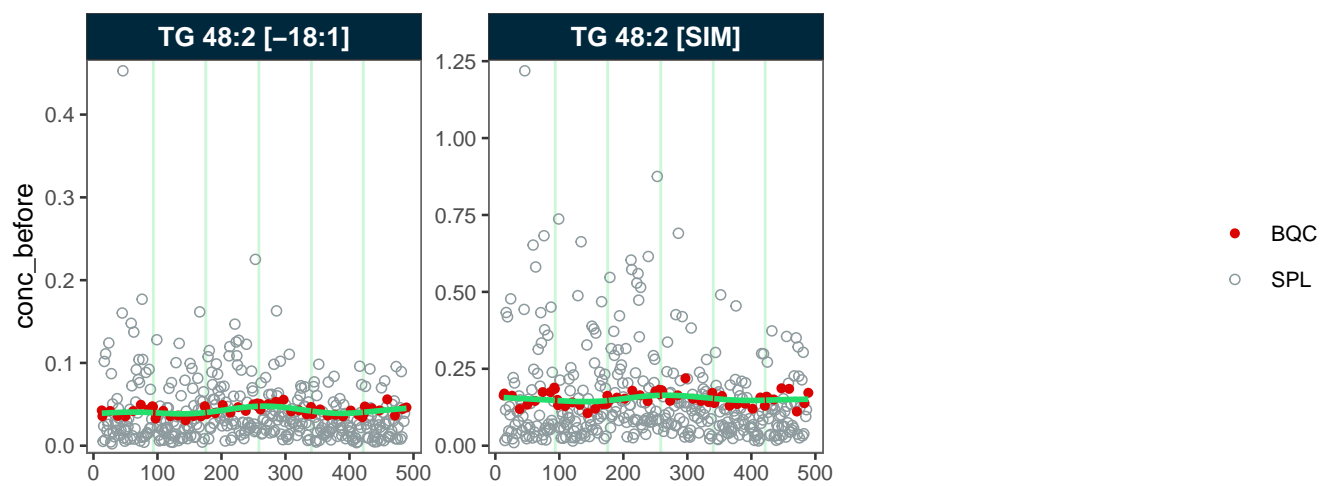




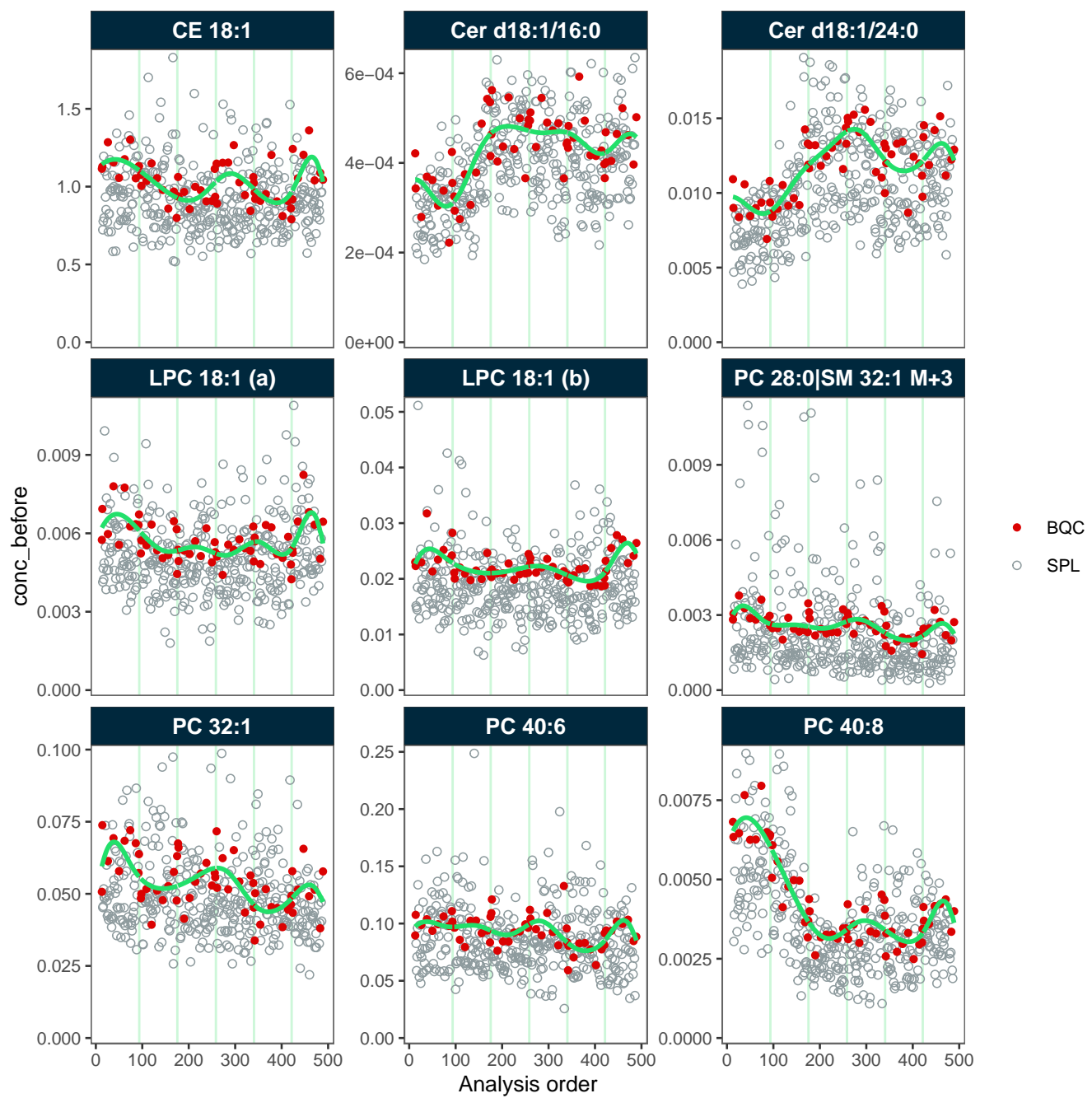
Analysis order

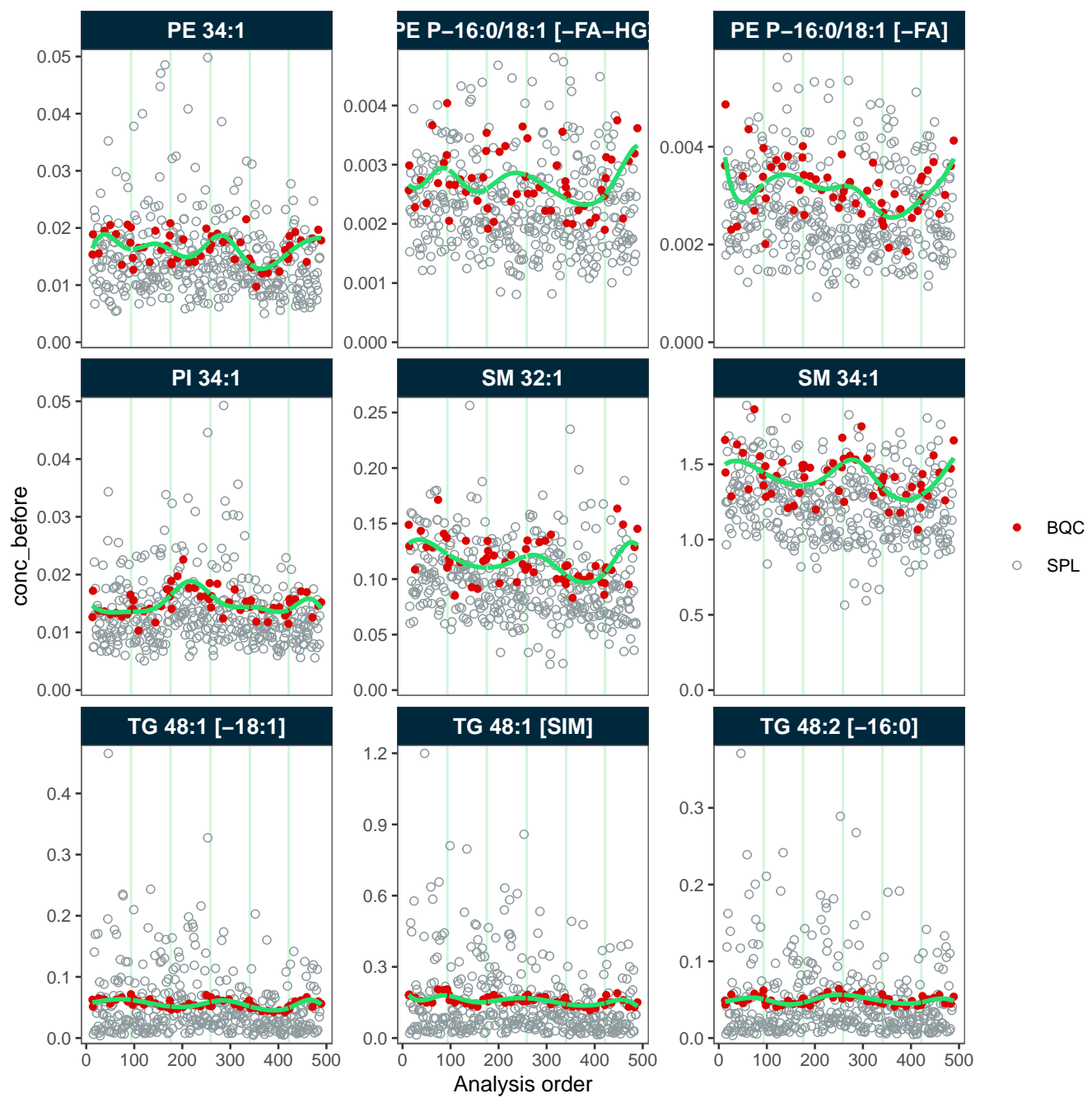


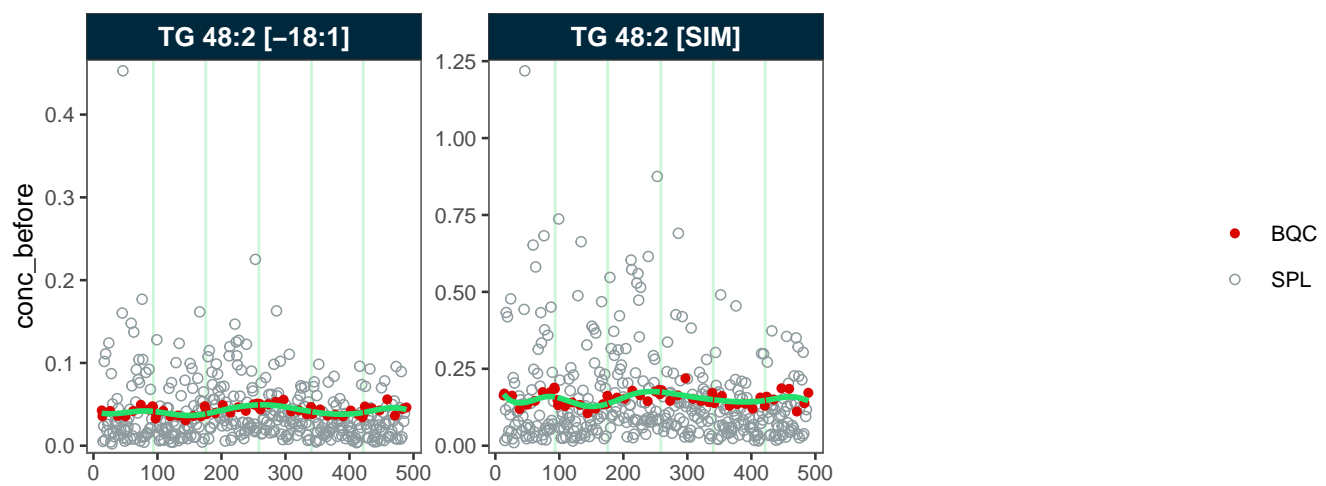




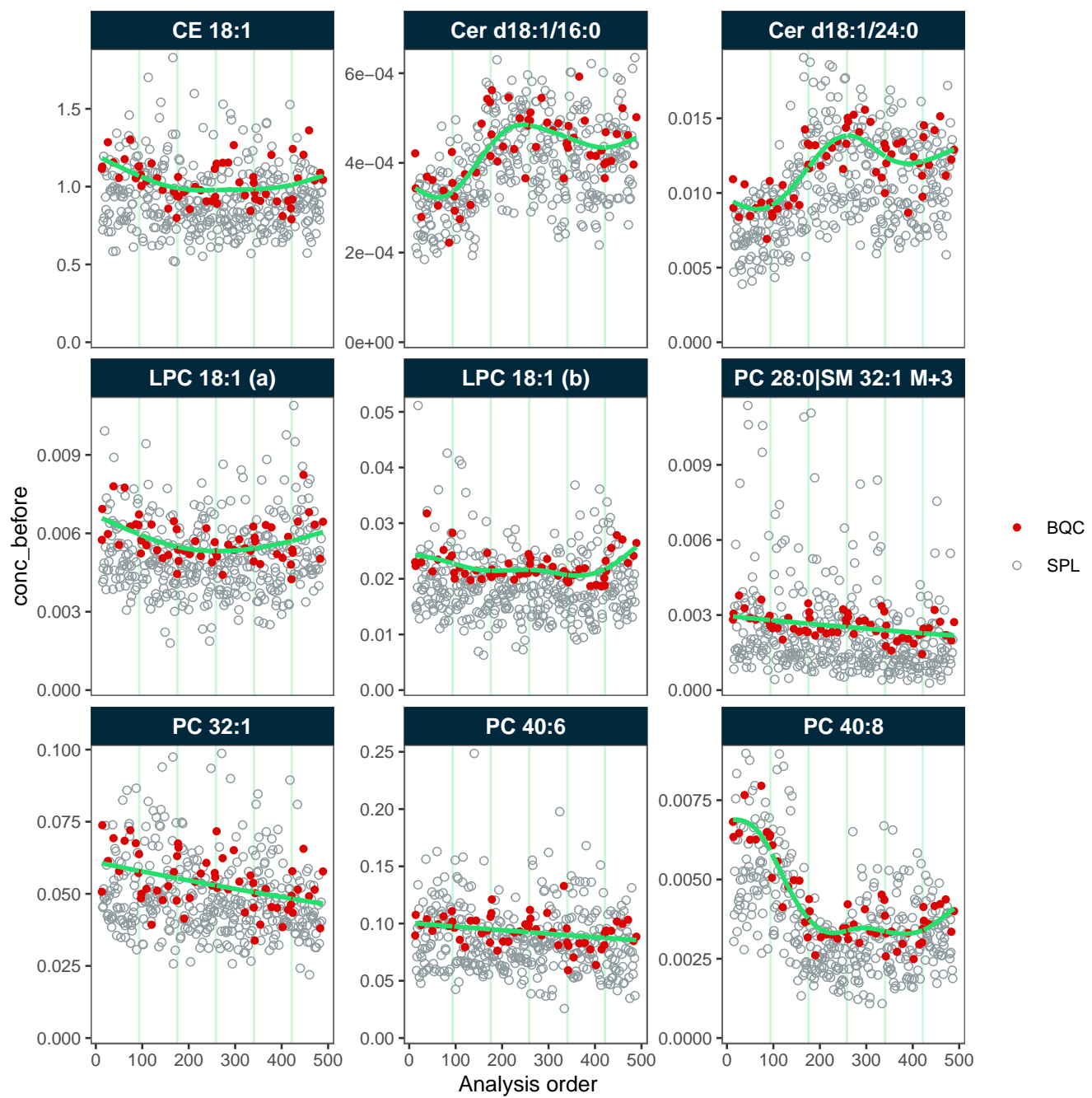
Analysis order

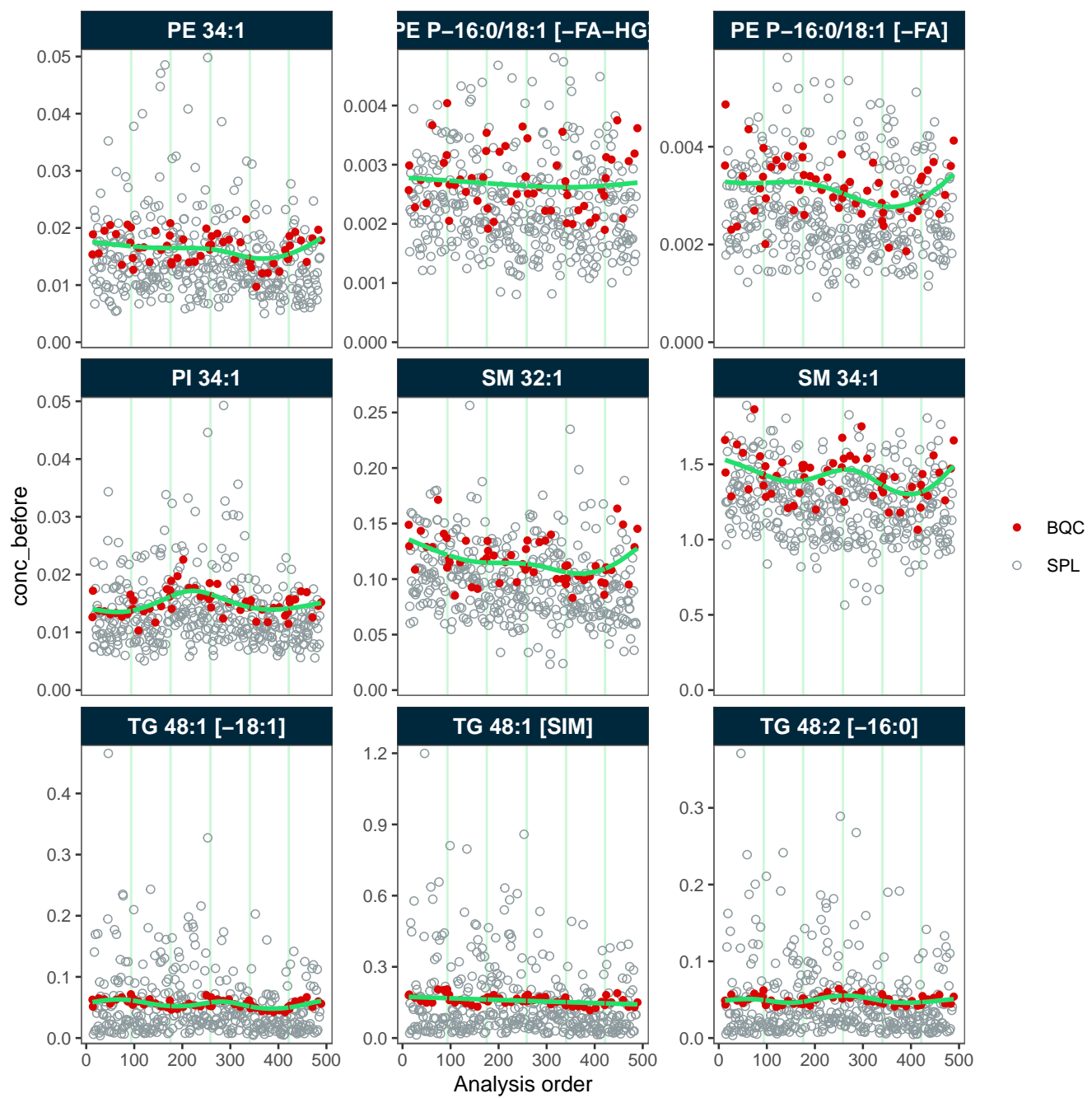


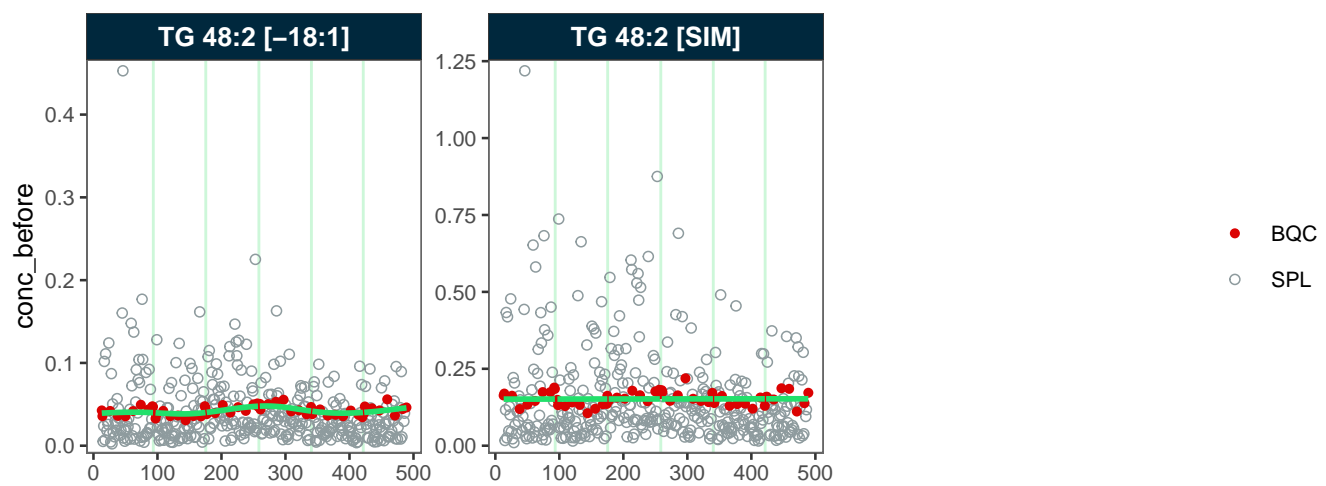




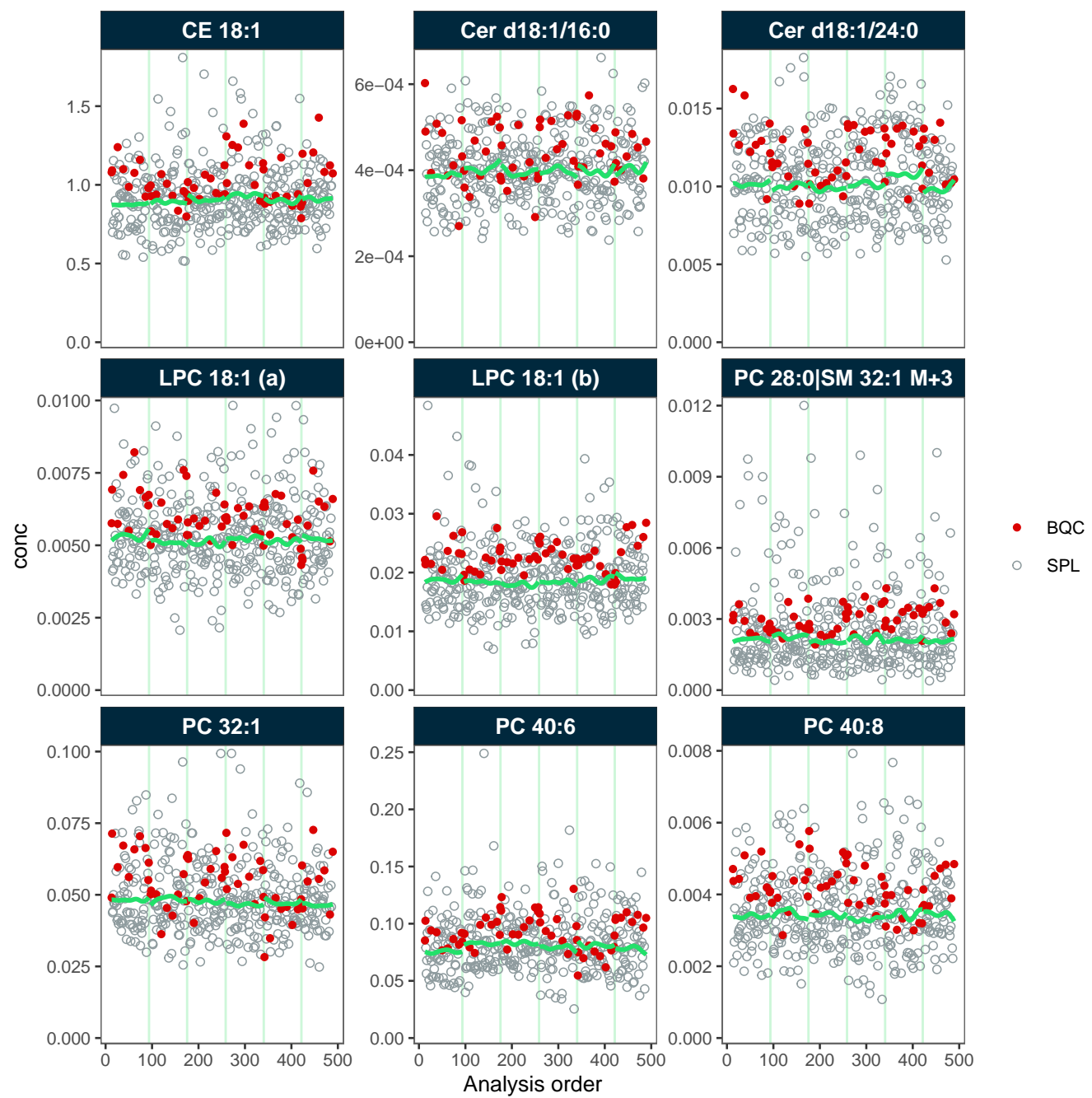
Analysis order



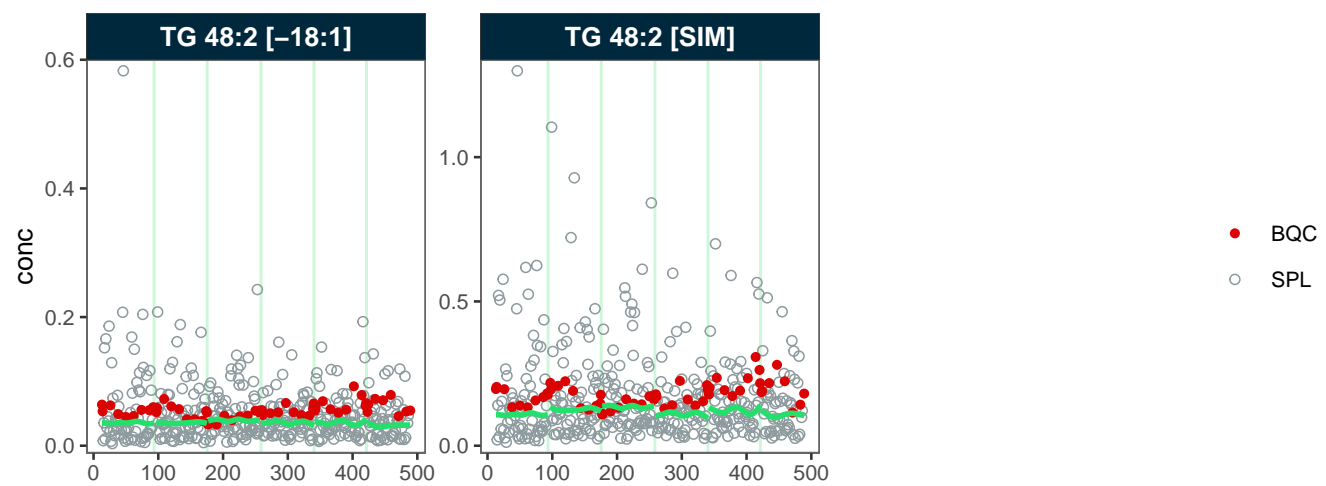


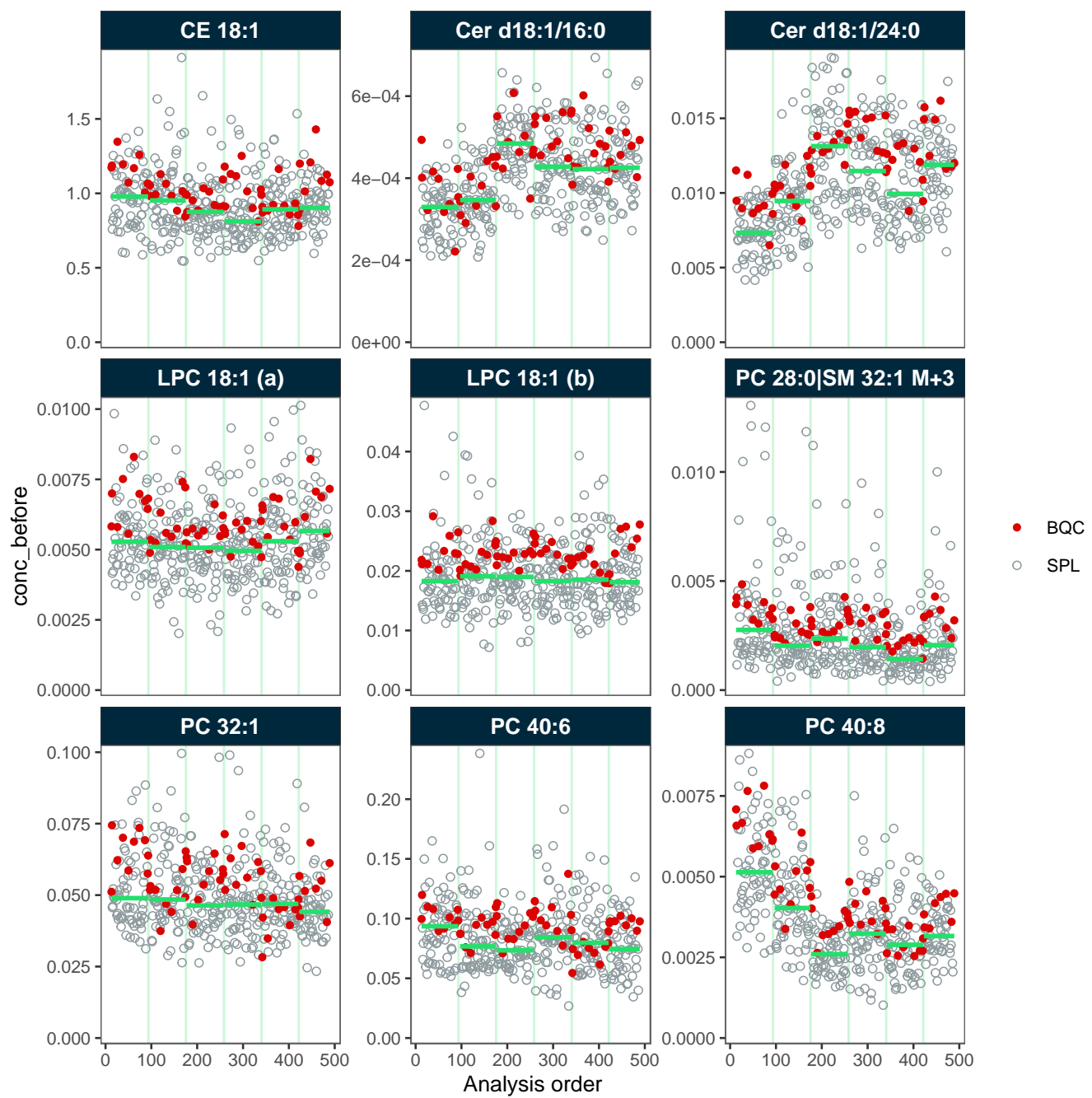


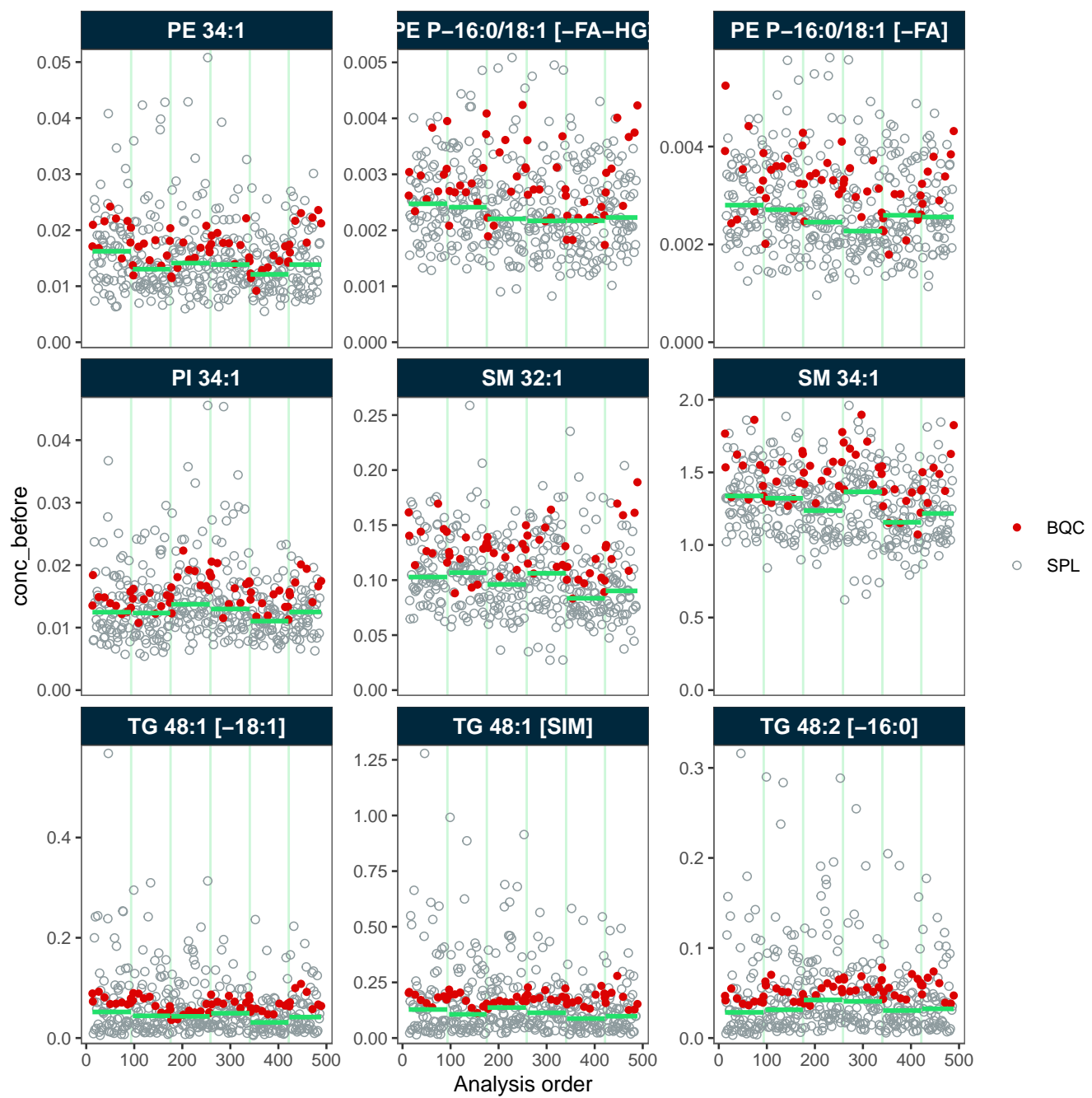
Analysis order

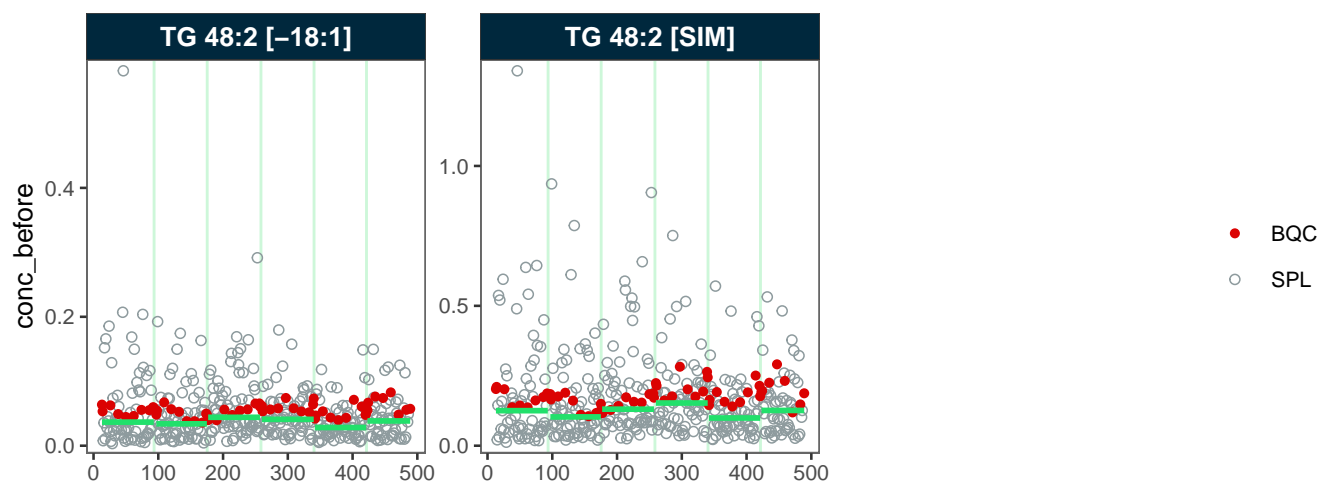




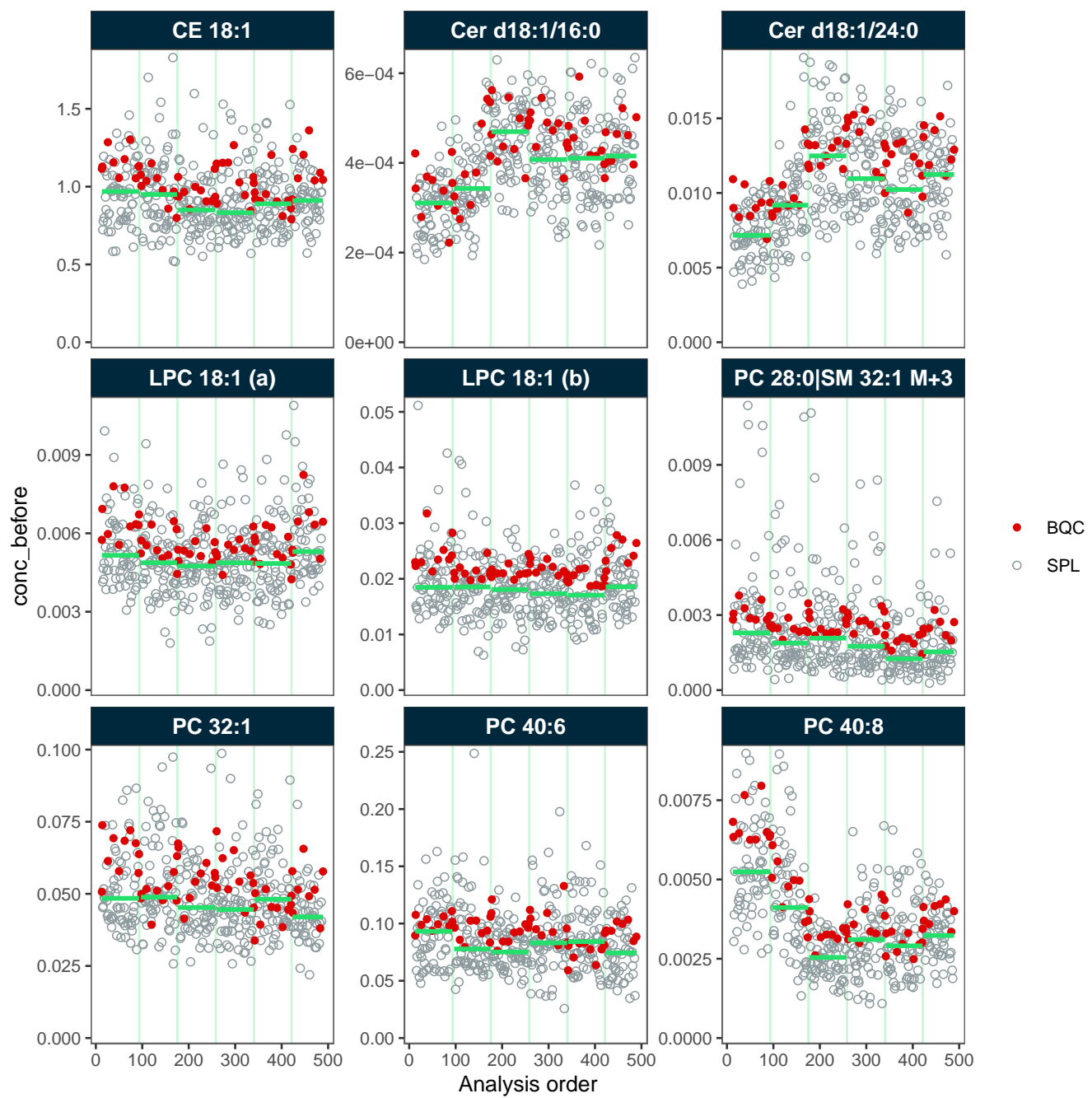


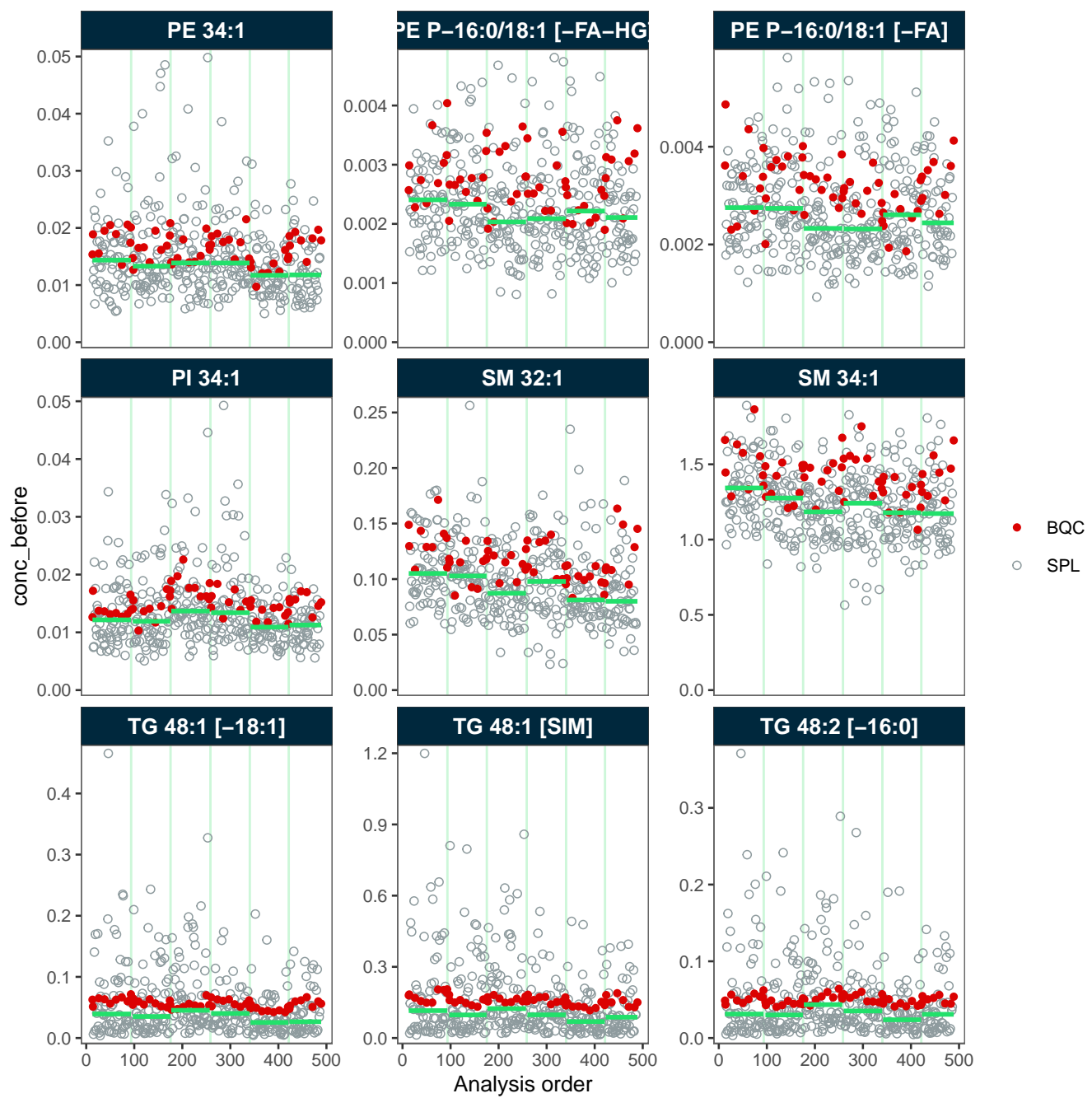


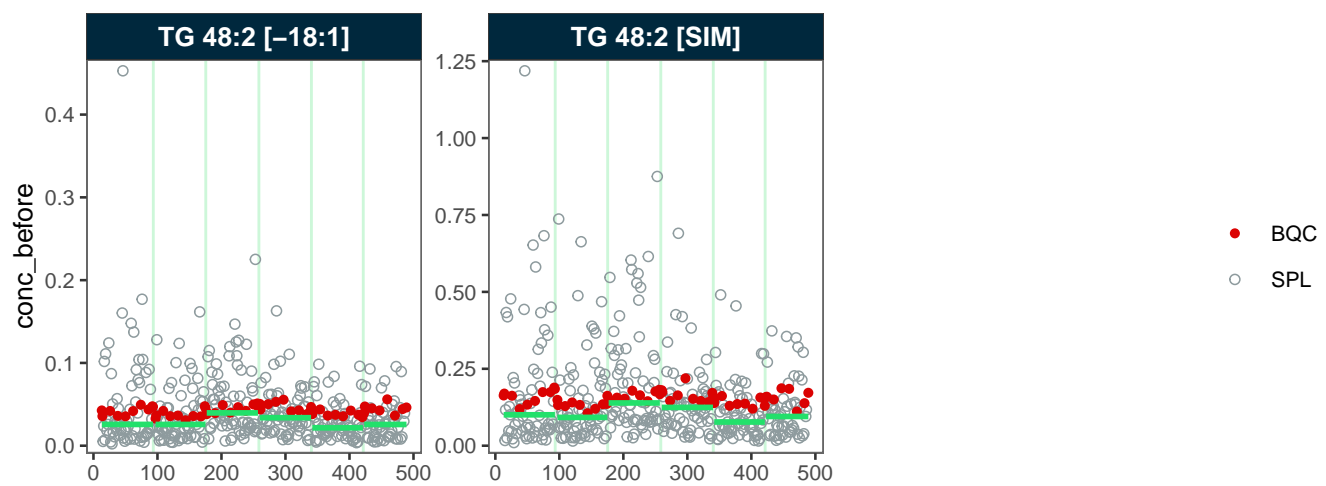




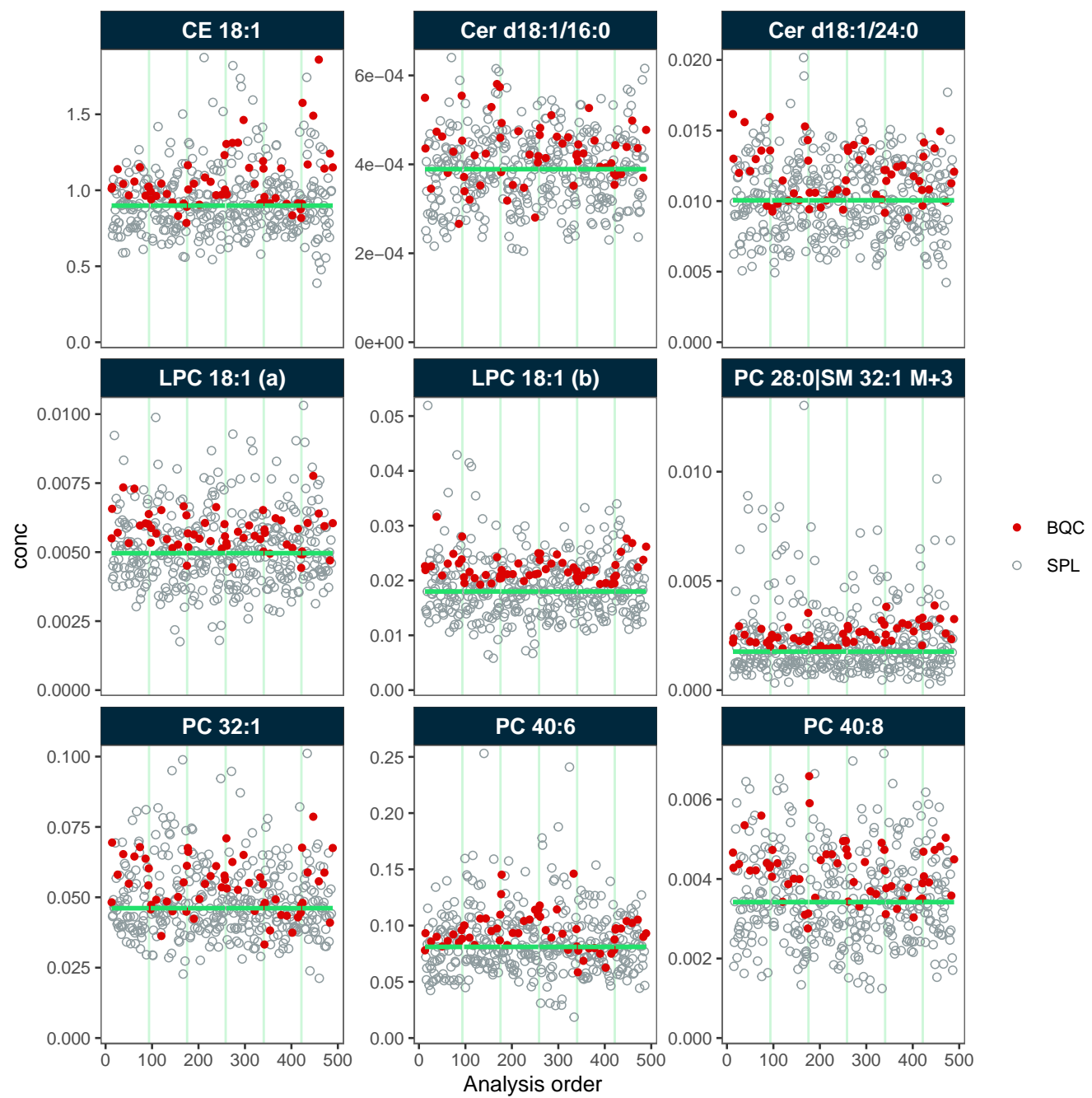
Analysis order

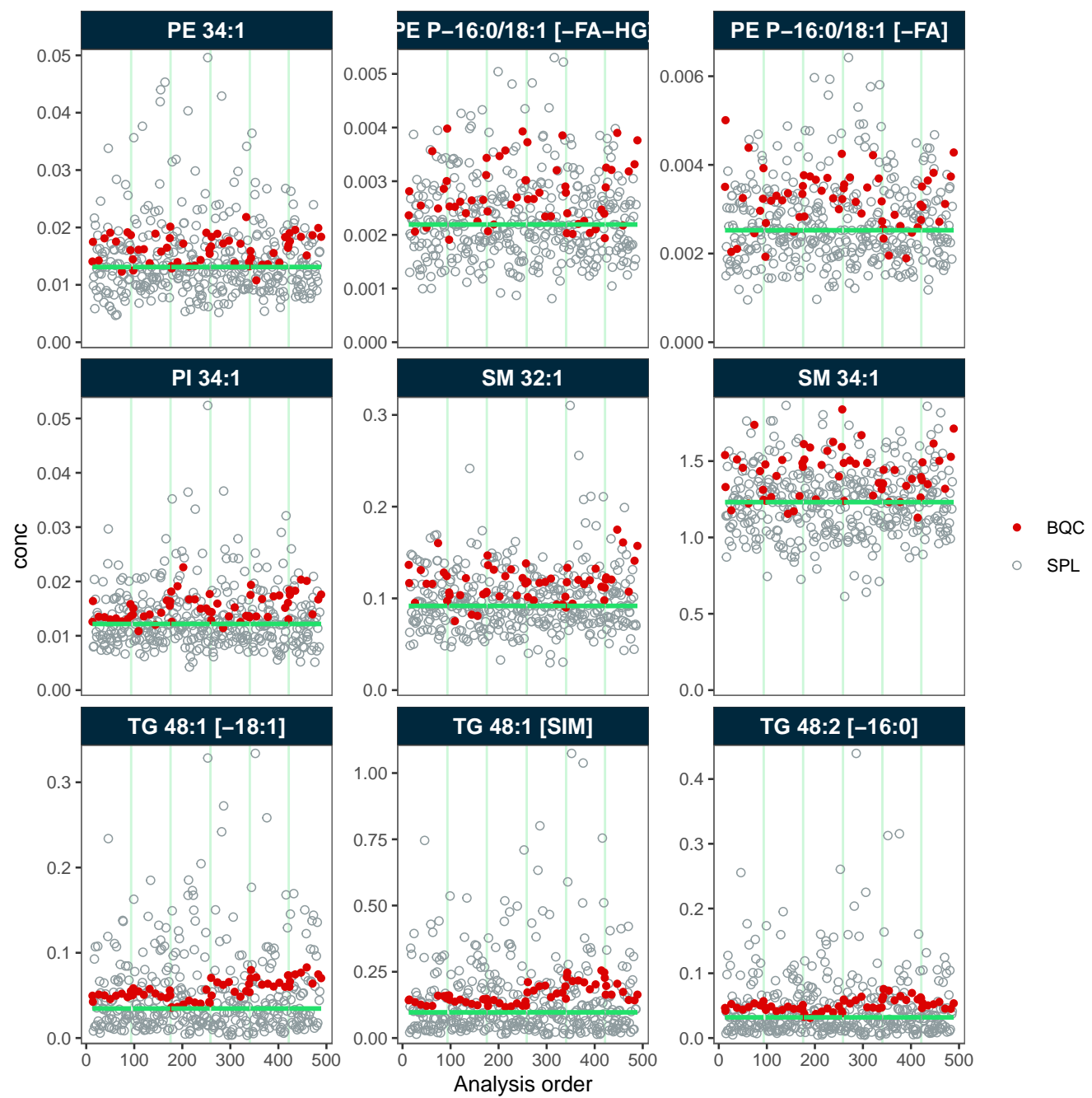


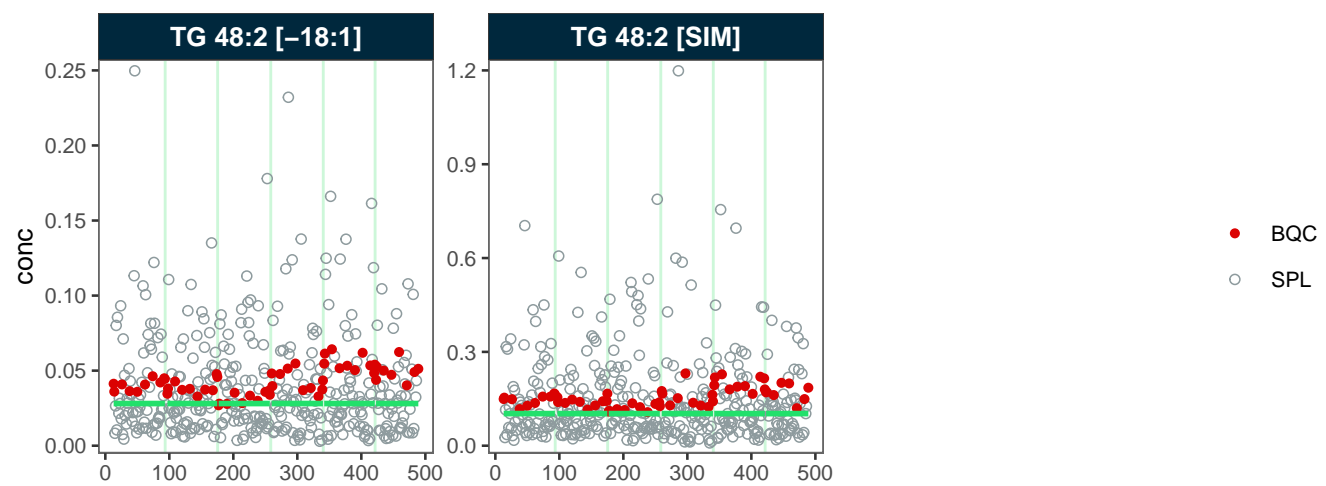




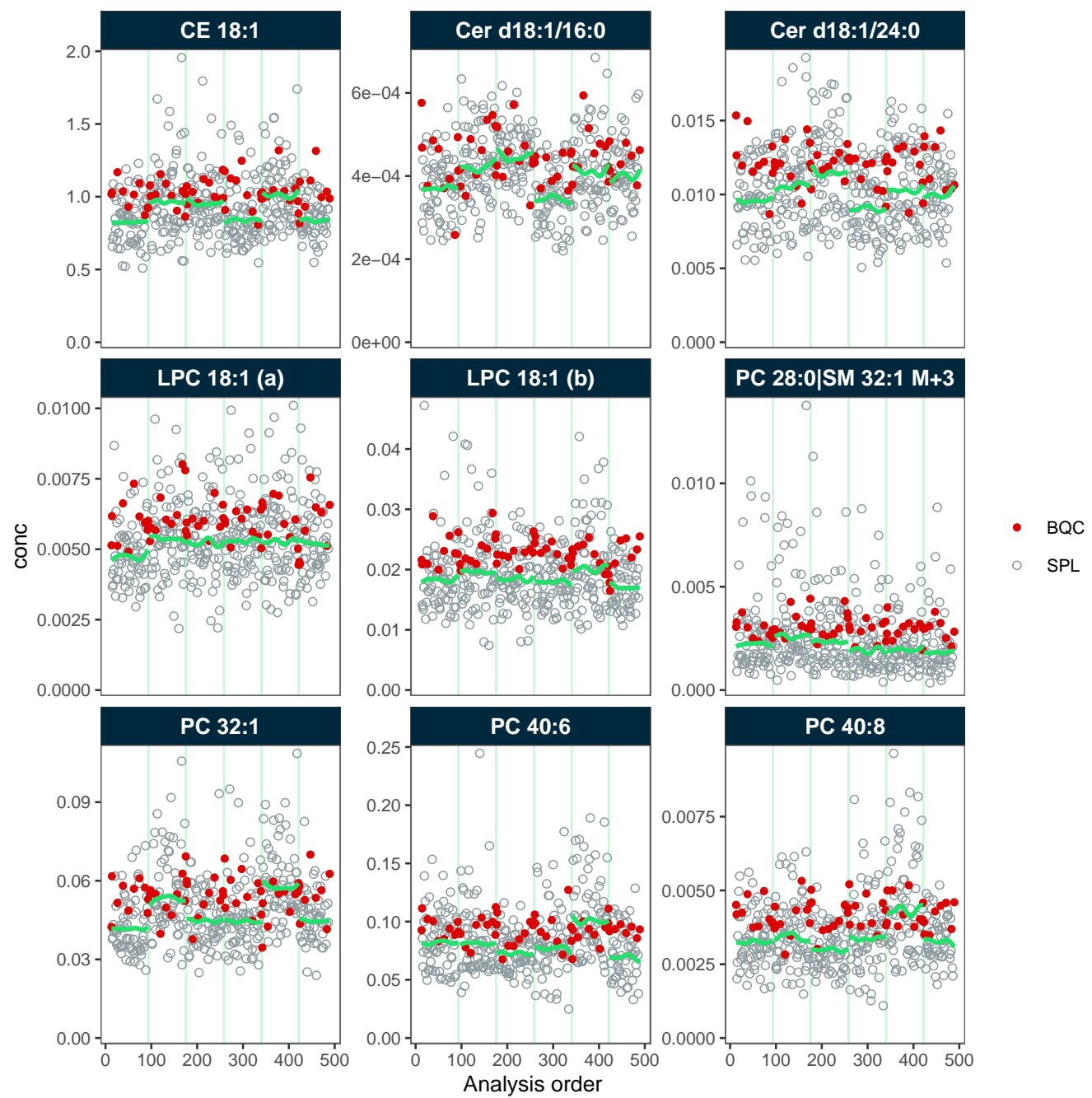
Analysis order

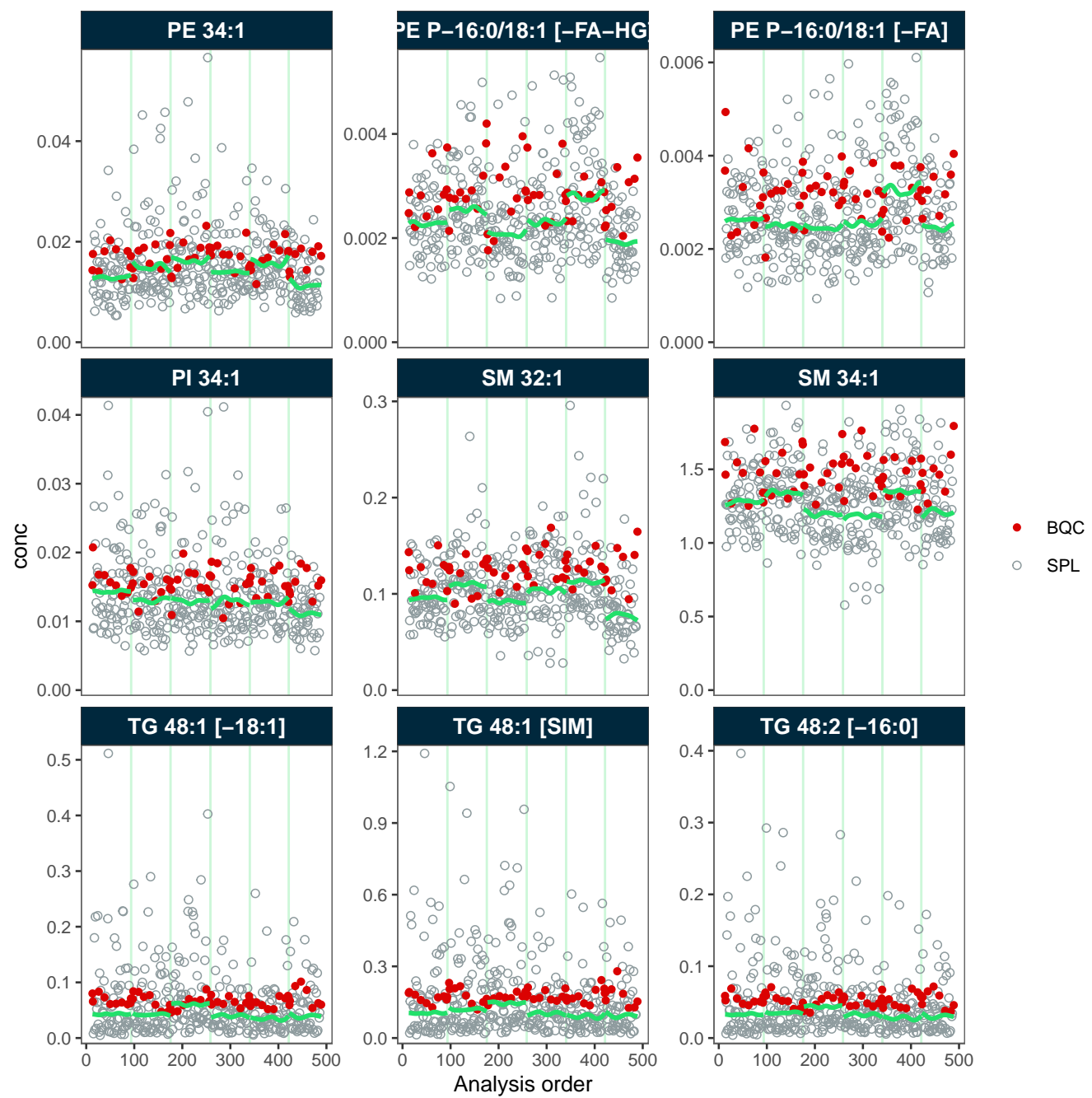


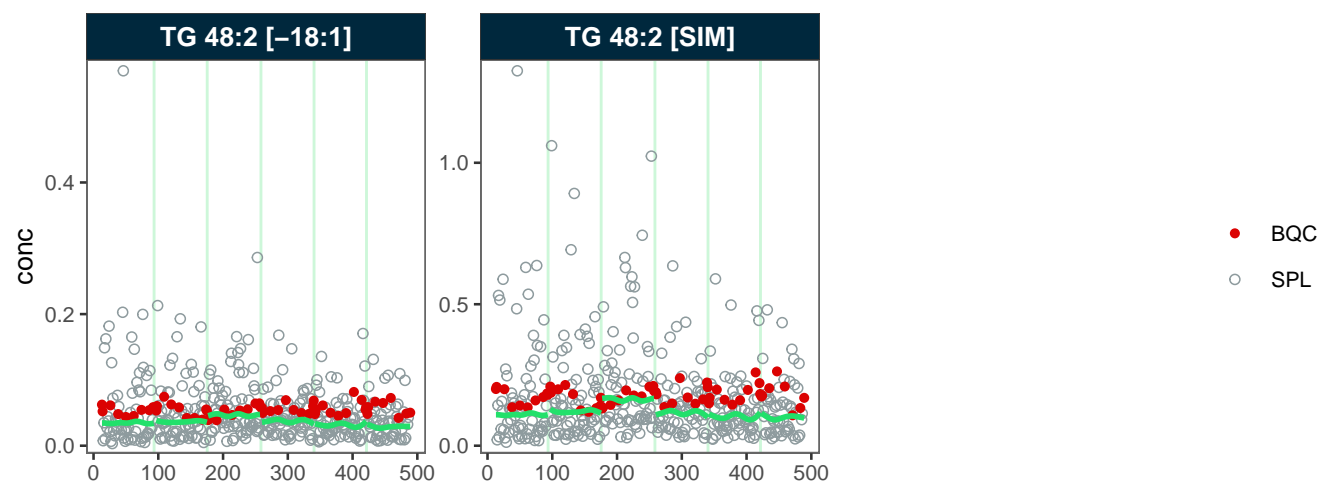


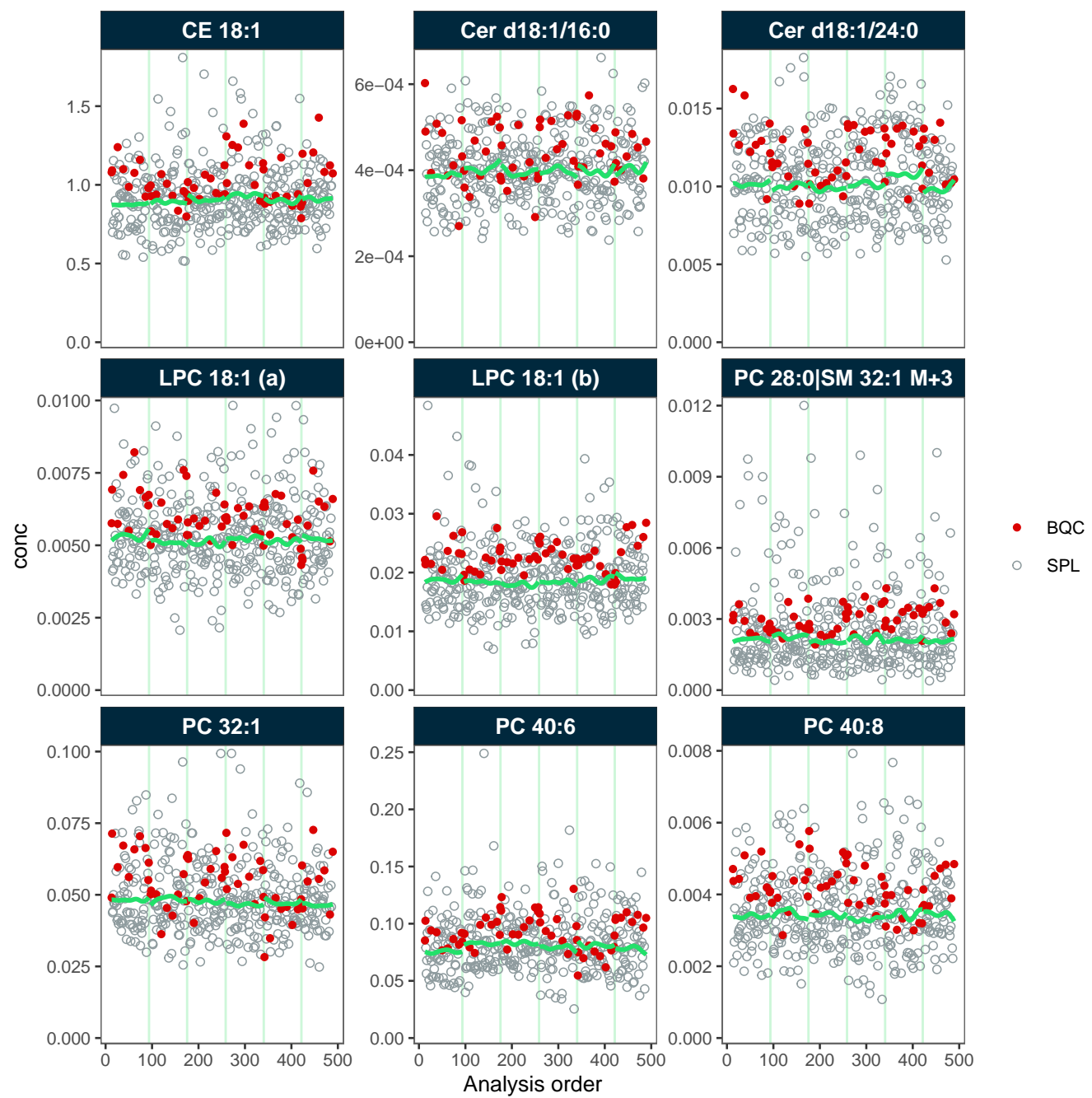


Analysis order

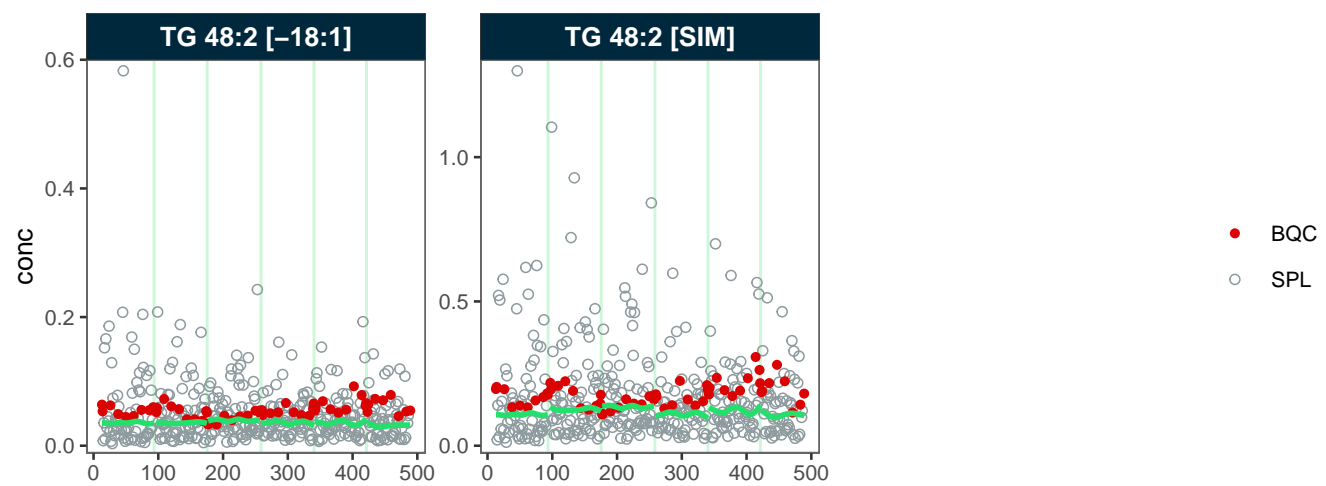


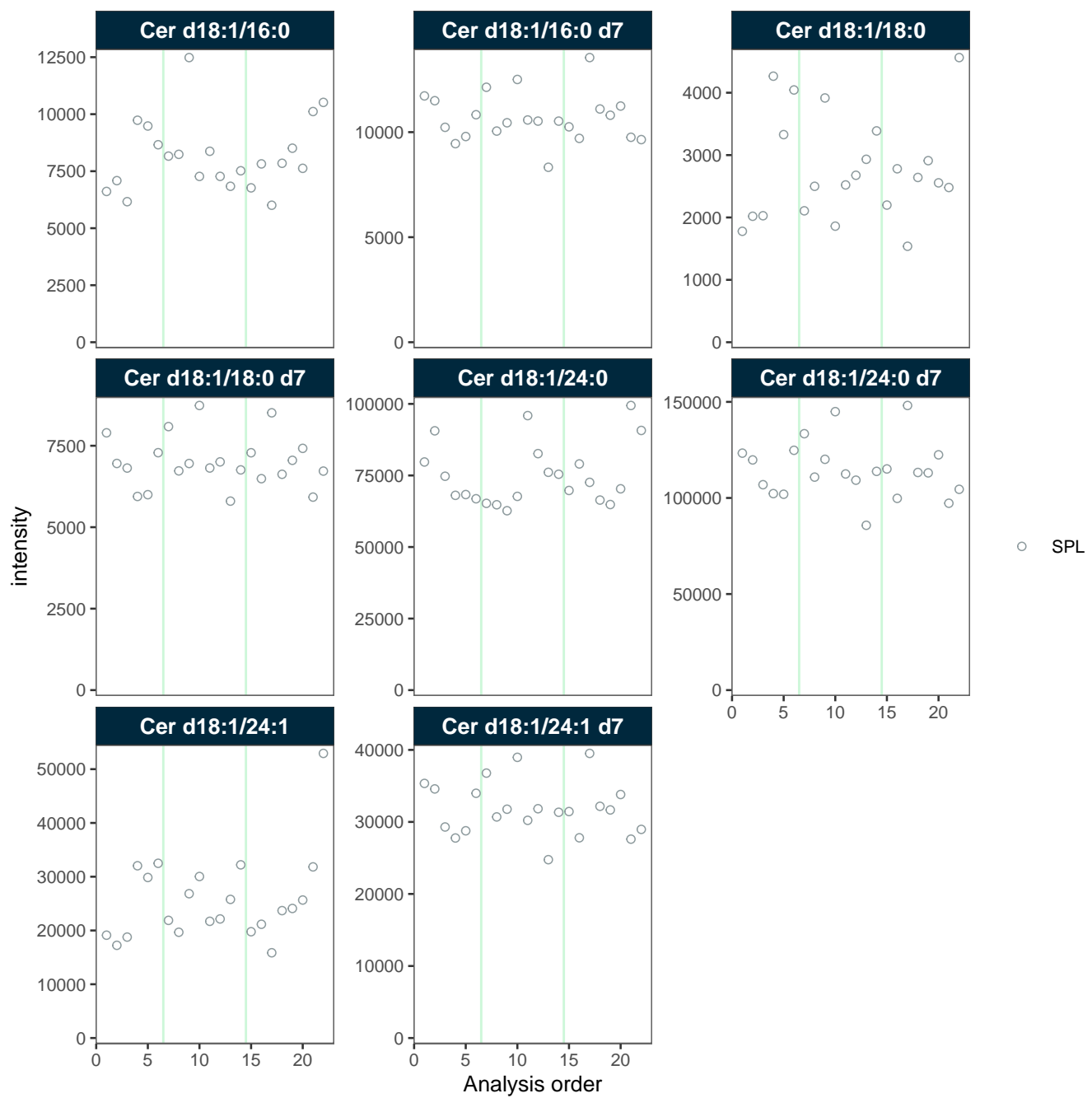


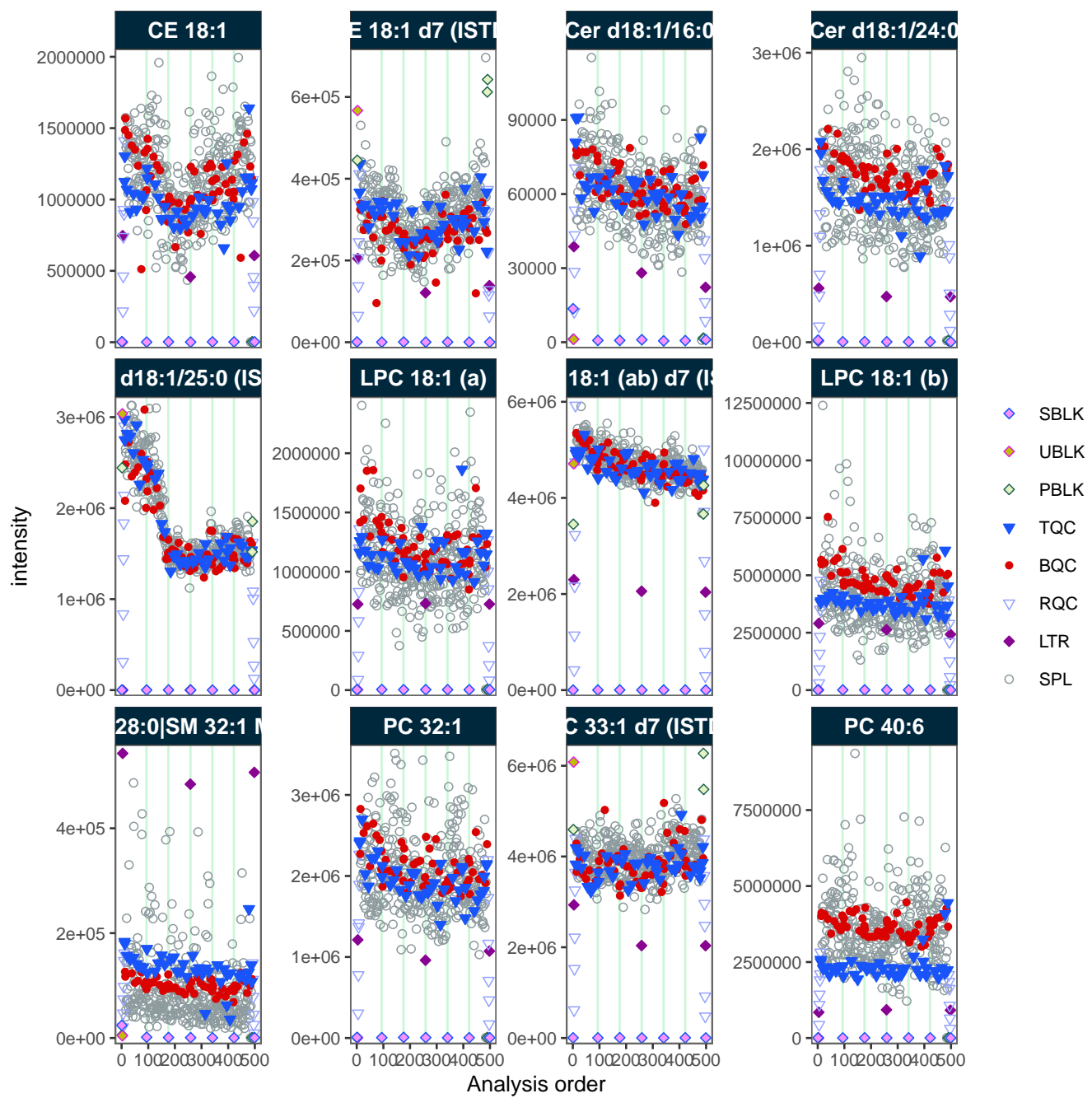


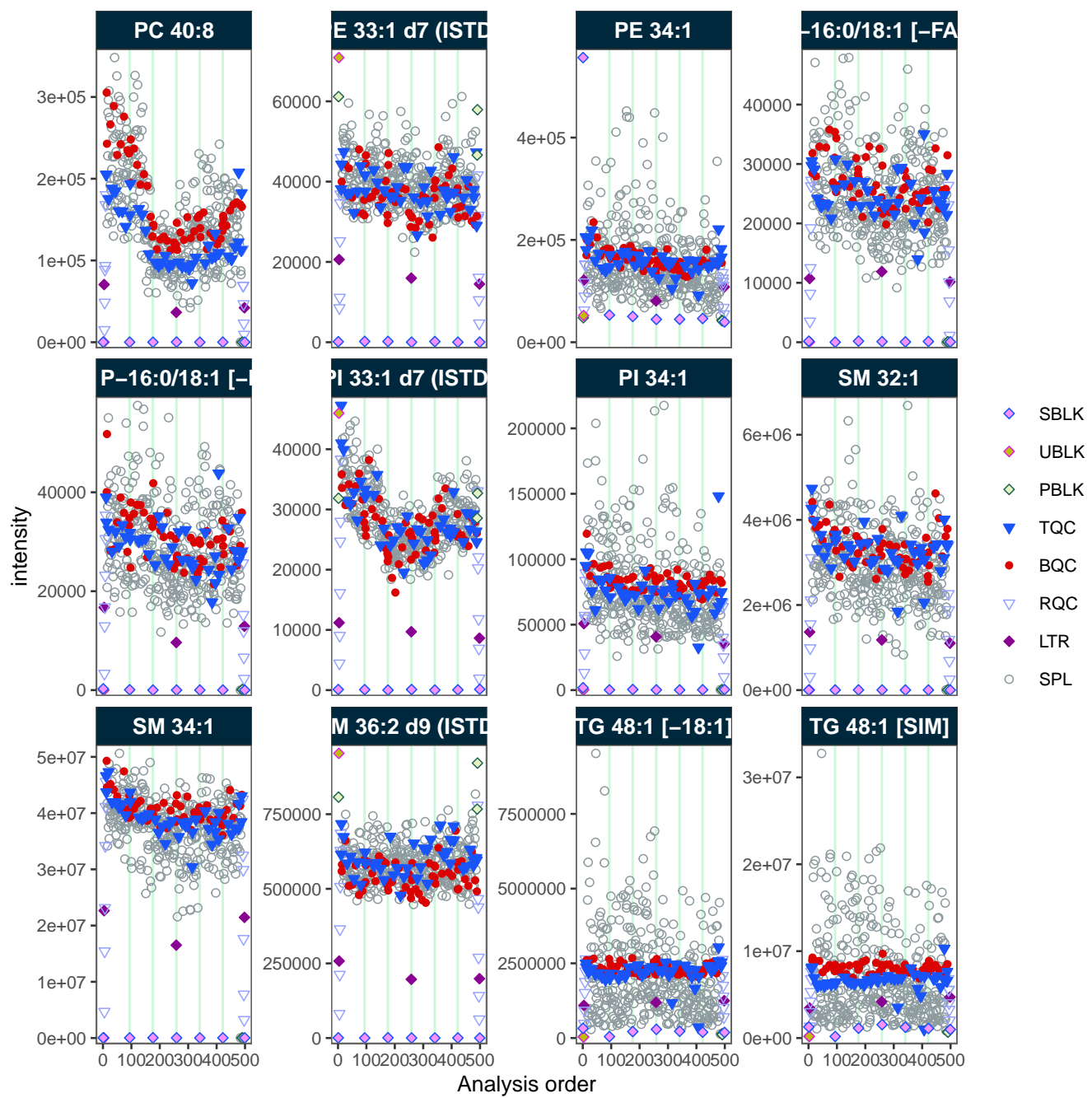


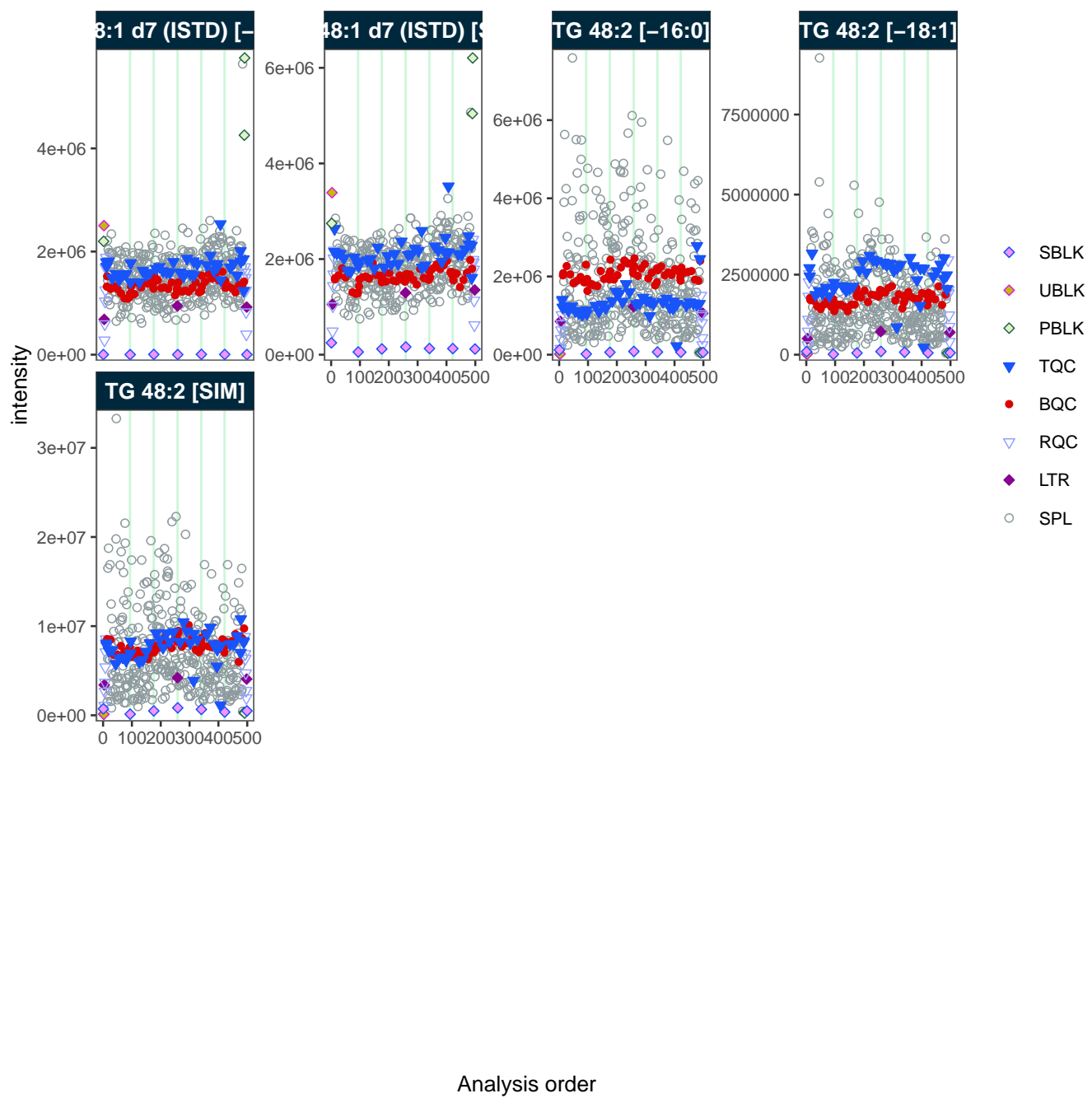


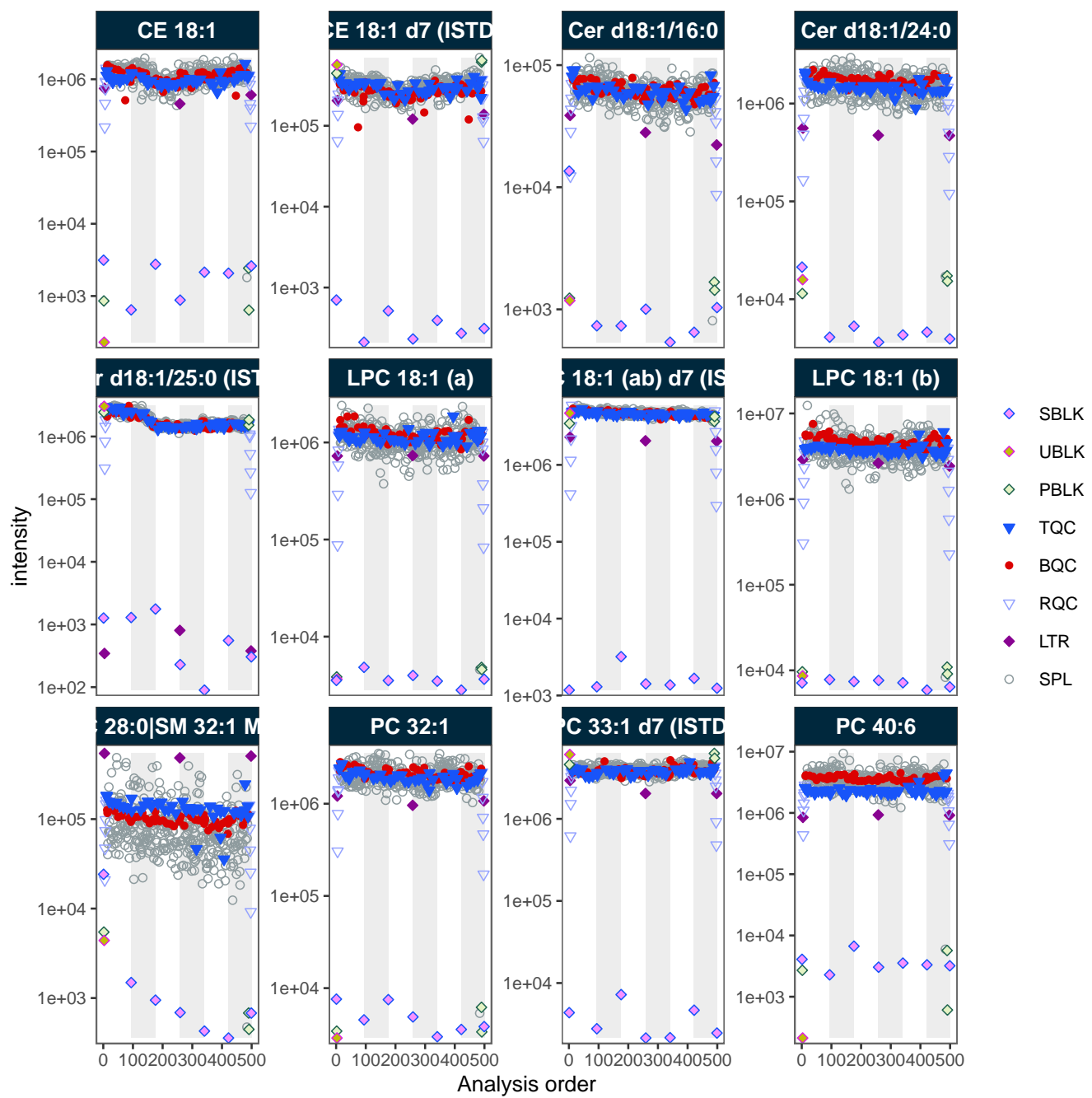


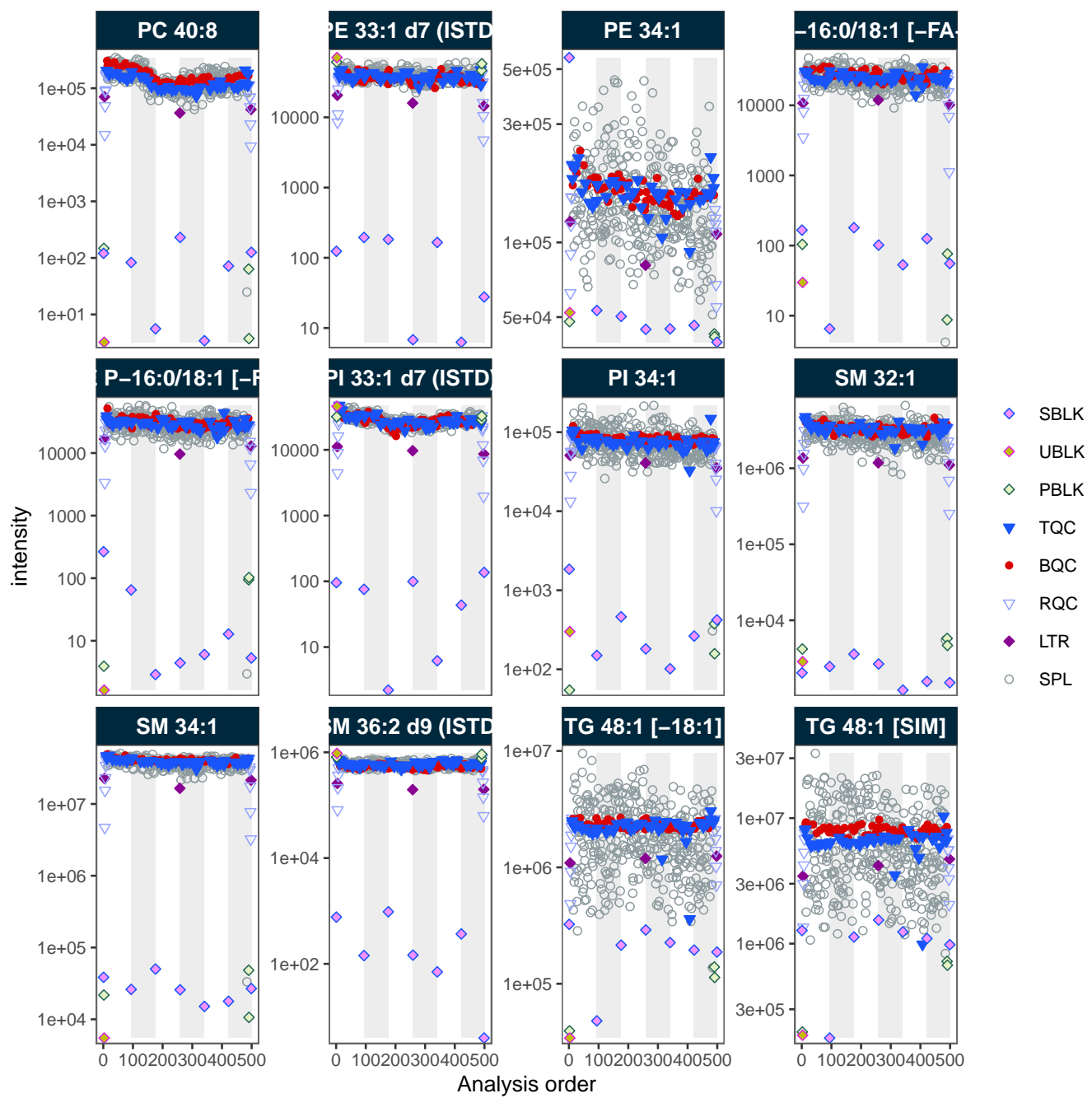


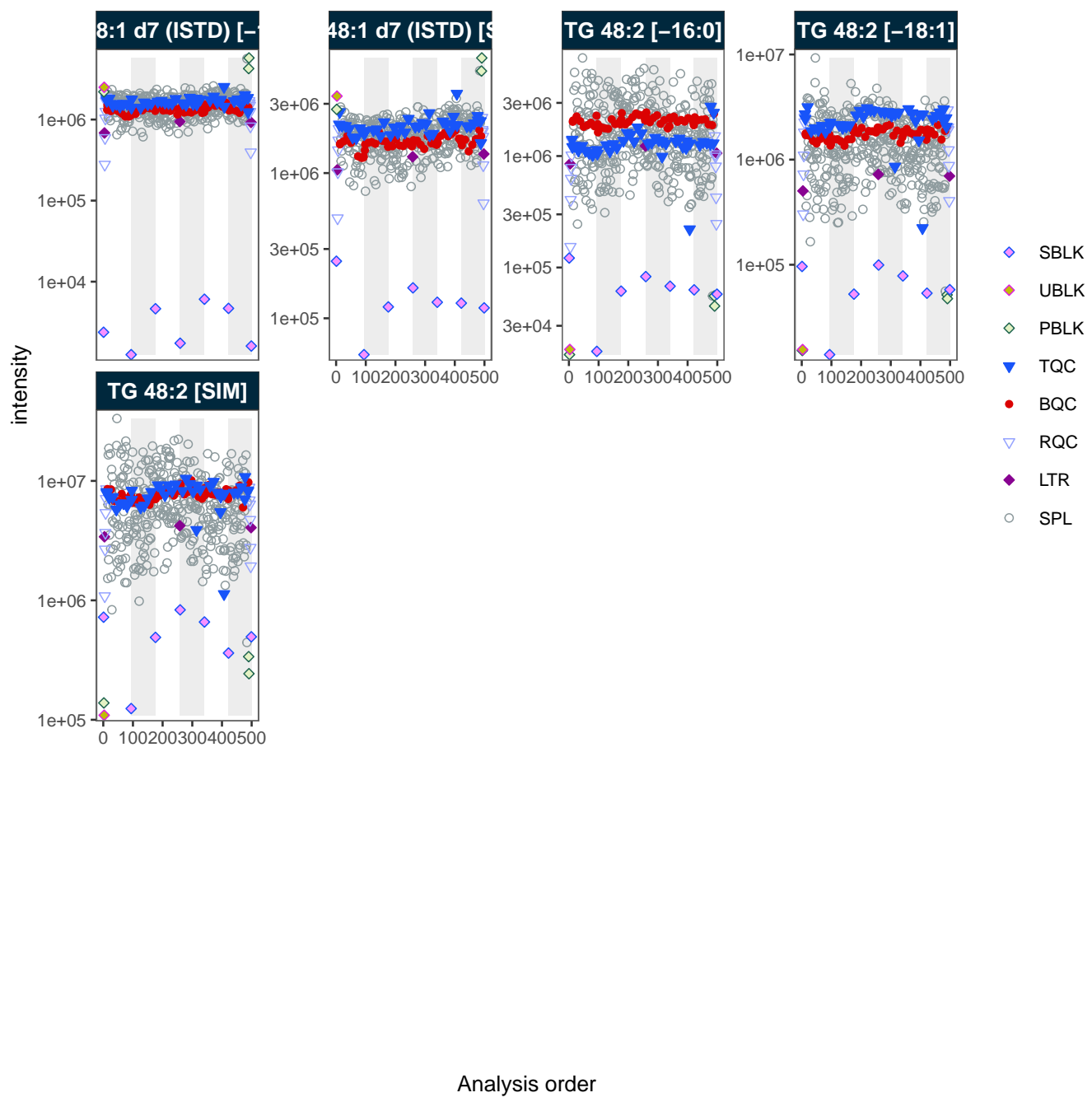


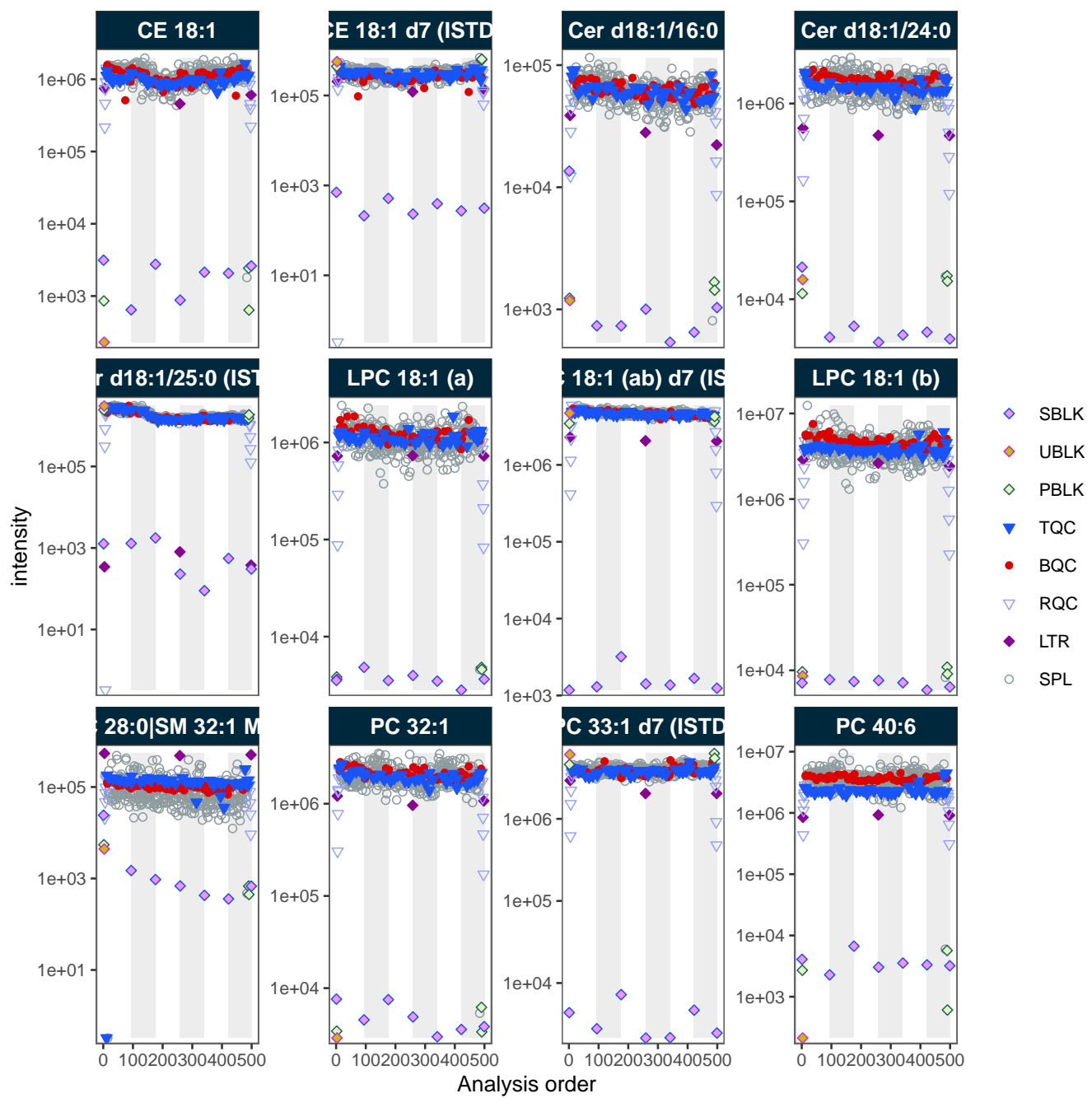


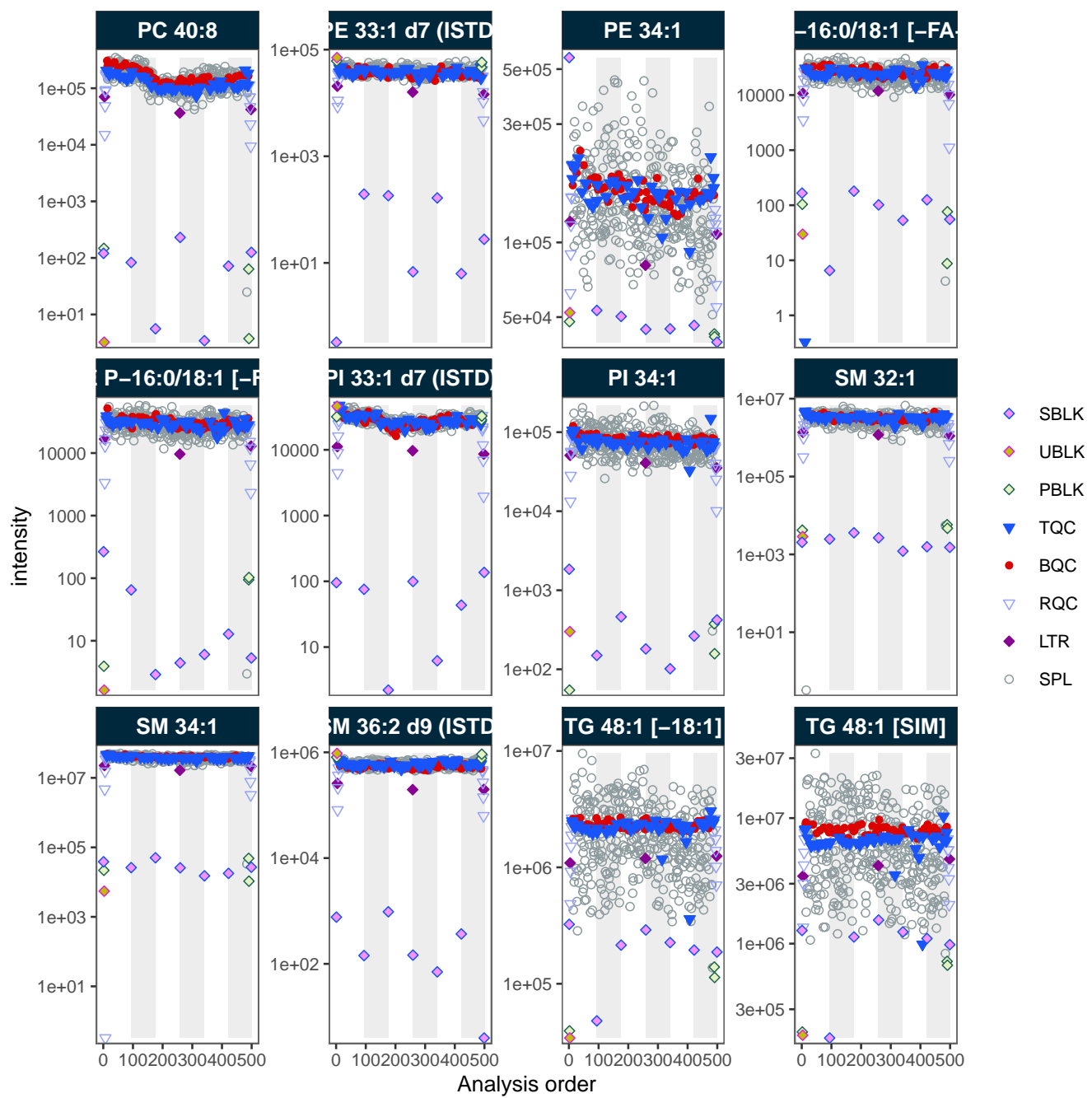


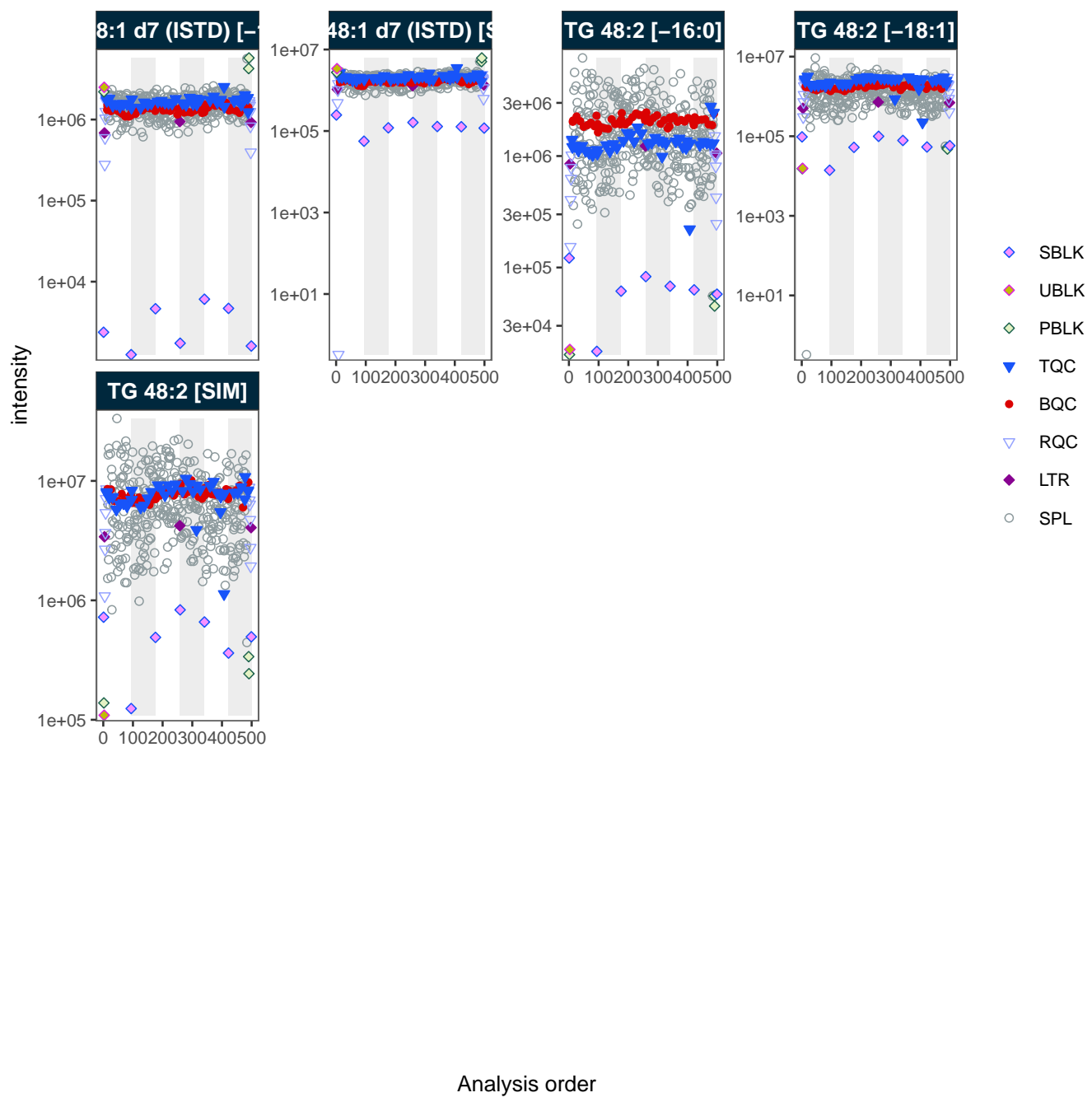


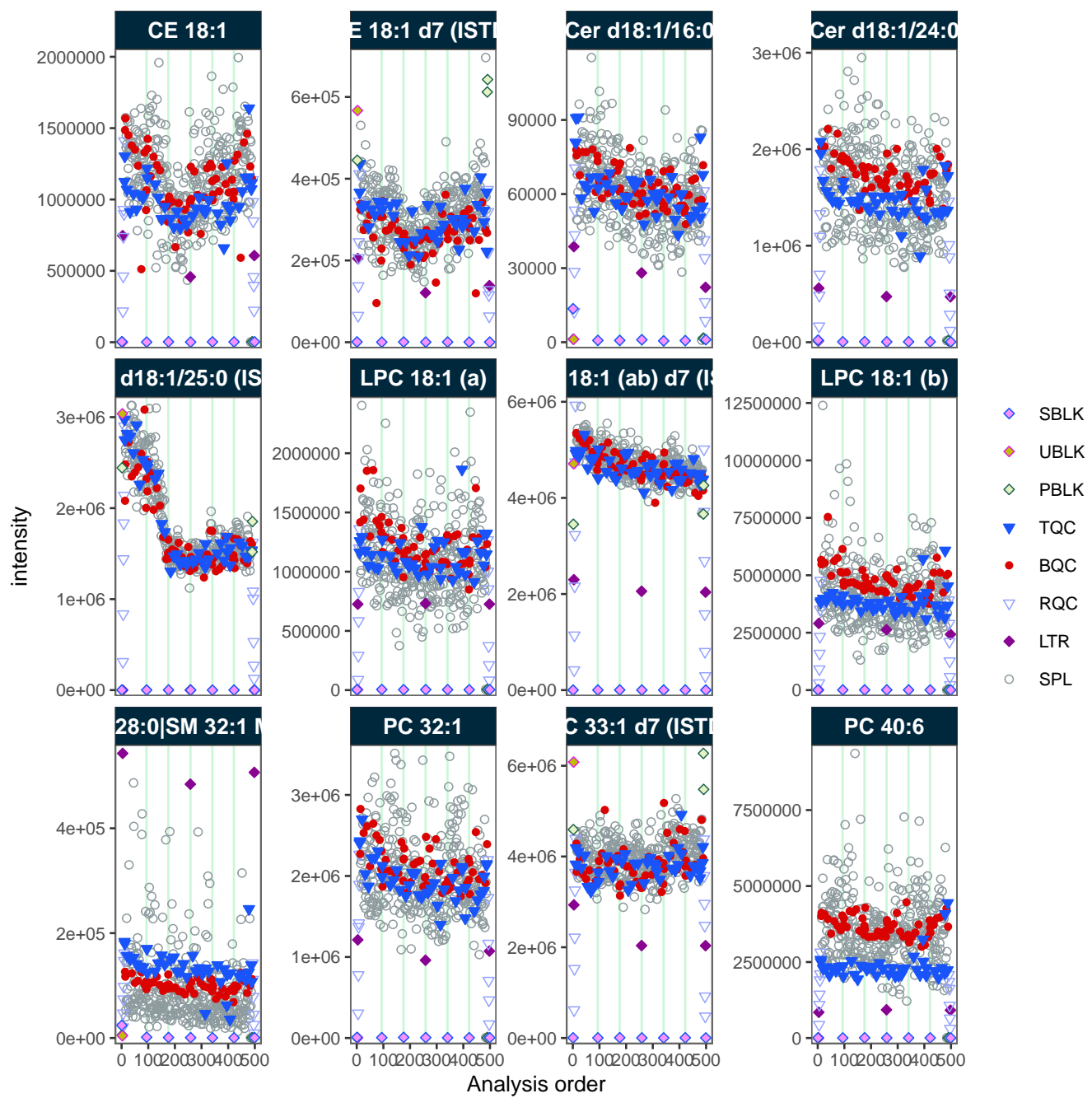


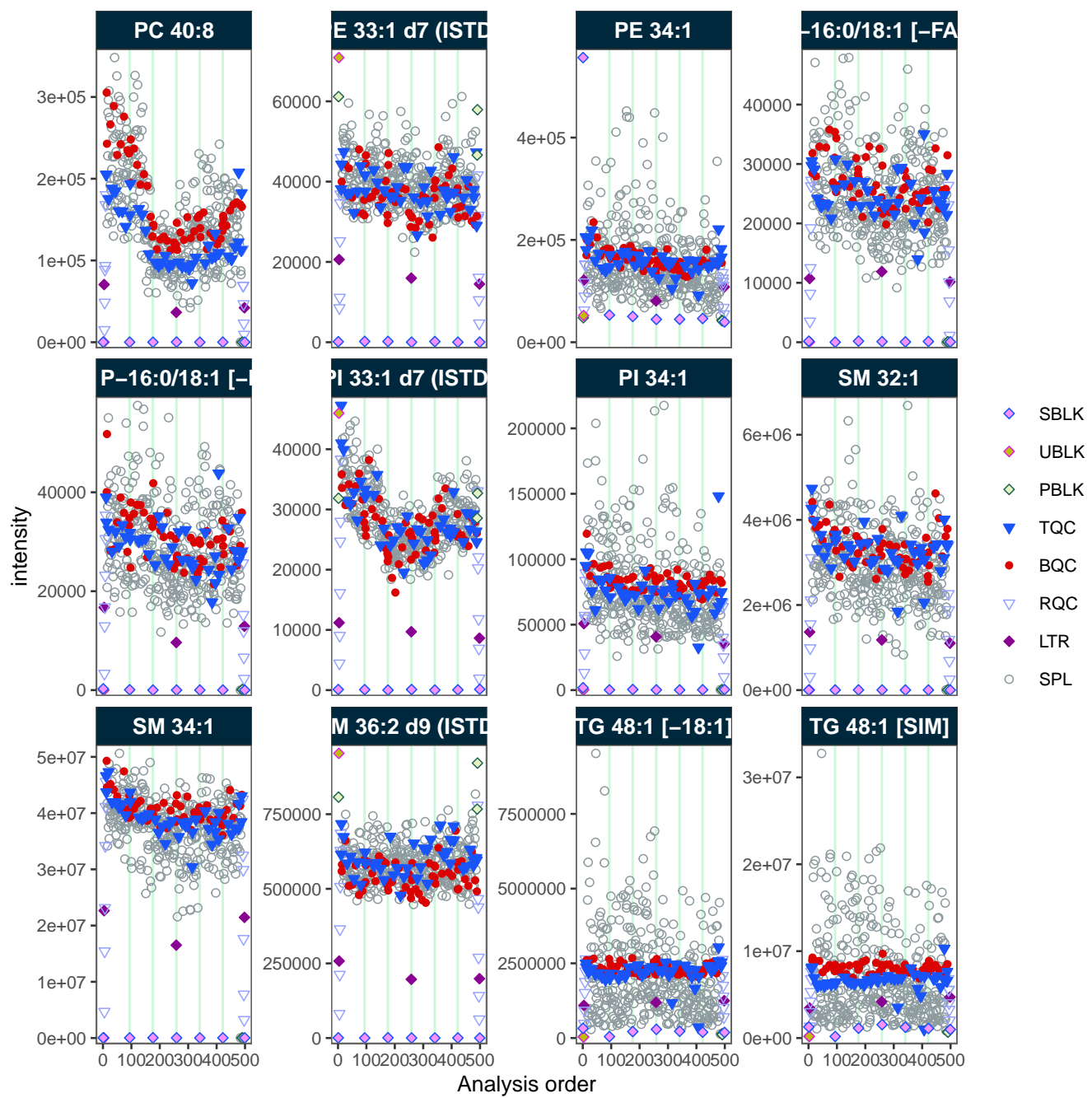


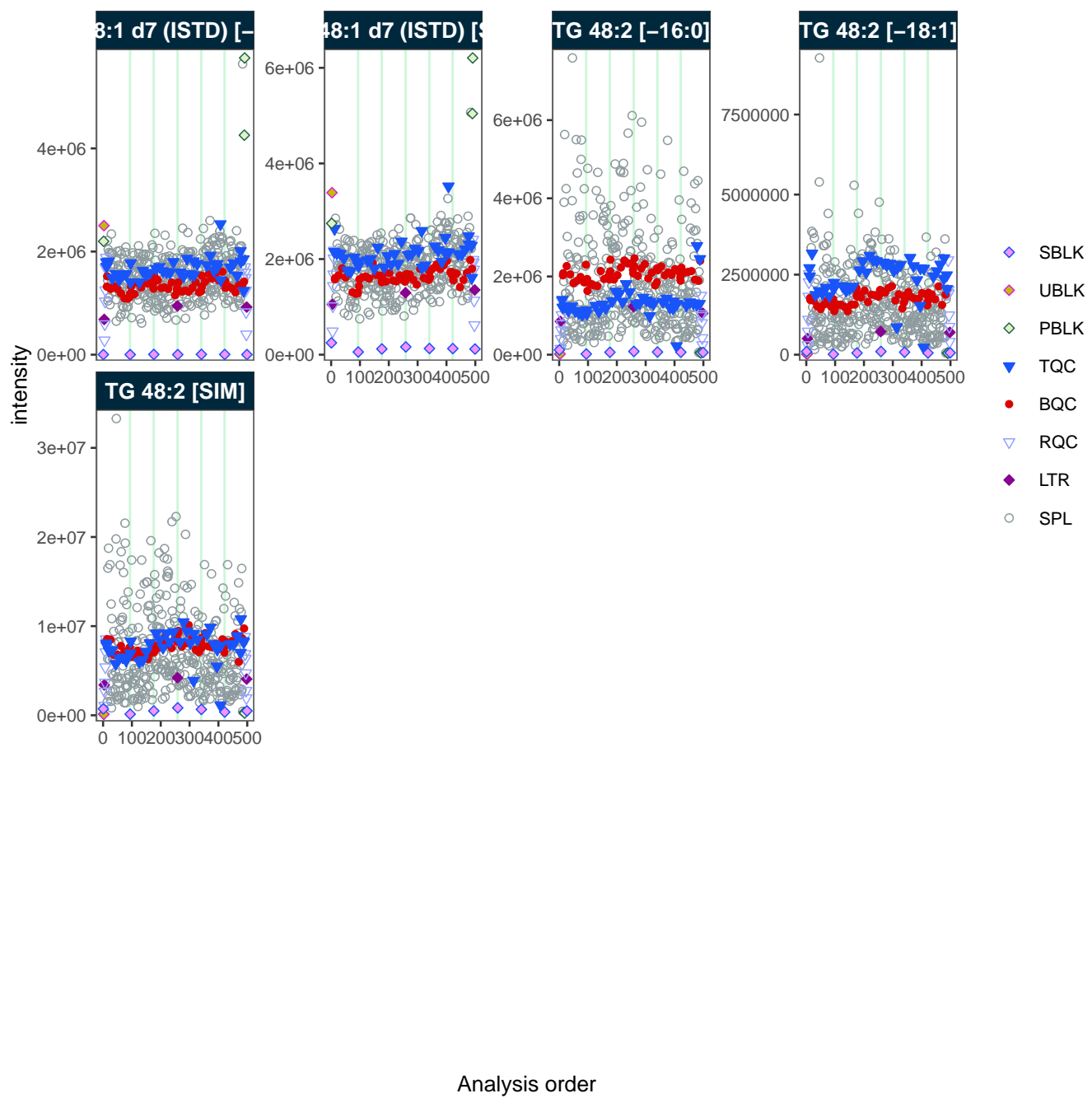


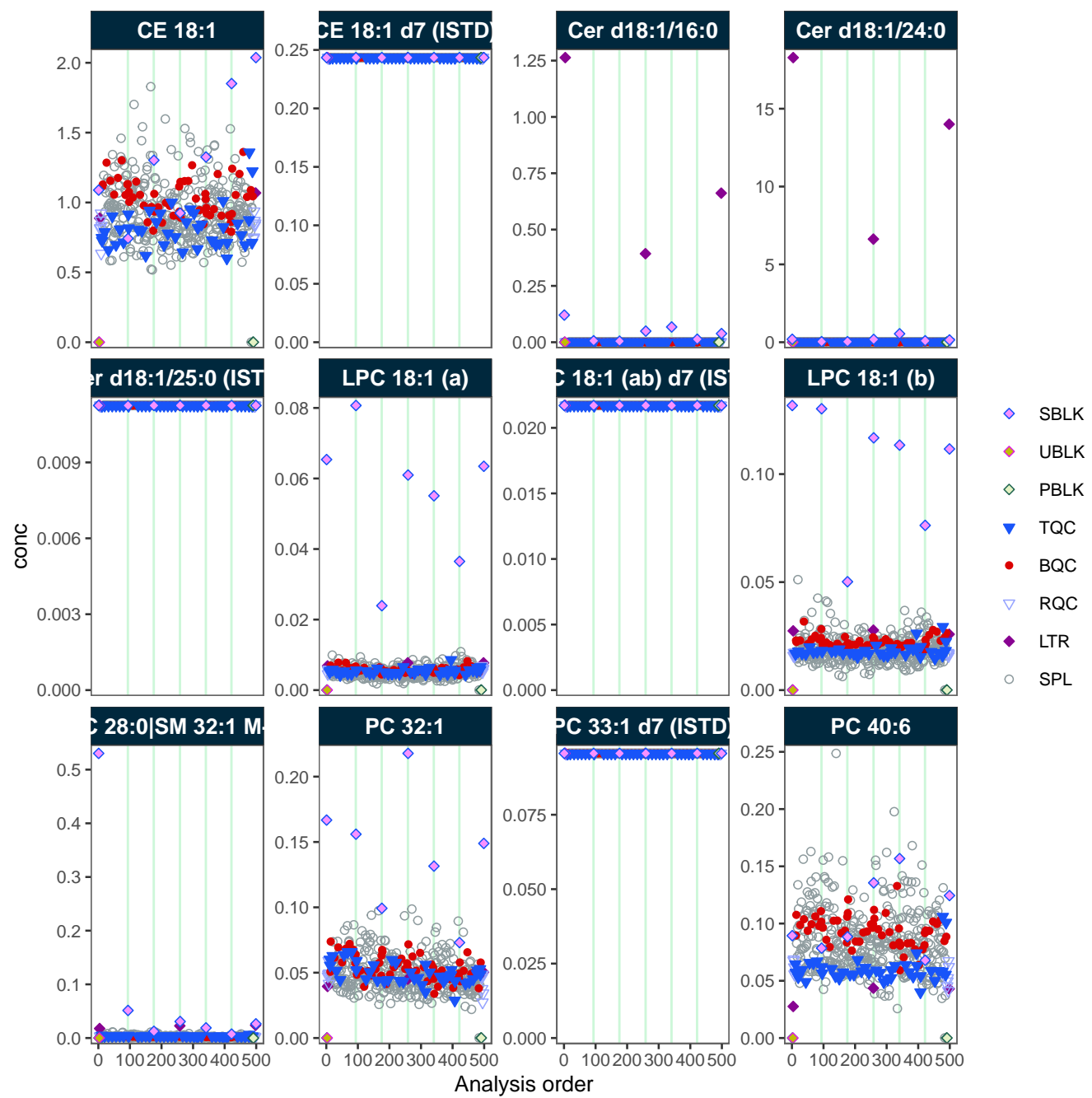


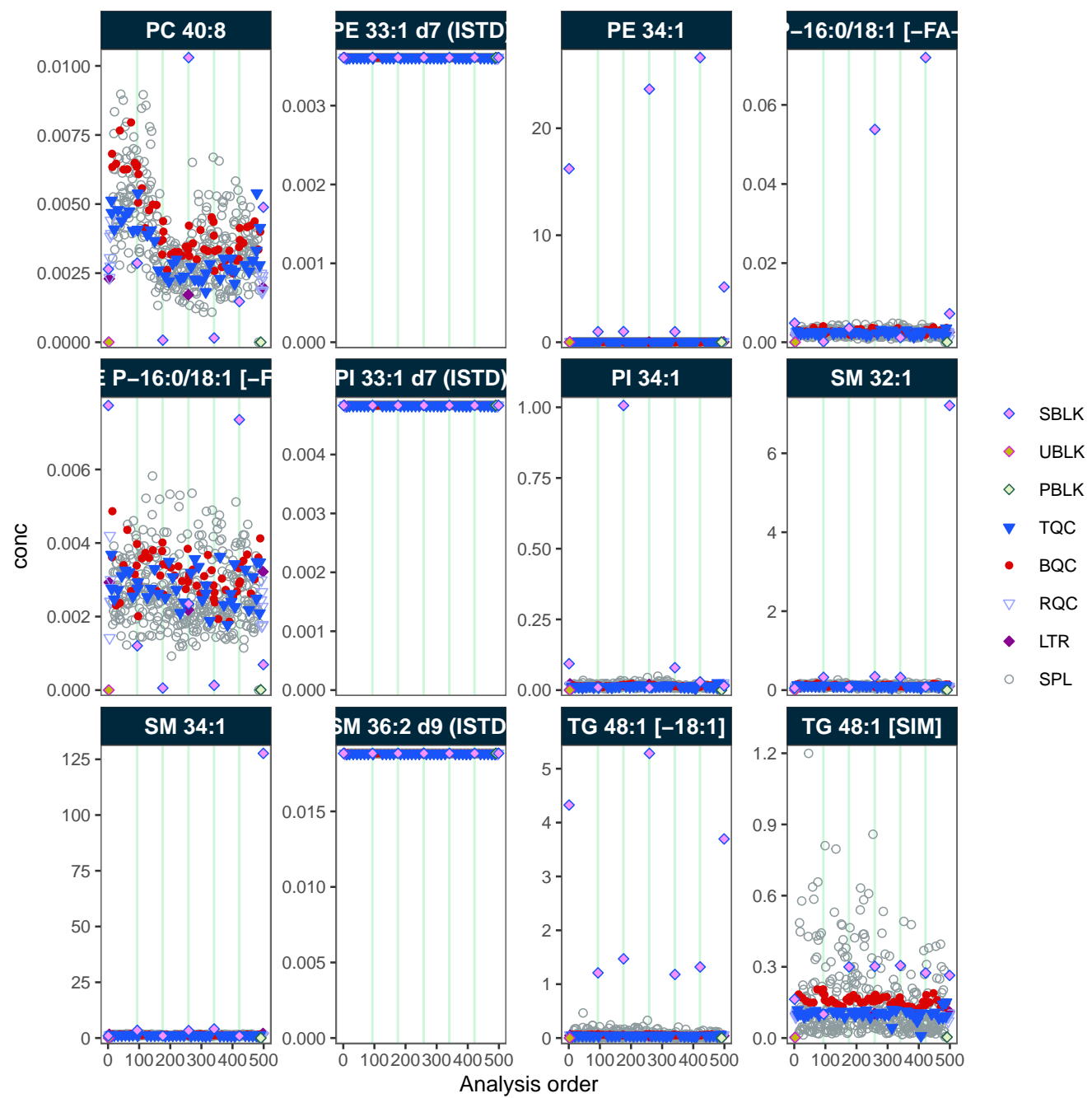


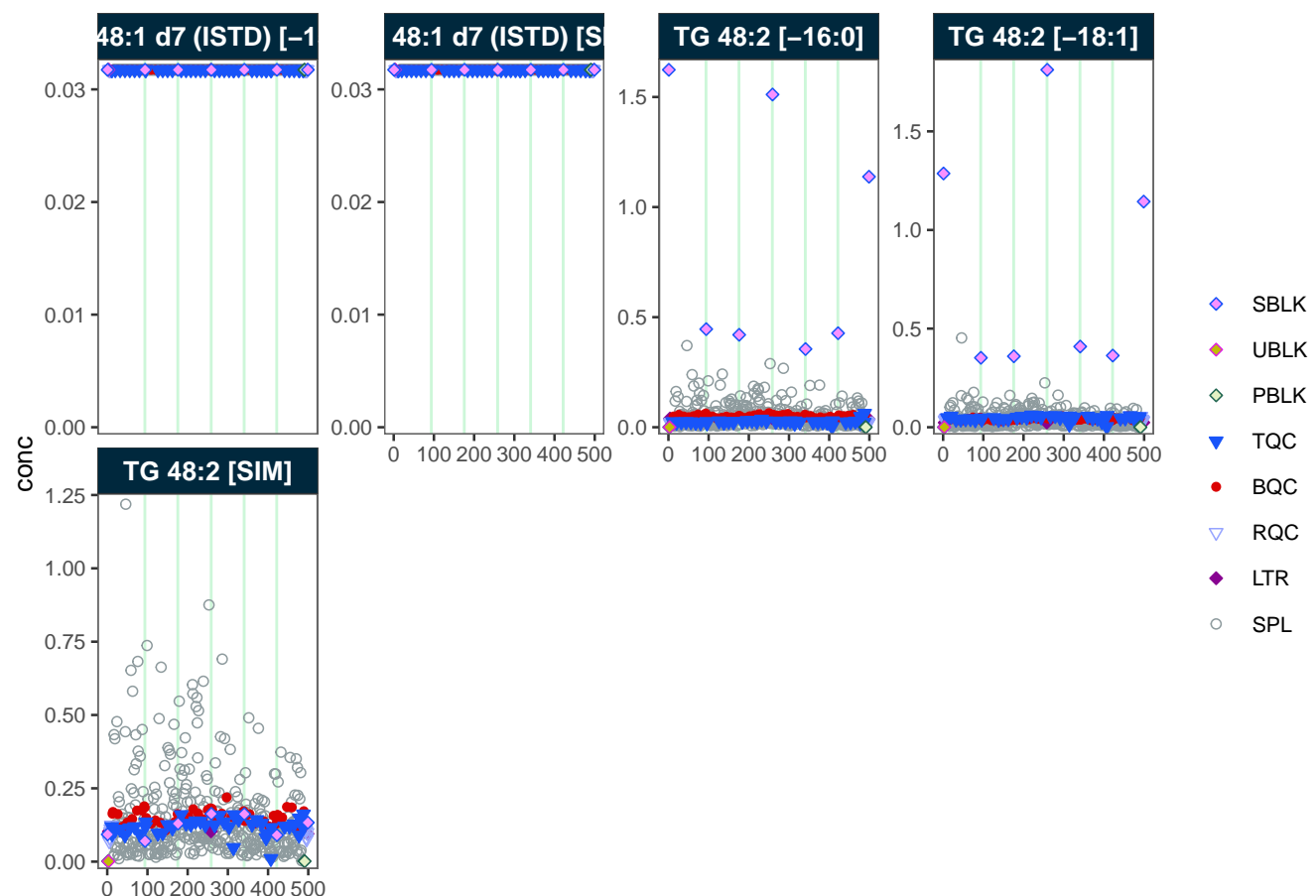




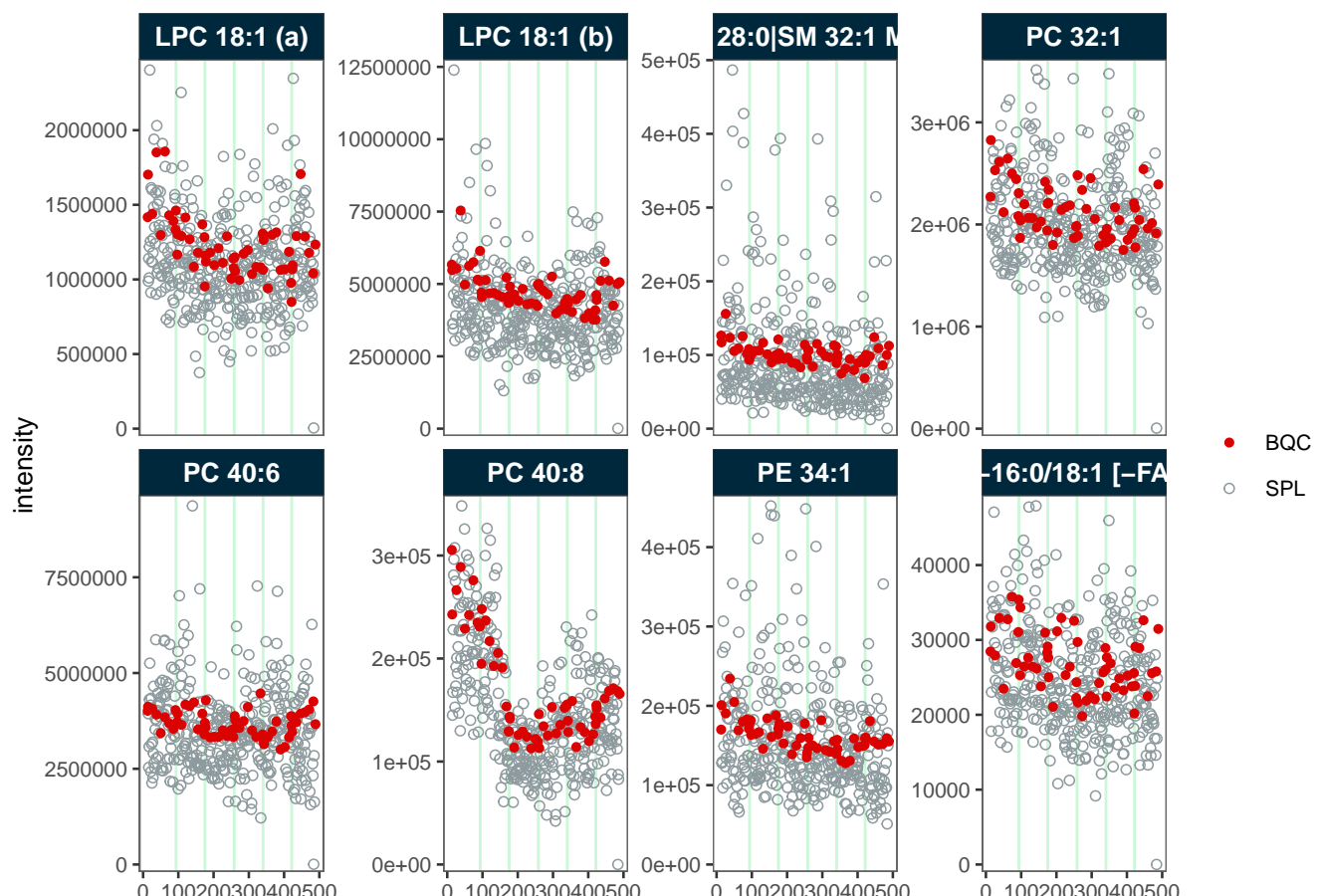






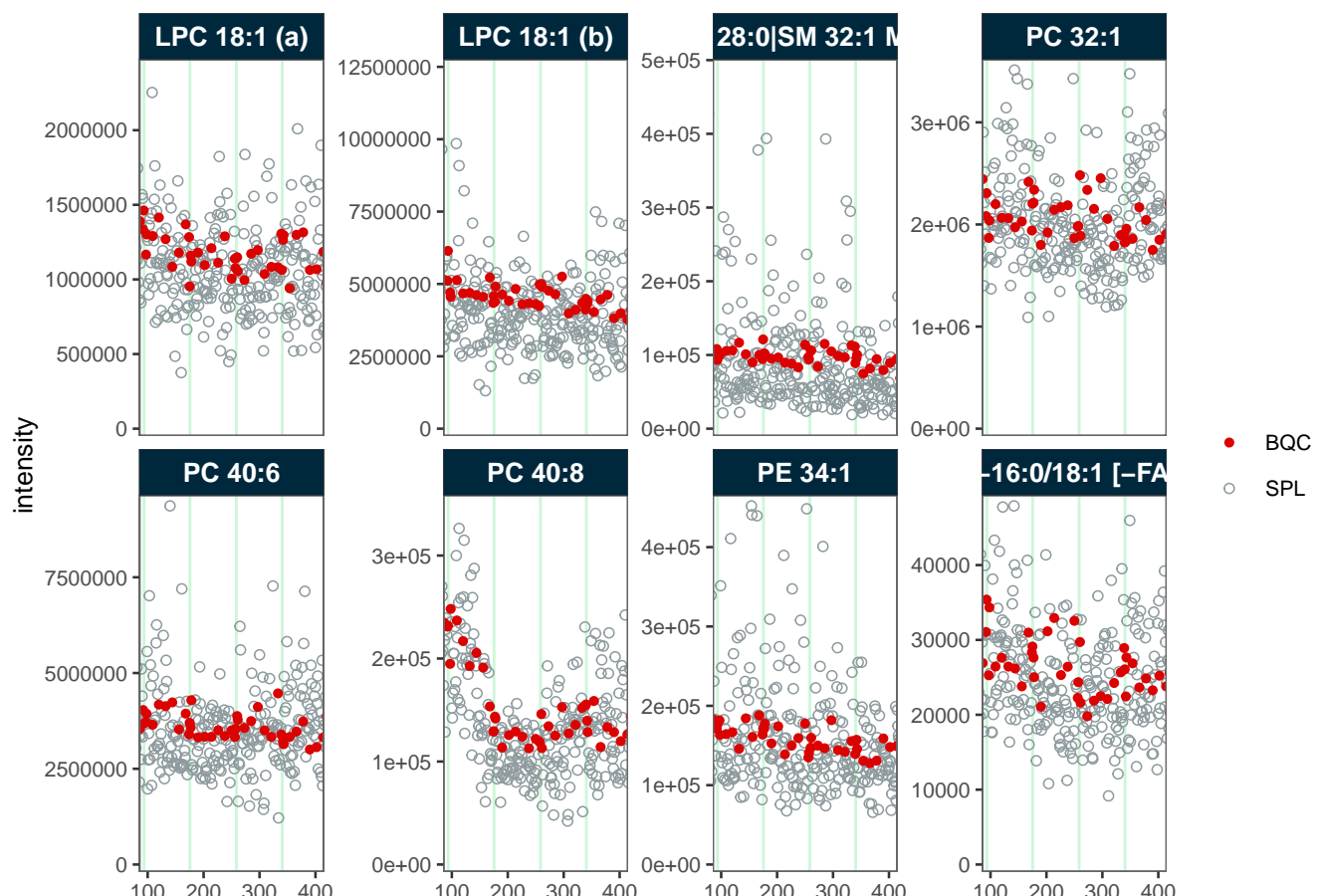


Analysis order

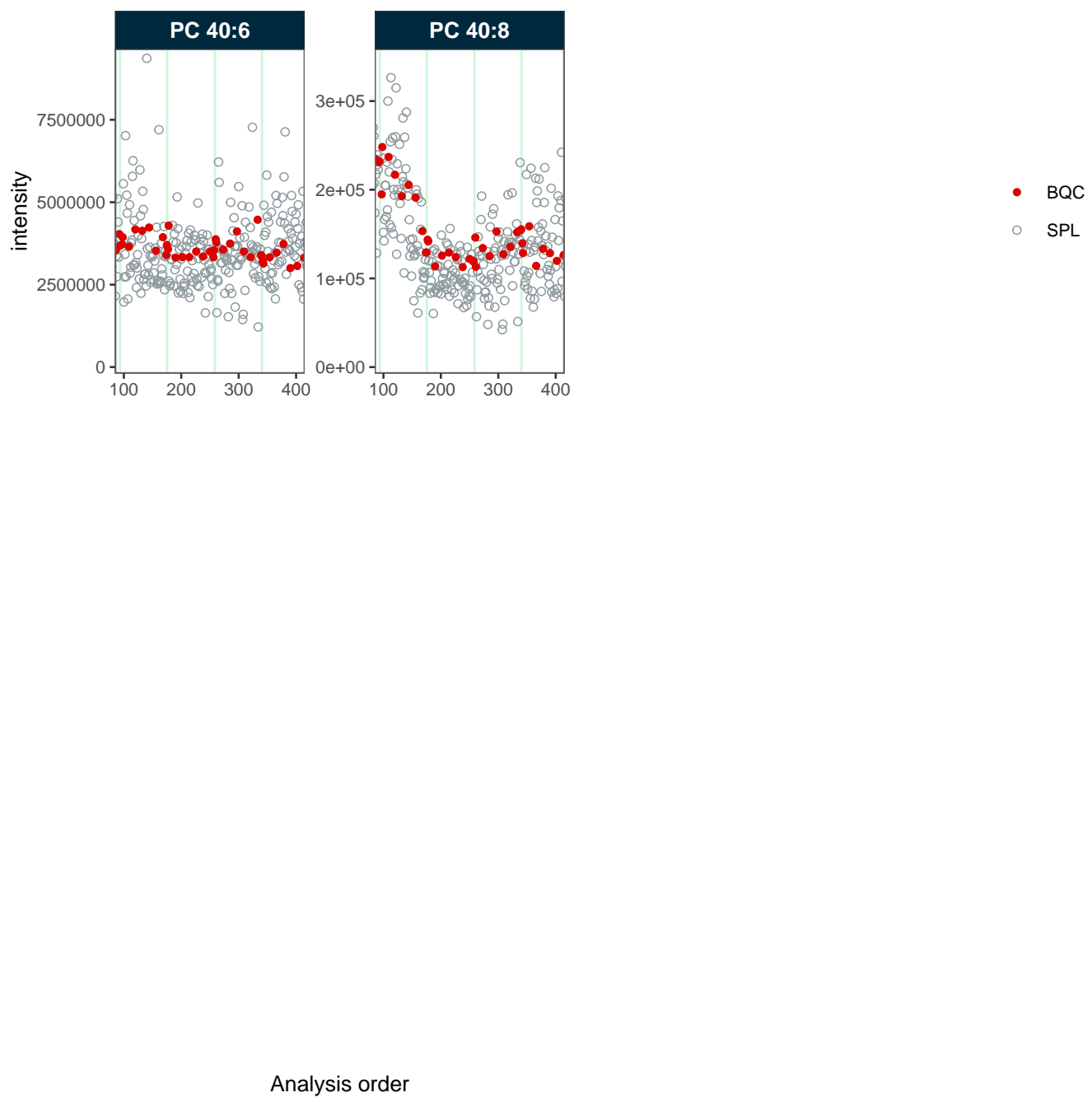


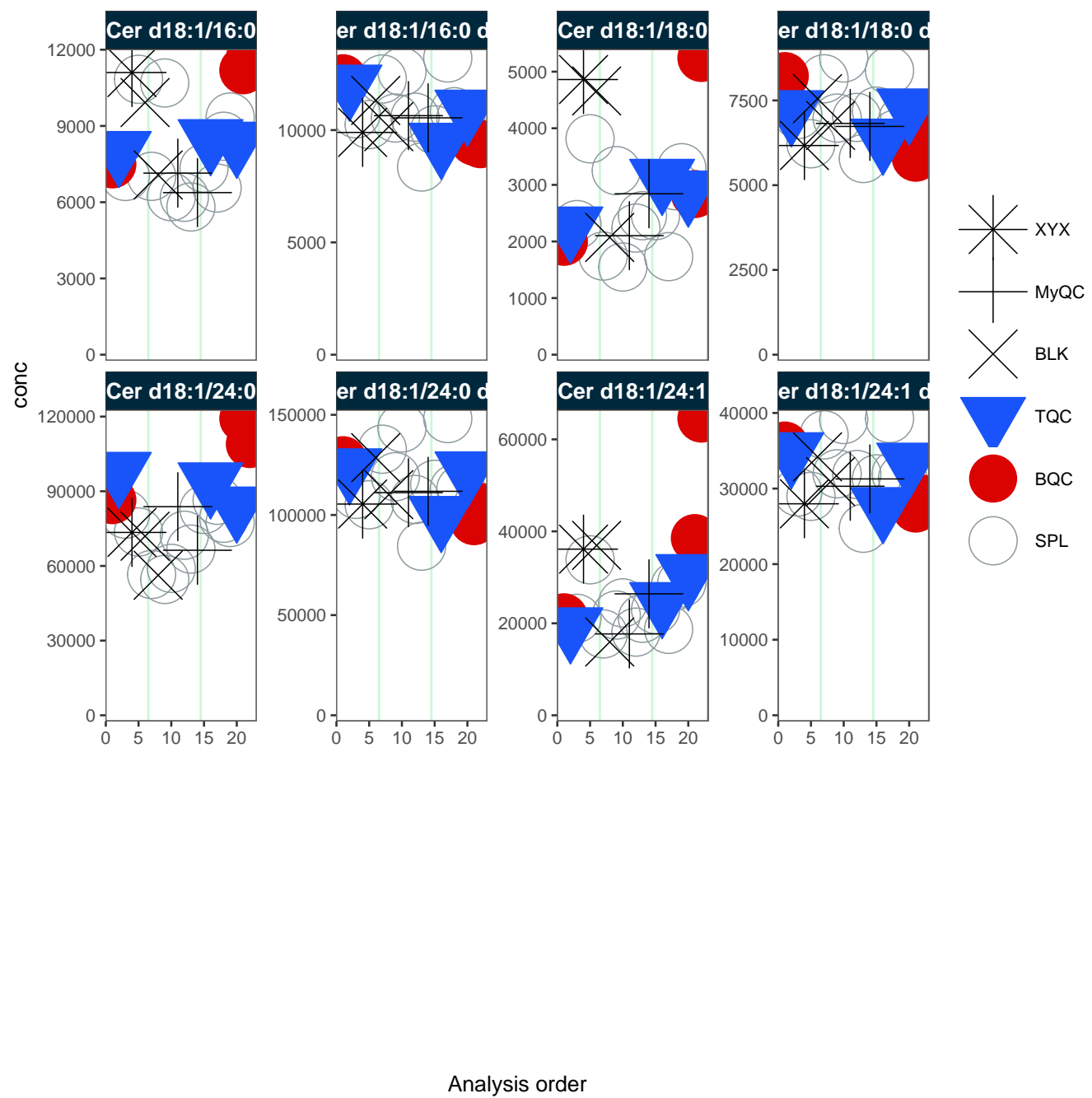
Analysis order

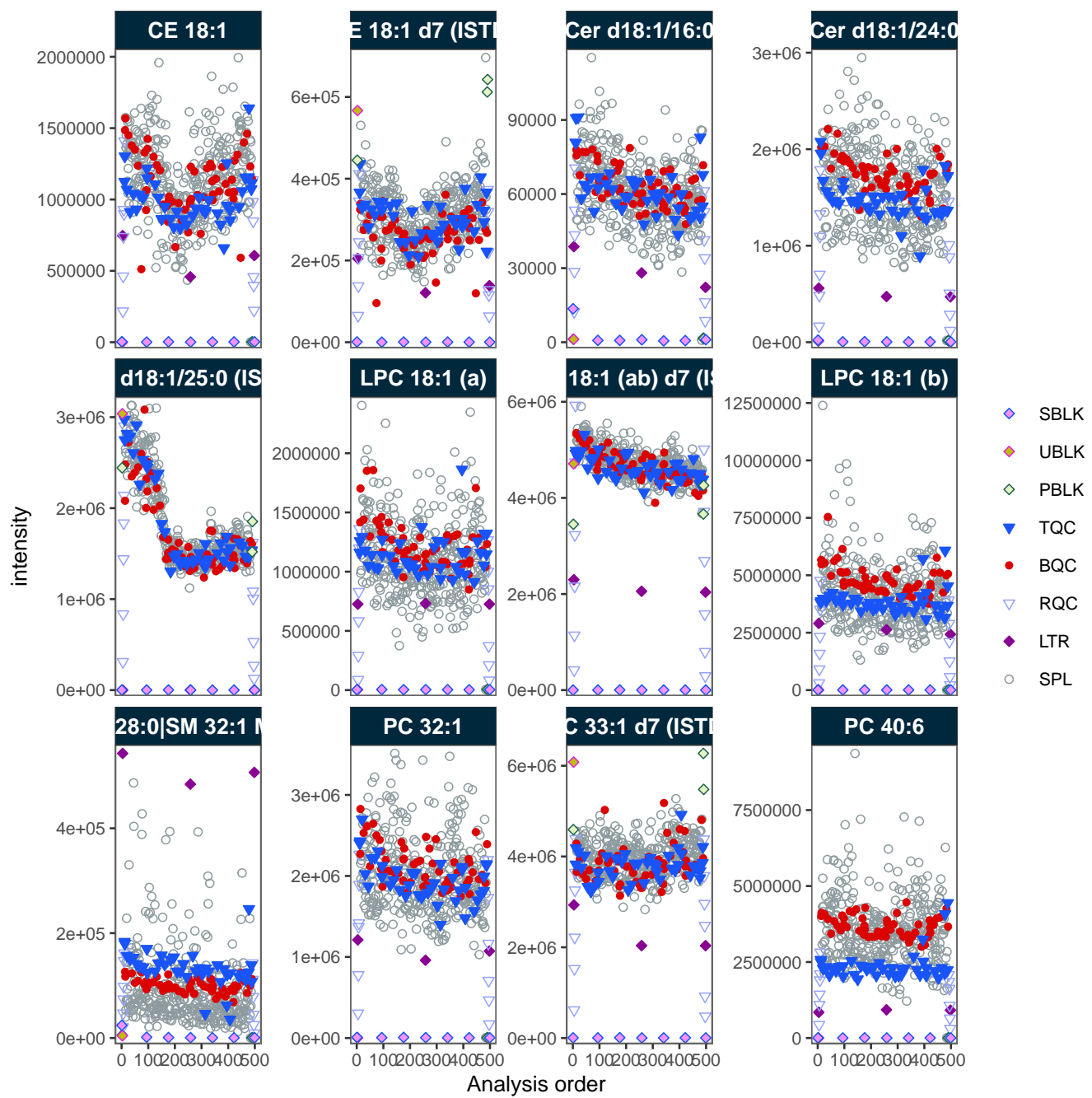
● BQC
○ SPL

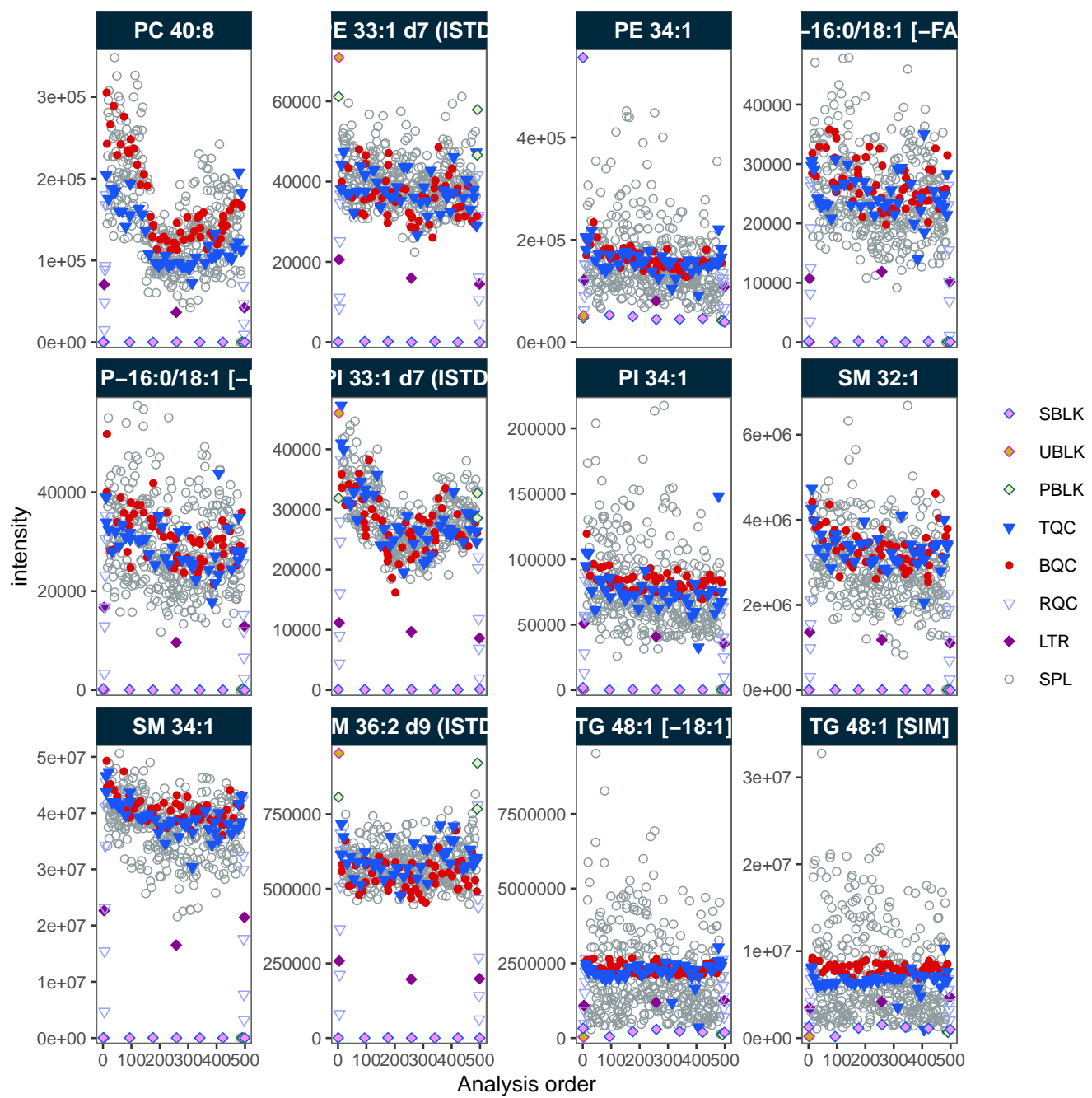


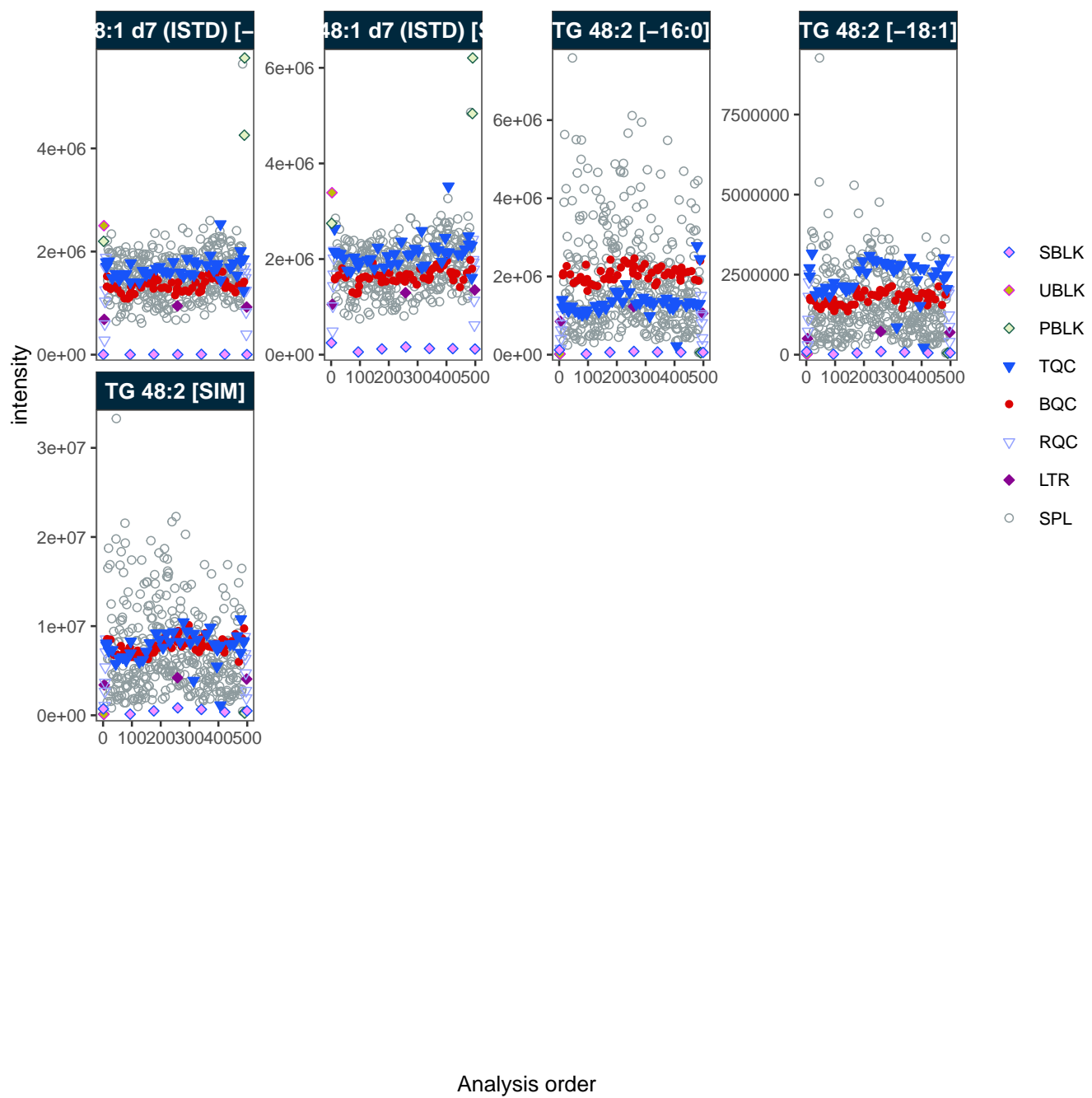
Analysis order

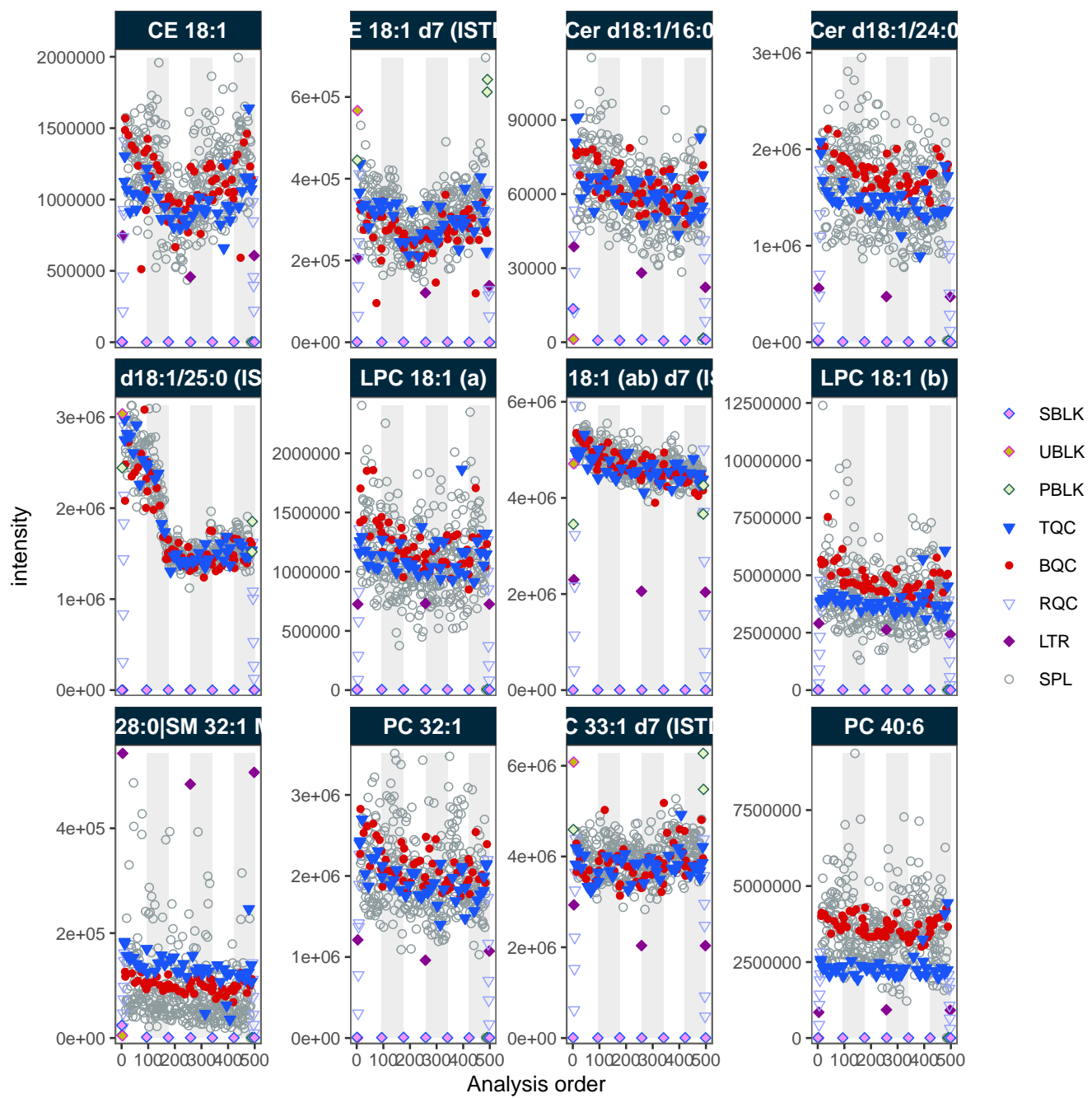


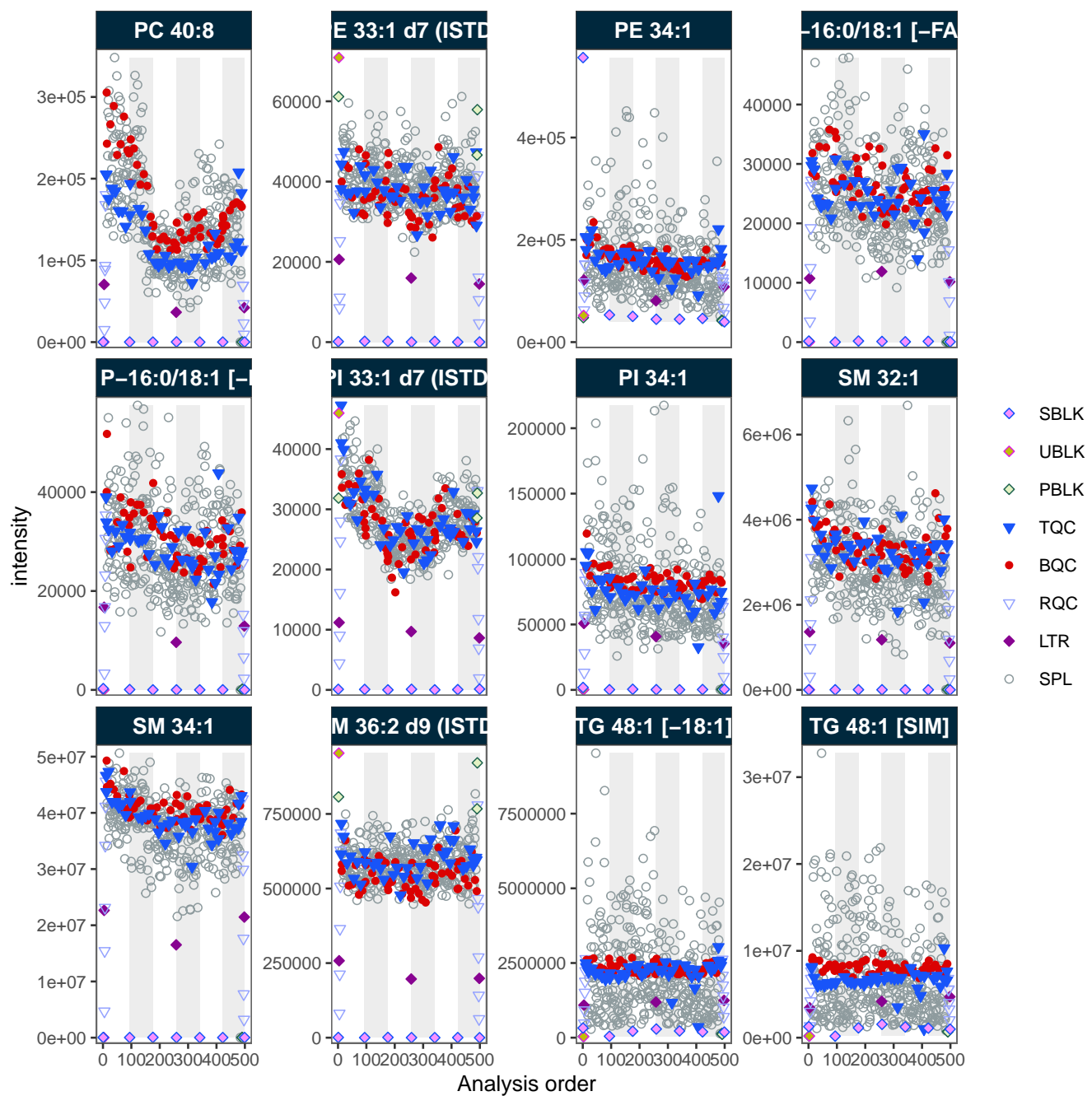


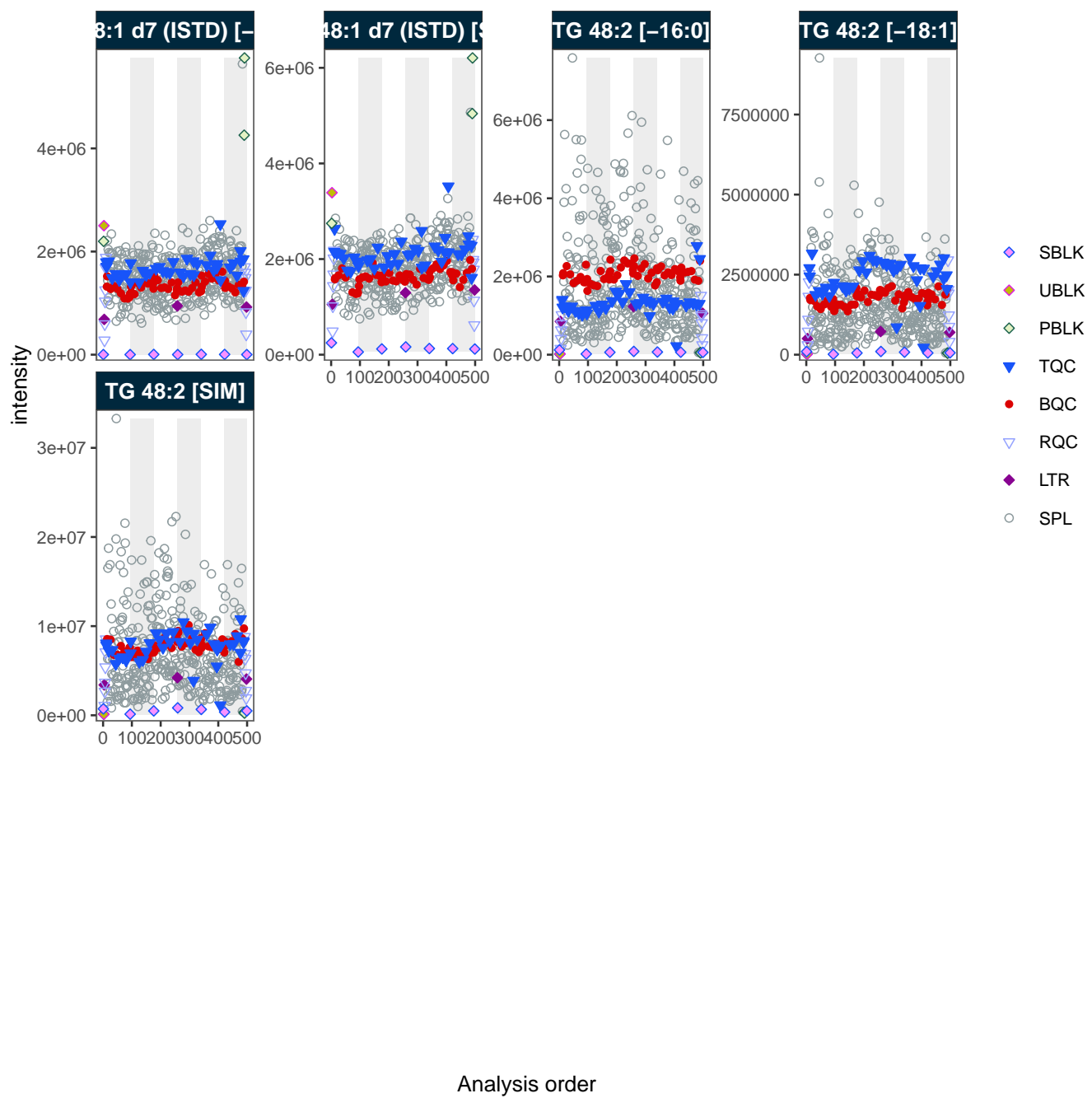


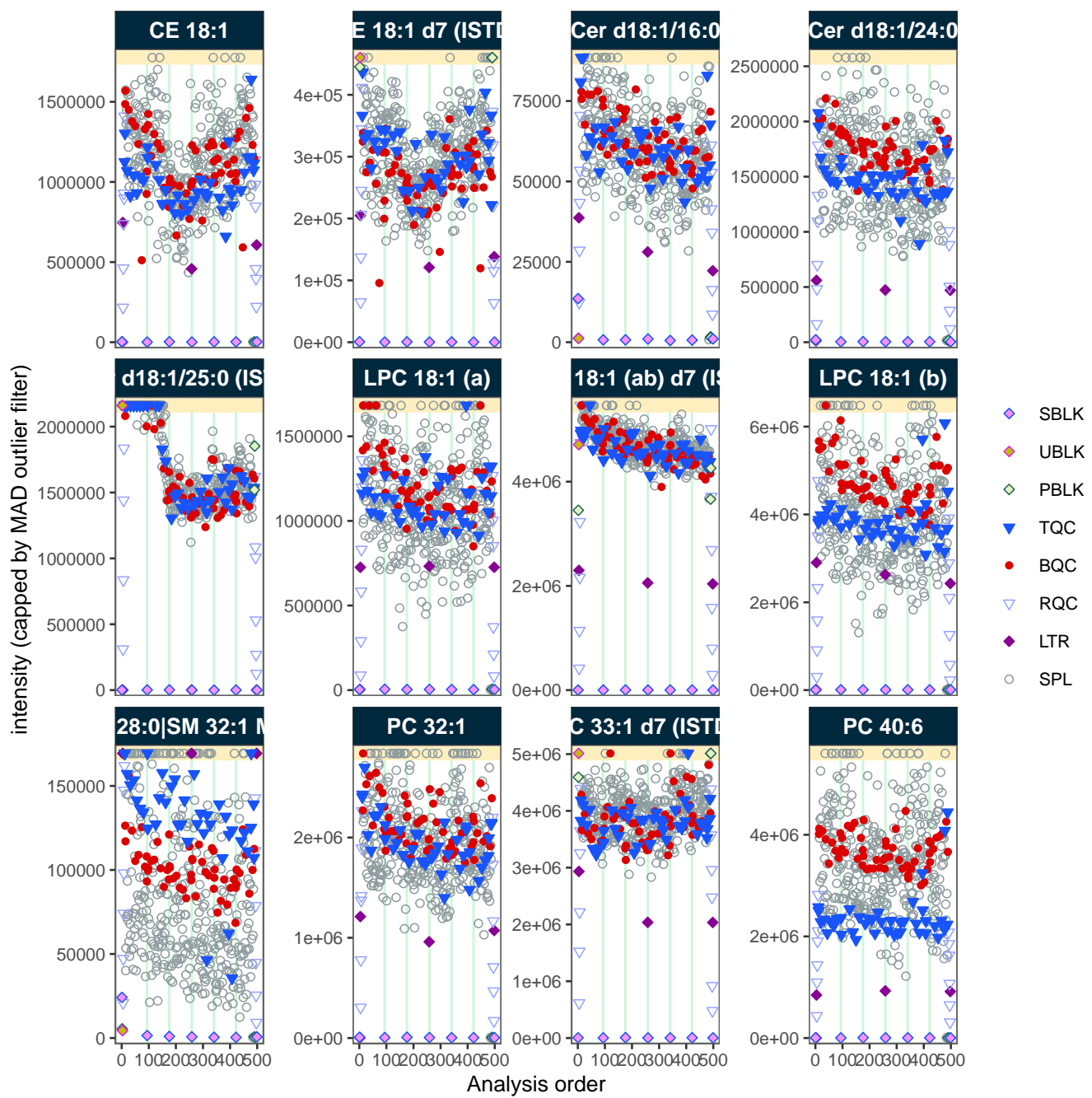


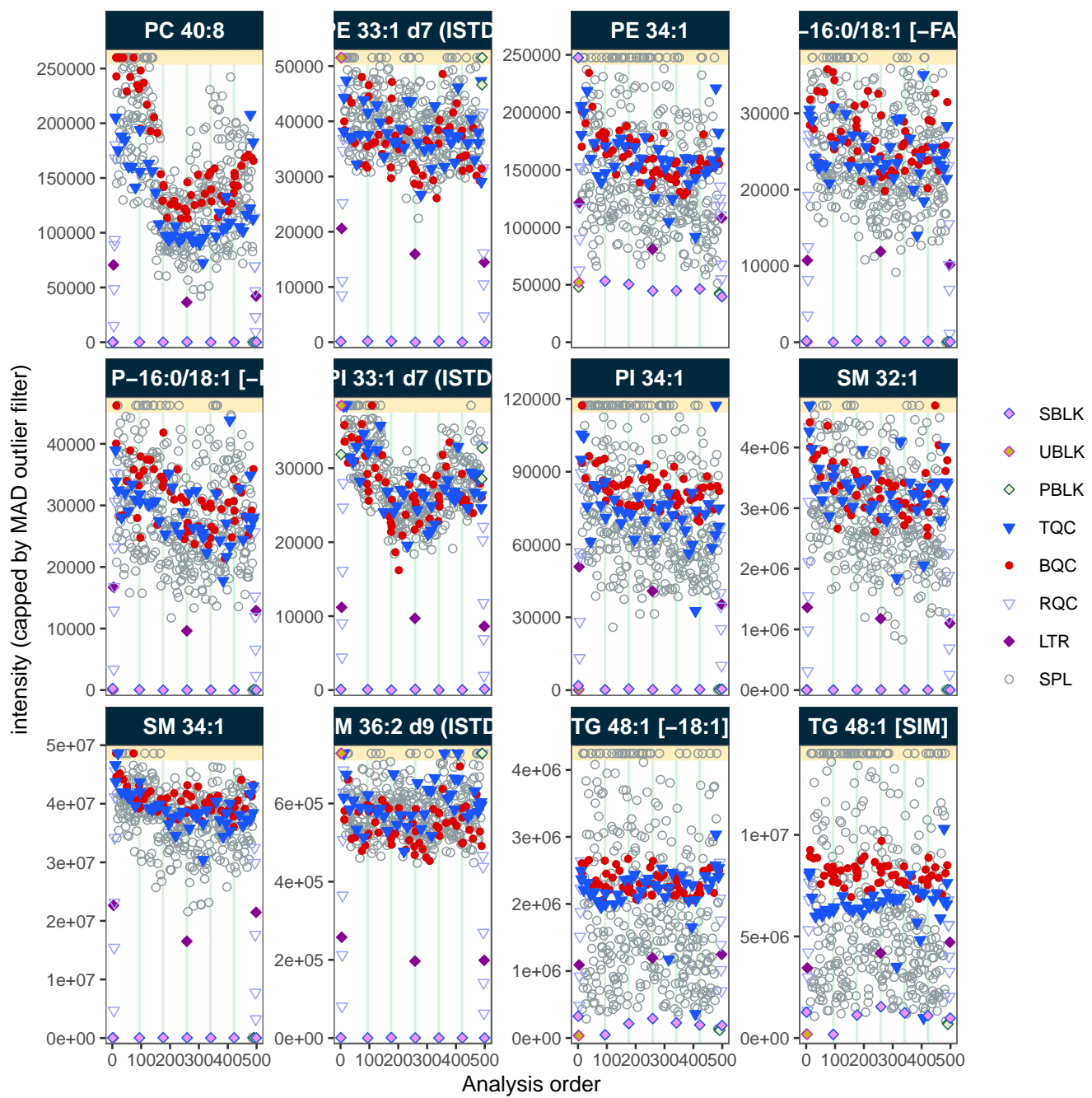


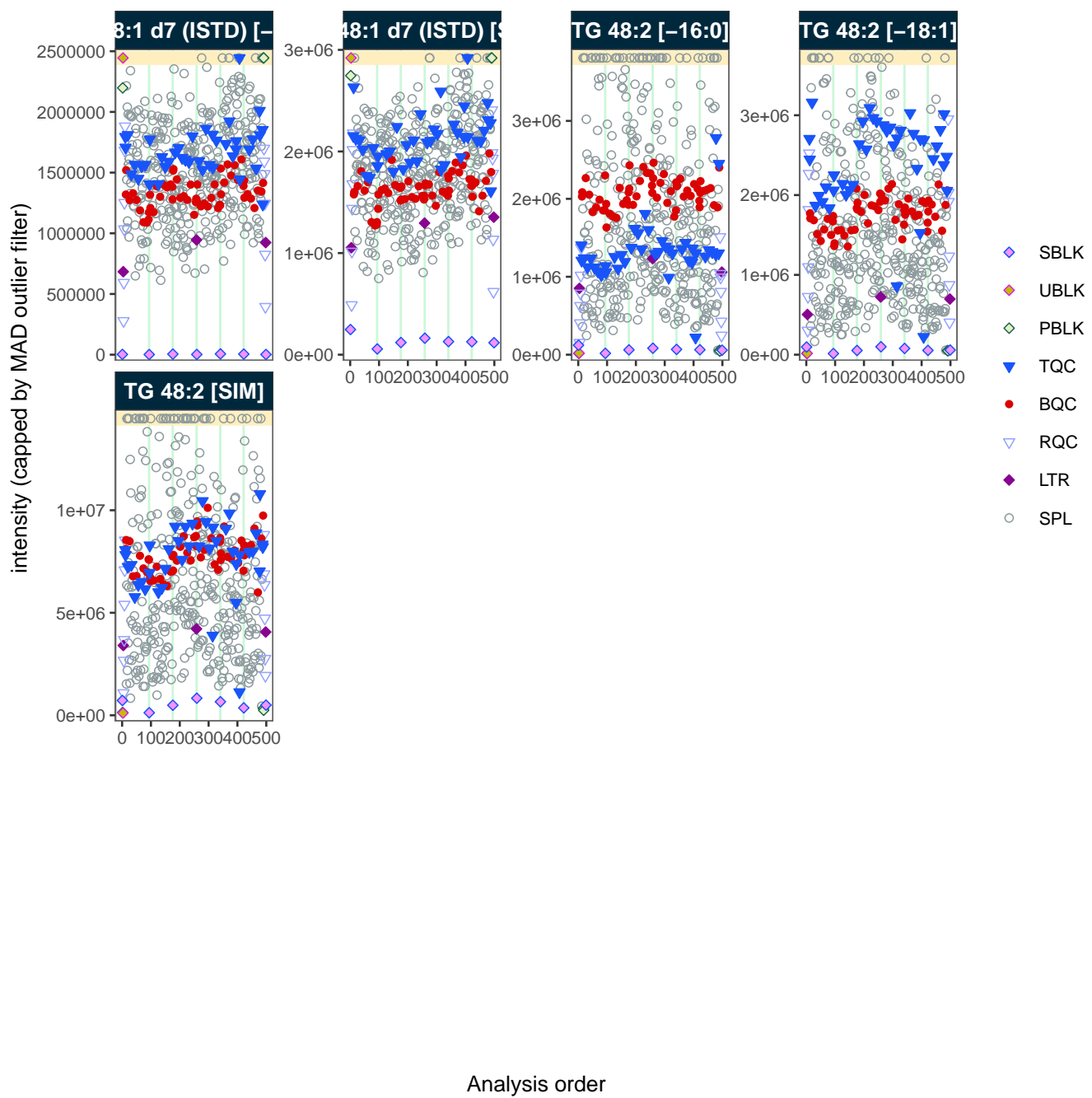


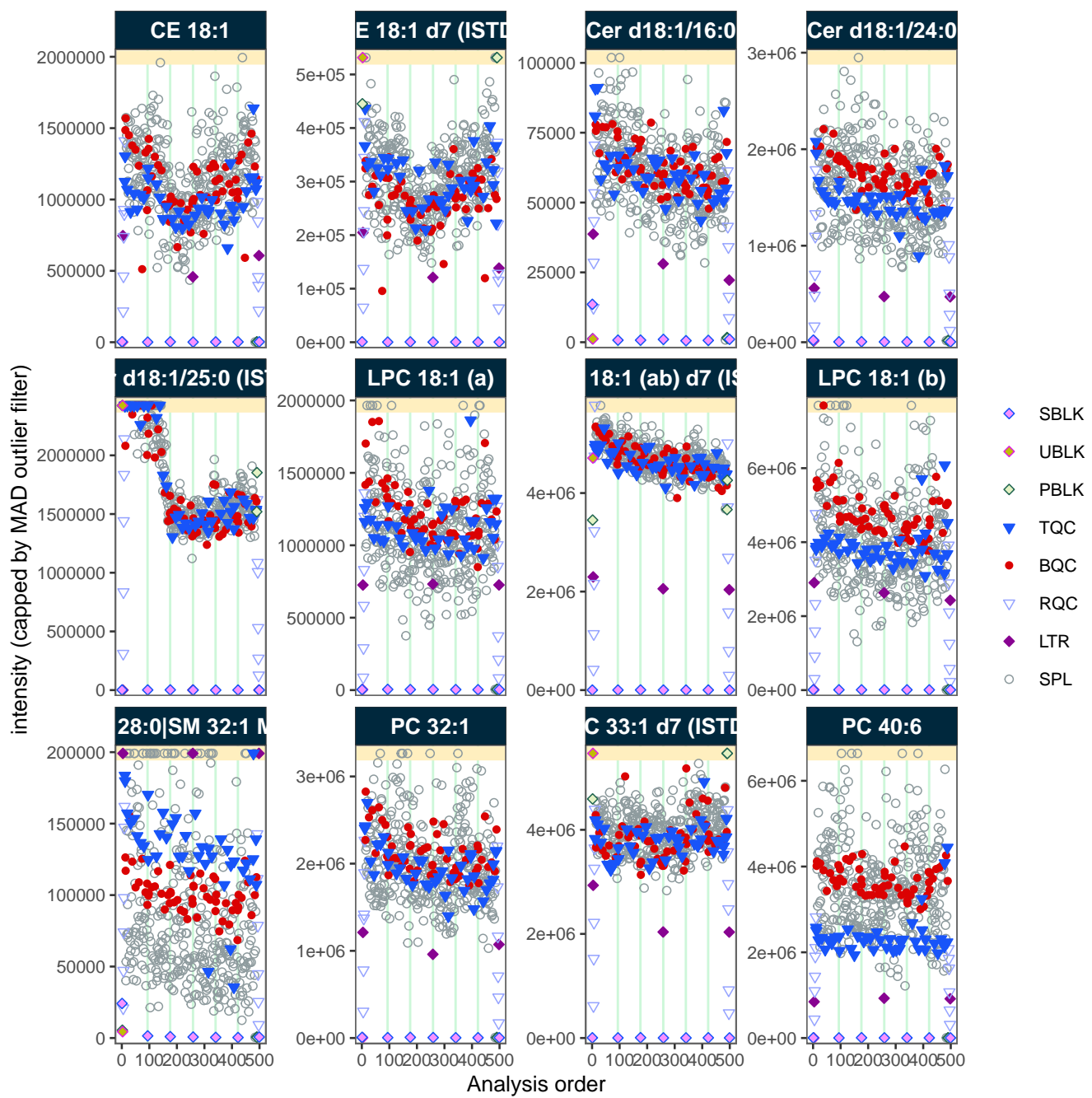


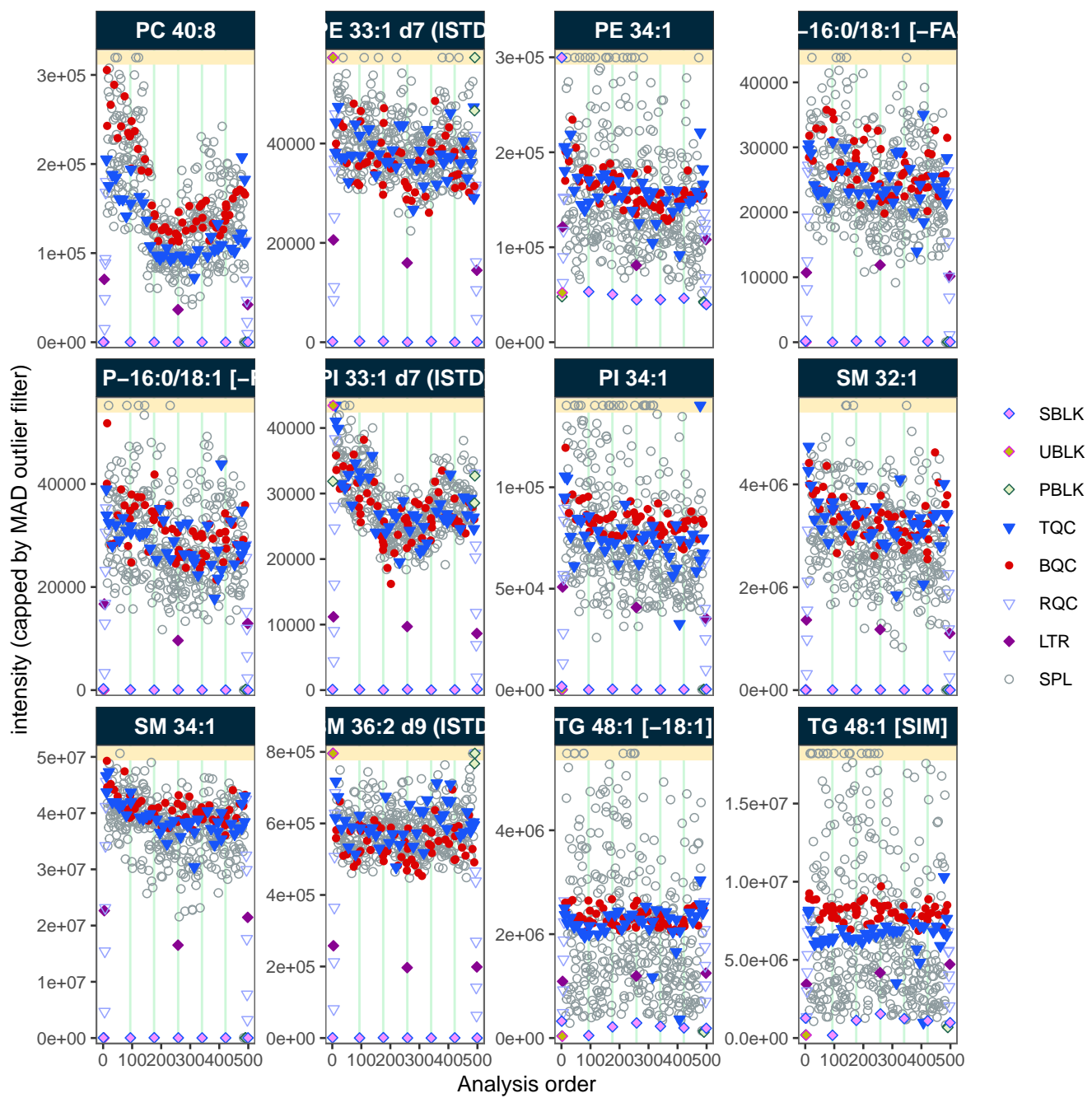


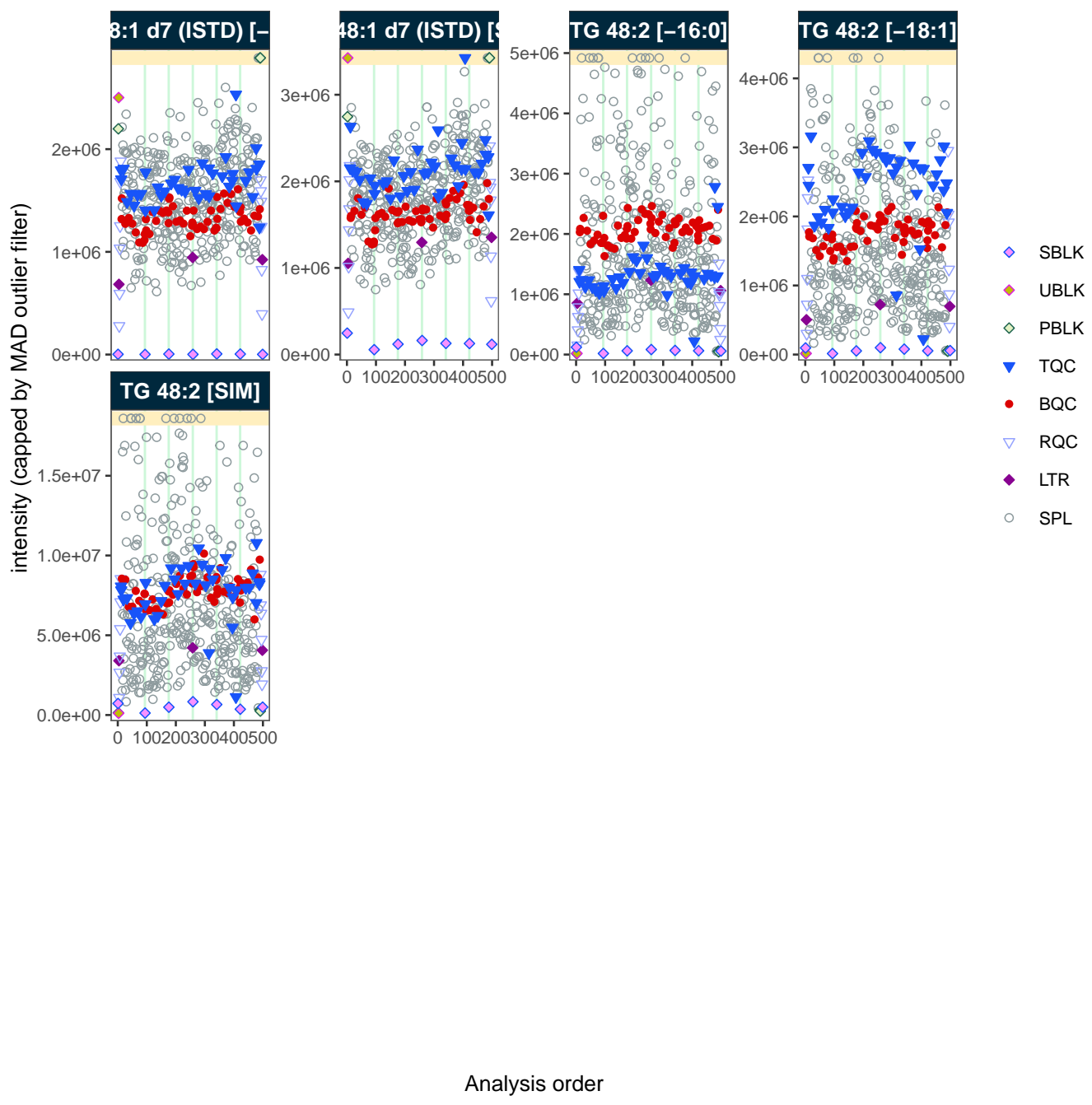


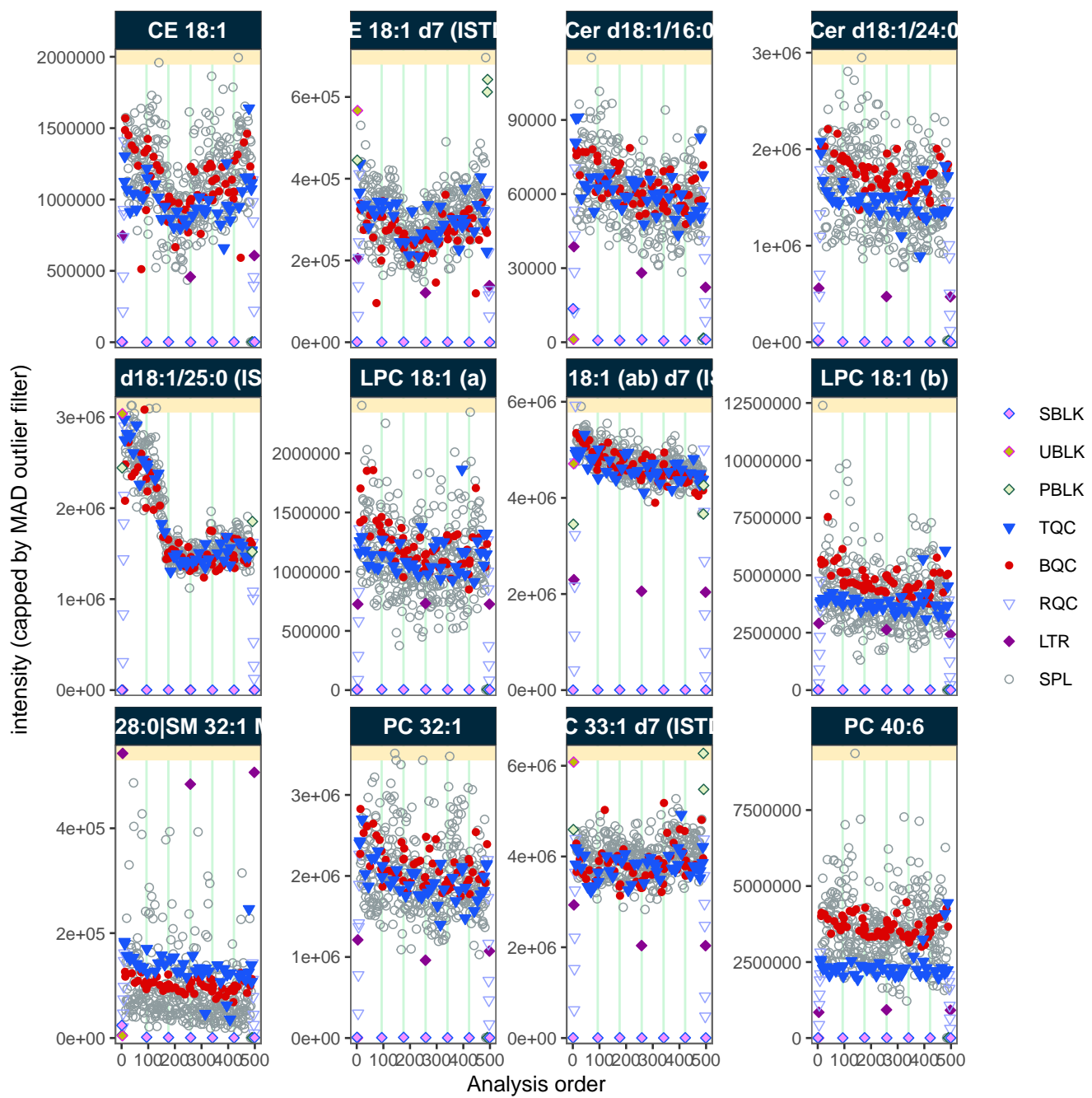


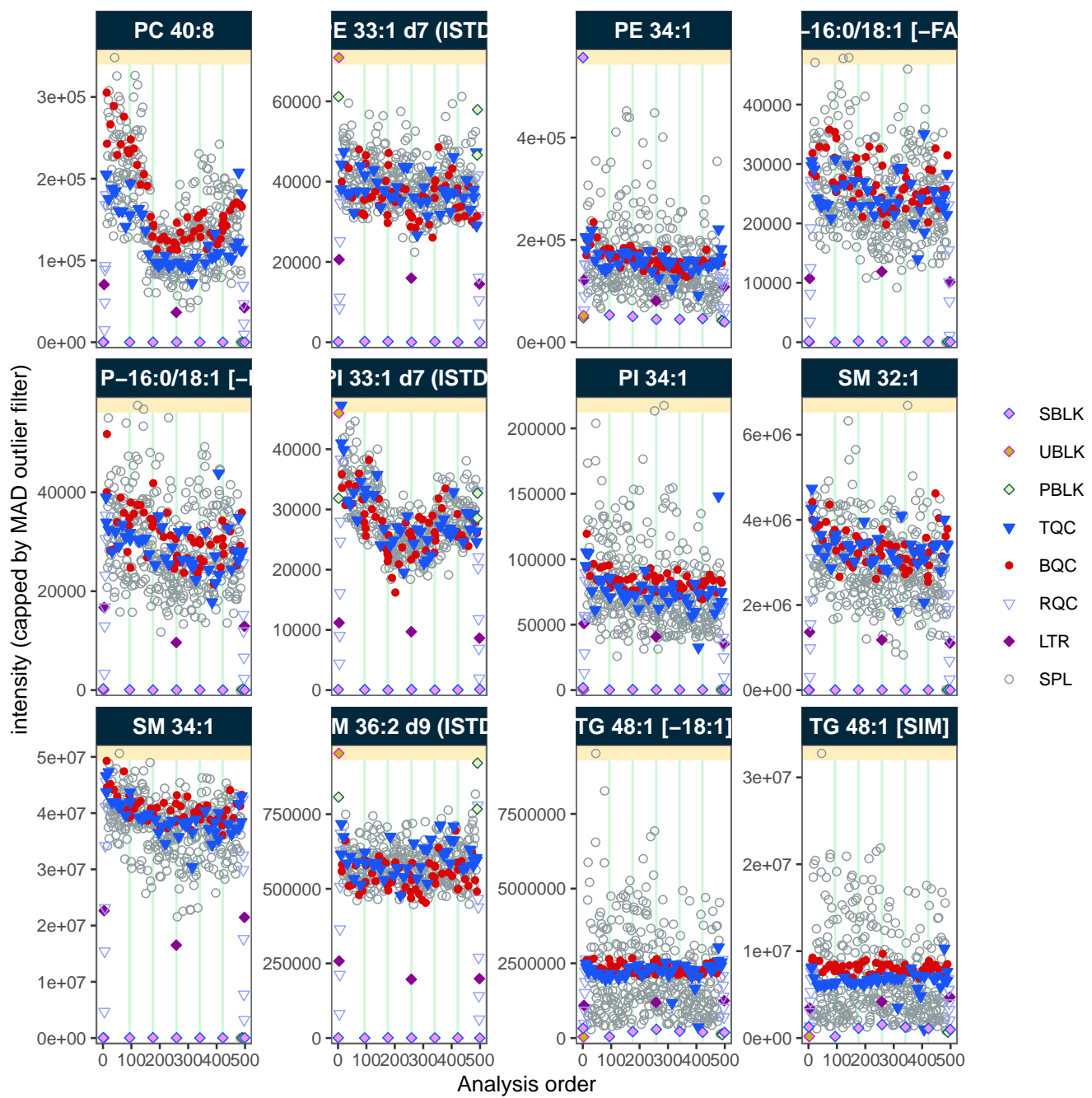


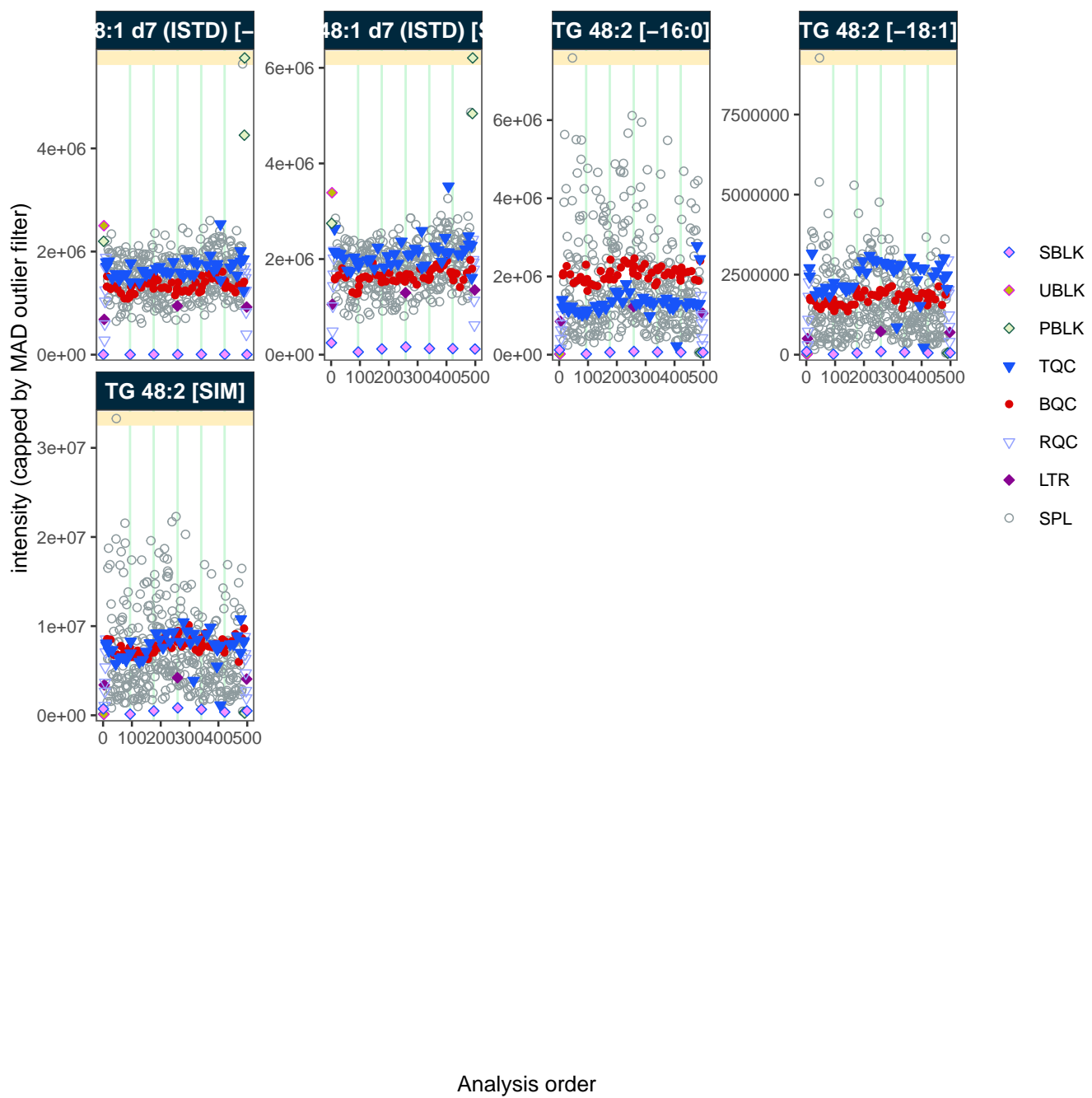


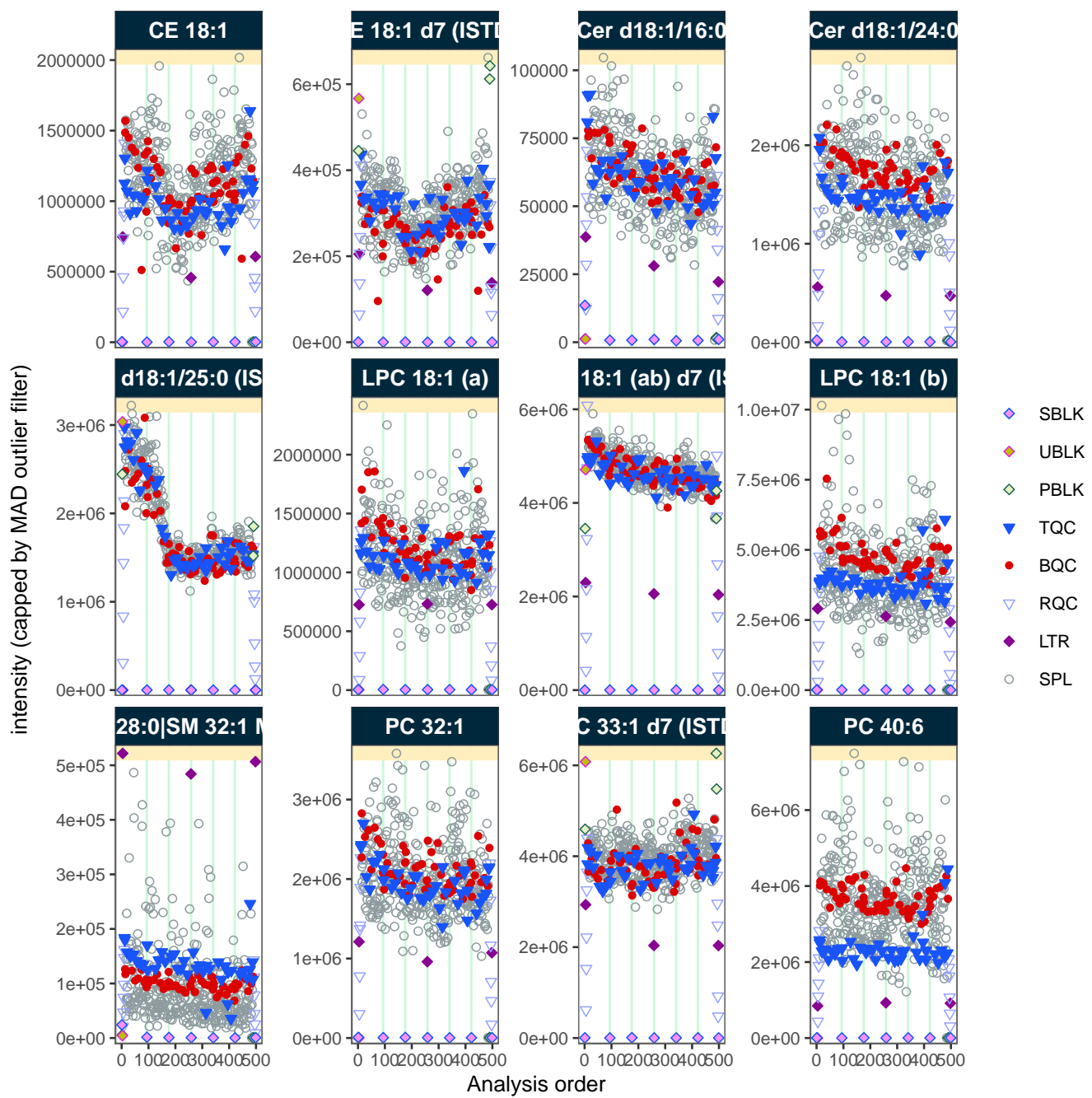


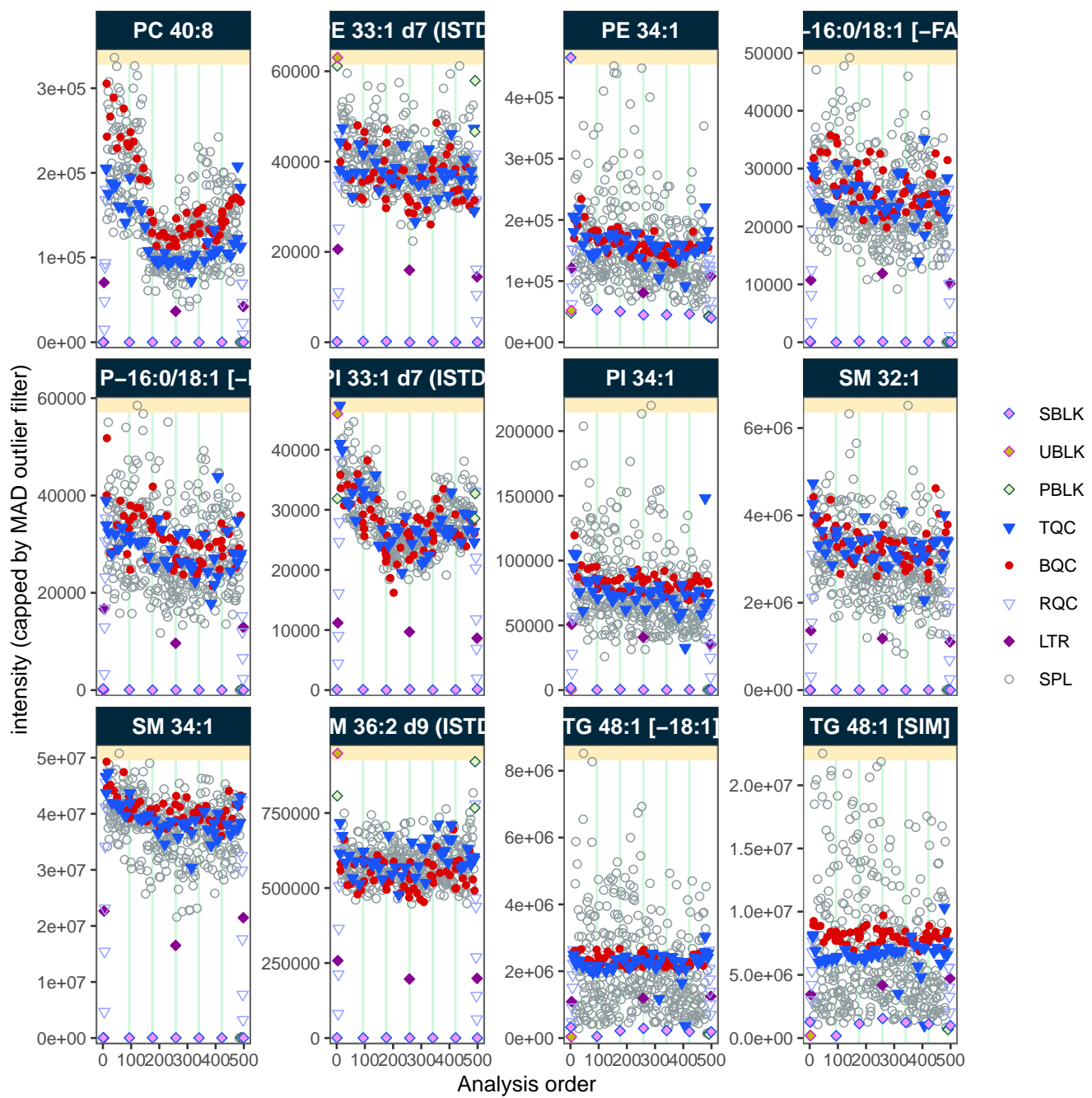


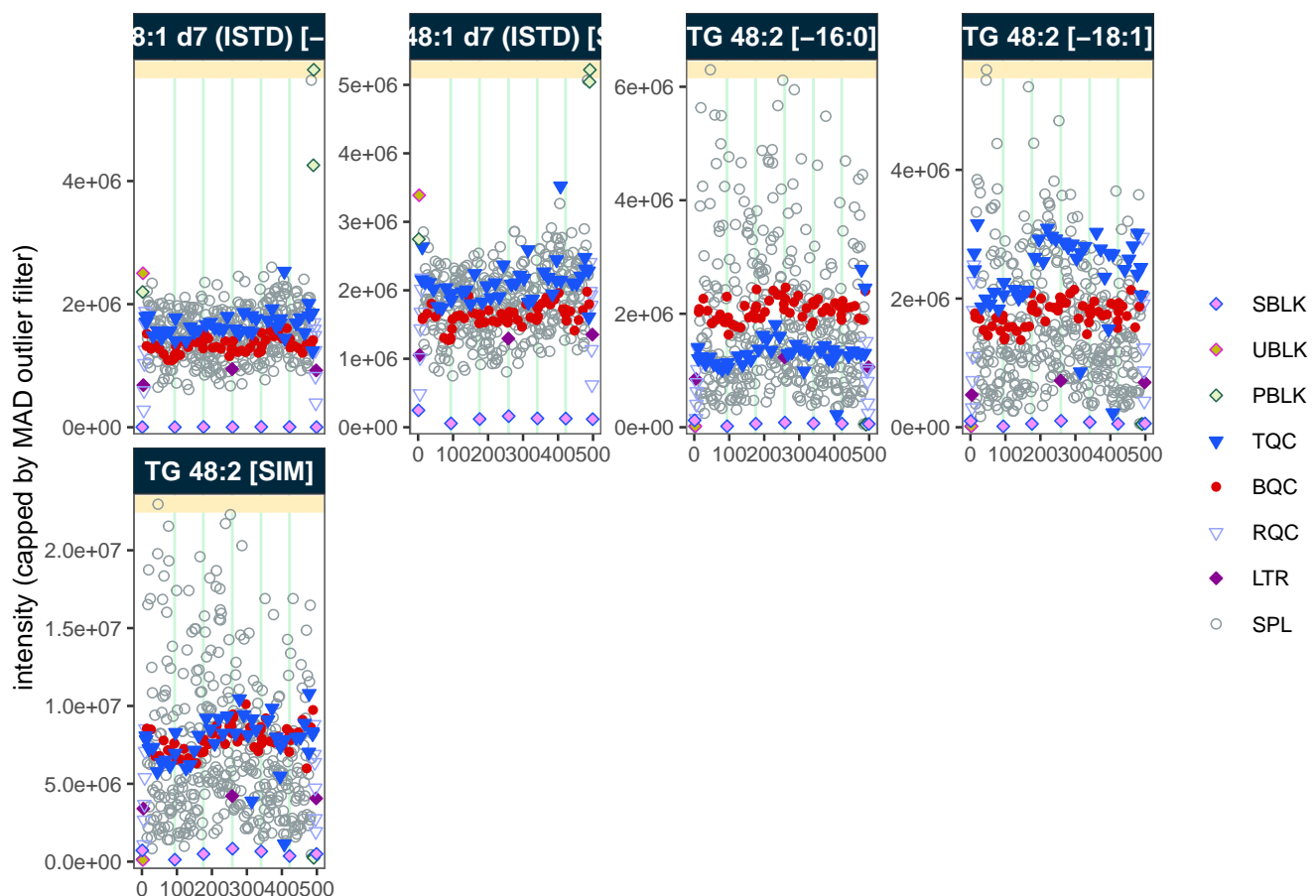




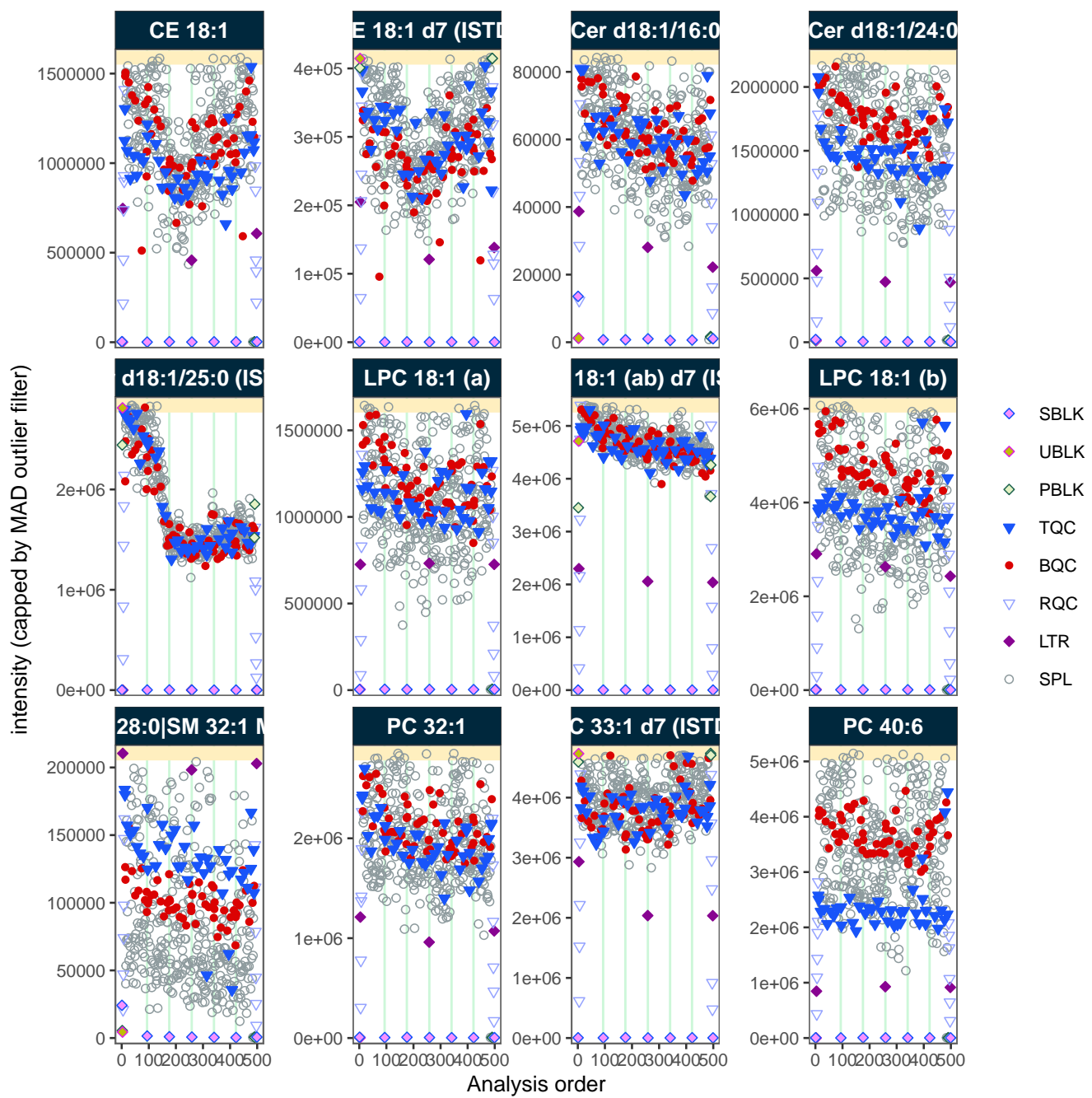


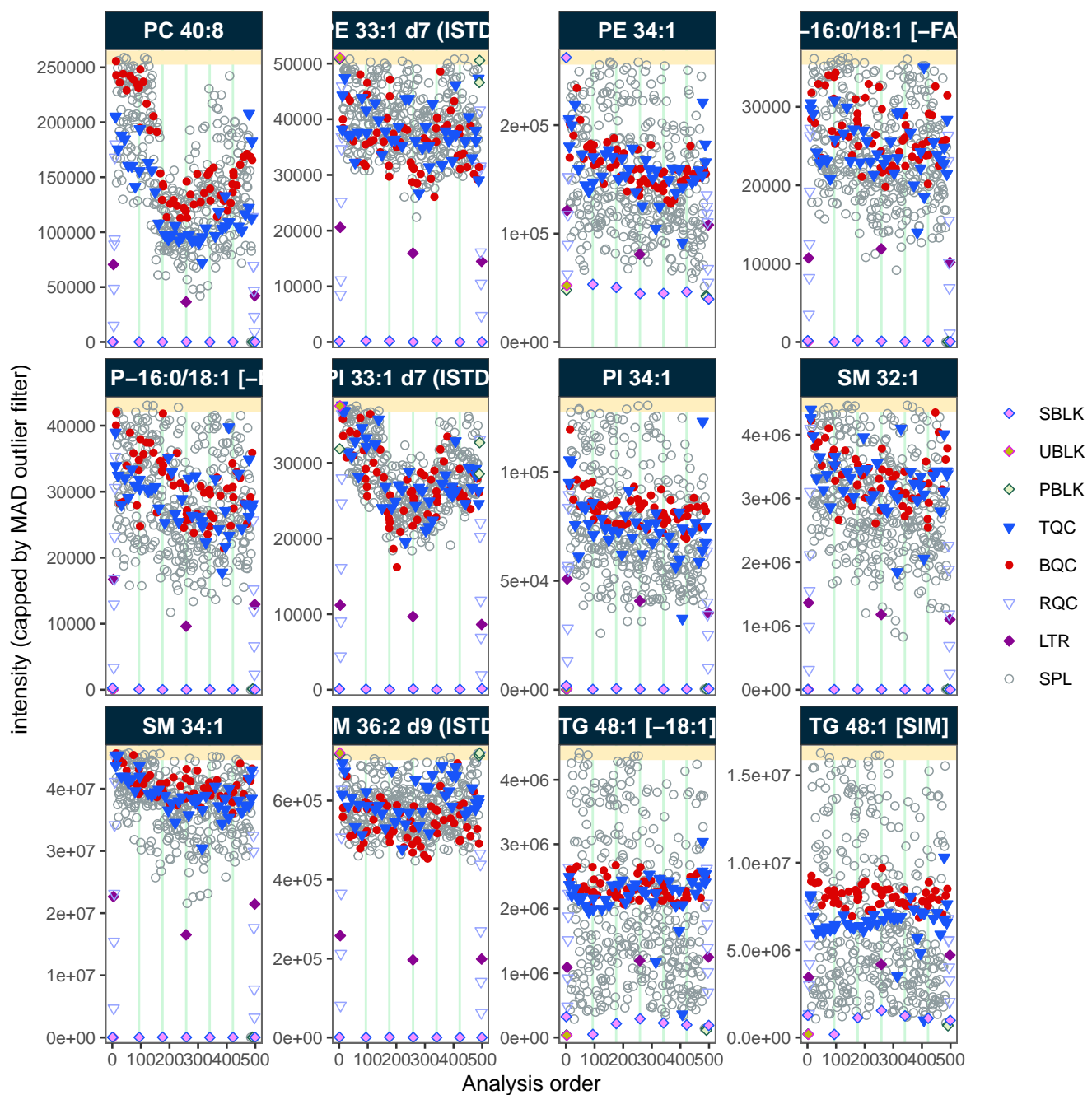


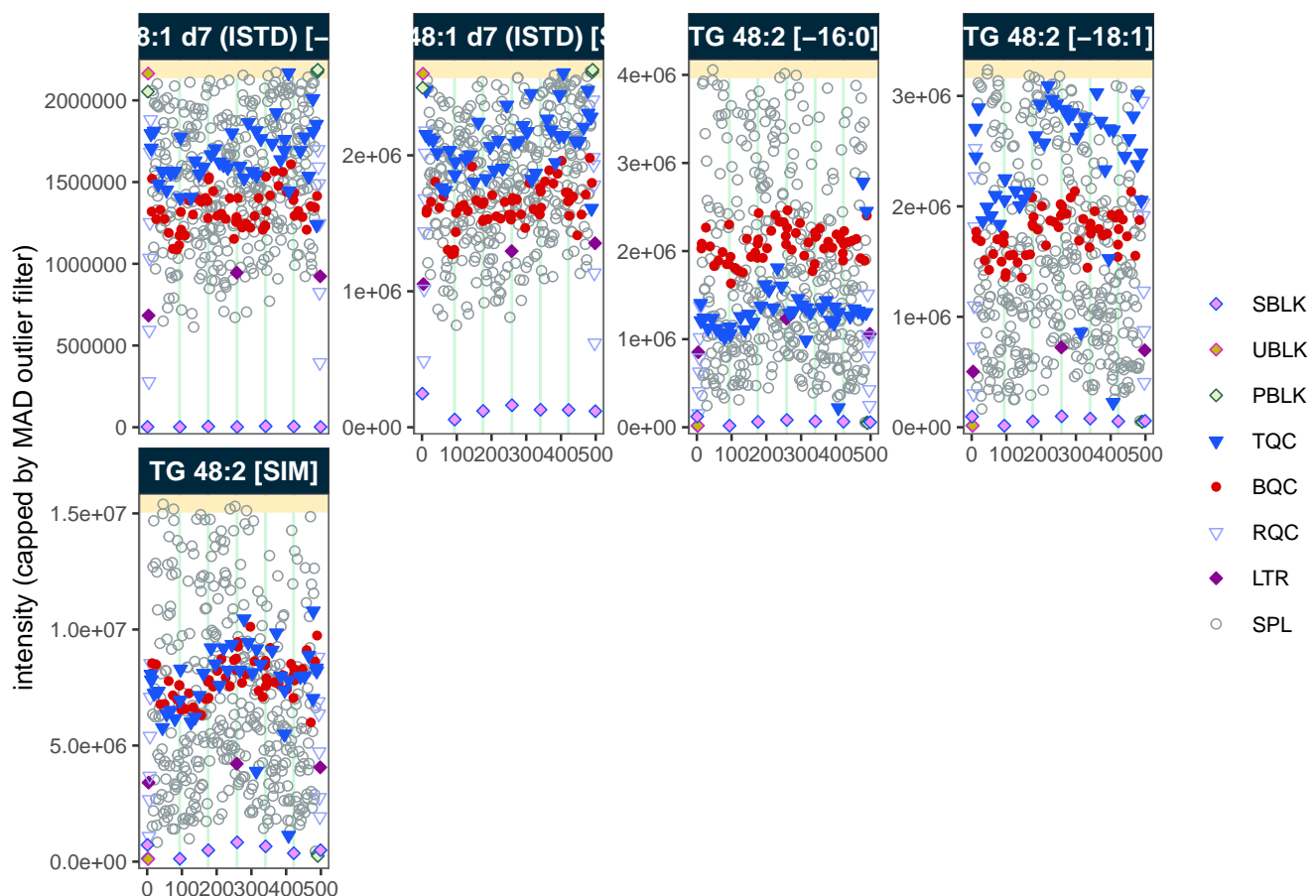




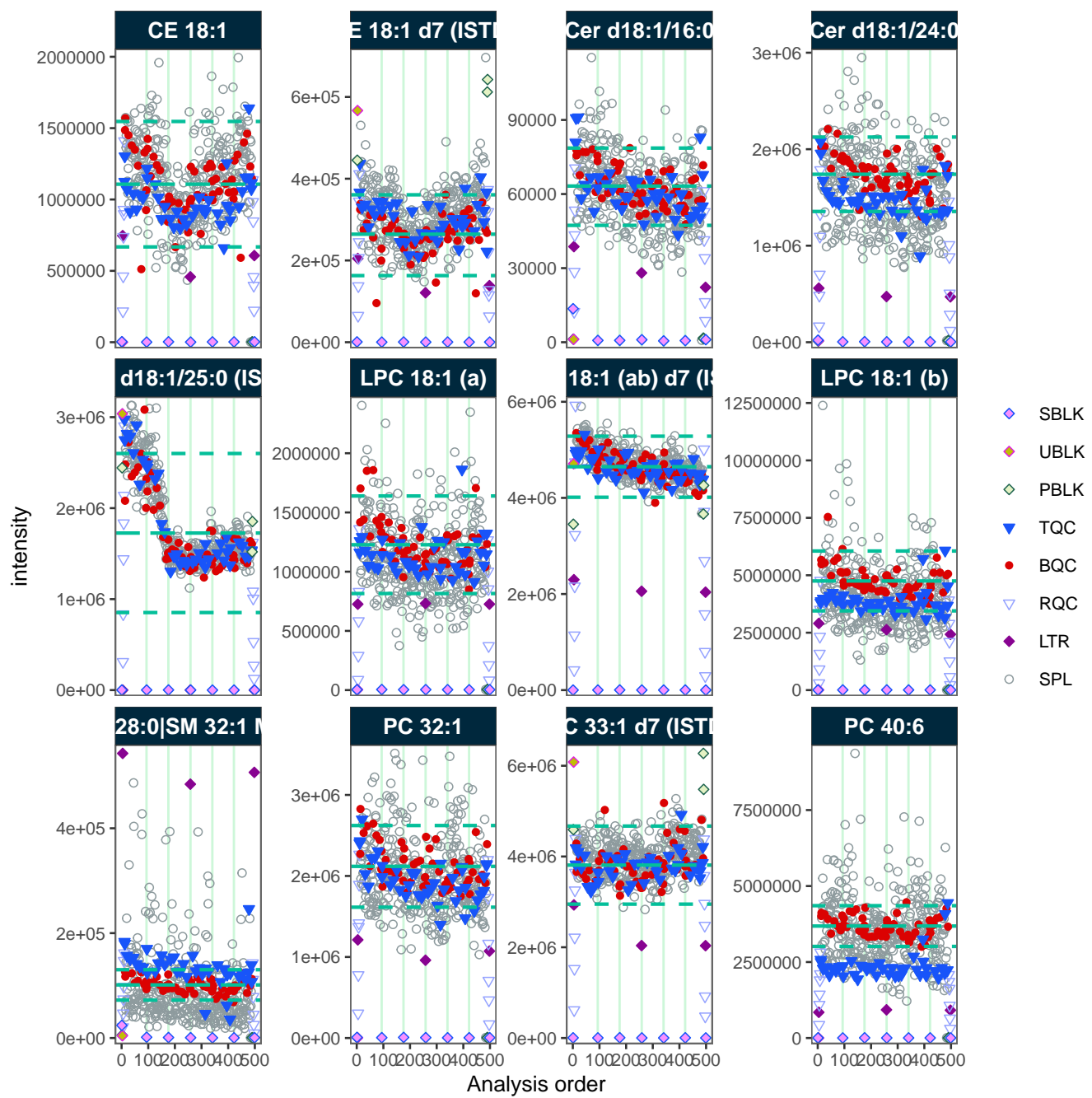
Analysis order

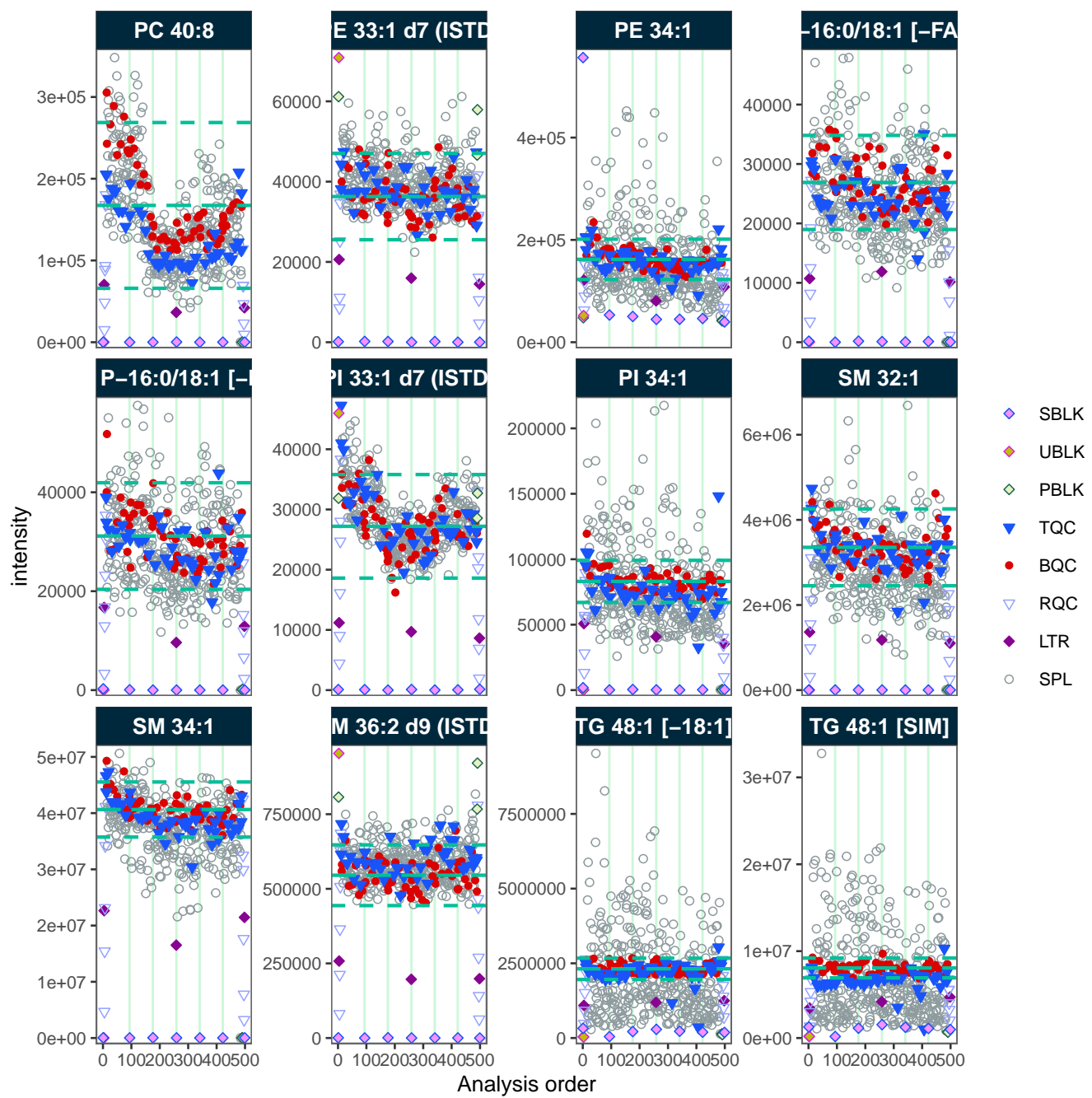


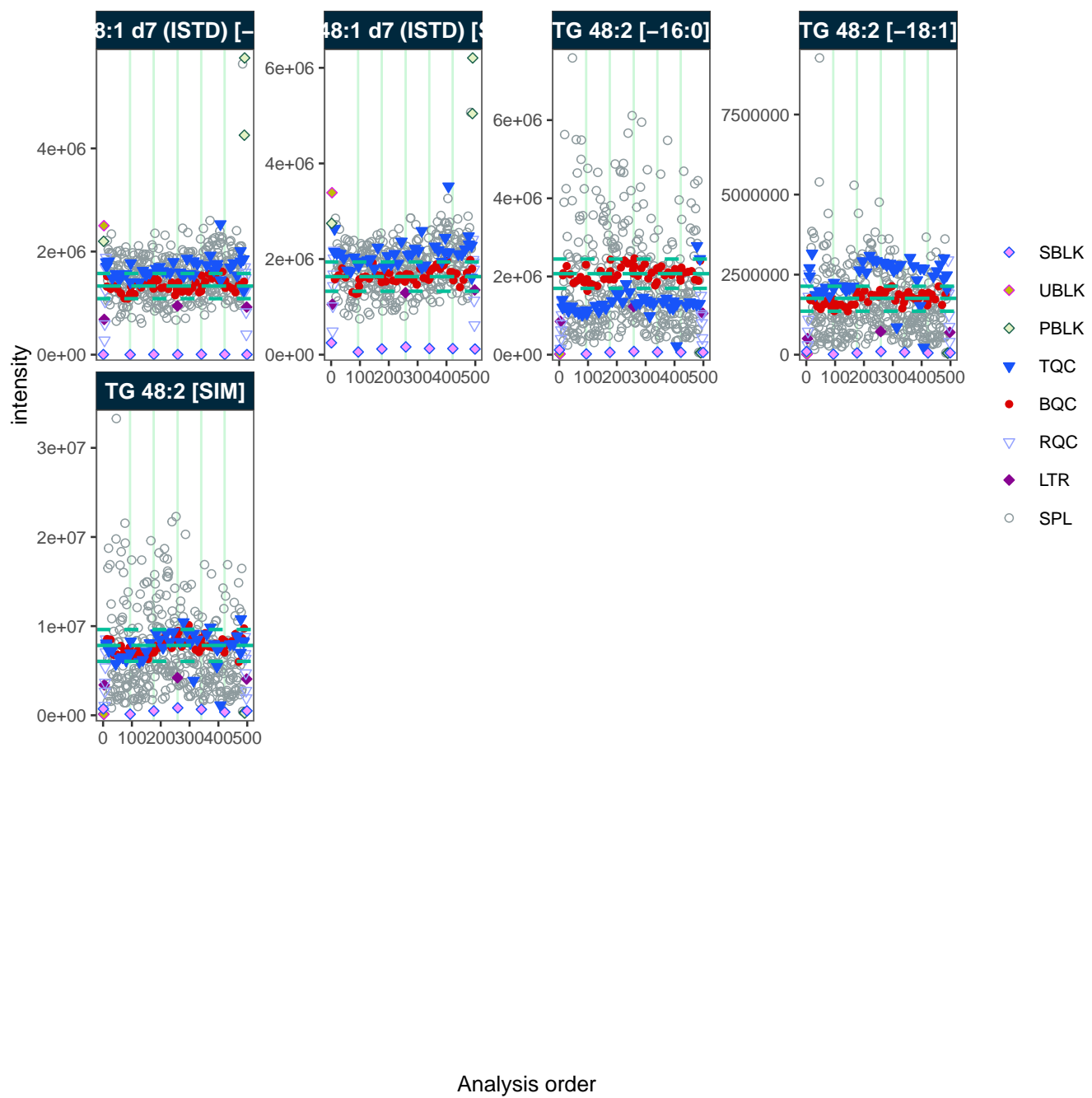


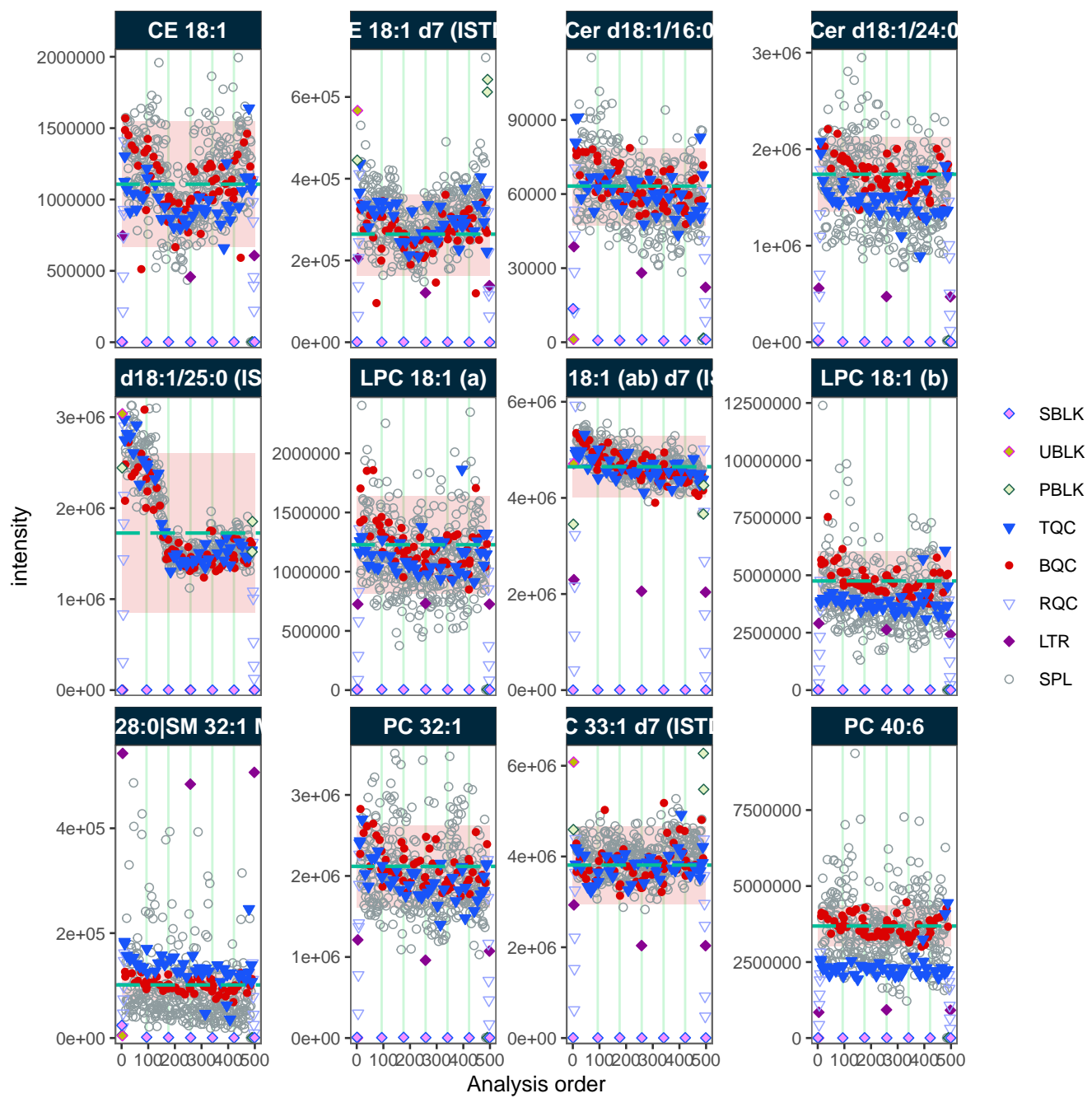


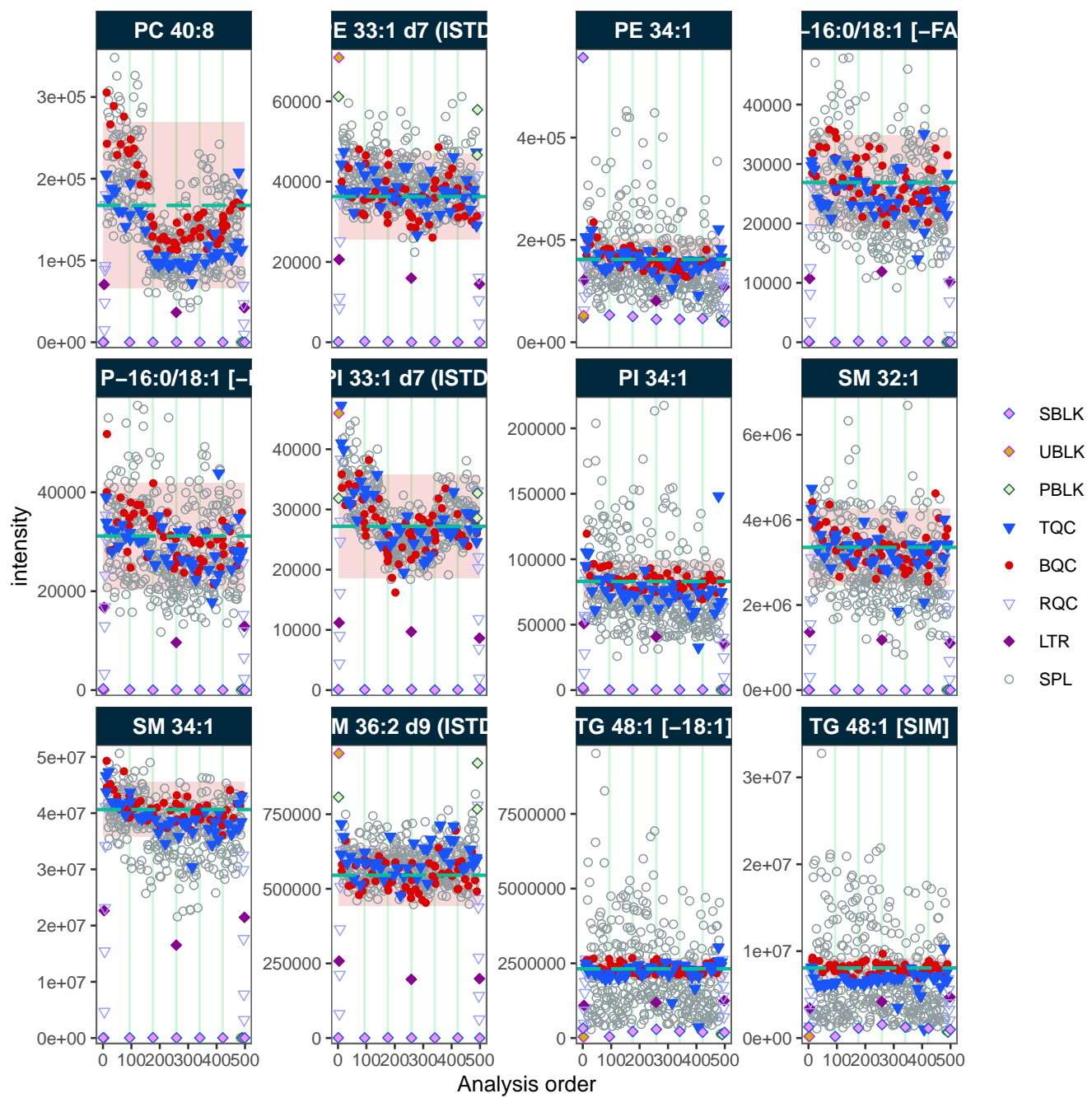
Analysis order

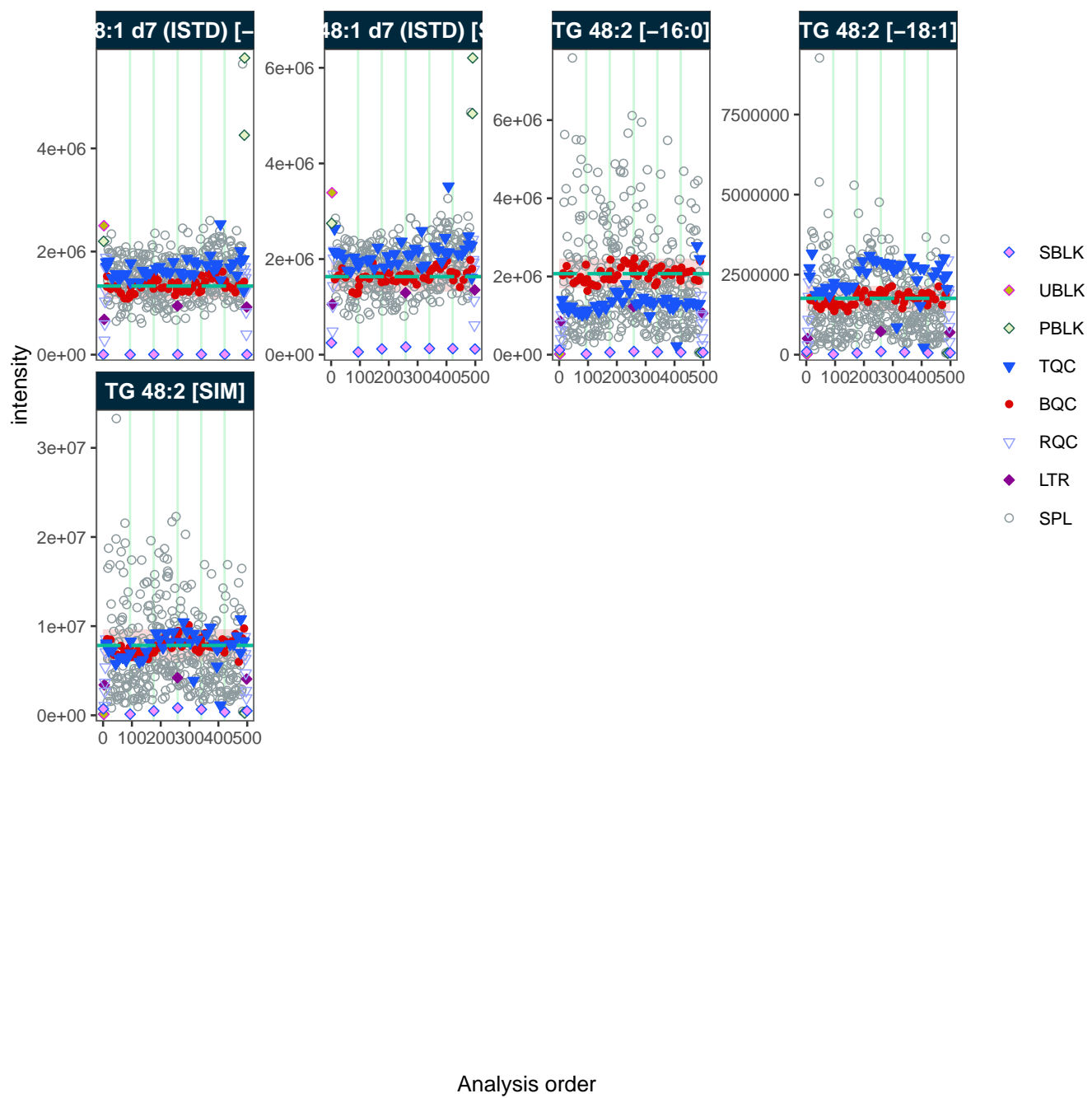


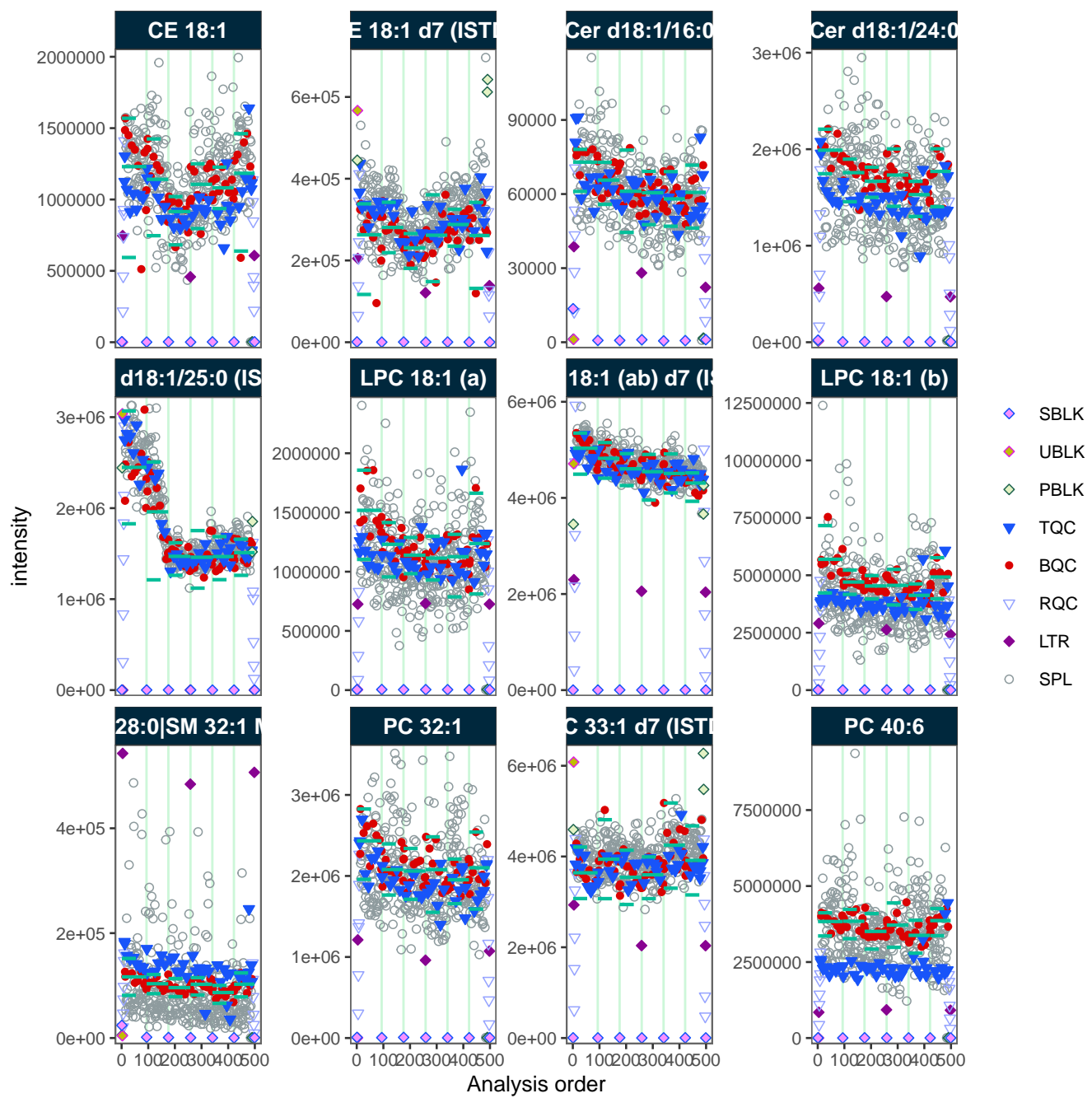


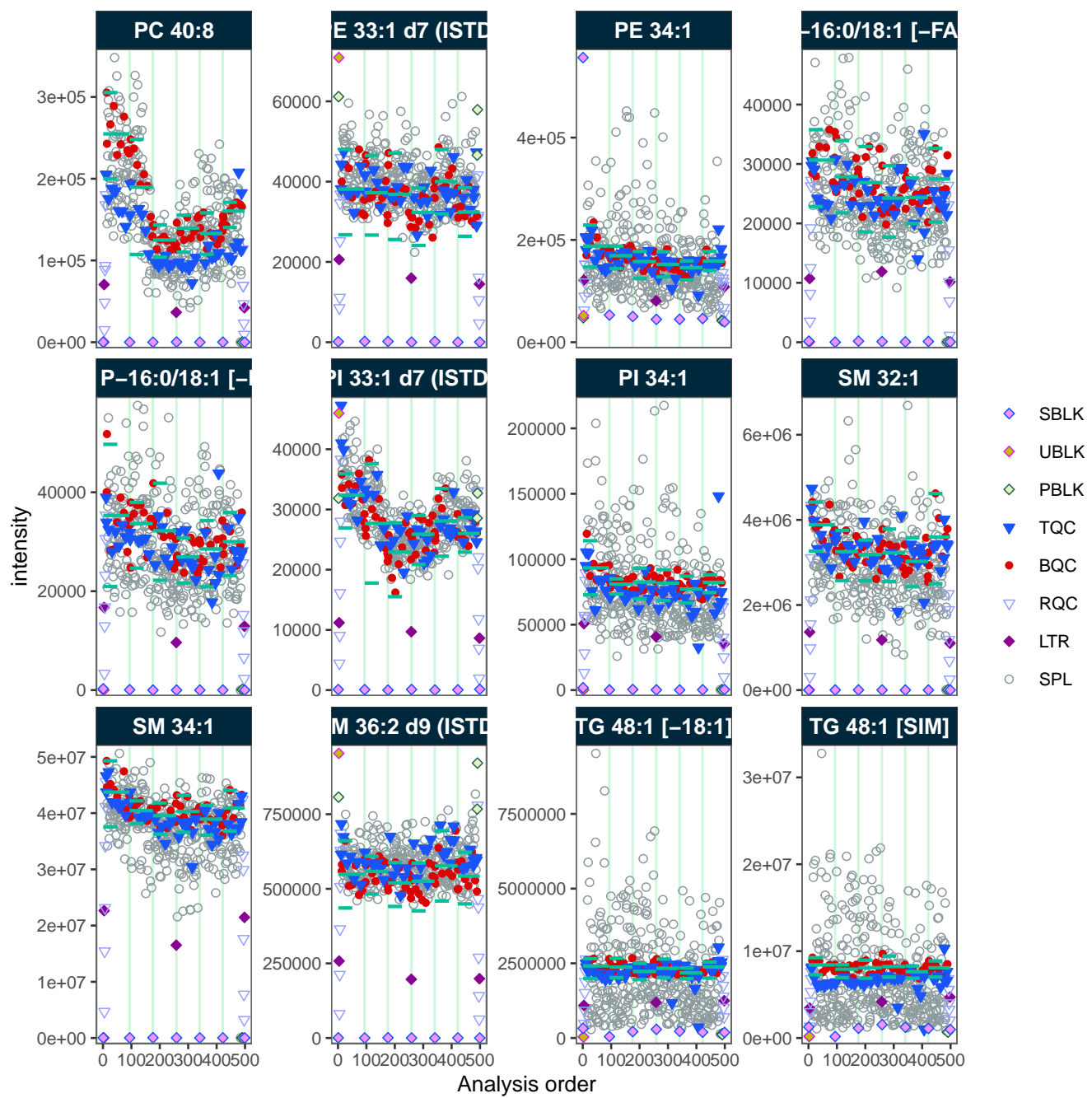


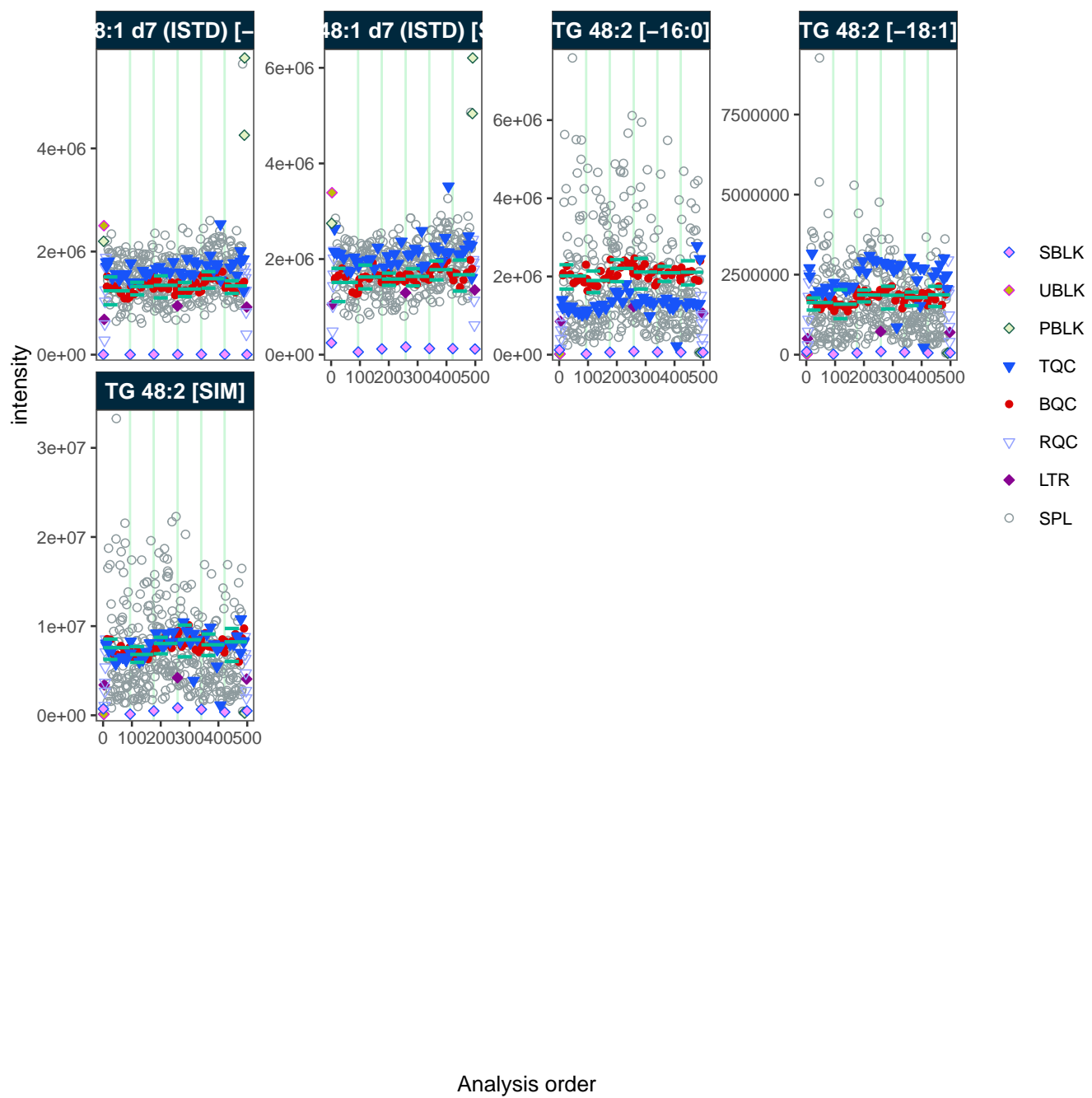


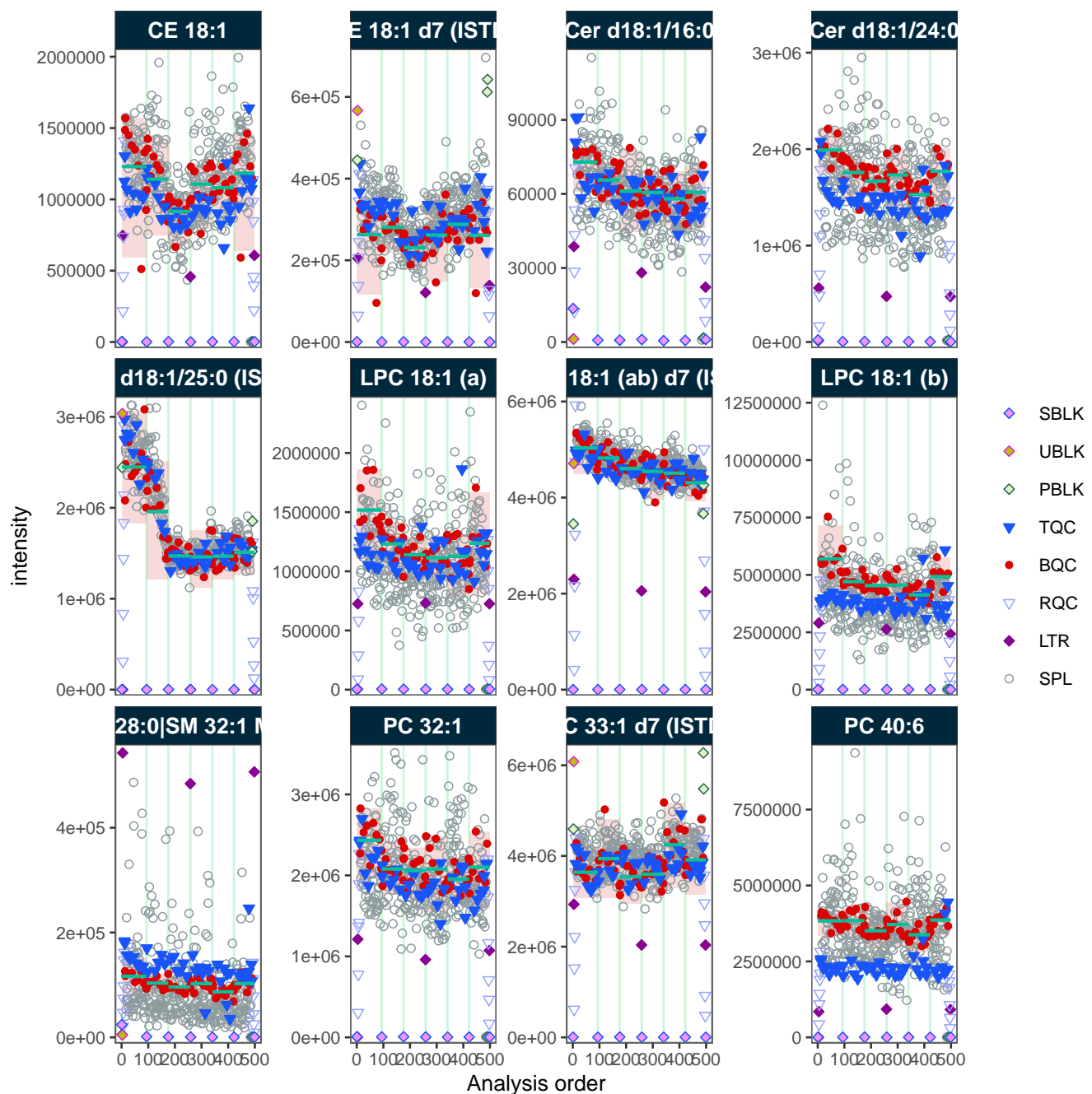


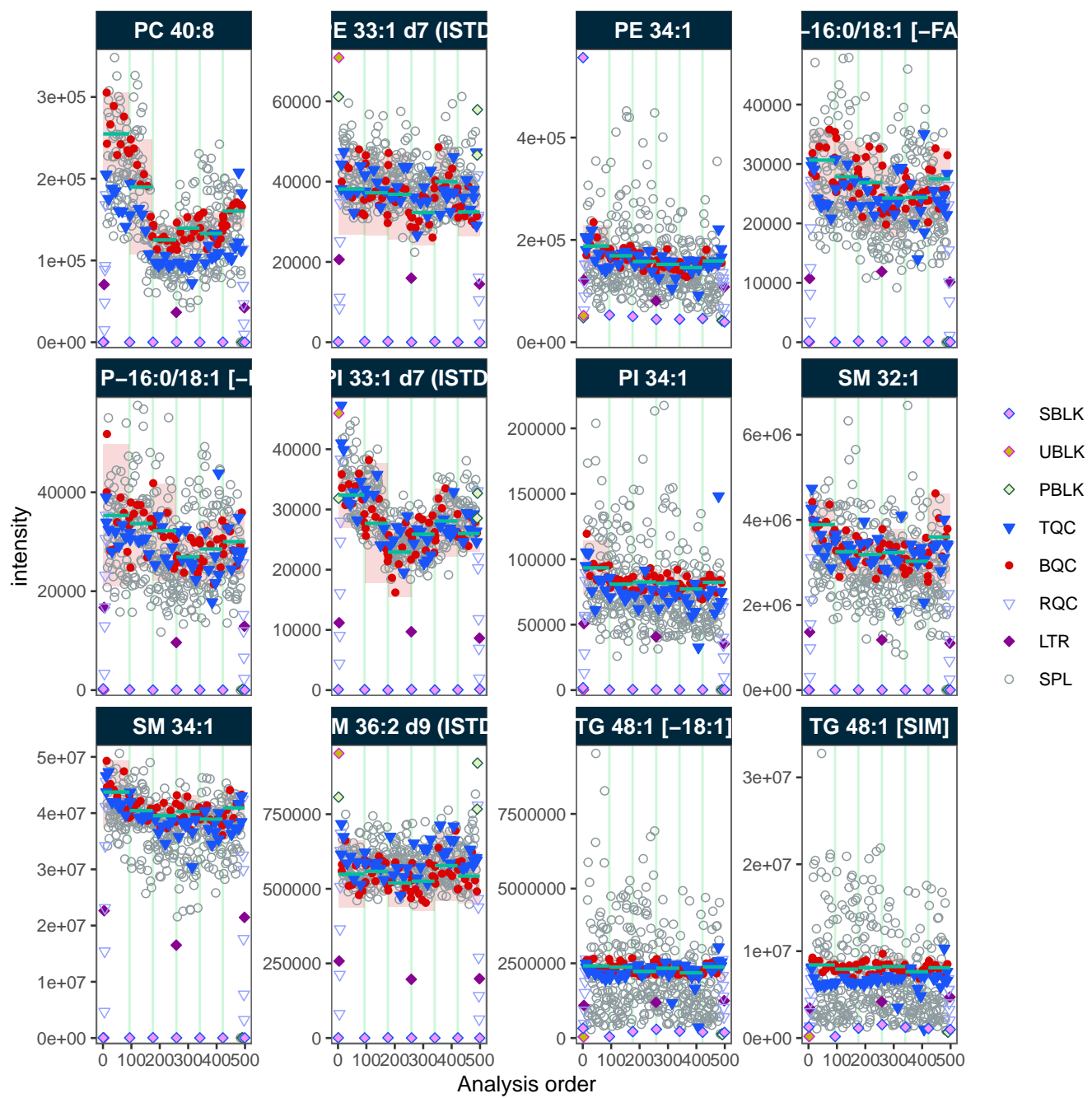


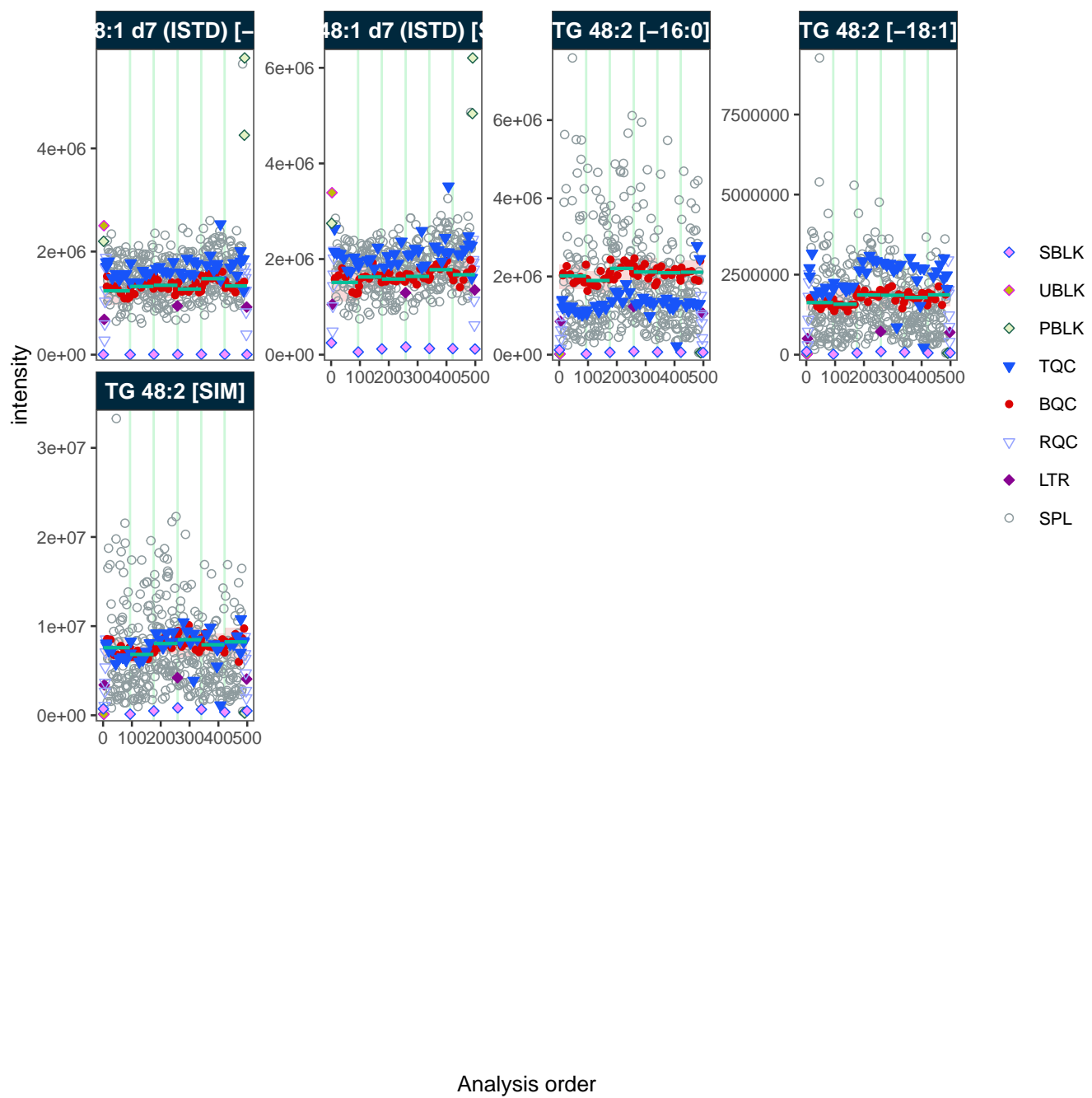


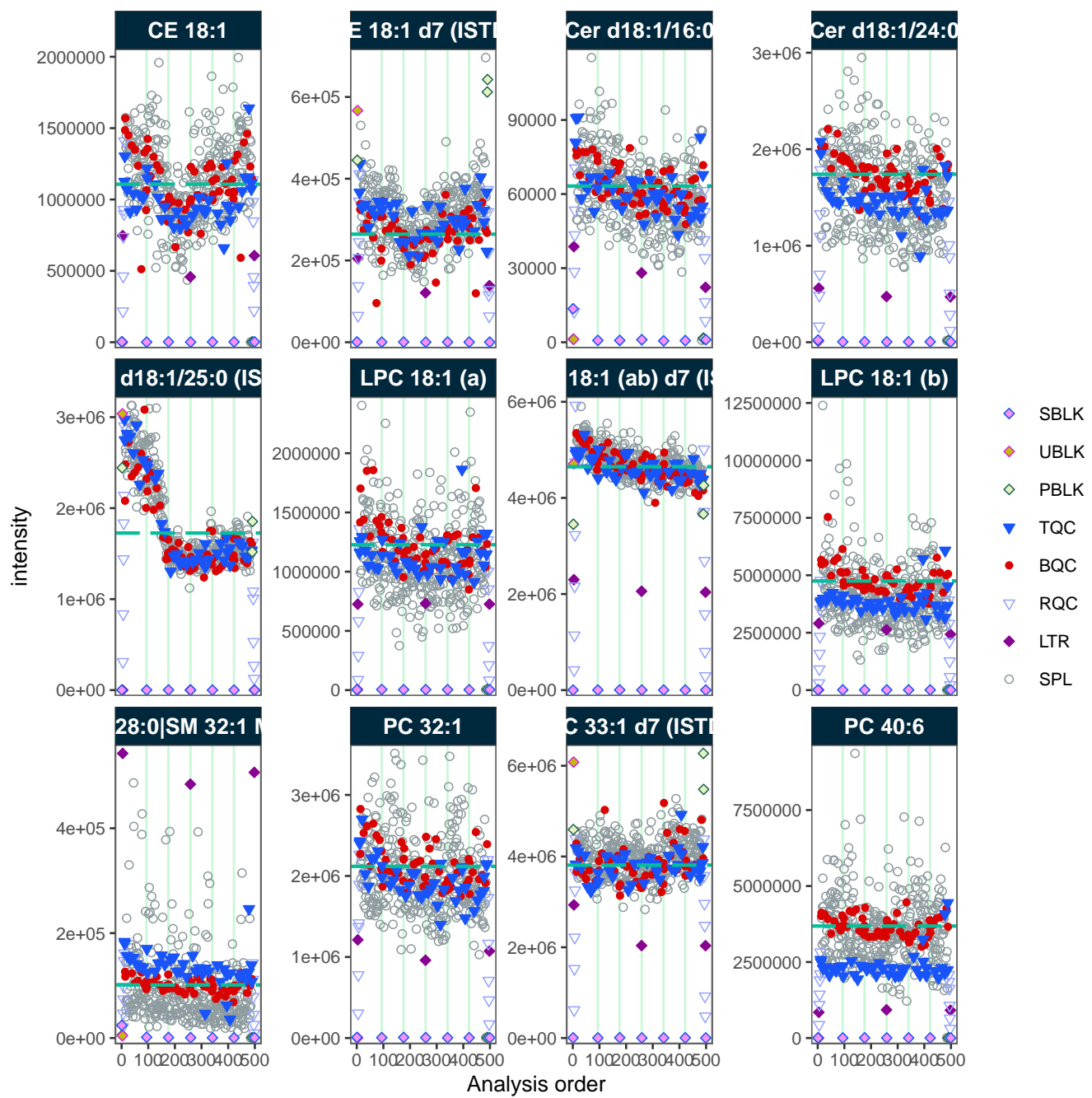


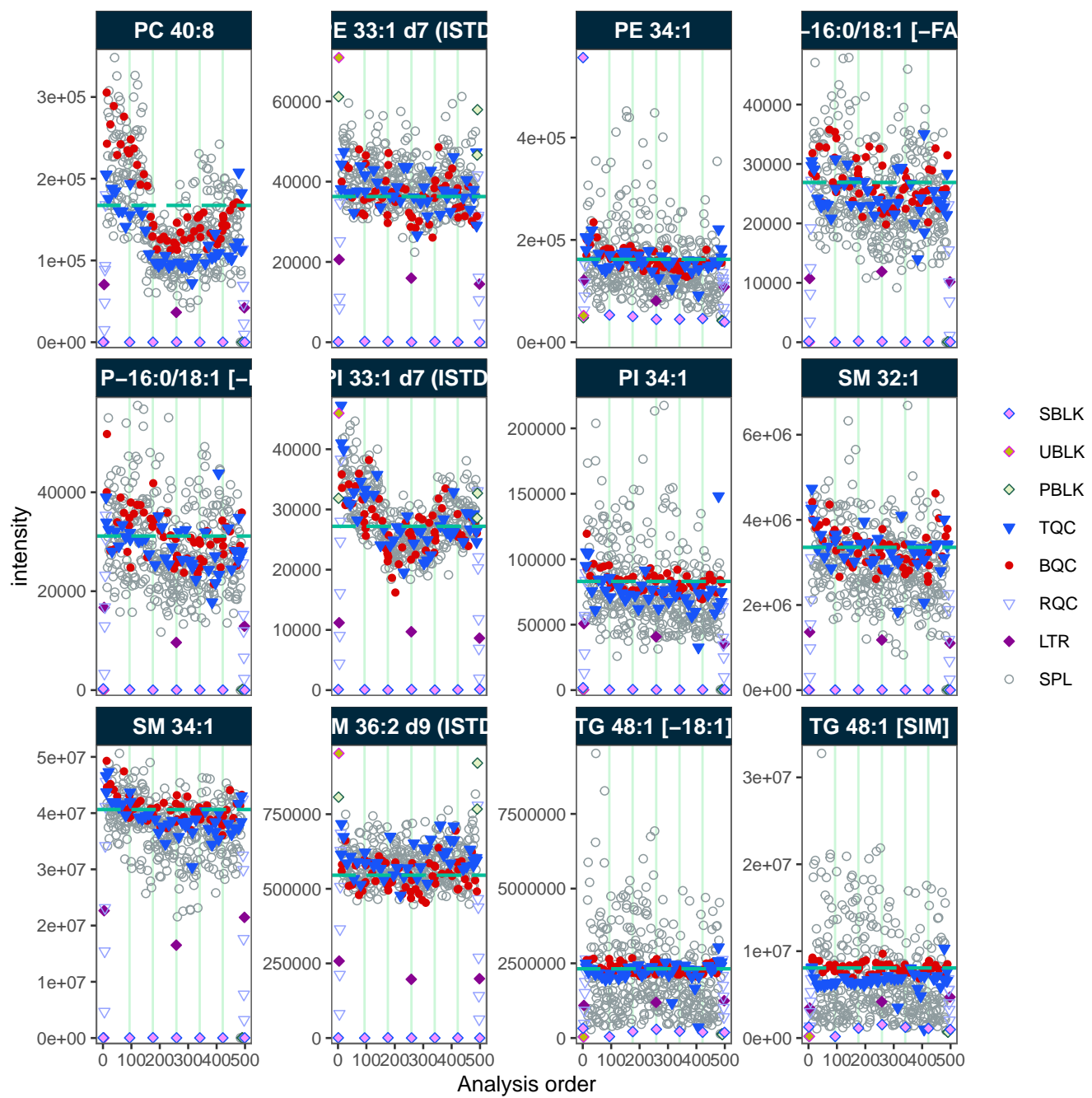


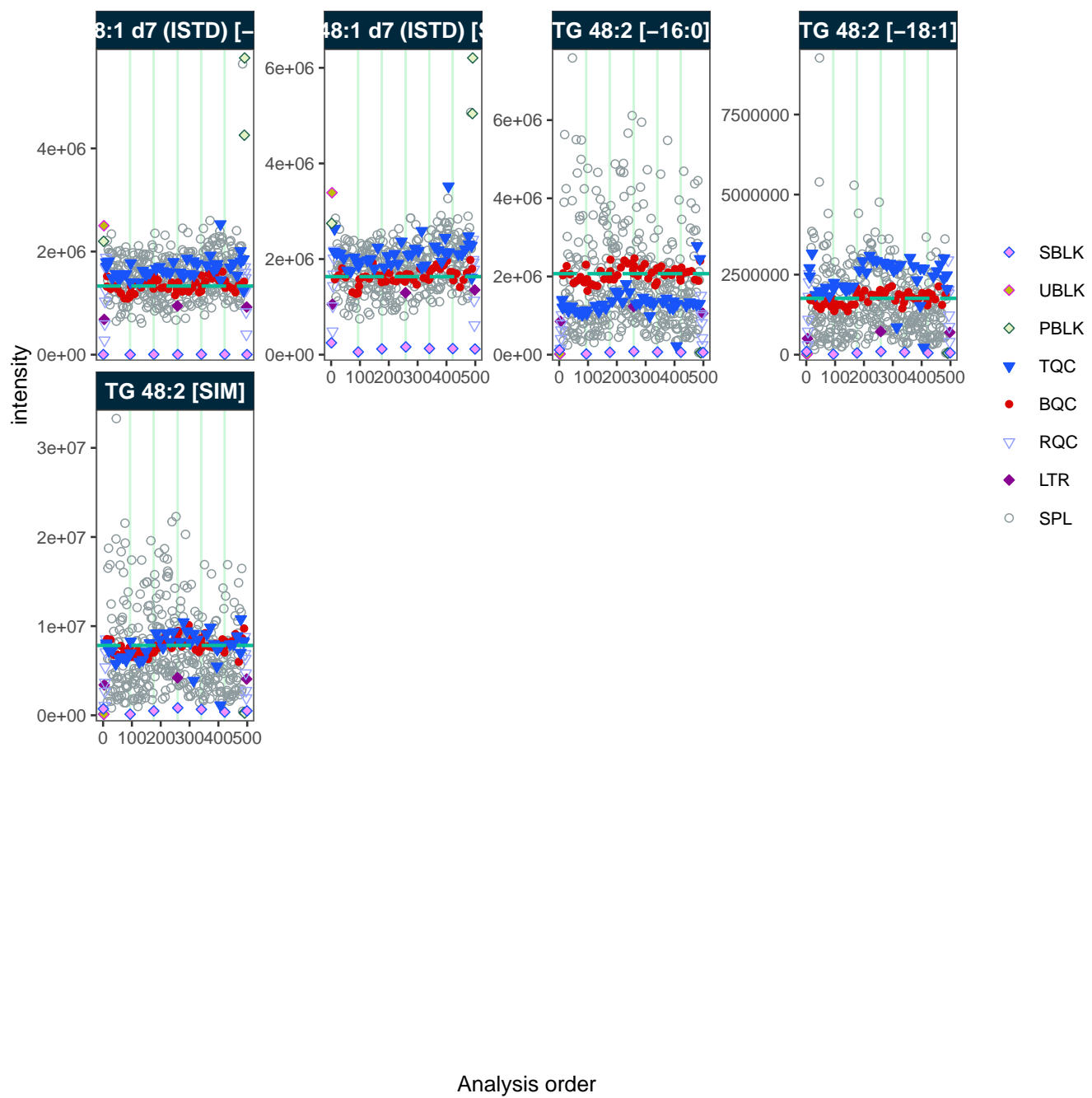


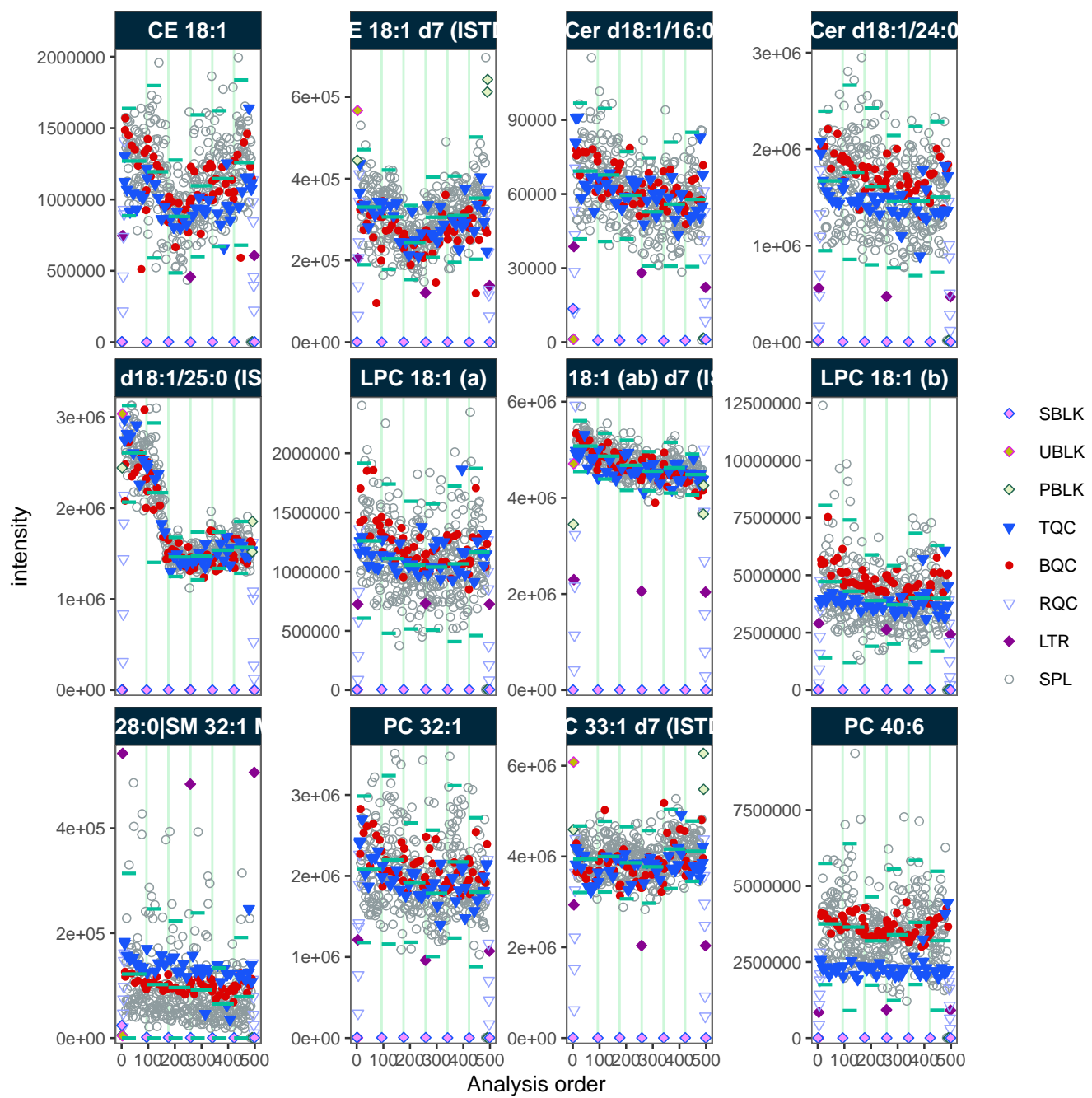


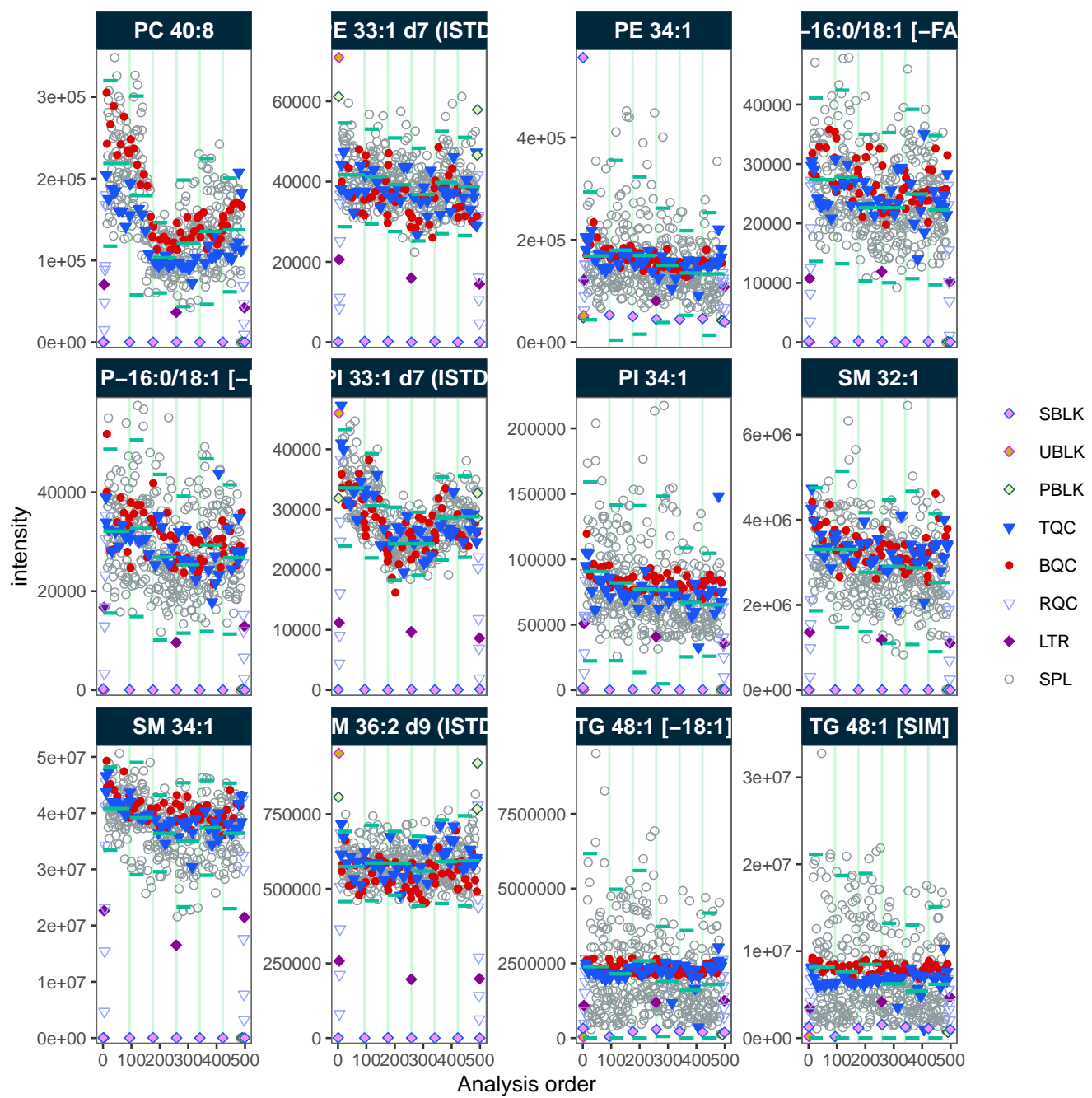


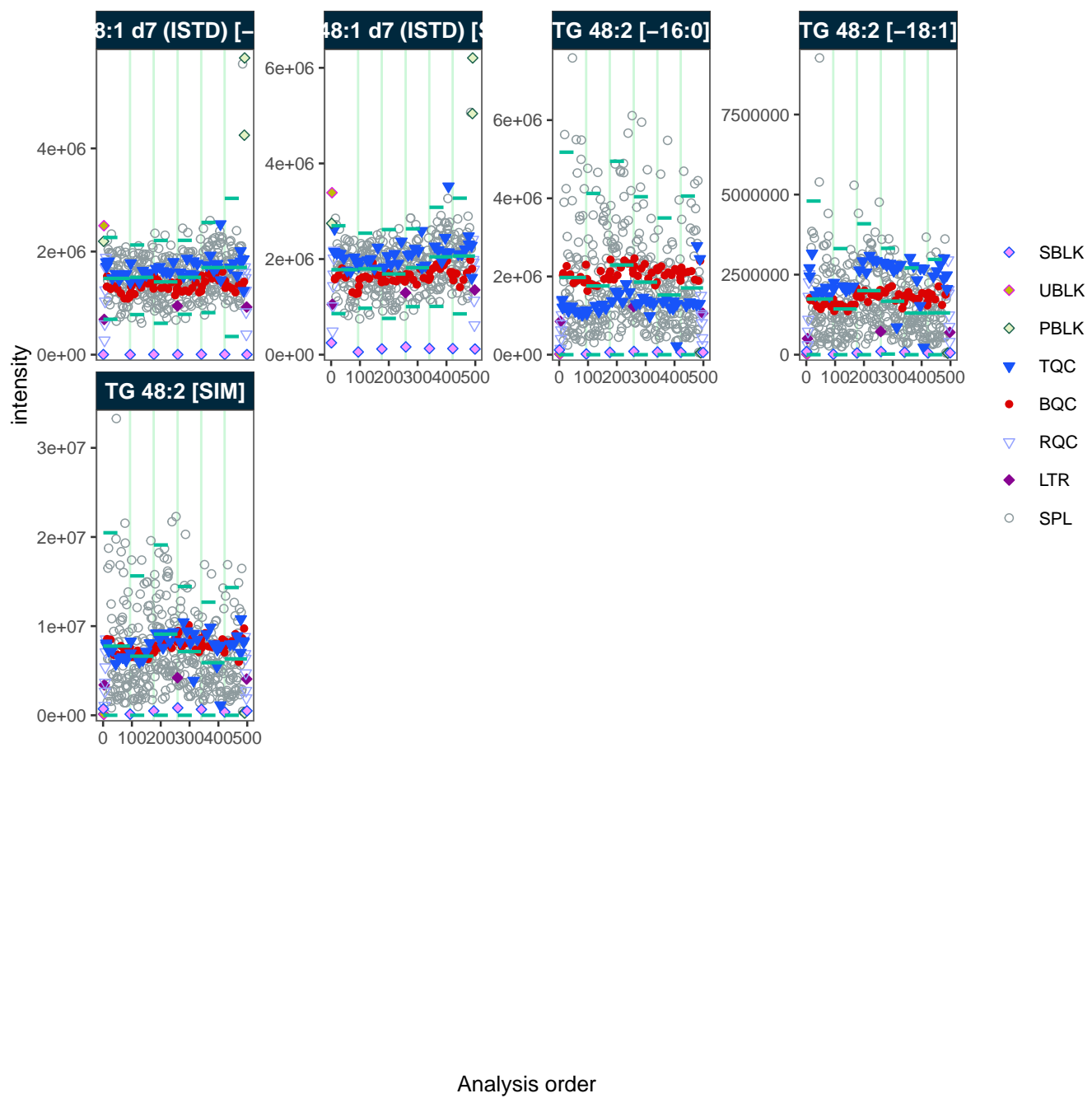


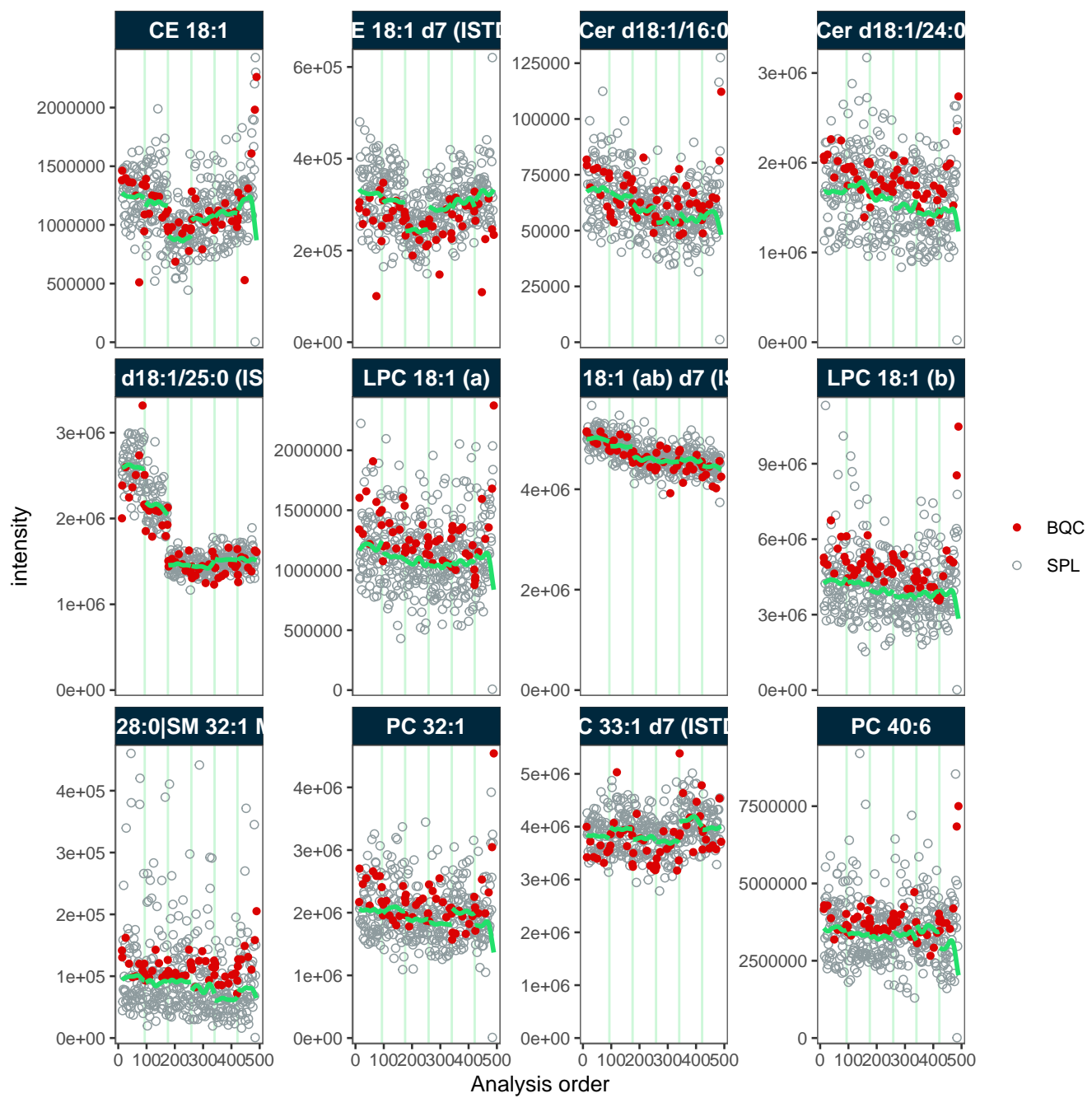


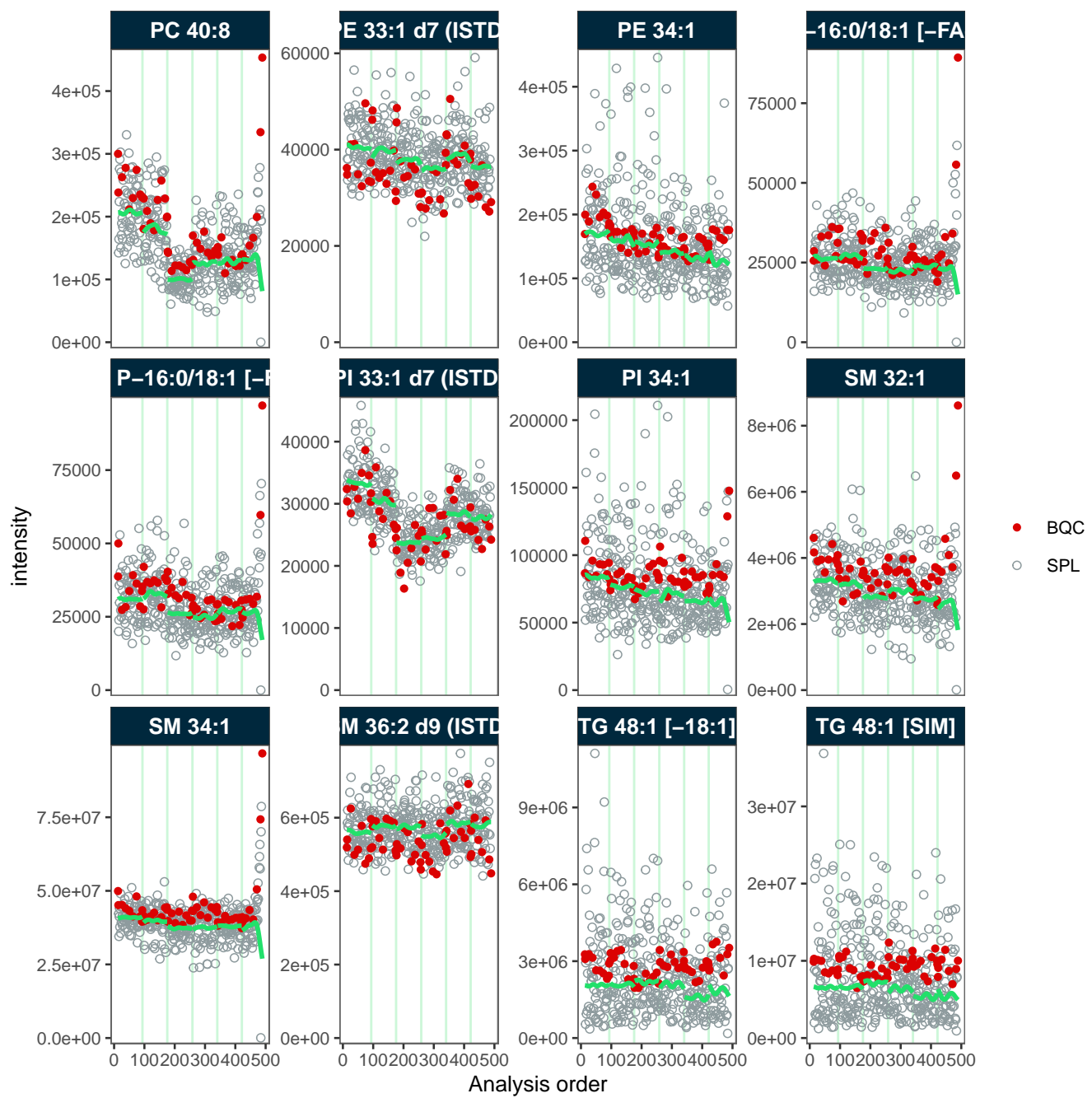


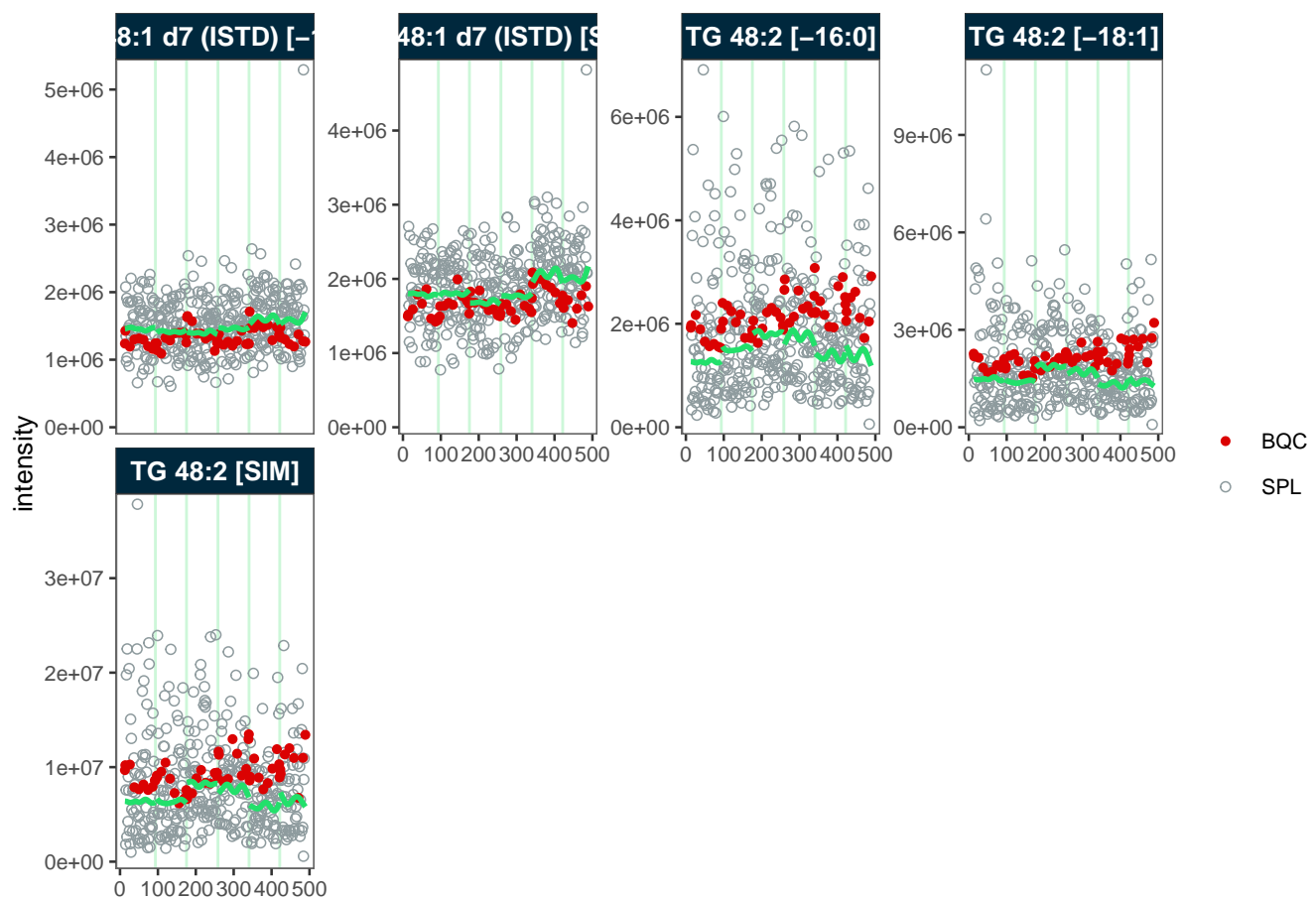




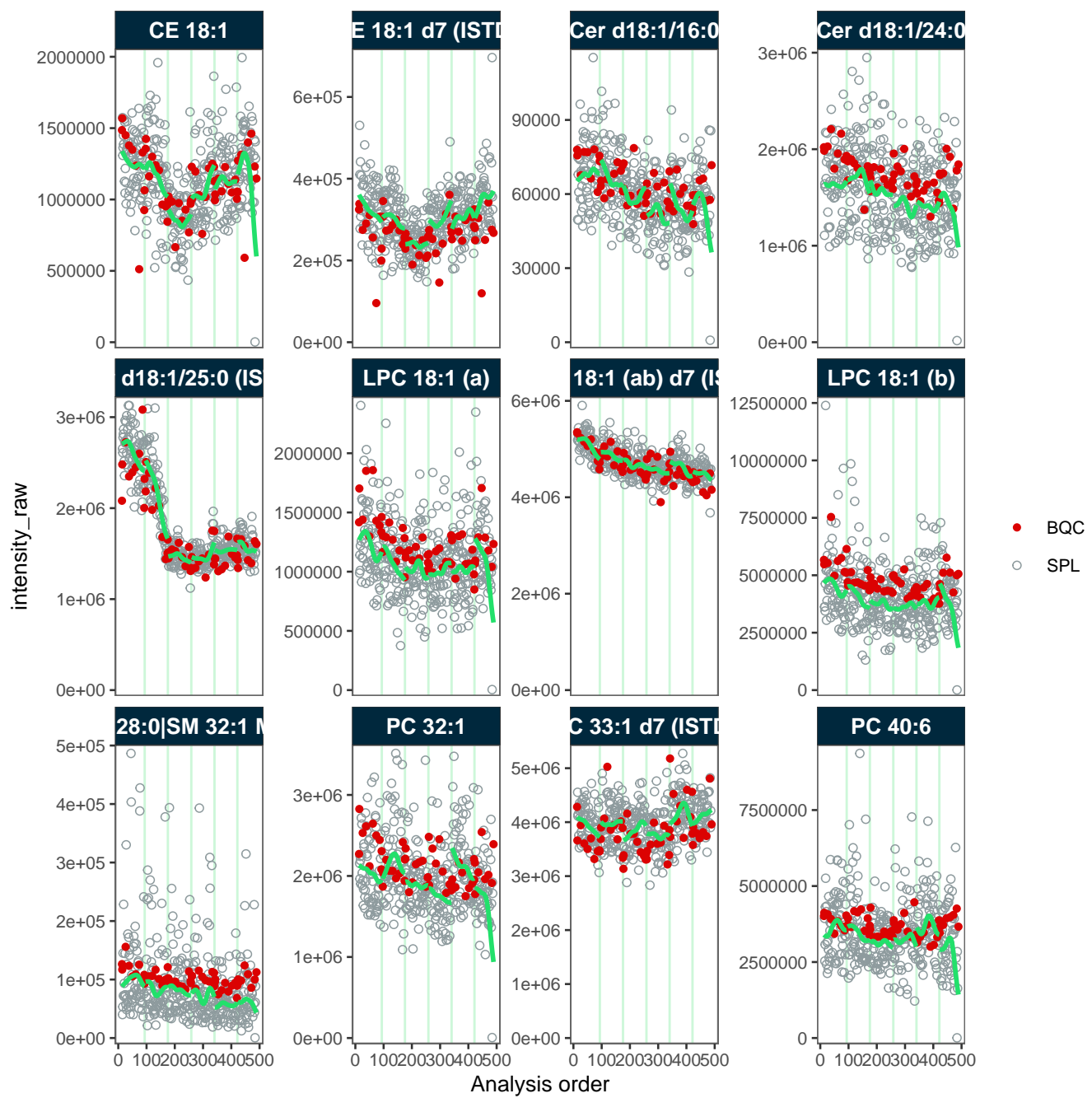


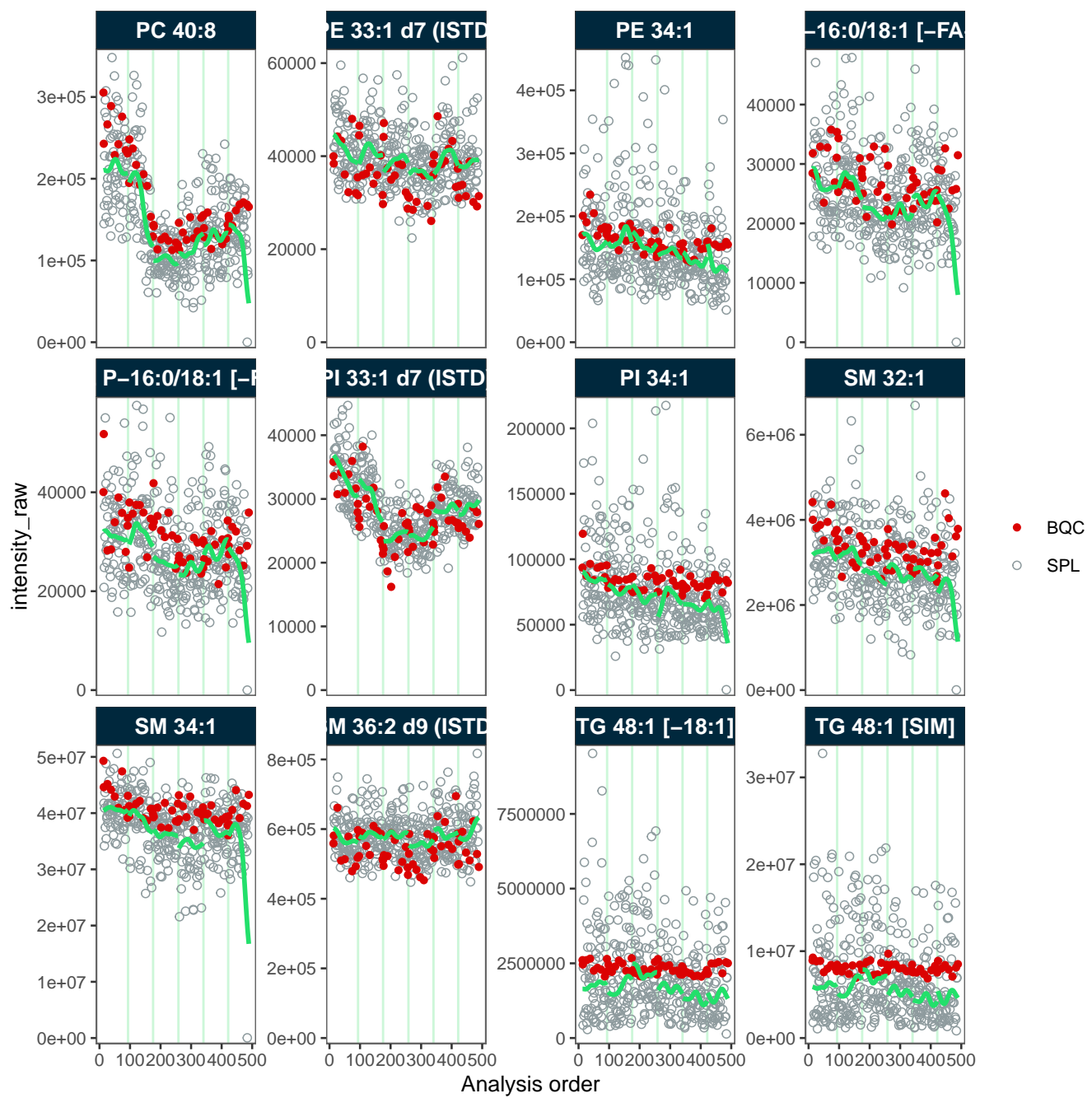


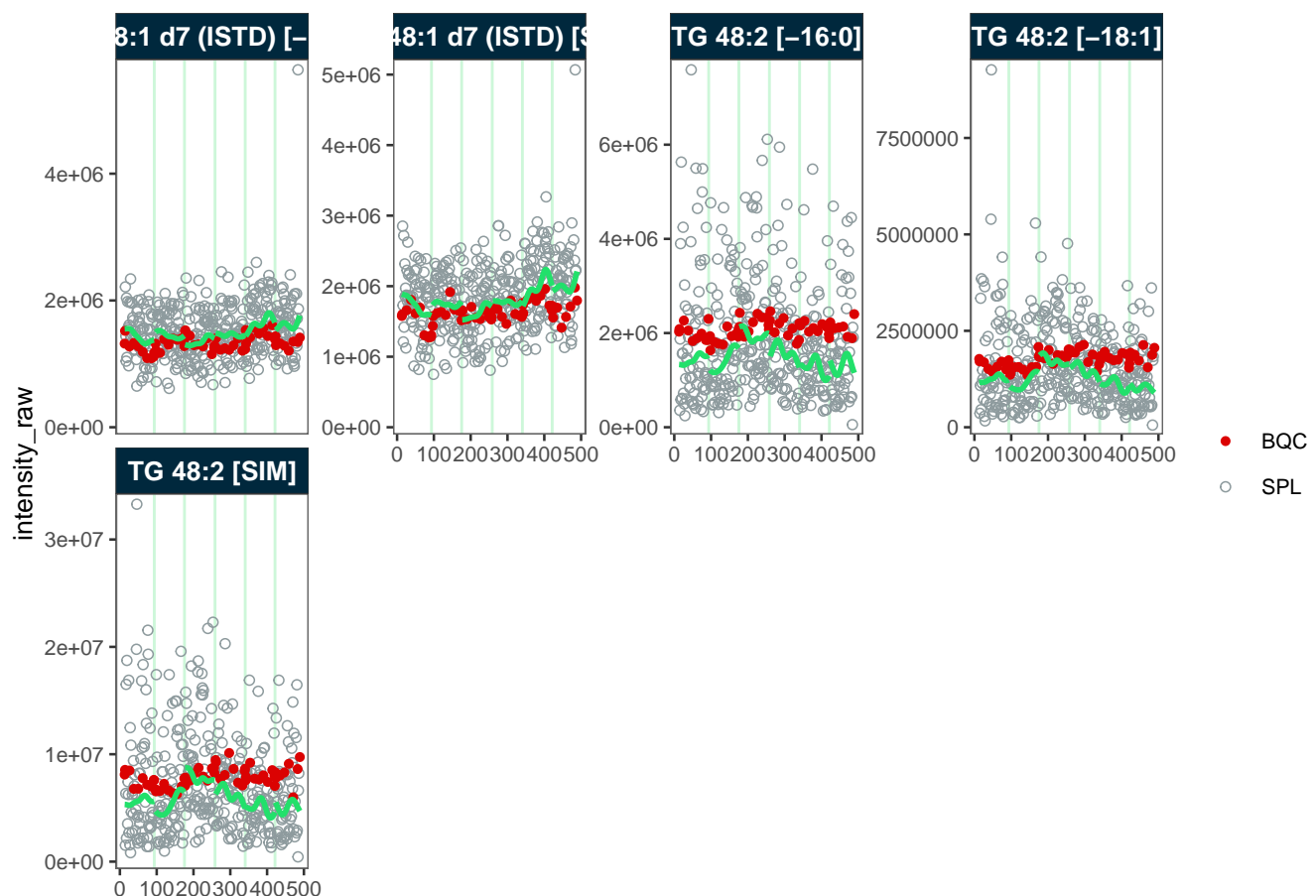




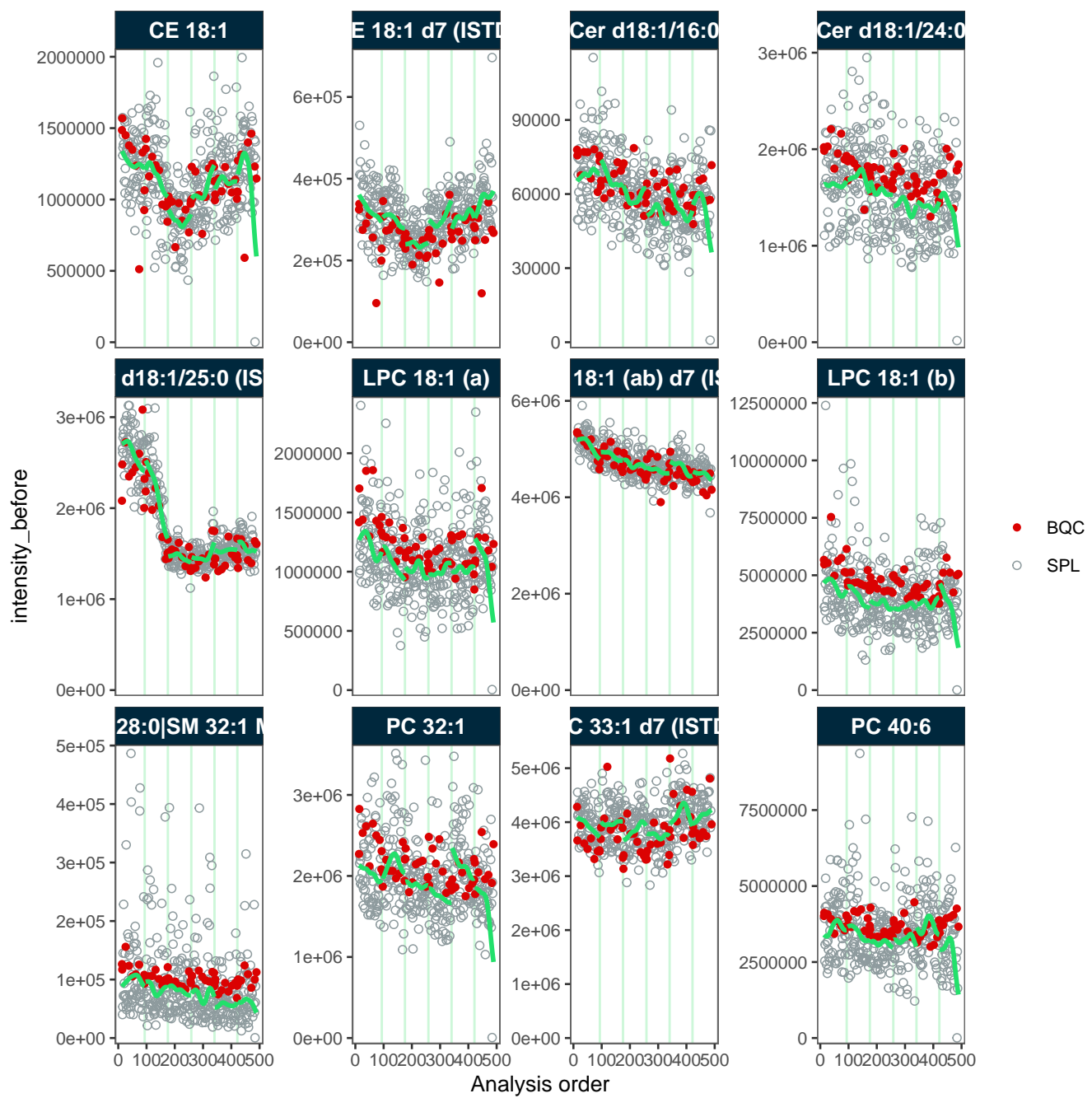
Analysis order

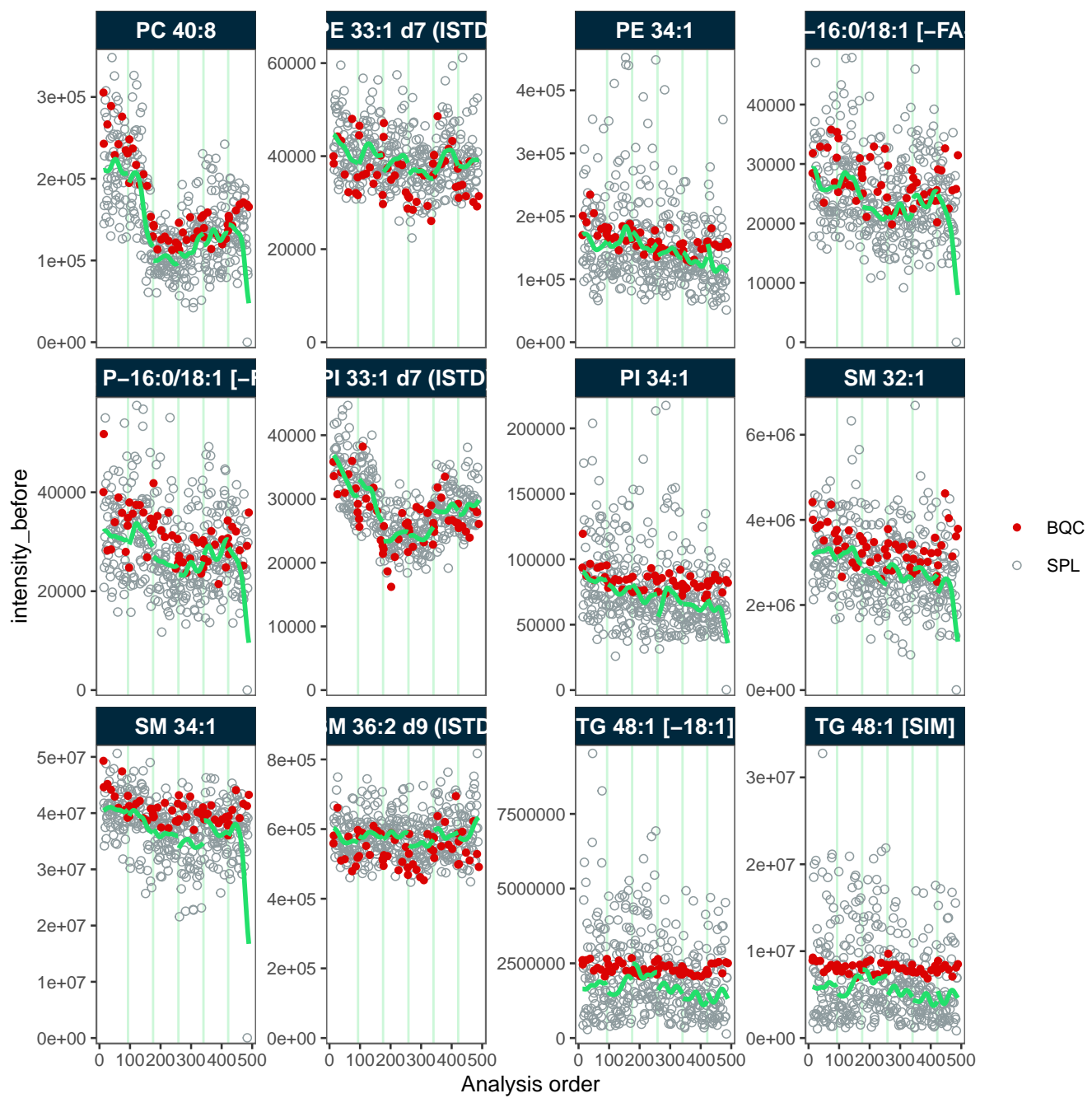


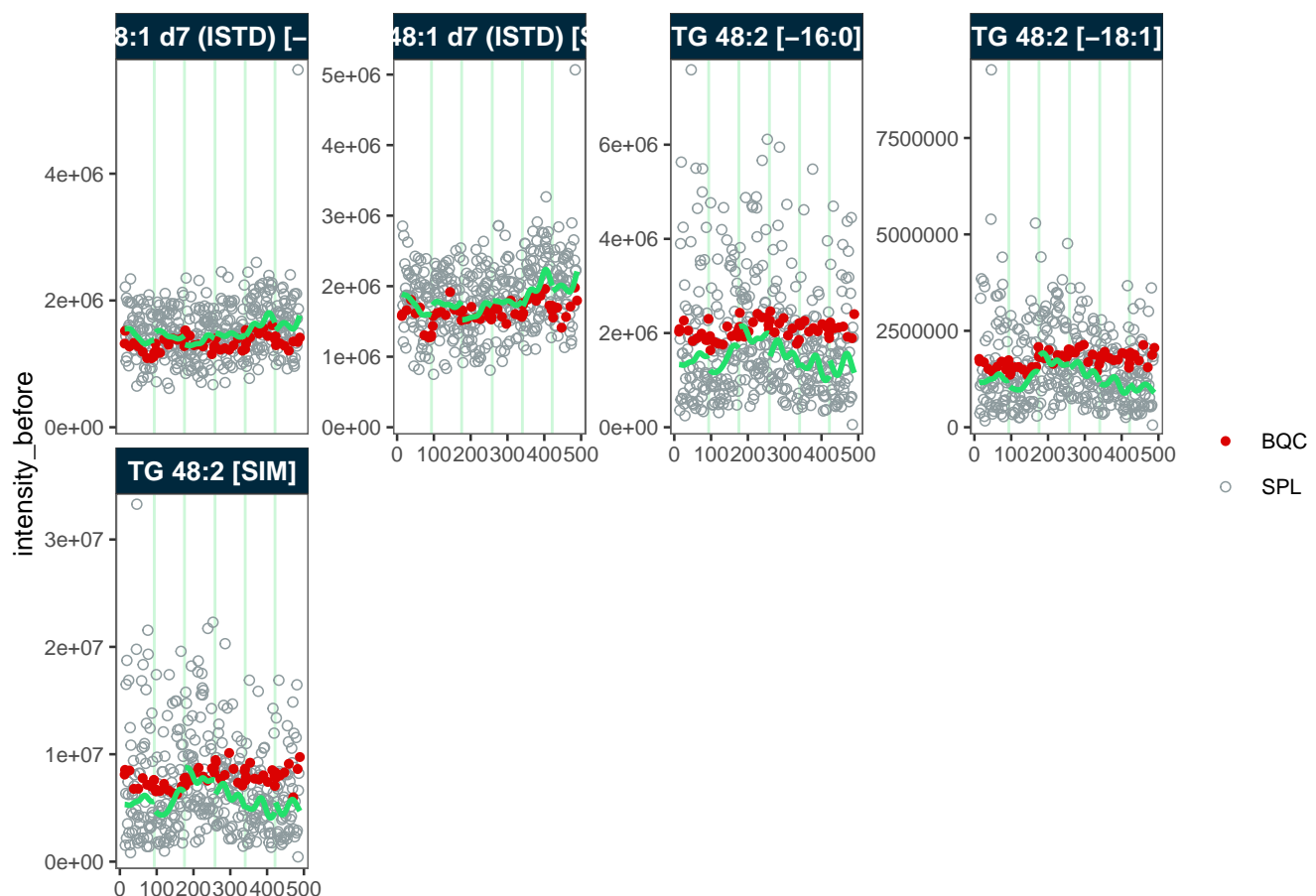




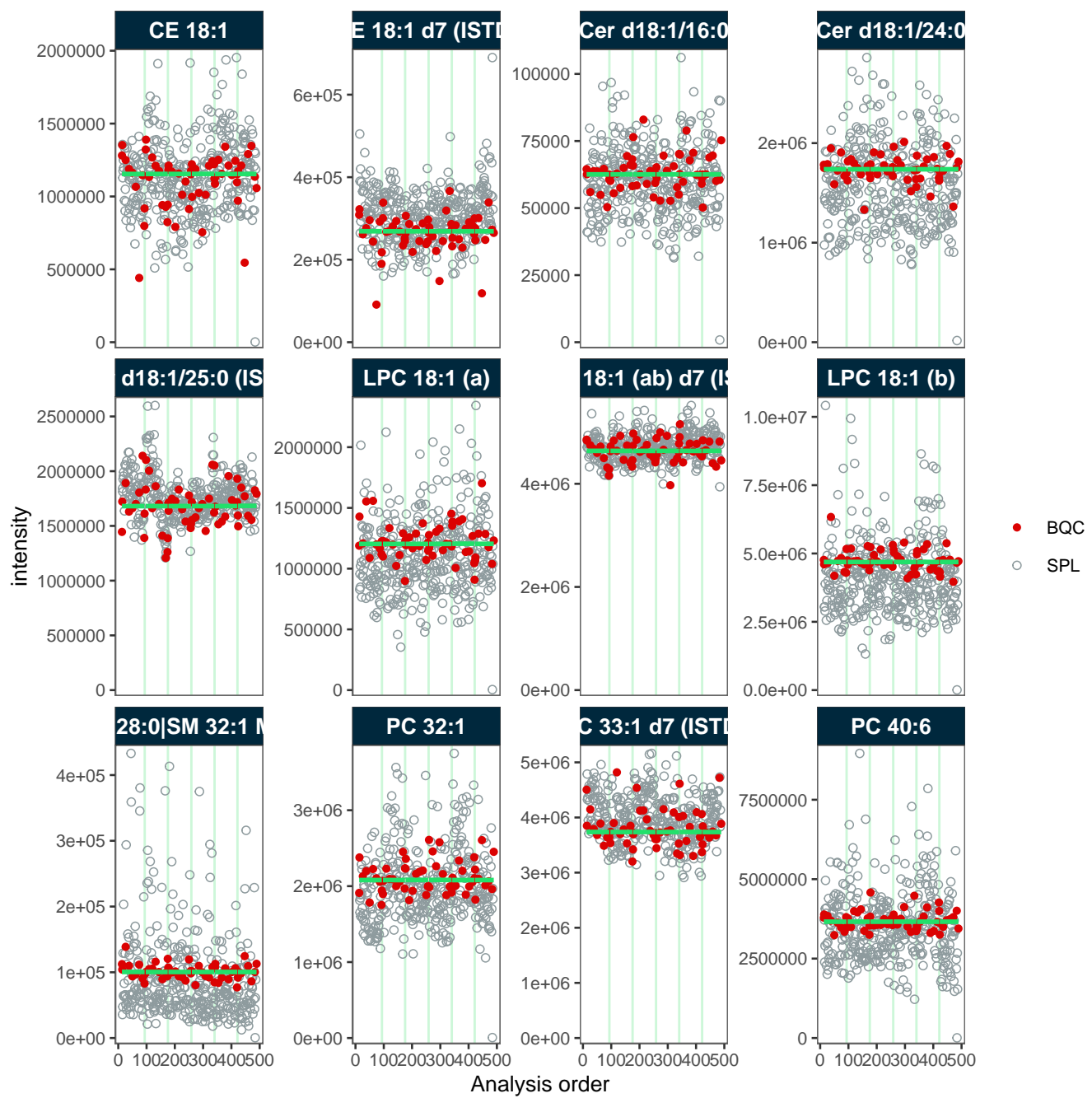
Analysis order

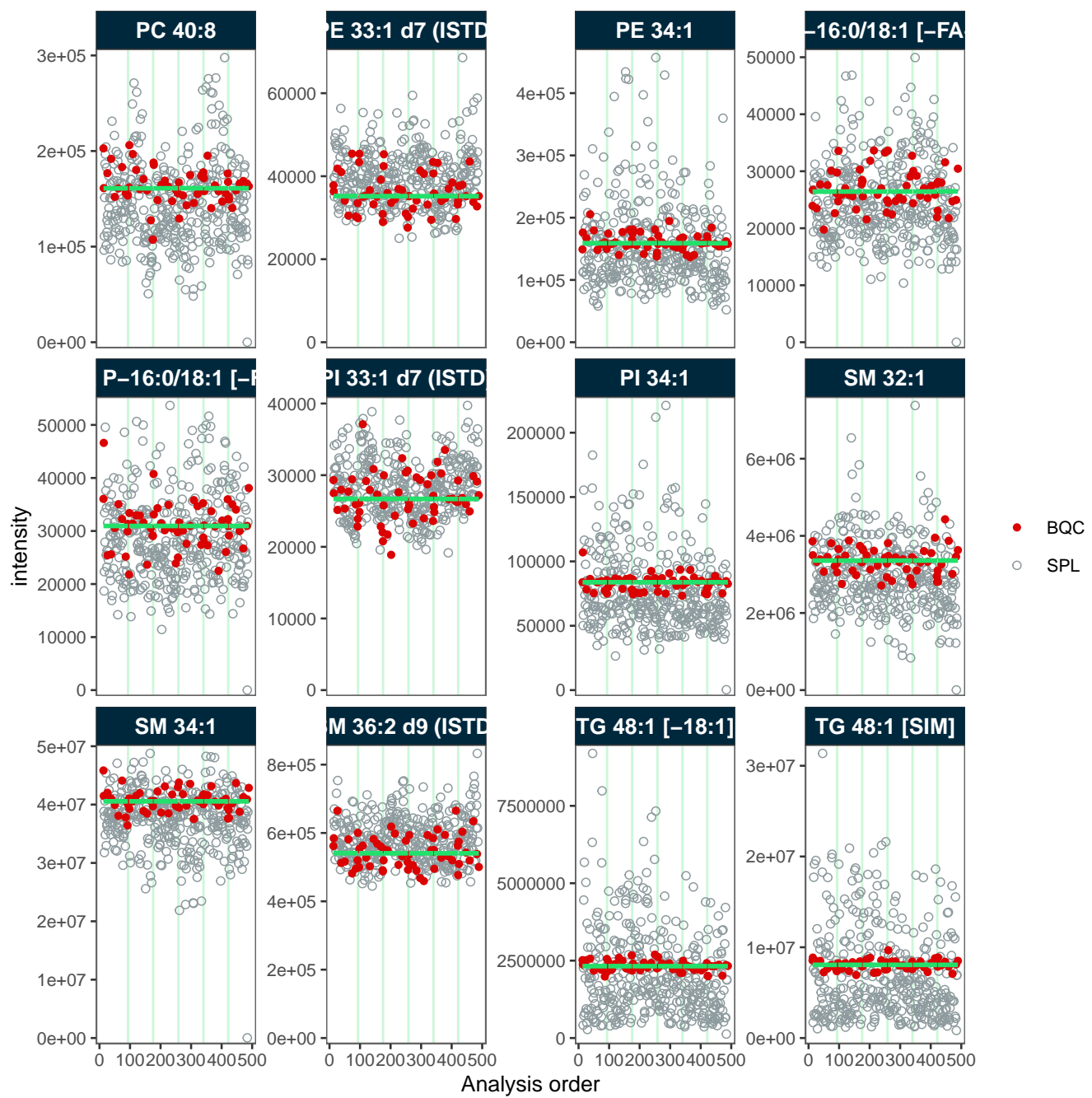


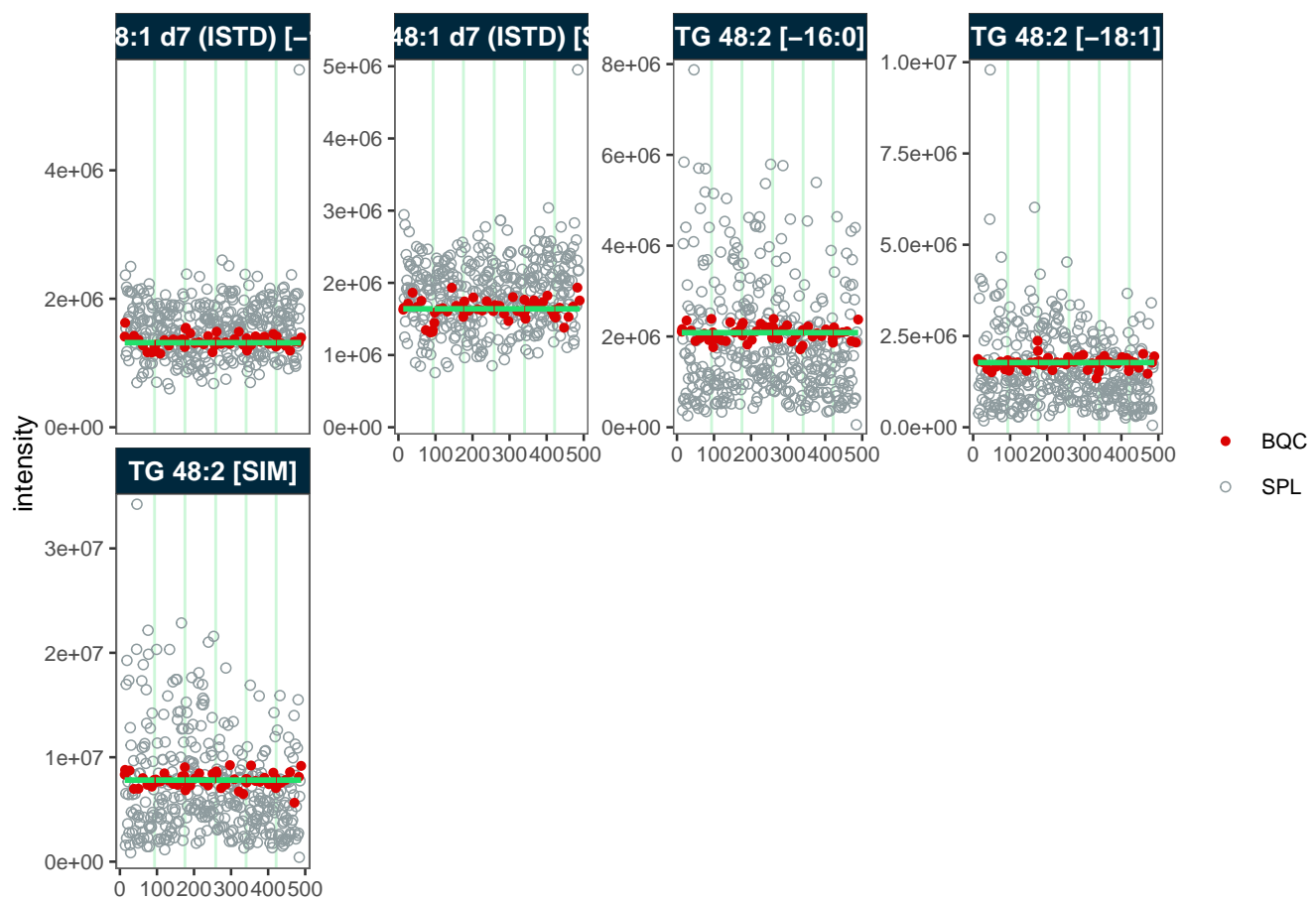




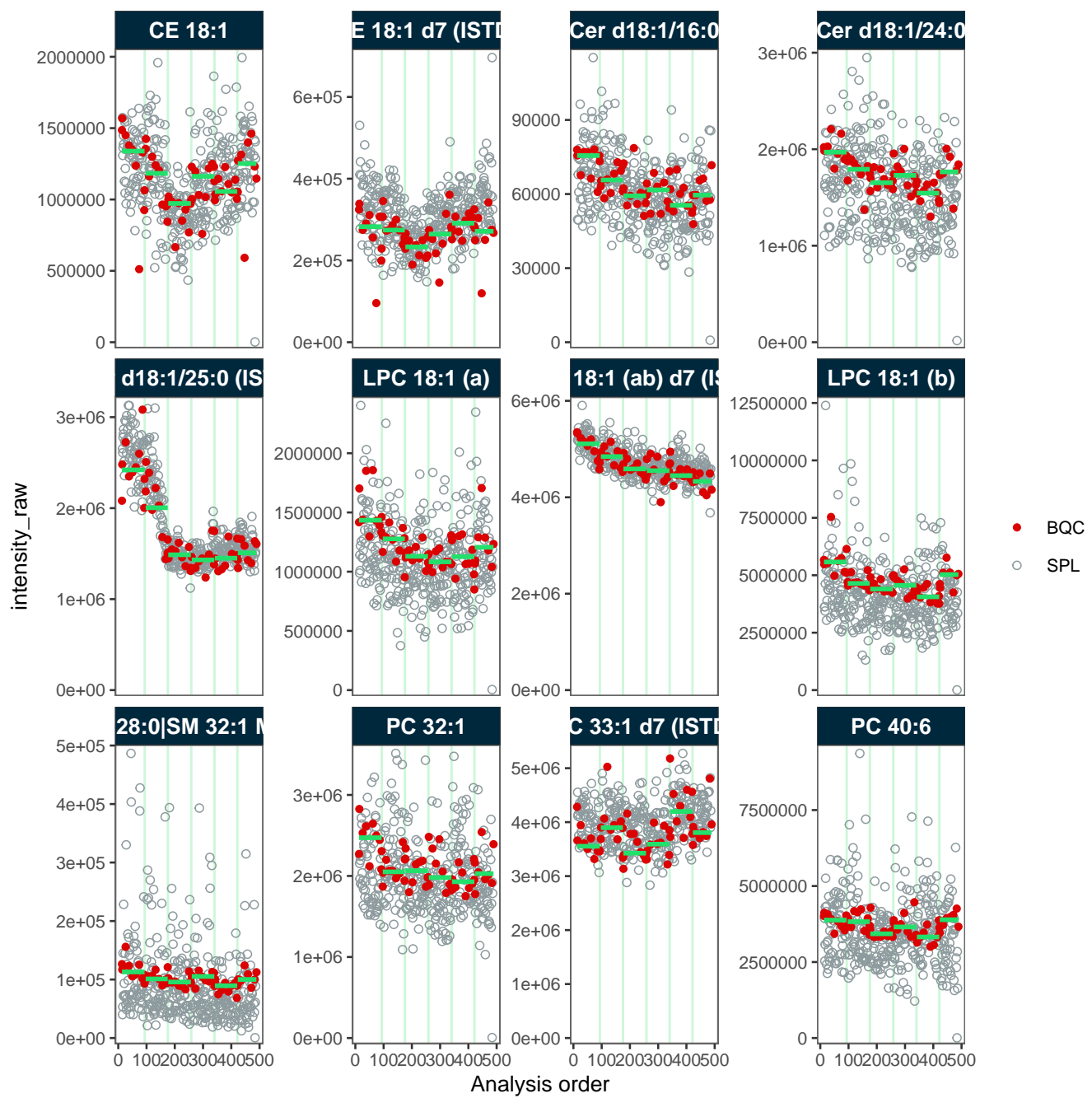
Analysis order

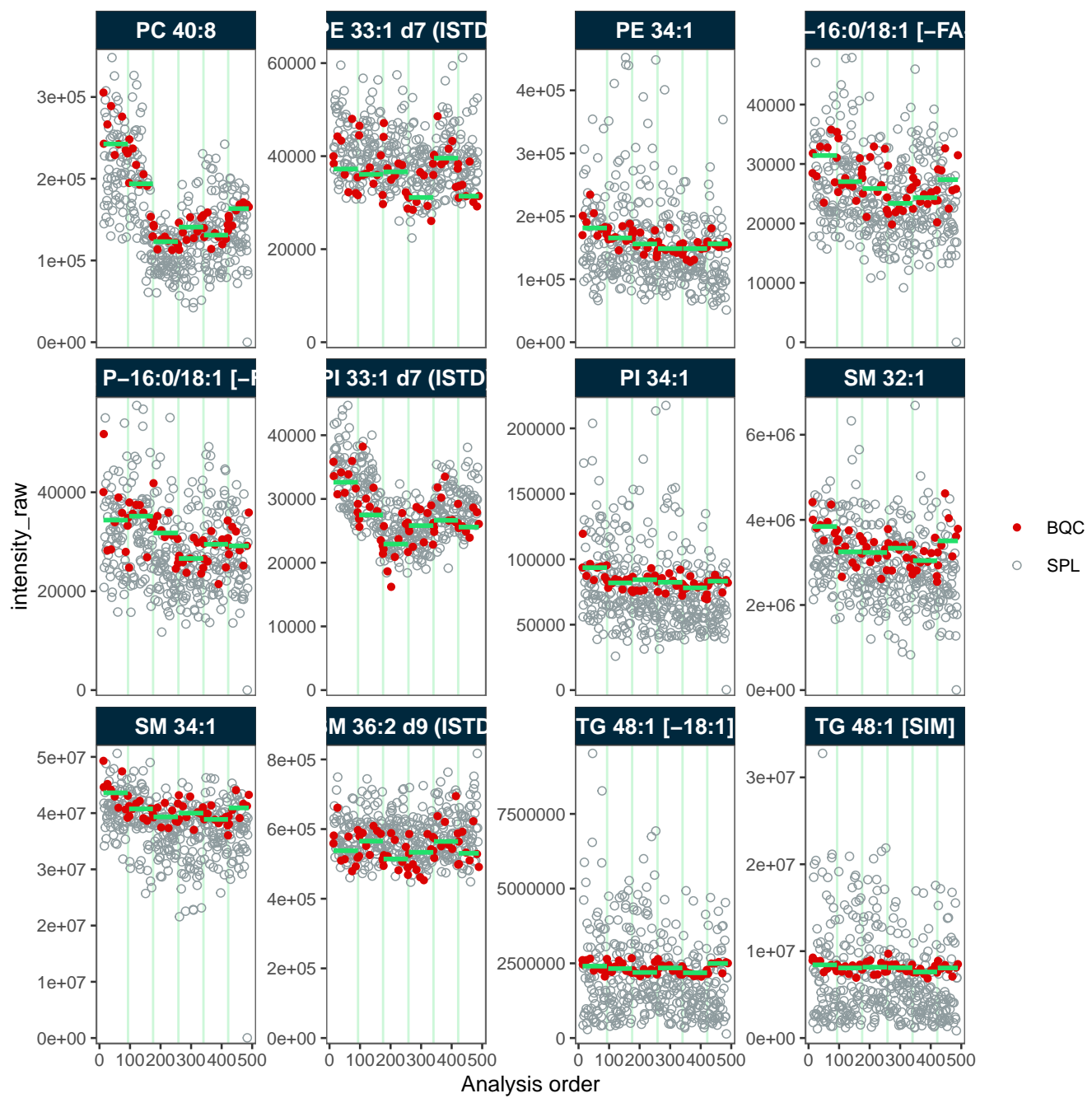


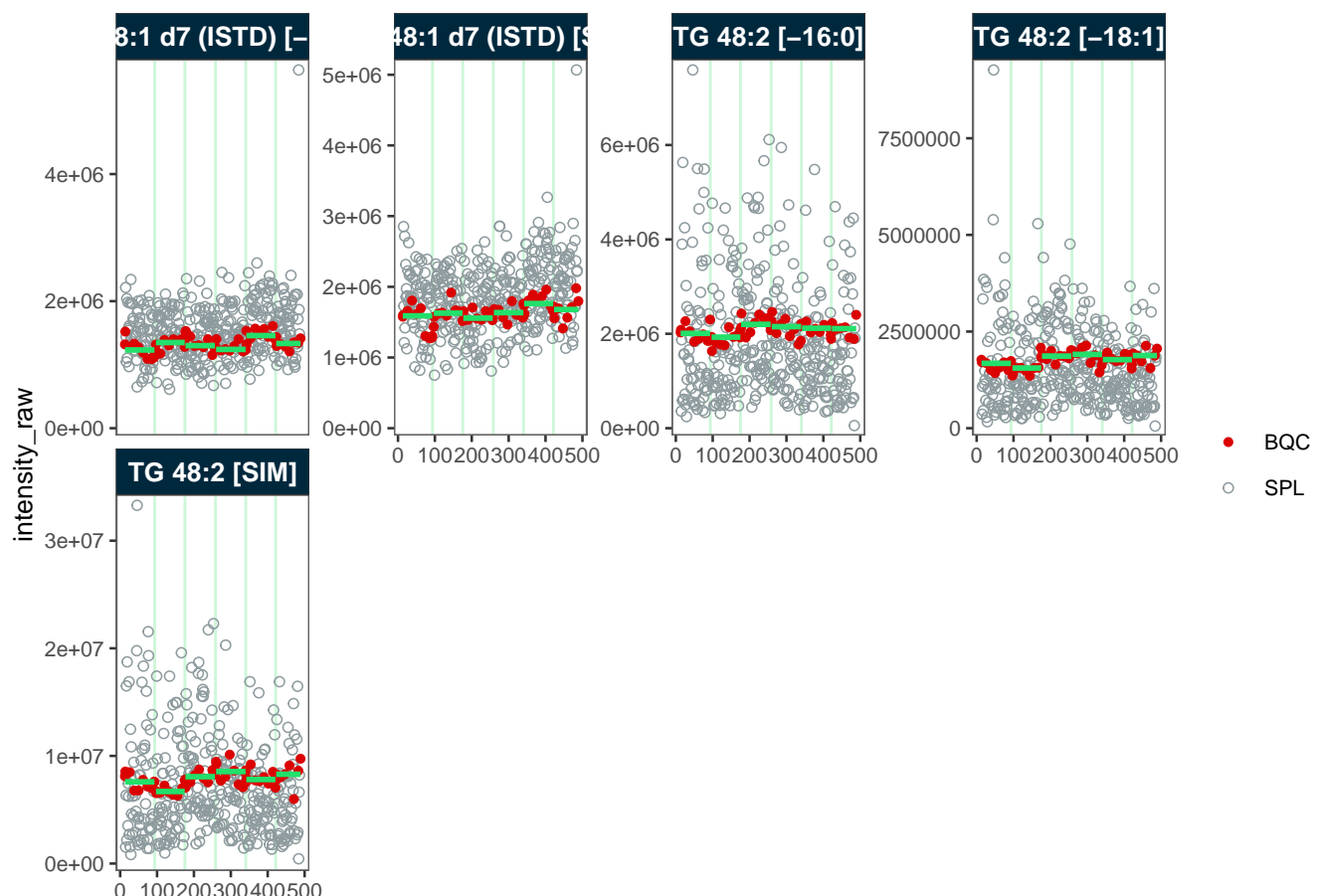




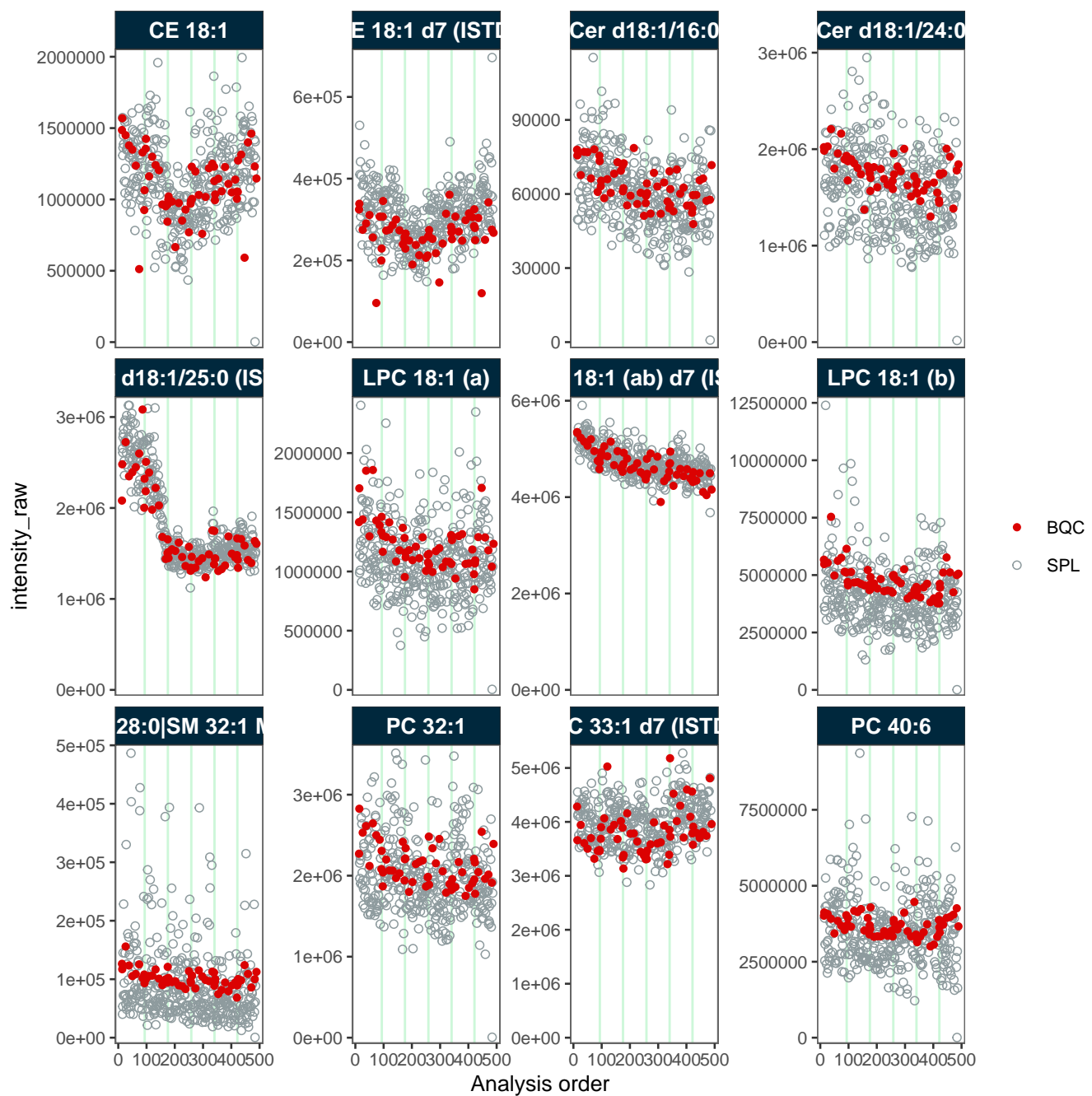
Analysis order

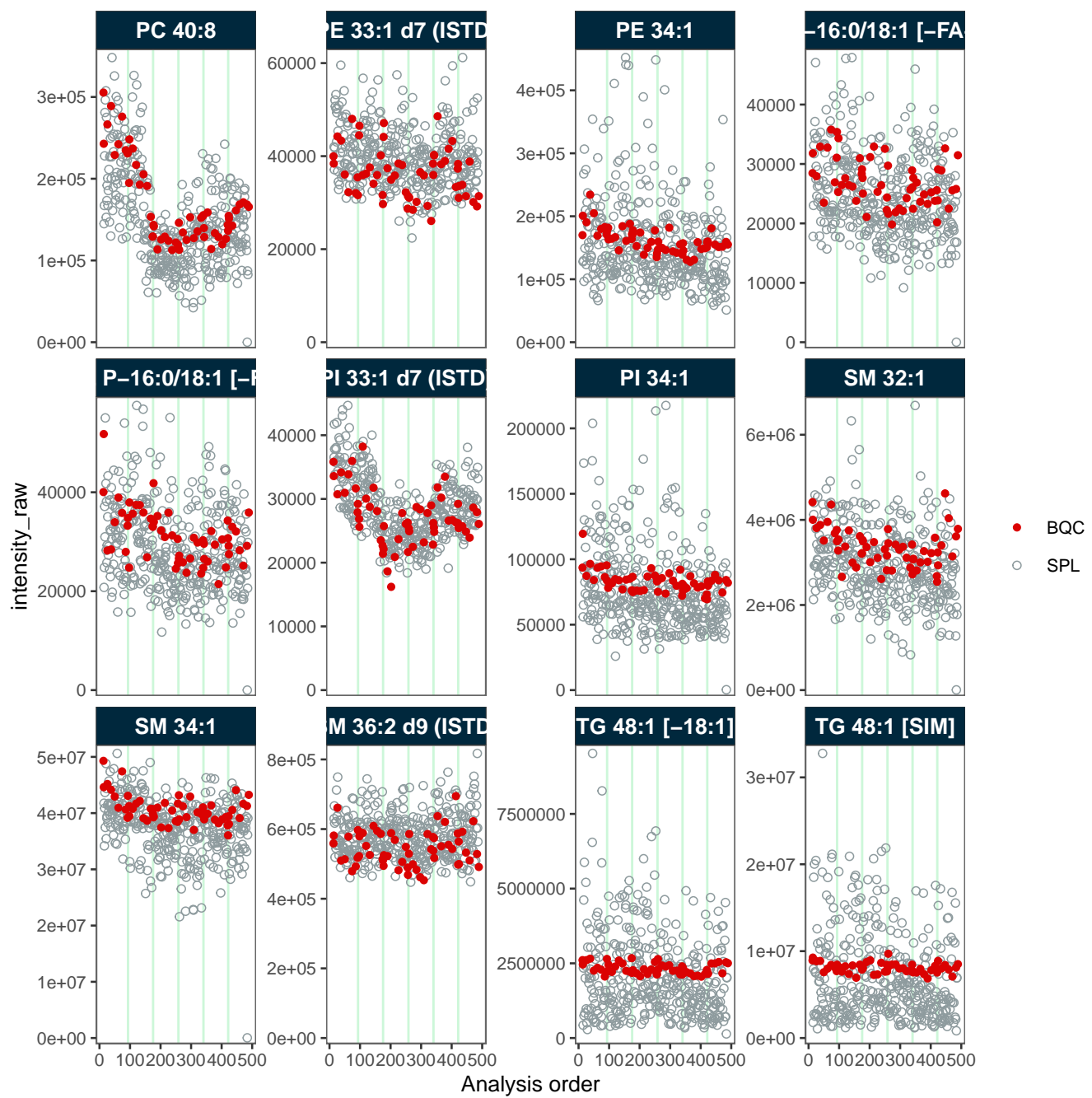


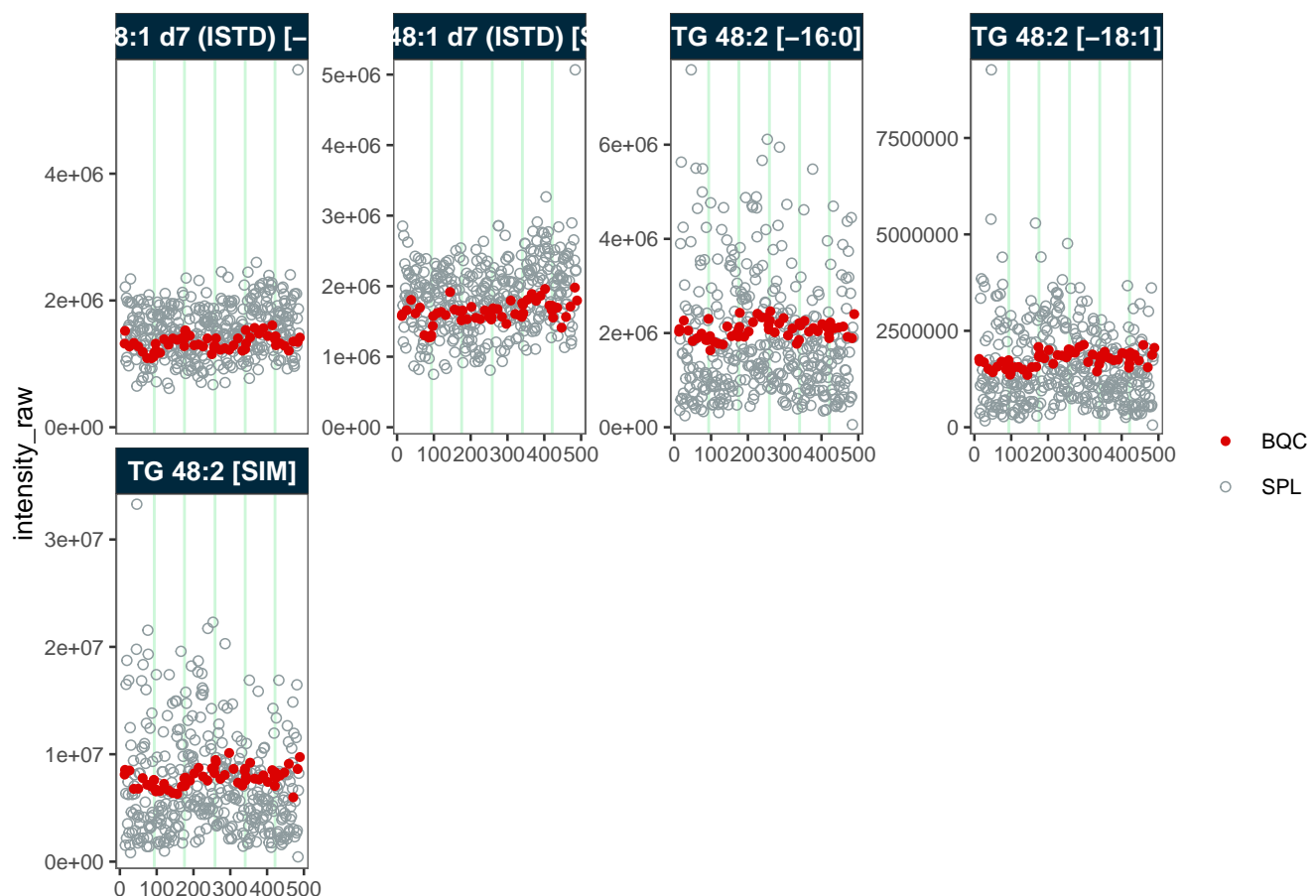




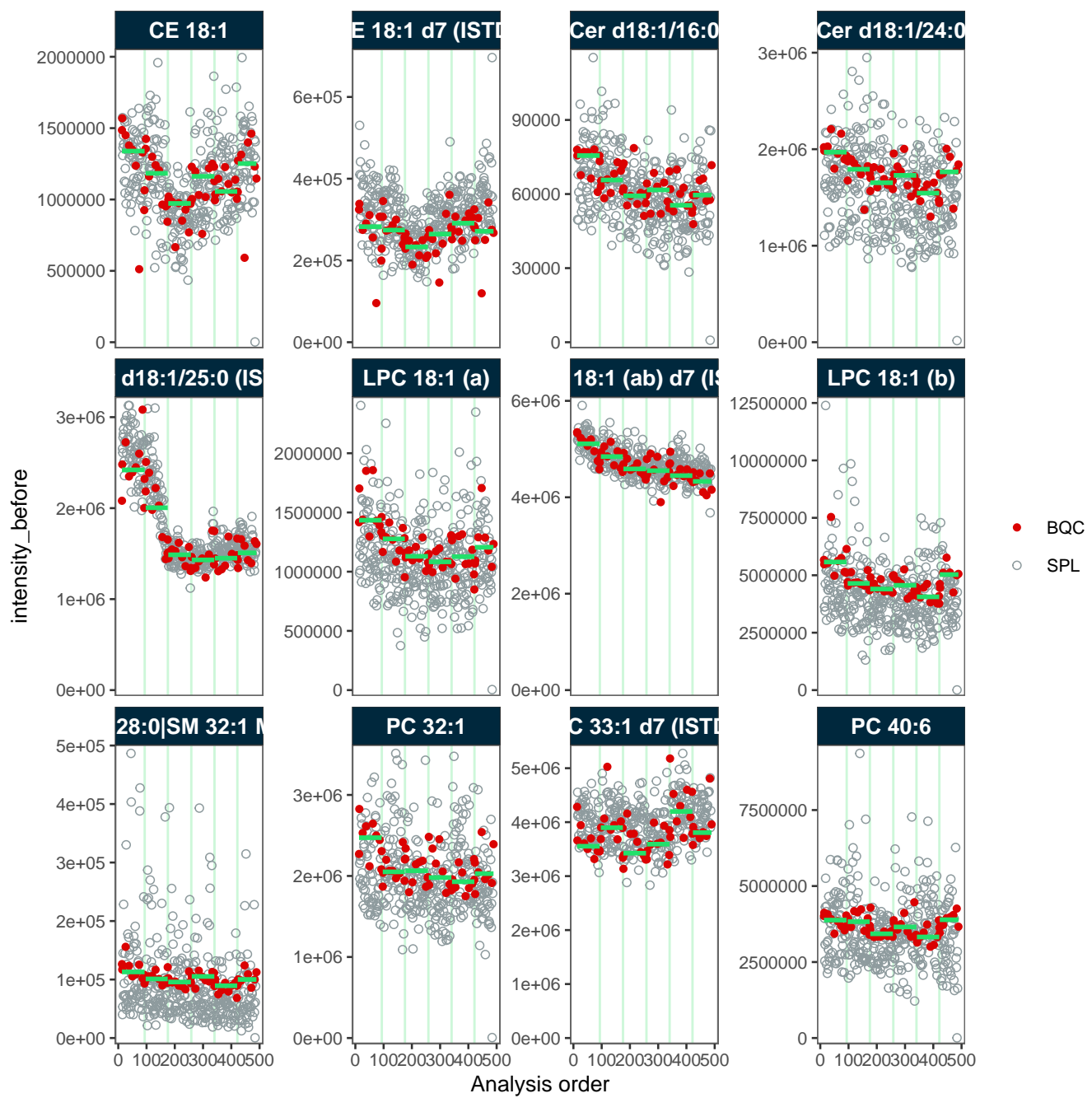
Analysis order

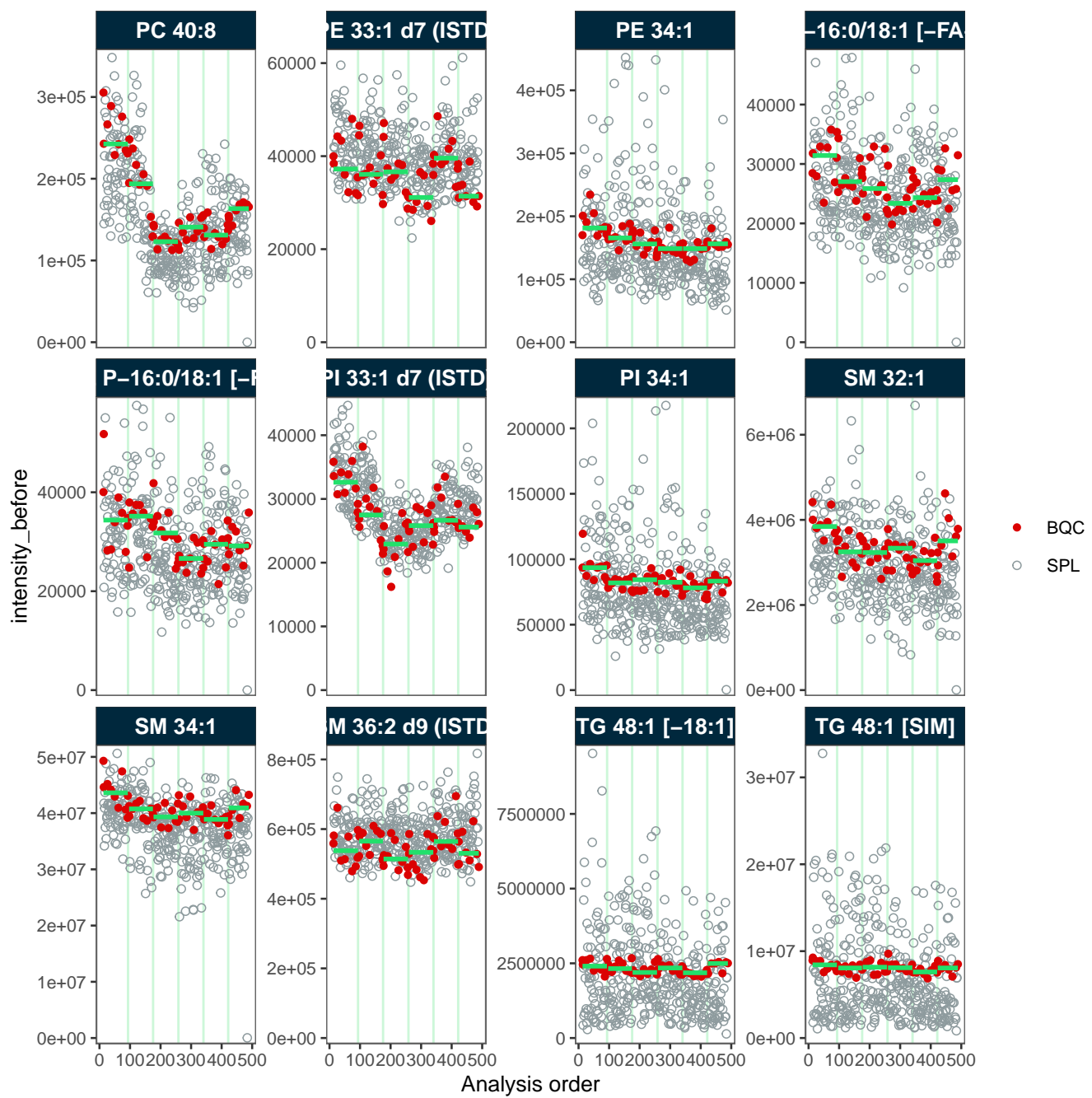


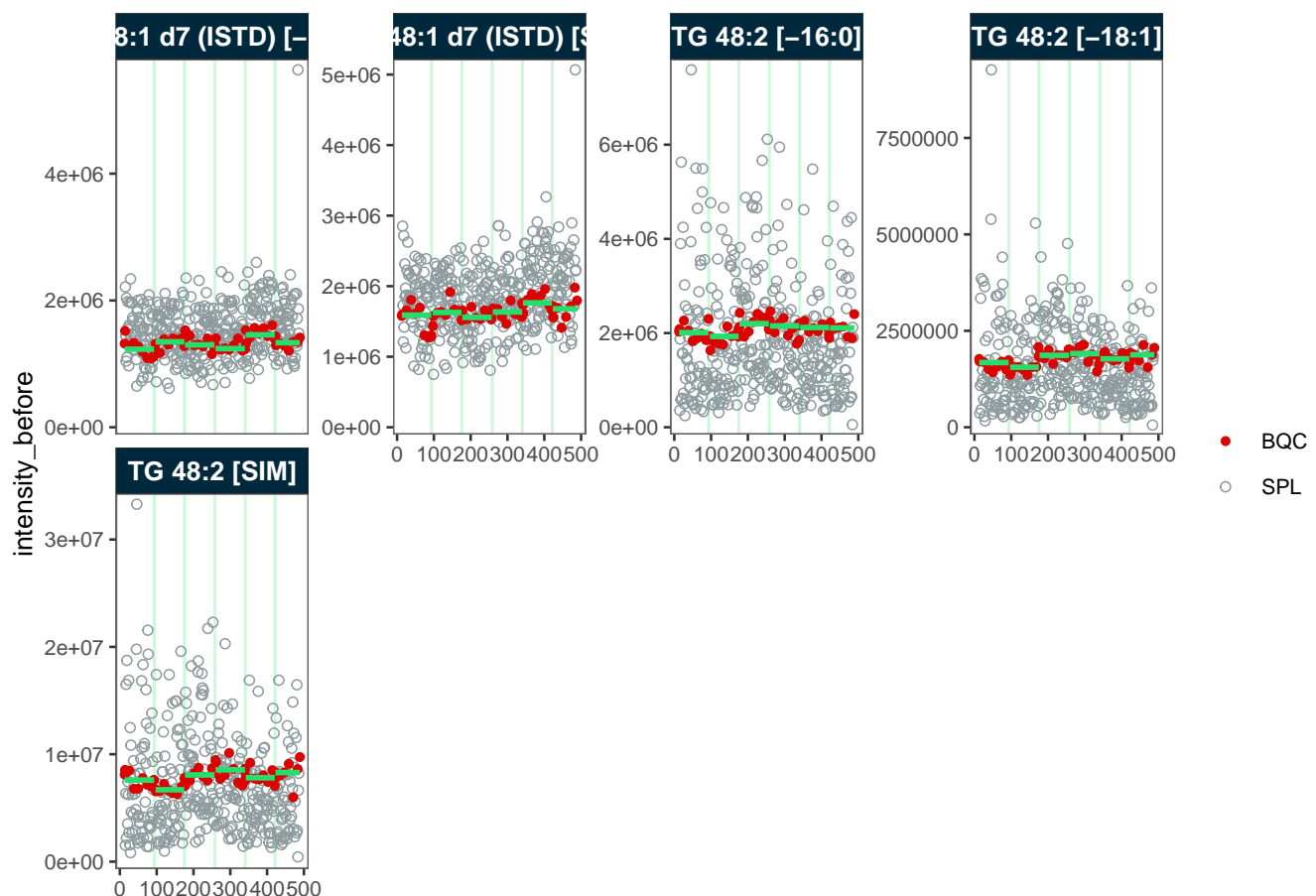




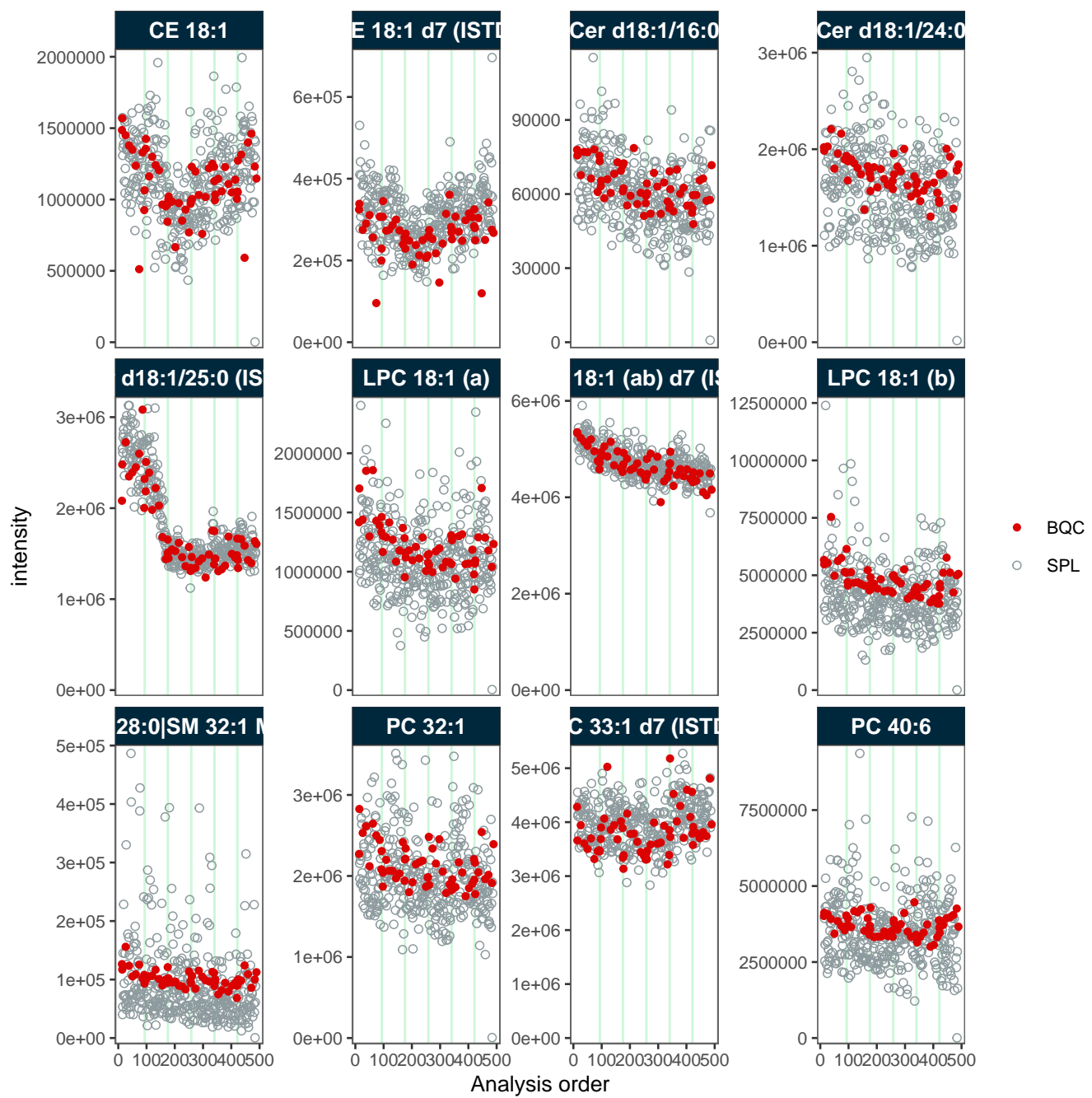
Analysis order

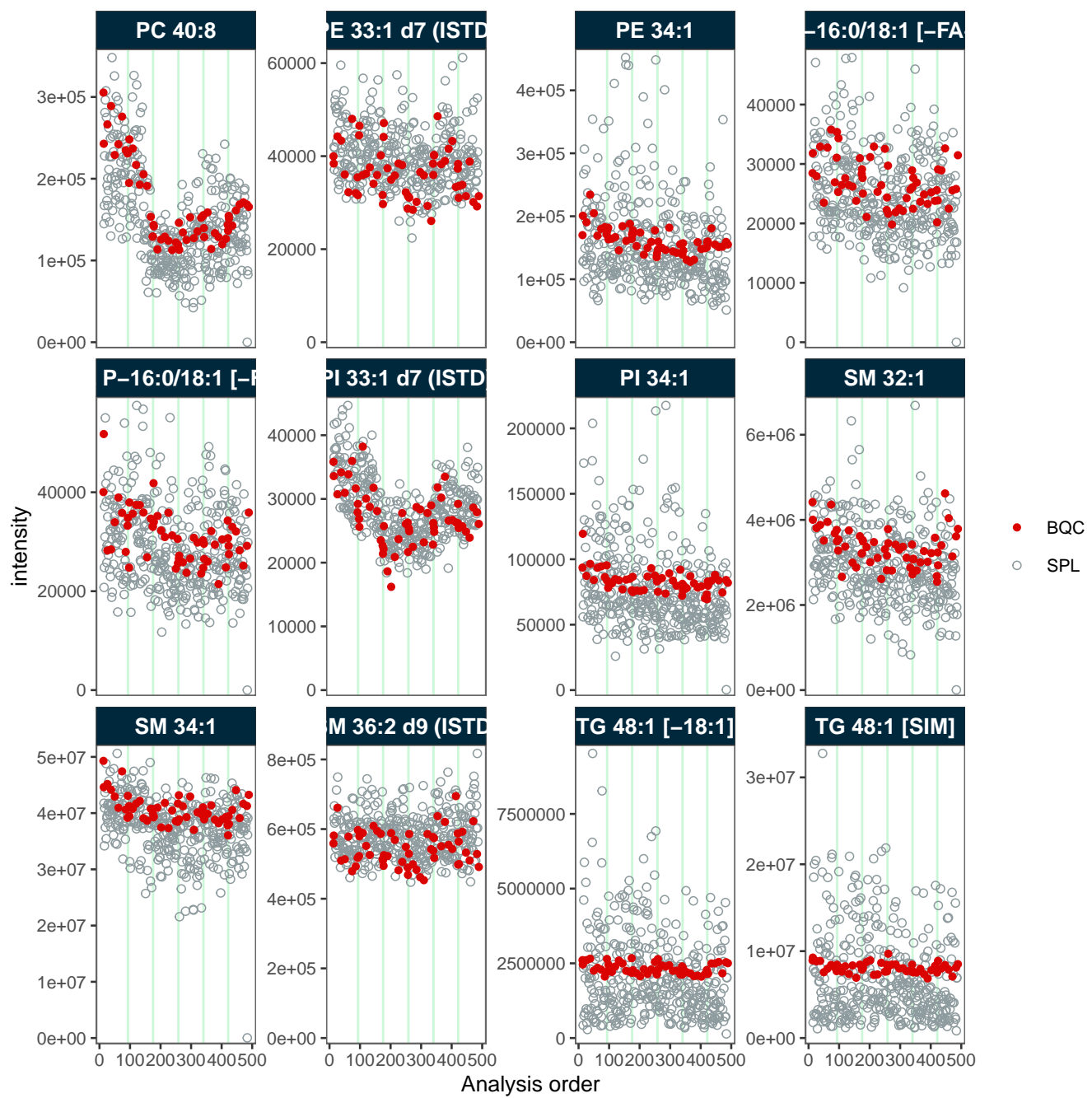


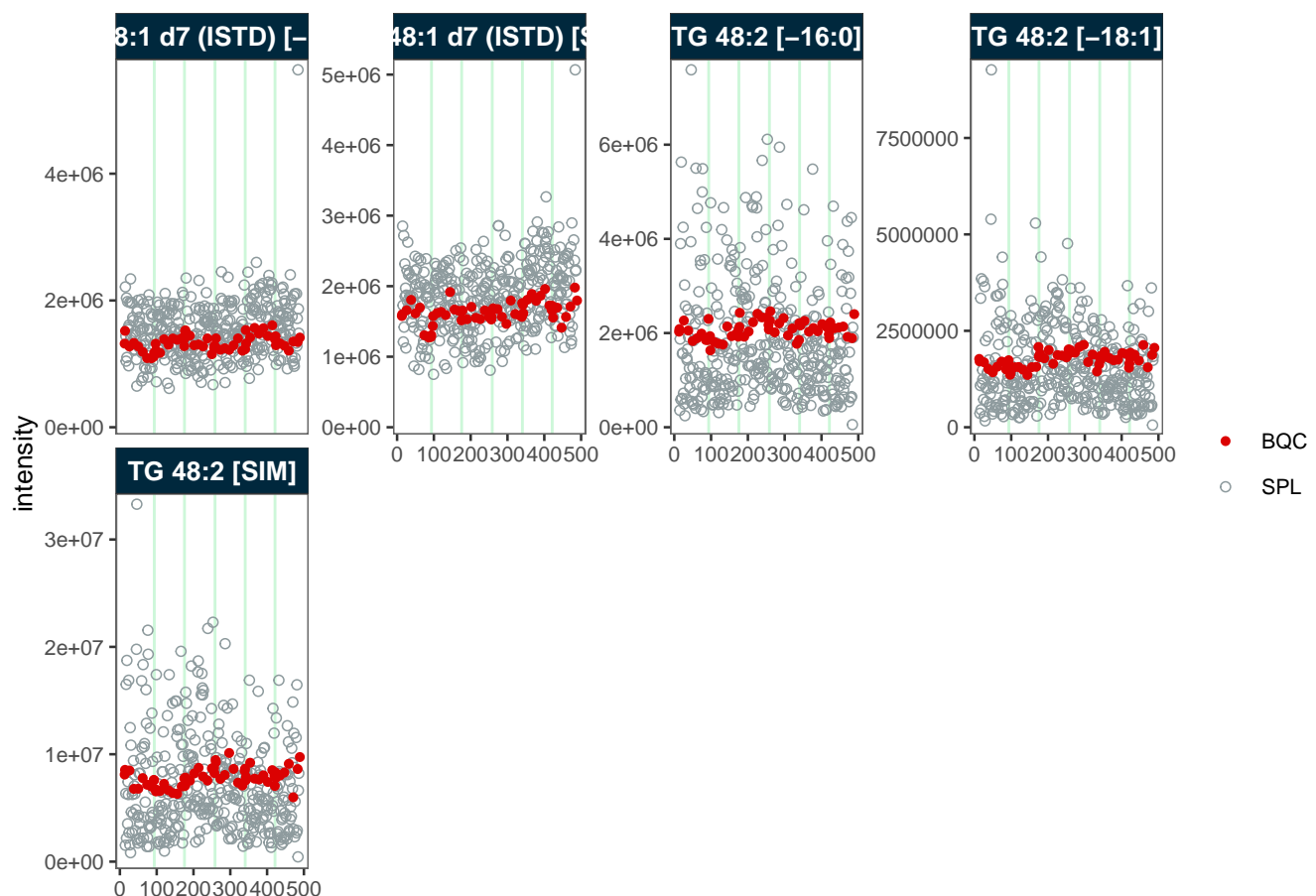




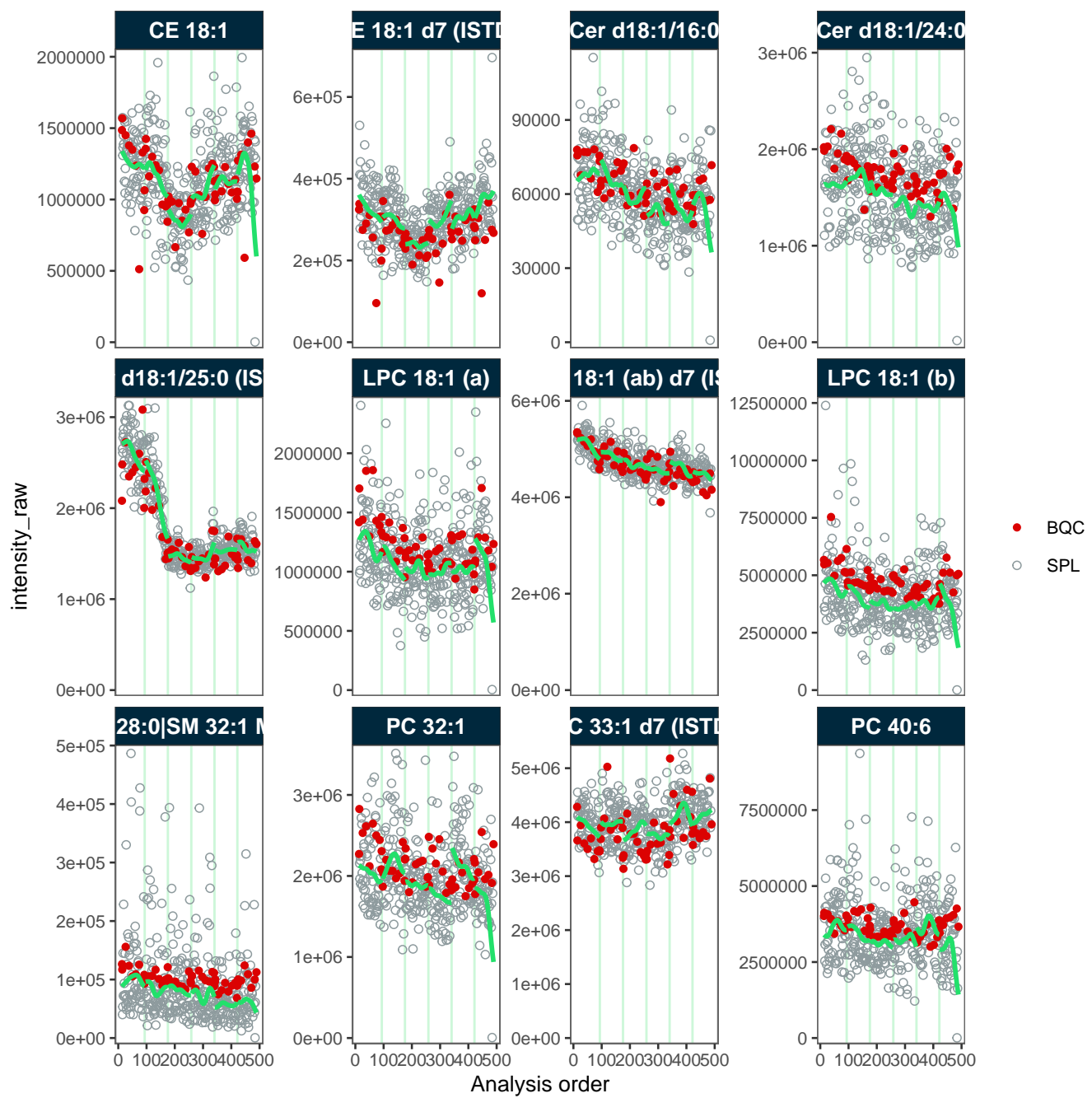
Analysis order

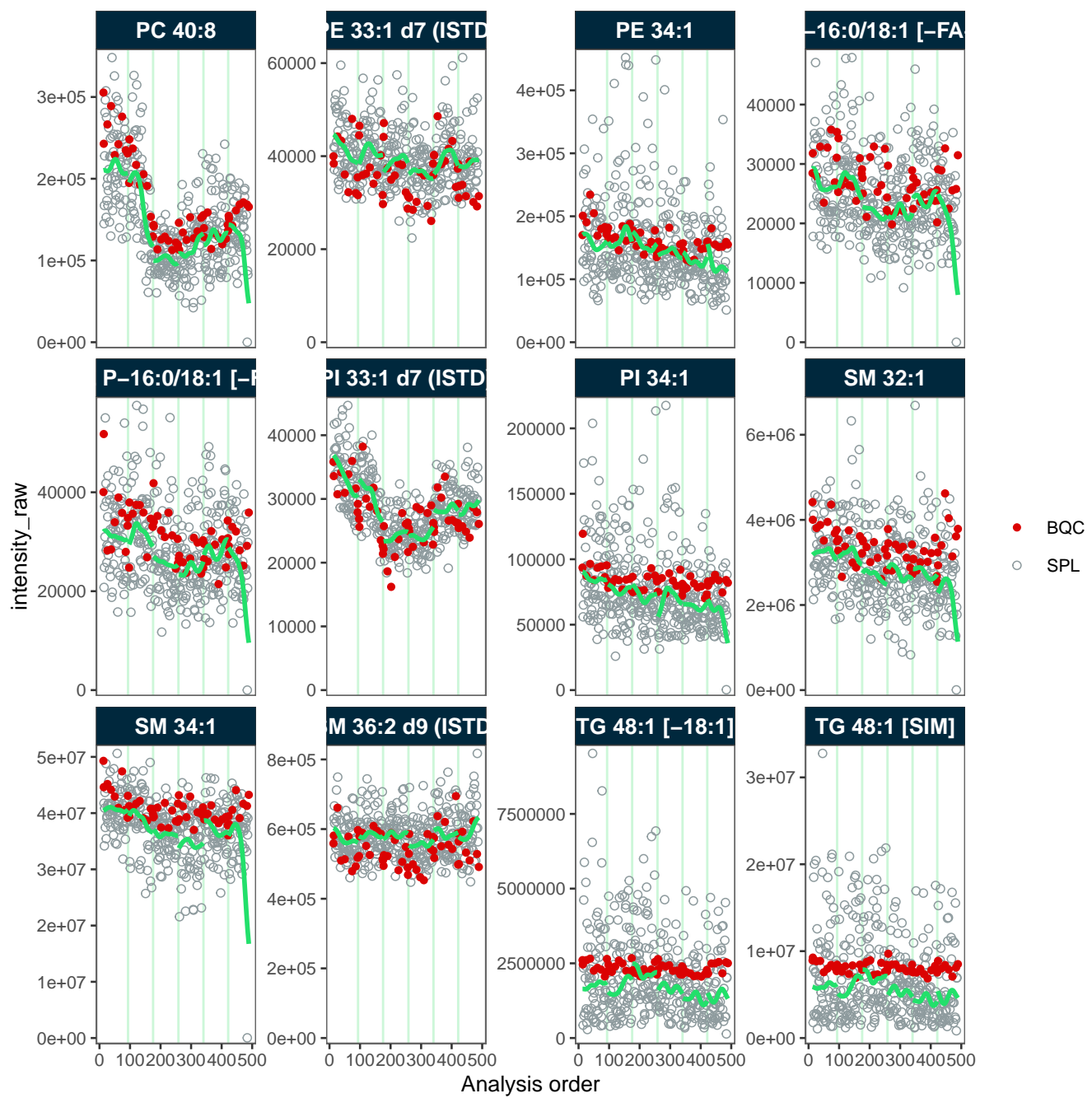


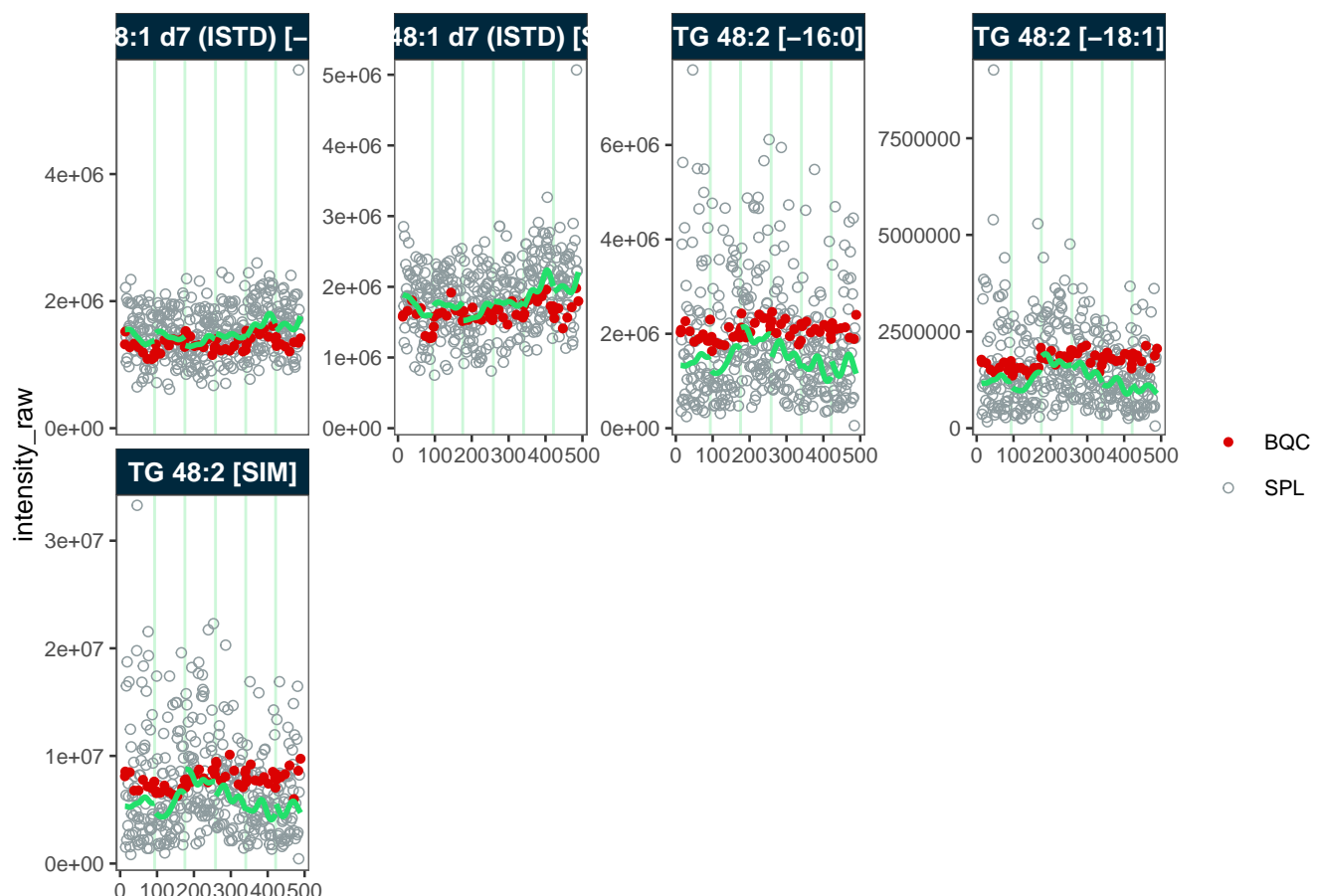




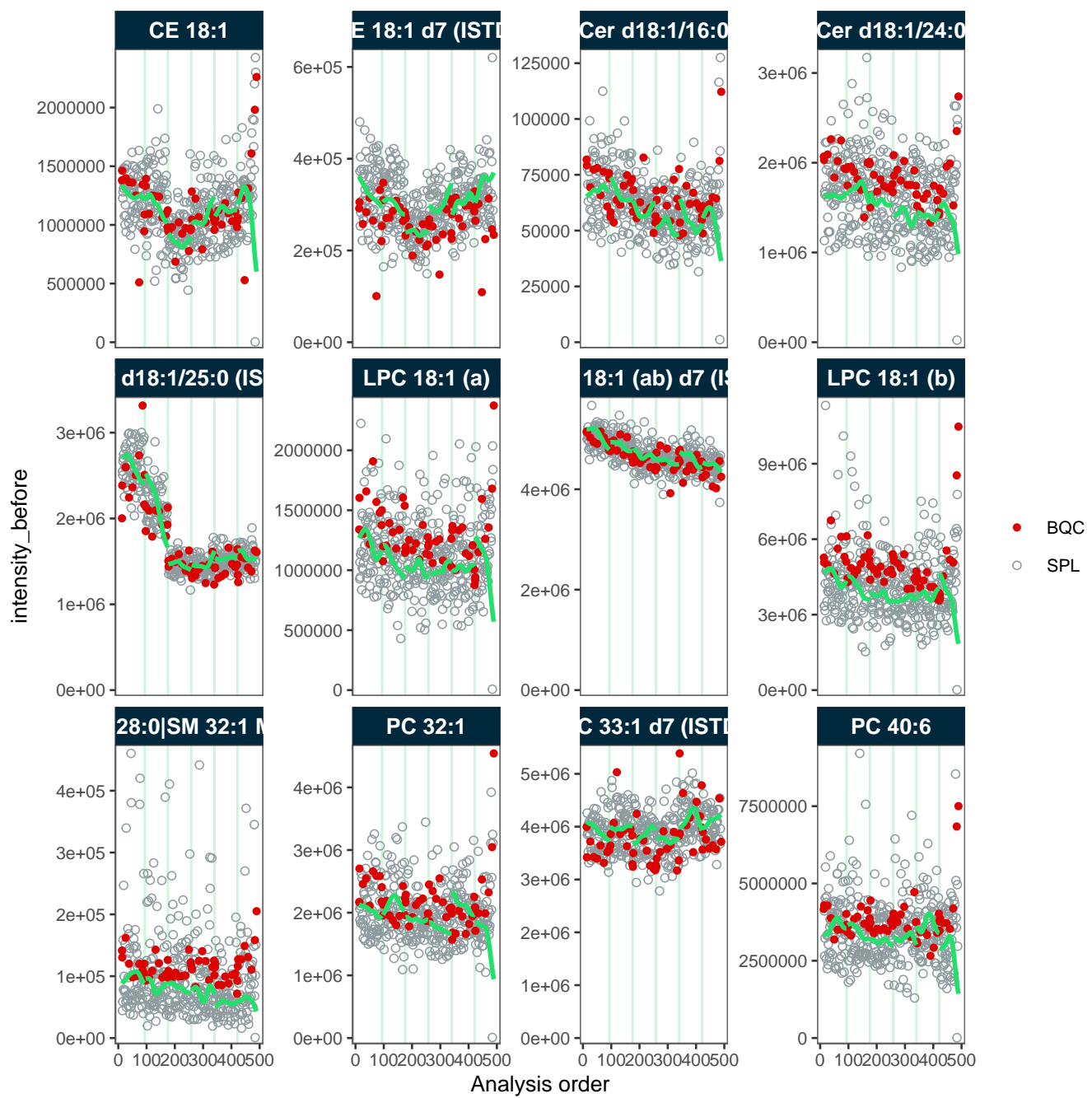
Analysis order

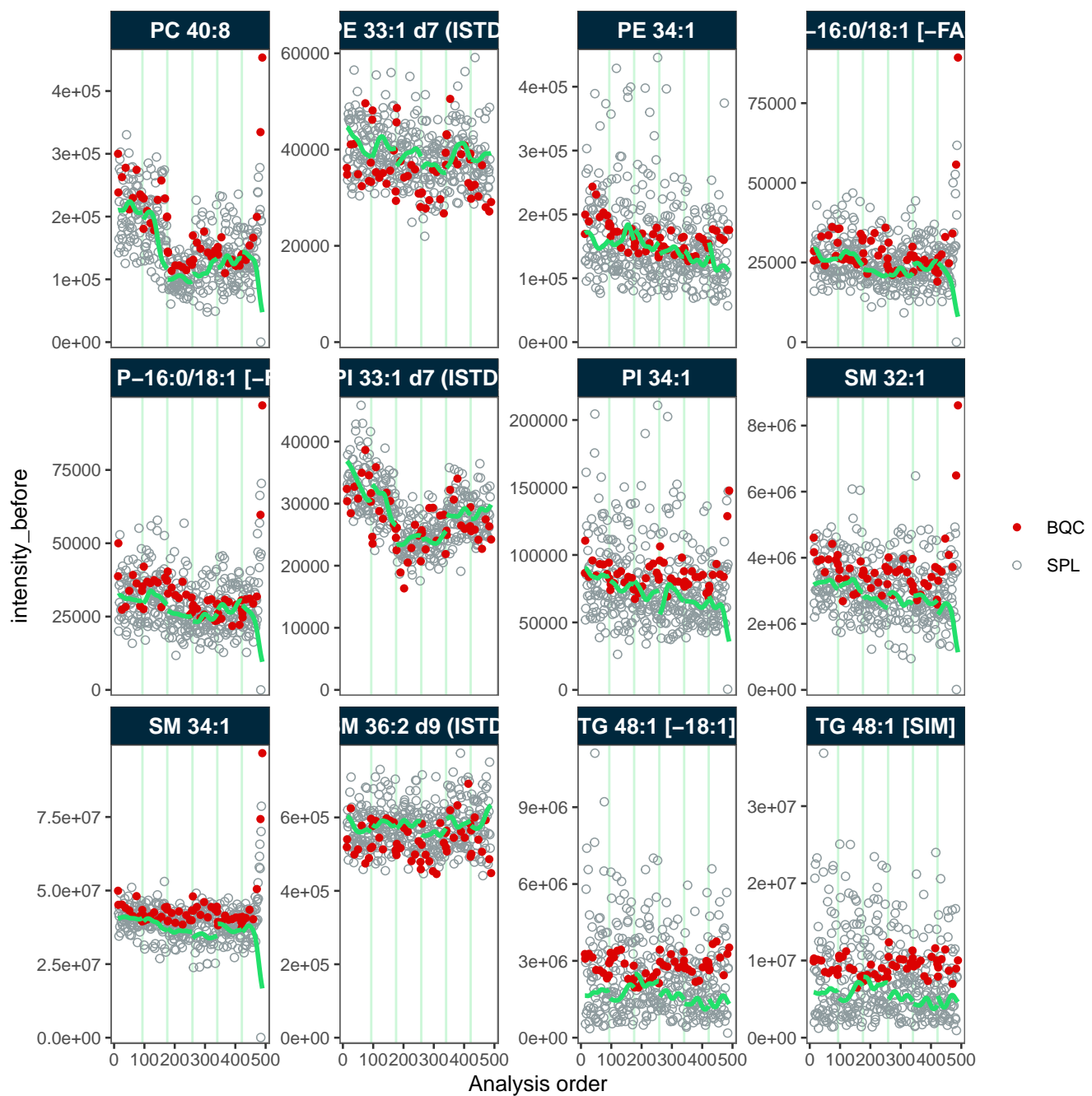


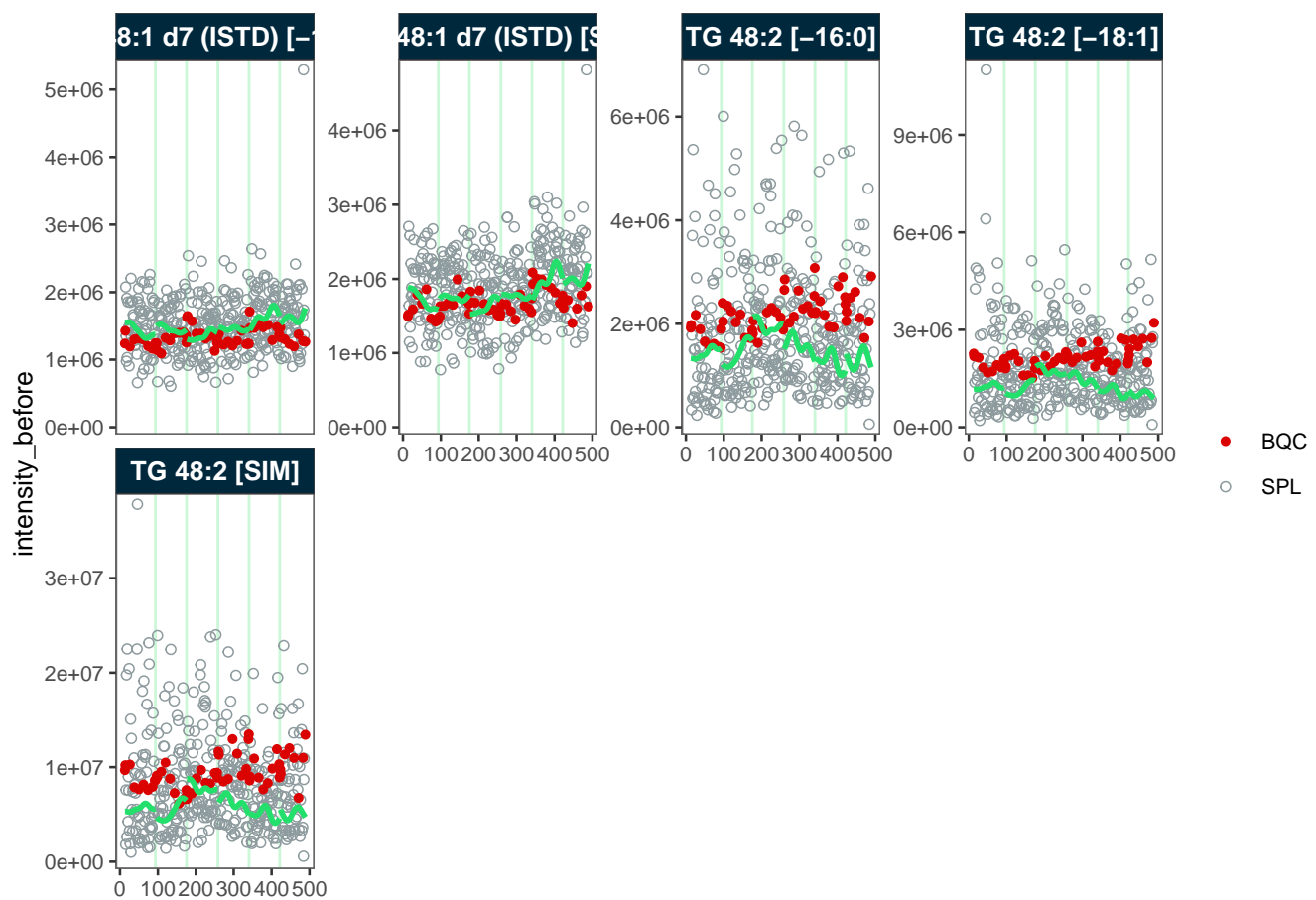




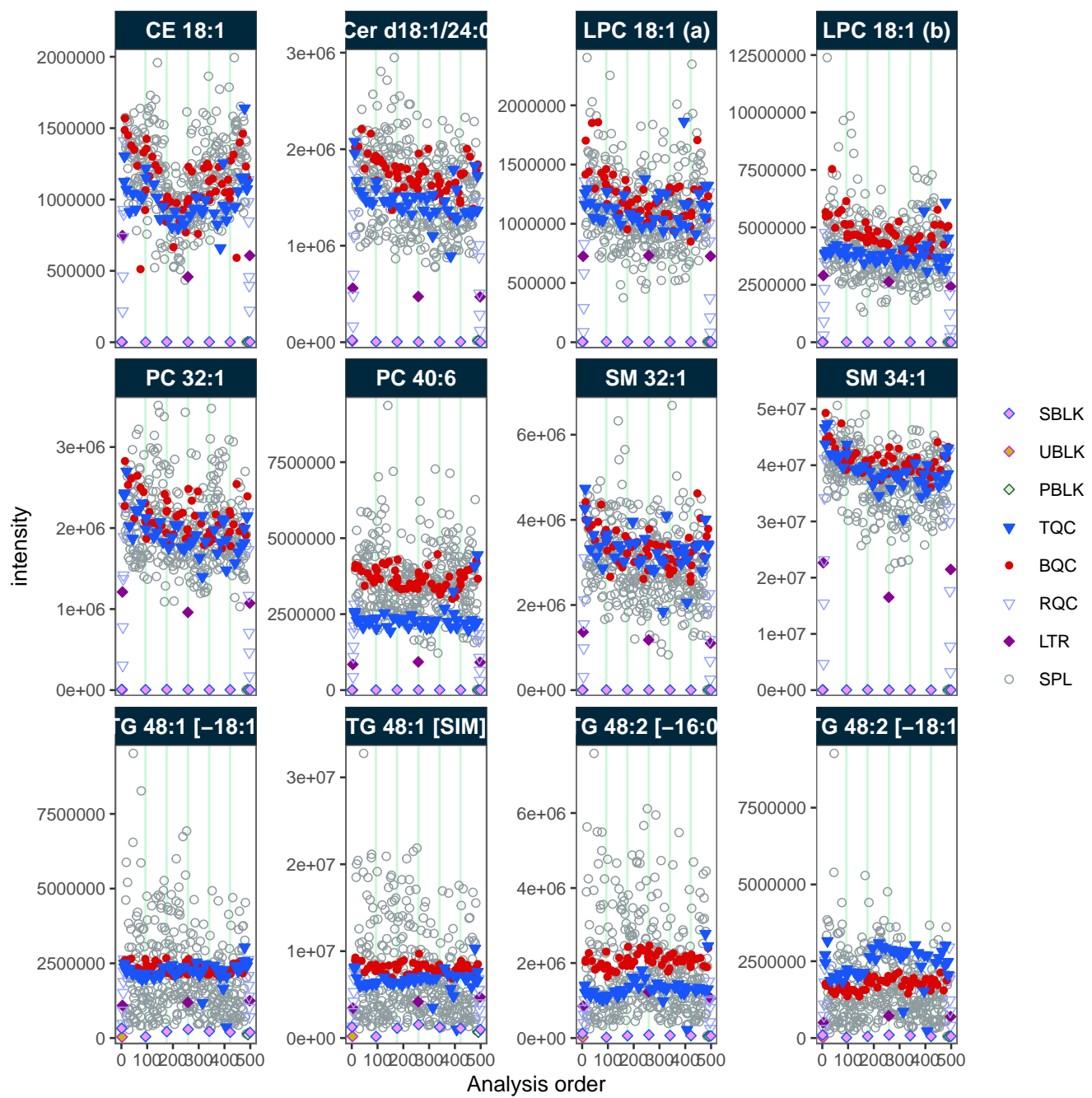
Analysis order







Analysis order





Analysis order

