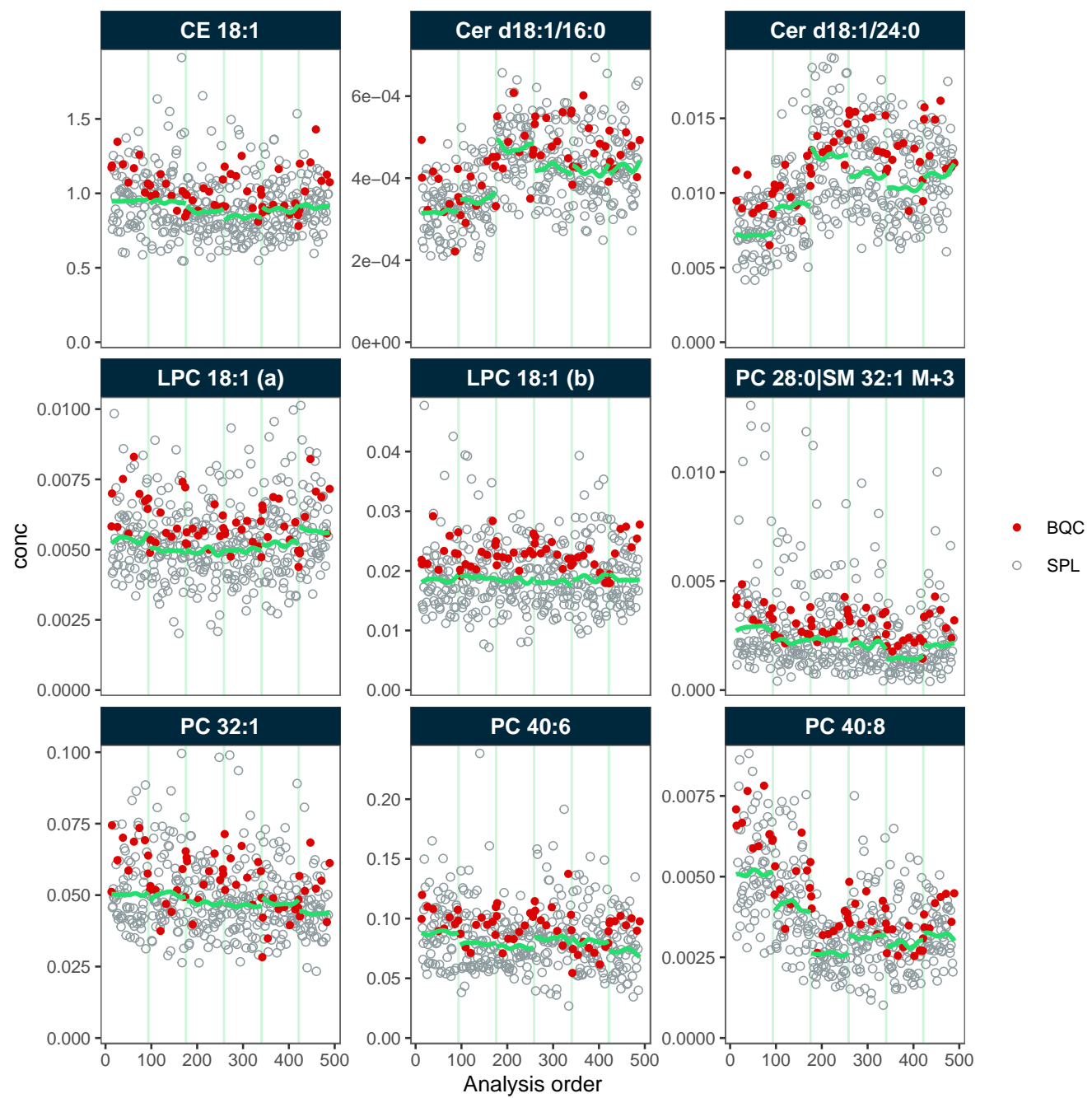
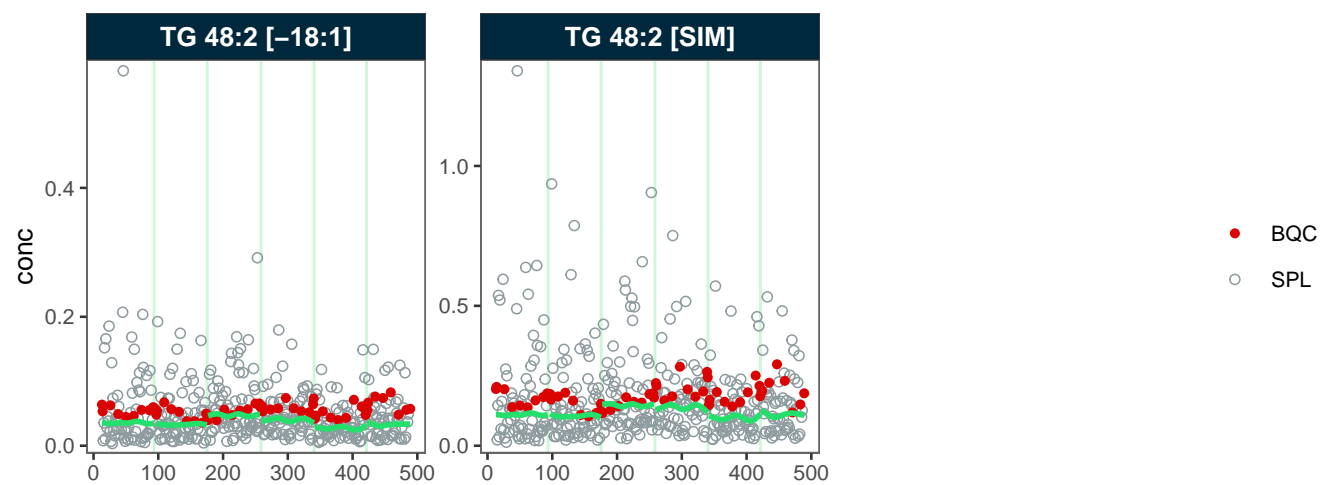
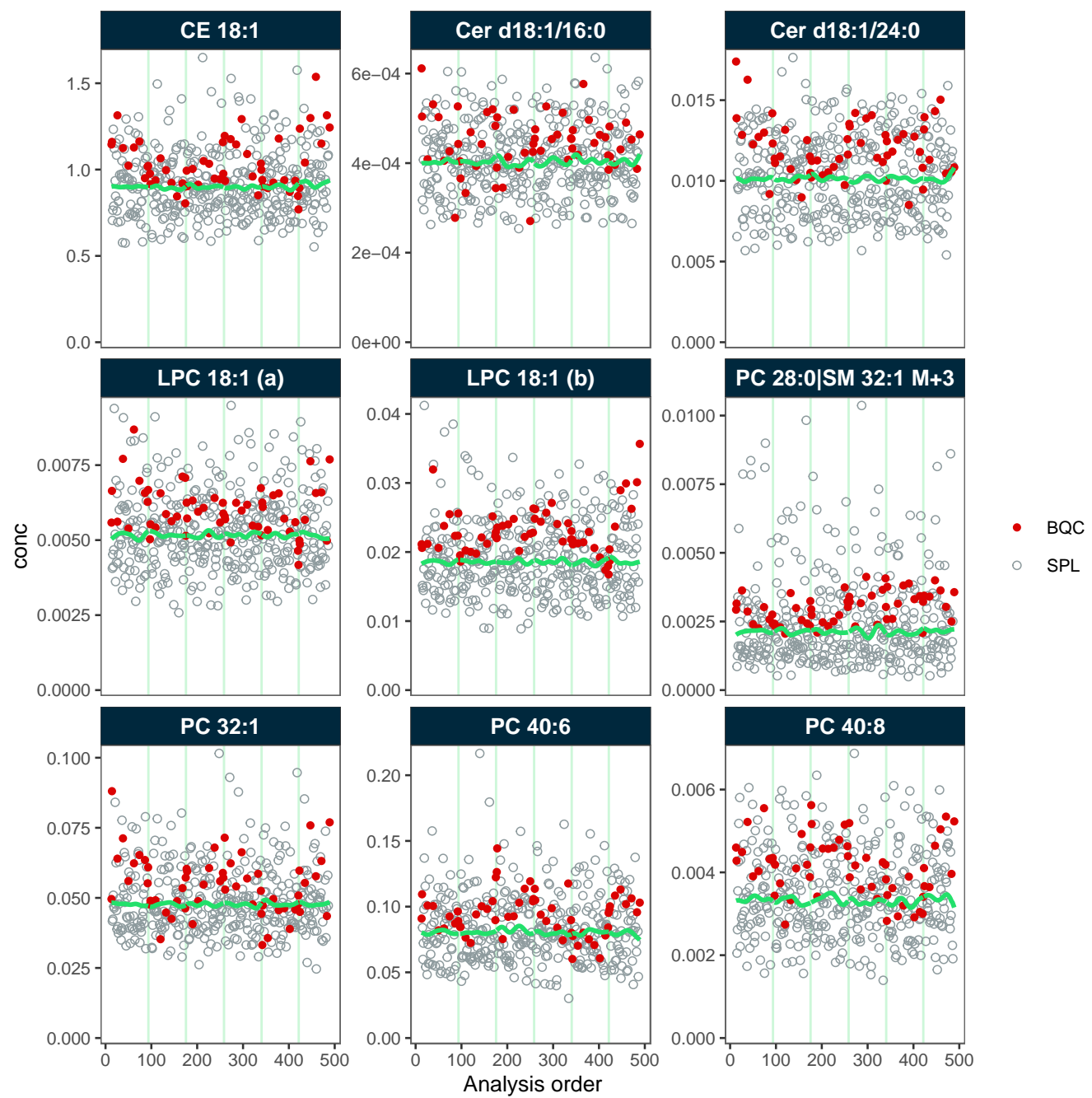


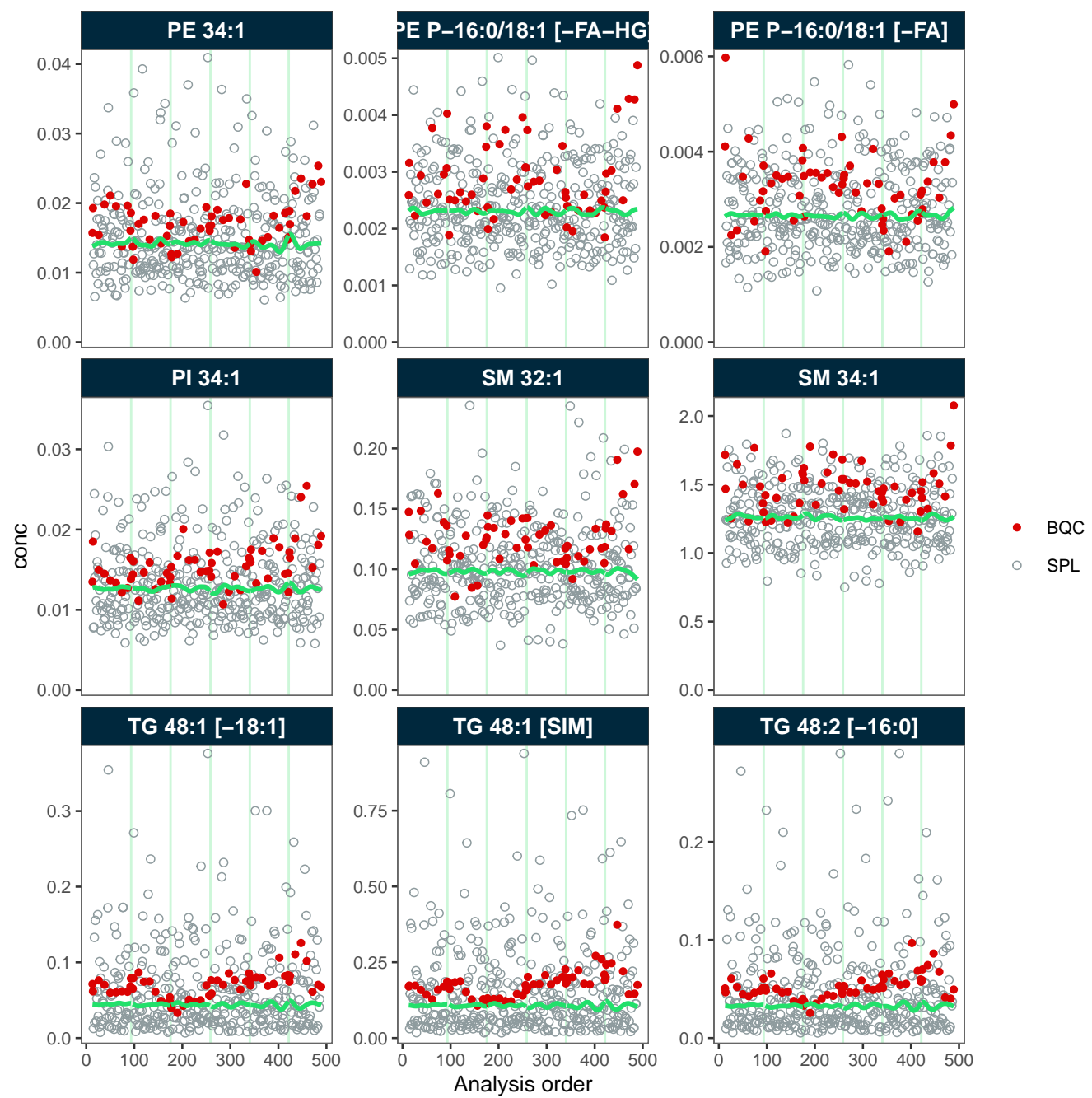
Analysis order

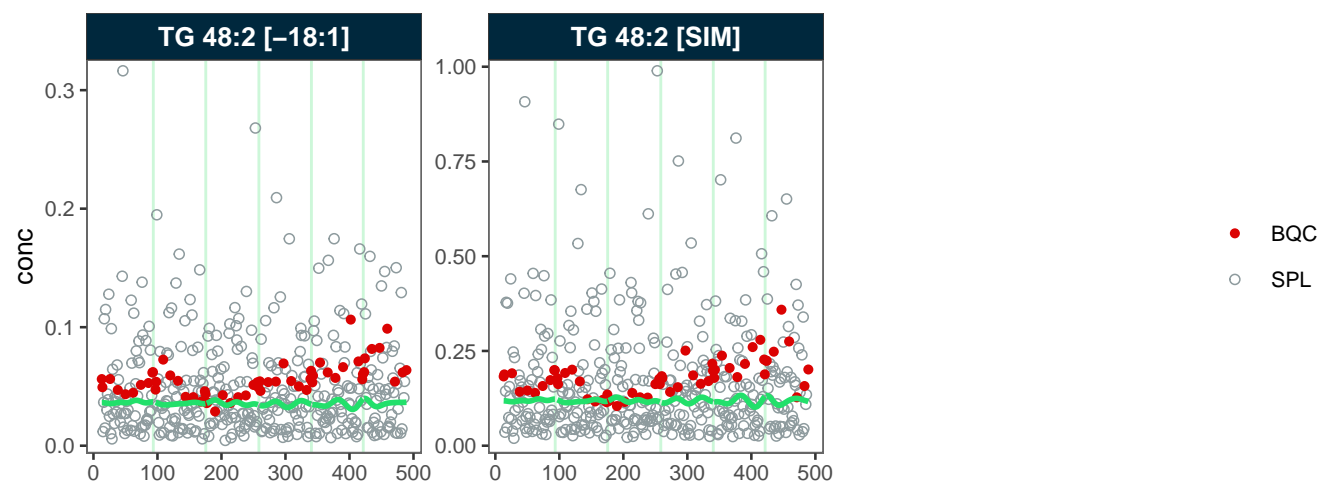




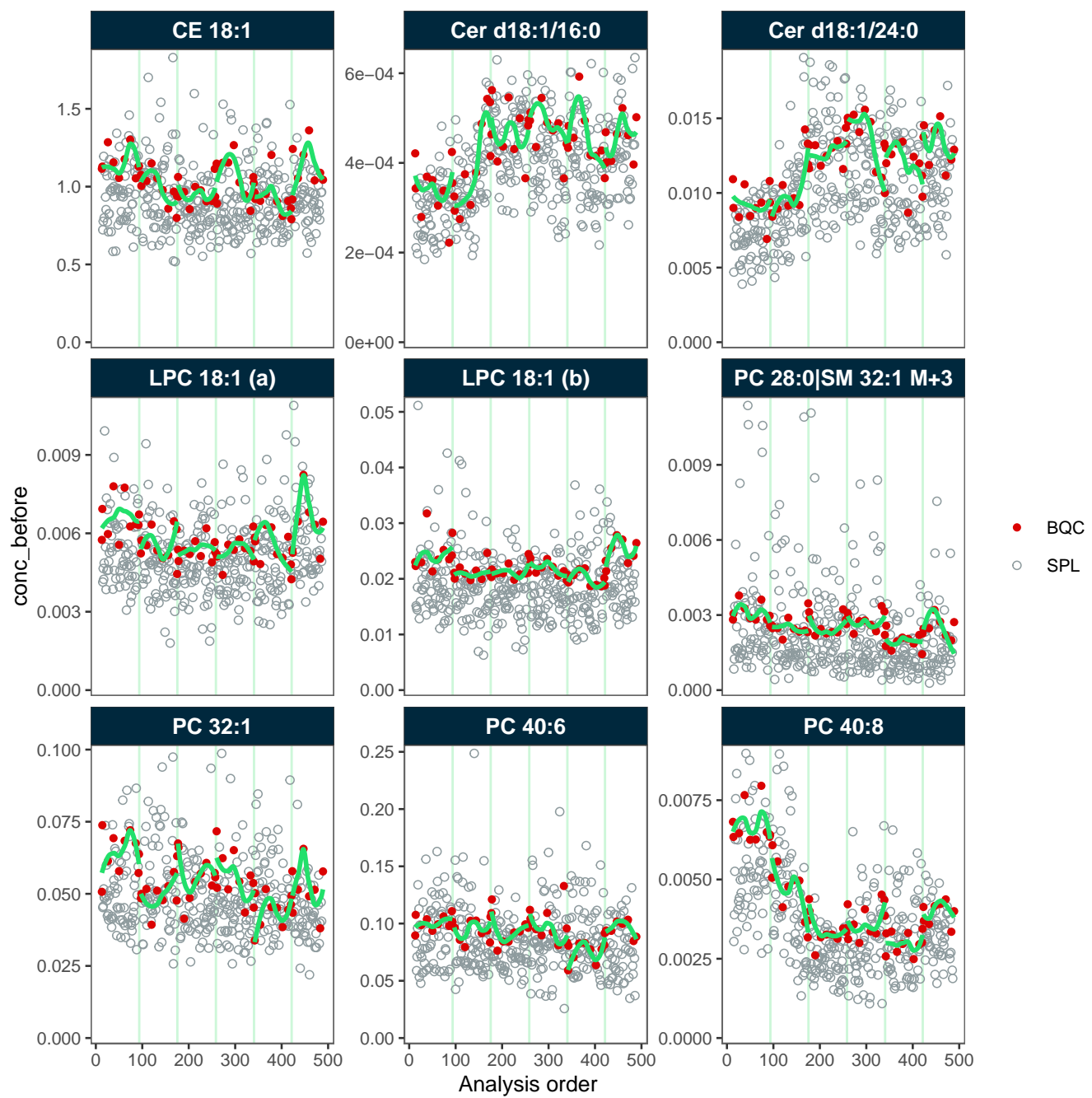


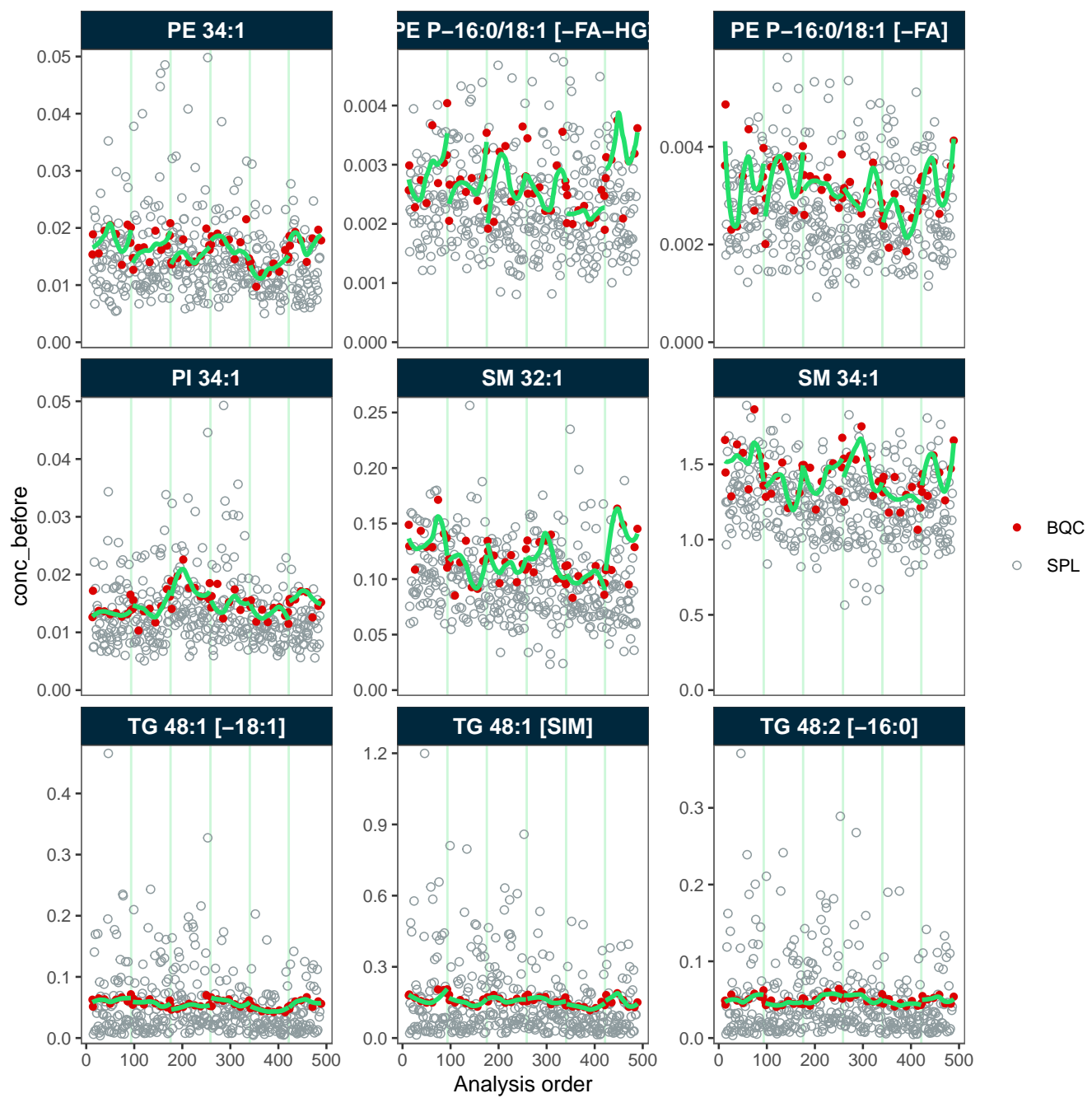


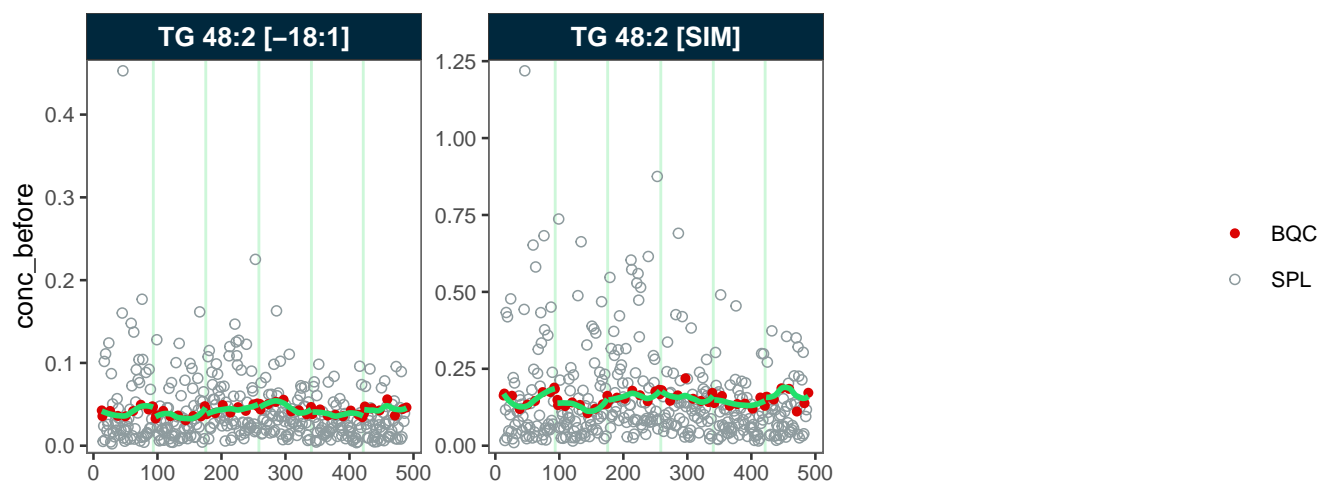




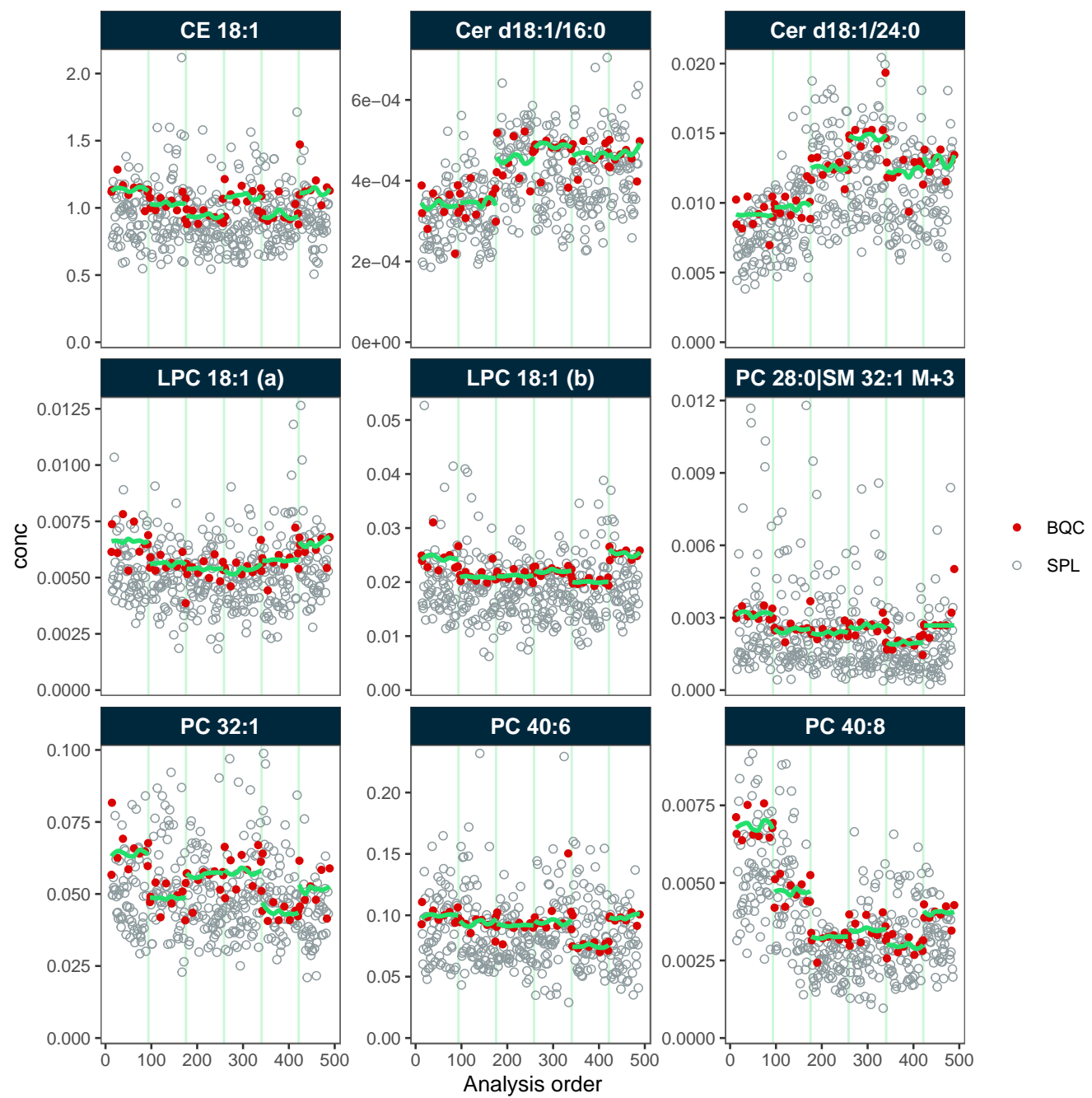
Analysis order

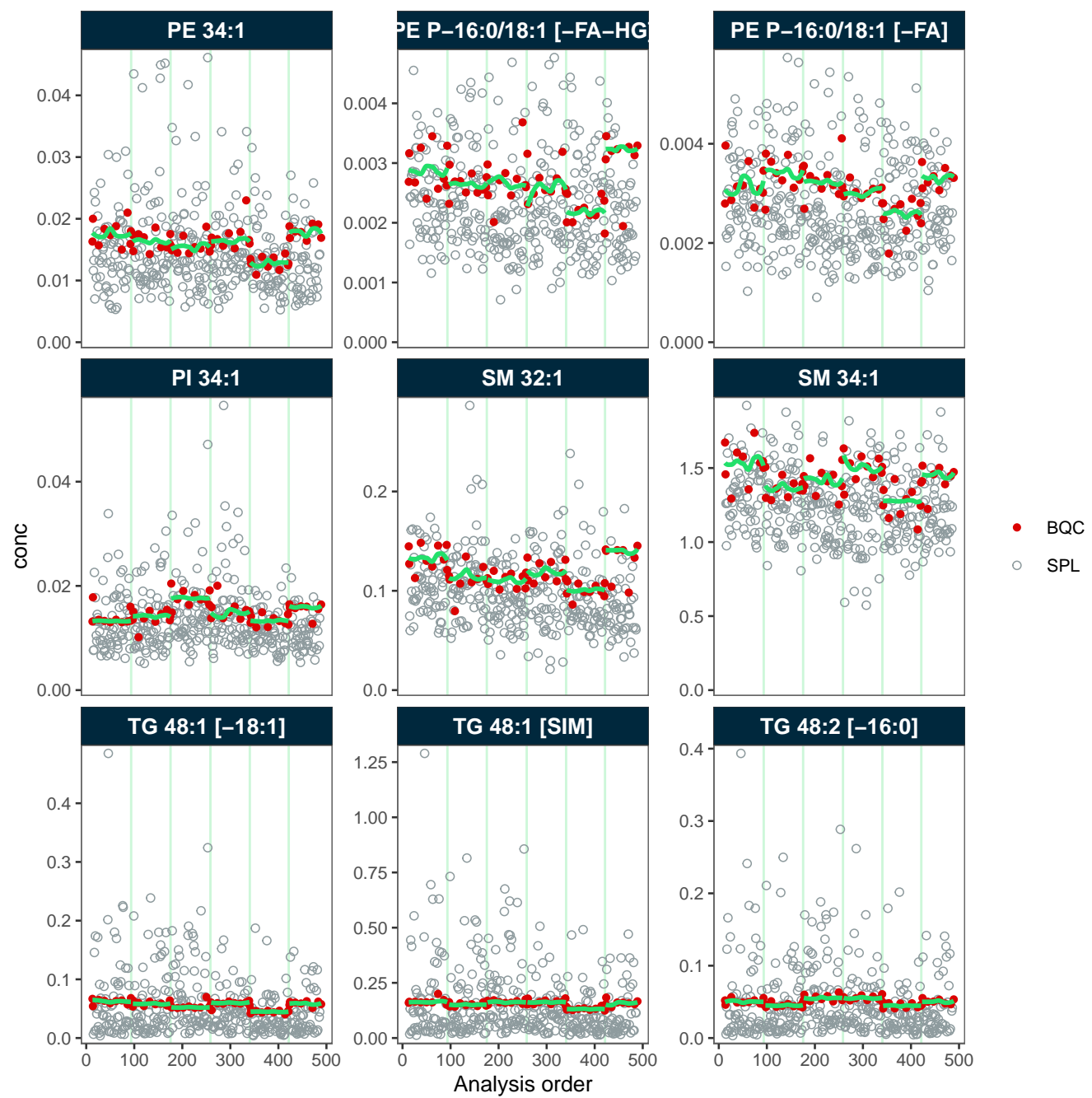


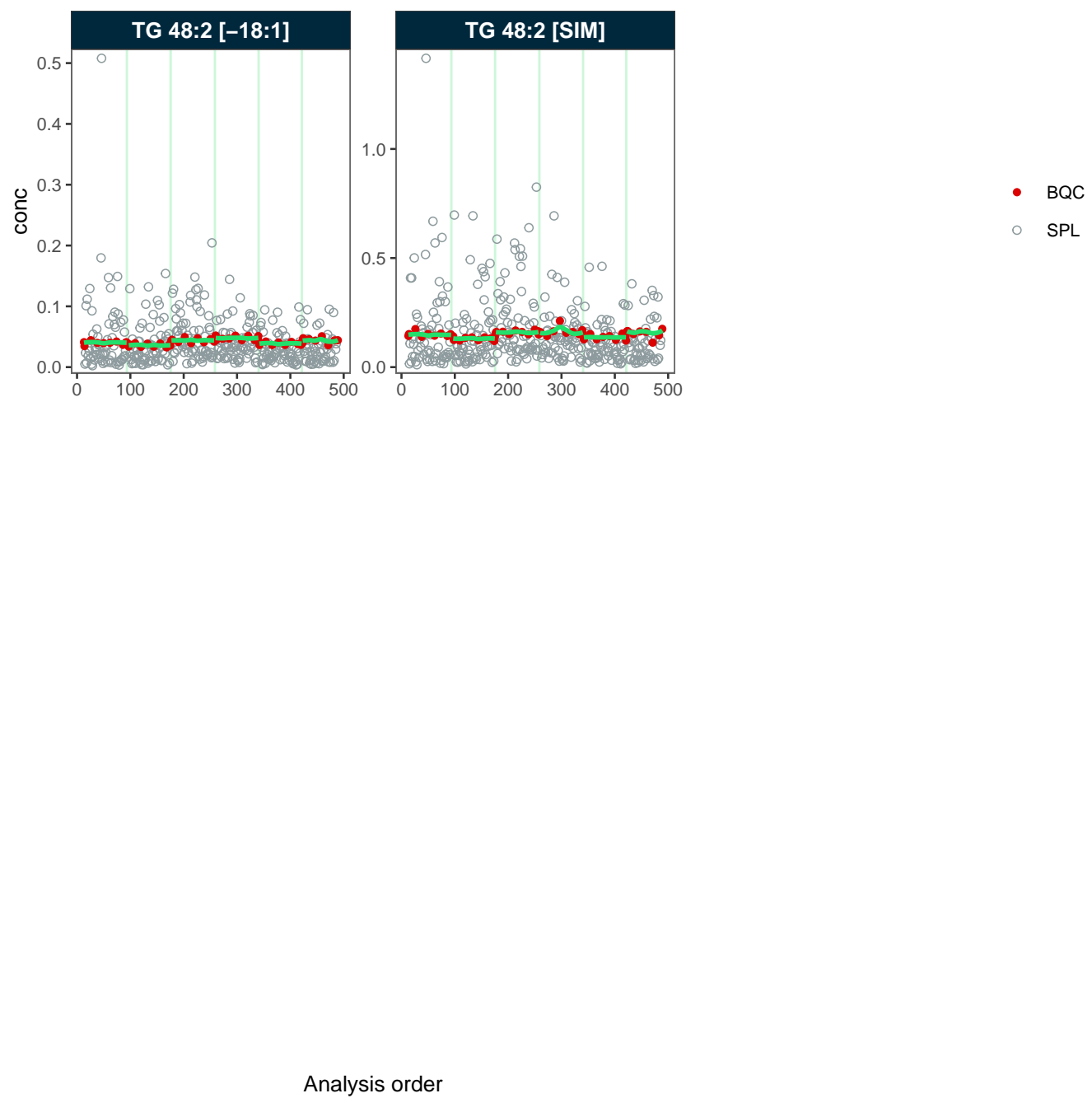


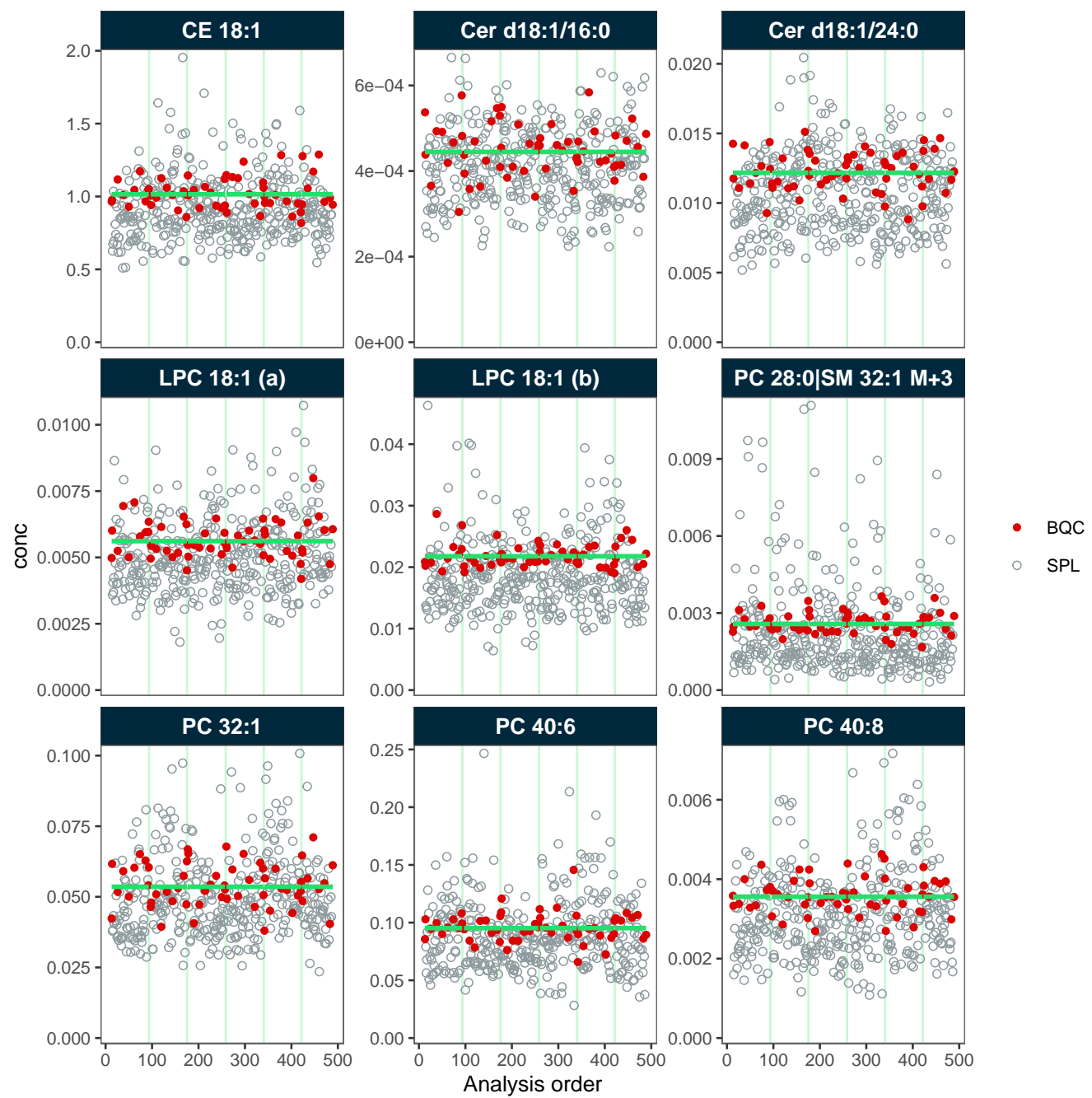


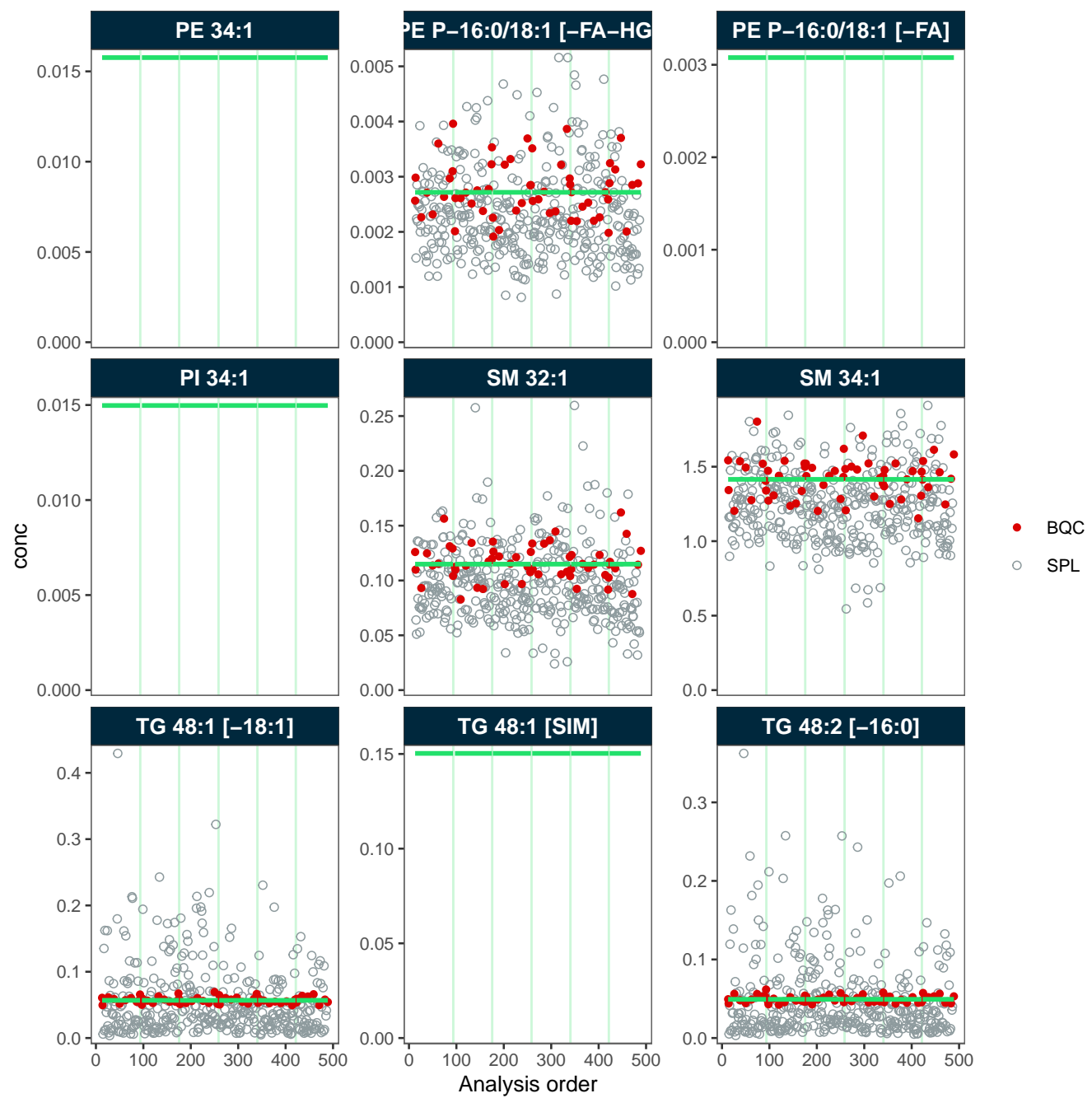
Analysis order

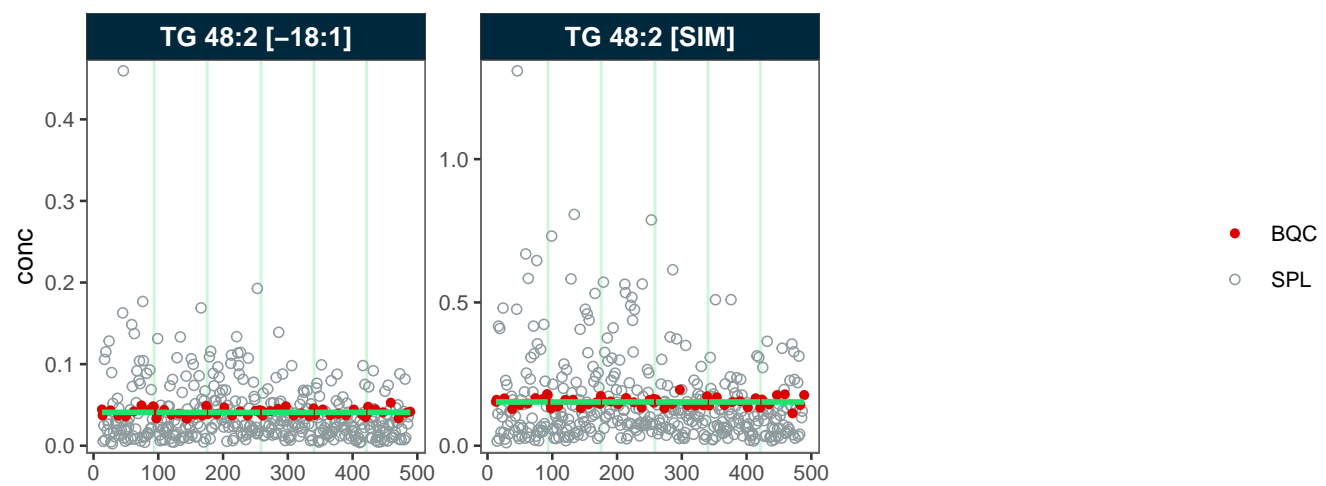




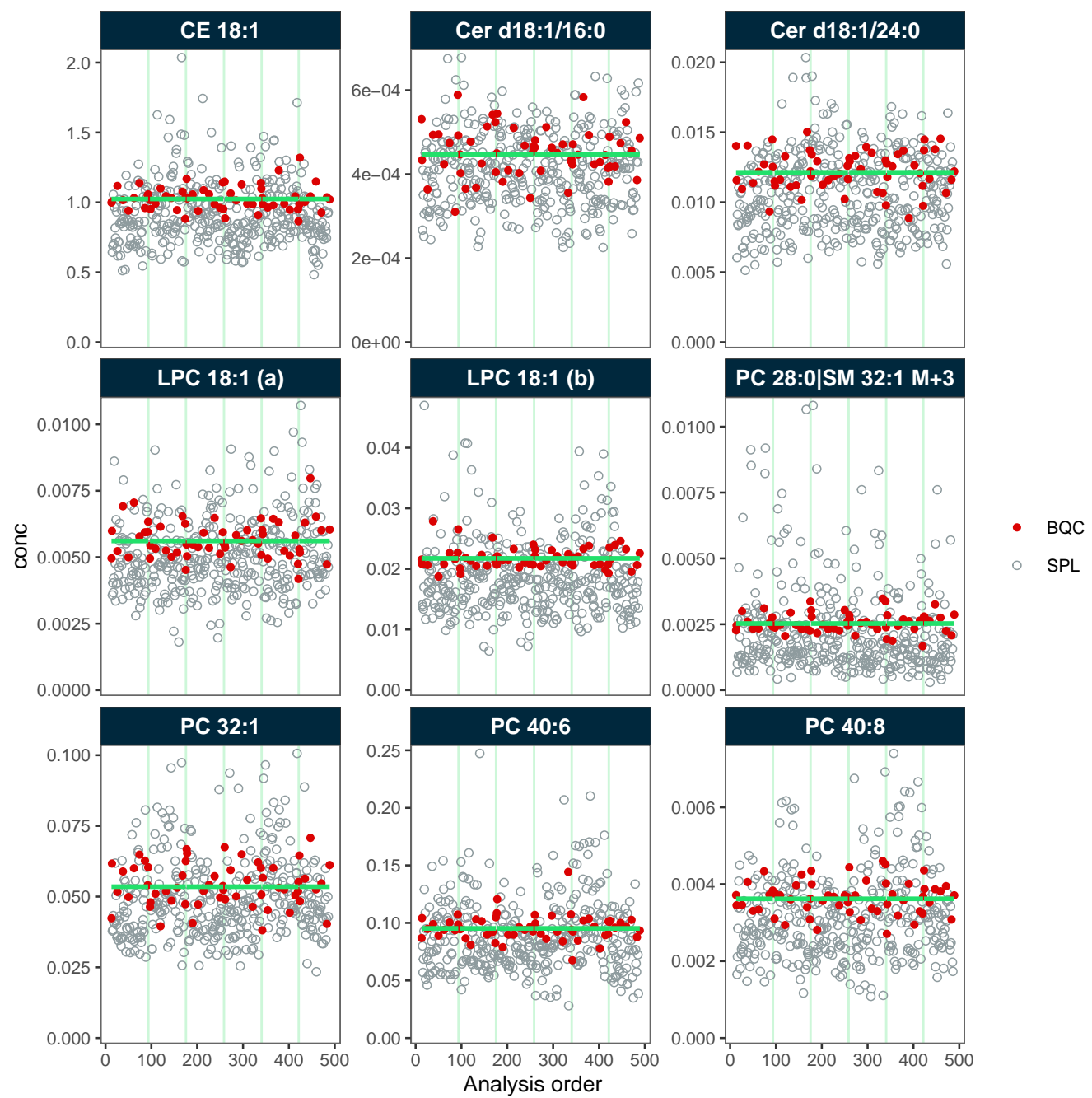


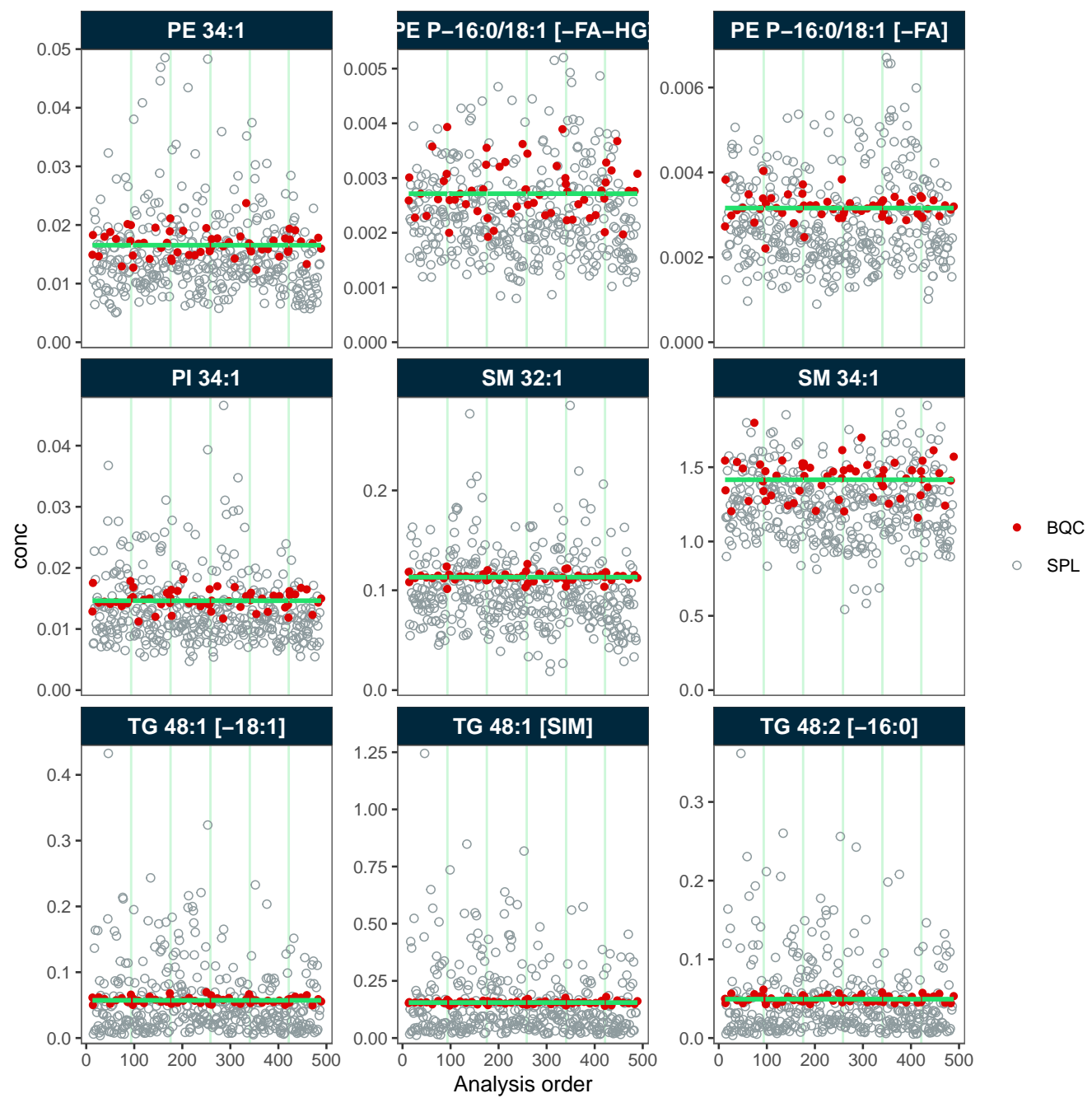


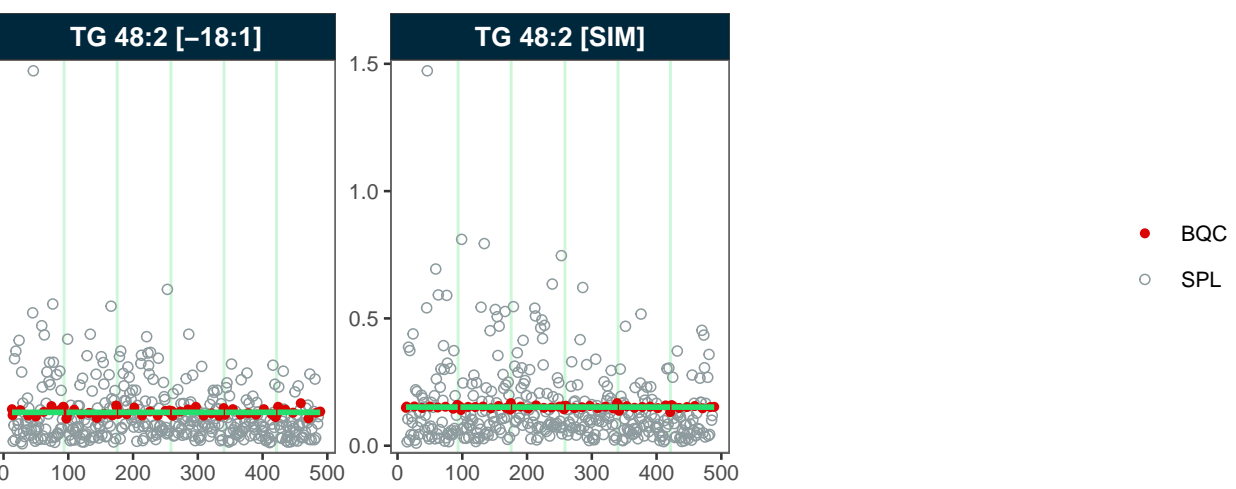




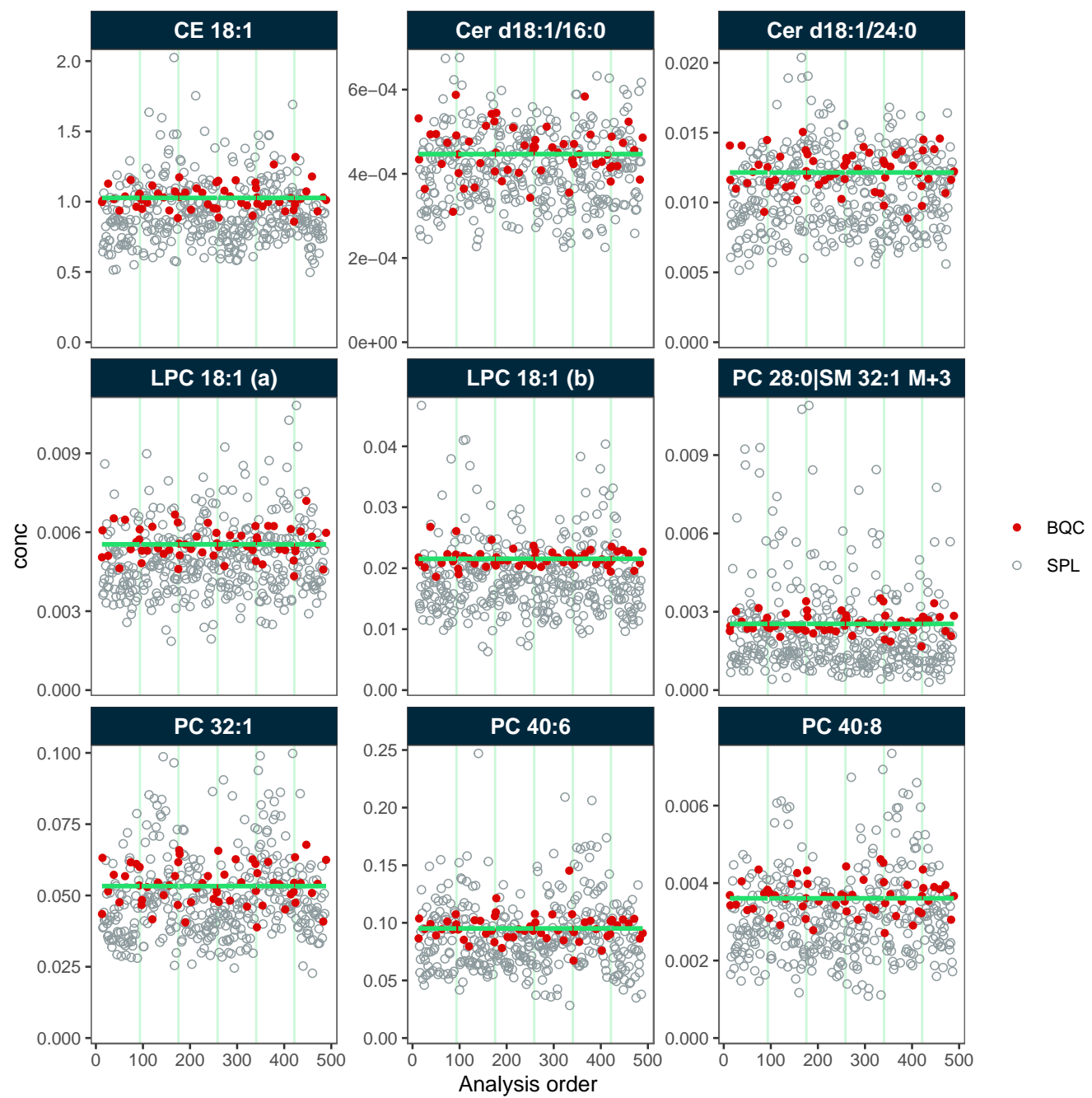
Analysis order

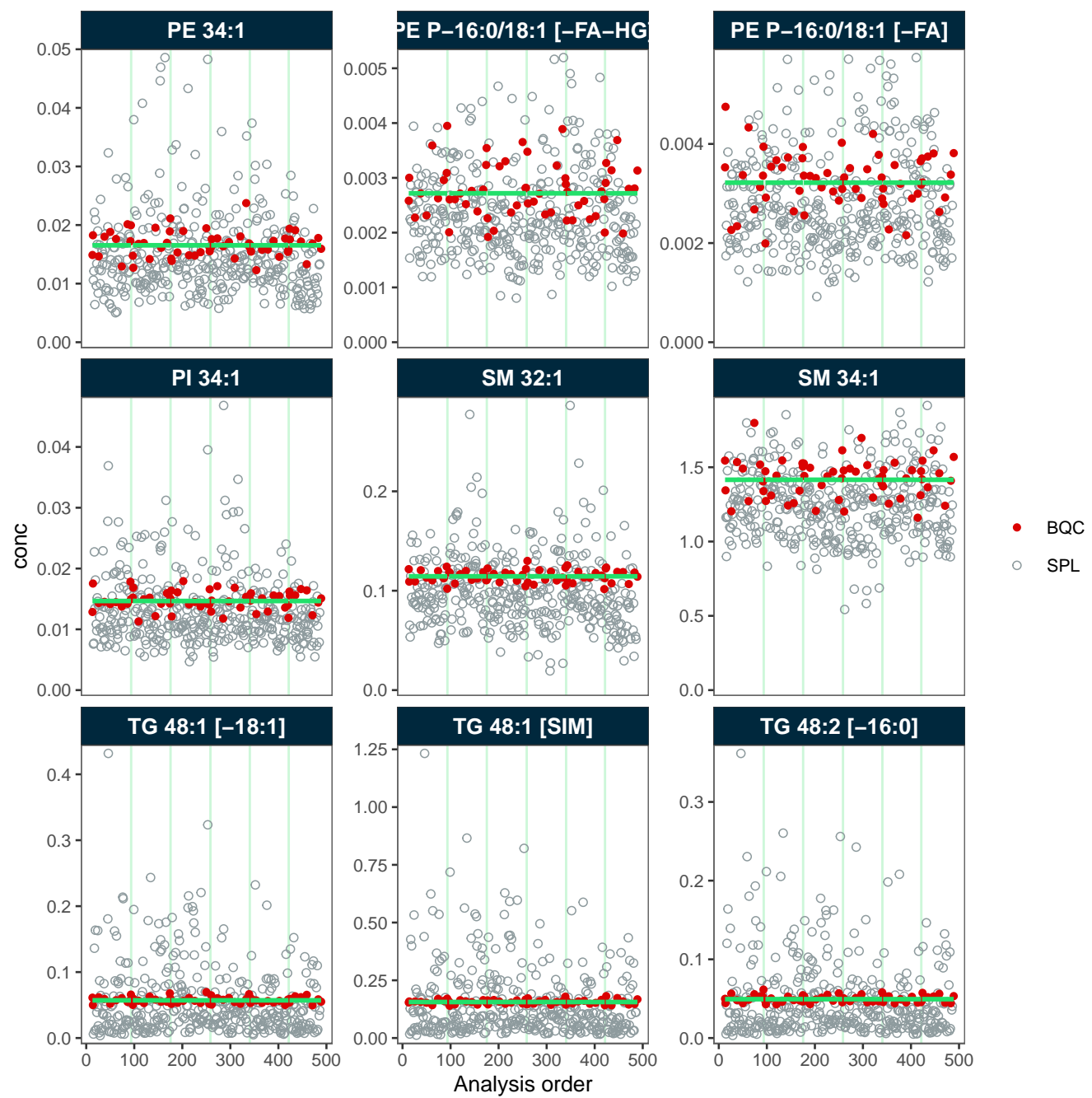


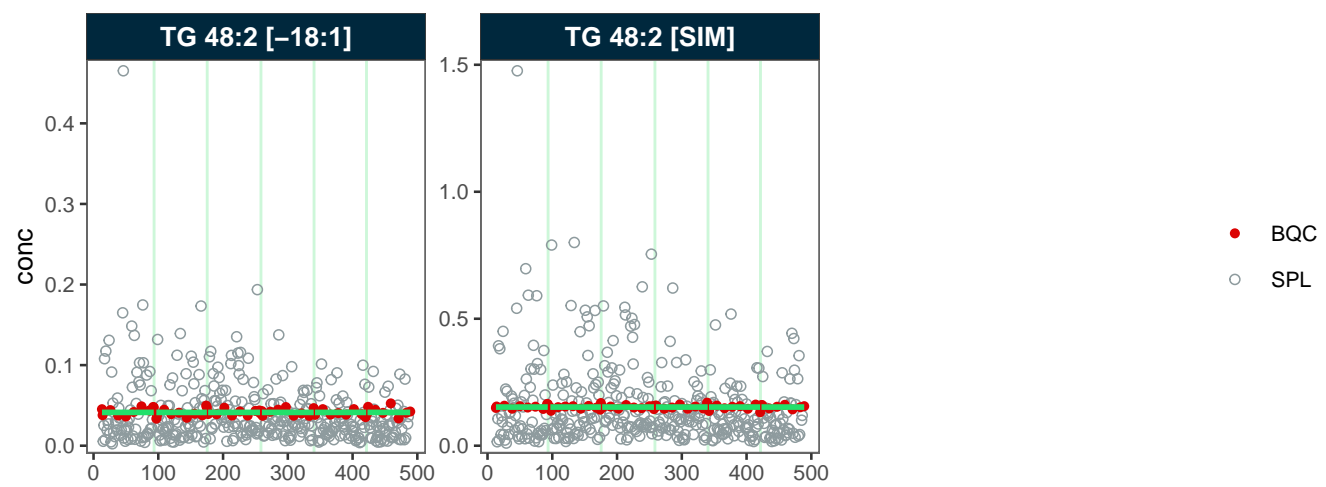


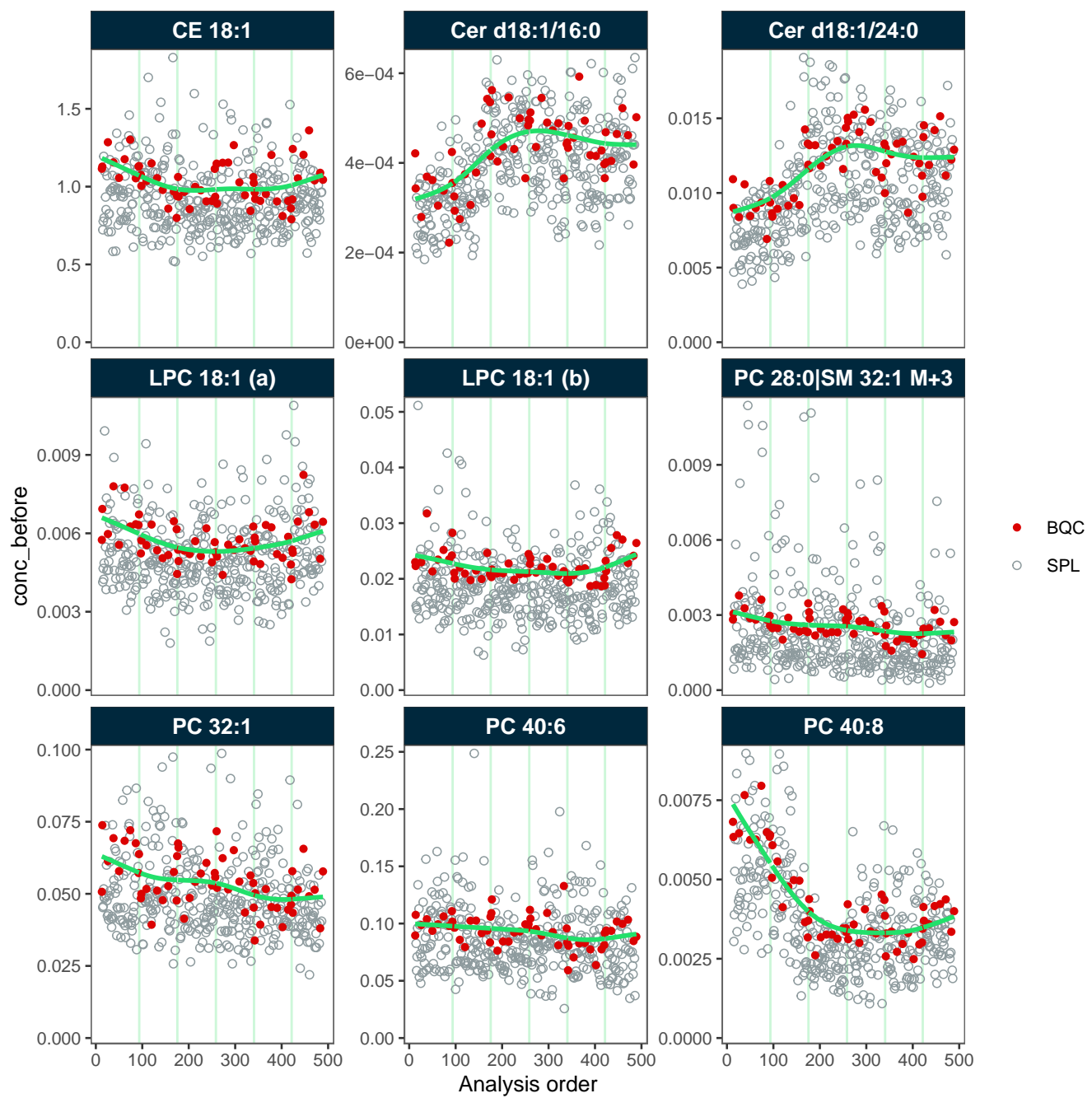


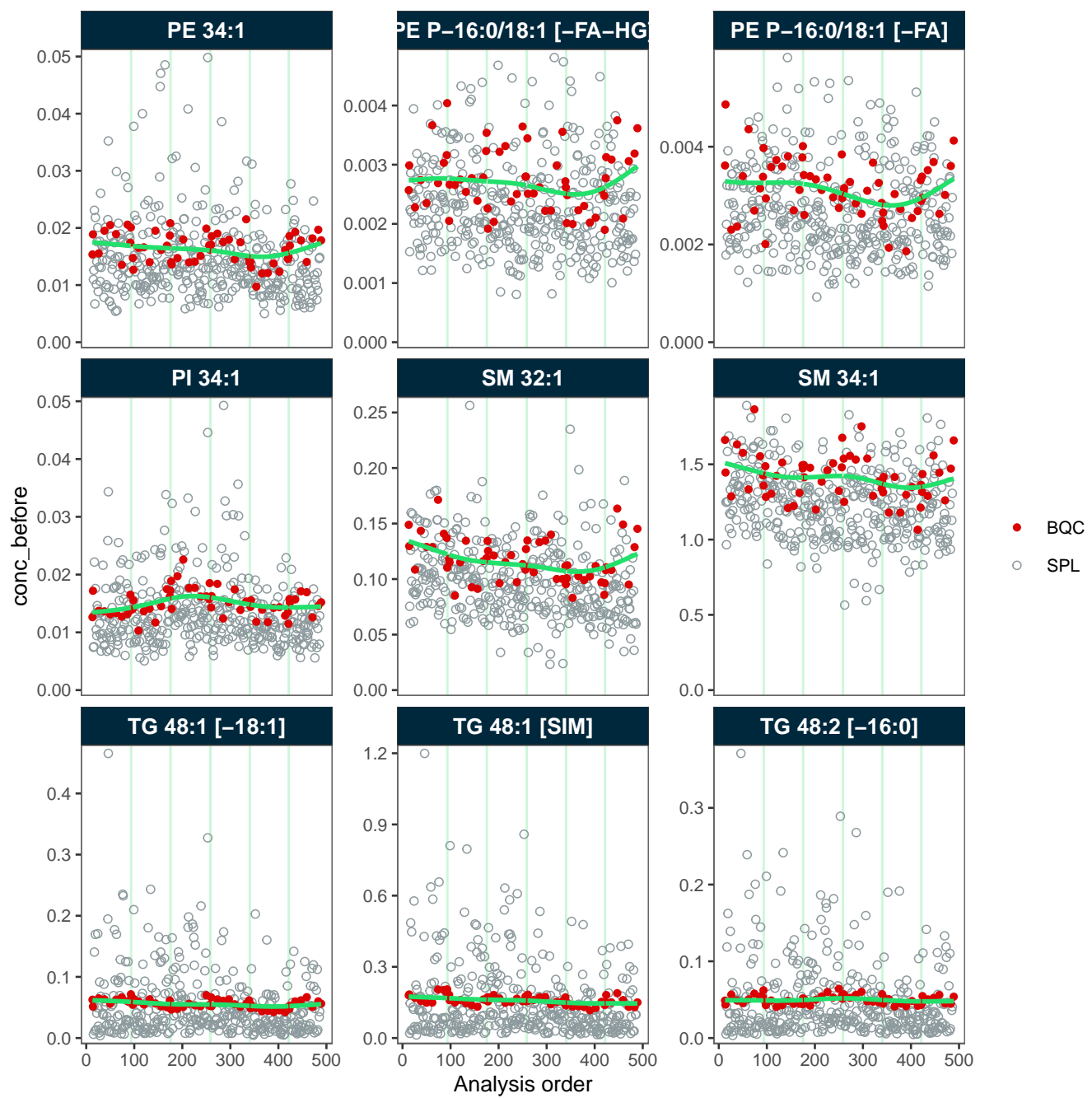
Analysis order

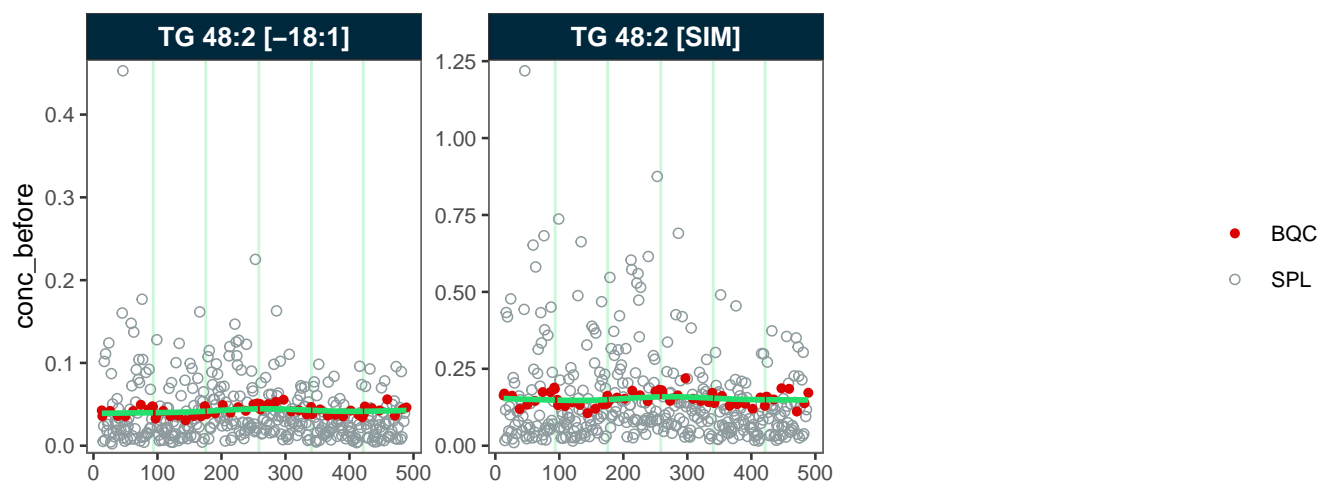




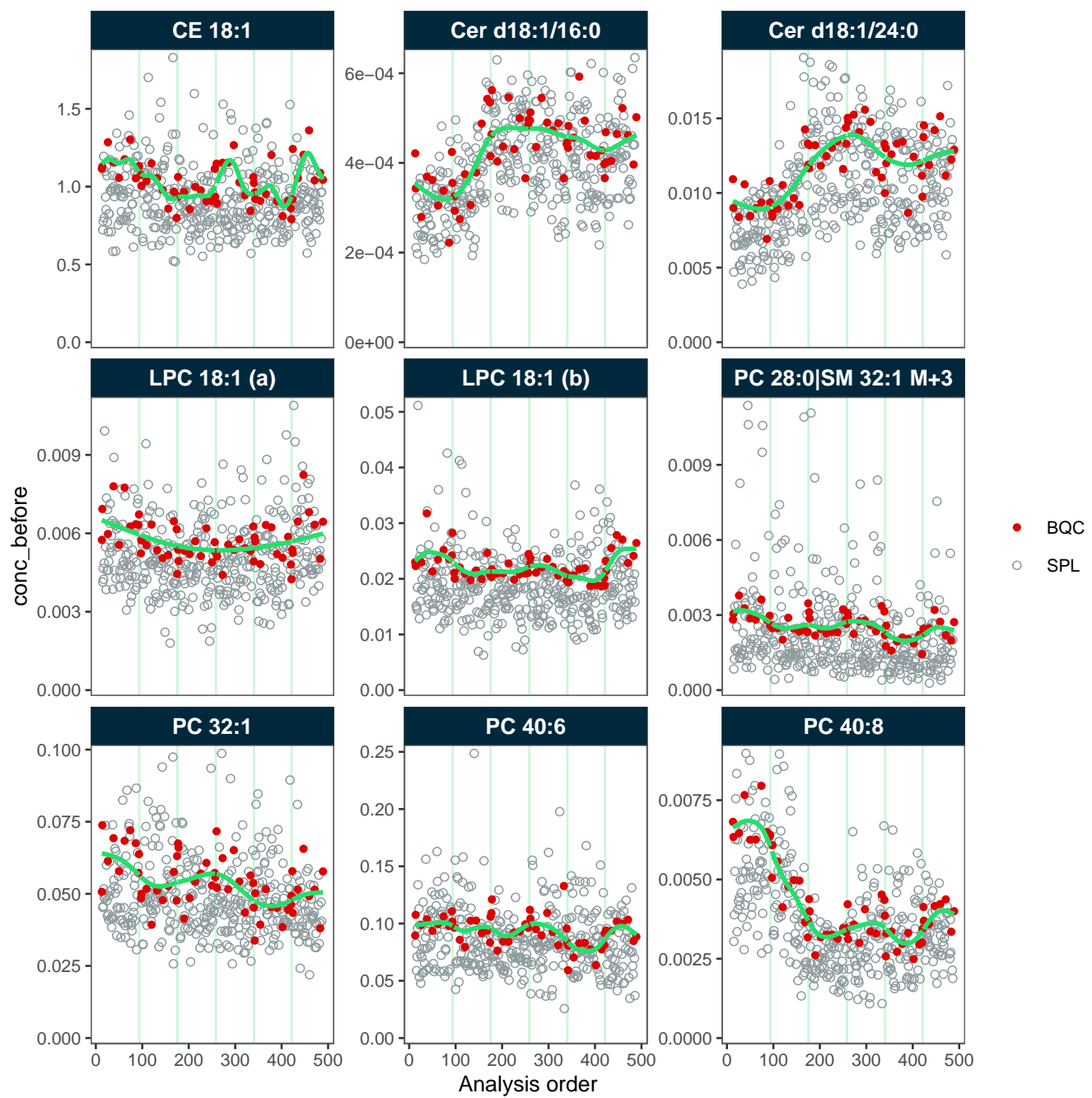


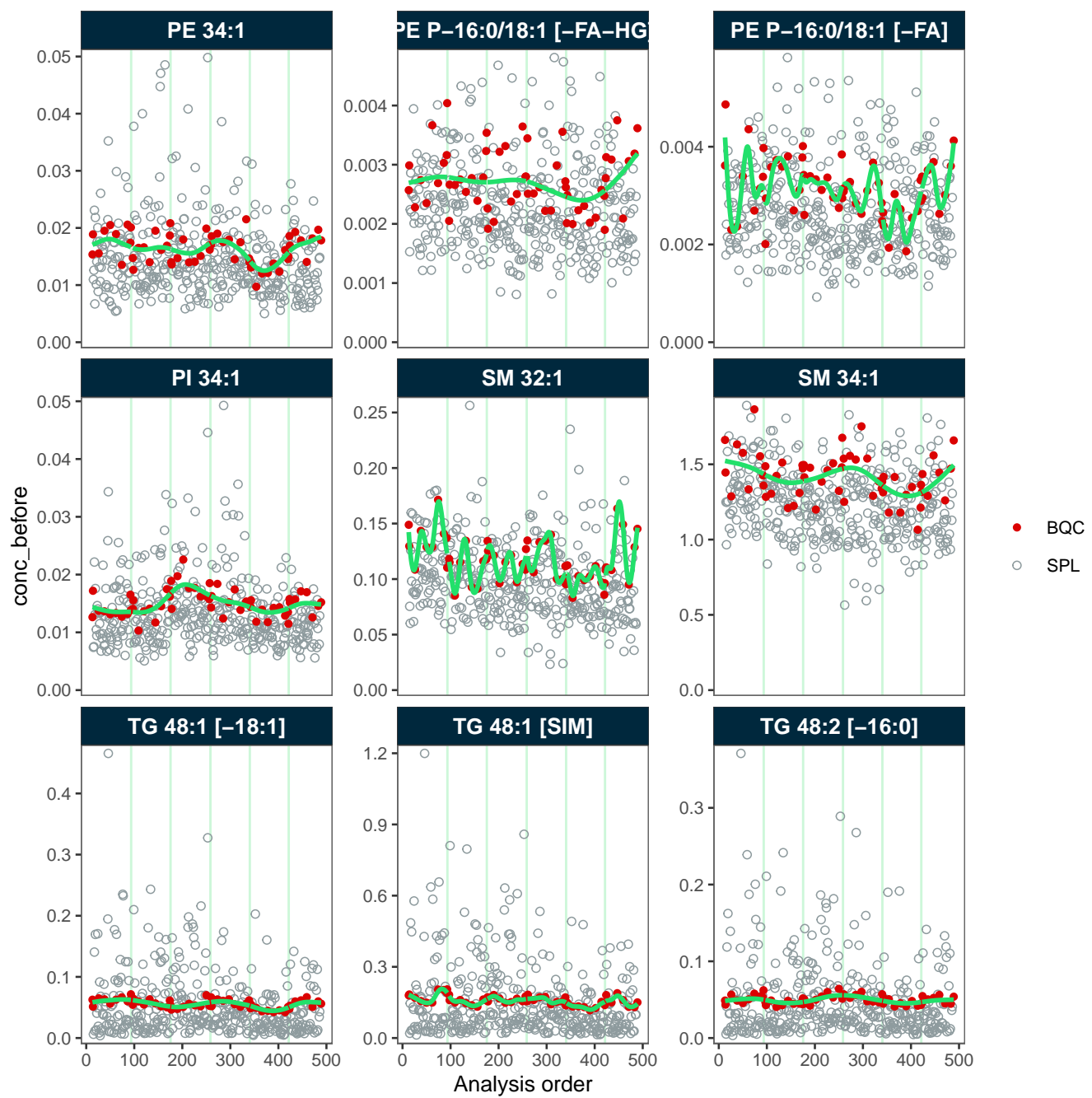


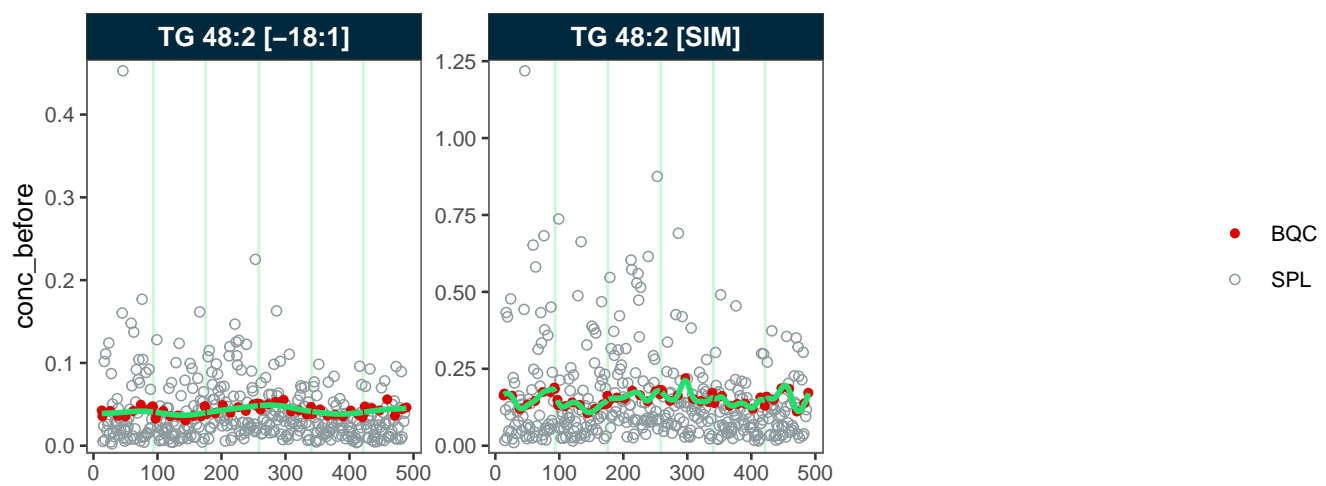




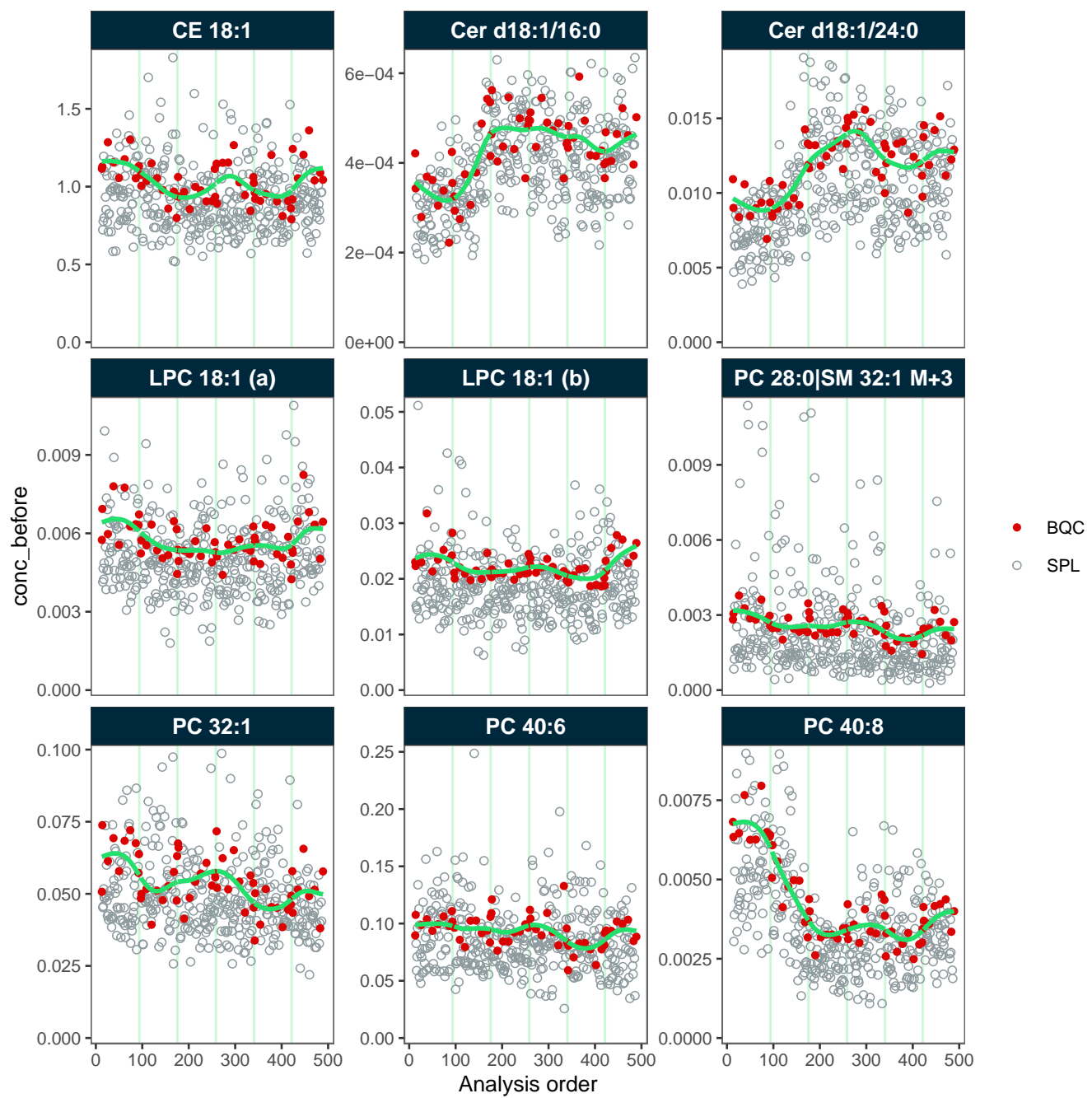
Analysis order

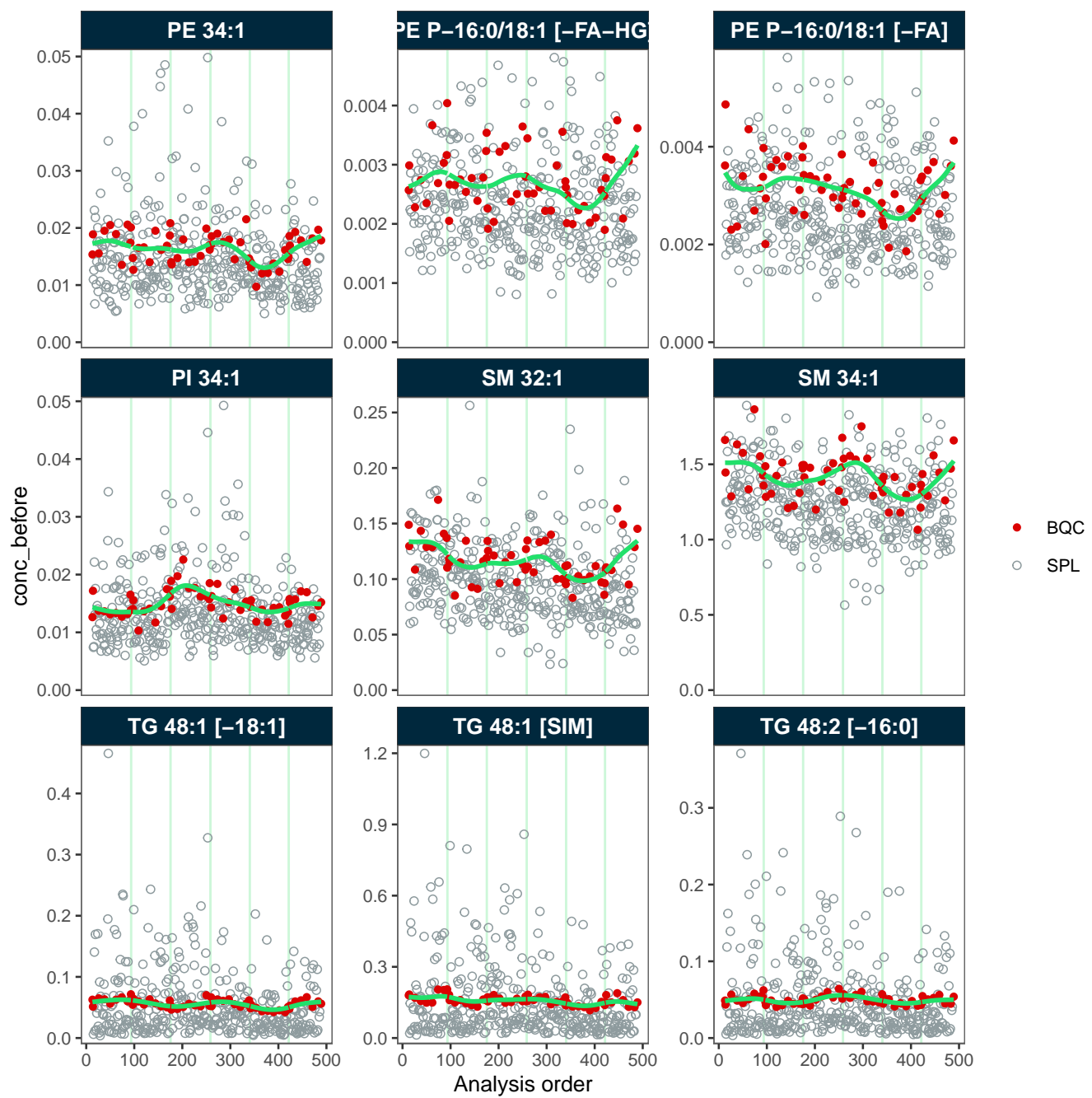


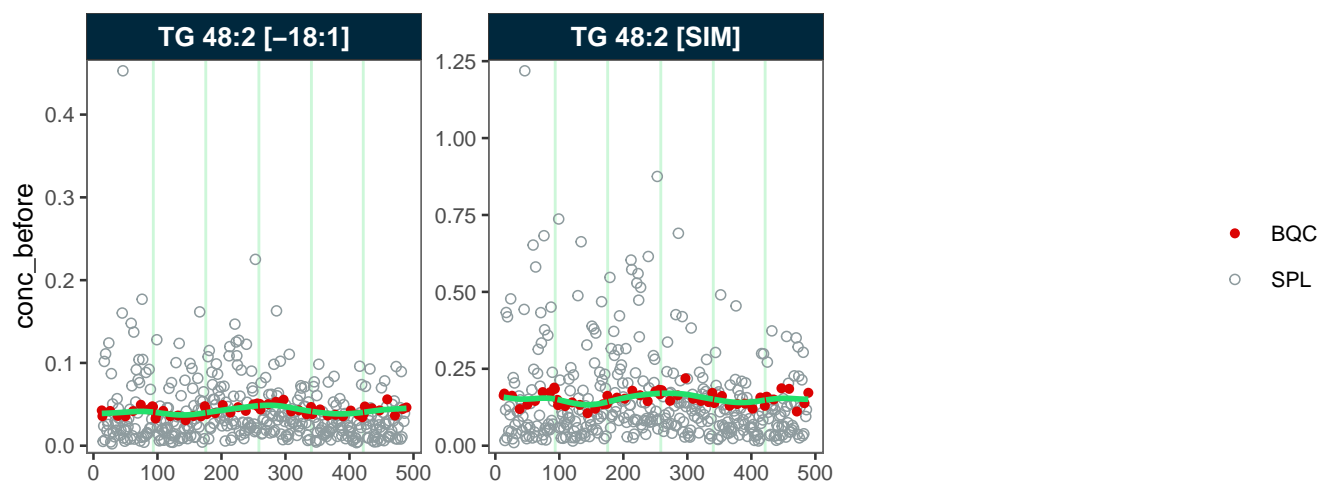




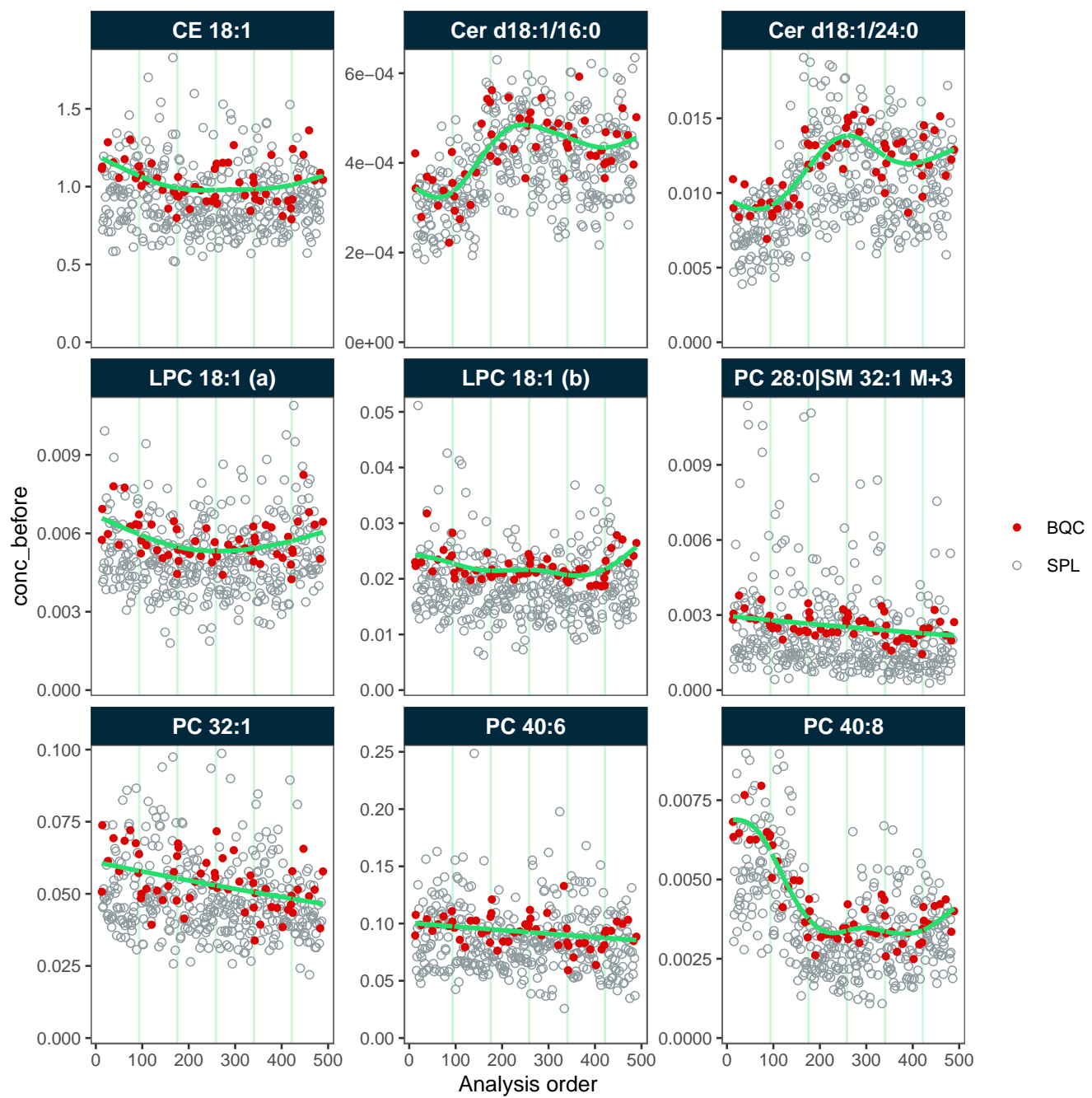
Analysis order

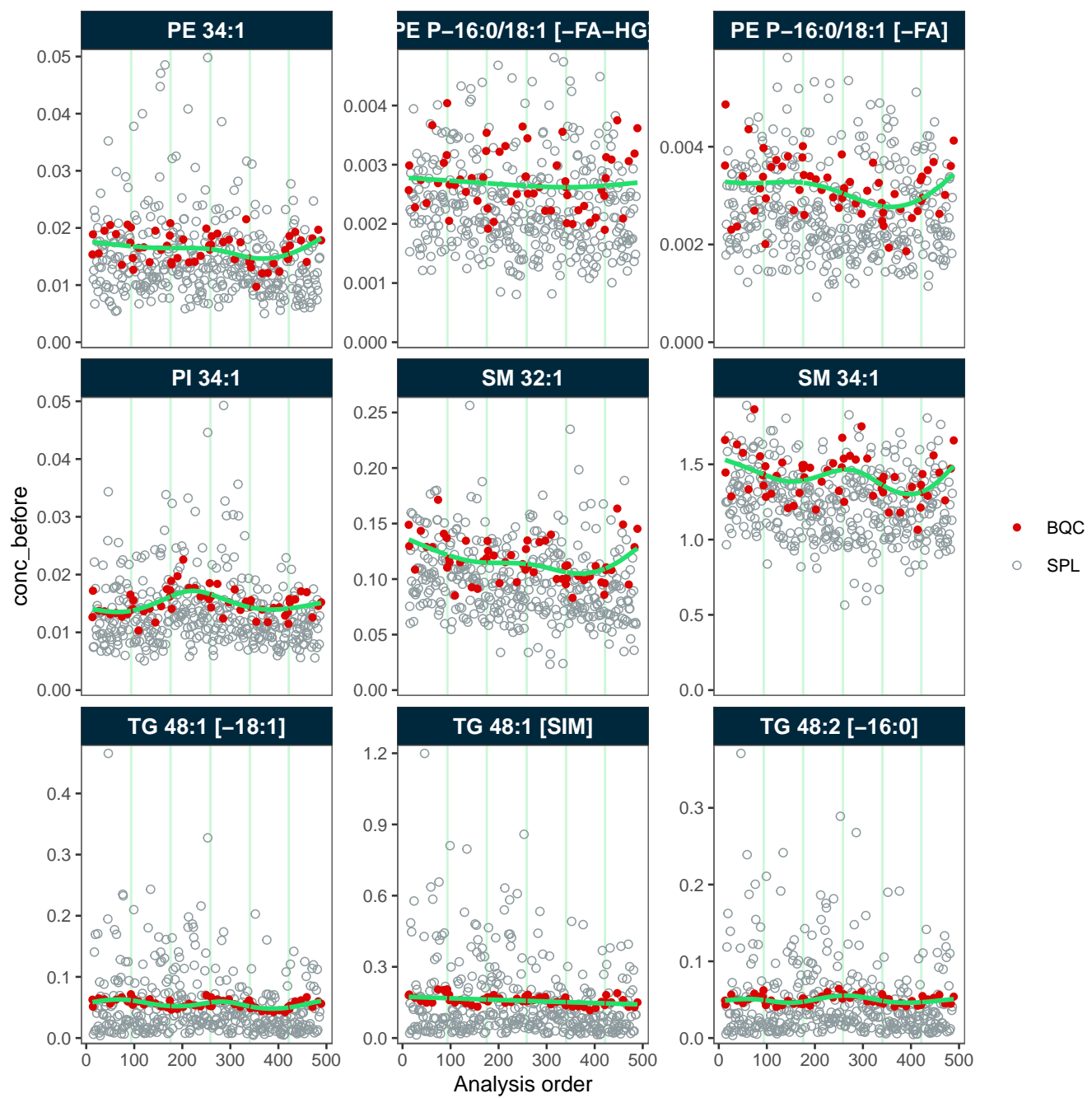


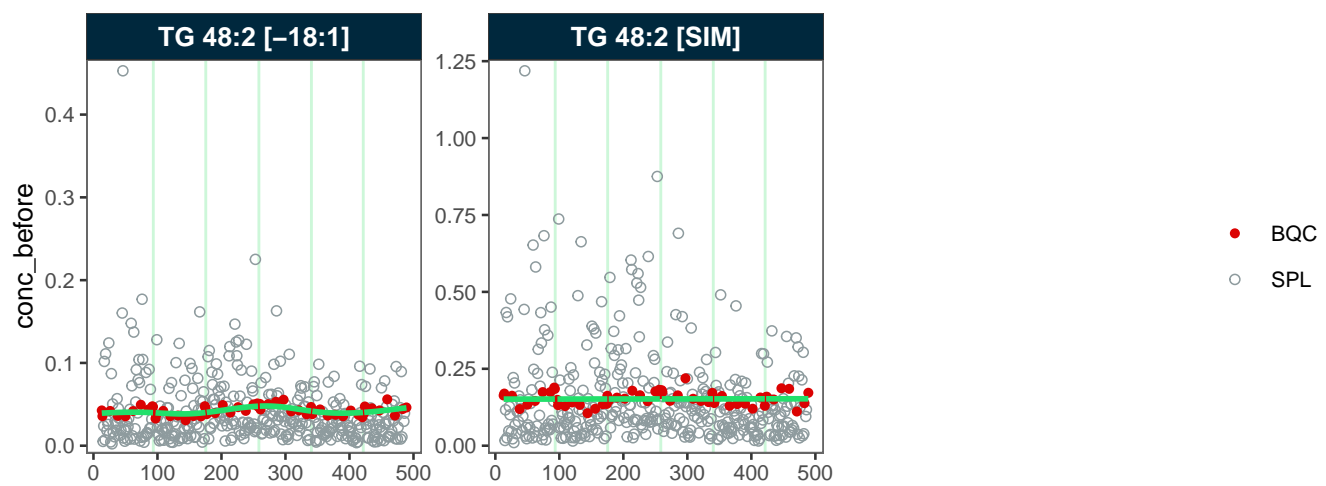




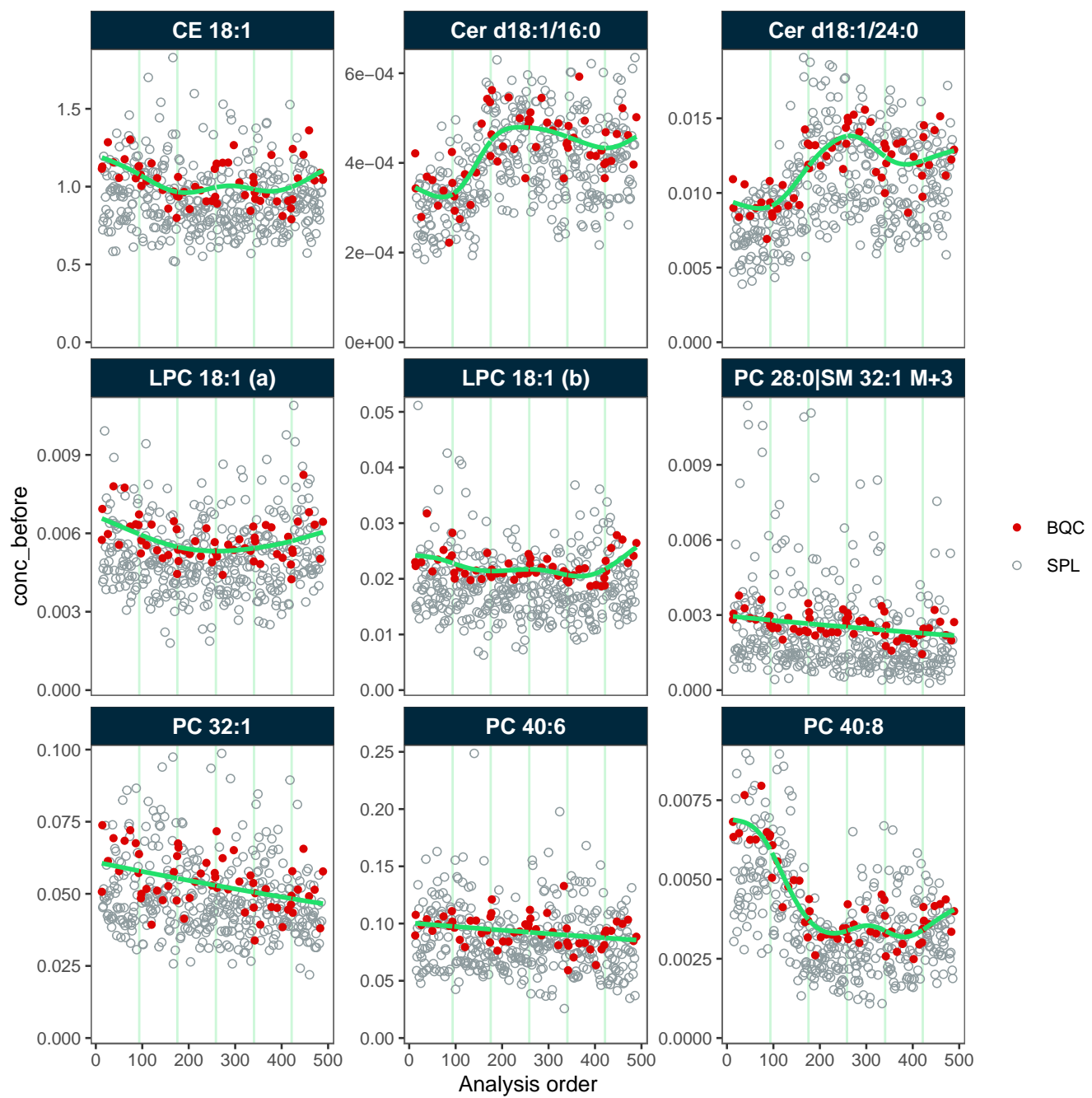
Analysis order

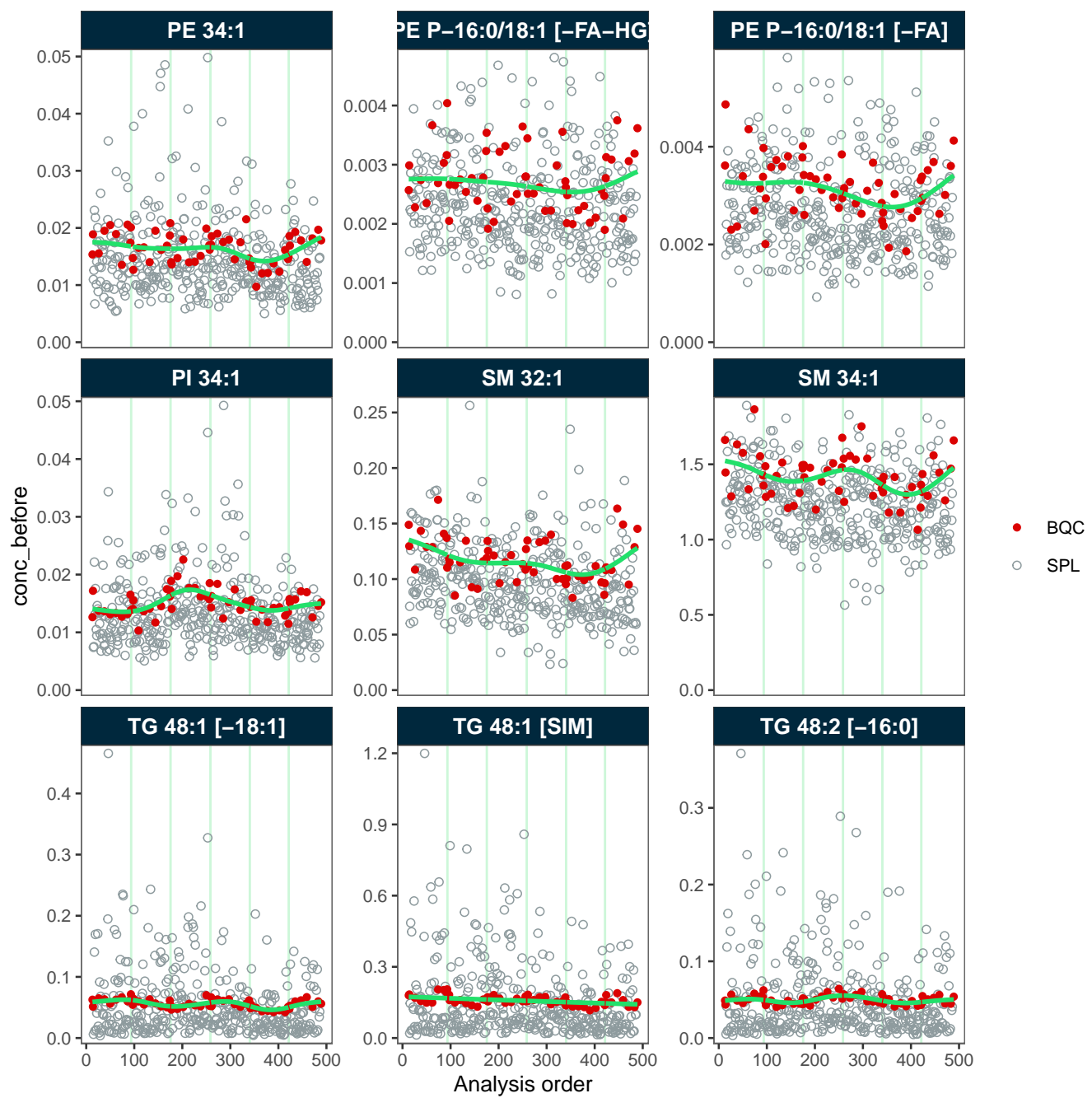


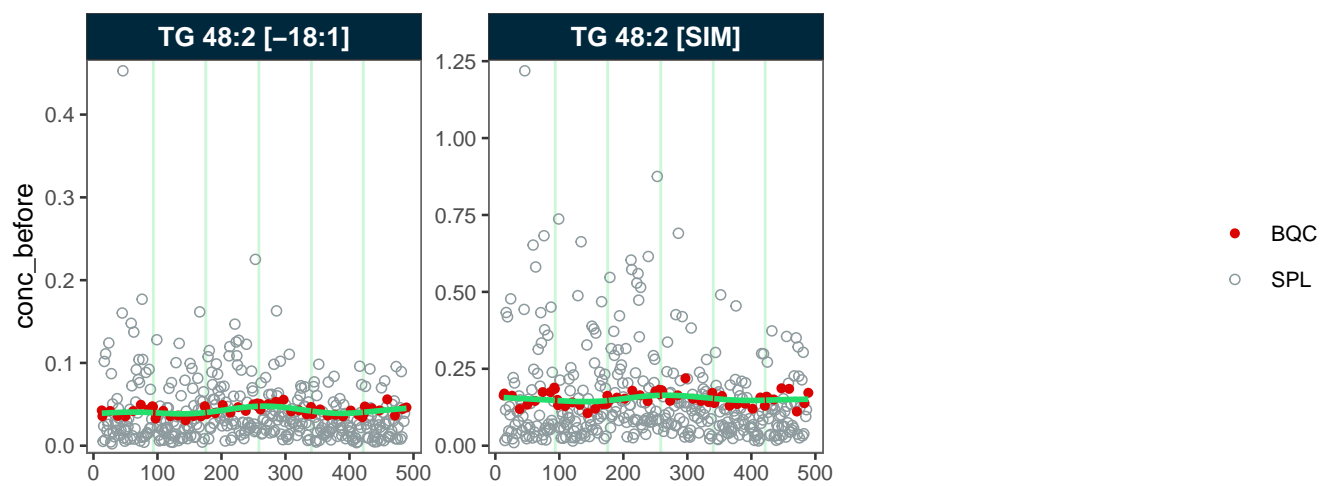




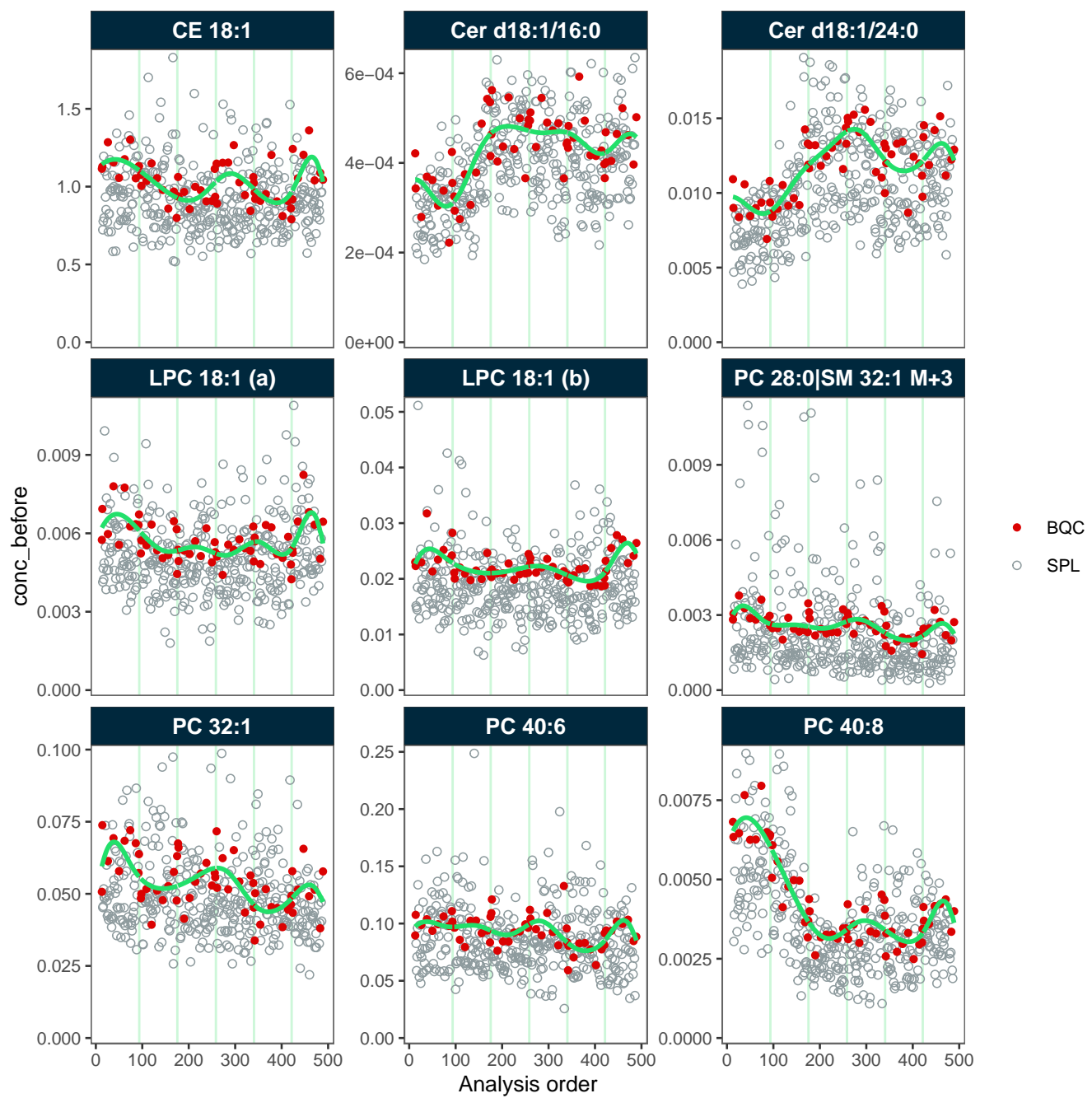
Analysis order

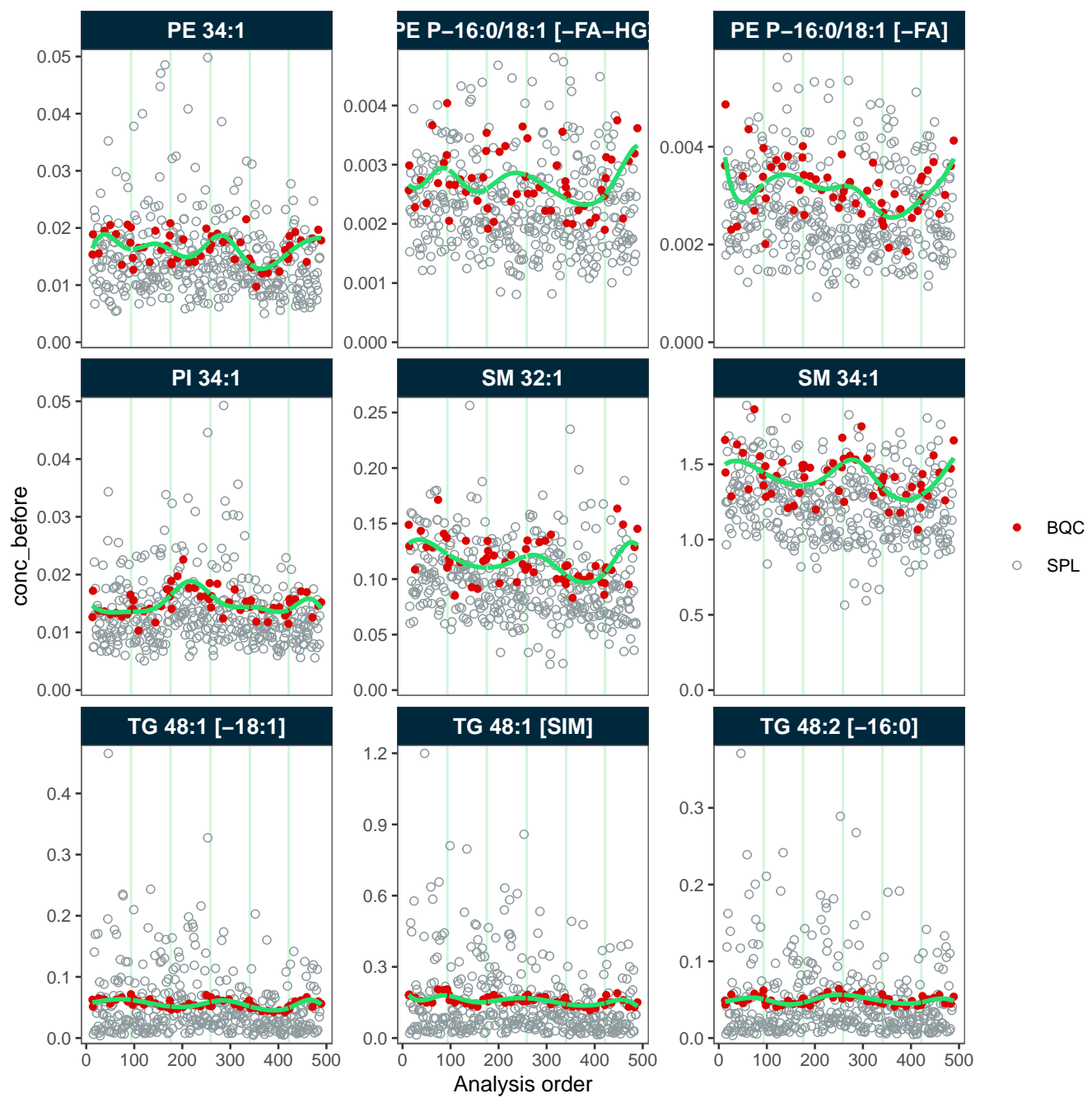


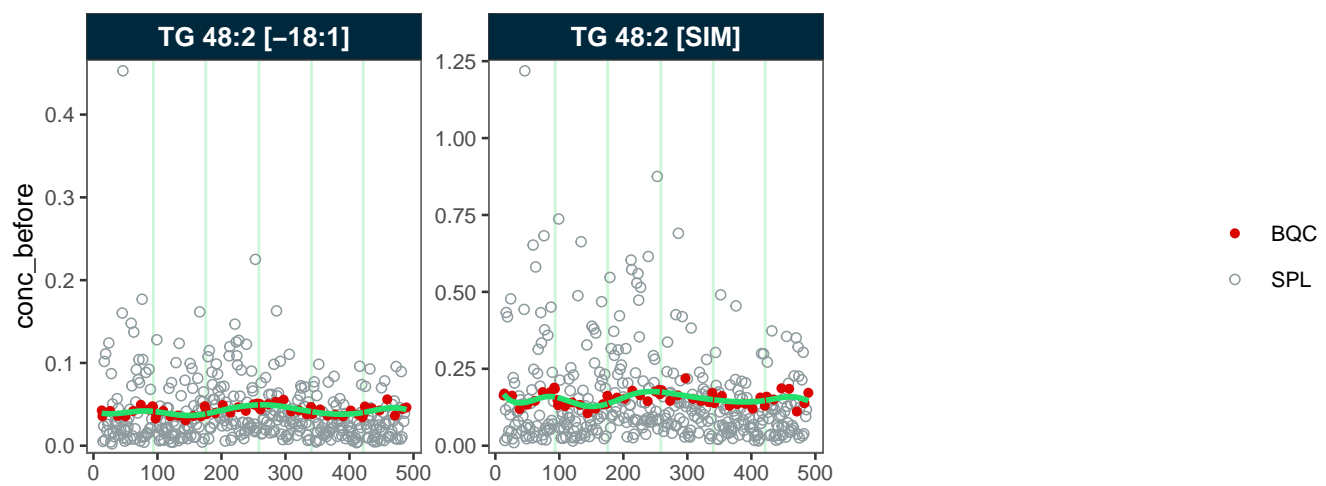




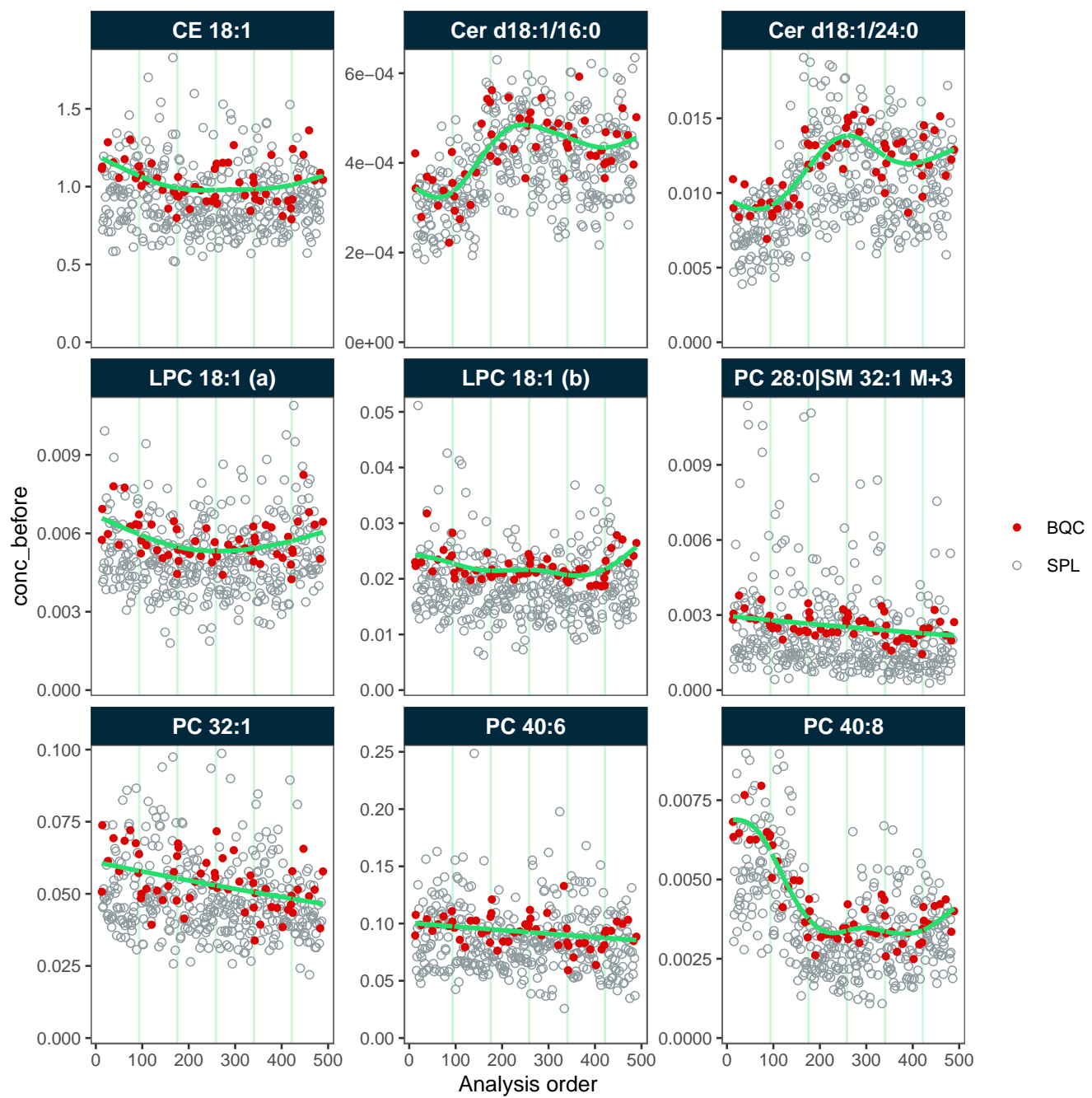
Analysis order

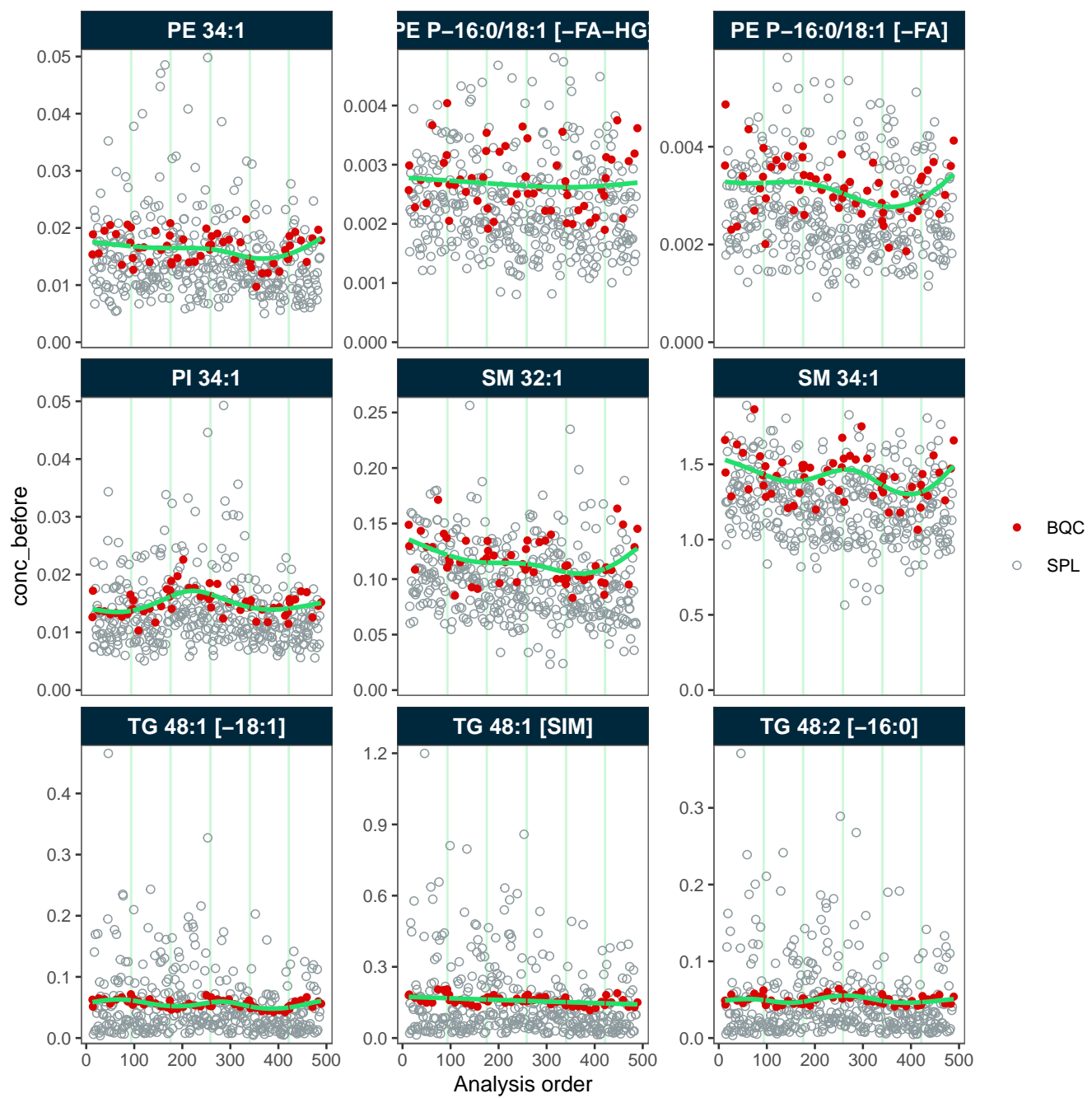


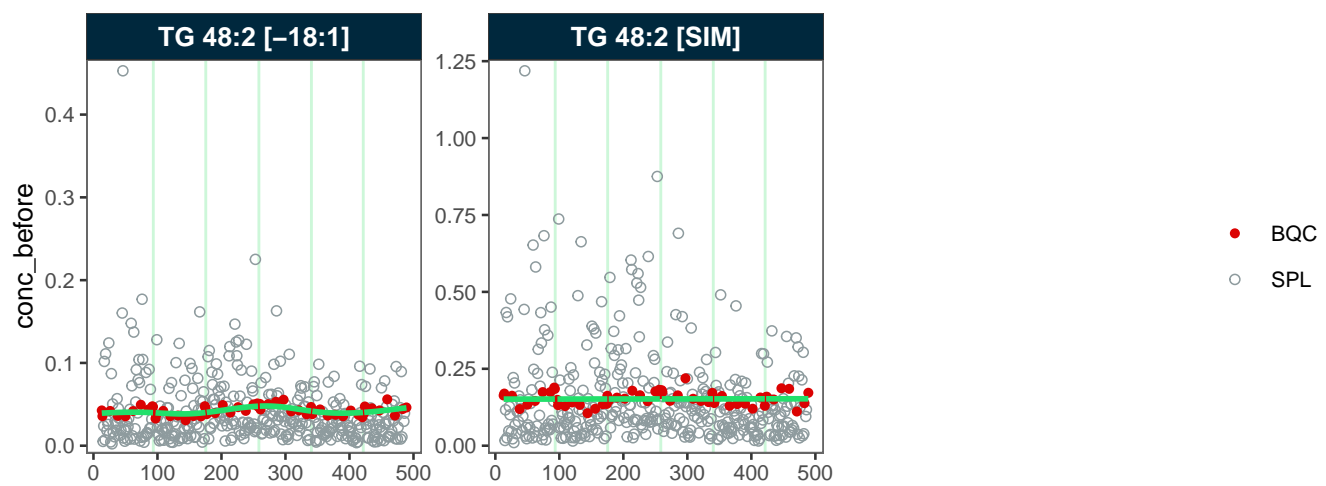




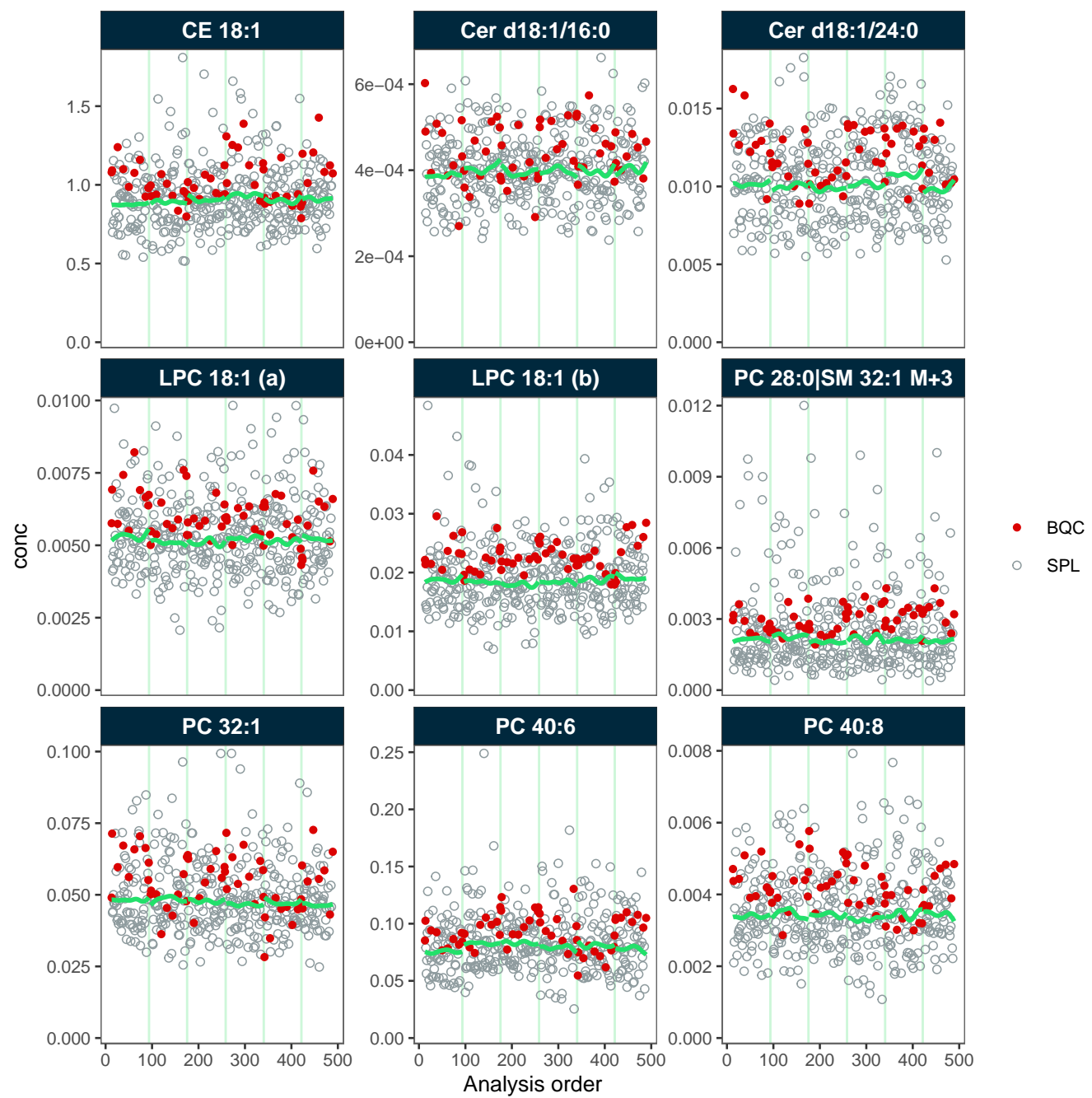
Analysis order



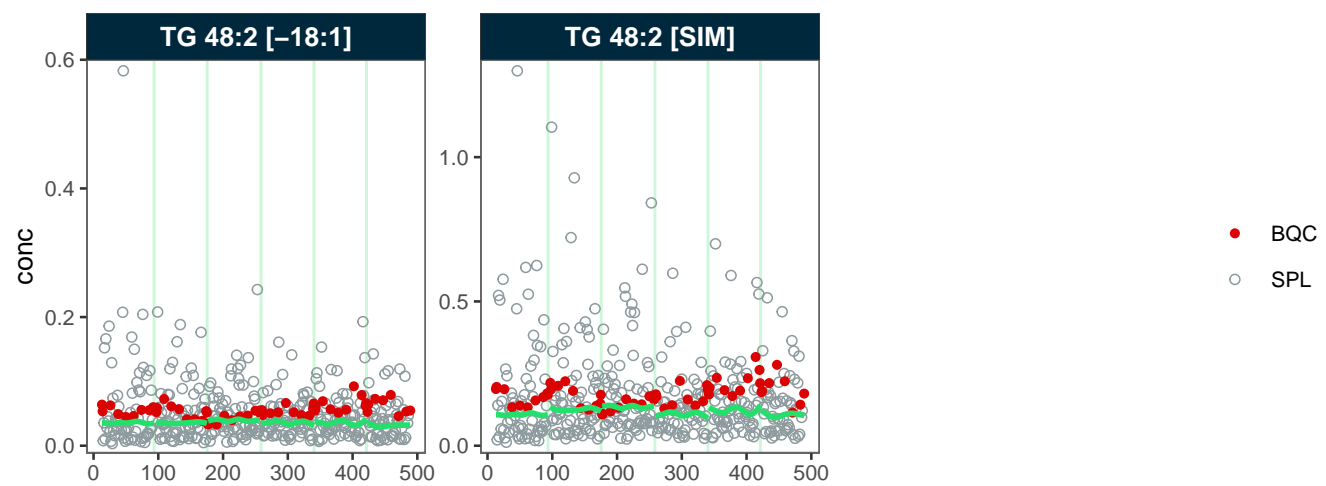




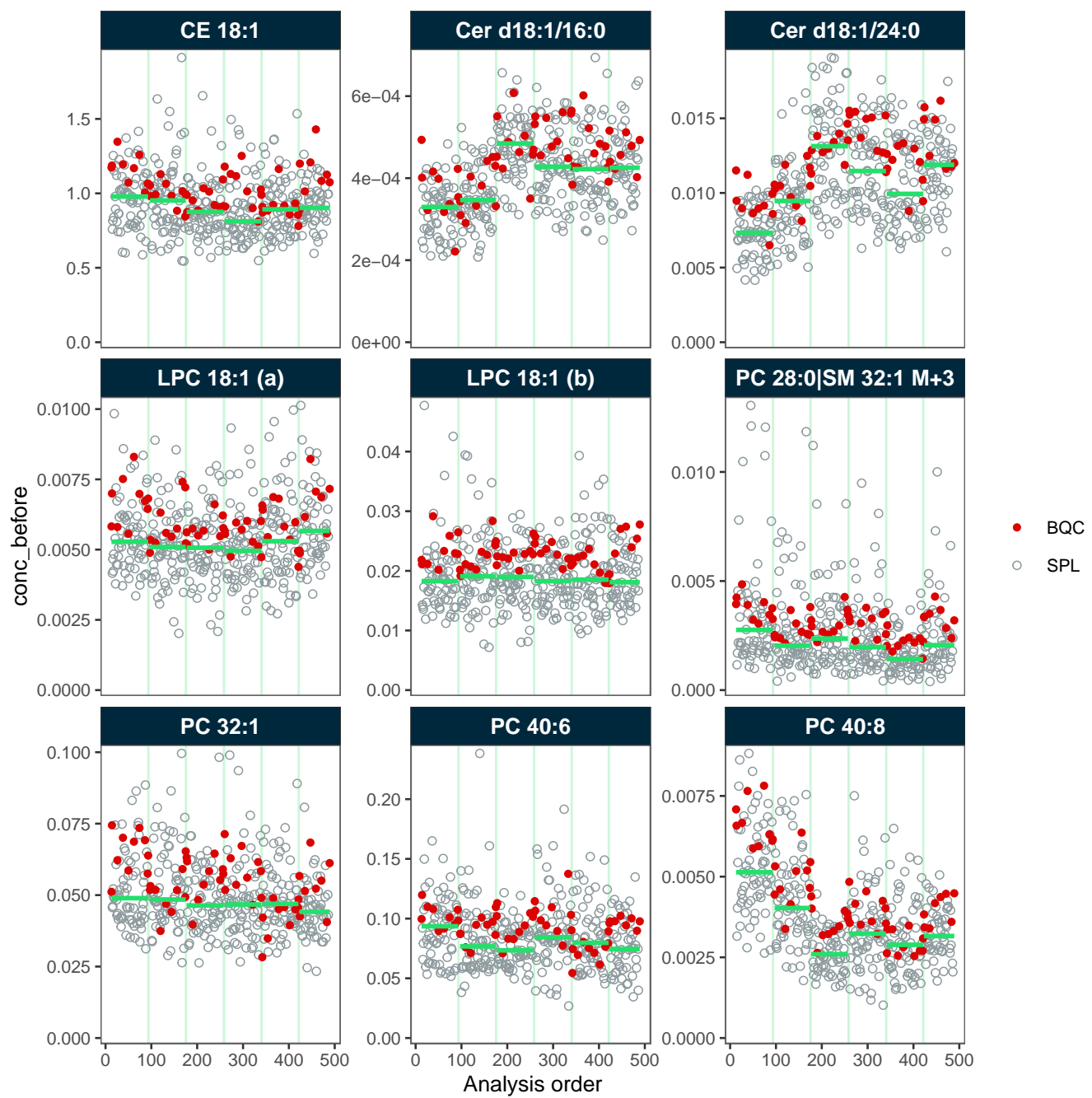
Analysis order

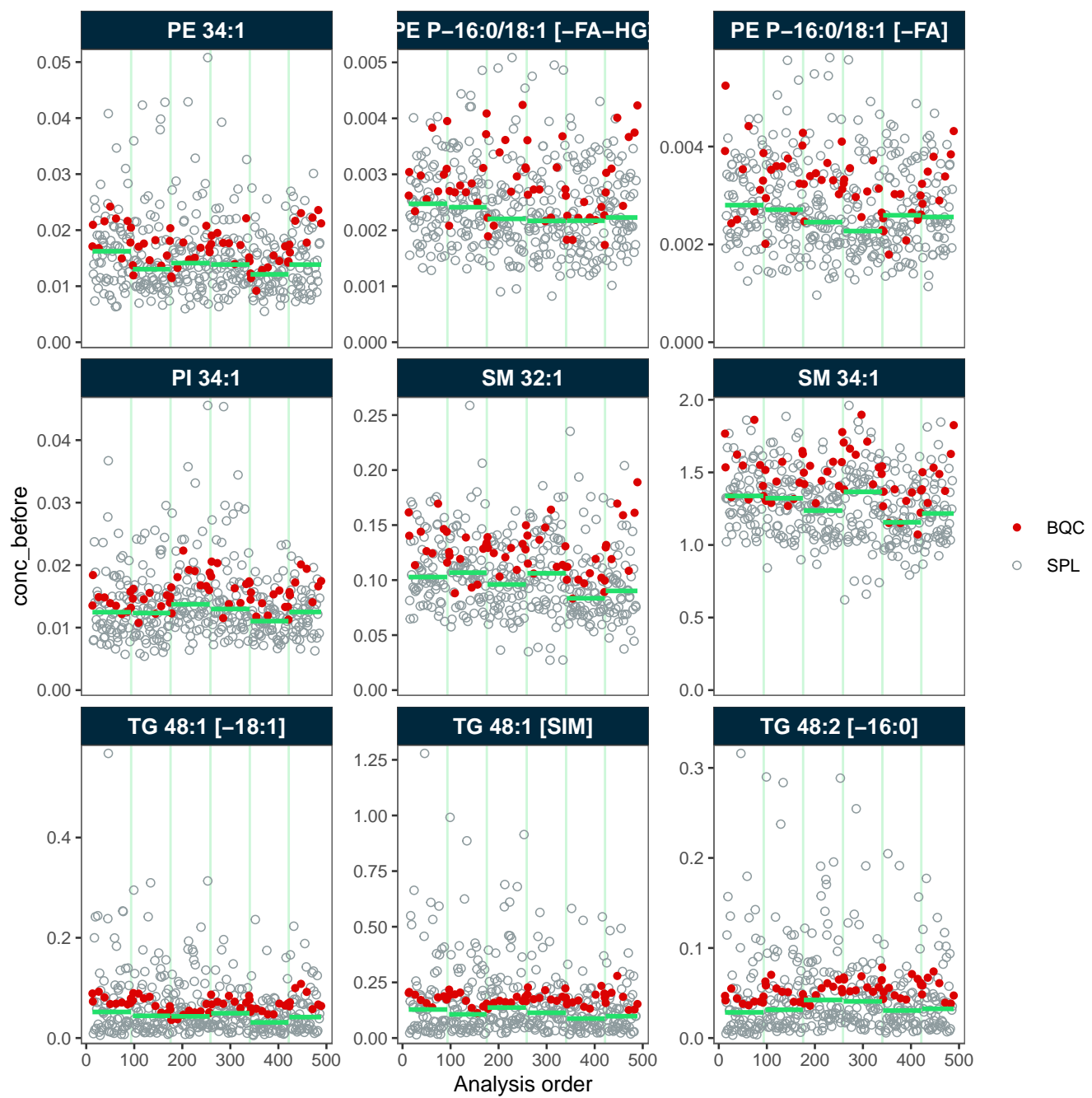


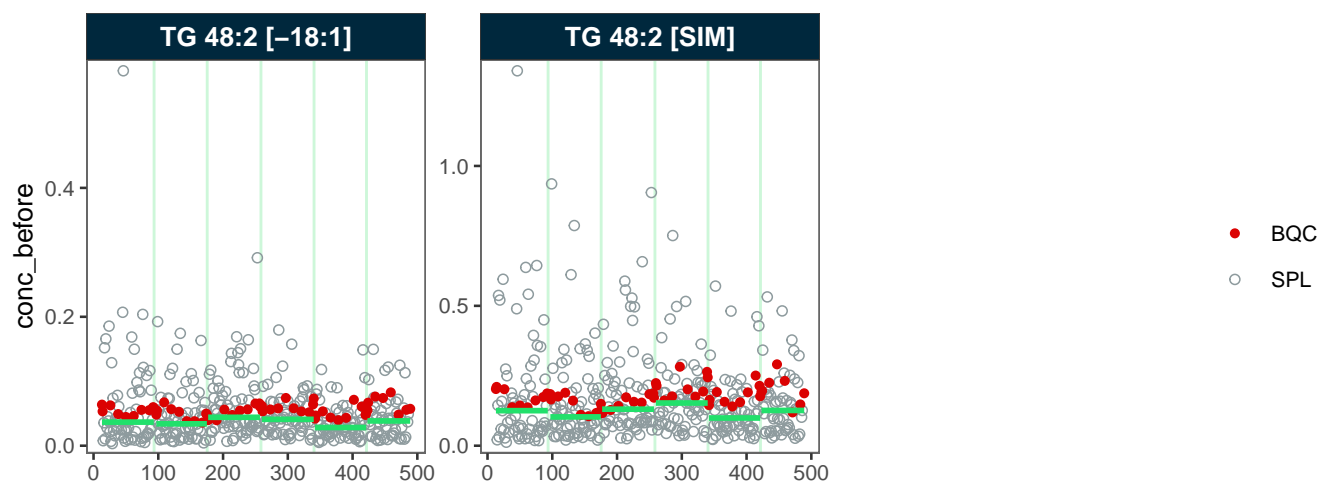




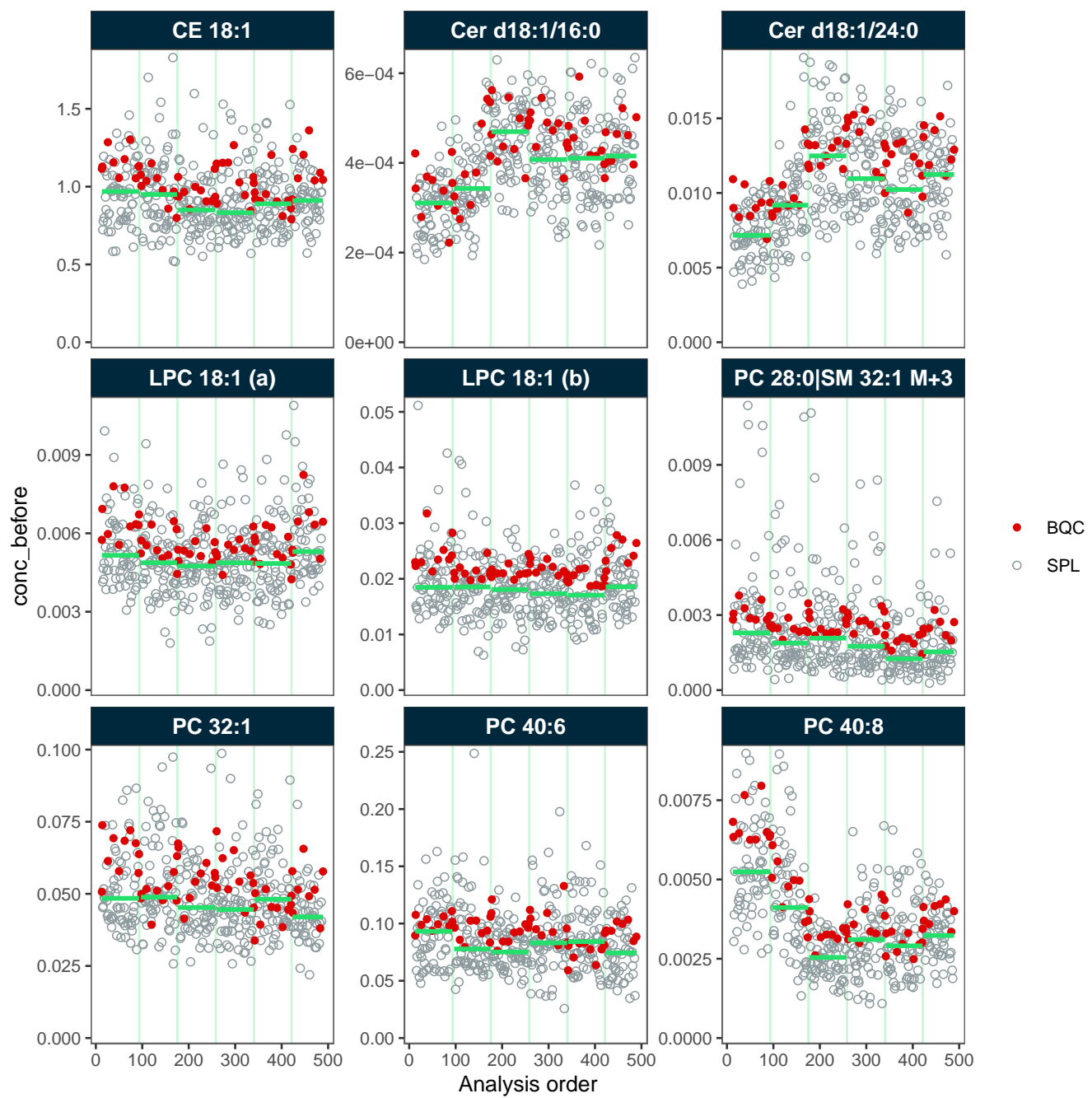
Analysis order

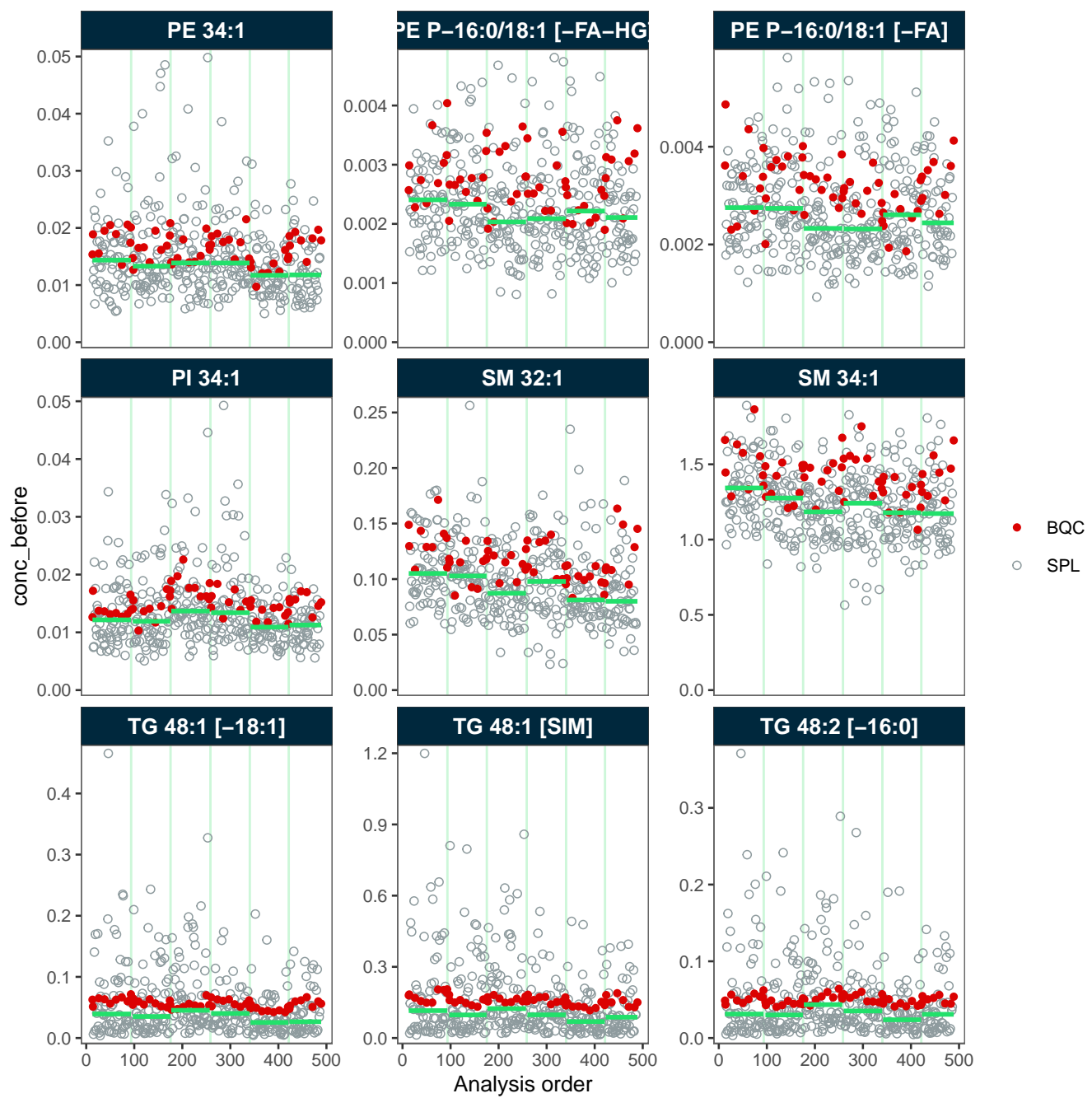


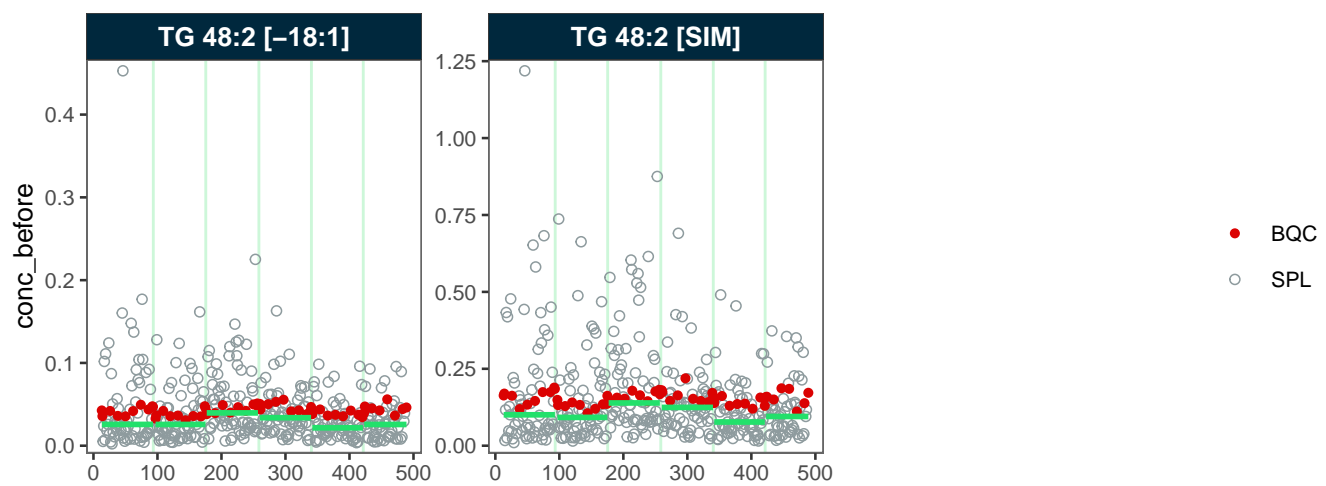




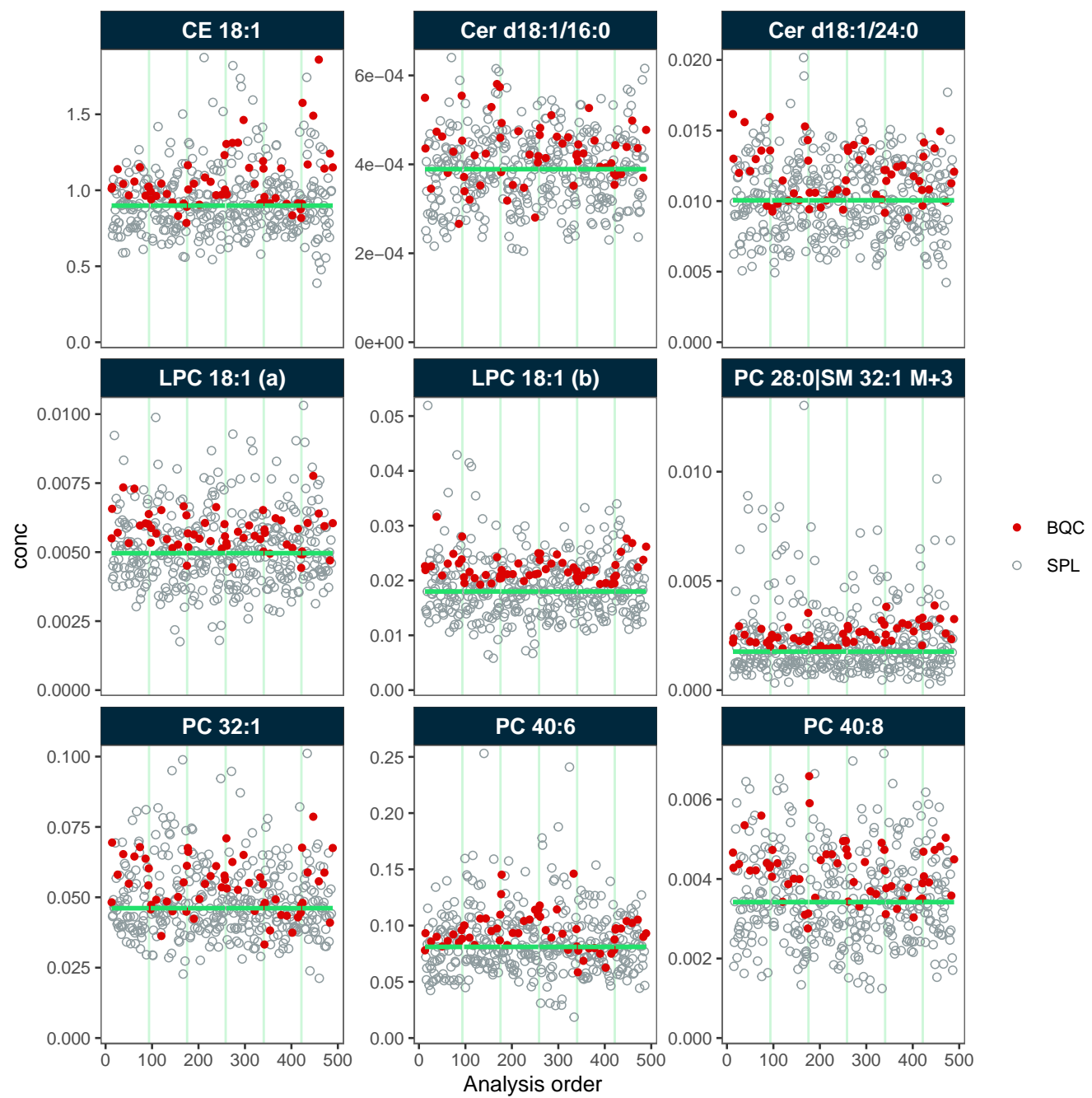
Analysis order

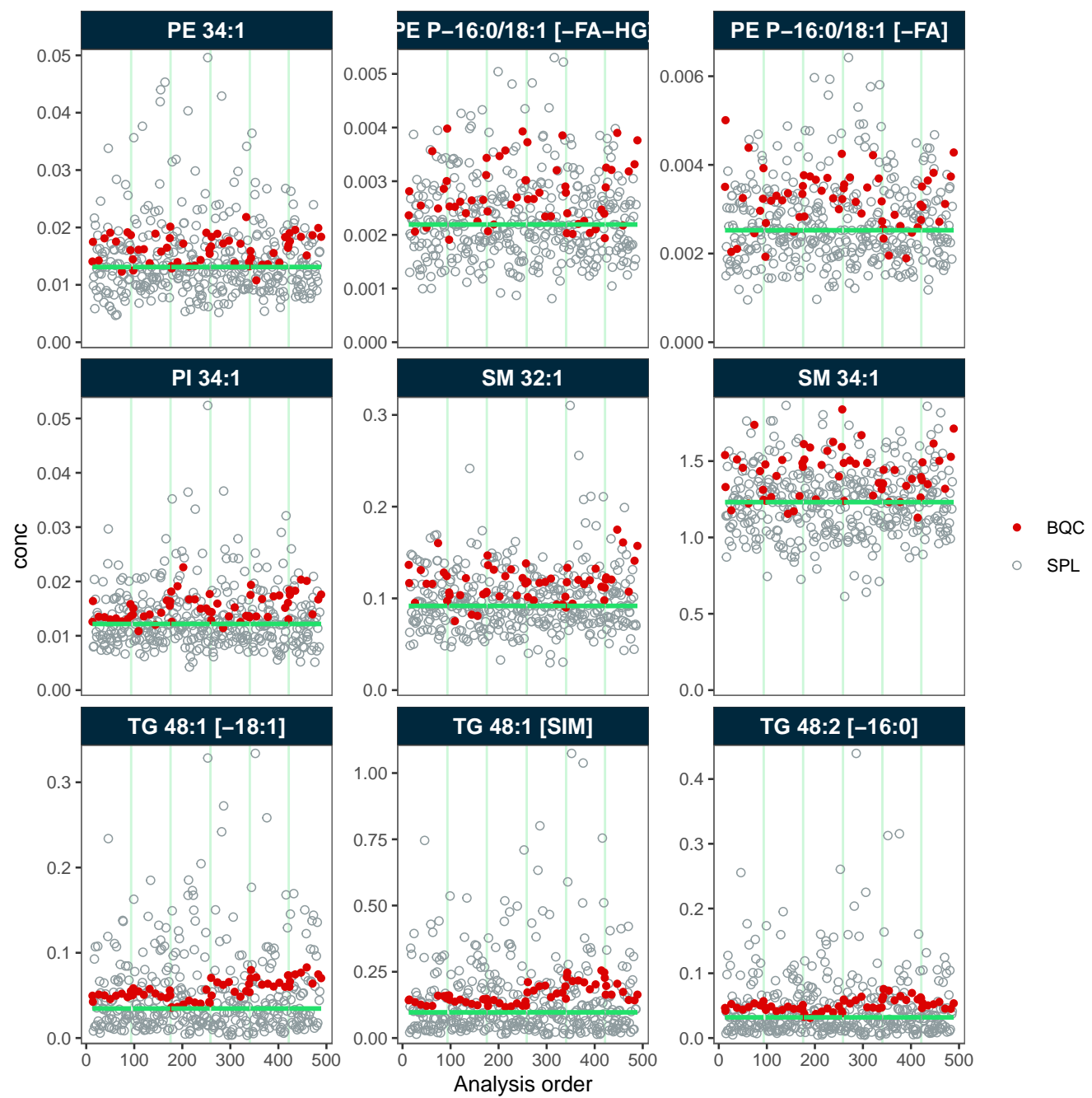


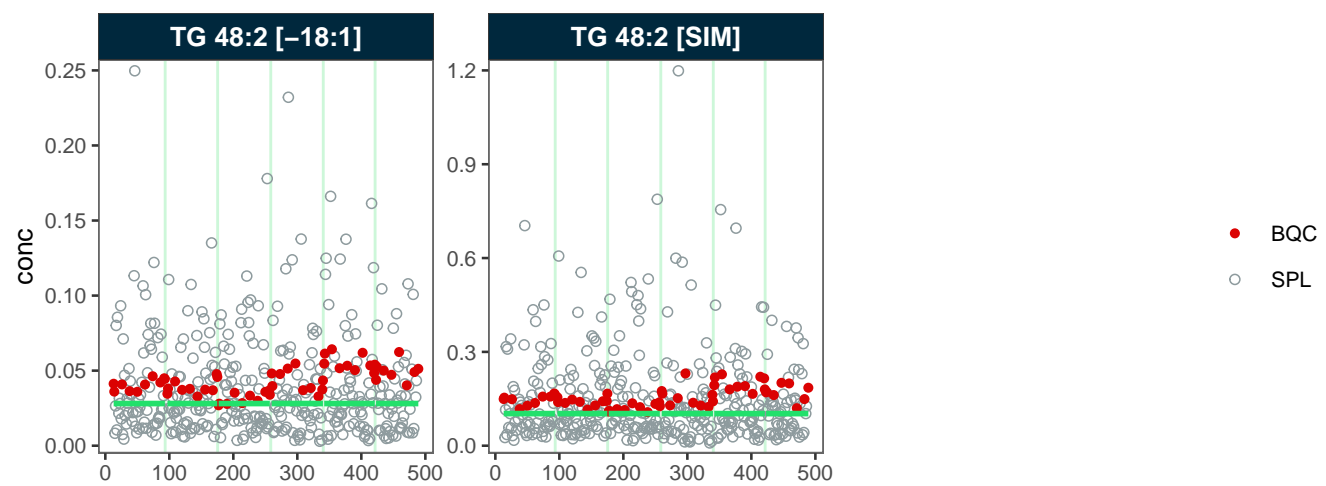




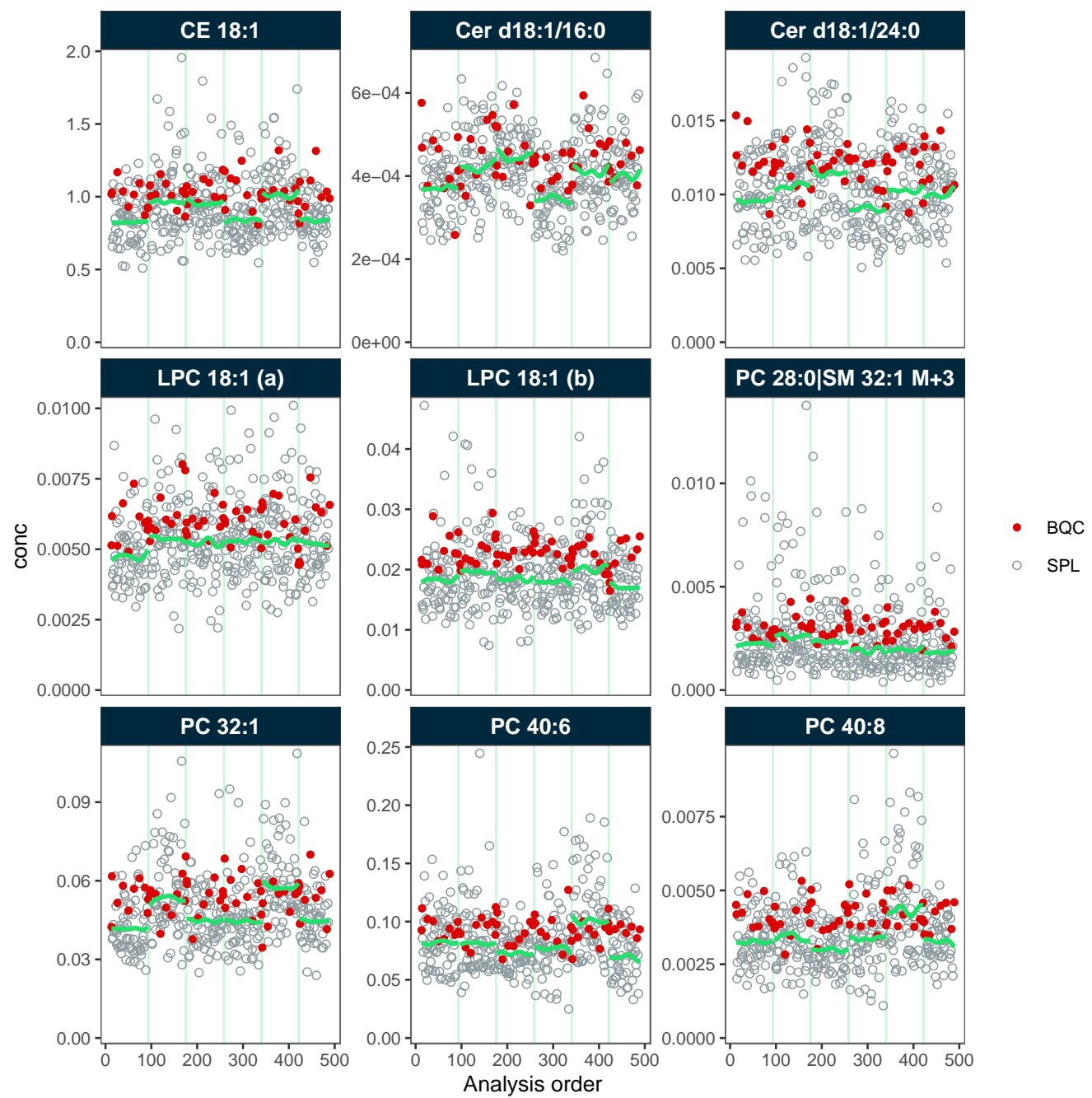
Analysis order

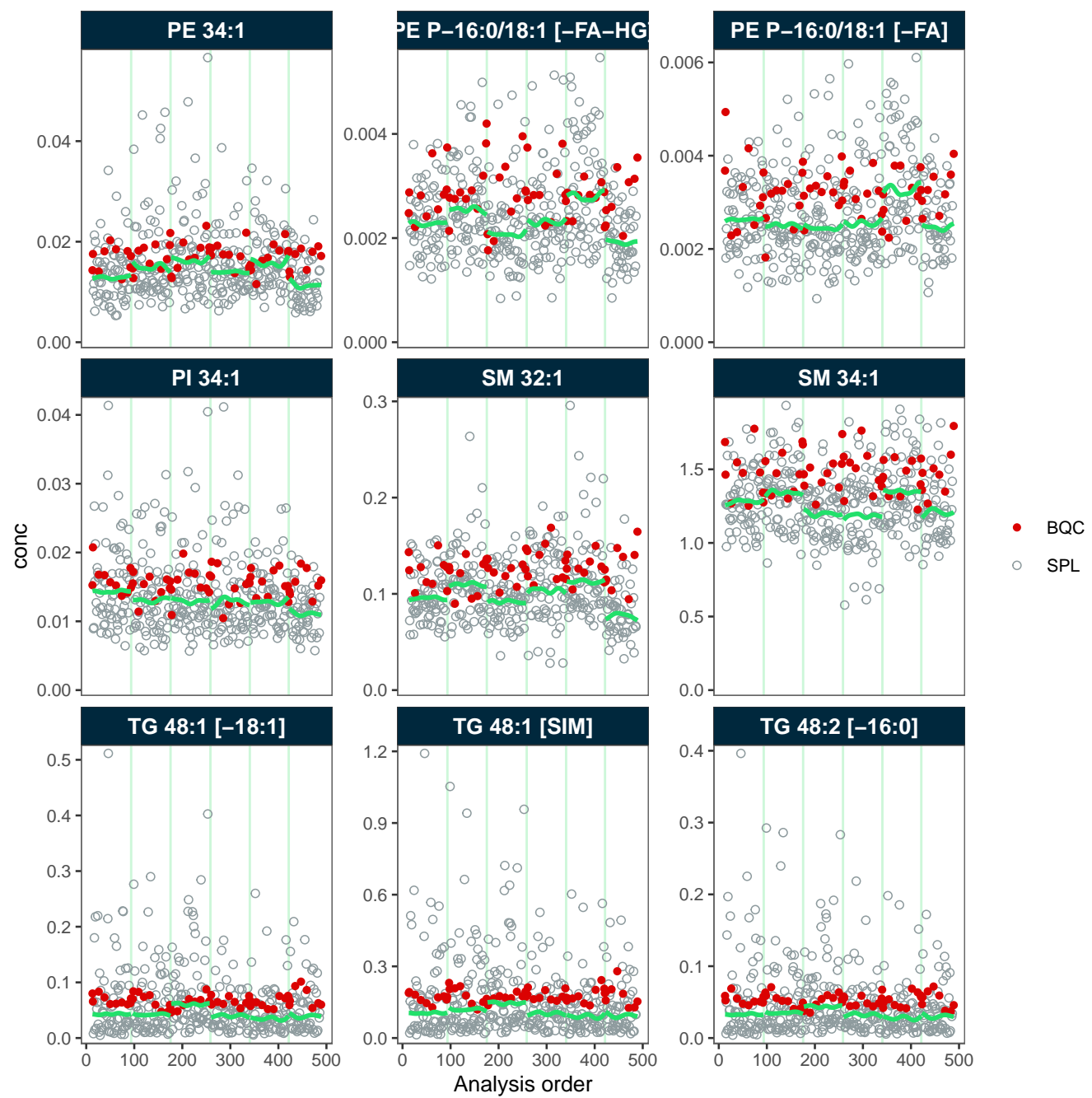


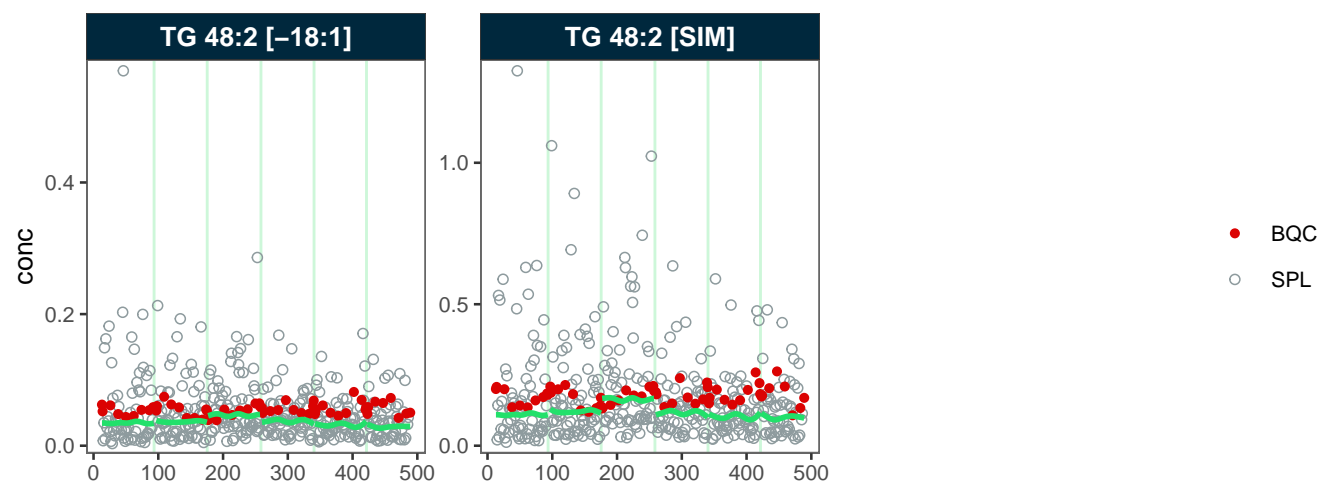


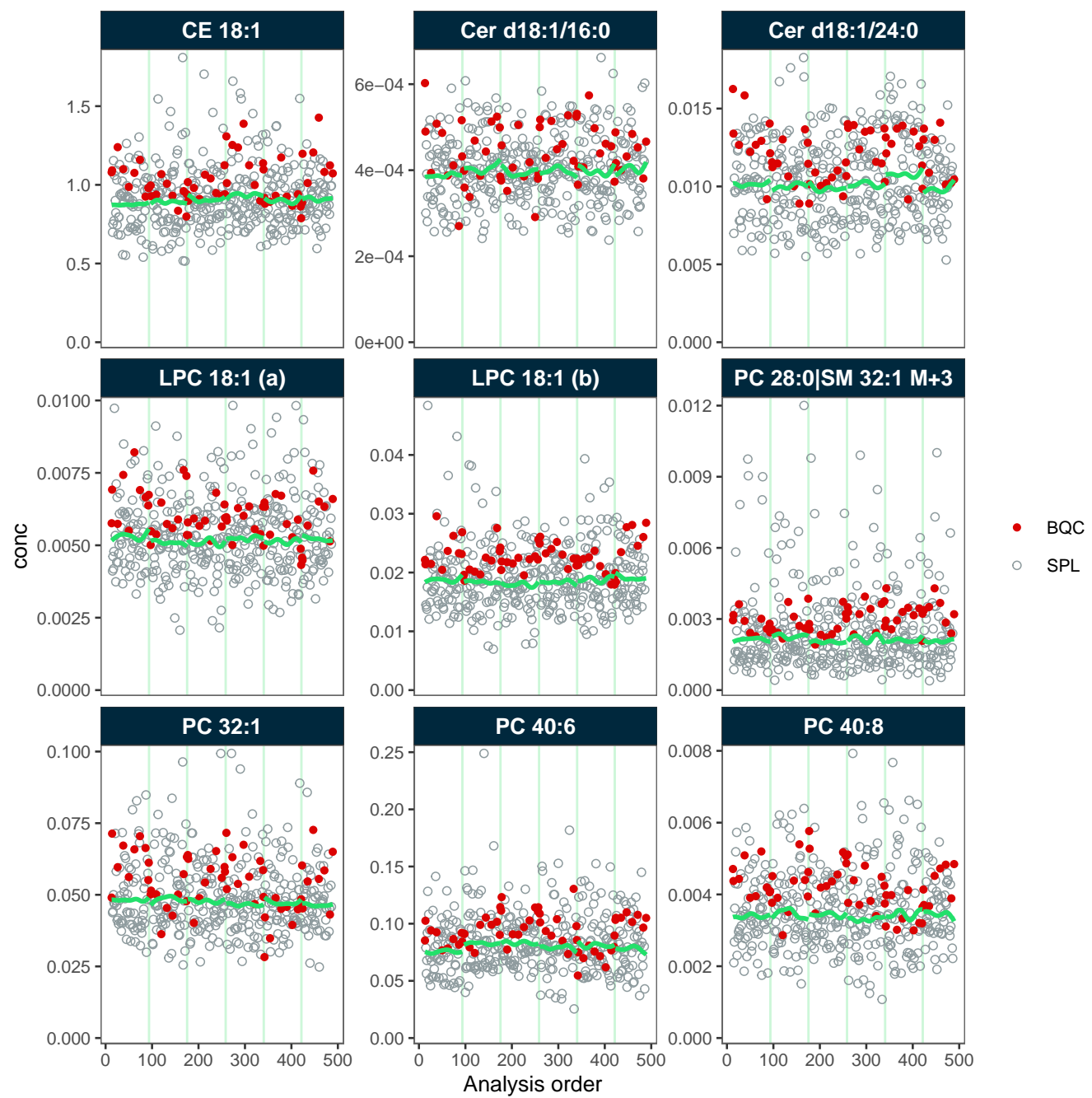


Analysis order

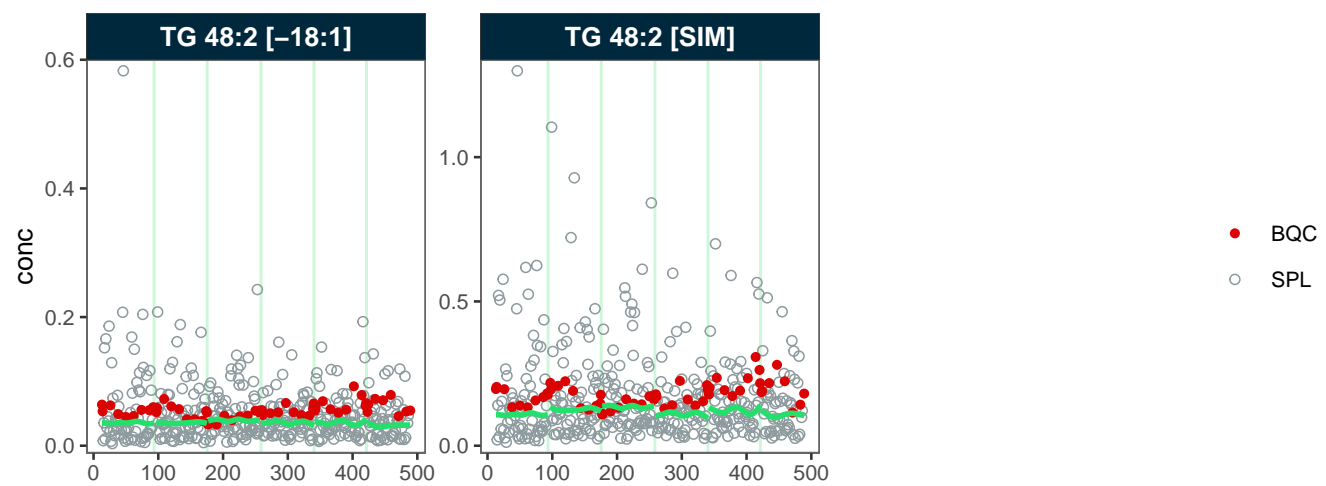


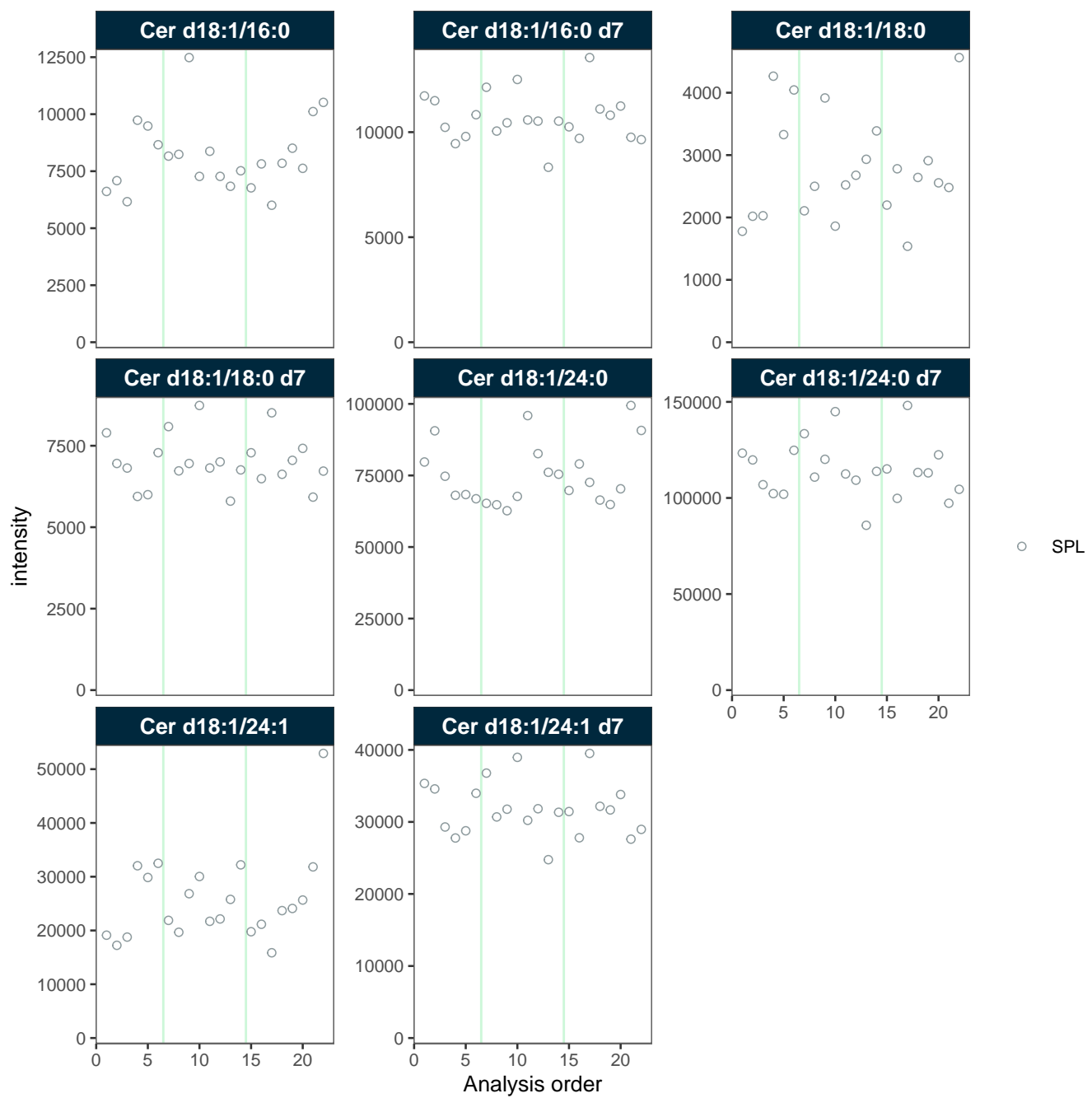


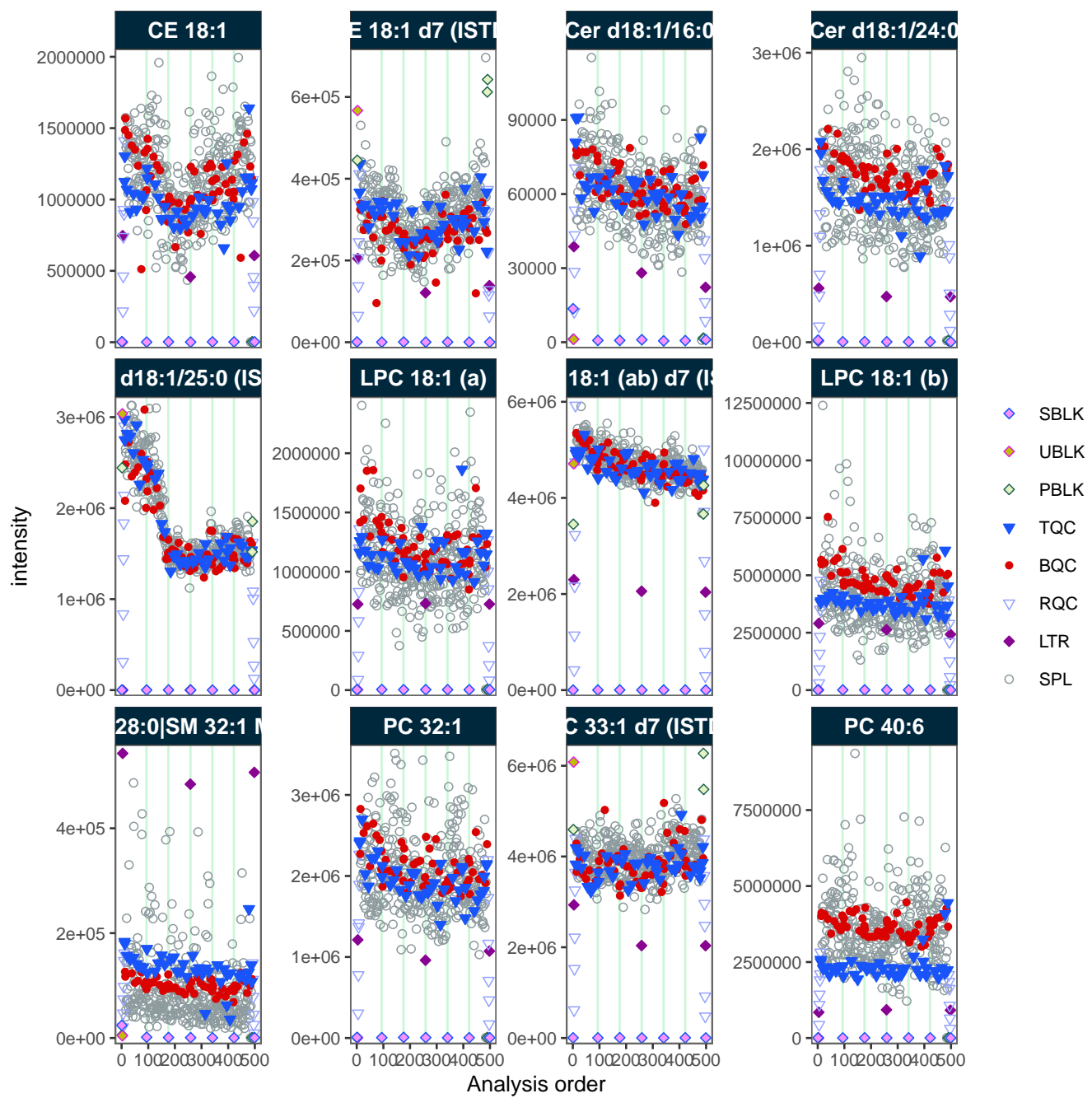


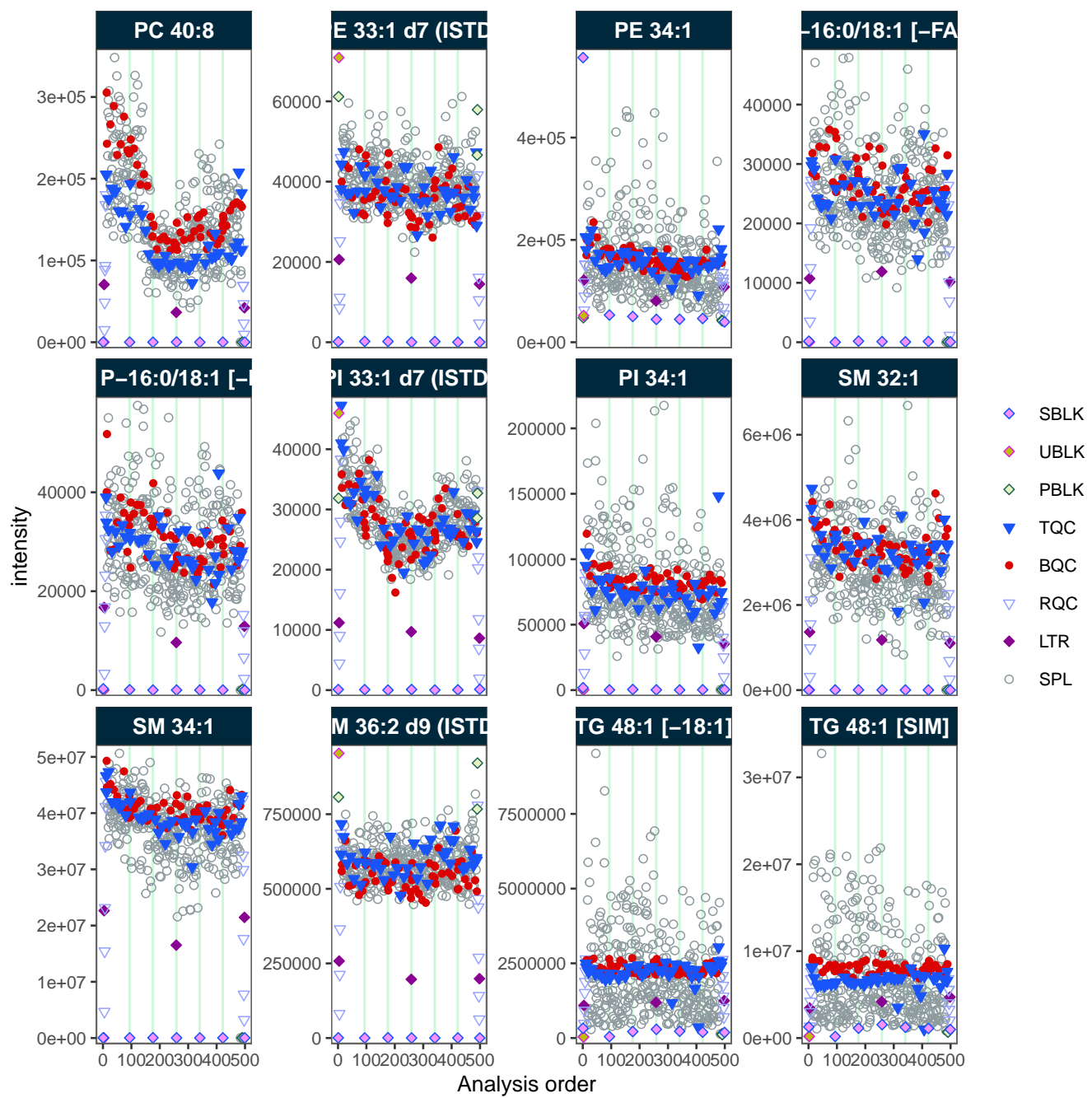


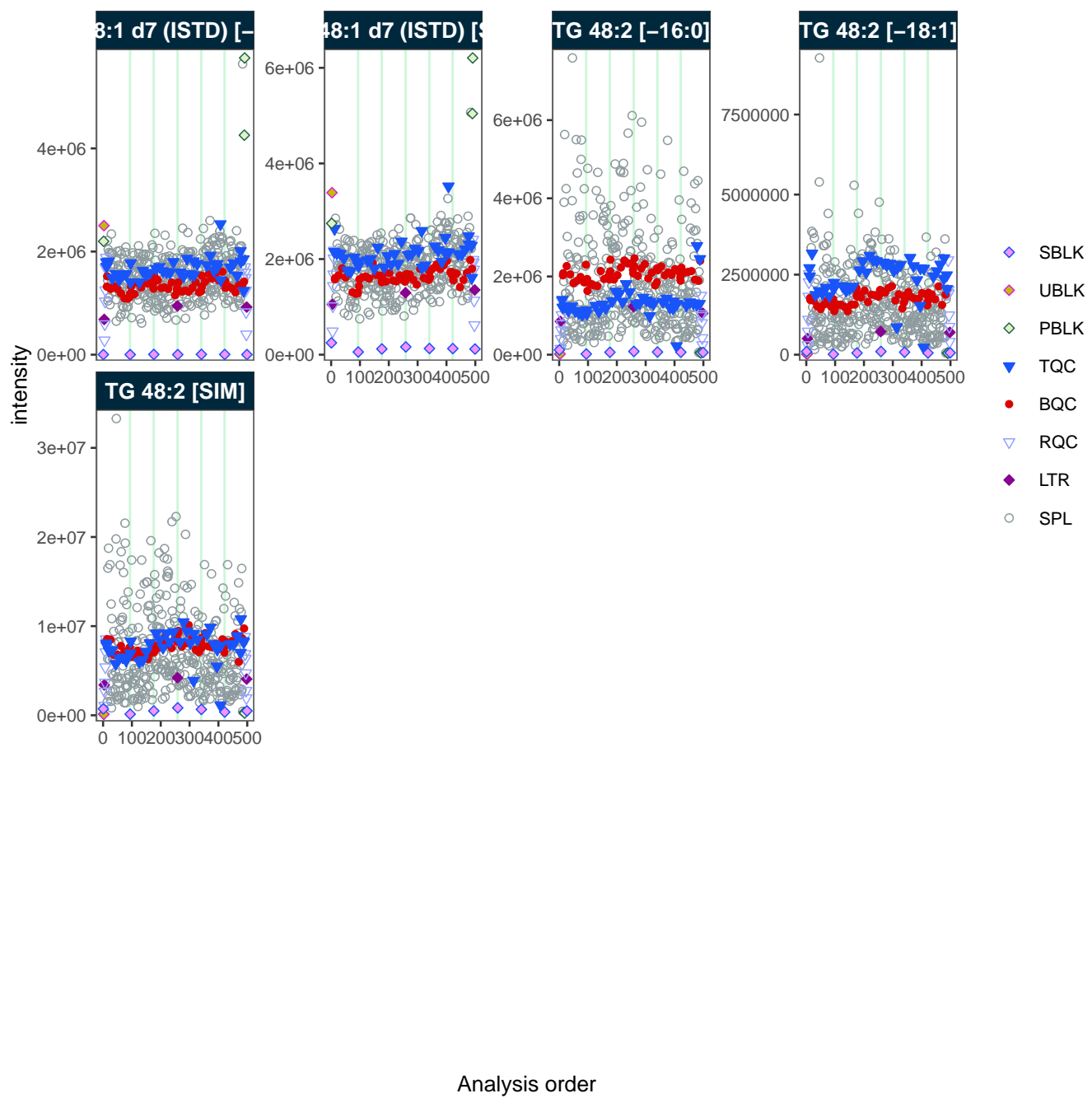


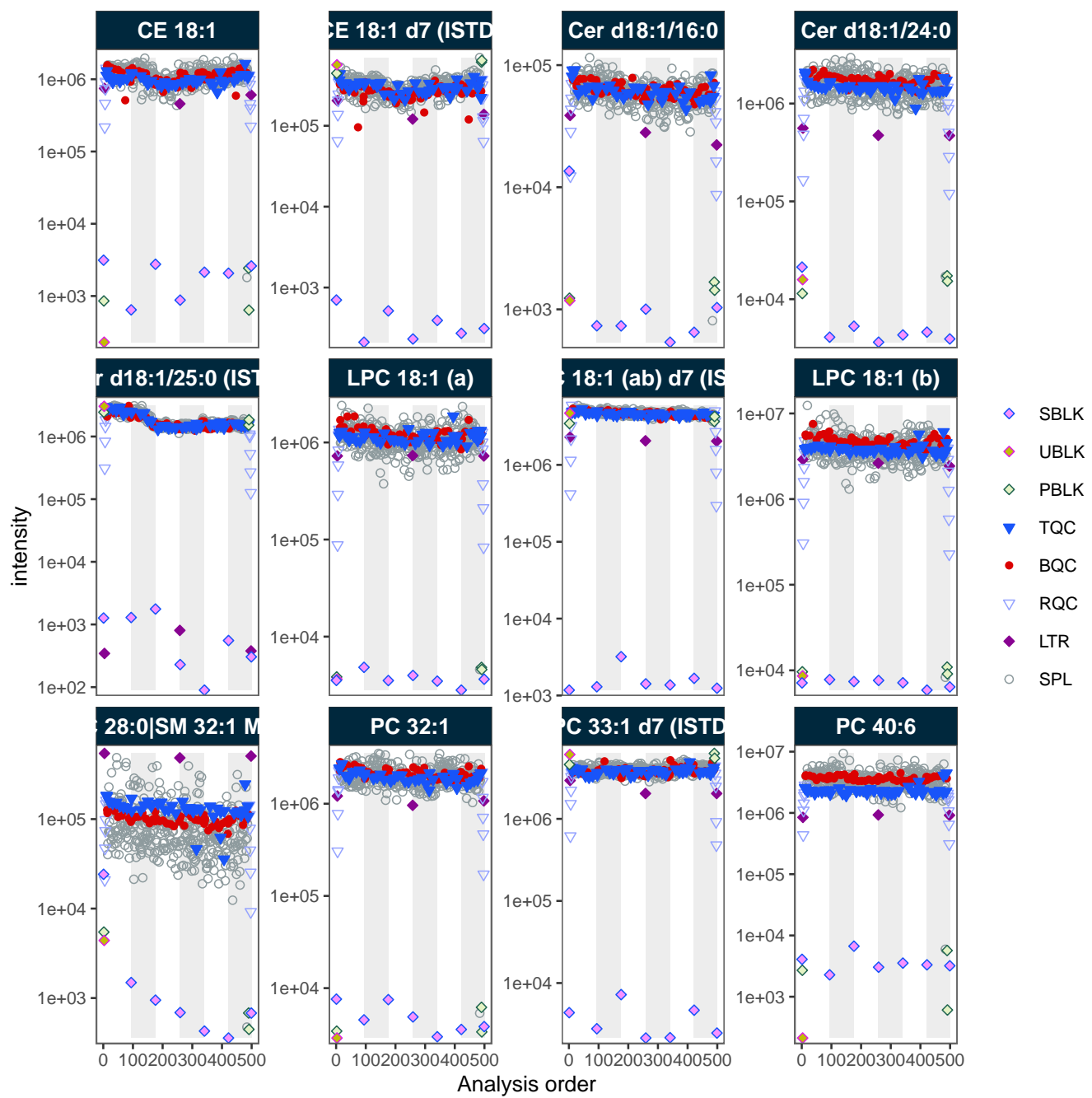


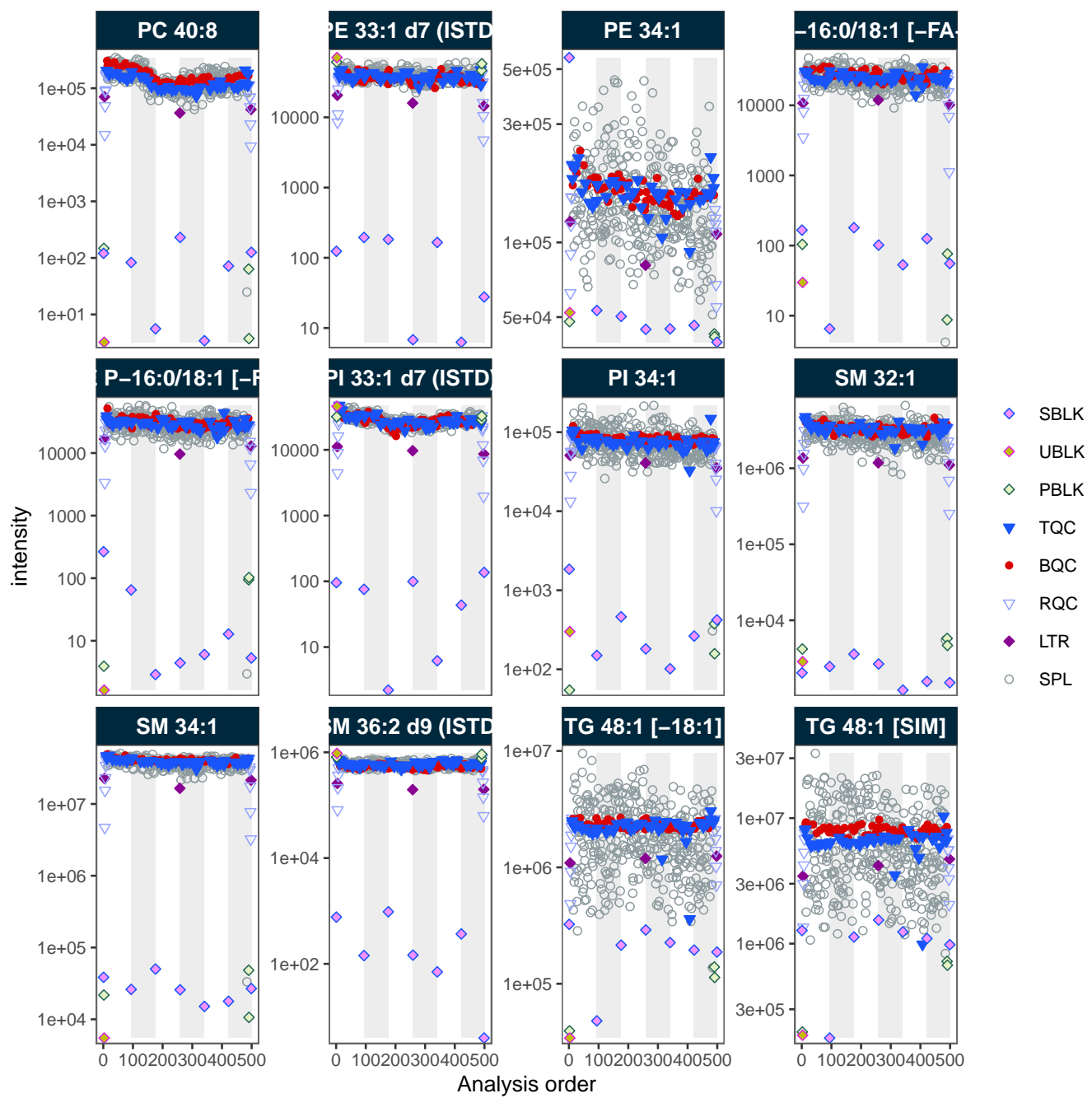


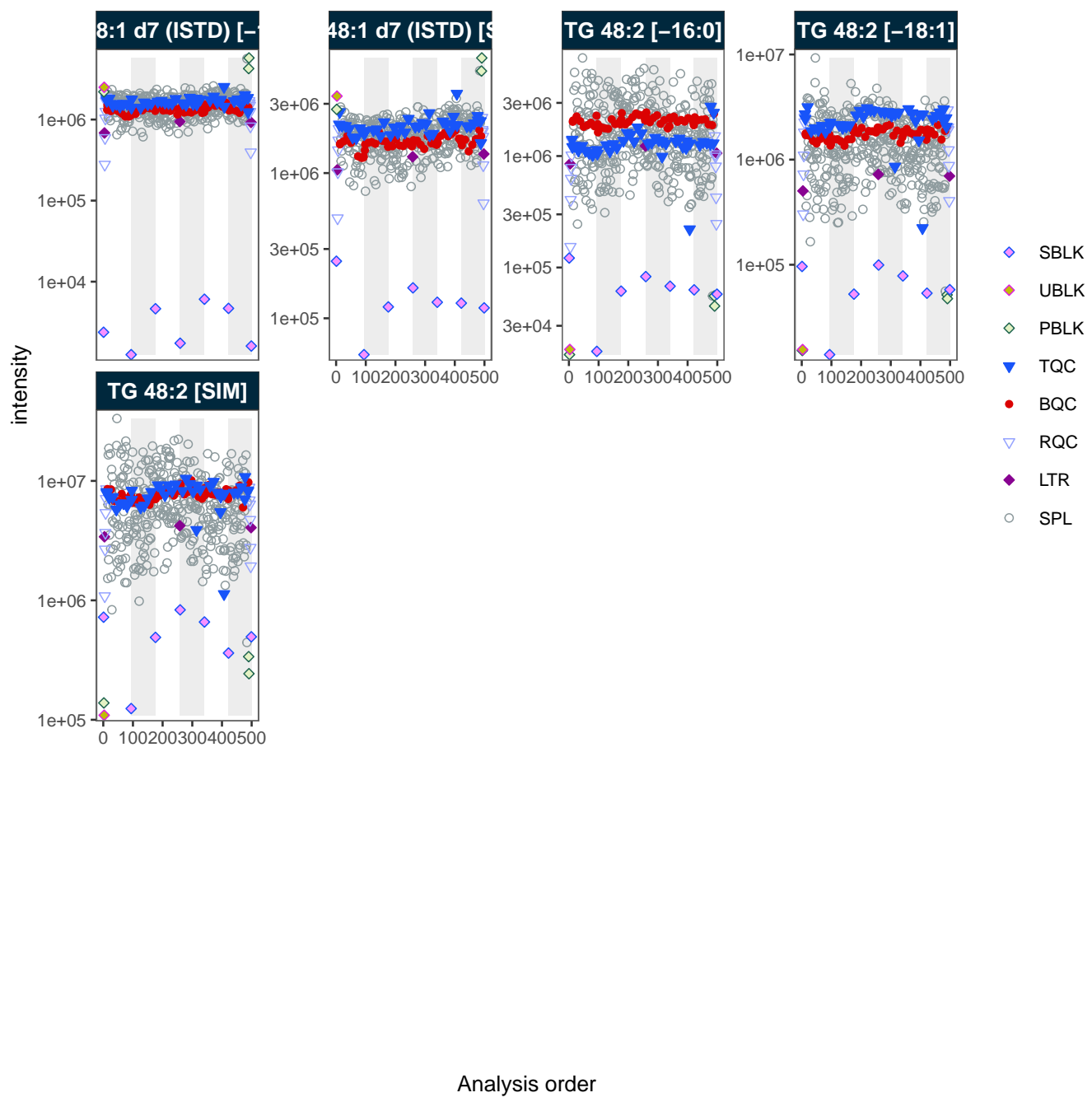


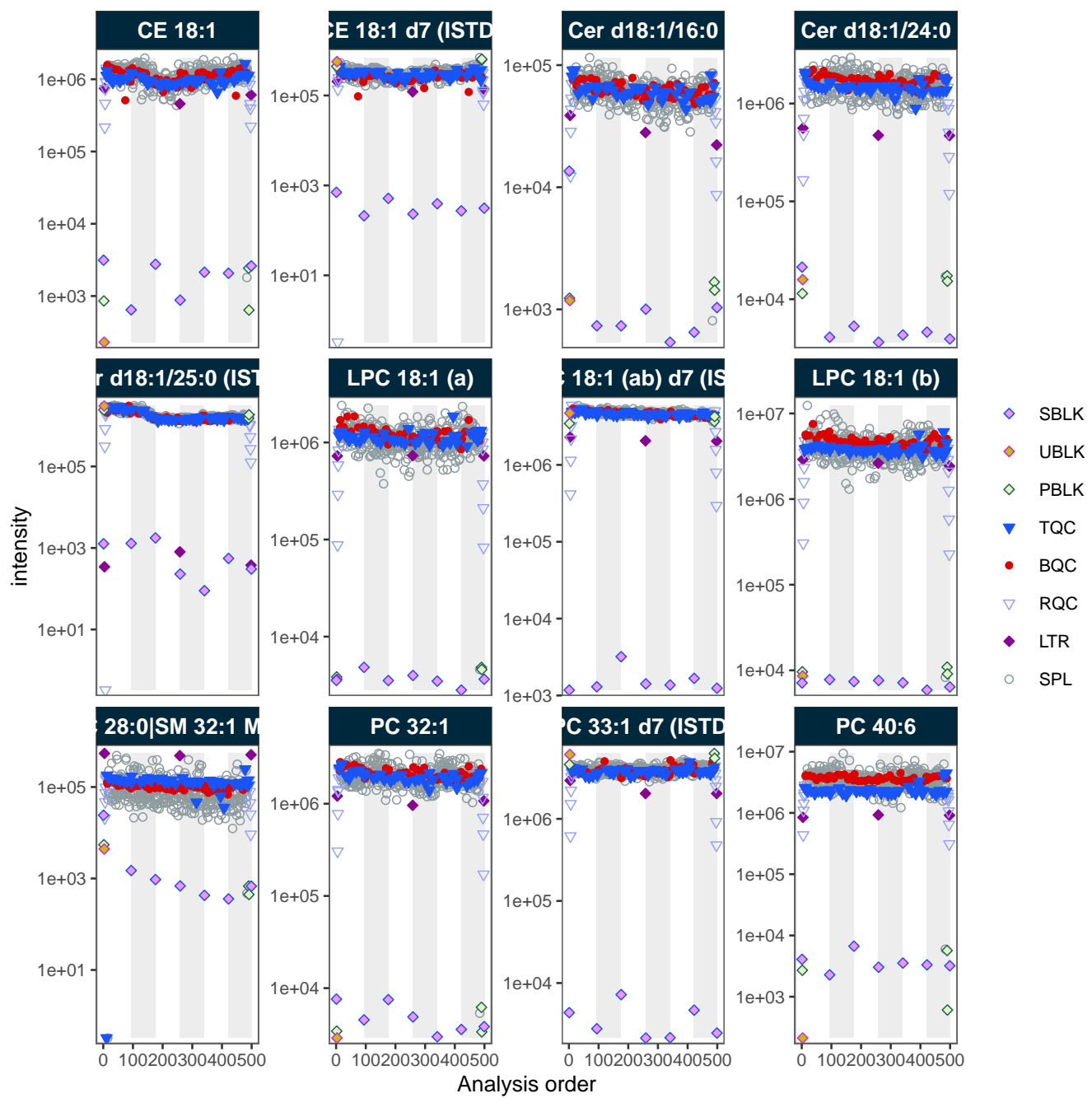


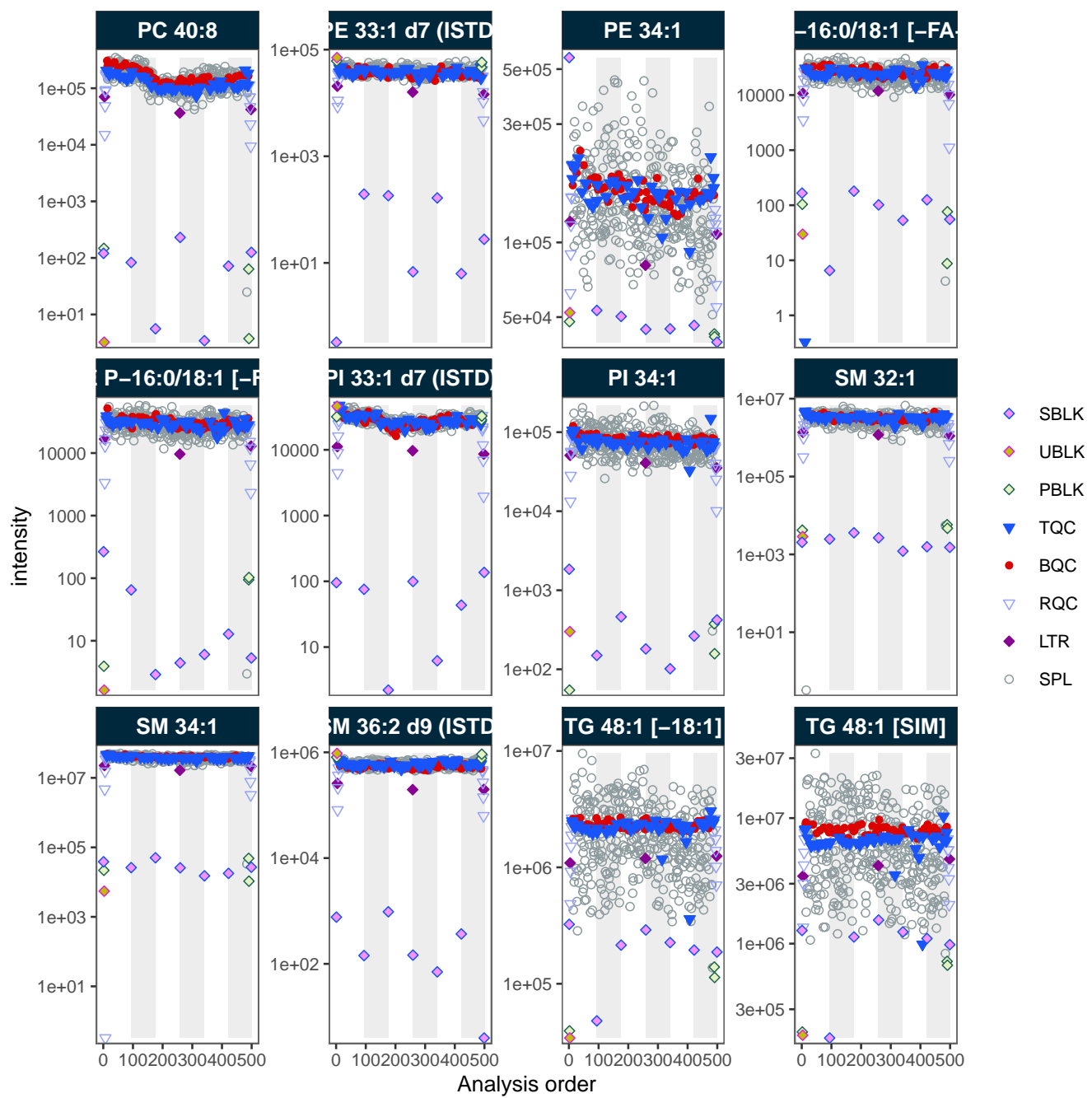


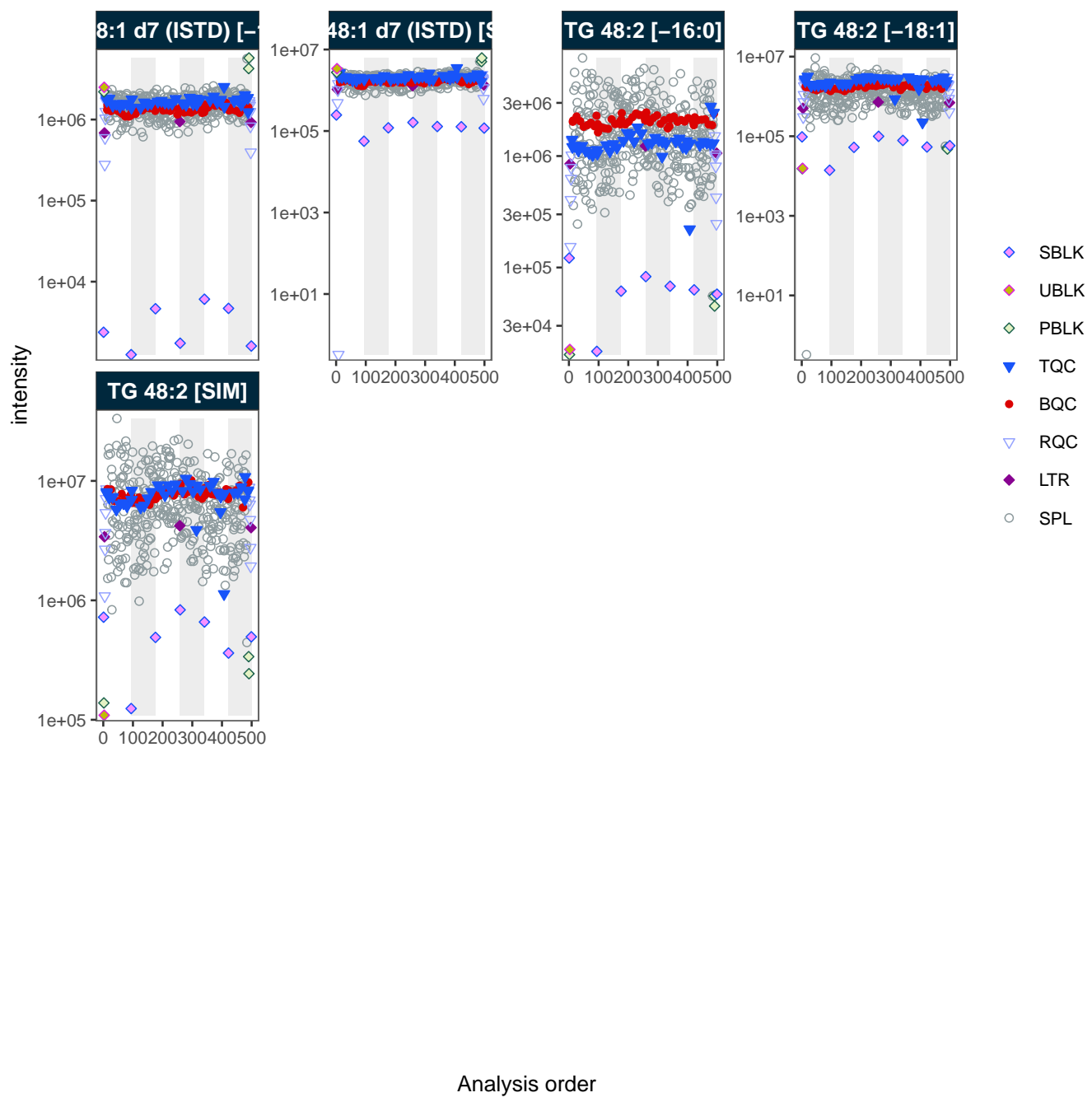


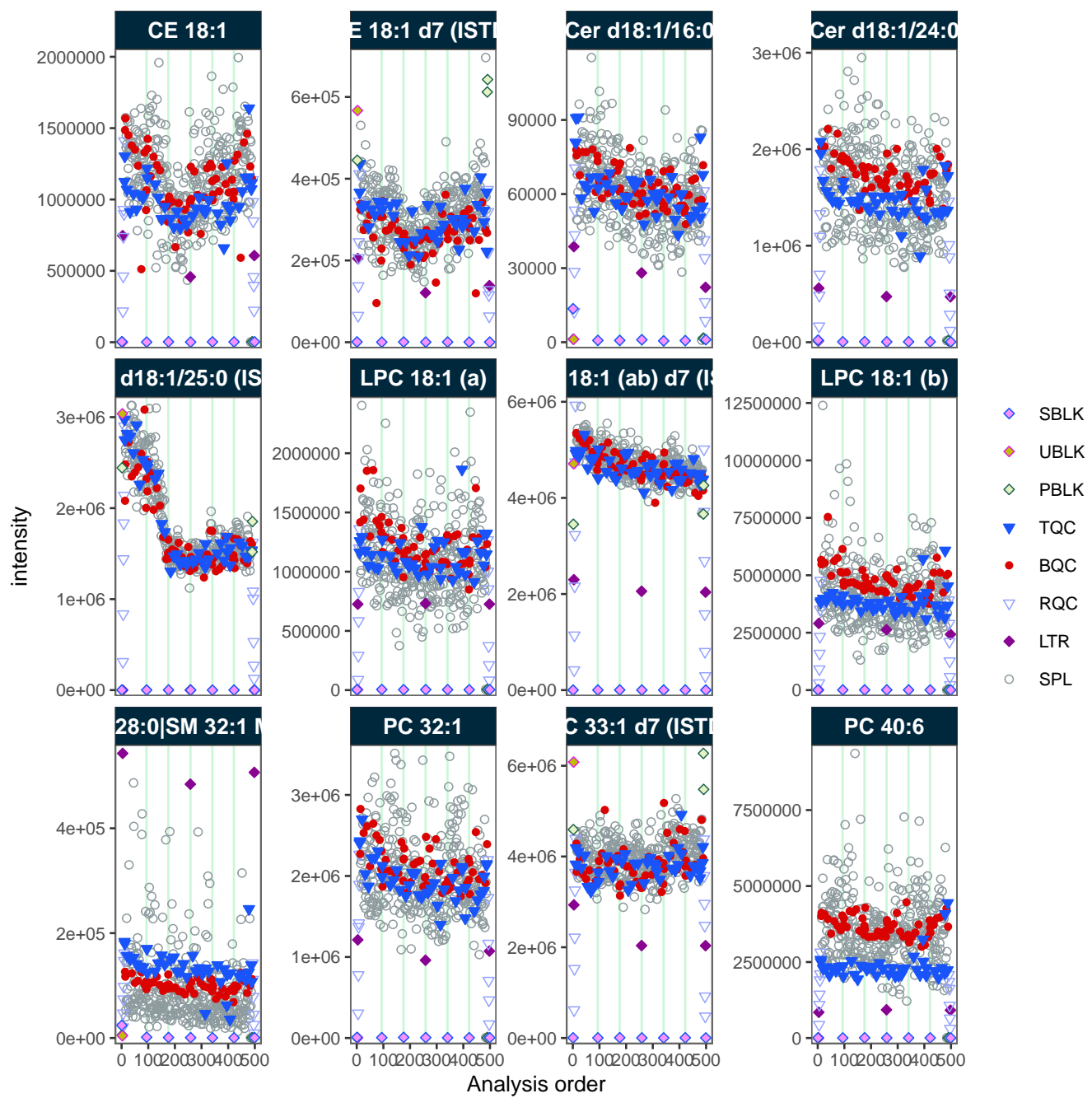


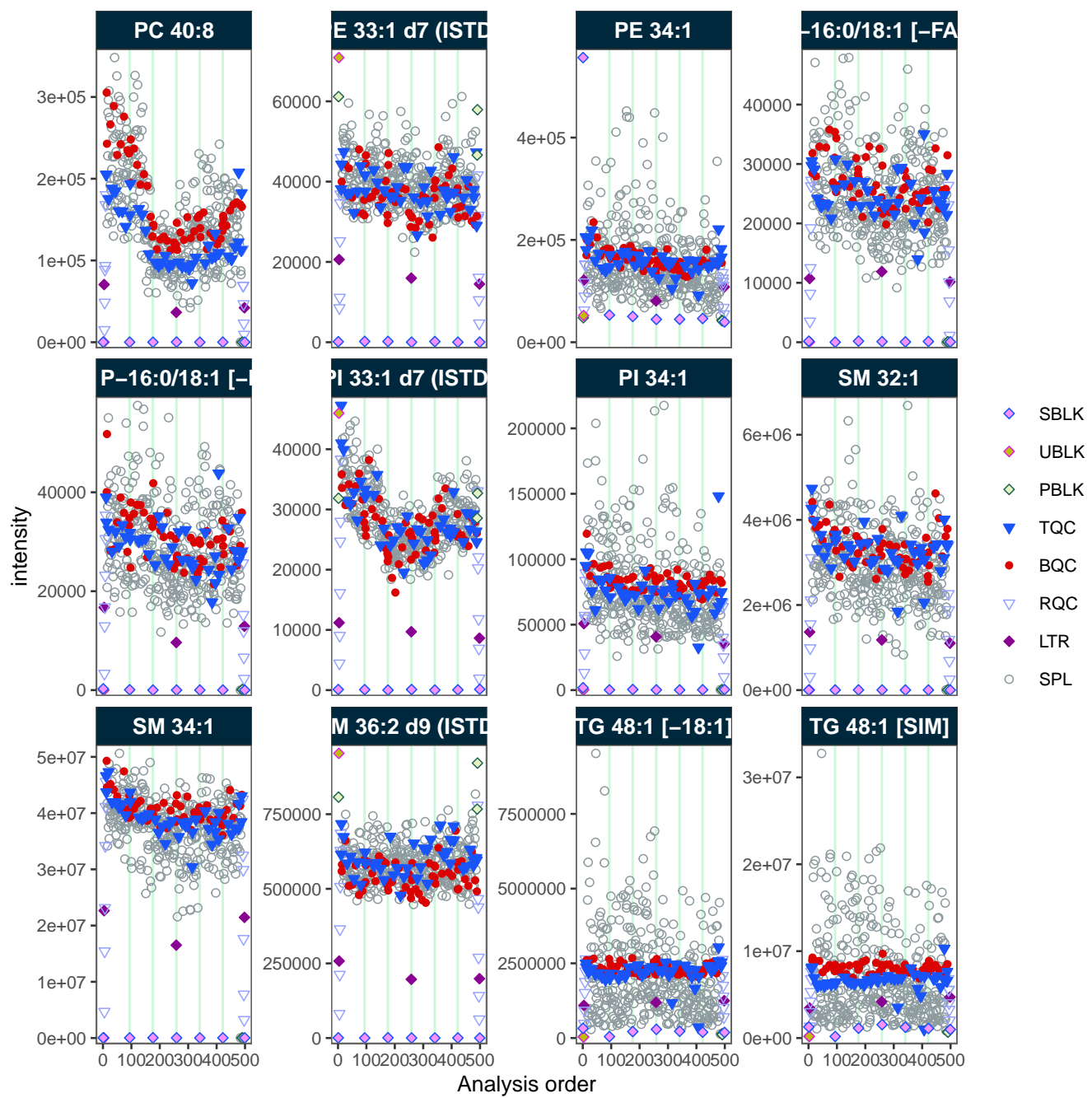


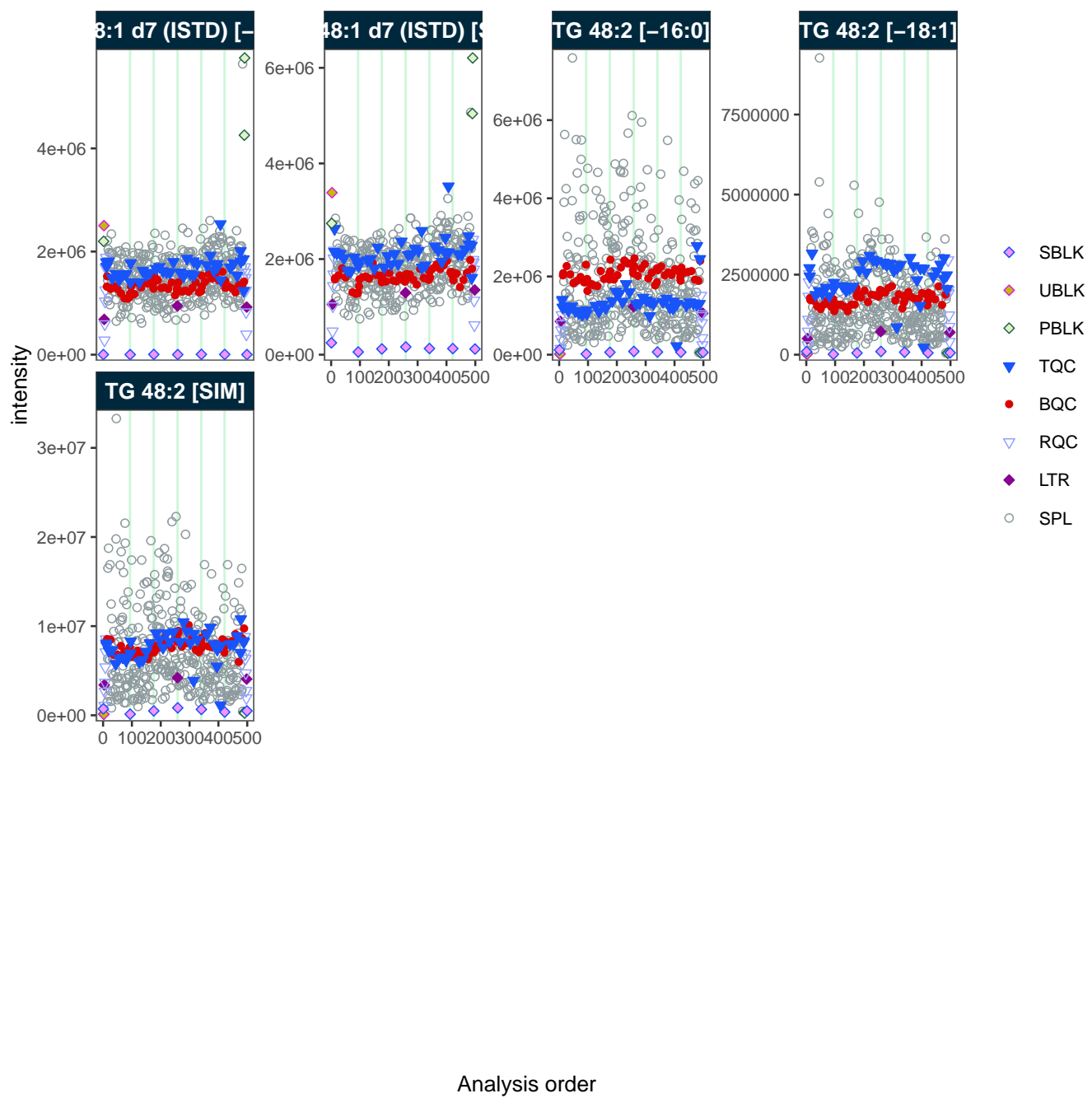


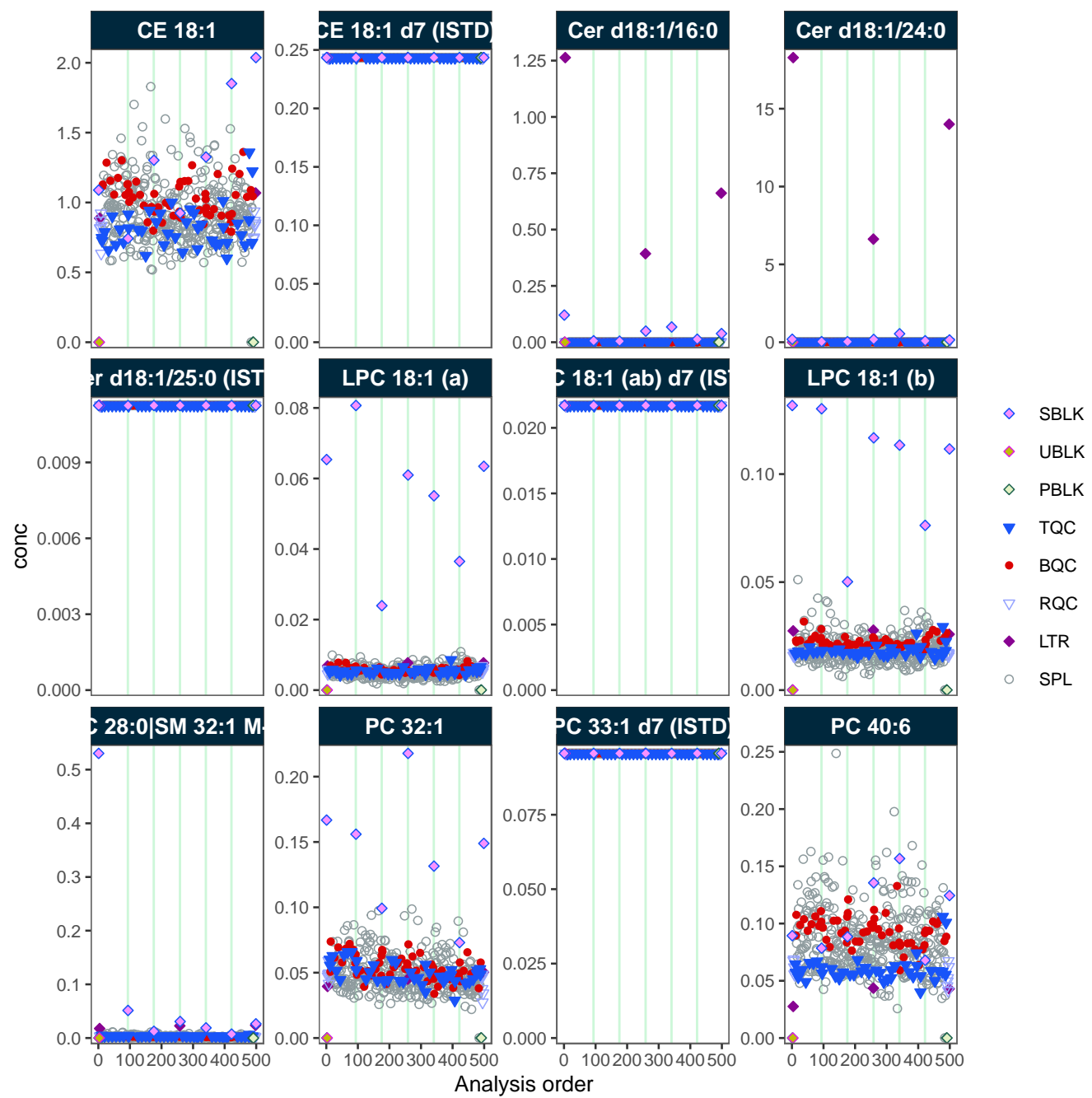


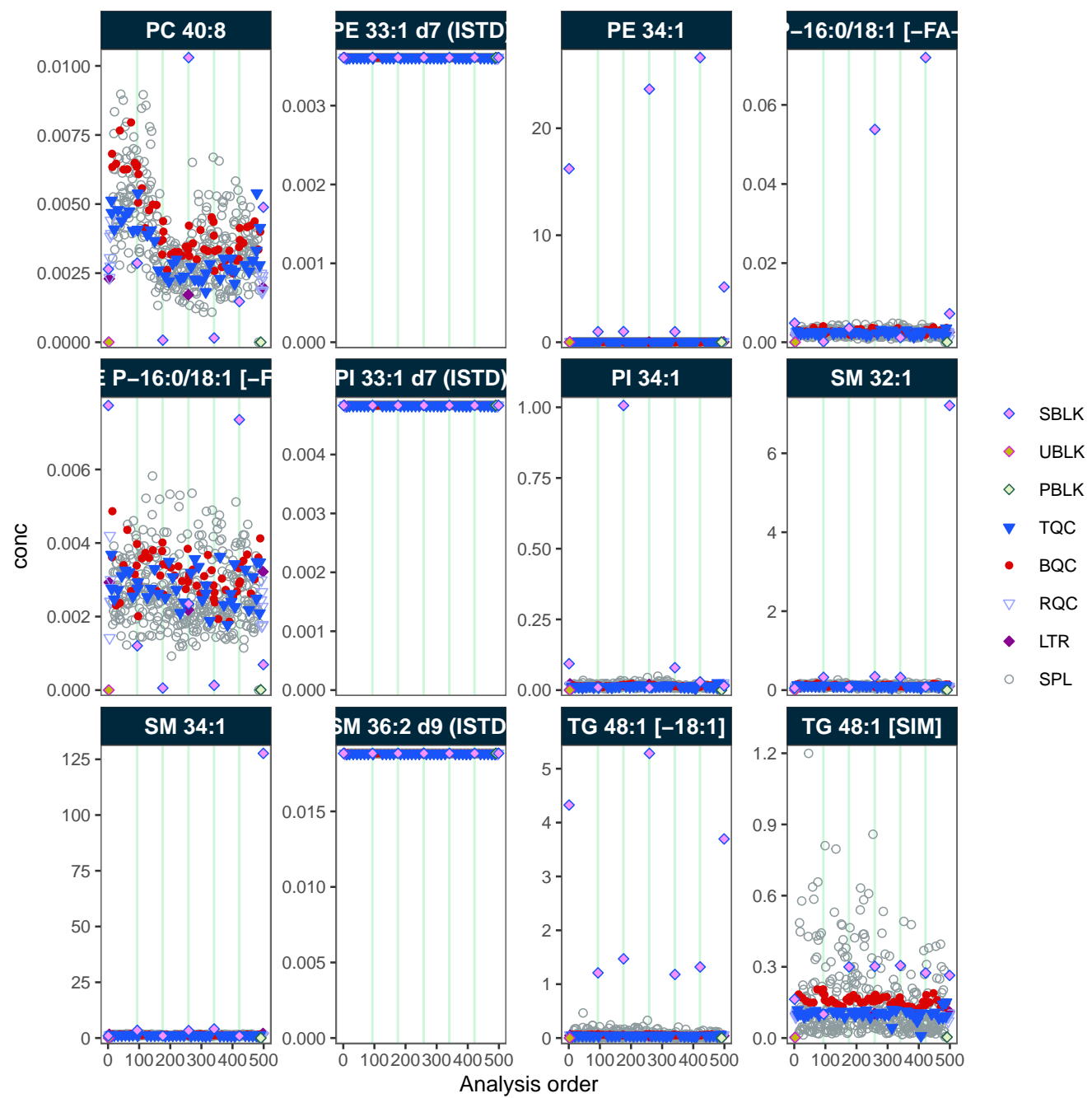


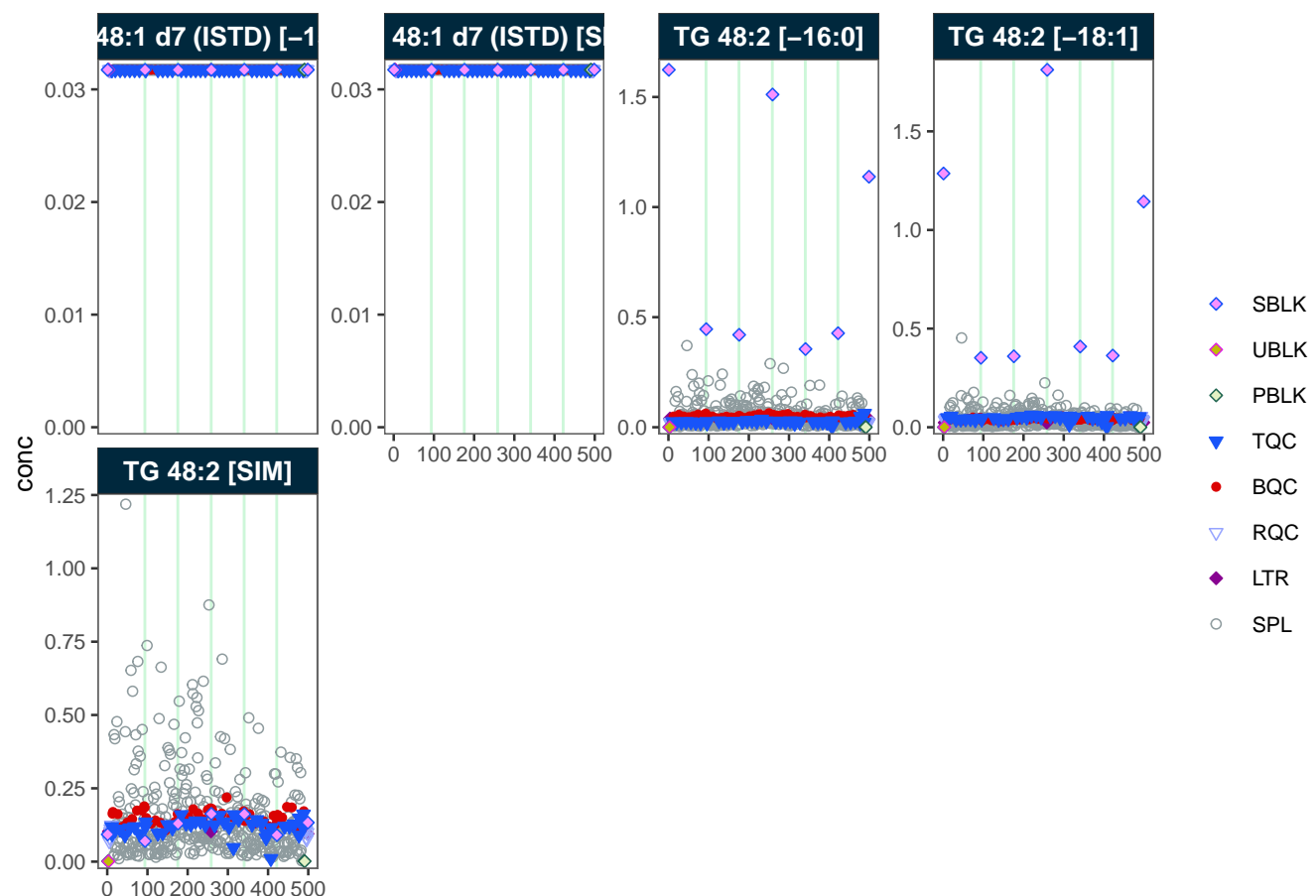




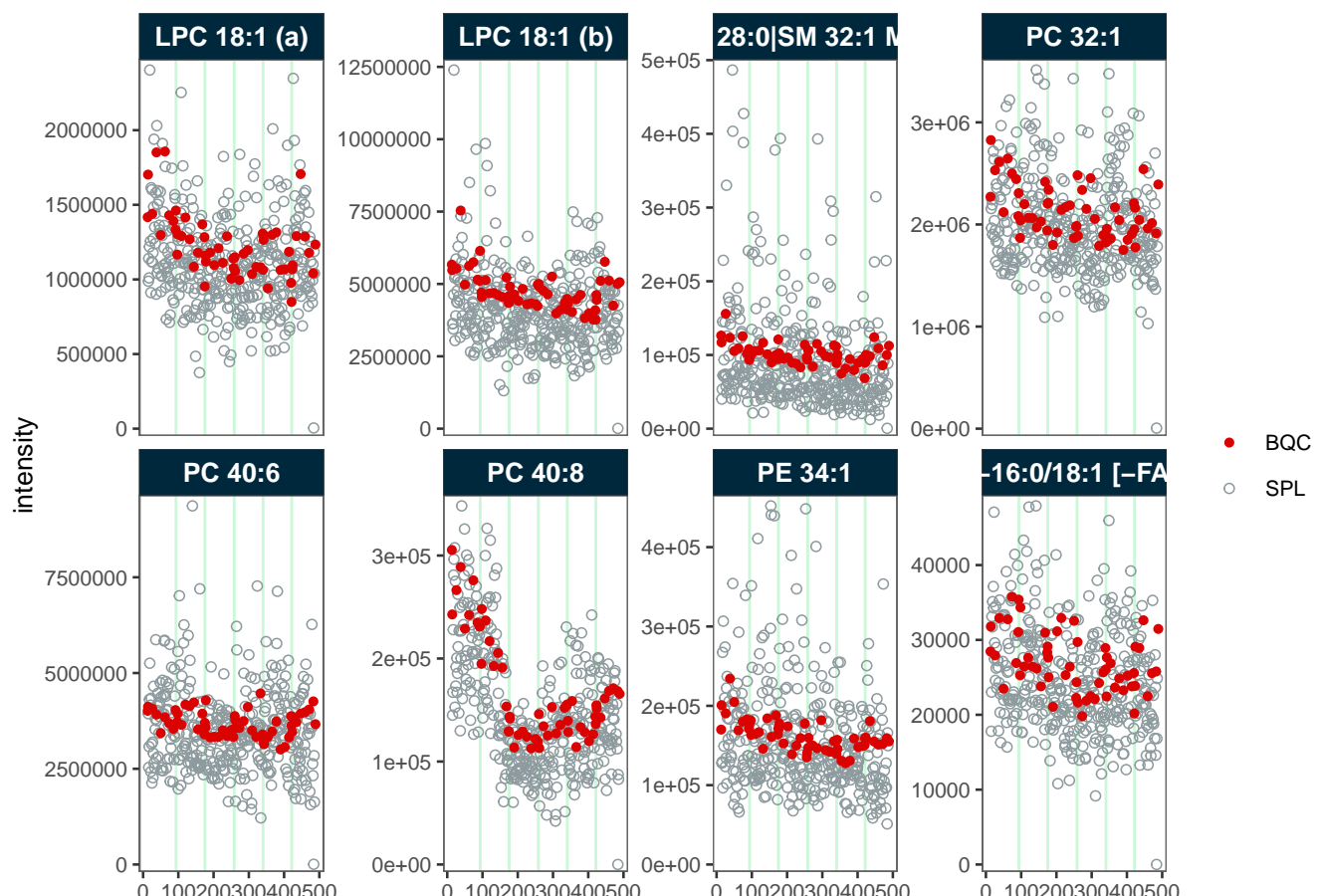




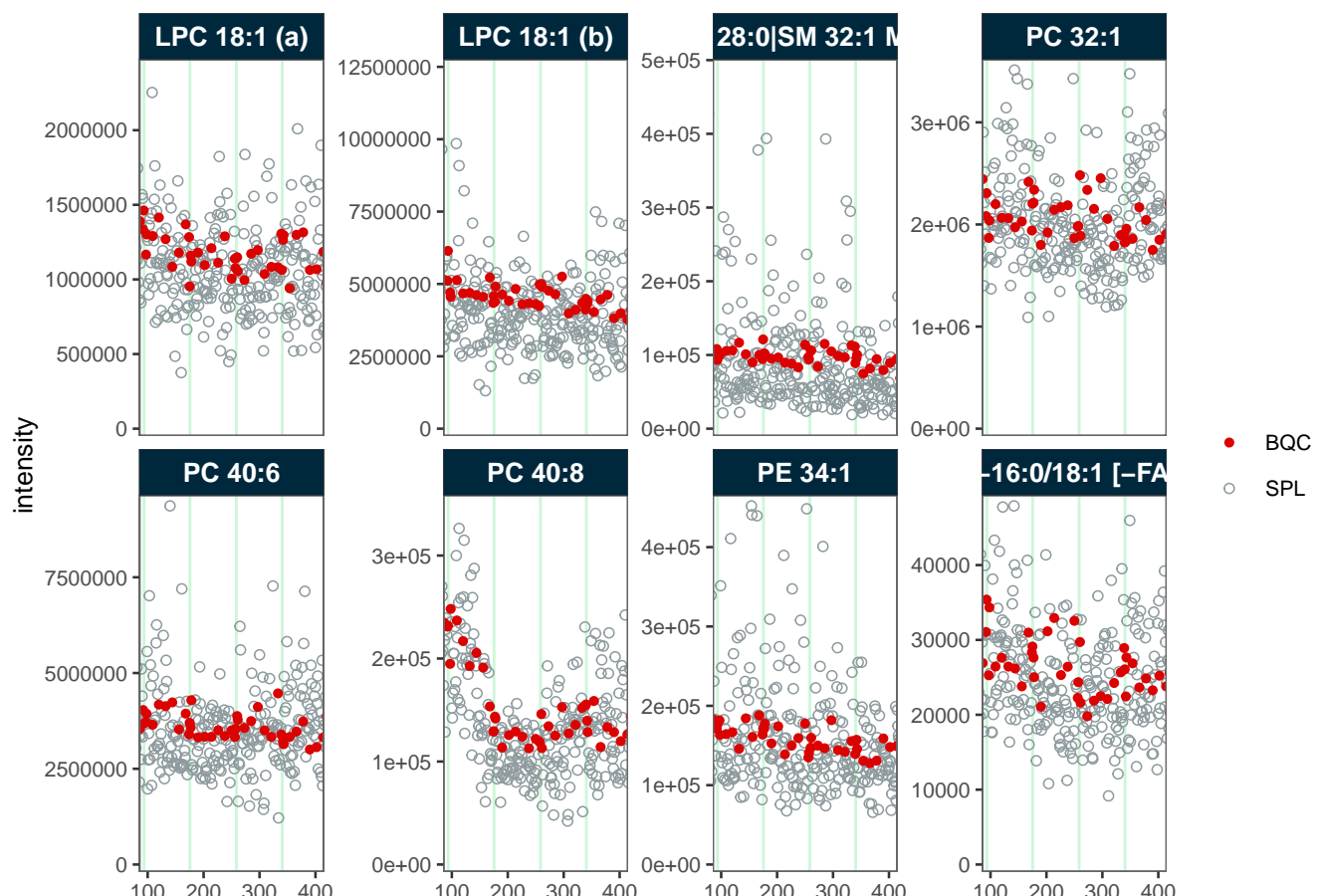




Analysis order

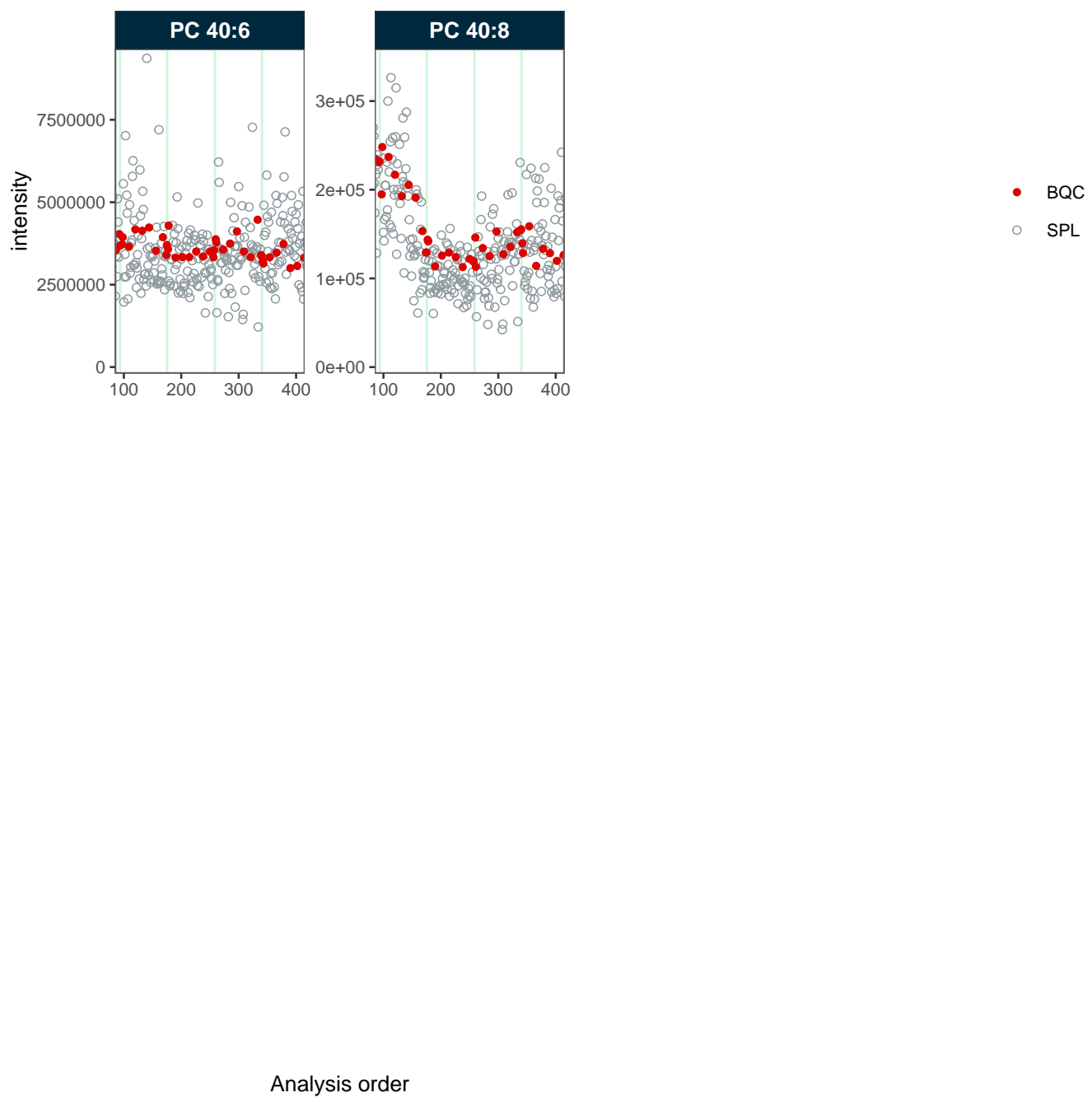


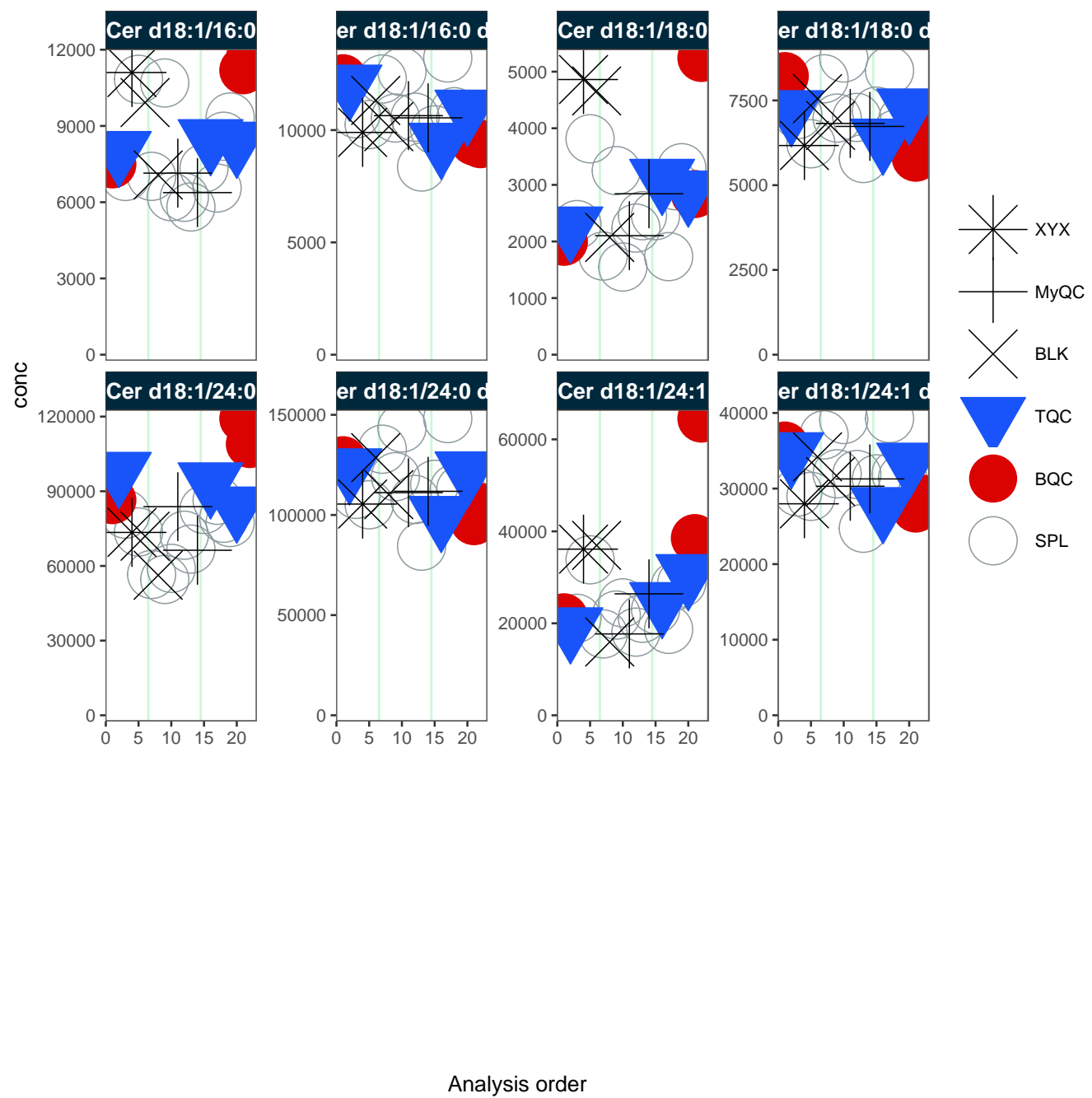
Analysis order

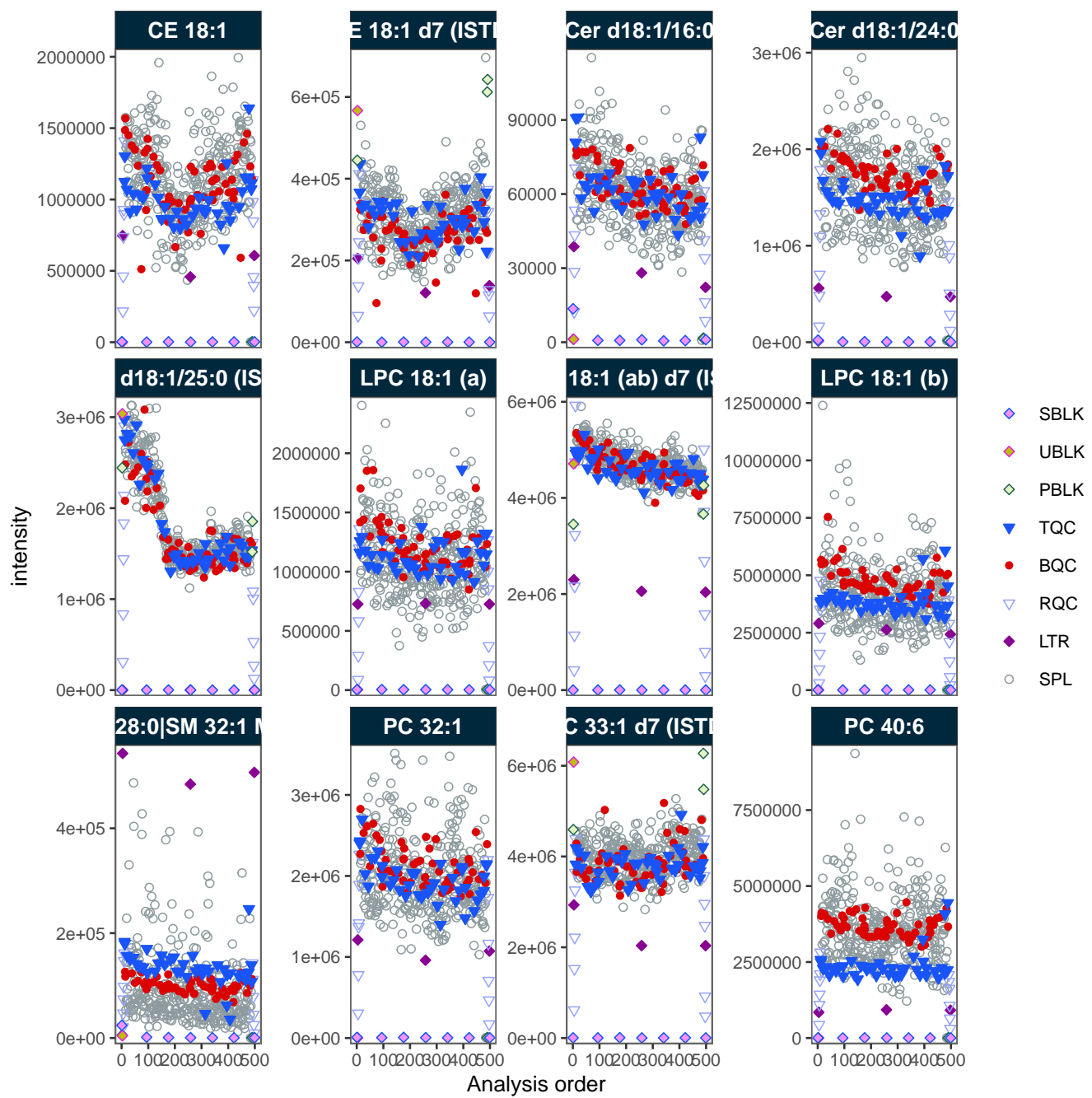


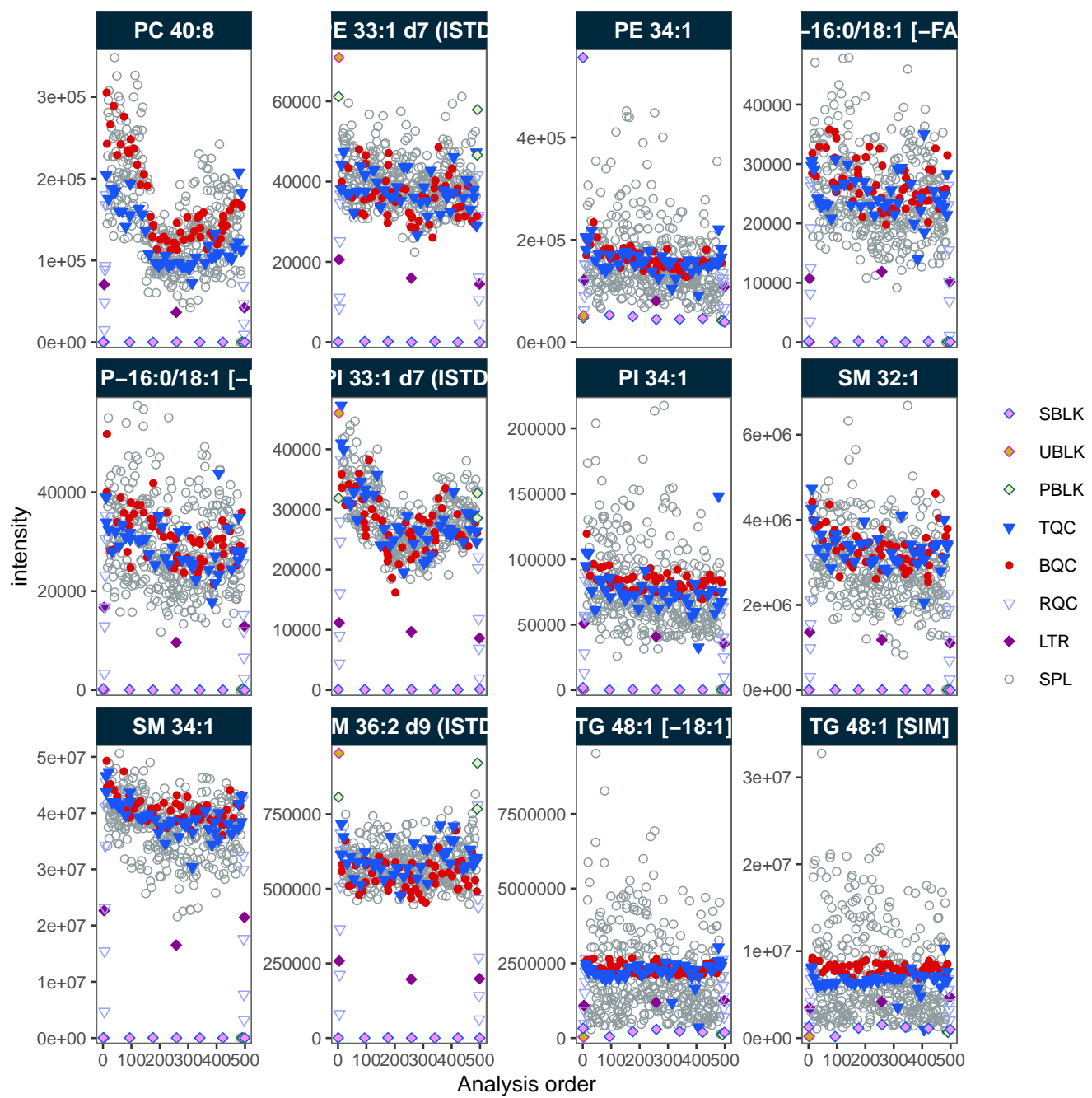
Analysis order

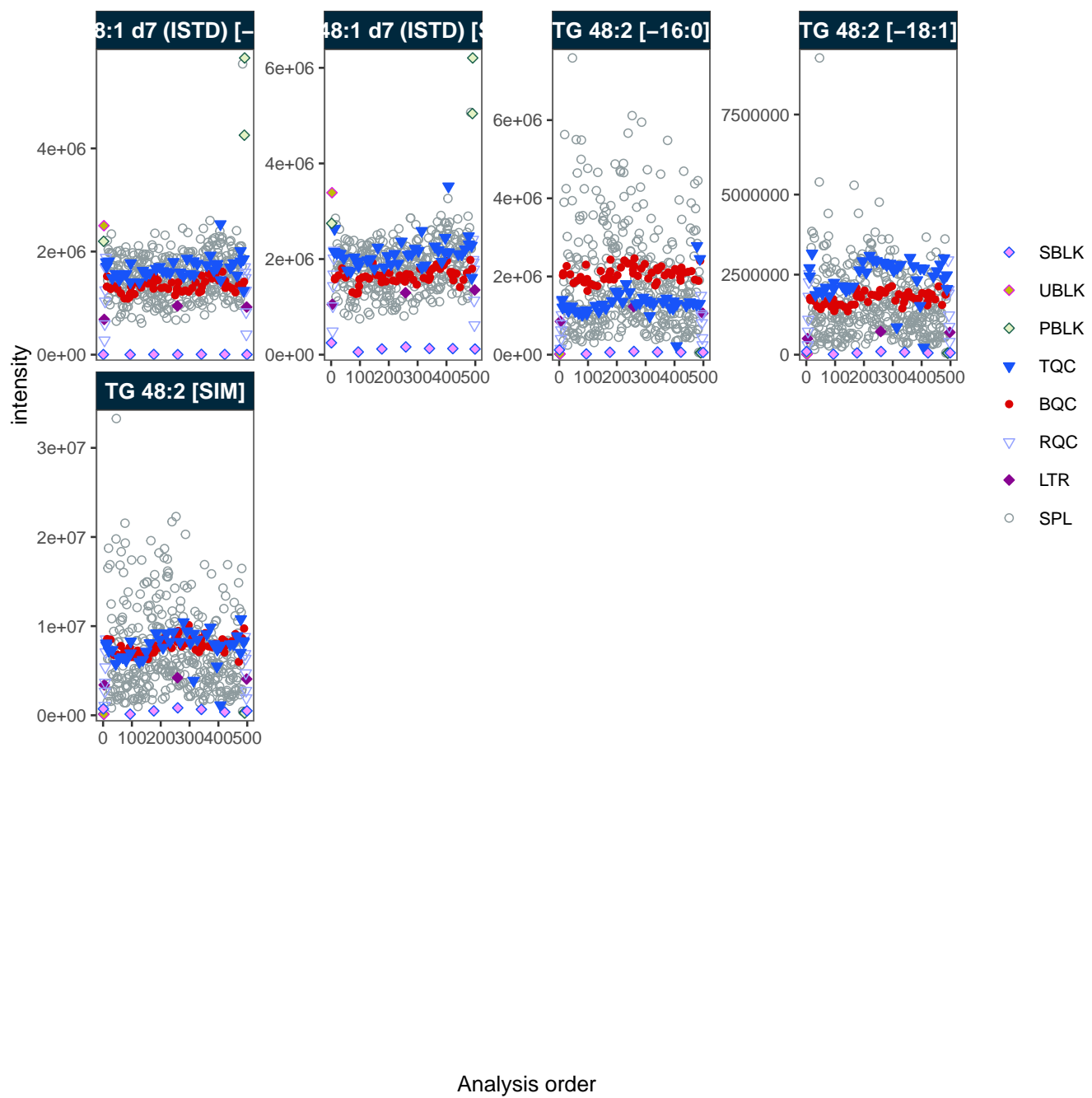
● BQC
○ SPL

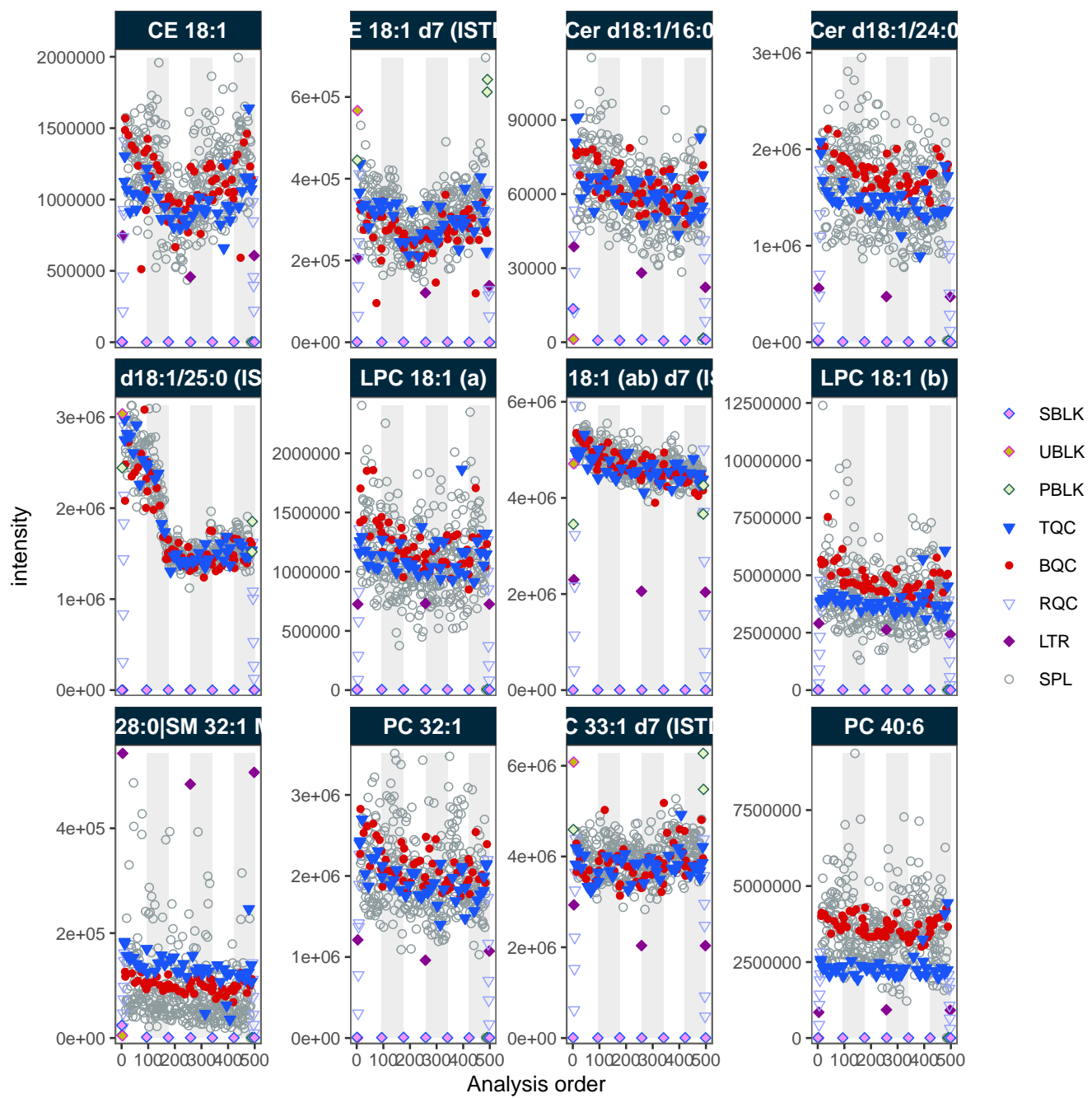


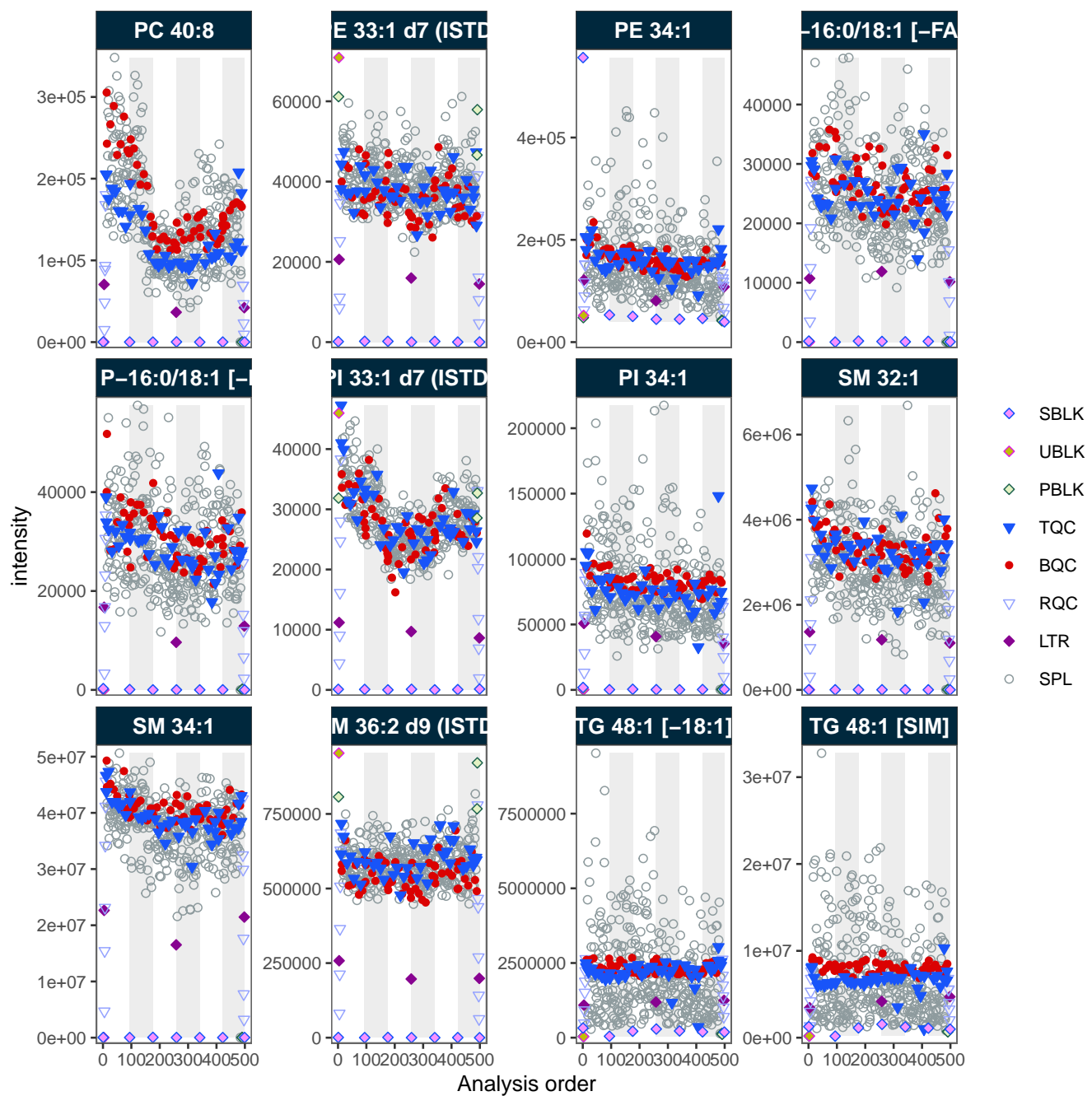


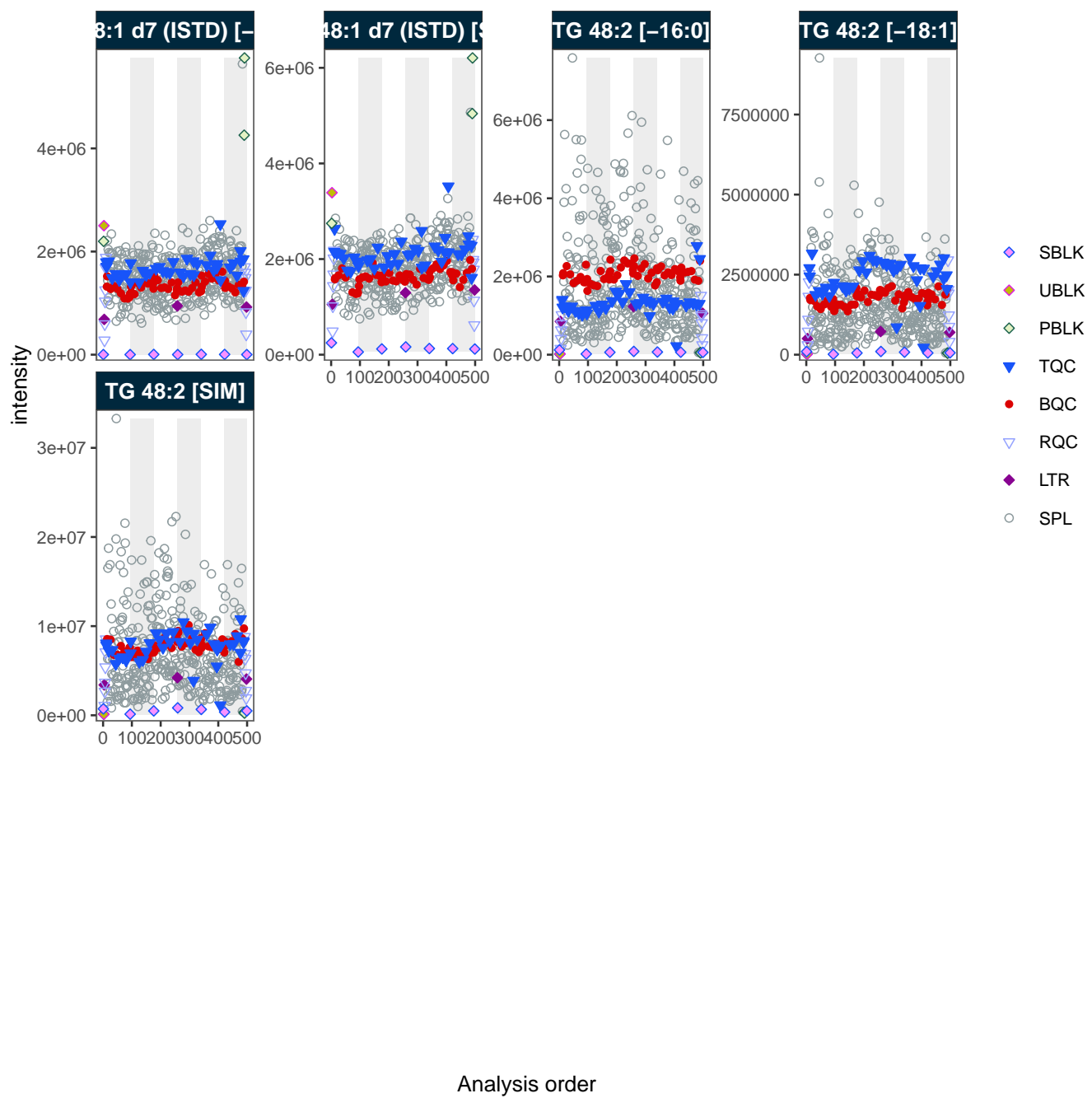


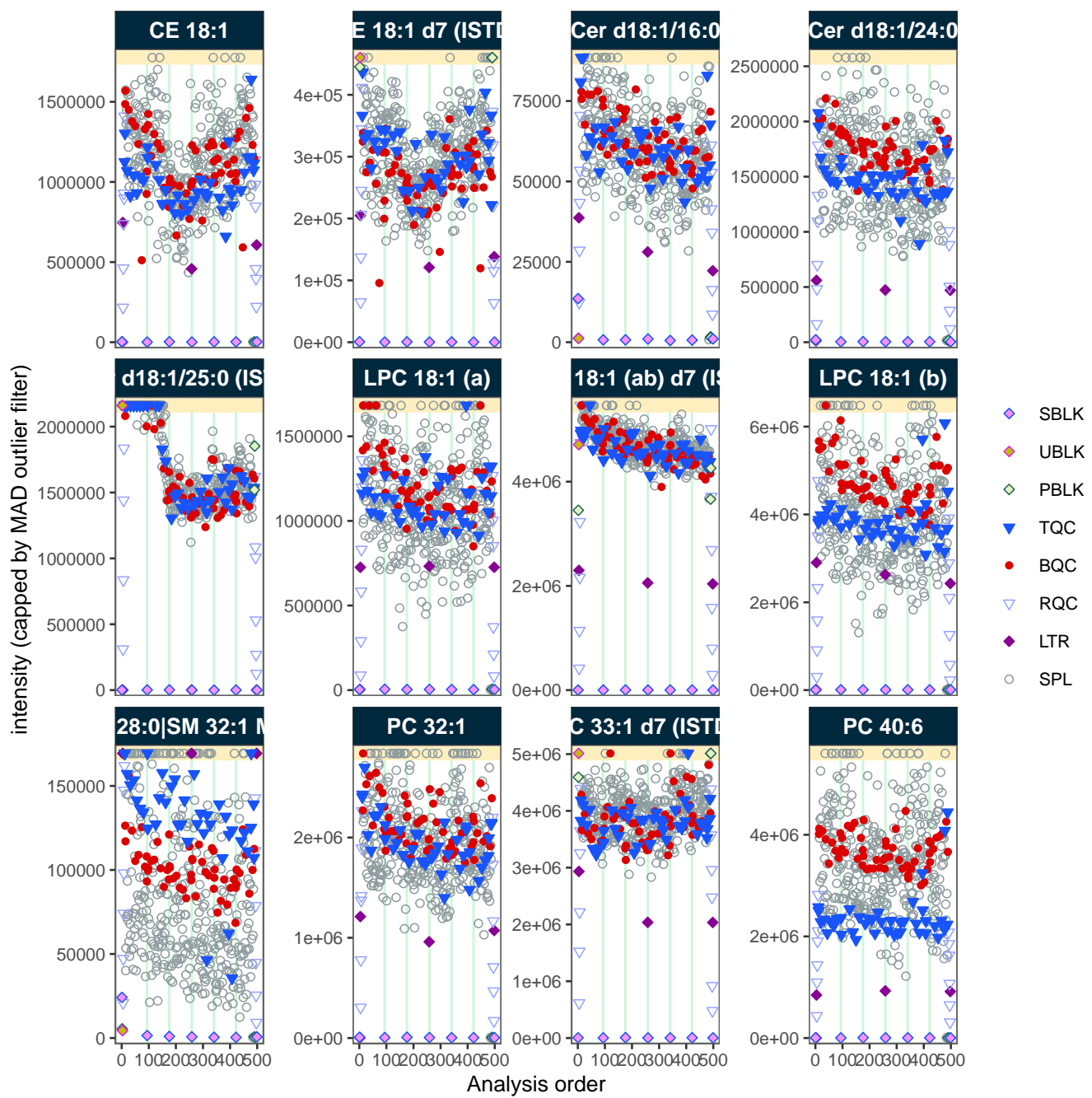


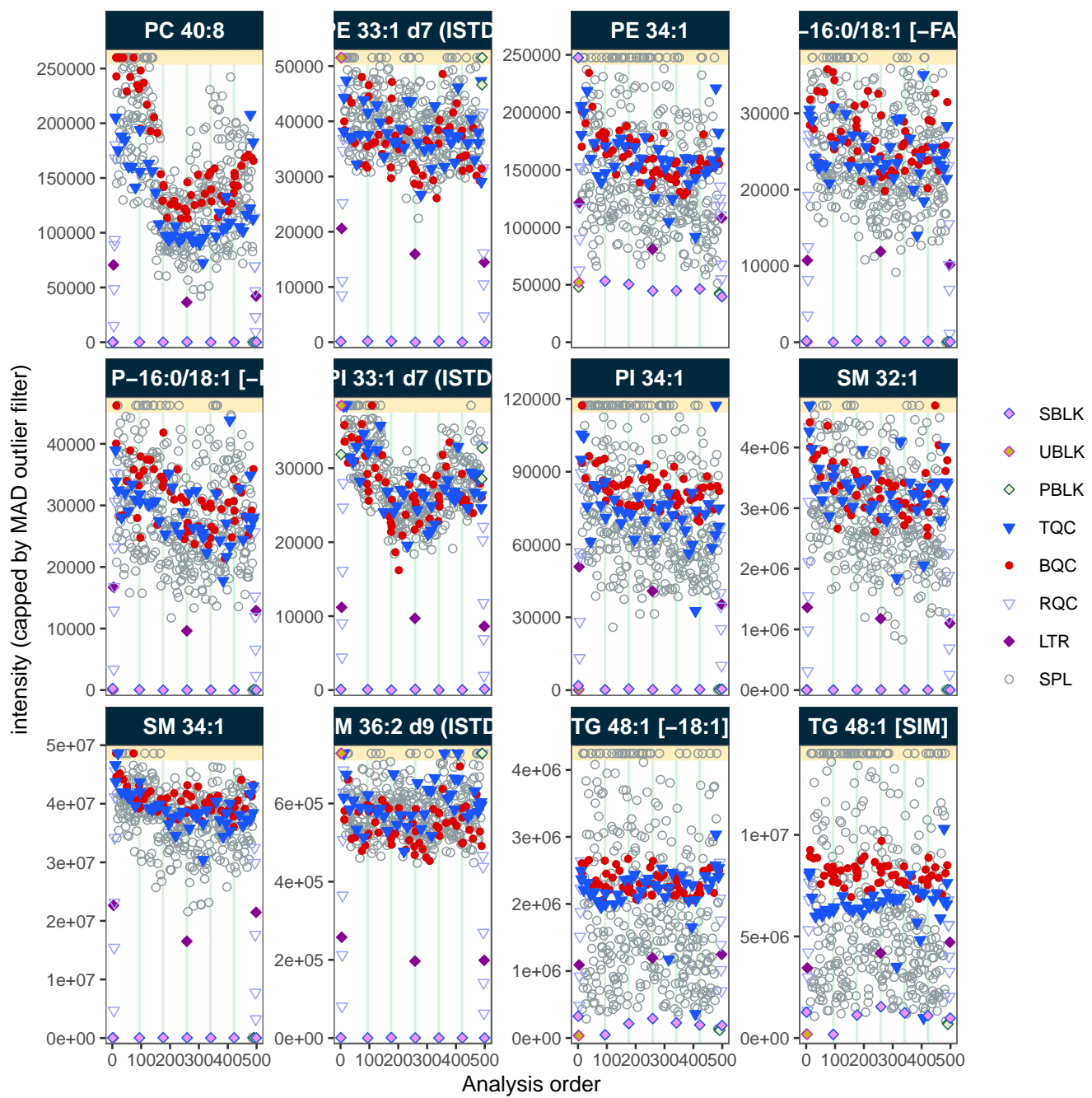


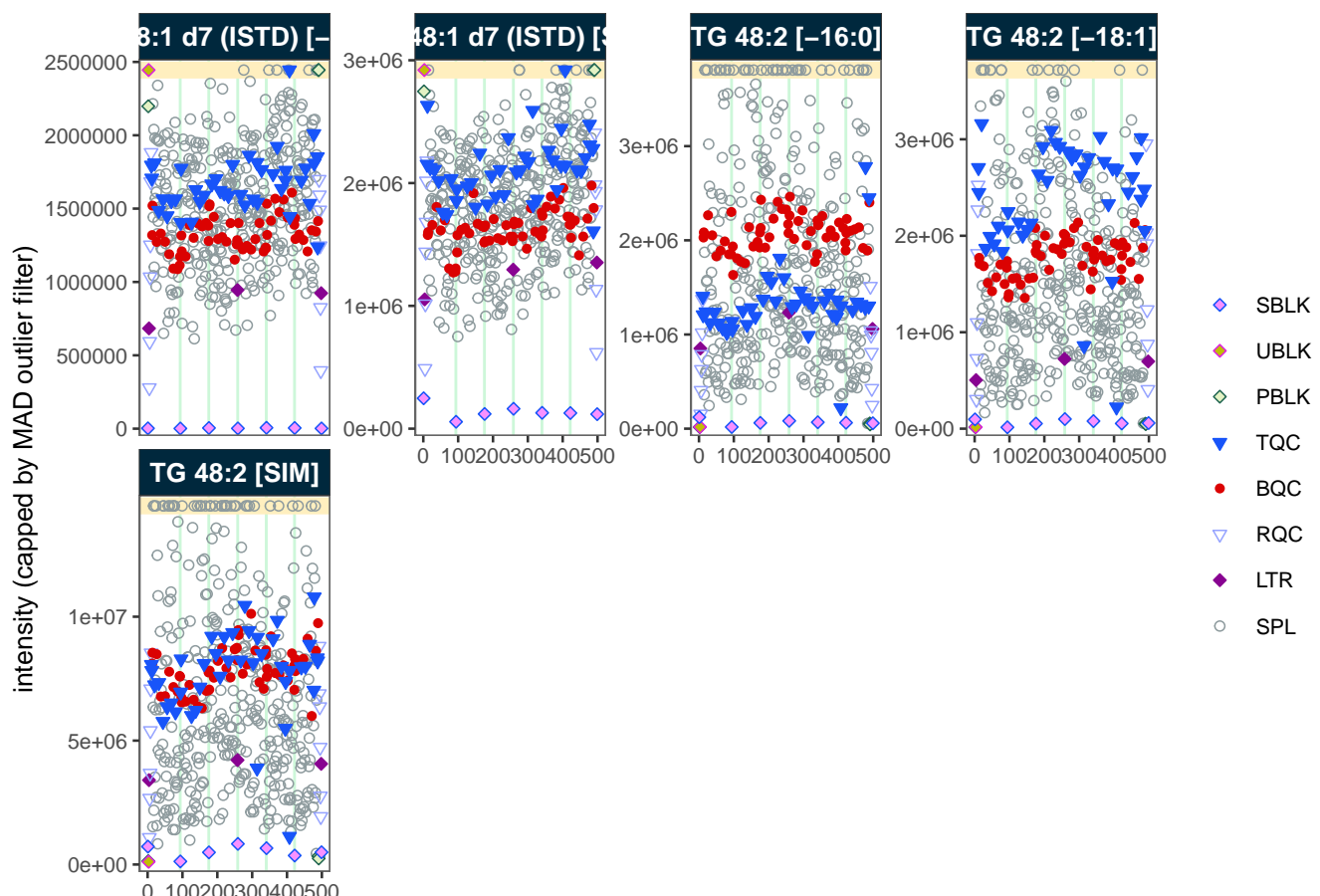




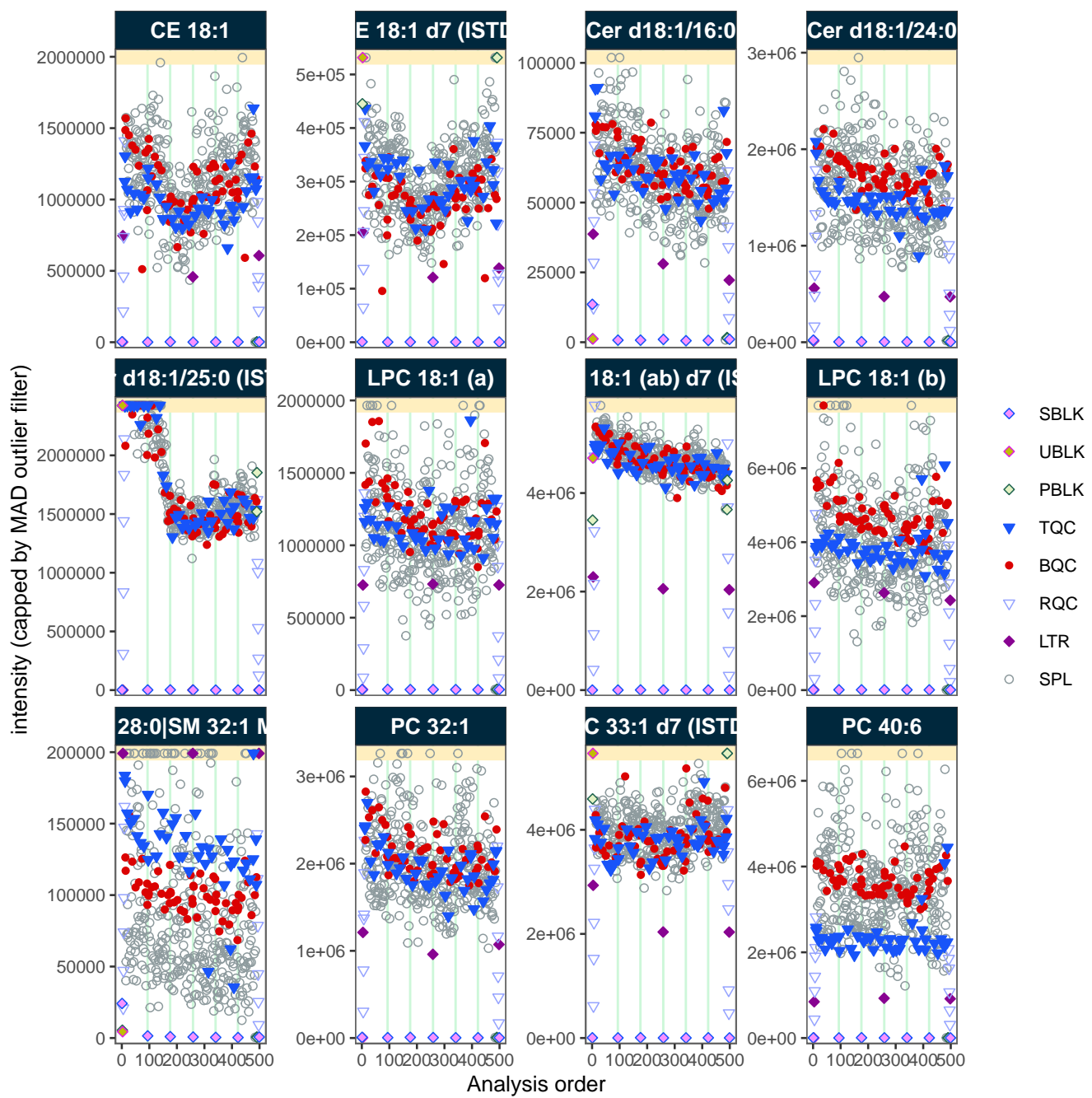


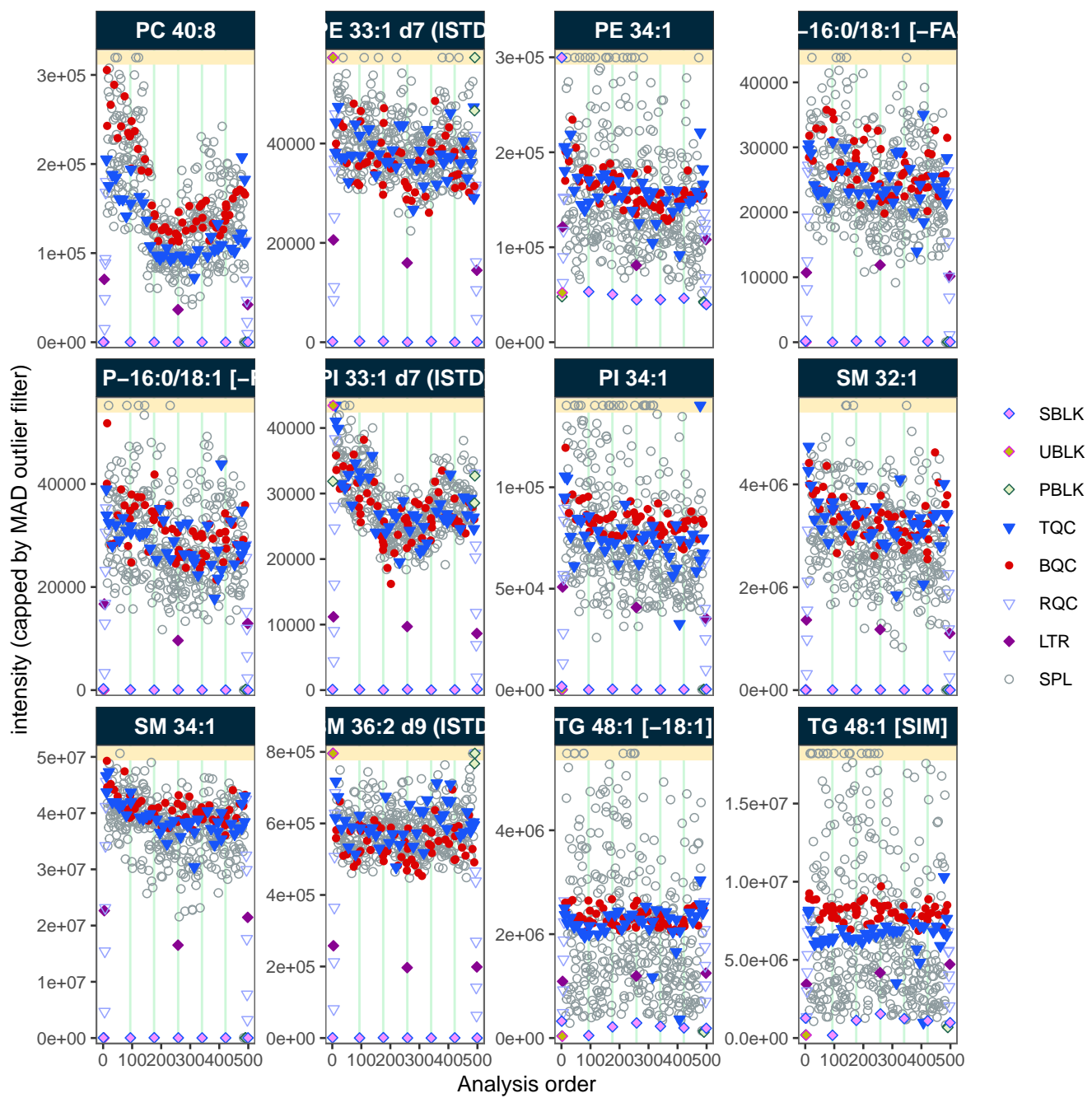


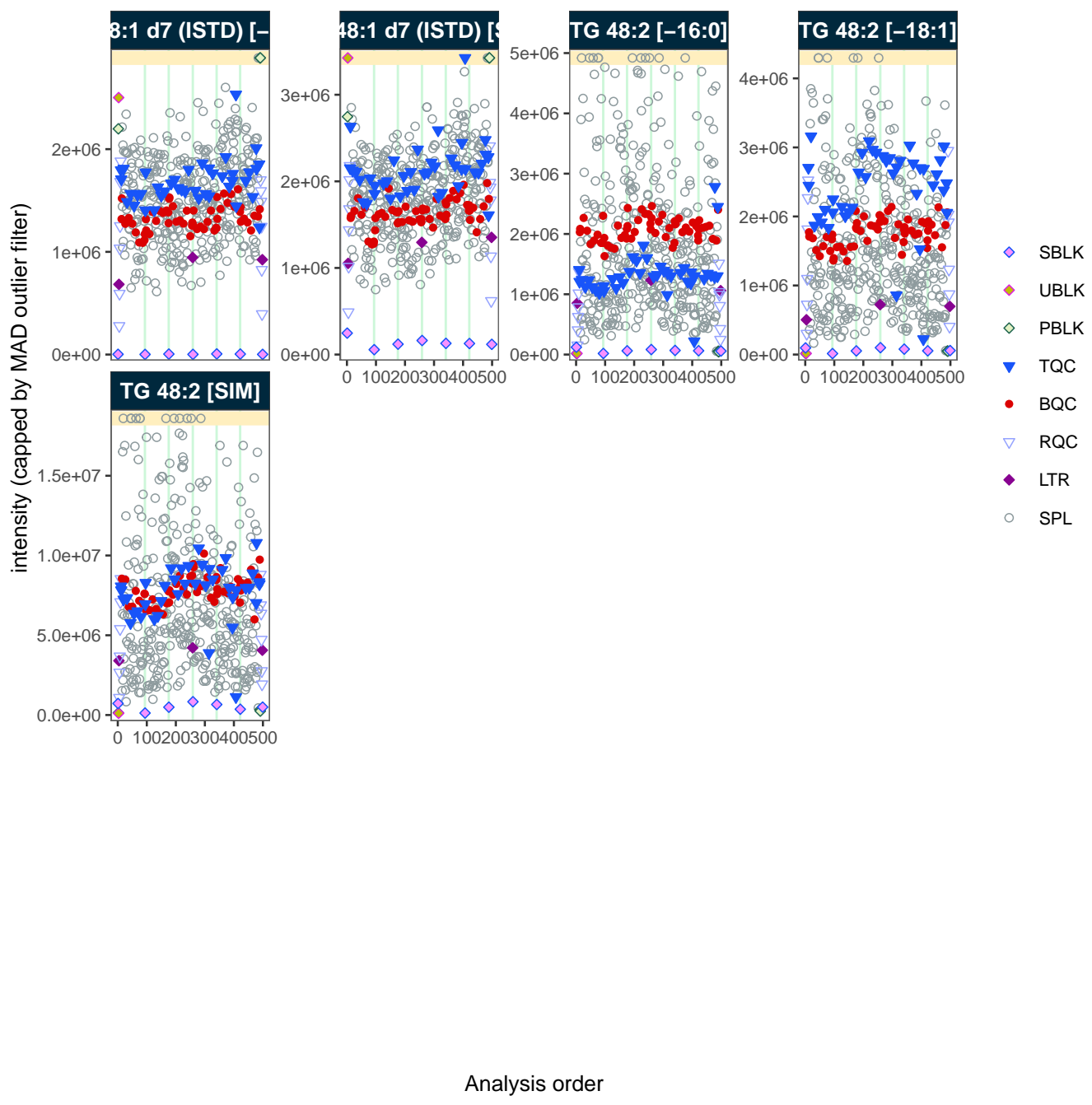


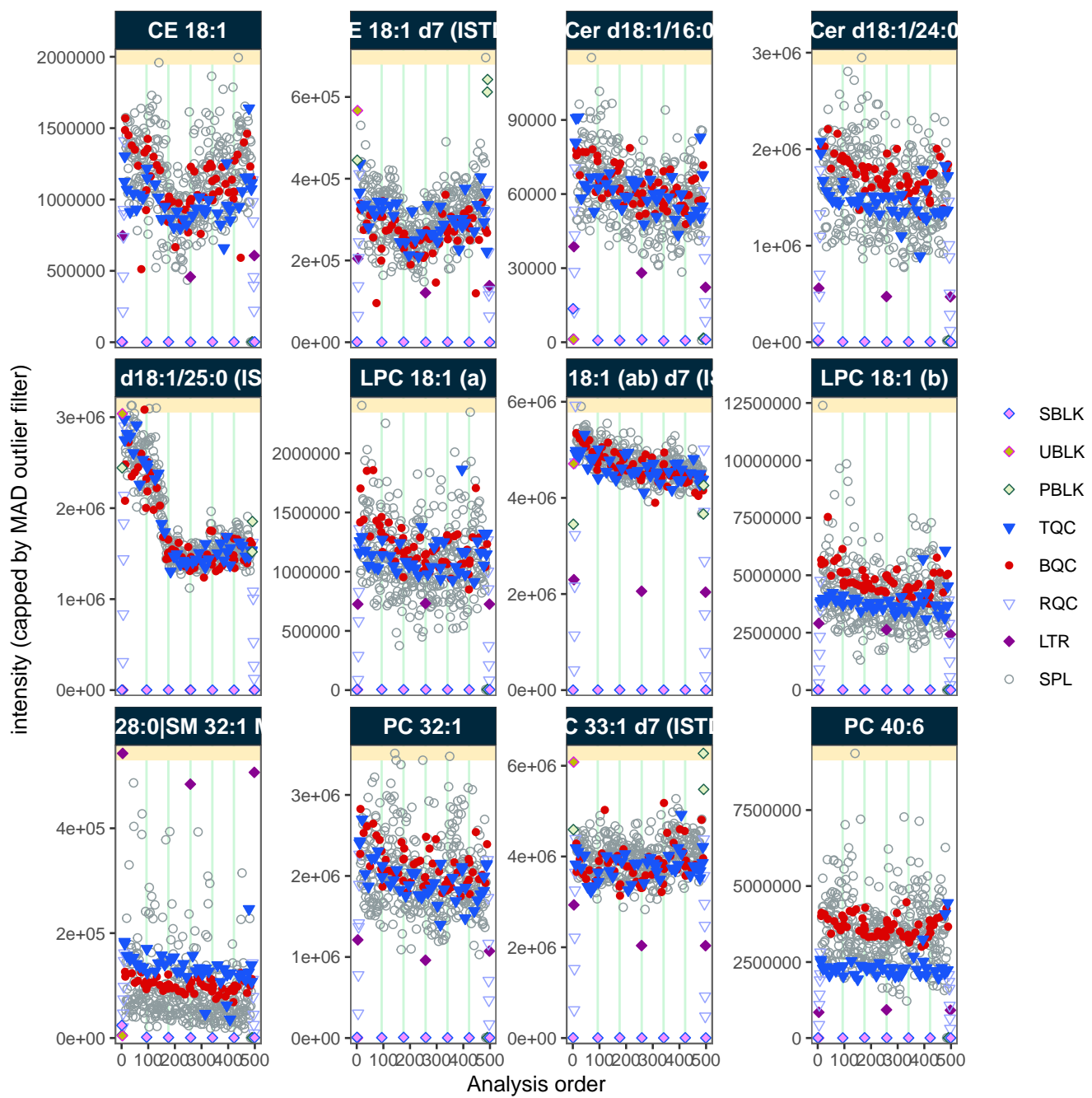


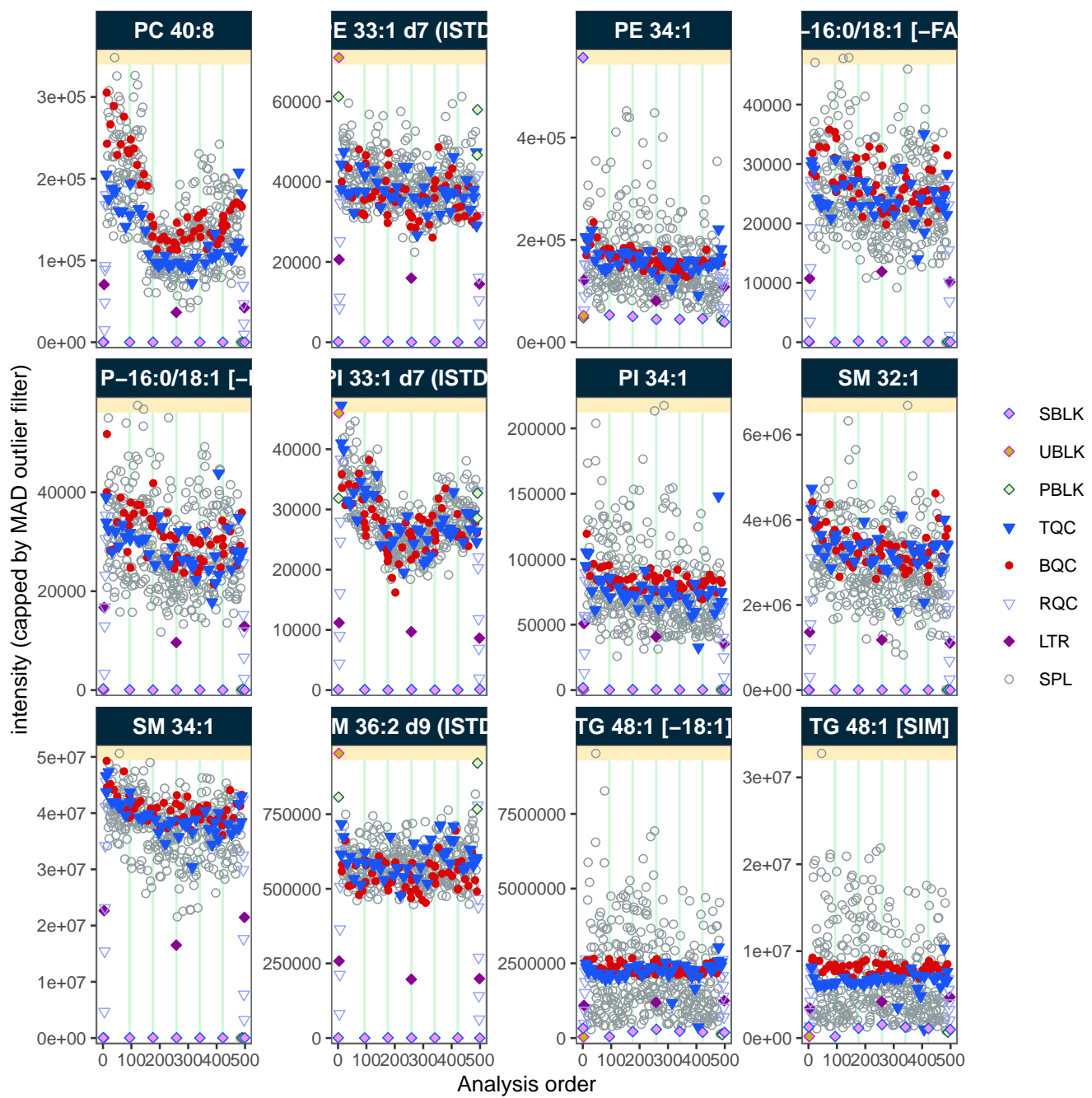
Analysis order

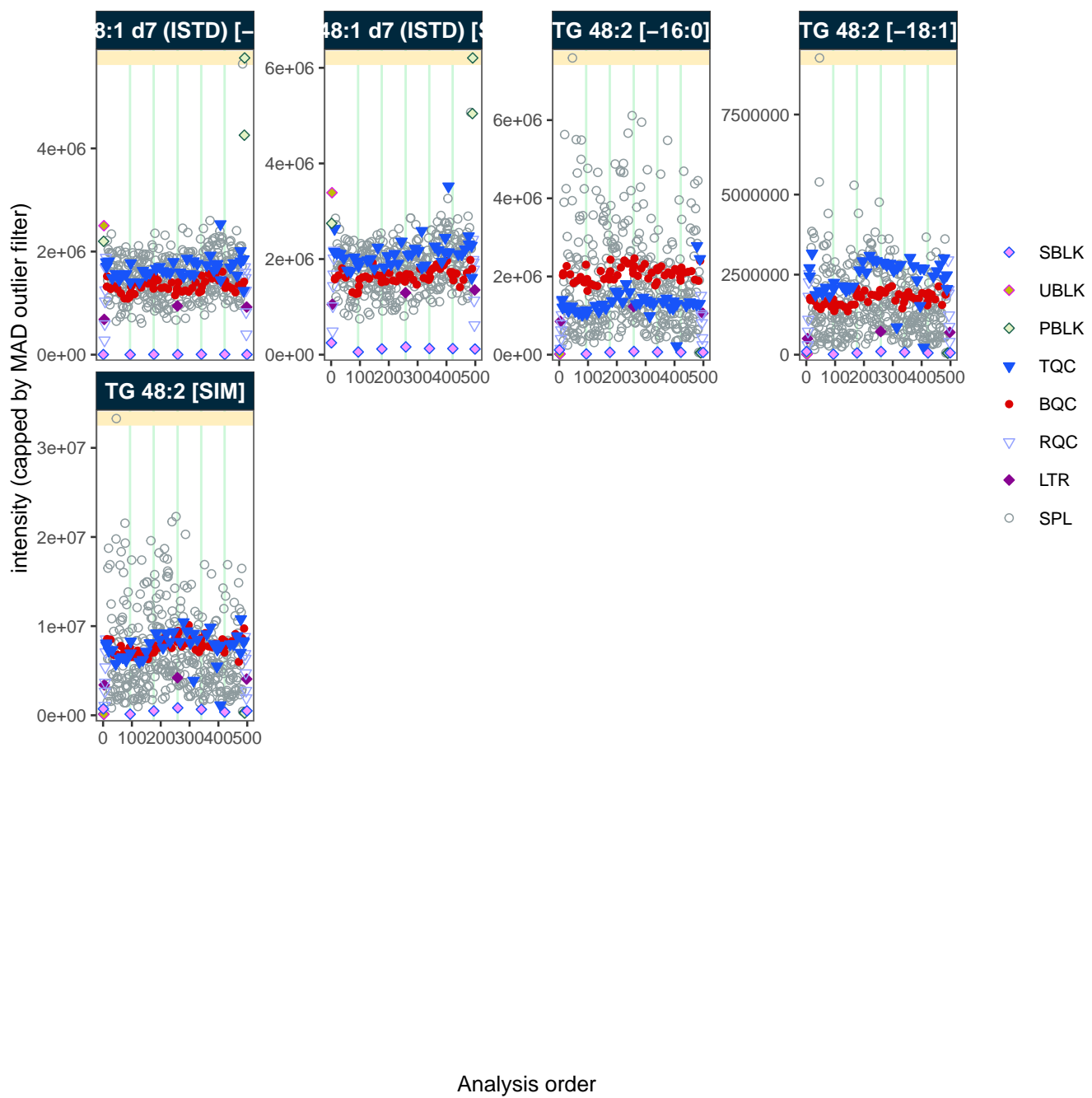


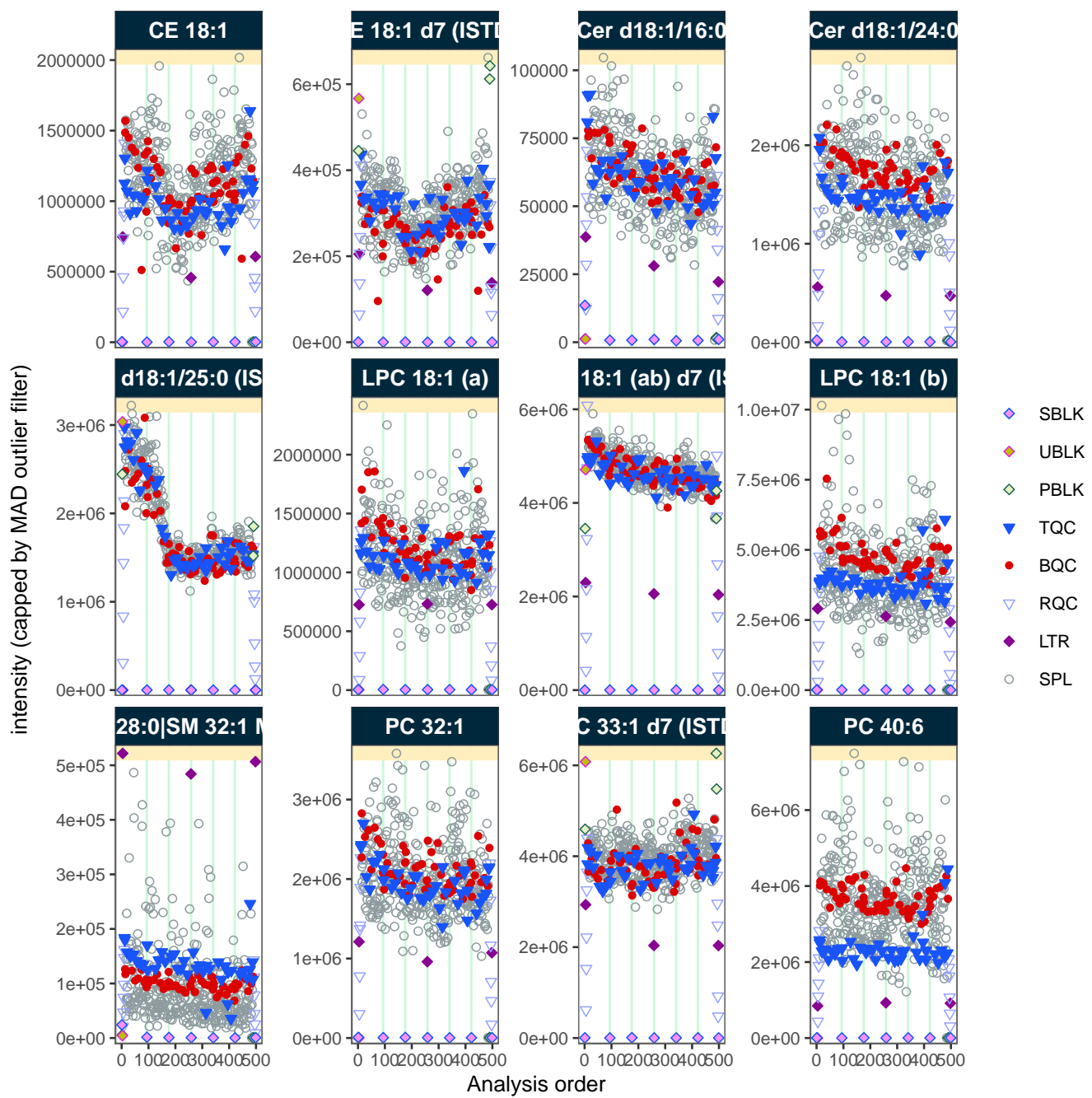


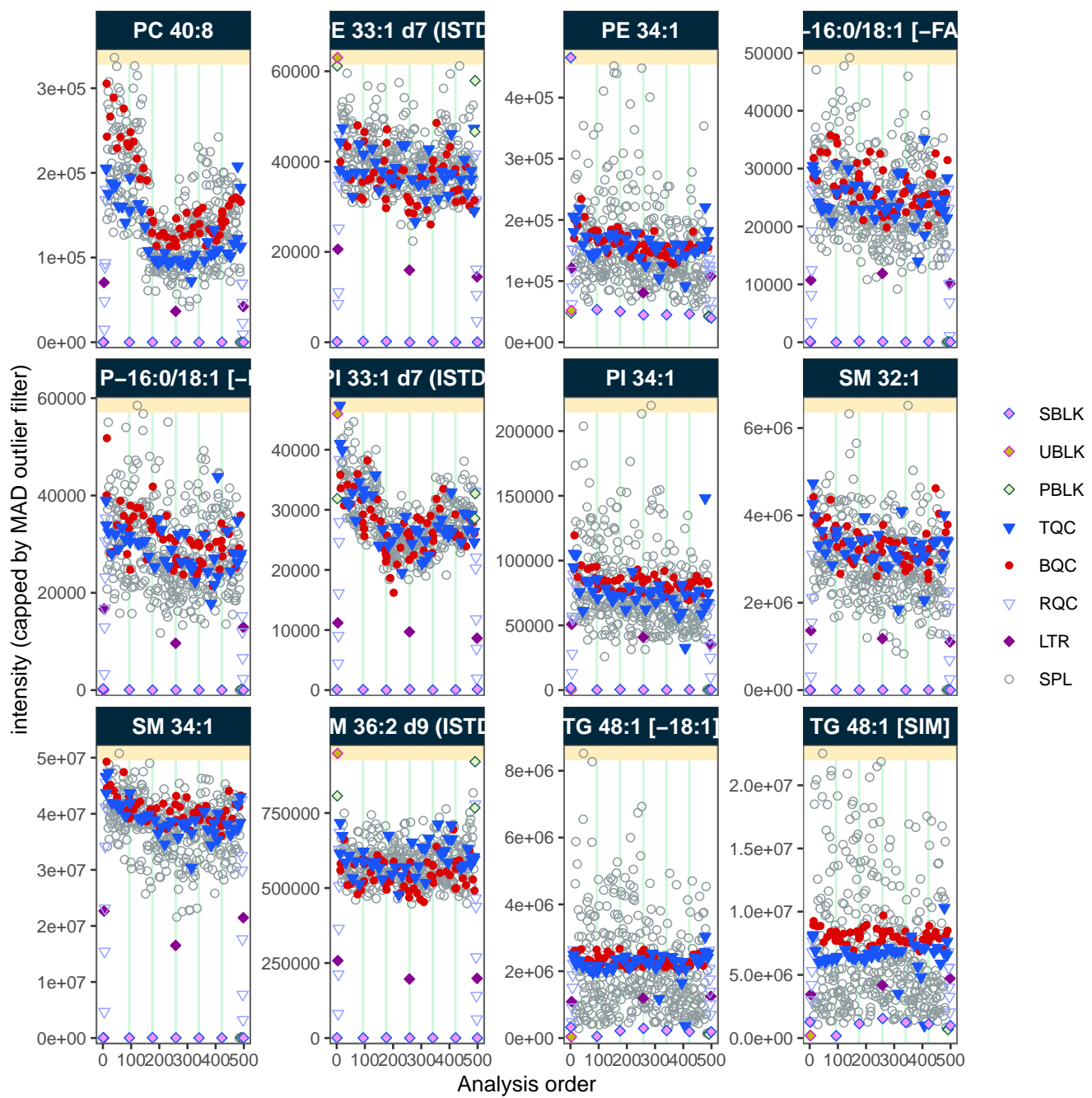


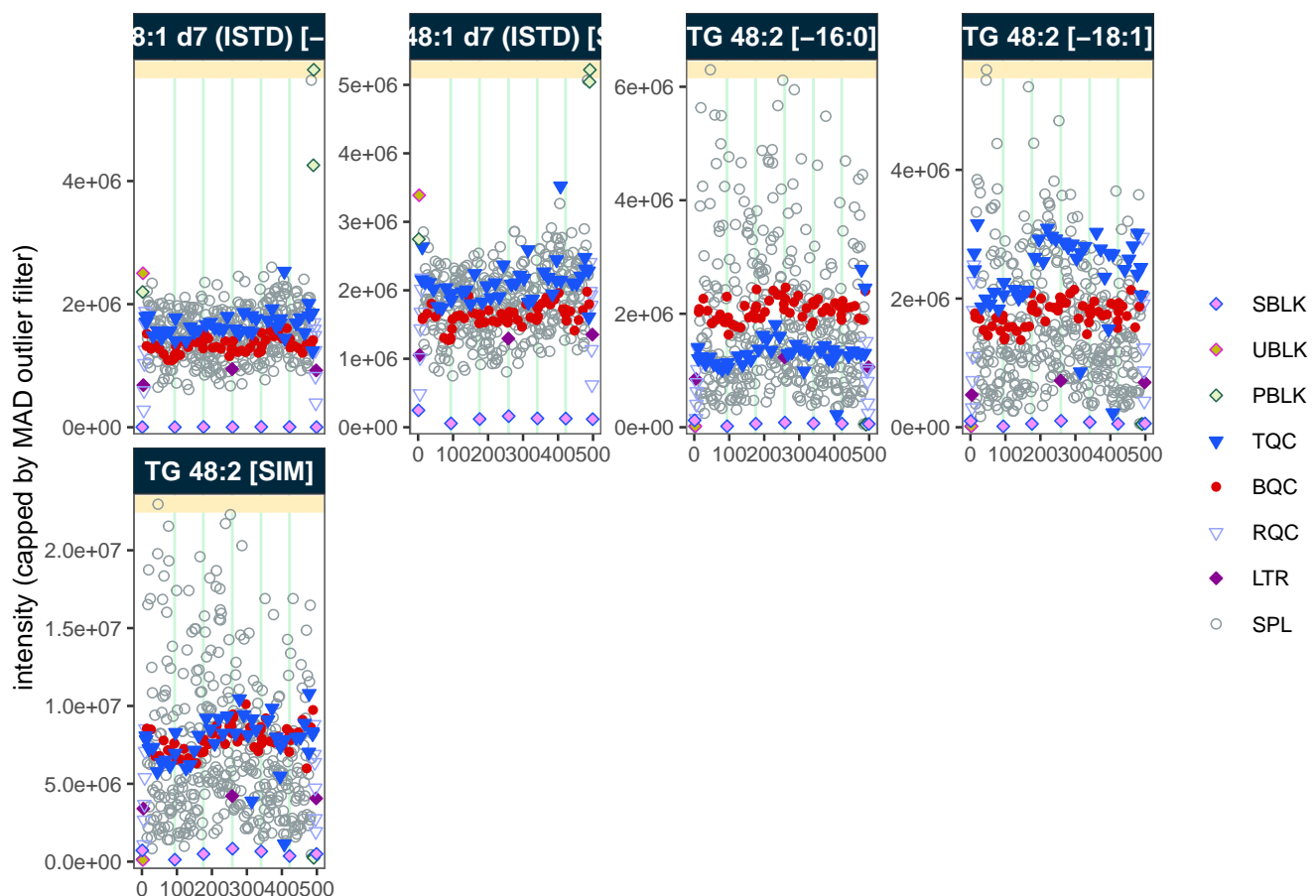




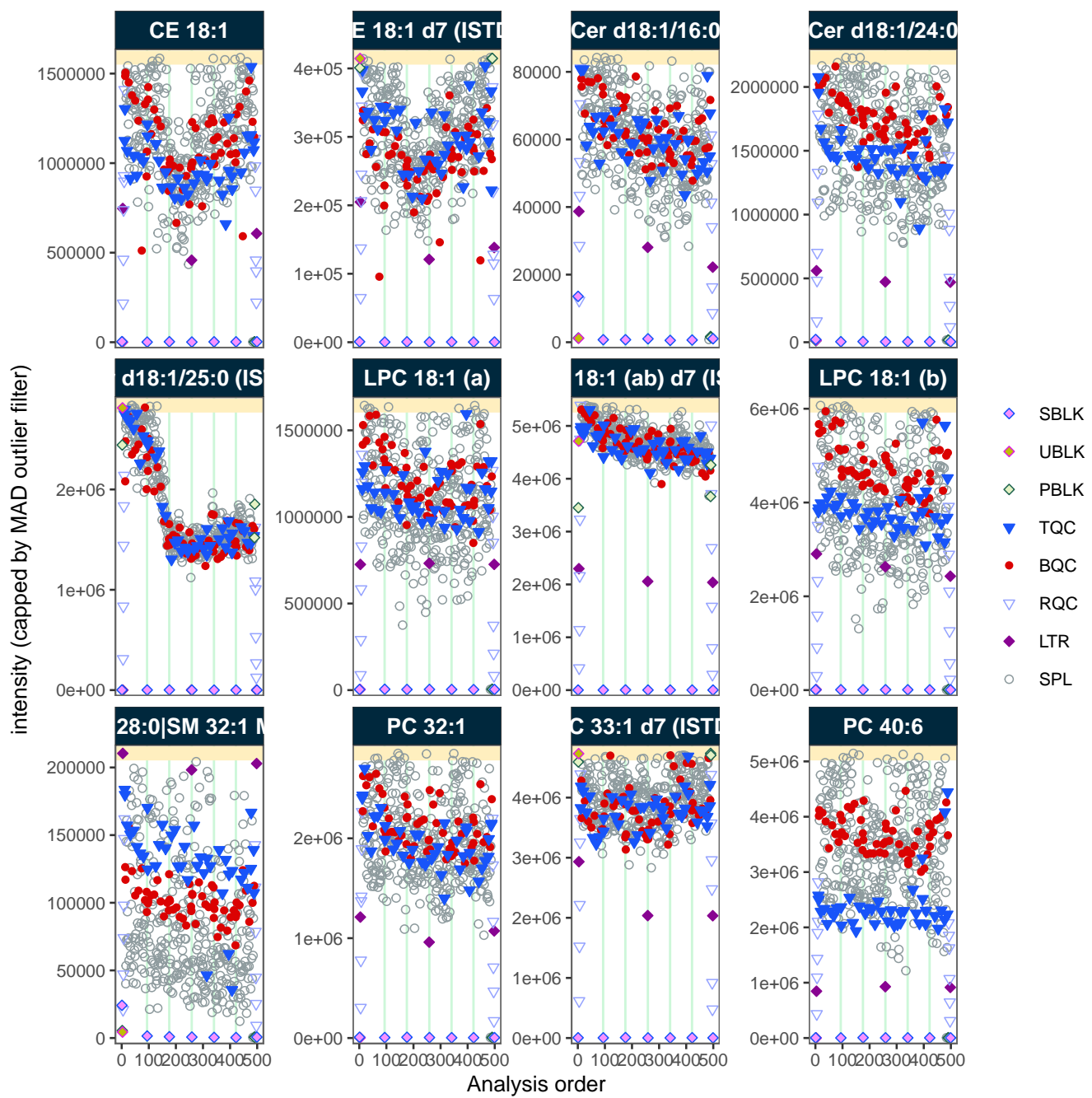


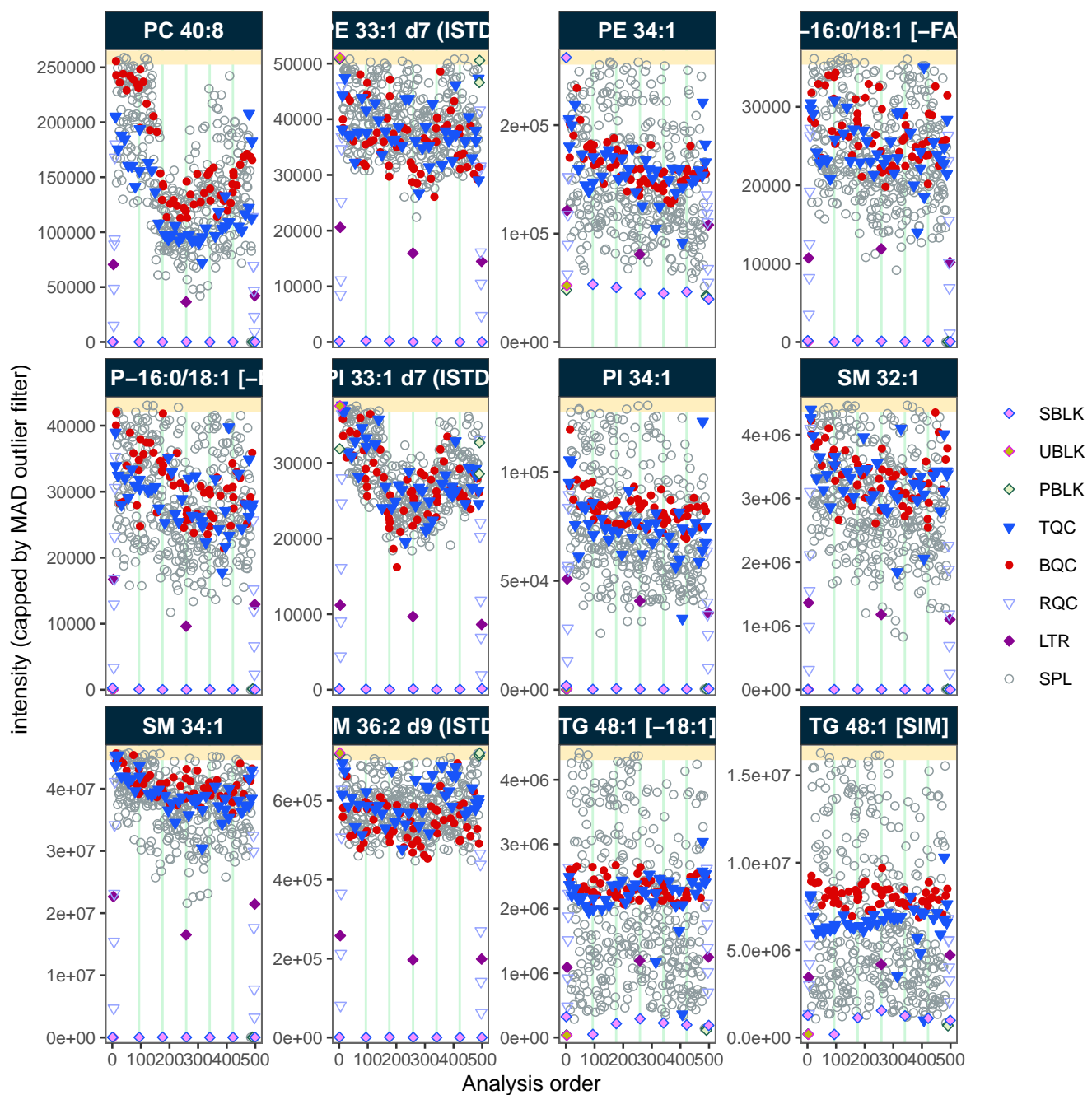


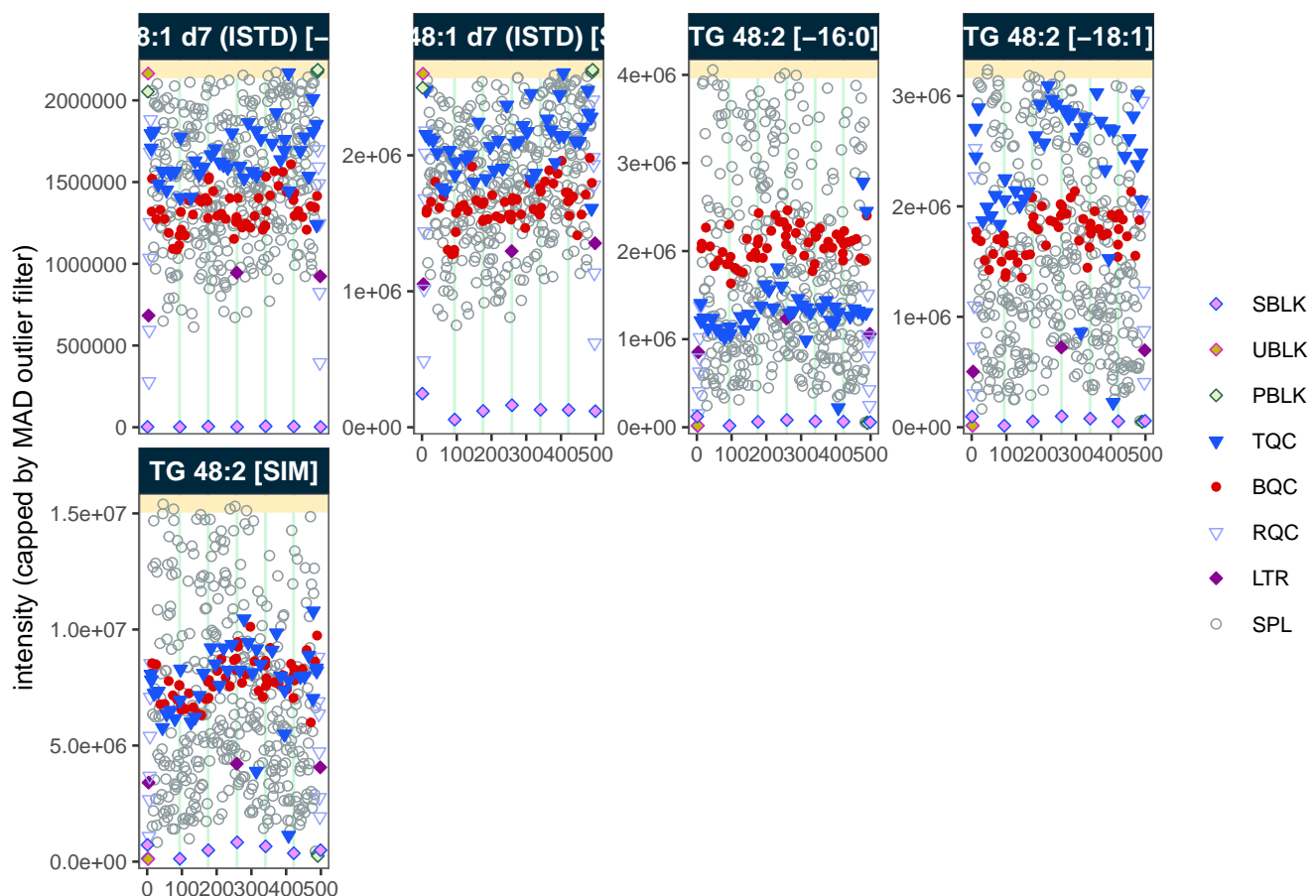




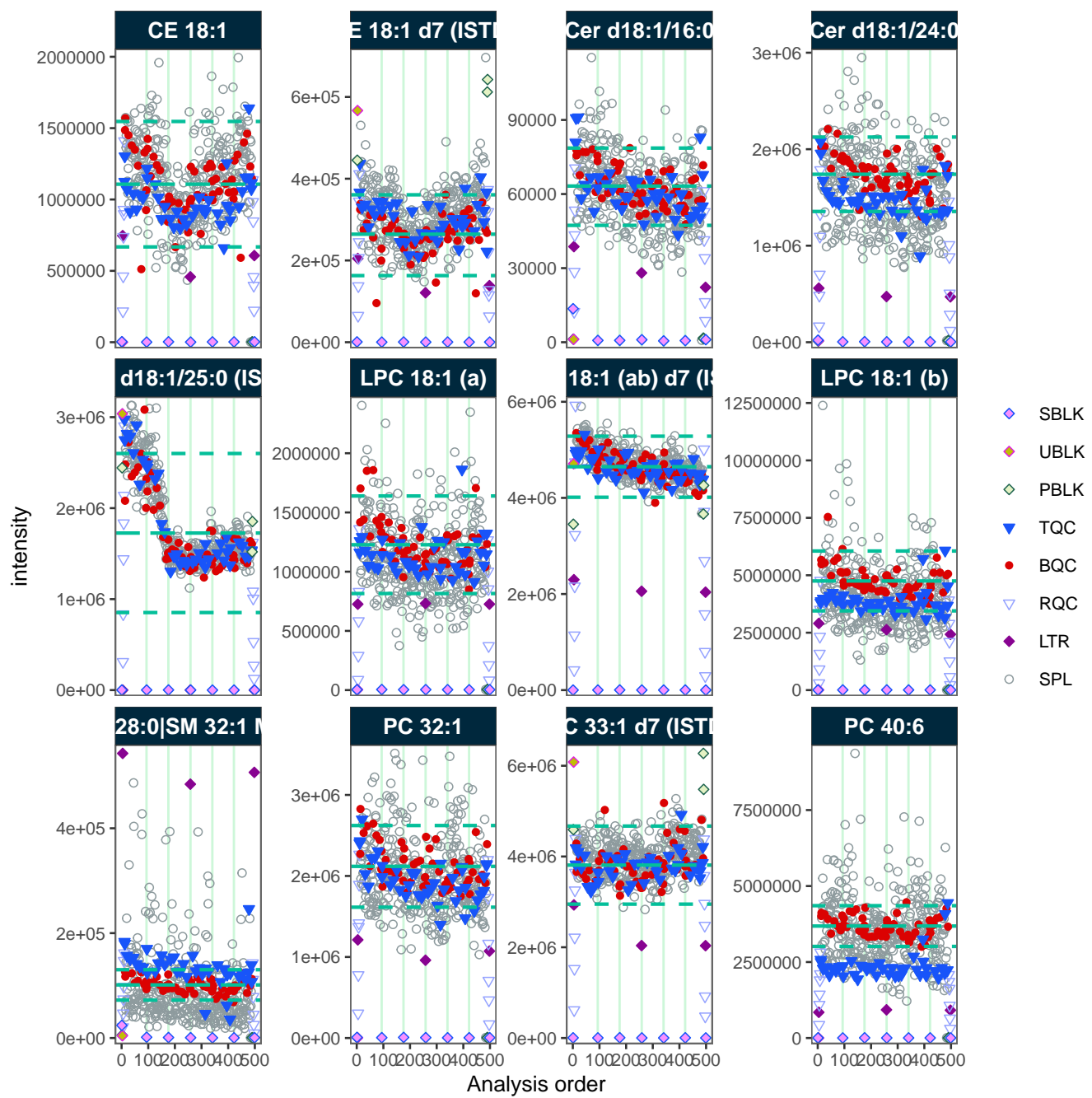
Analysis order

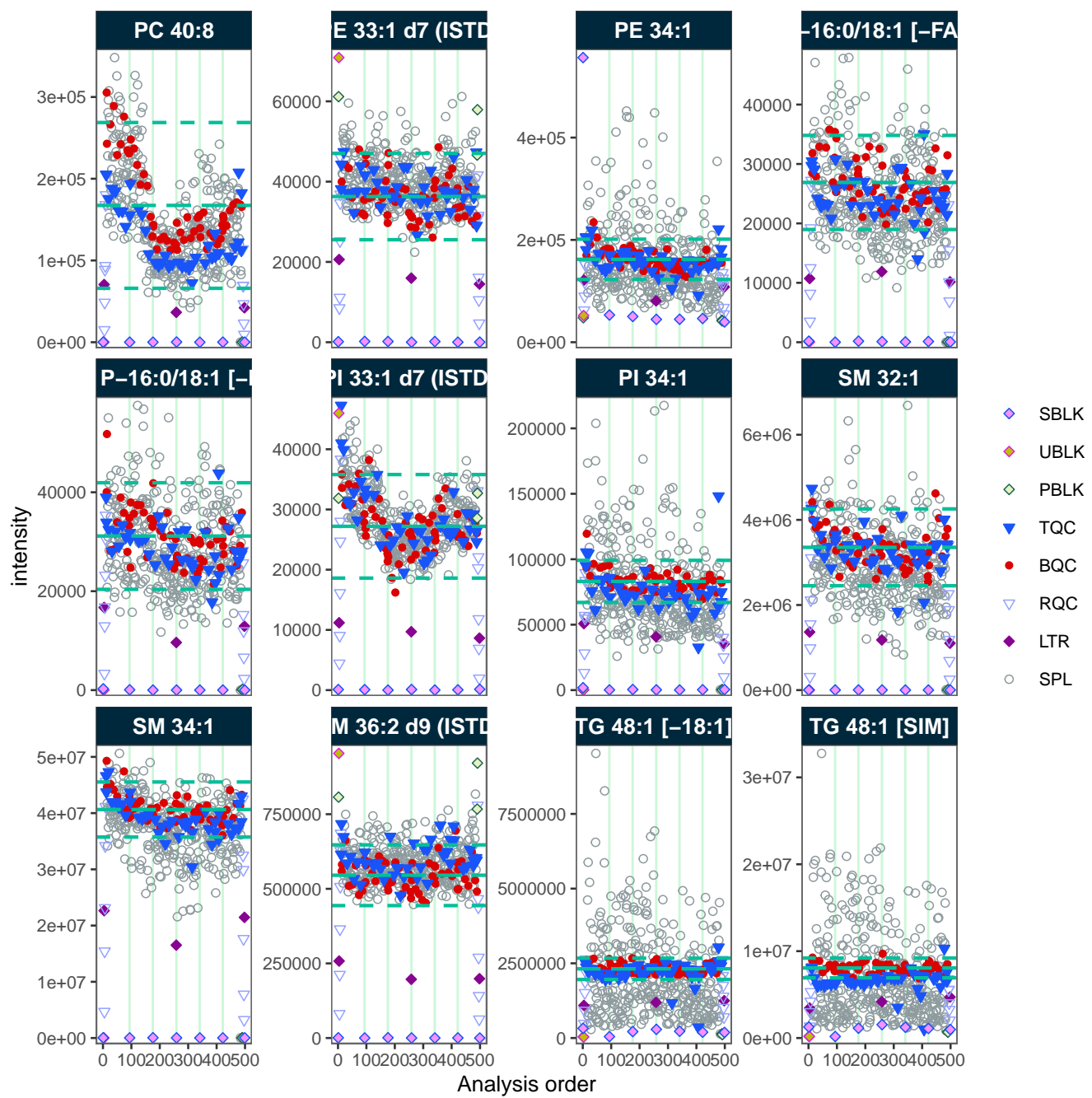


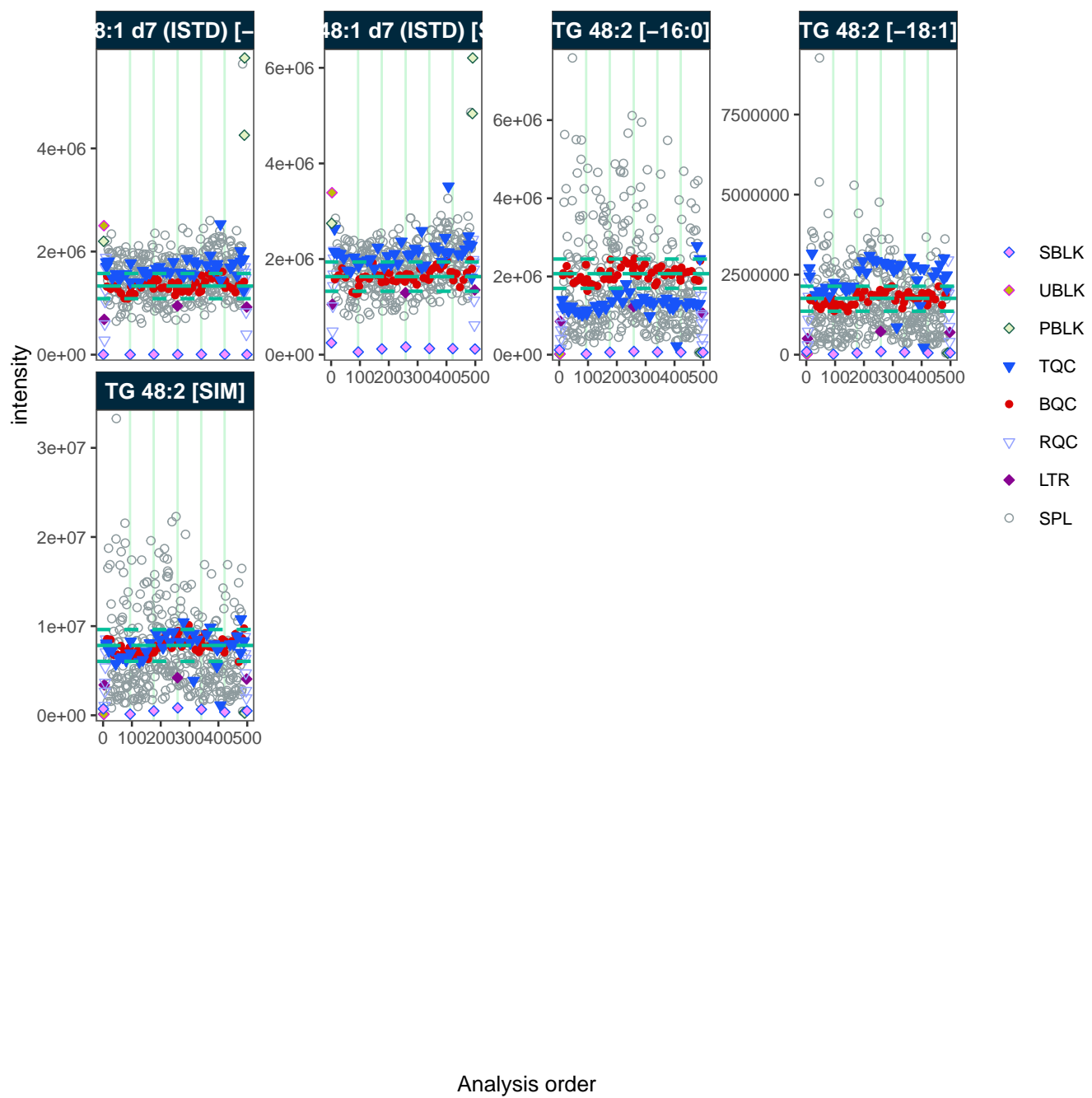


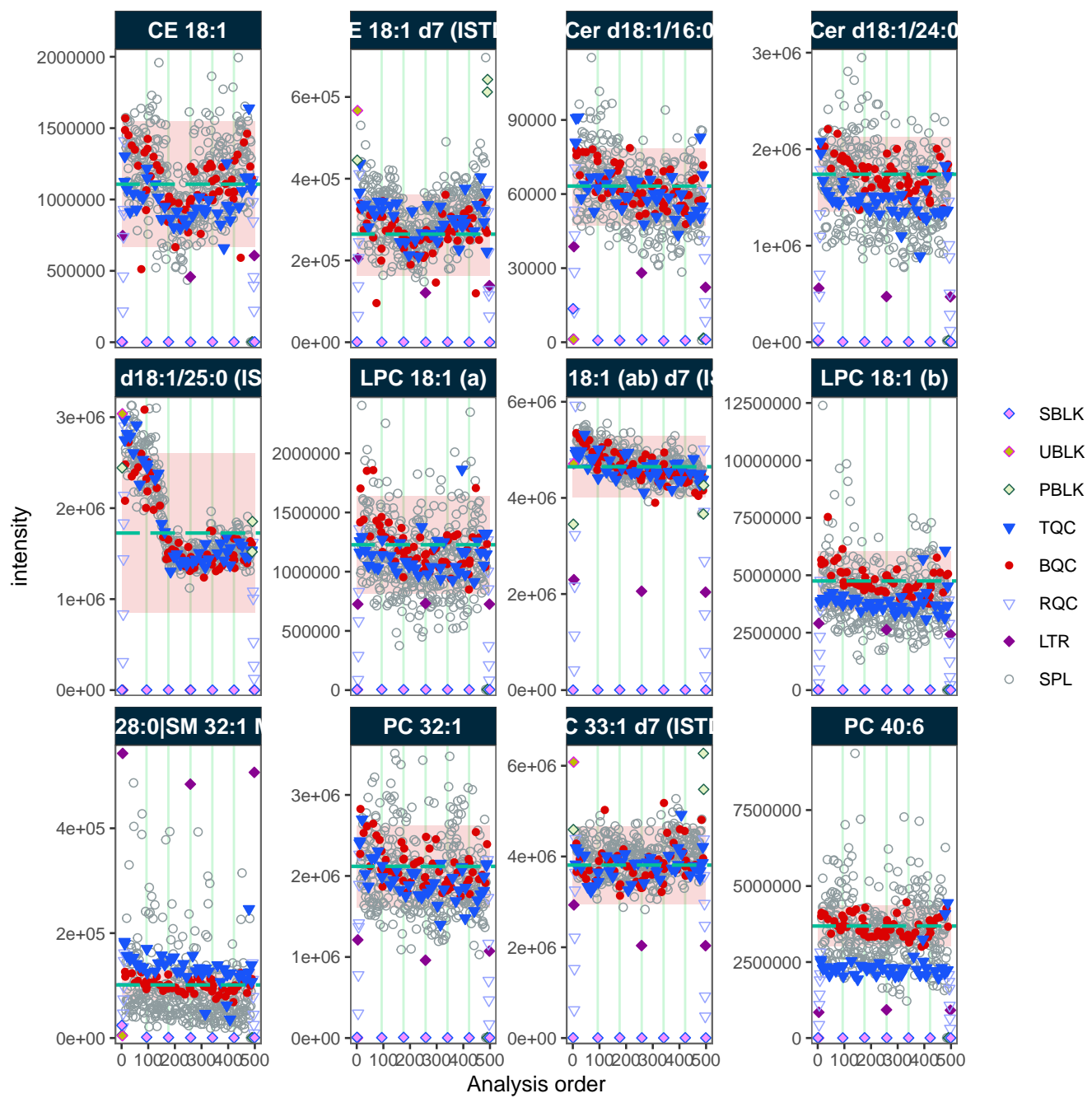


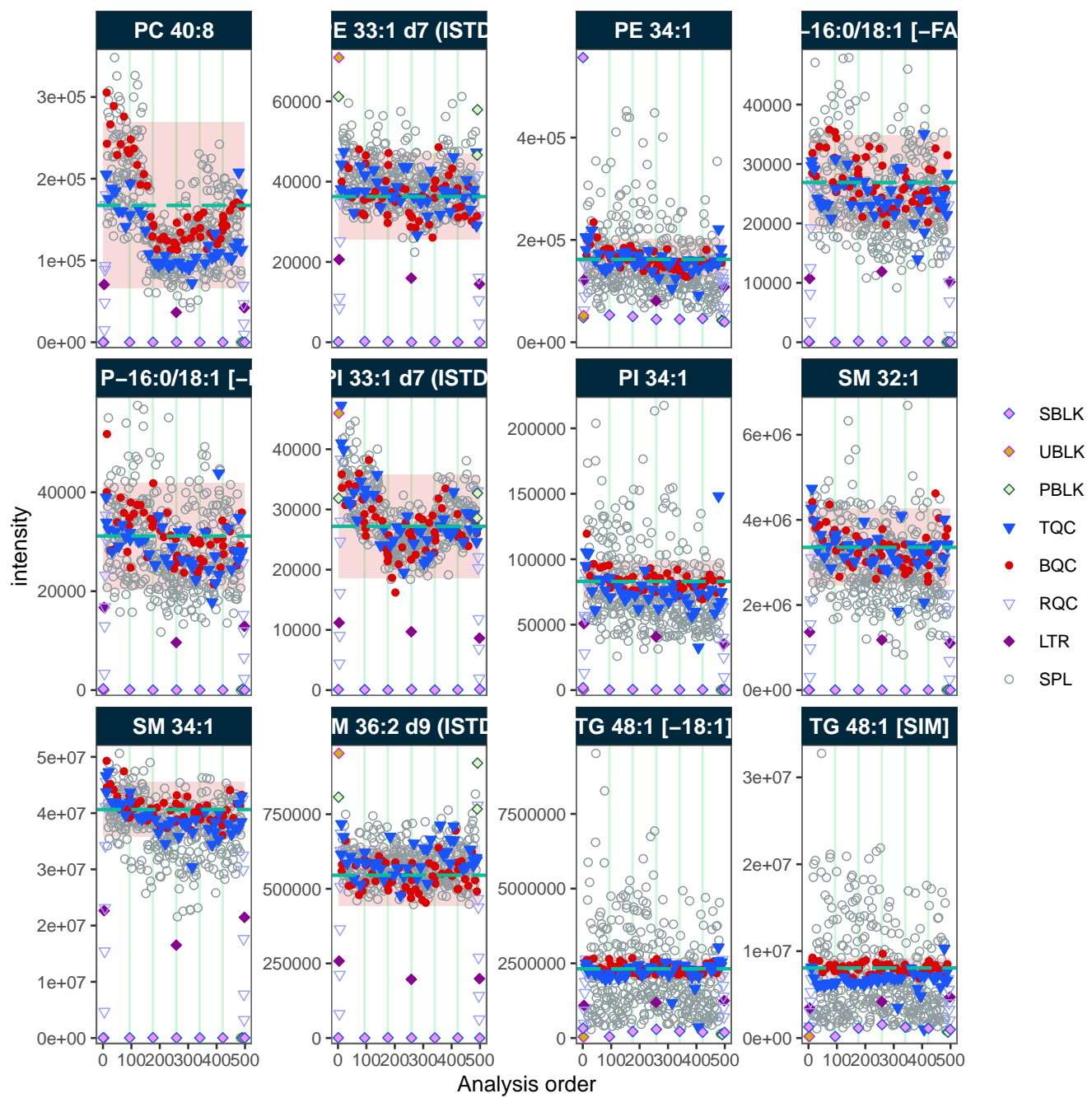
Analysis order

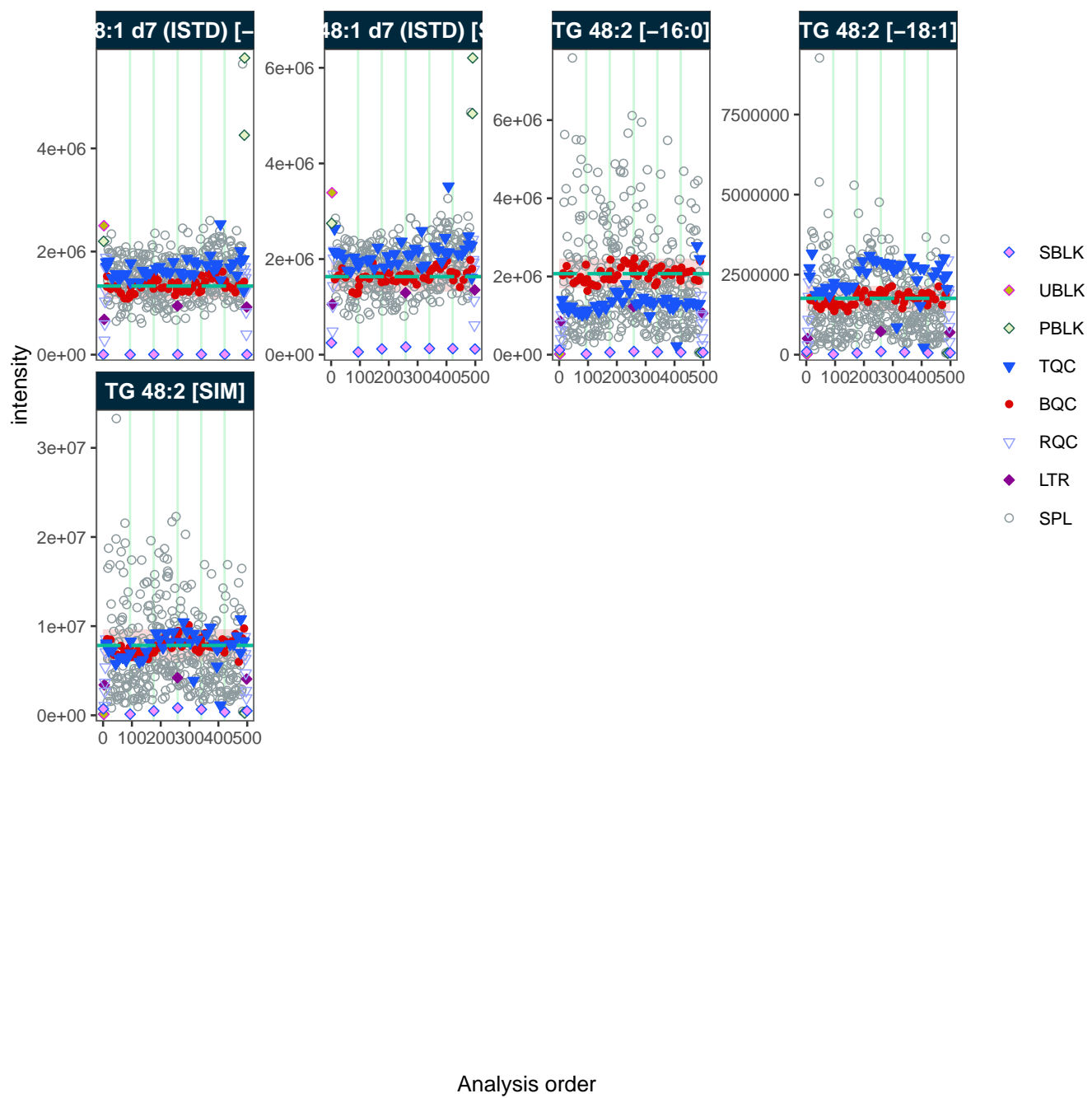


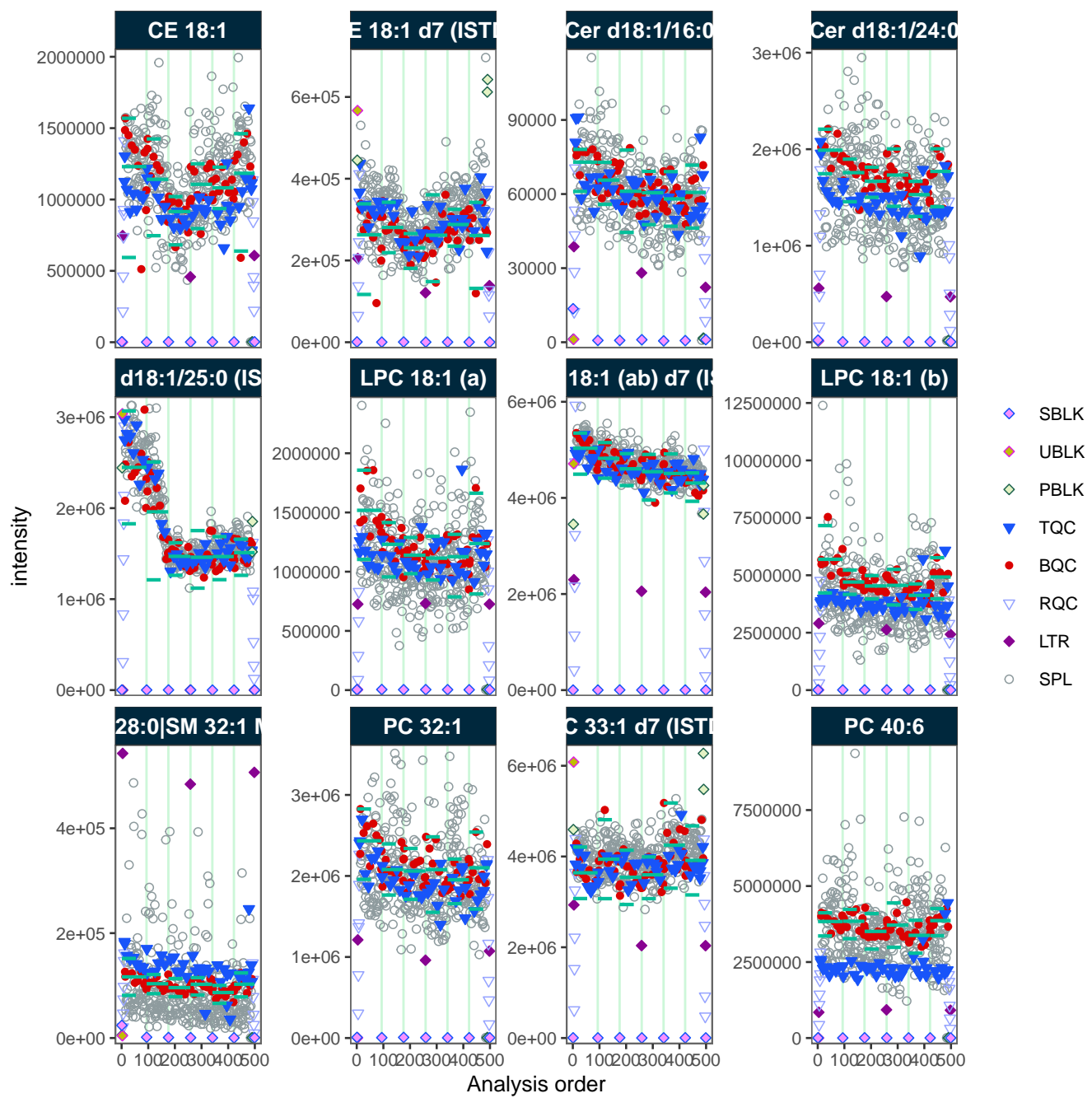


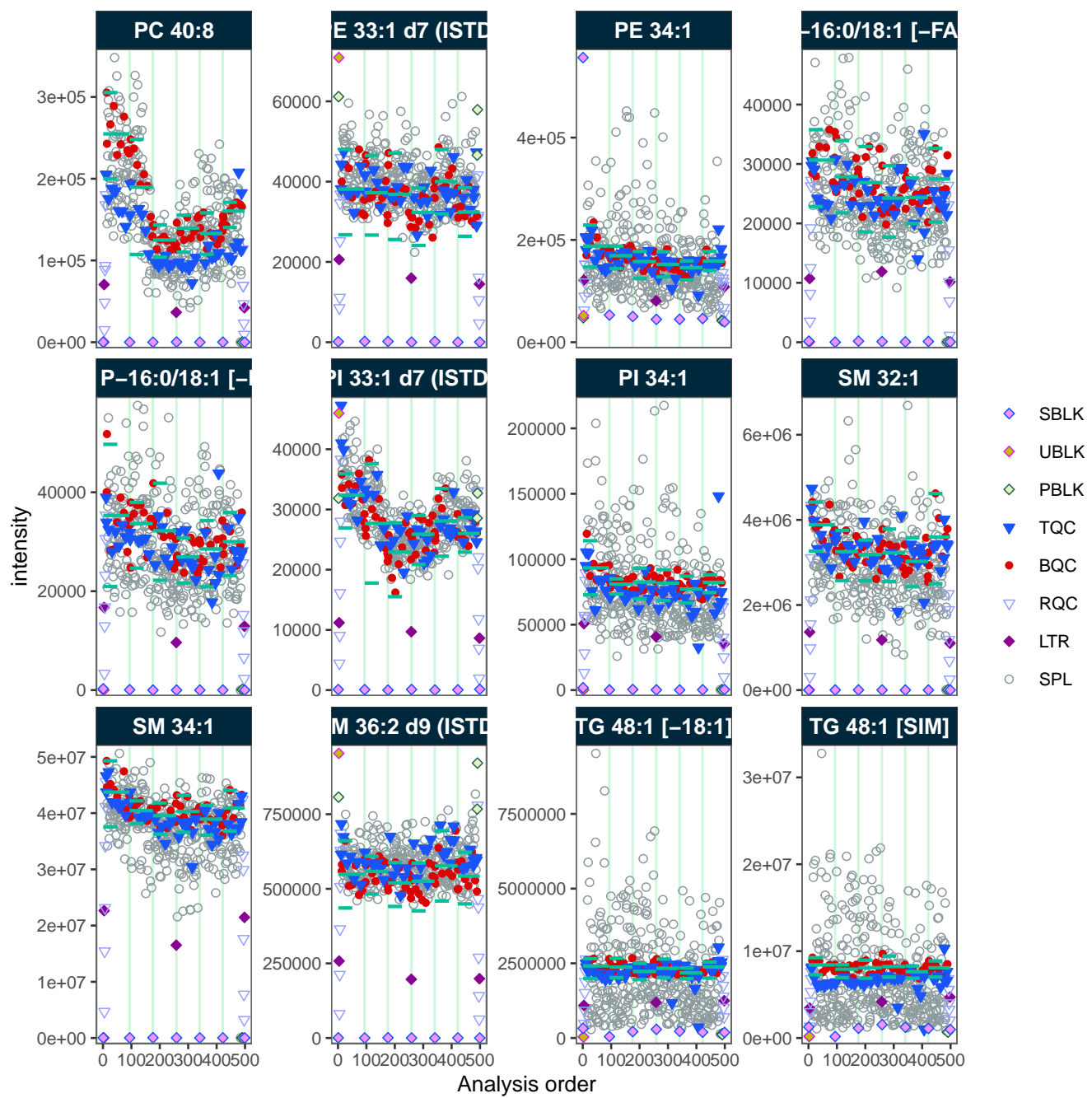


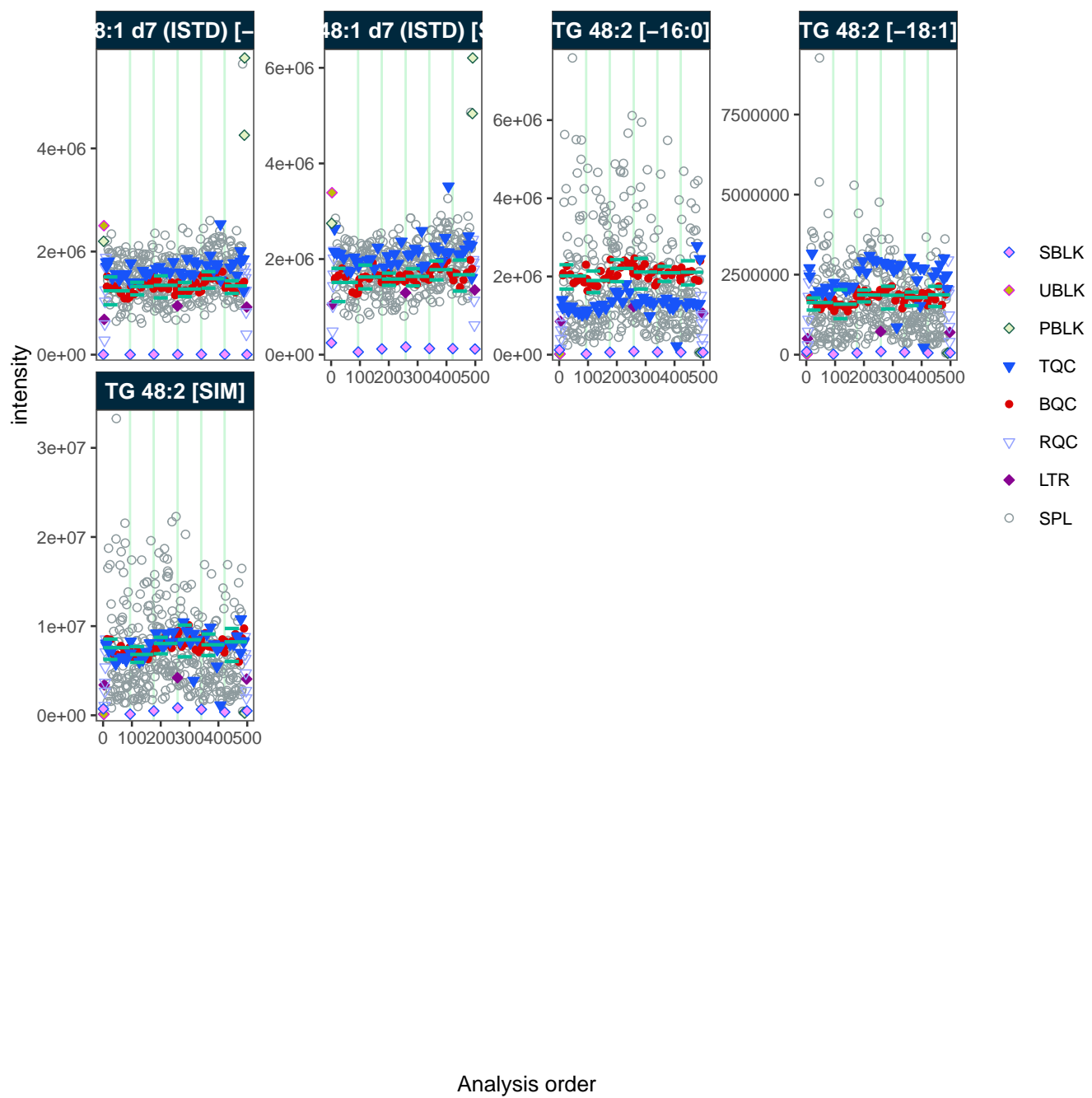


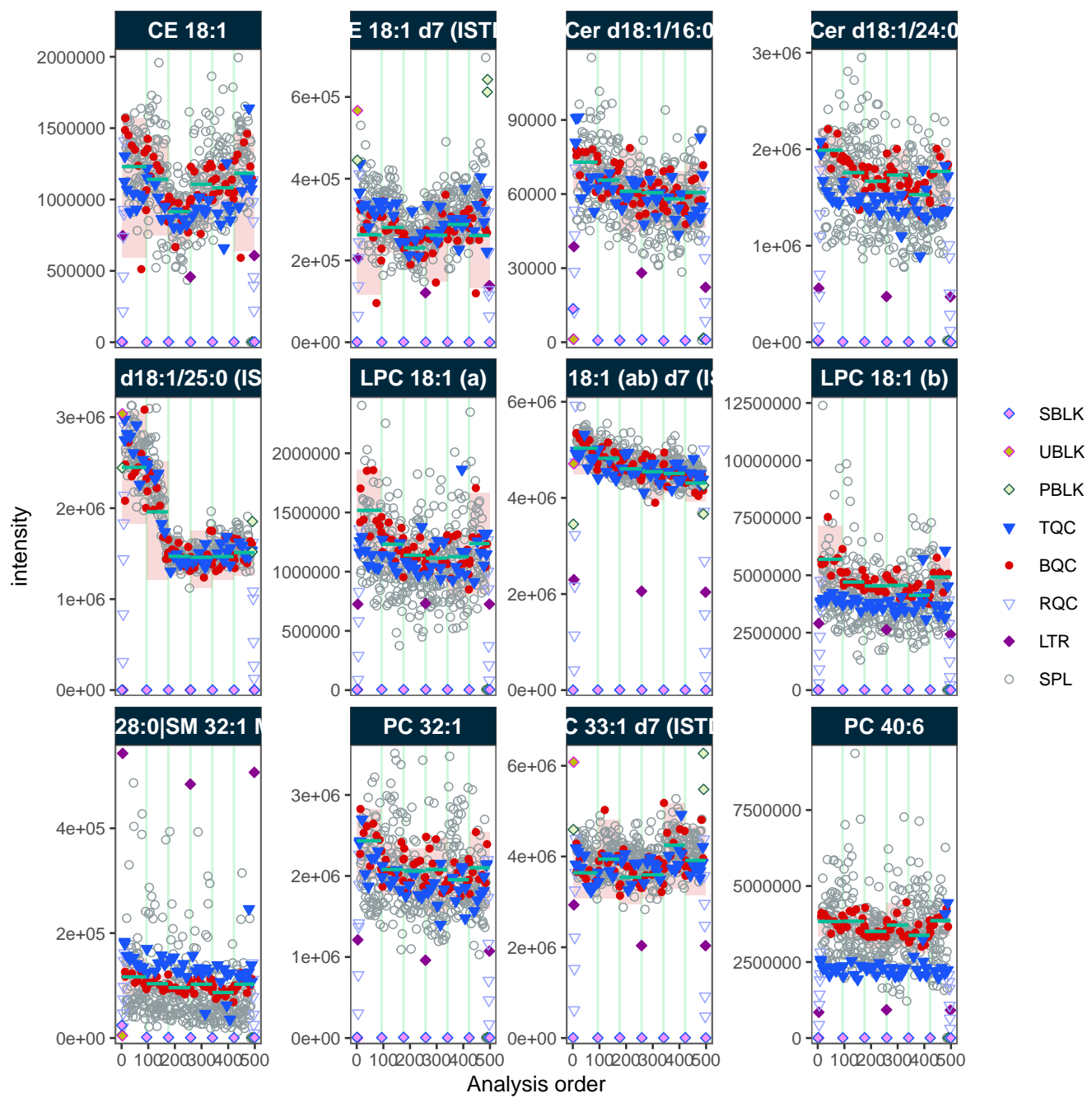


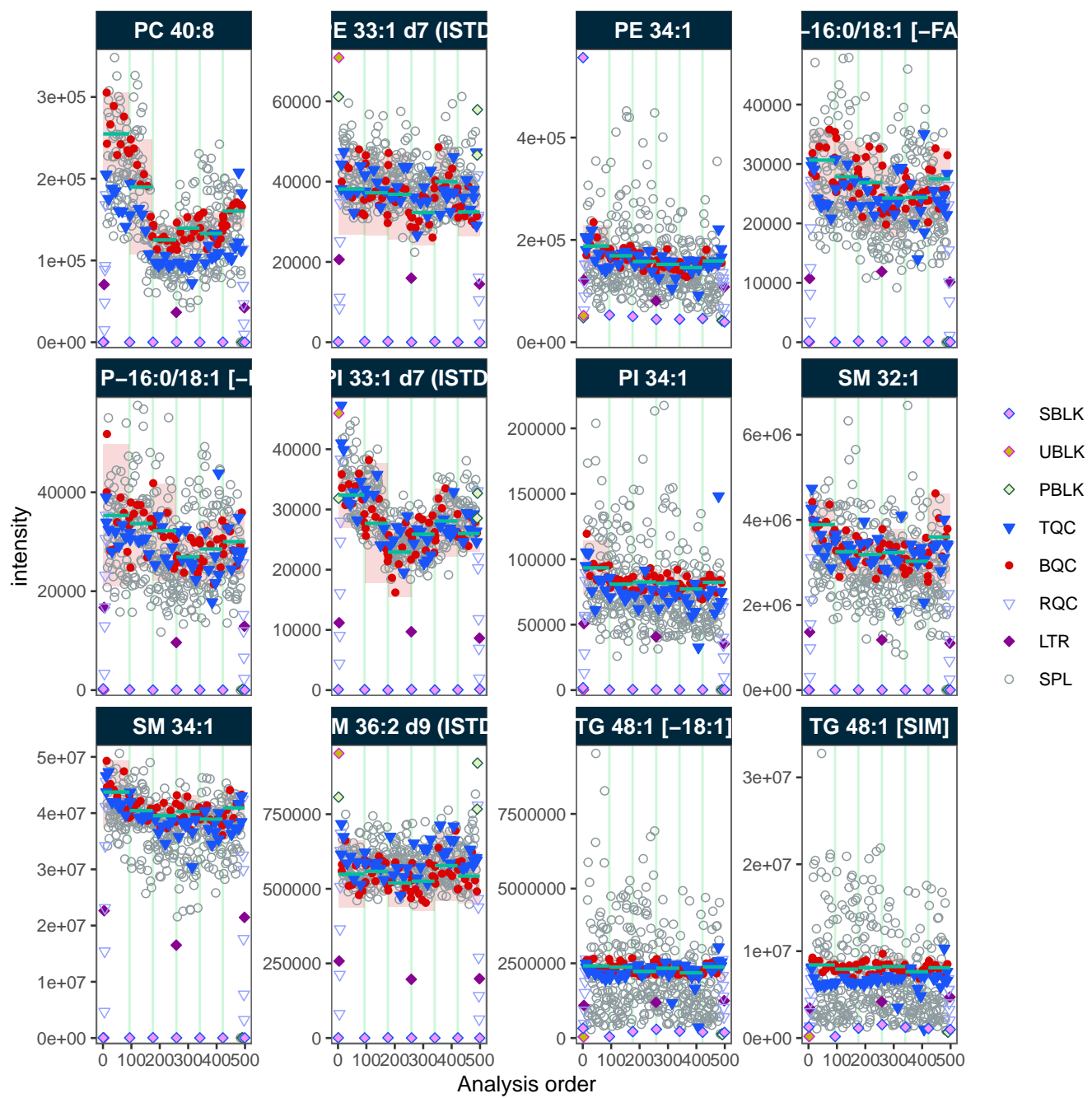


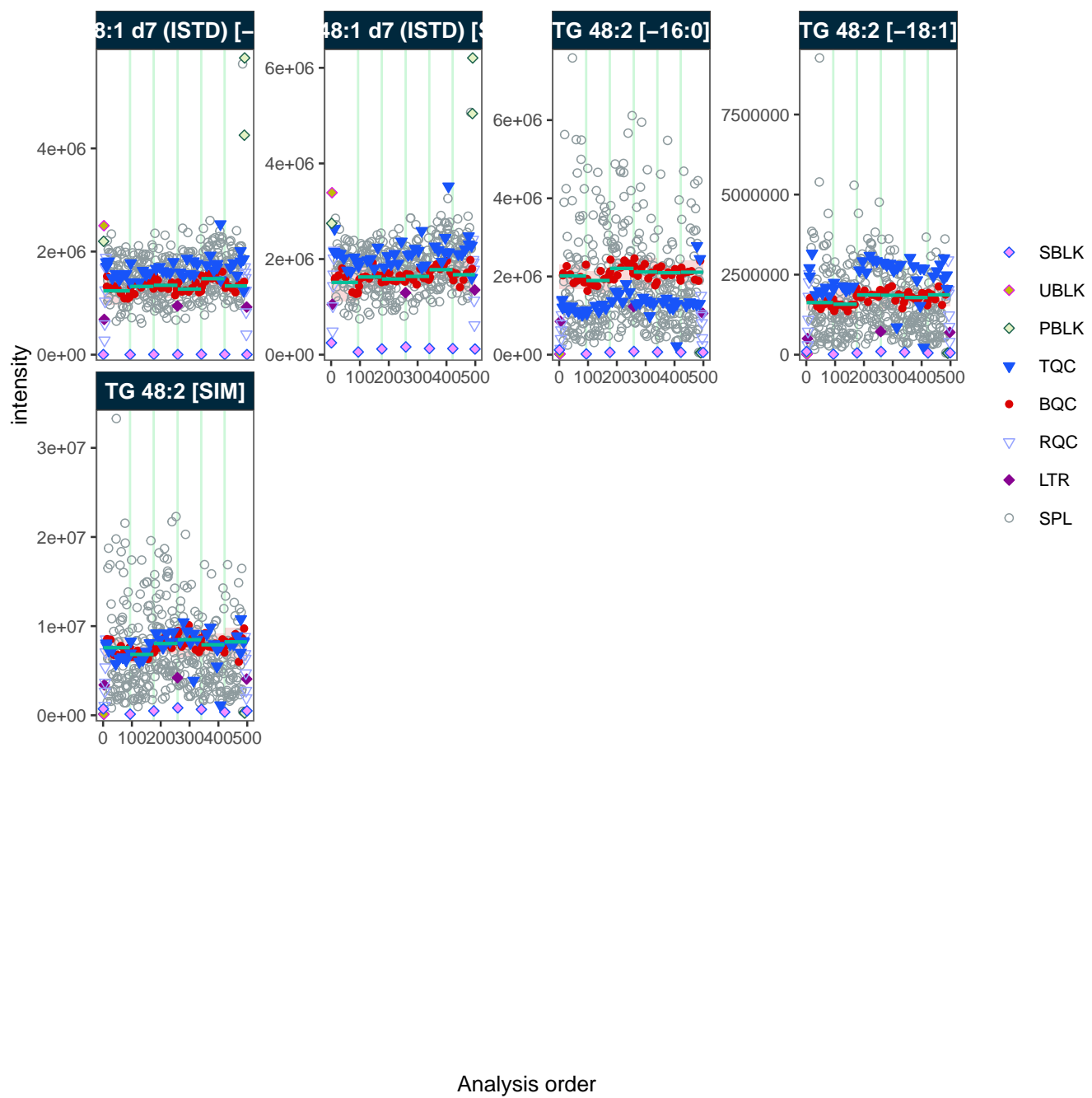


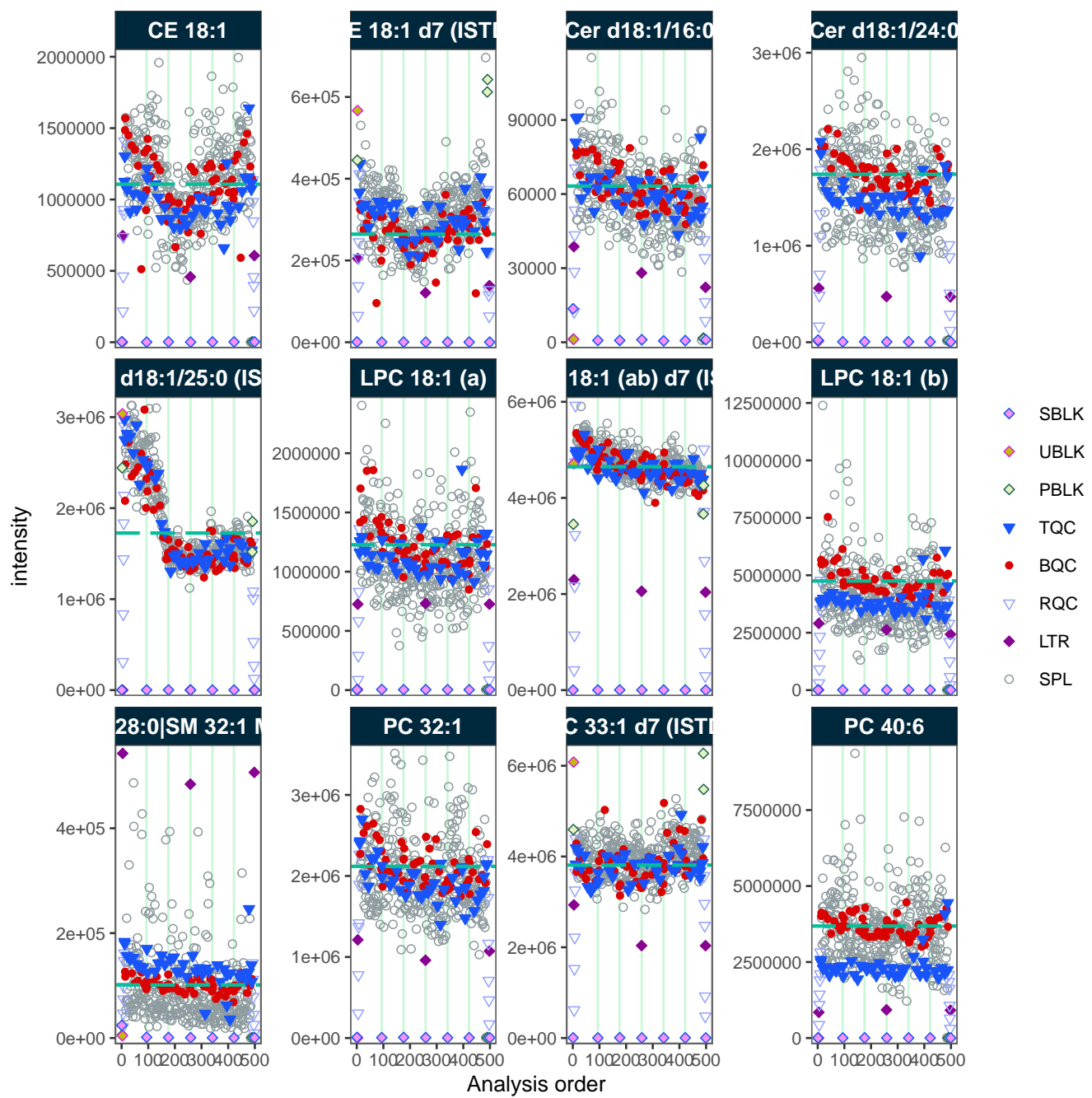


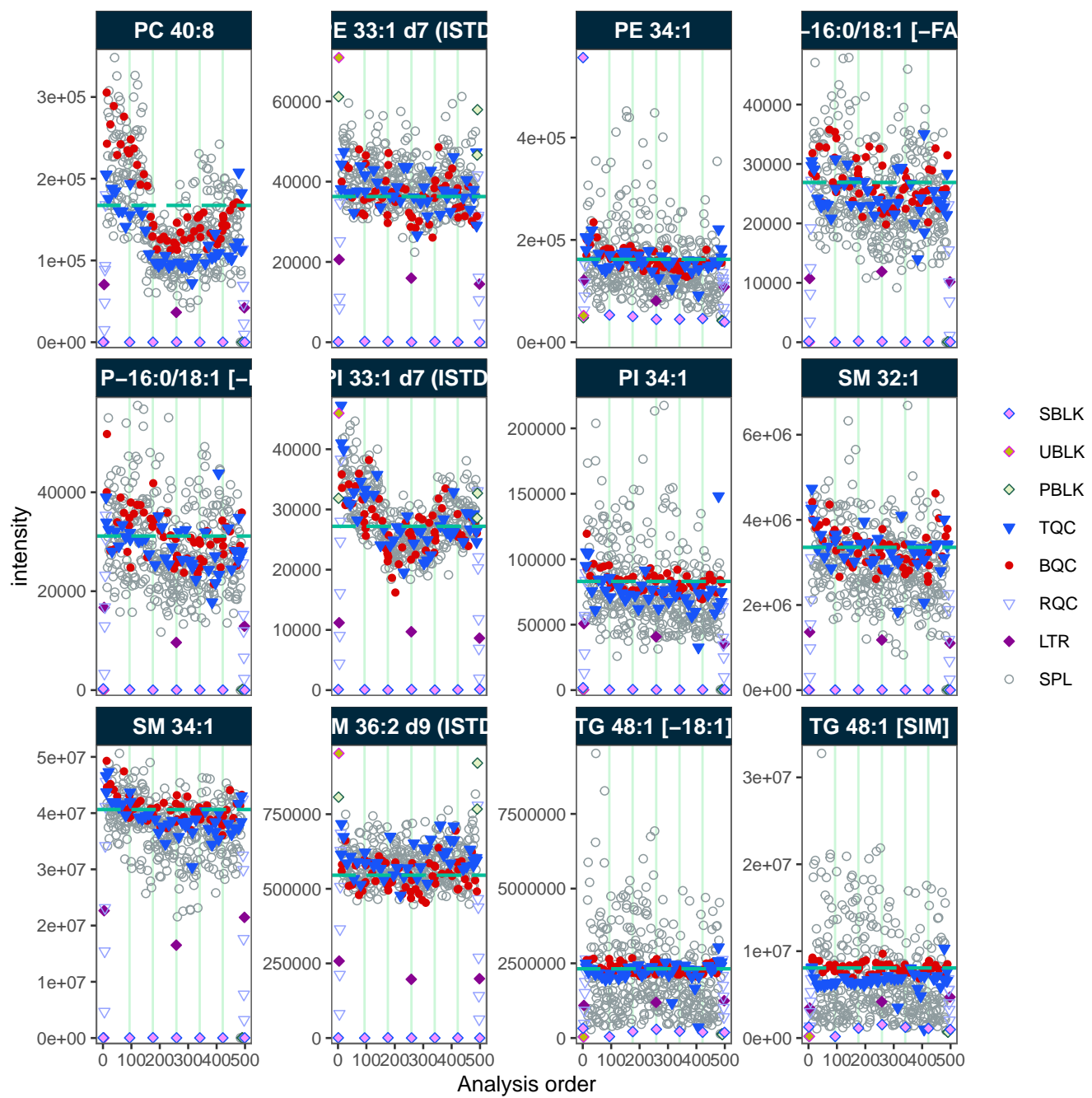


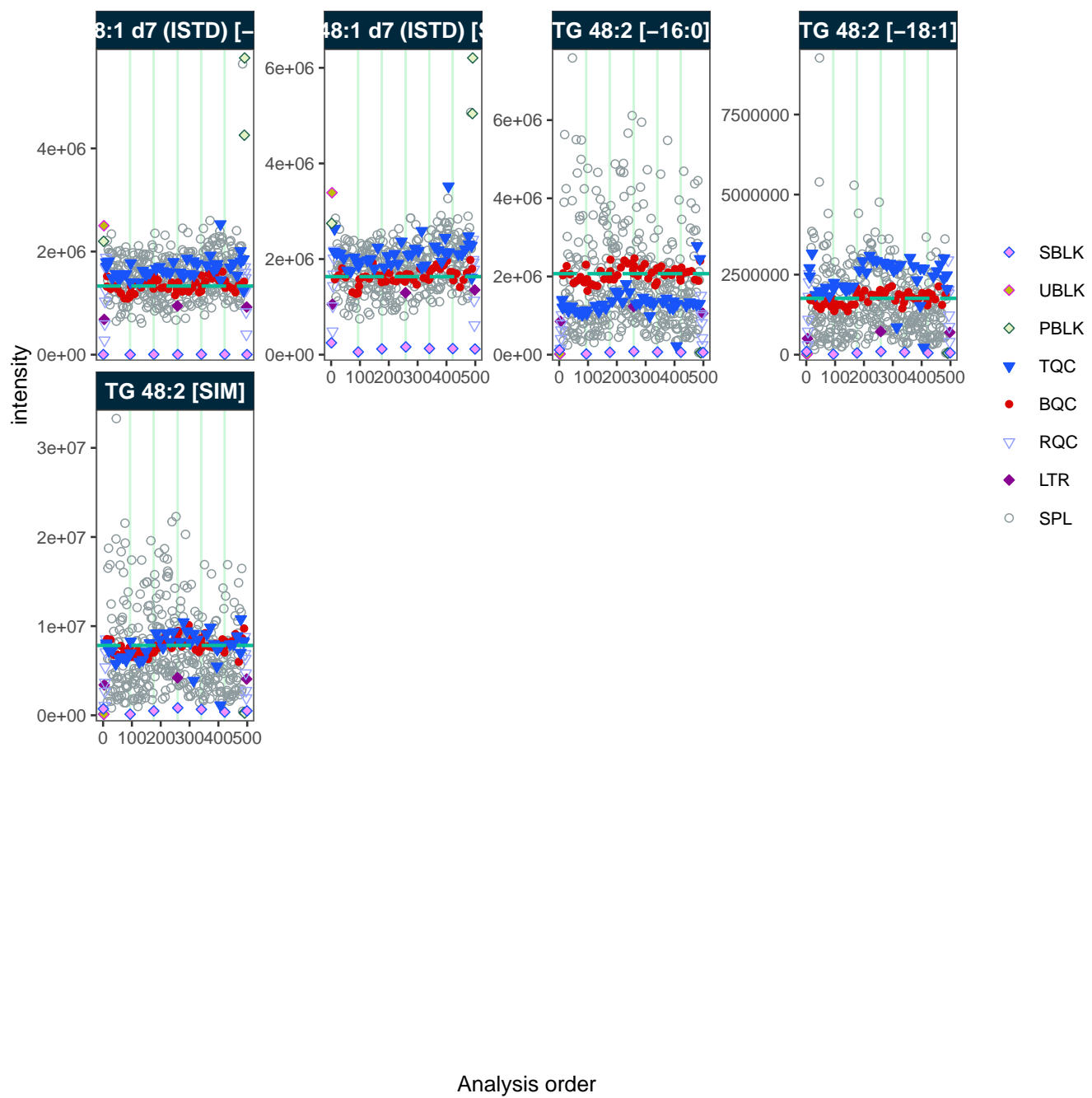


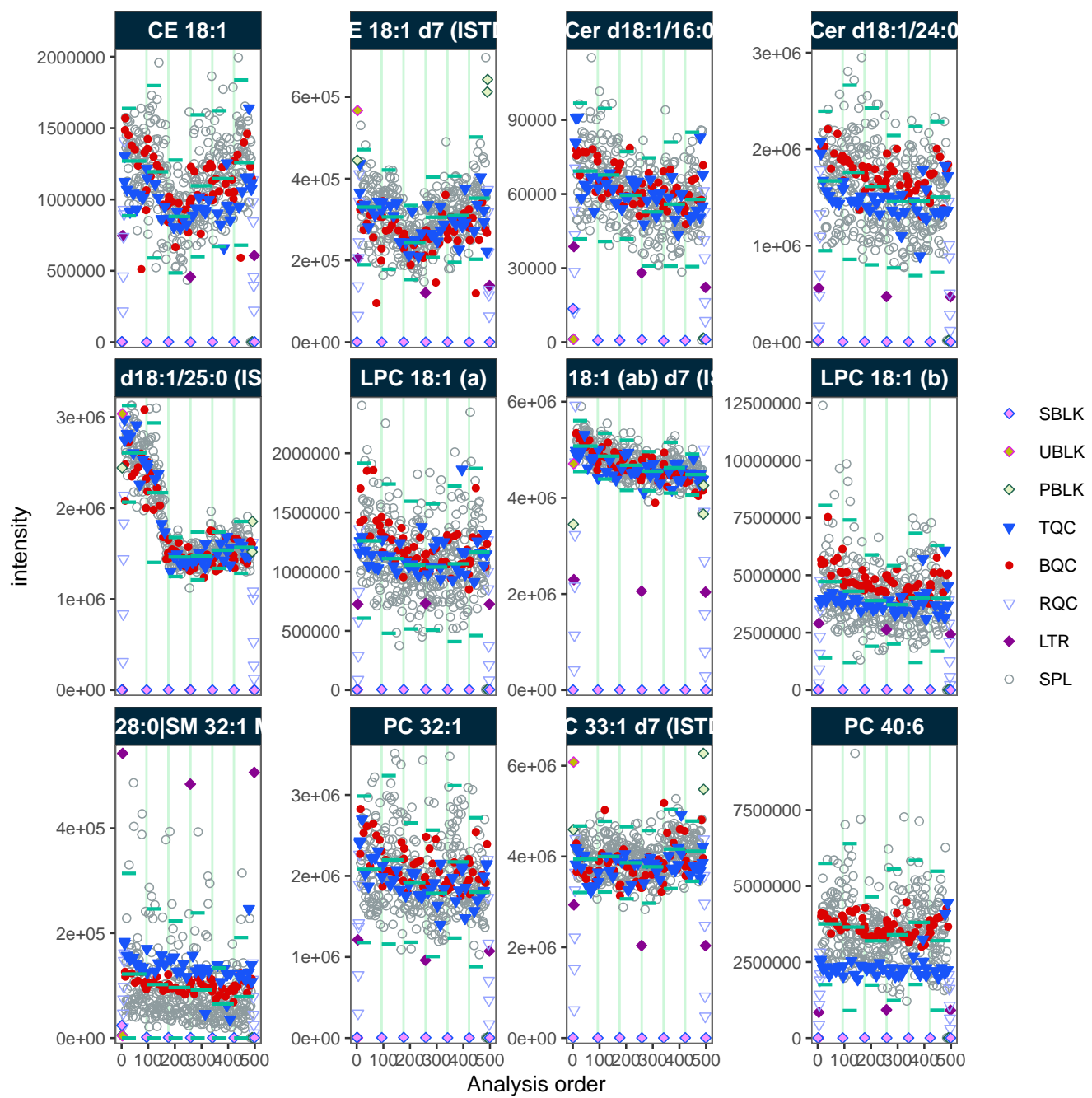


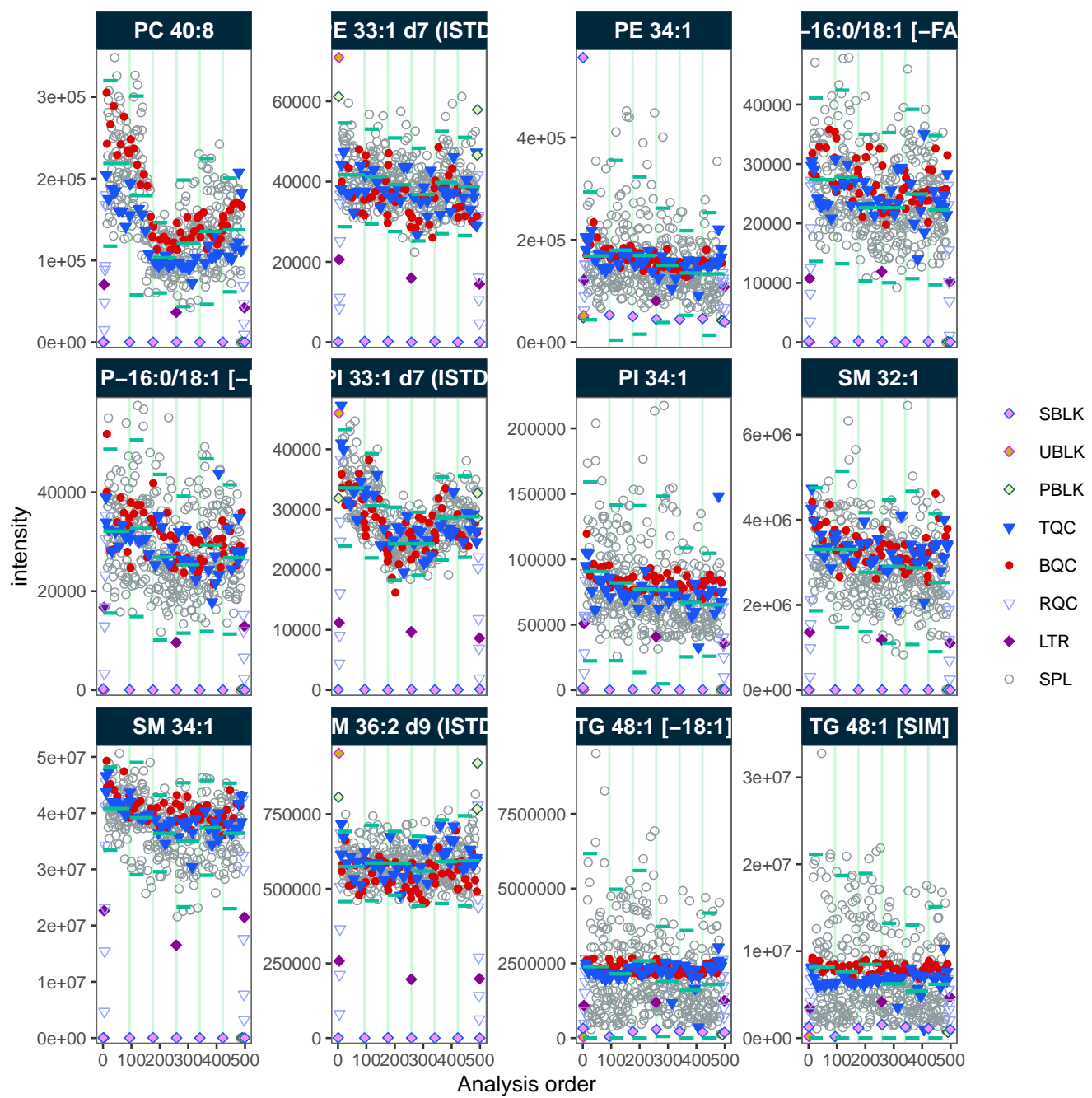


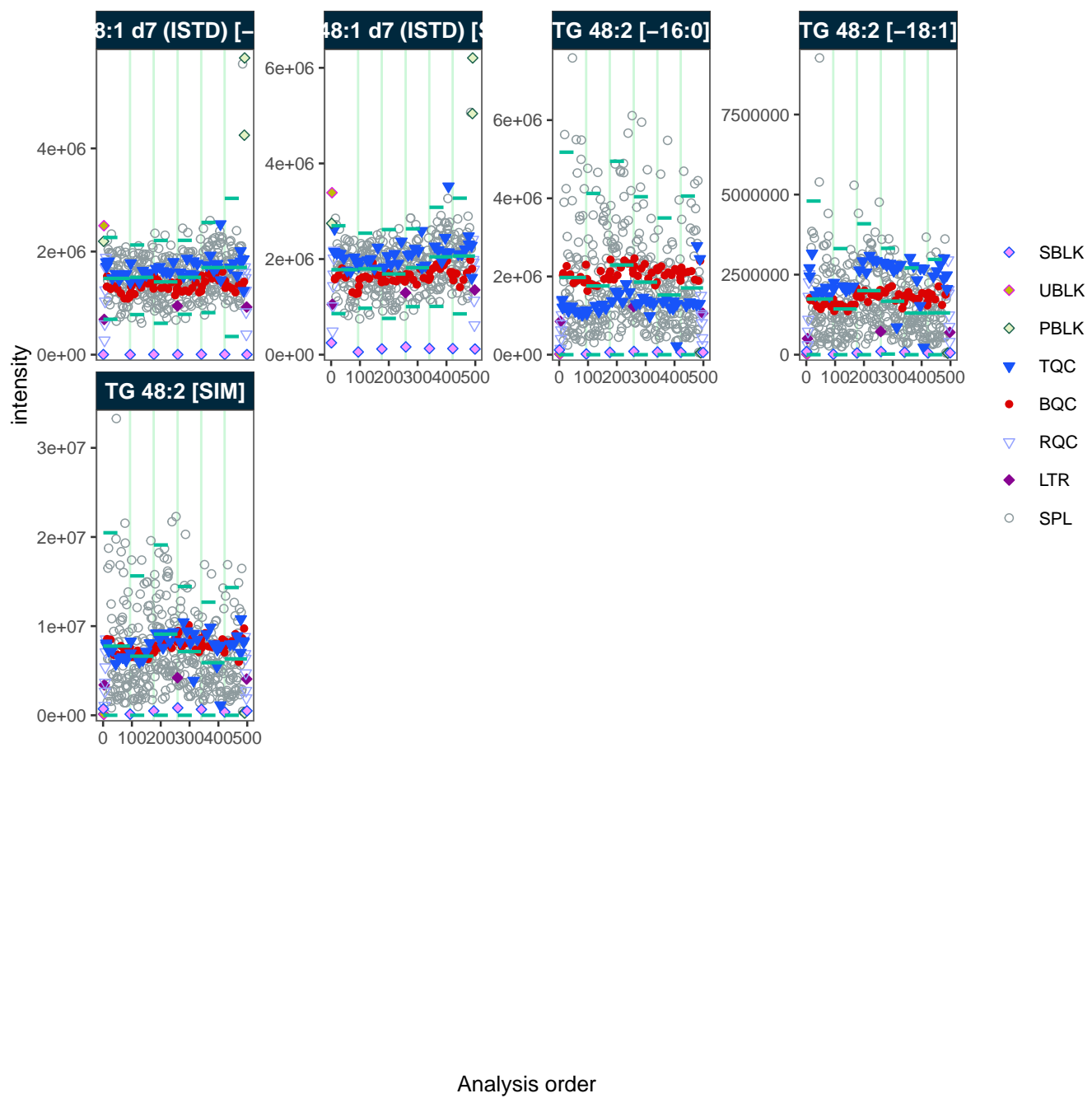


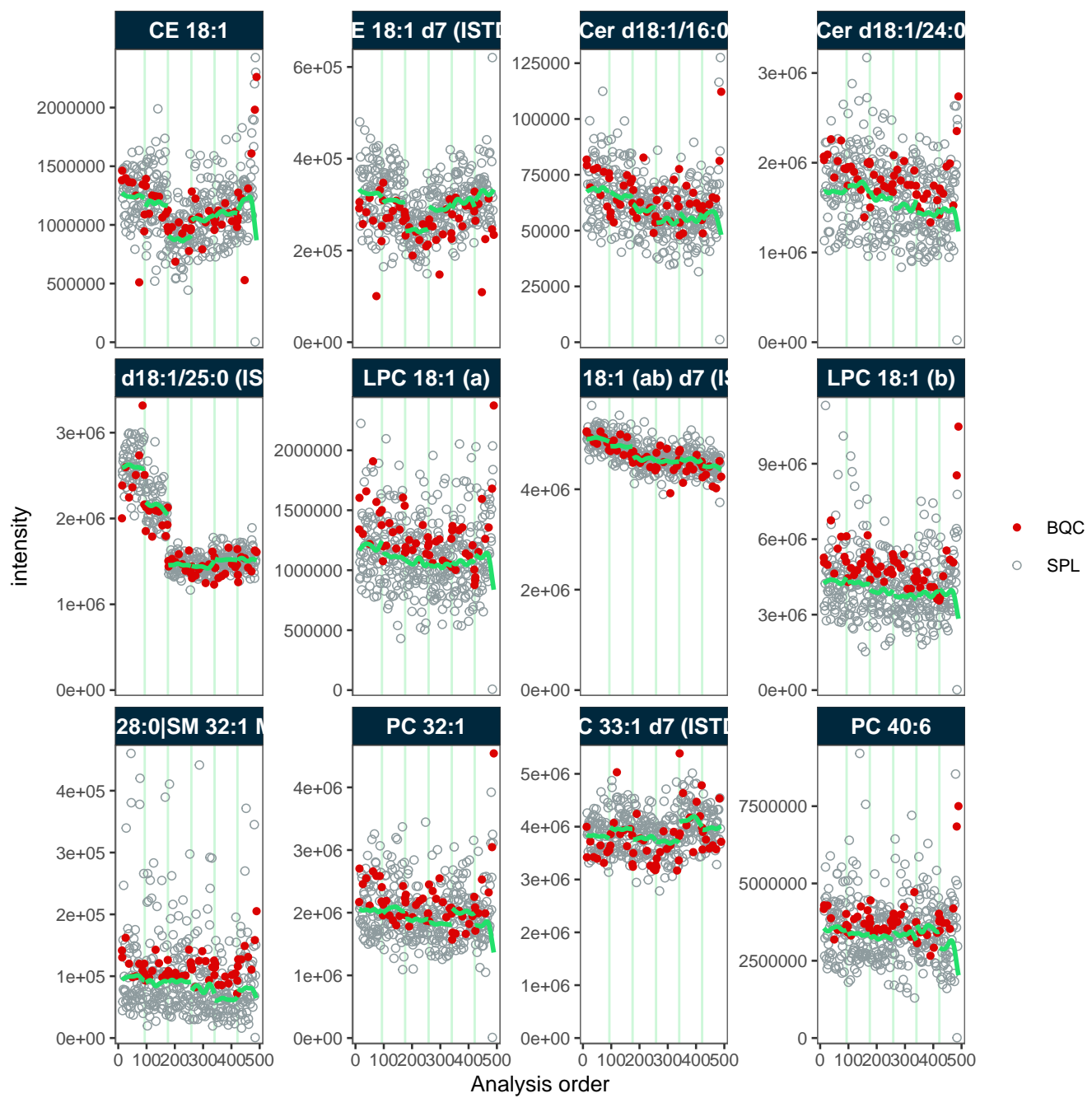


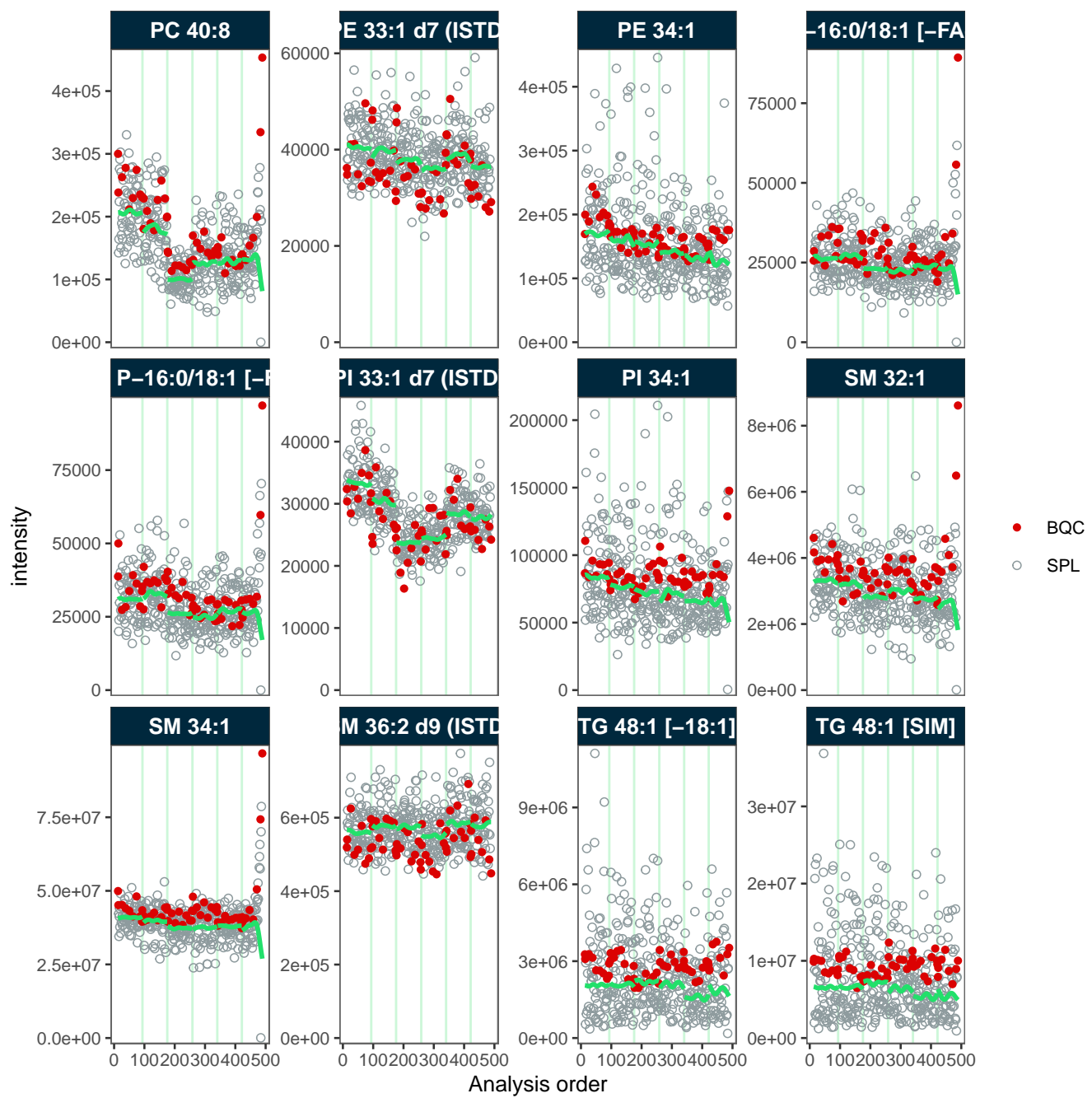


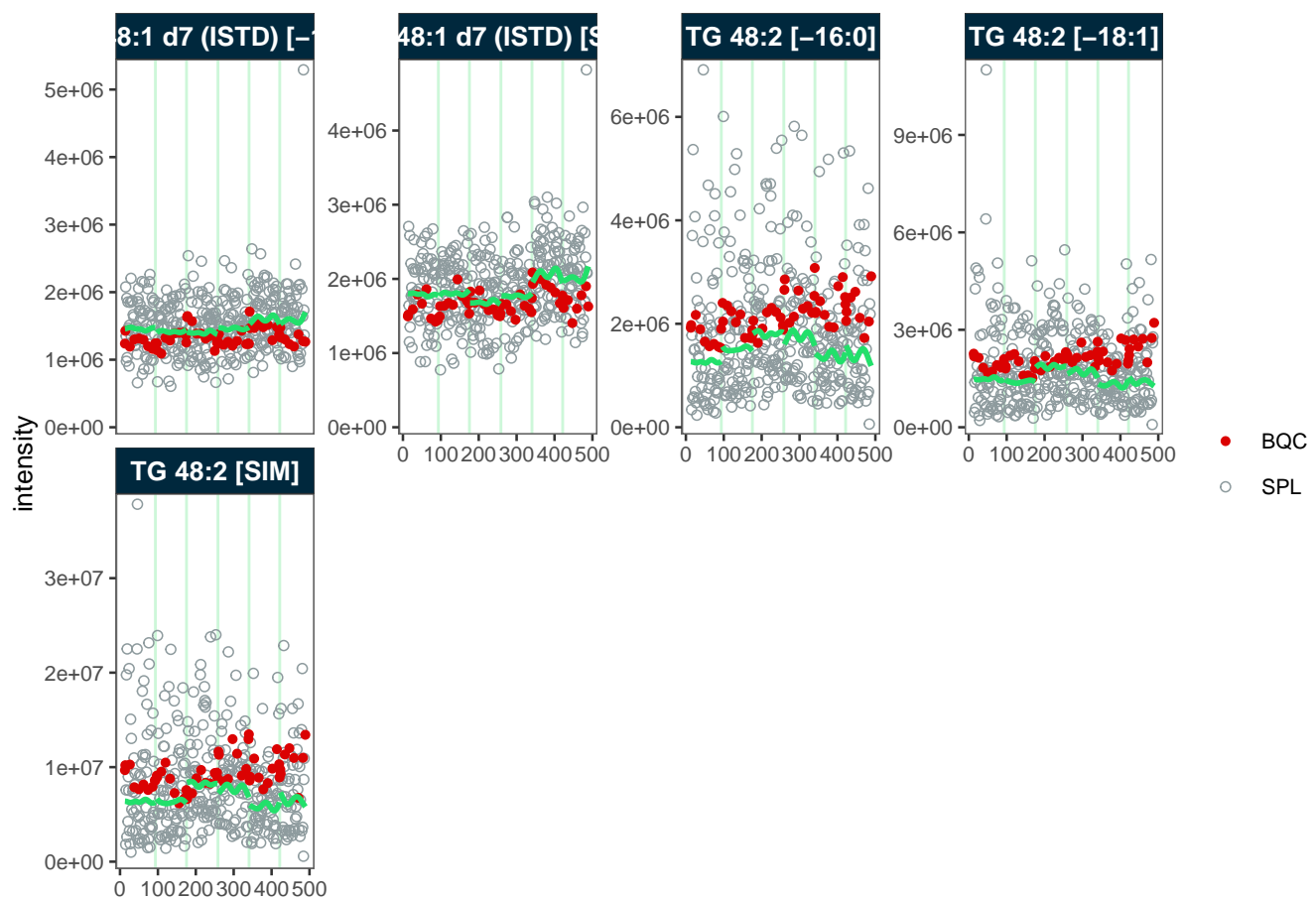




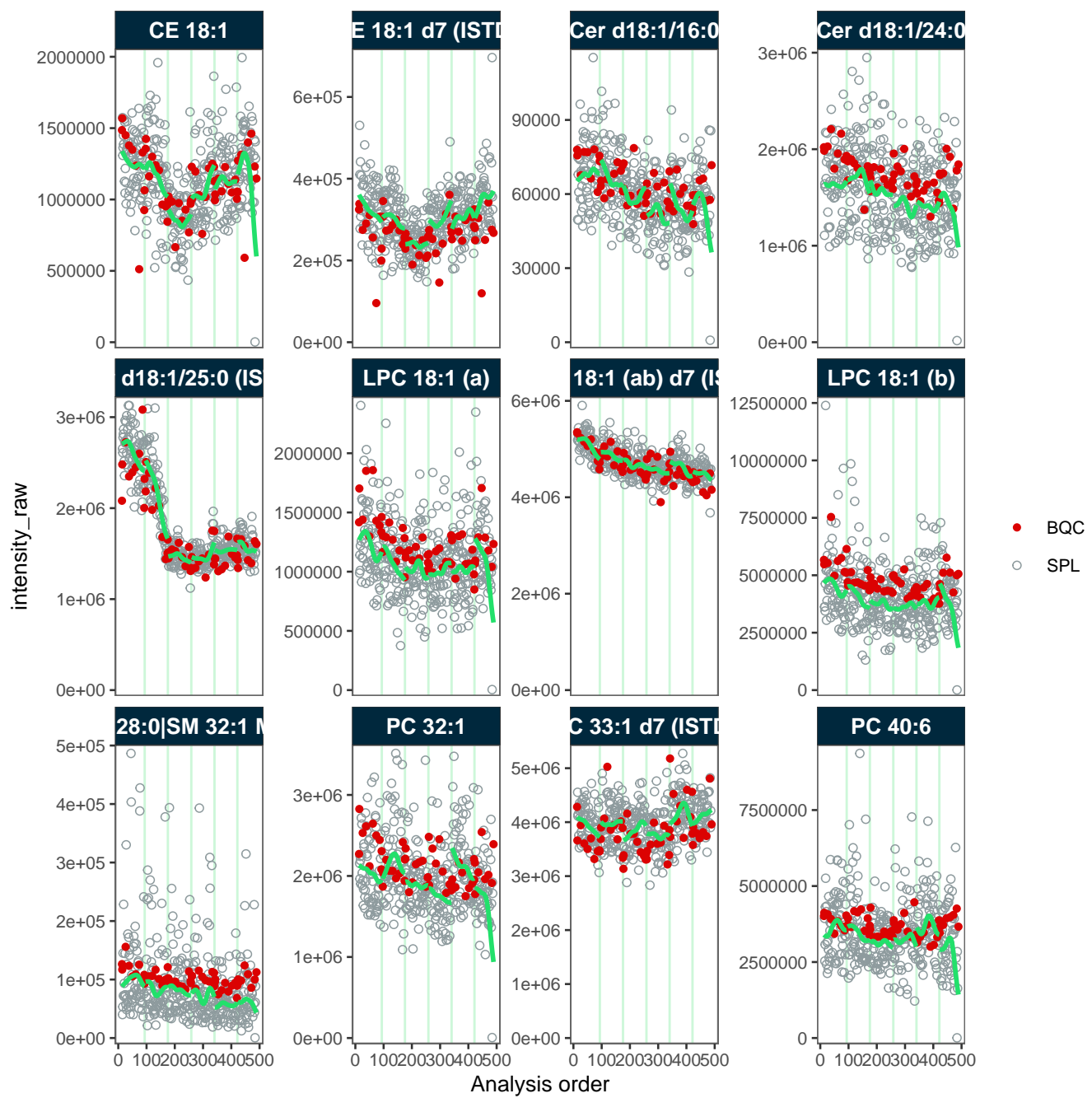


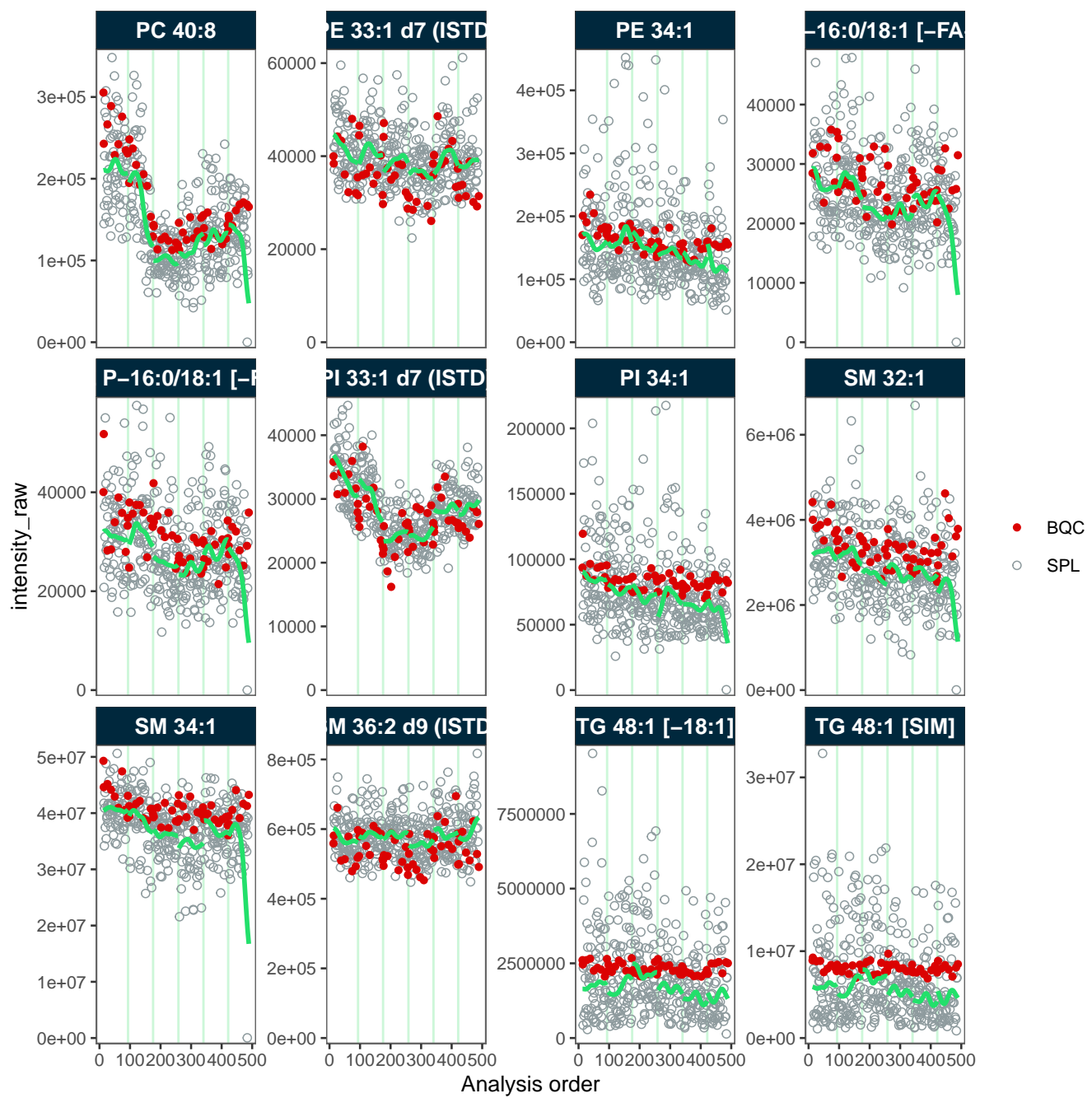


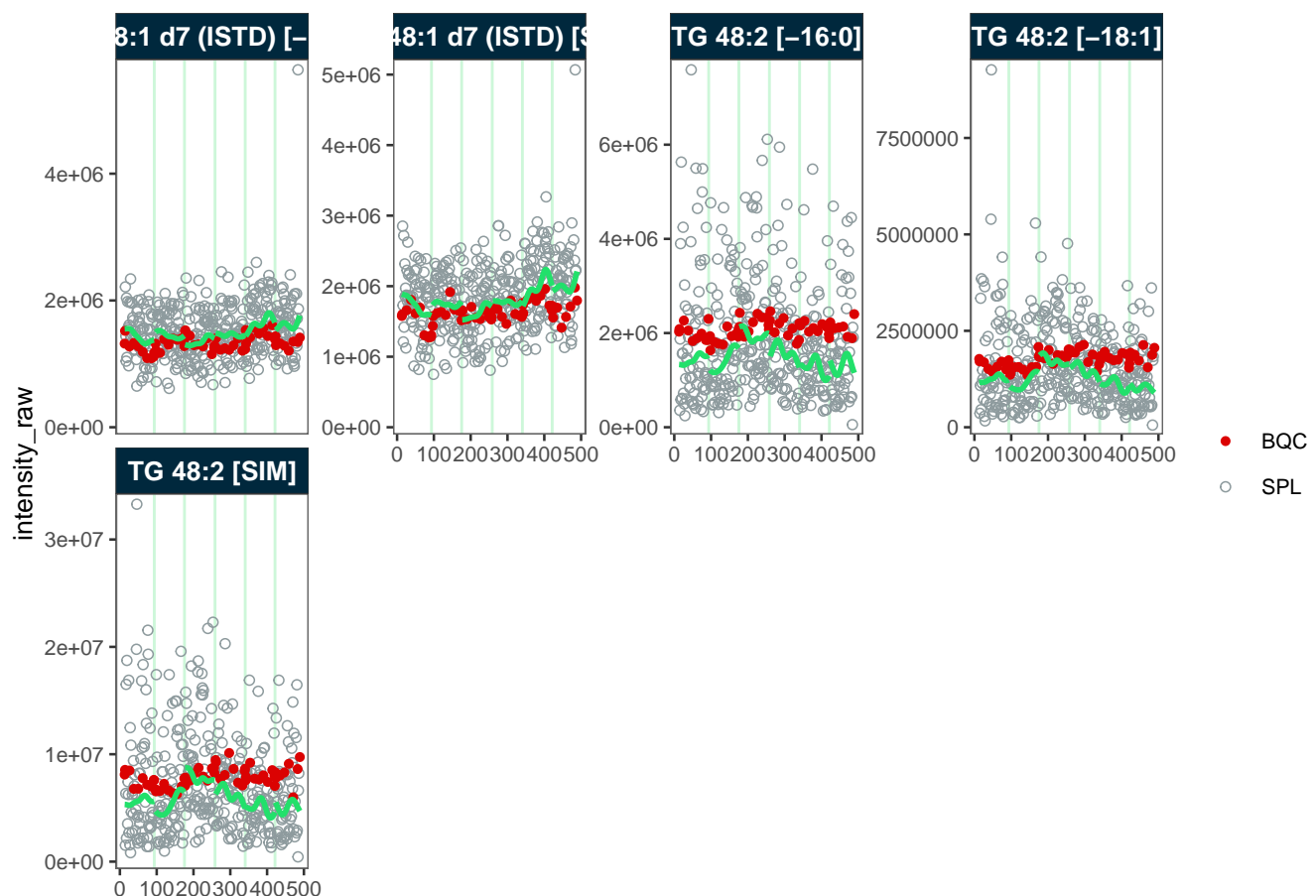




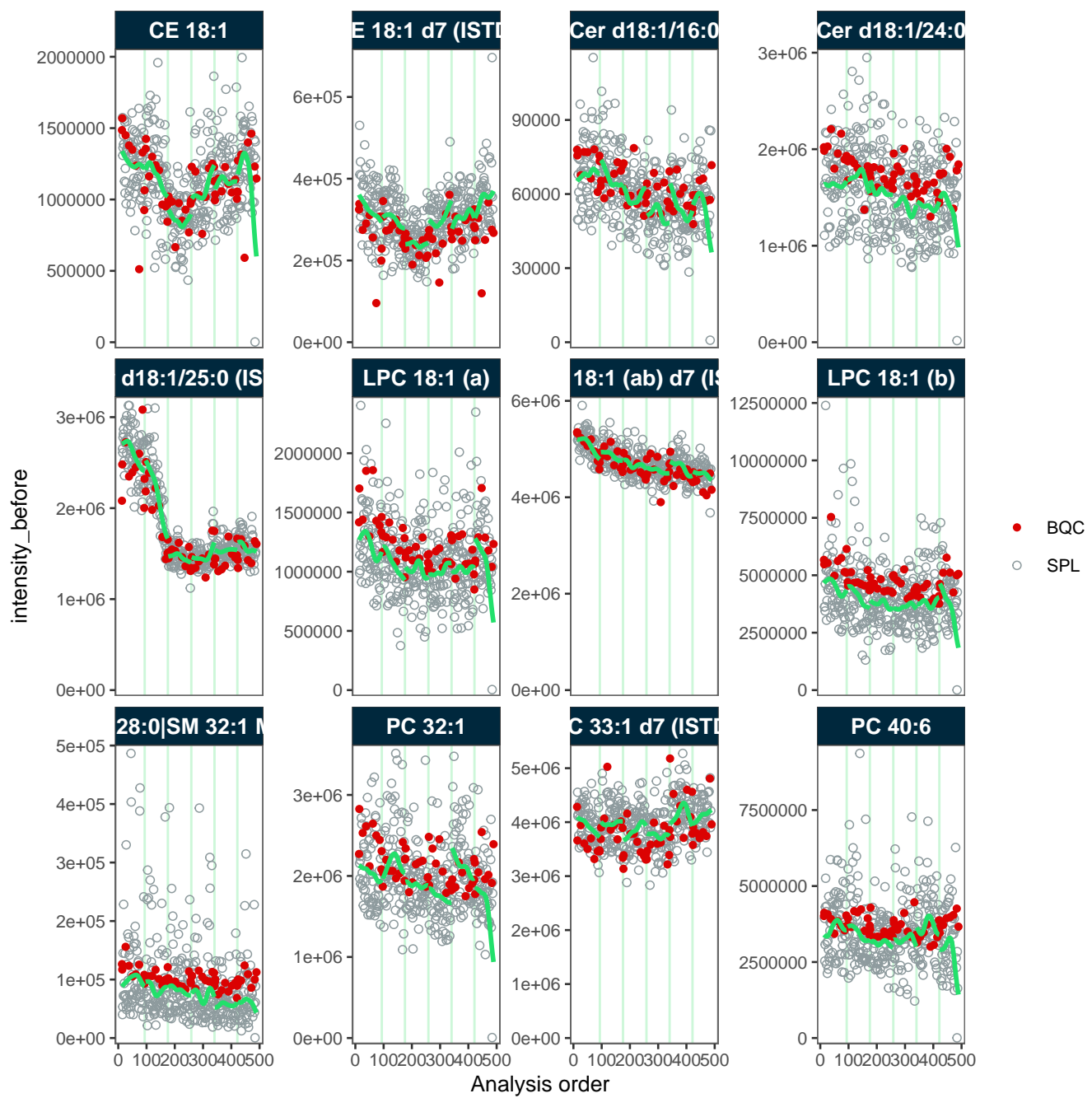
Analysis order

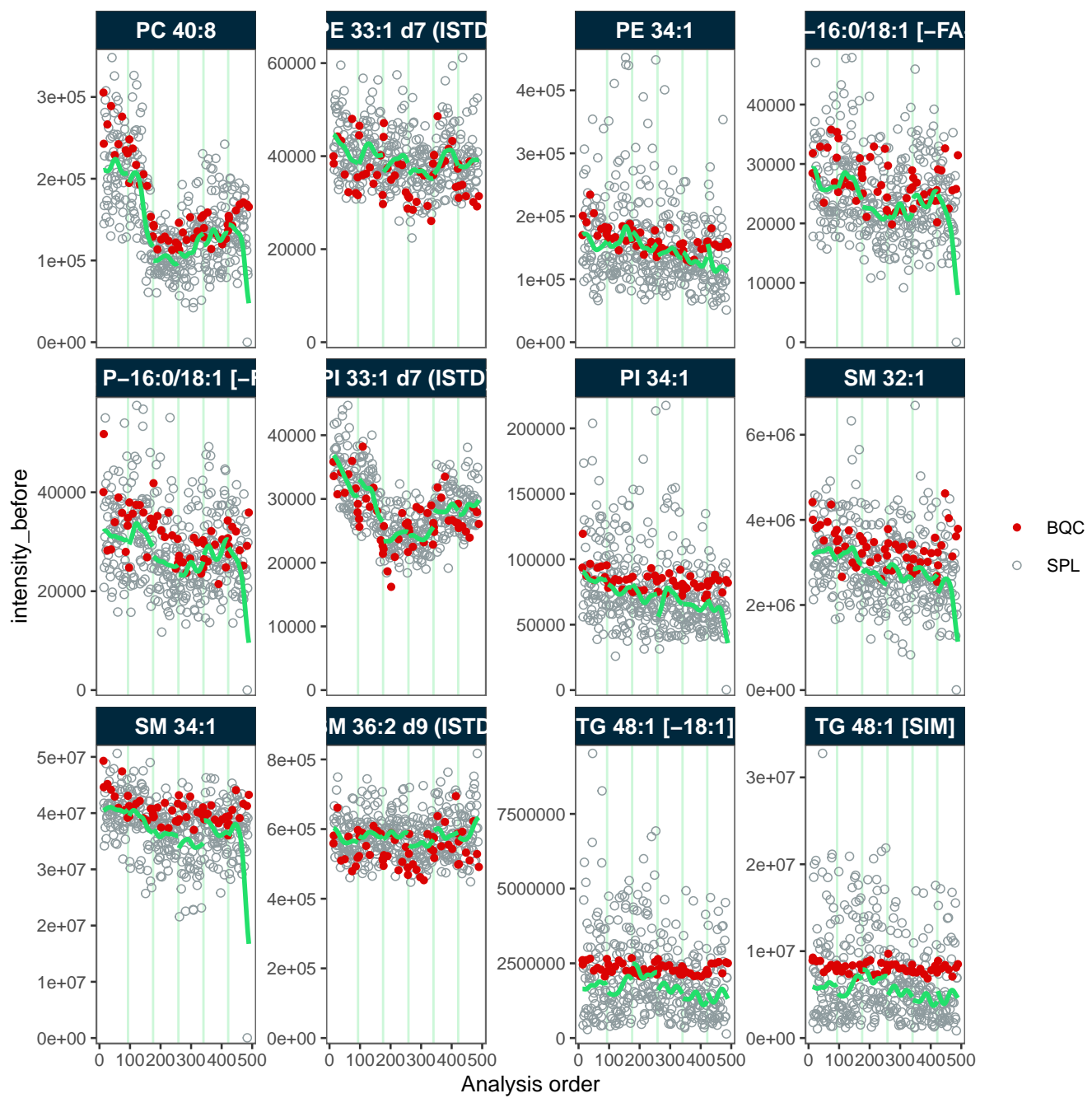


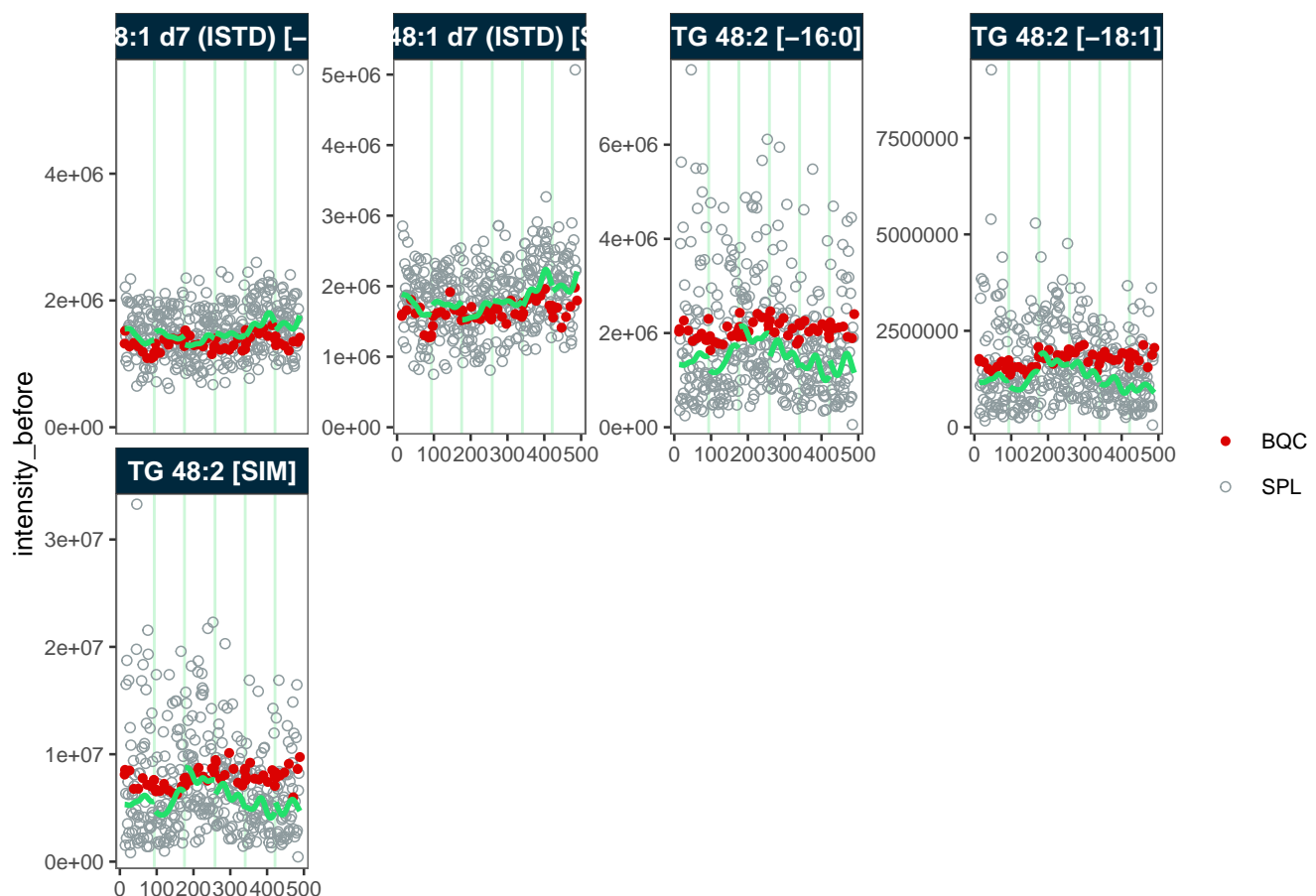




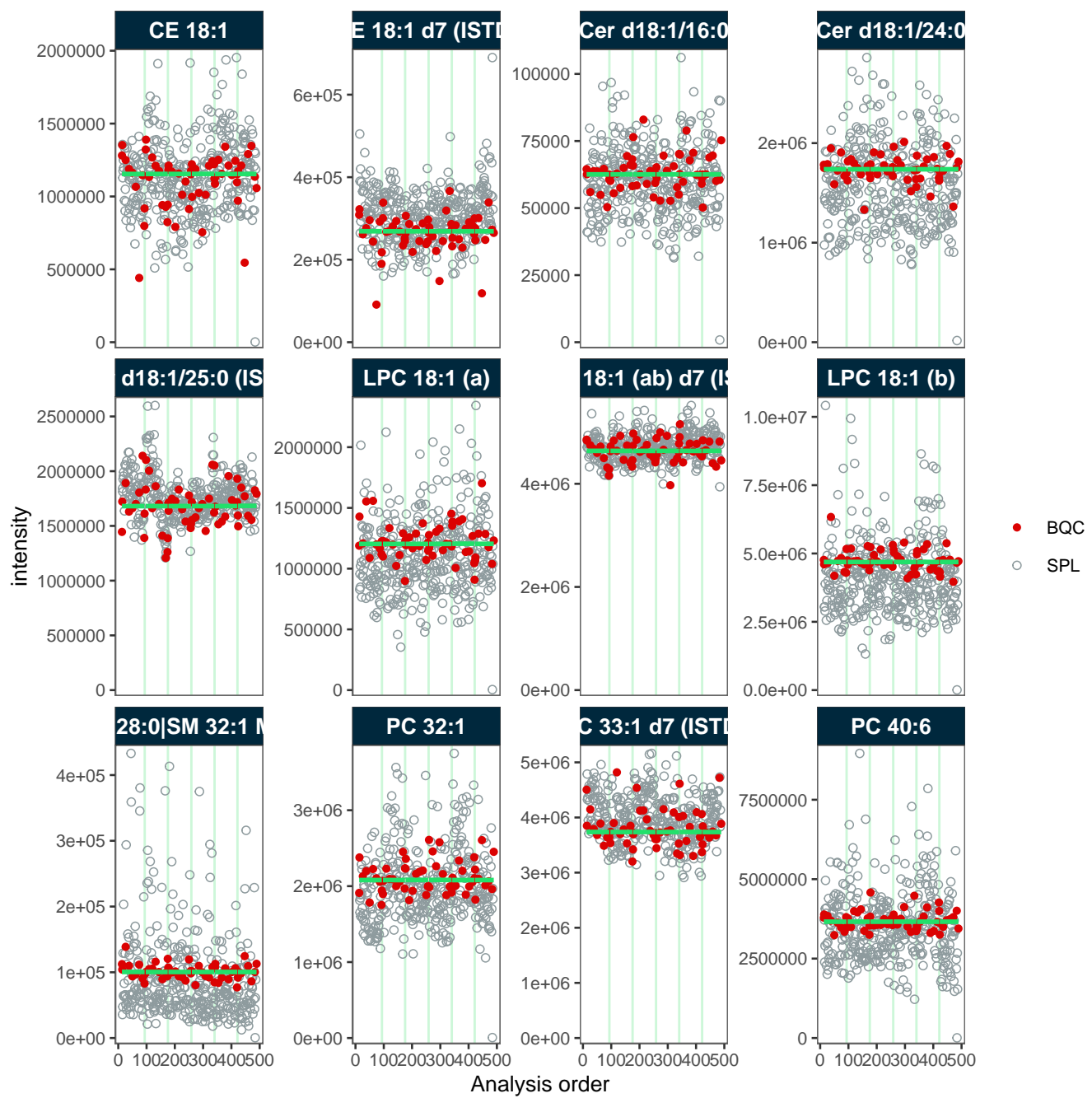
Analysis order

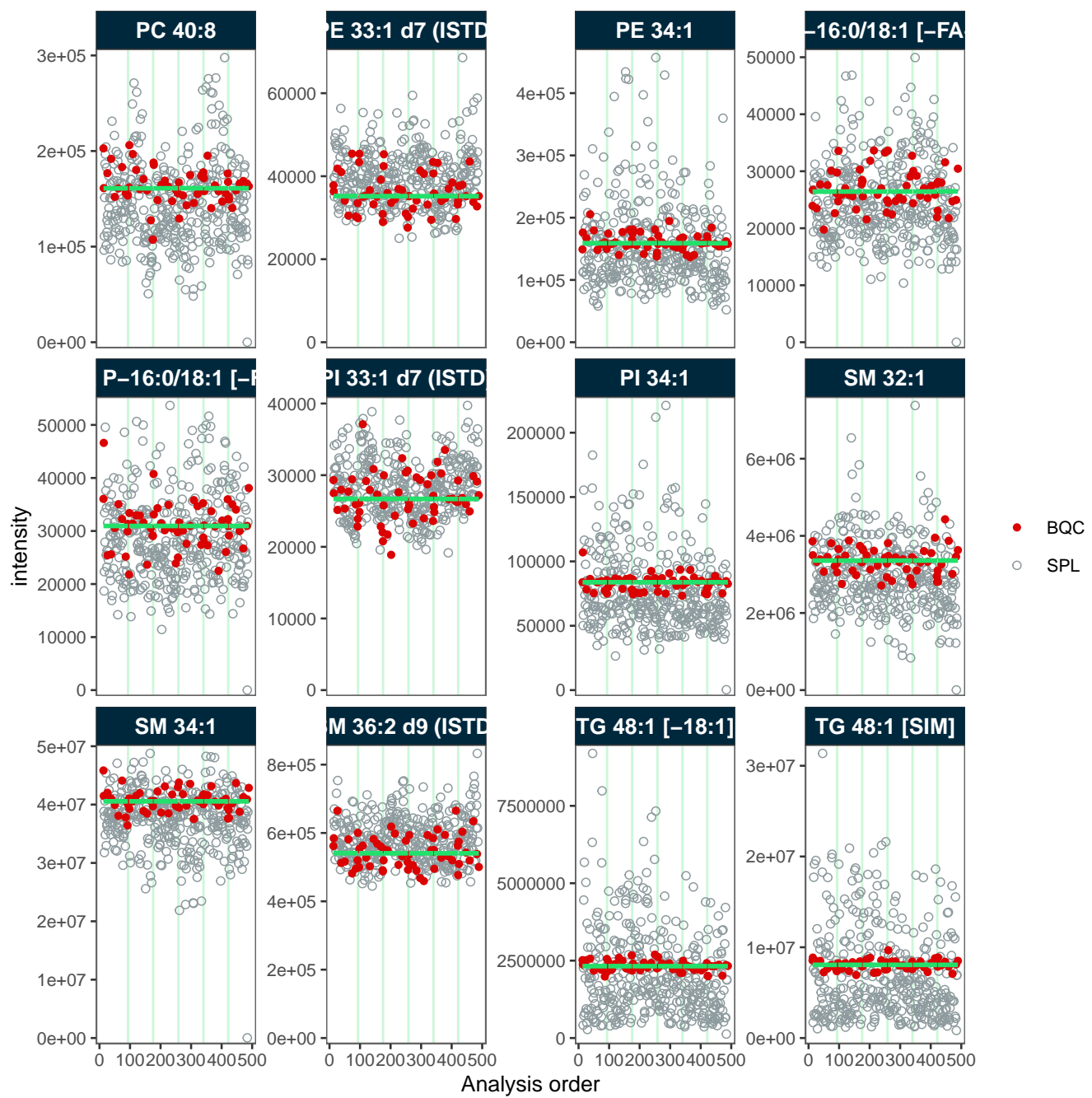


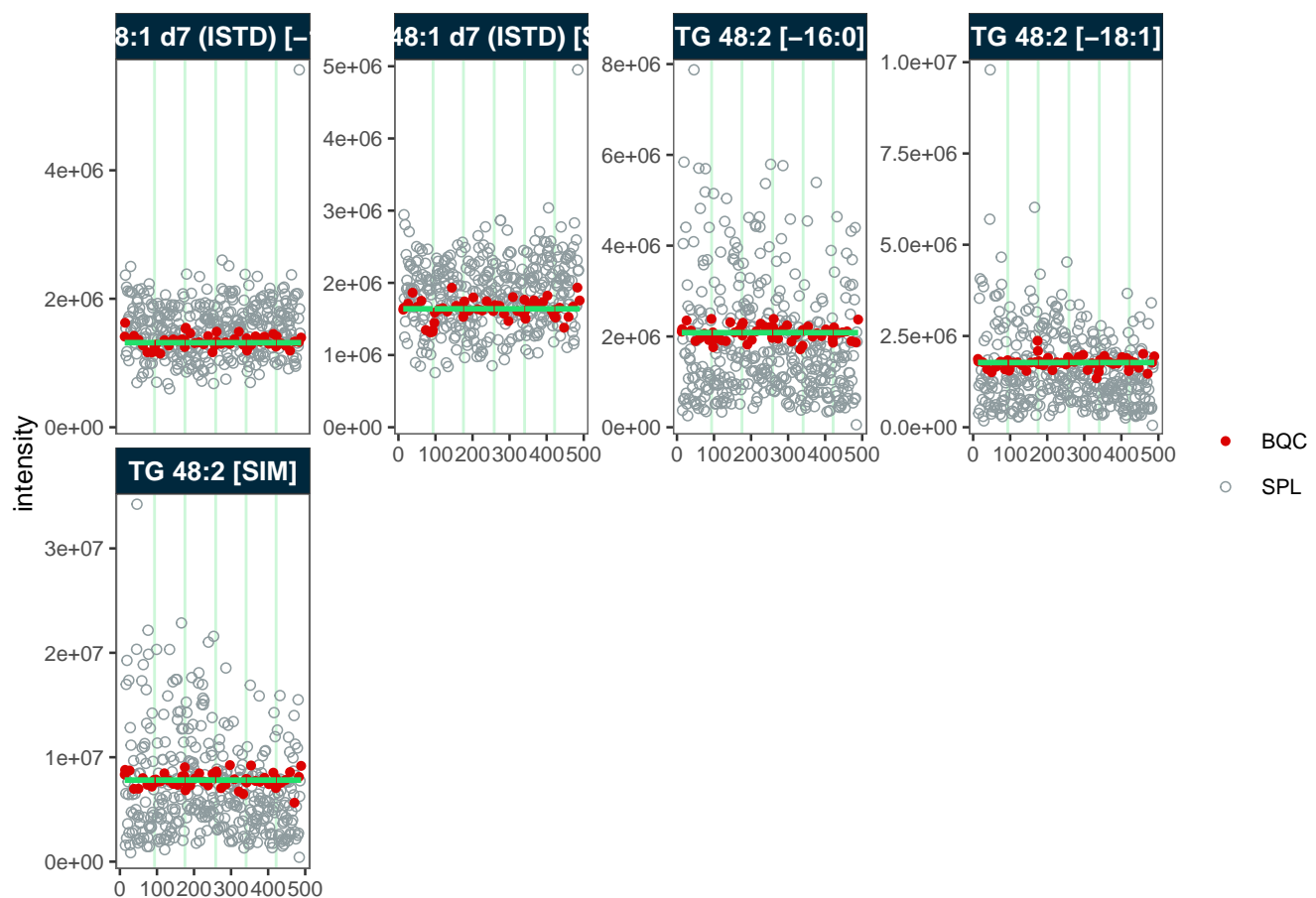




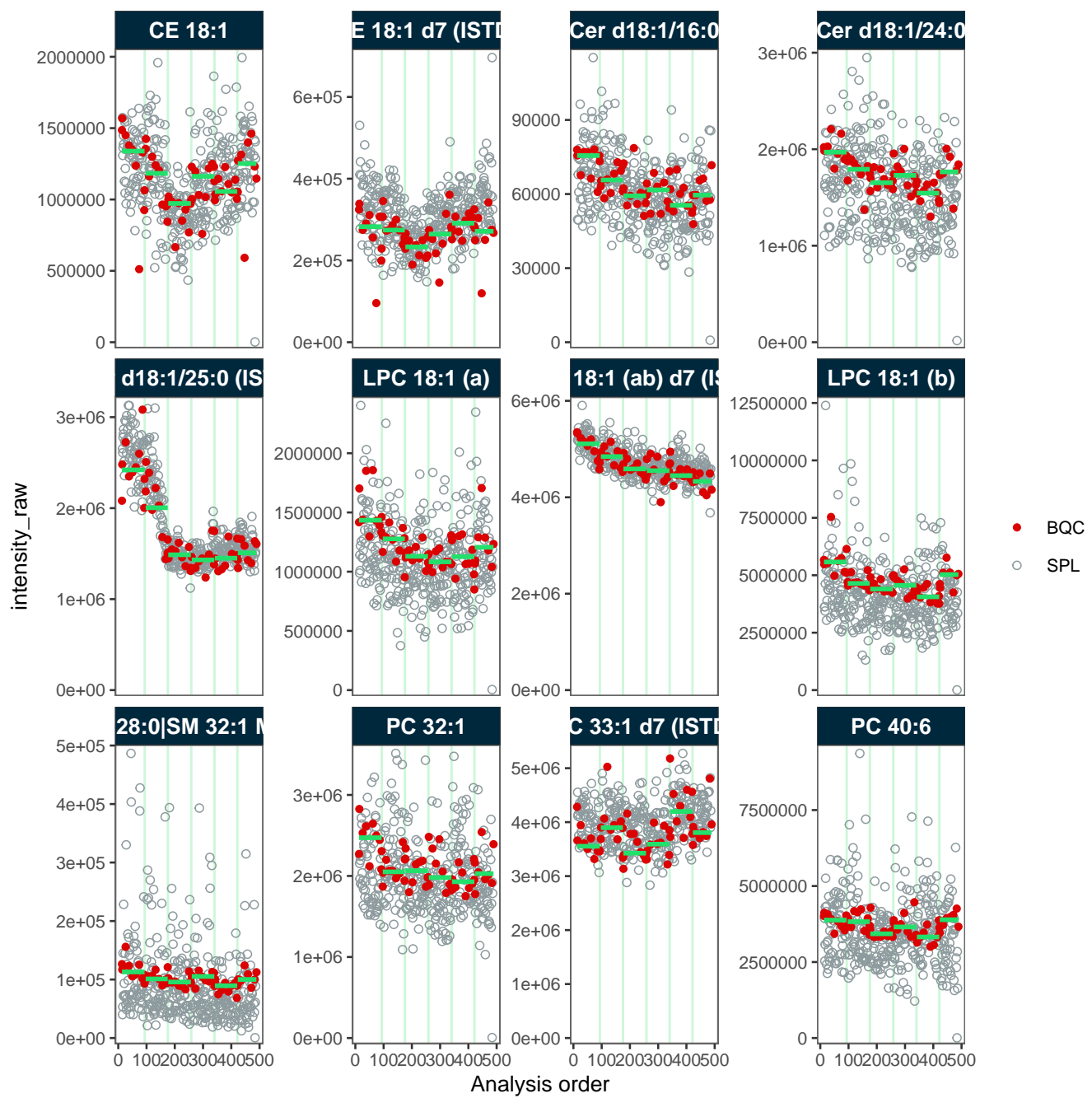
Analysis order

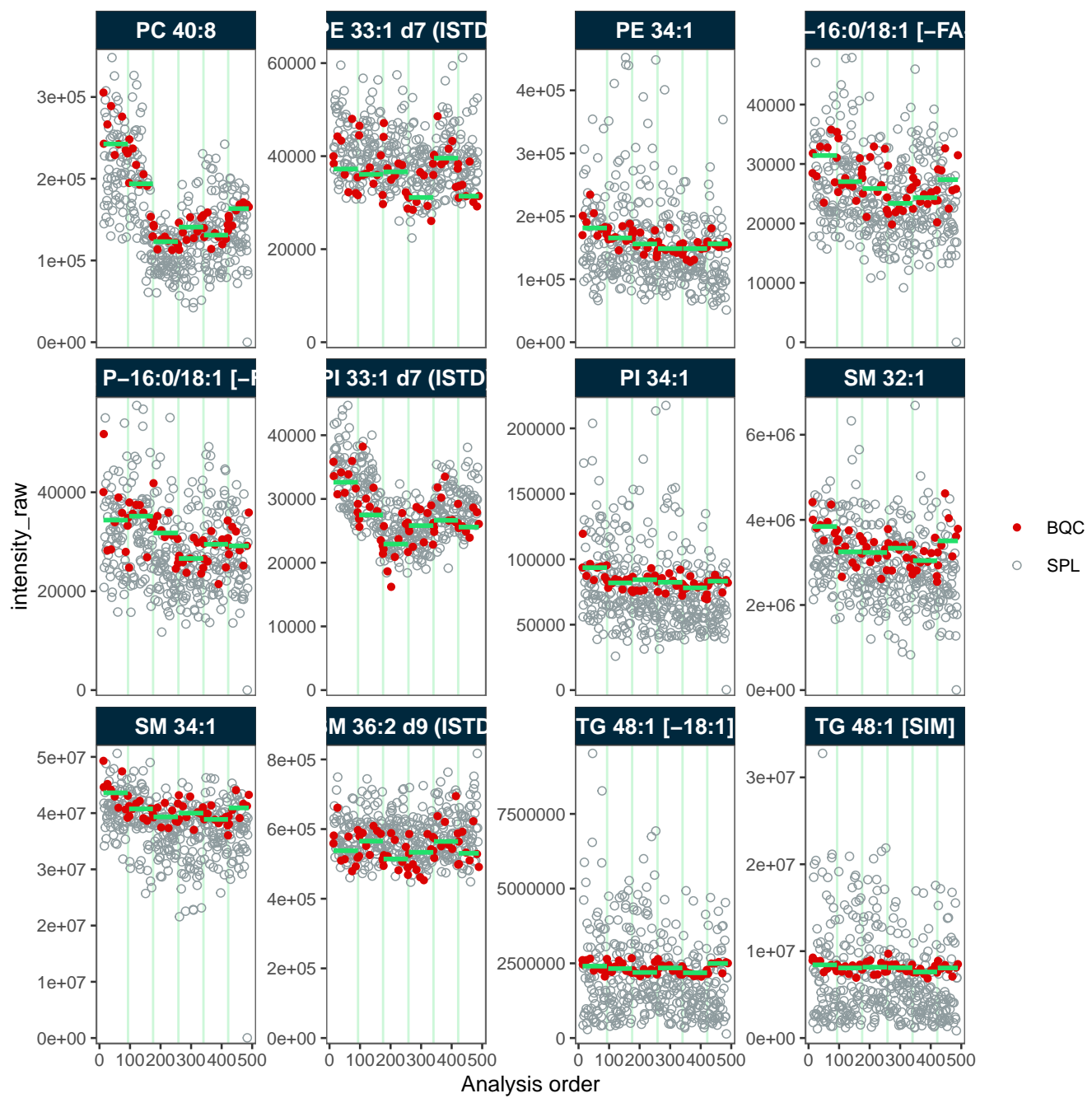


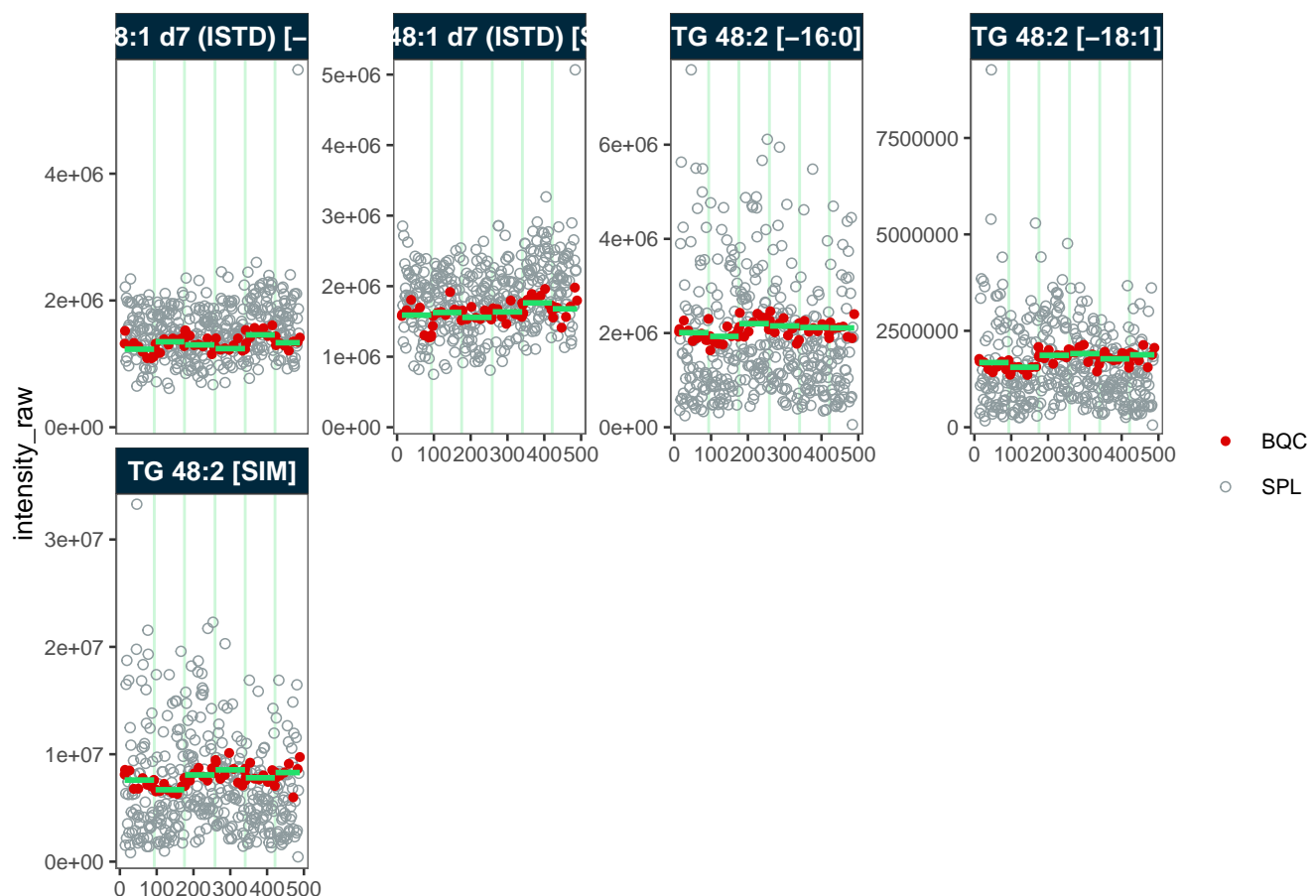




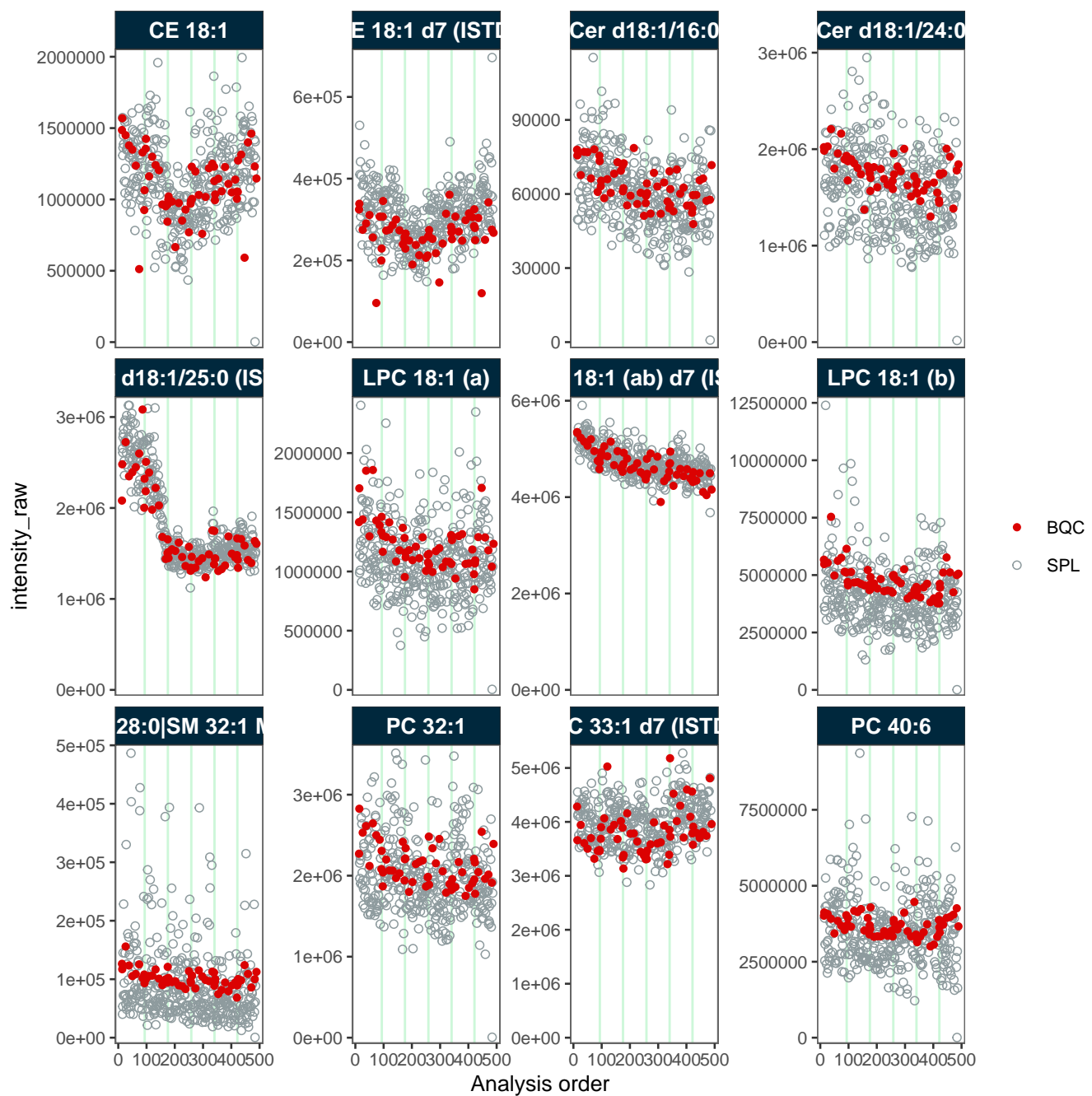
Analysis order

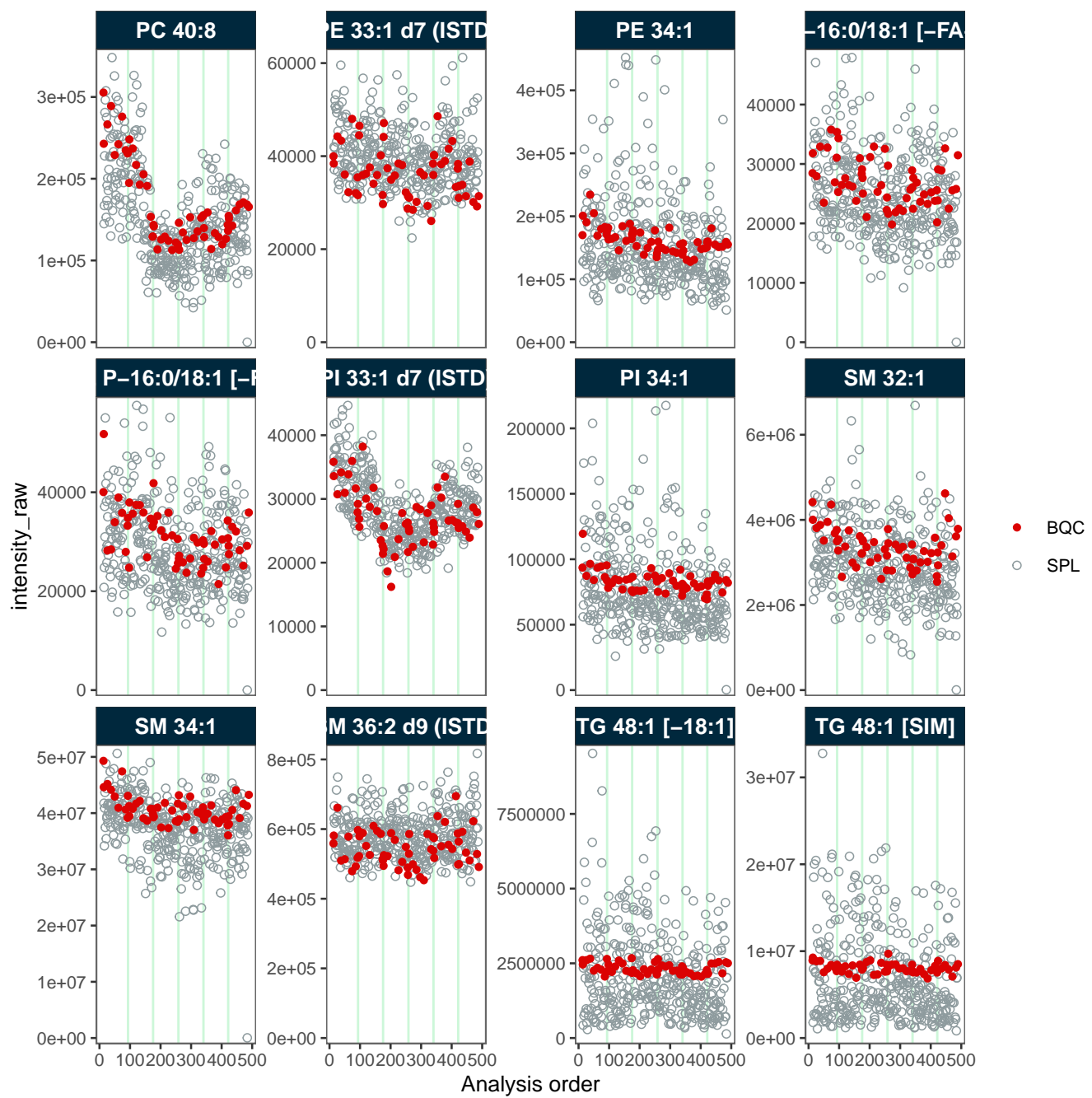


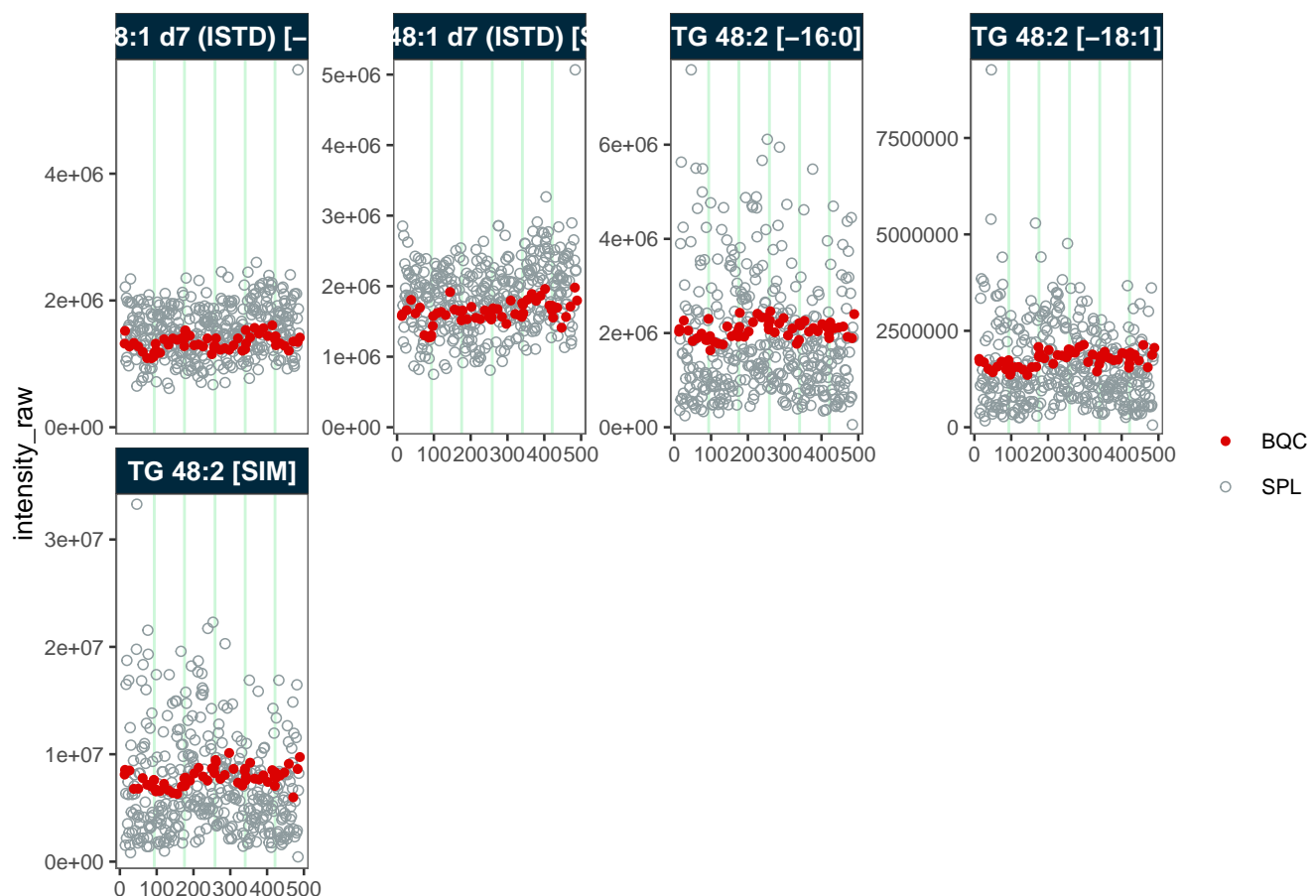




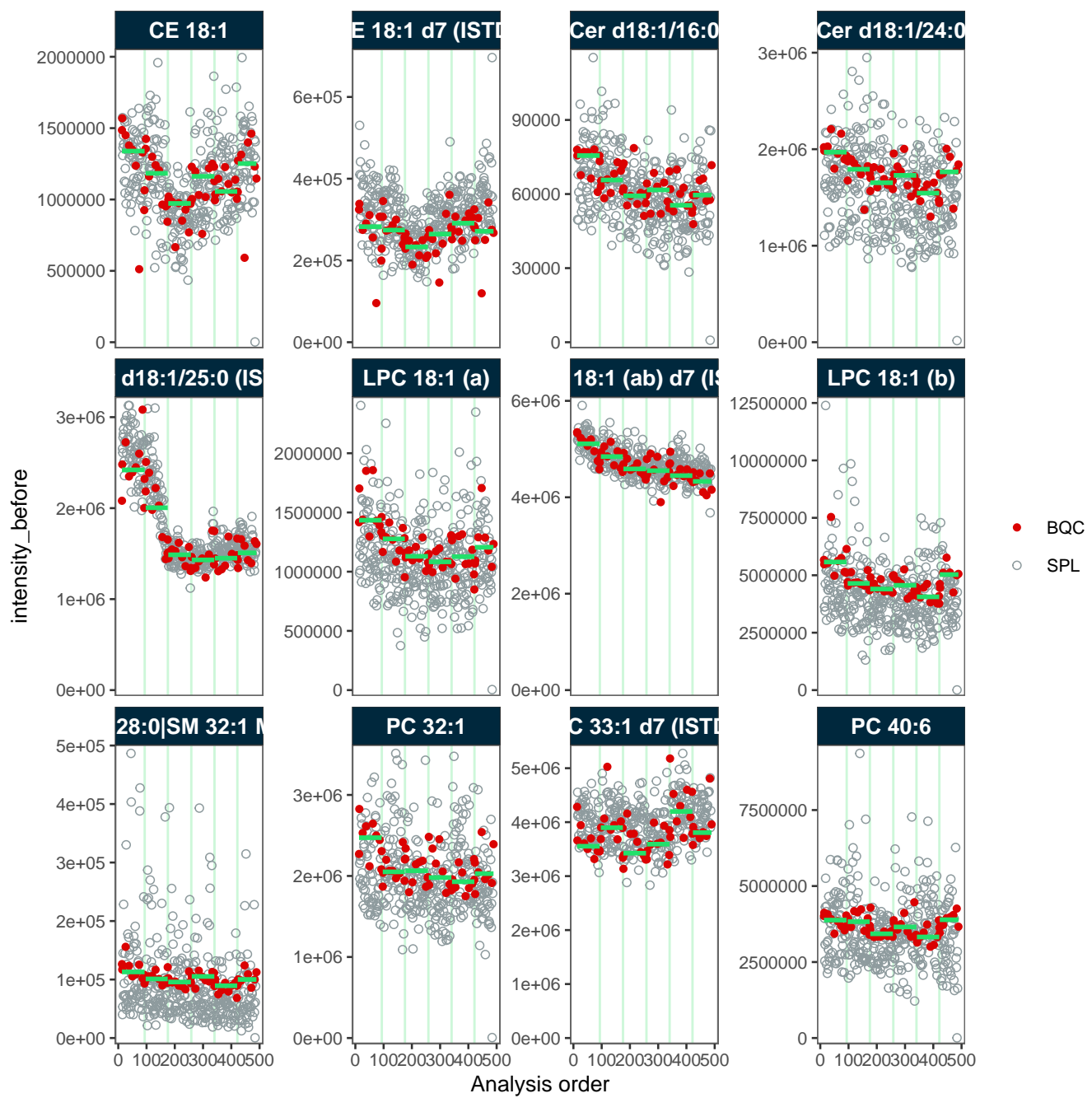
Analysis order

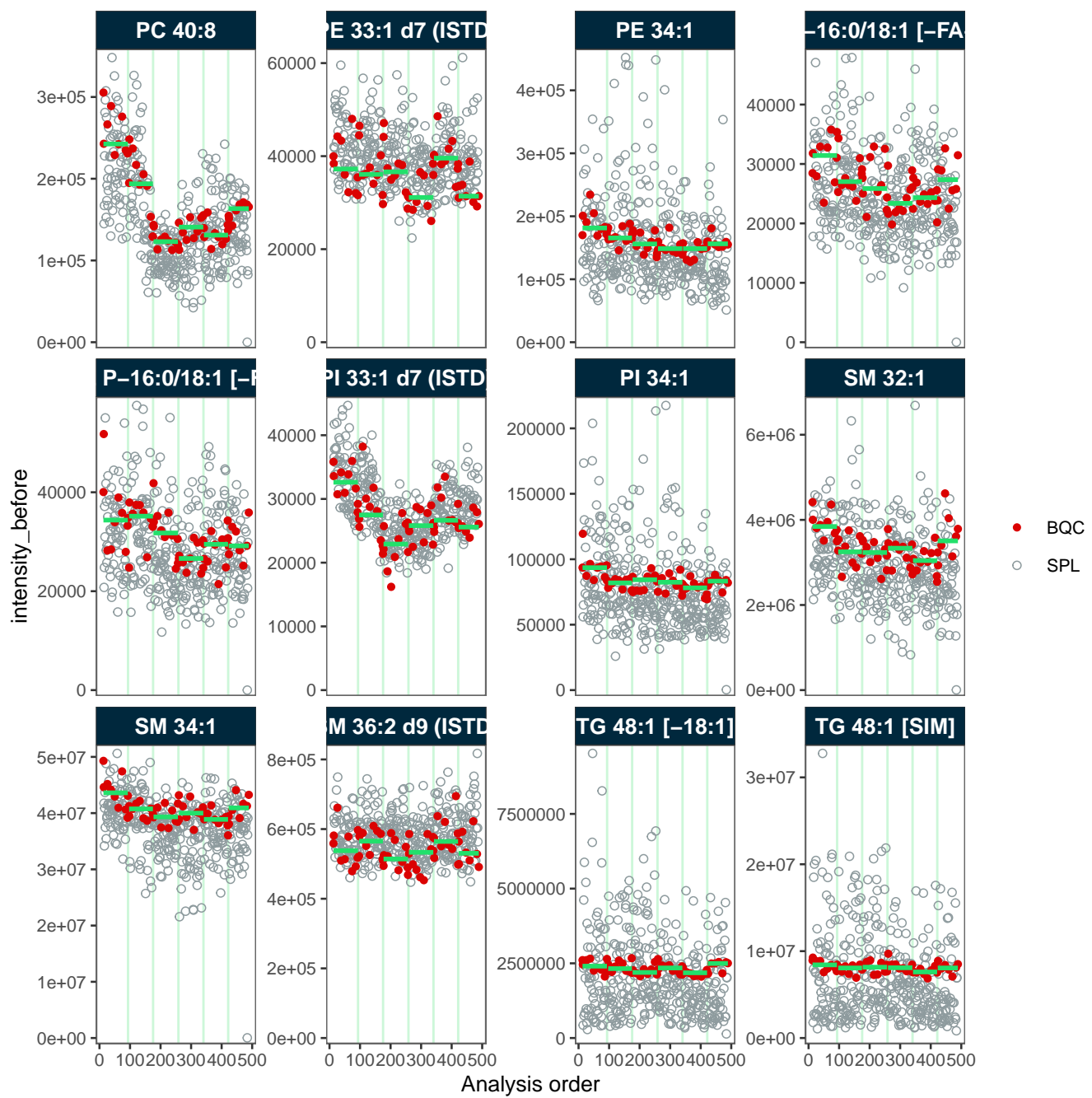


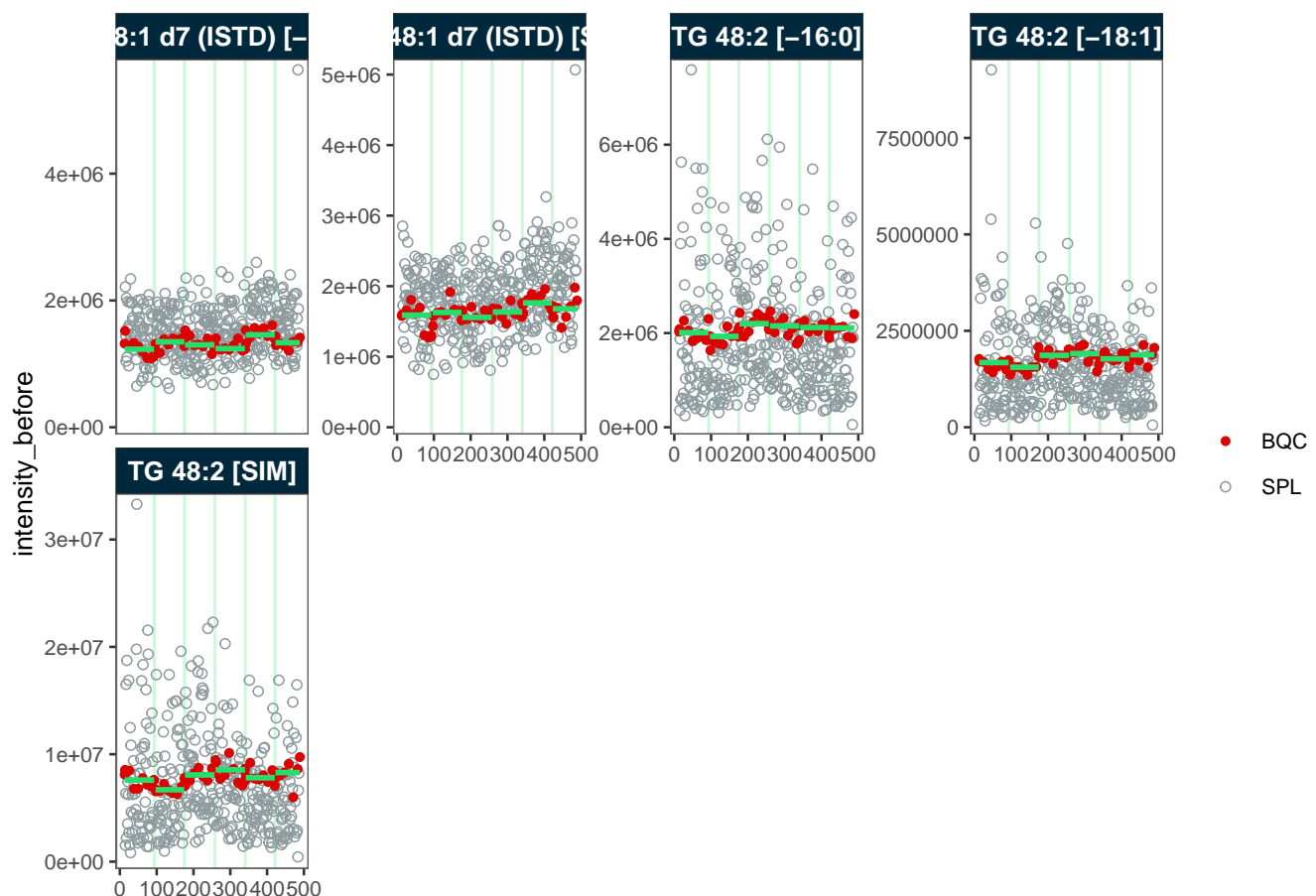




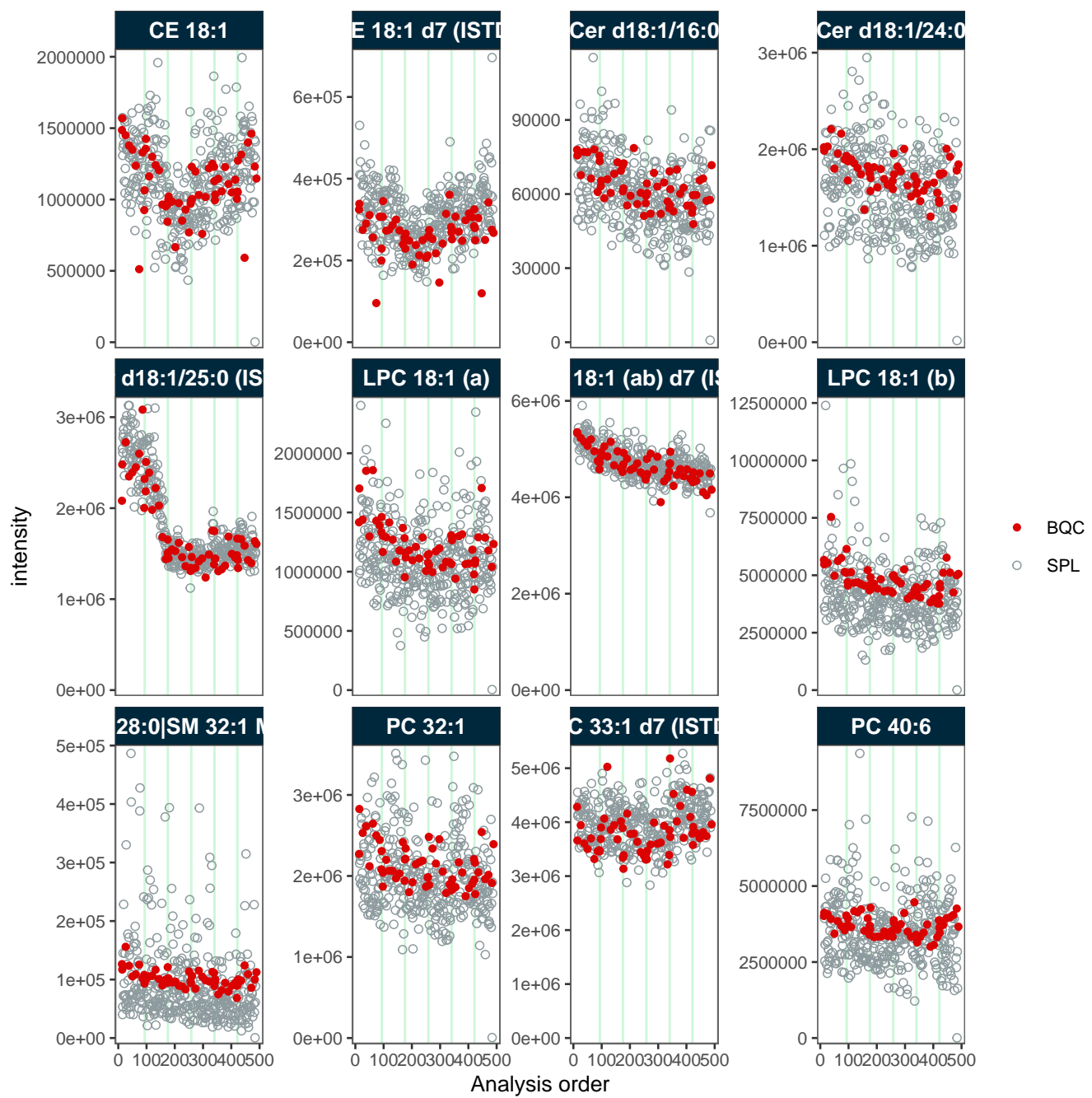
Analysis order

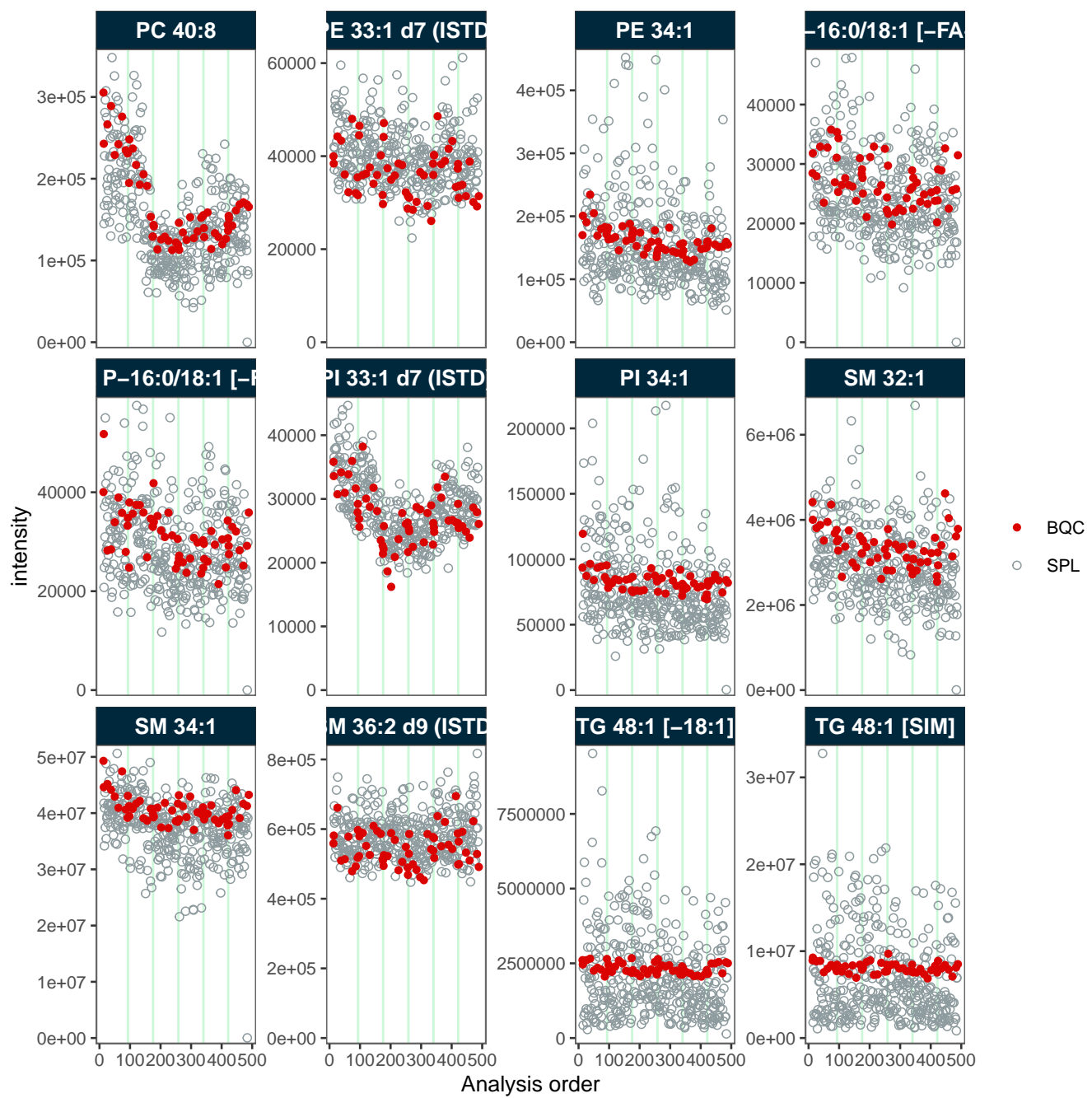


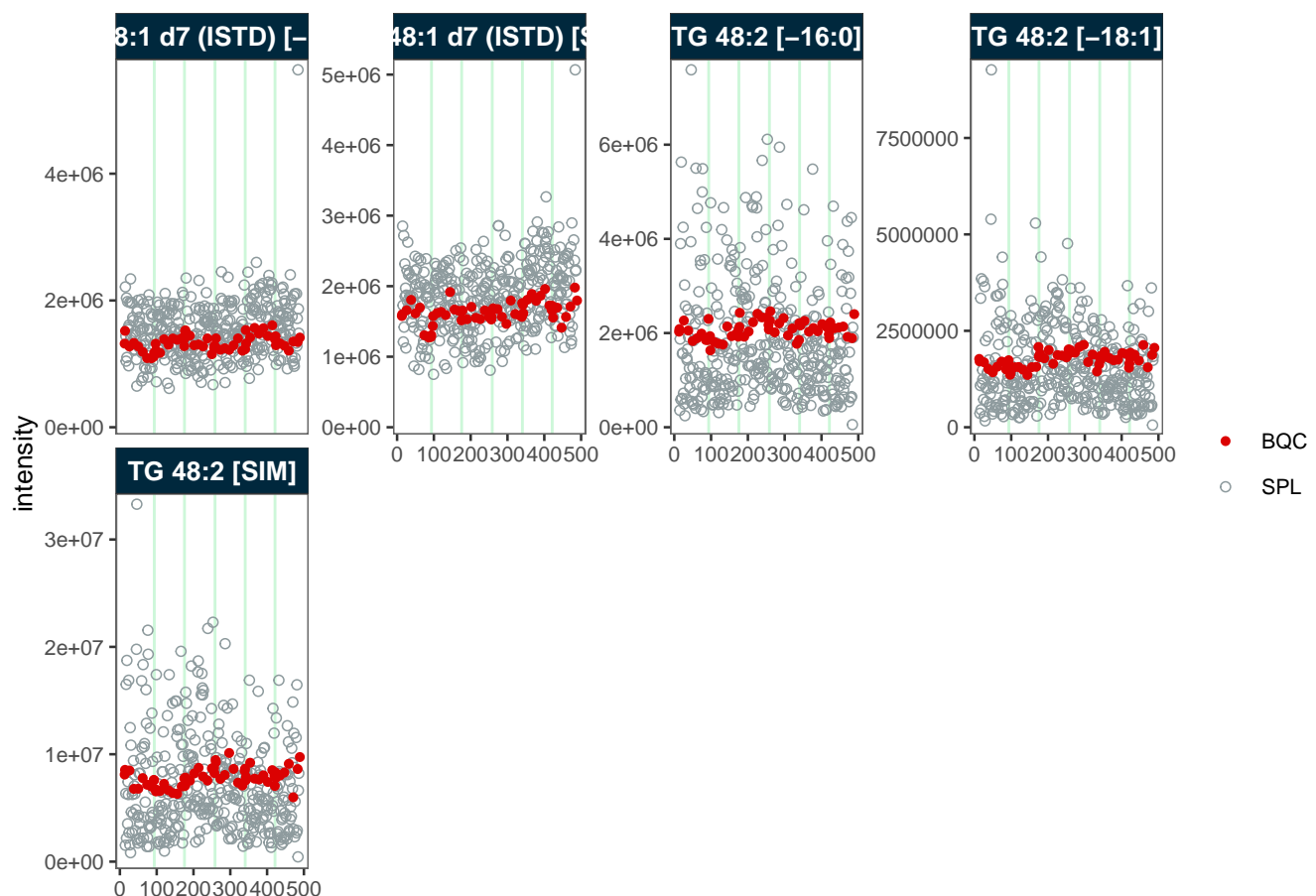




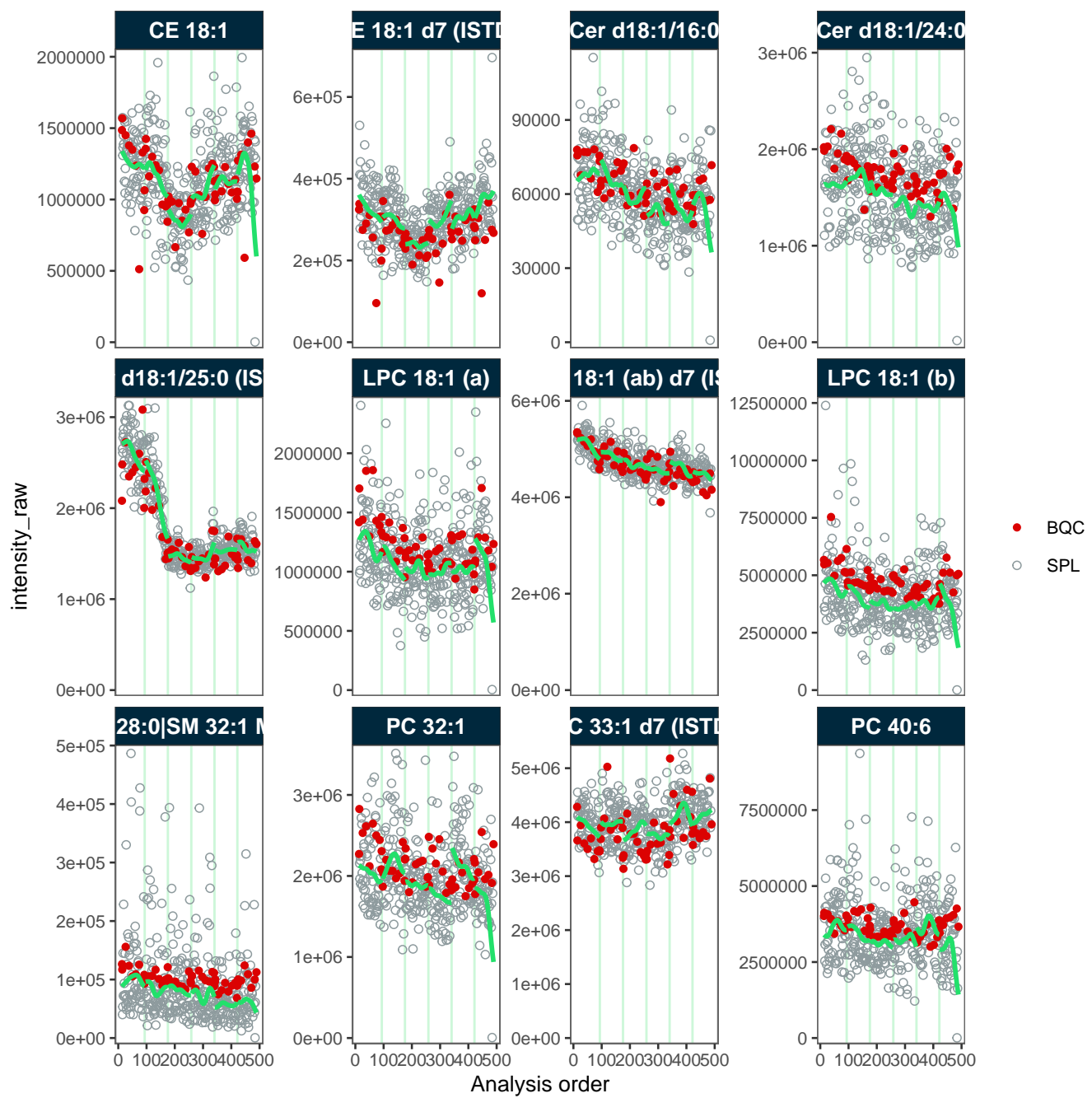
Analysis order

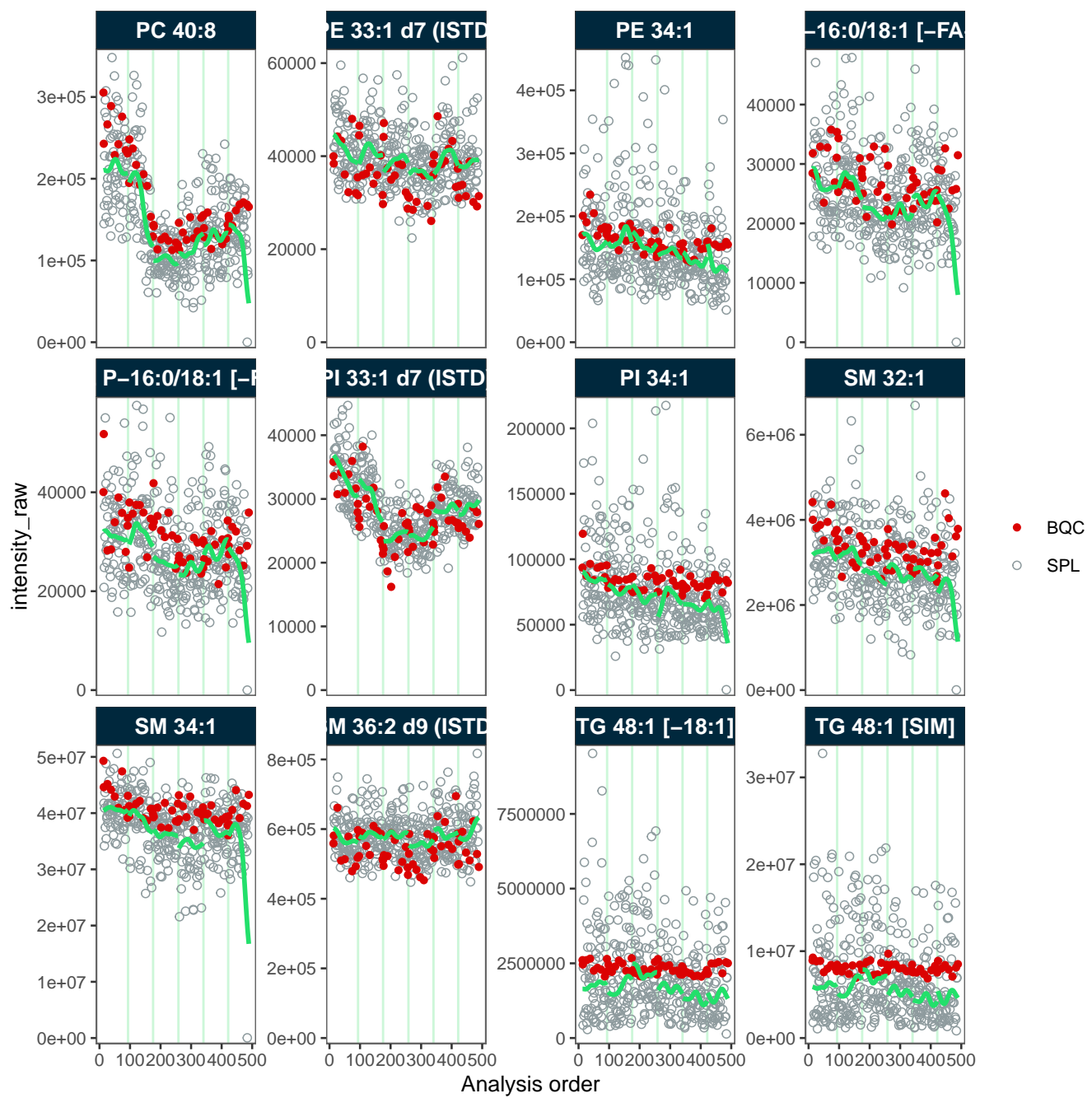


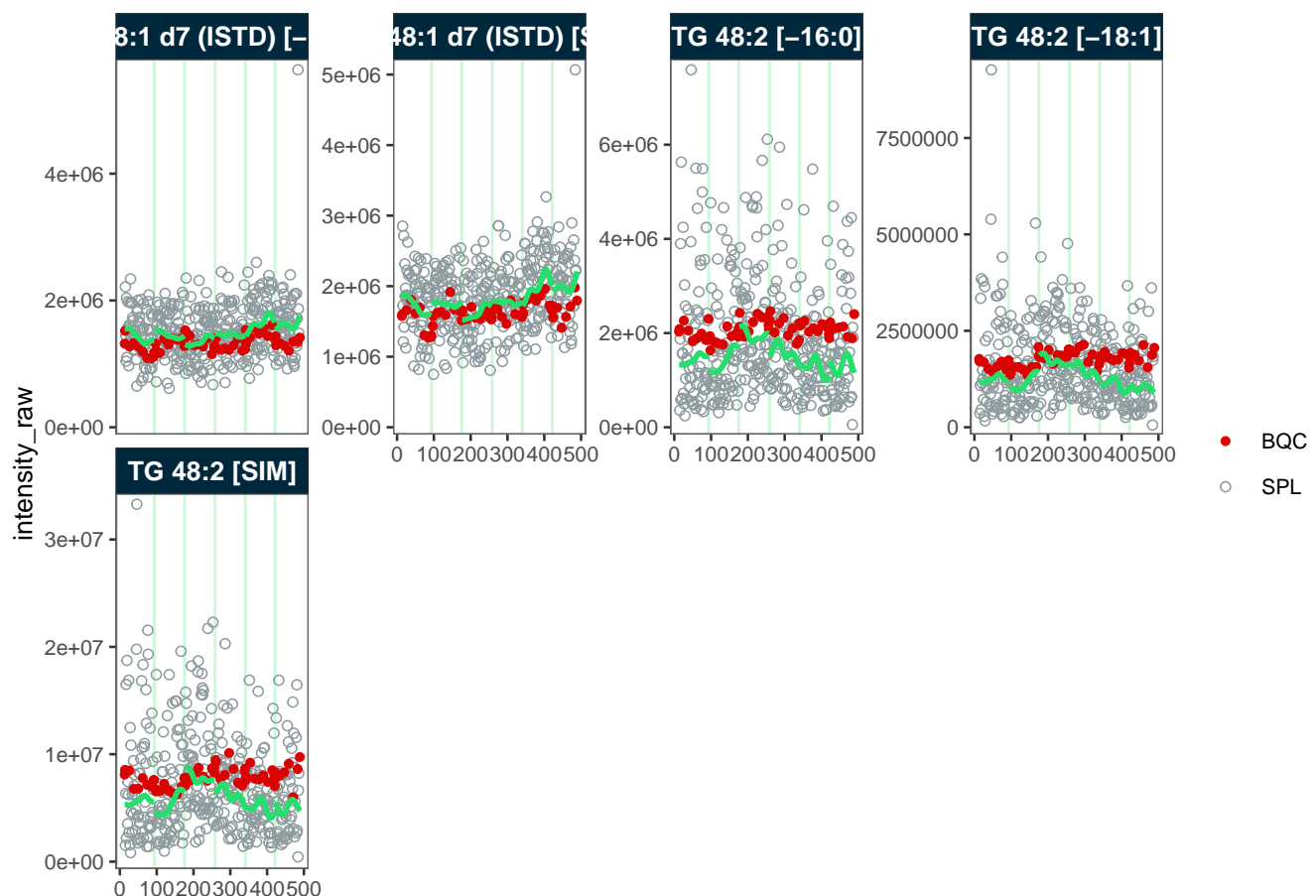




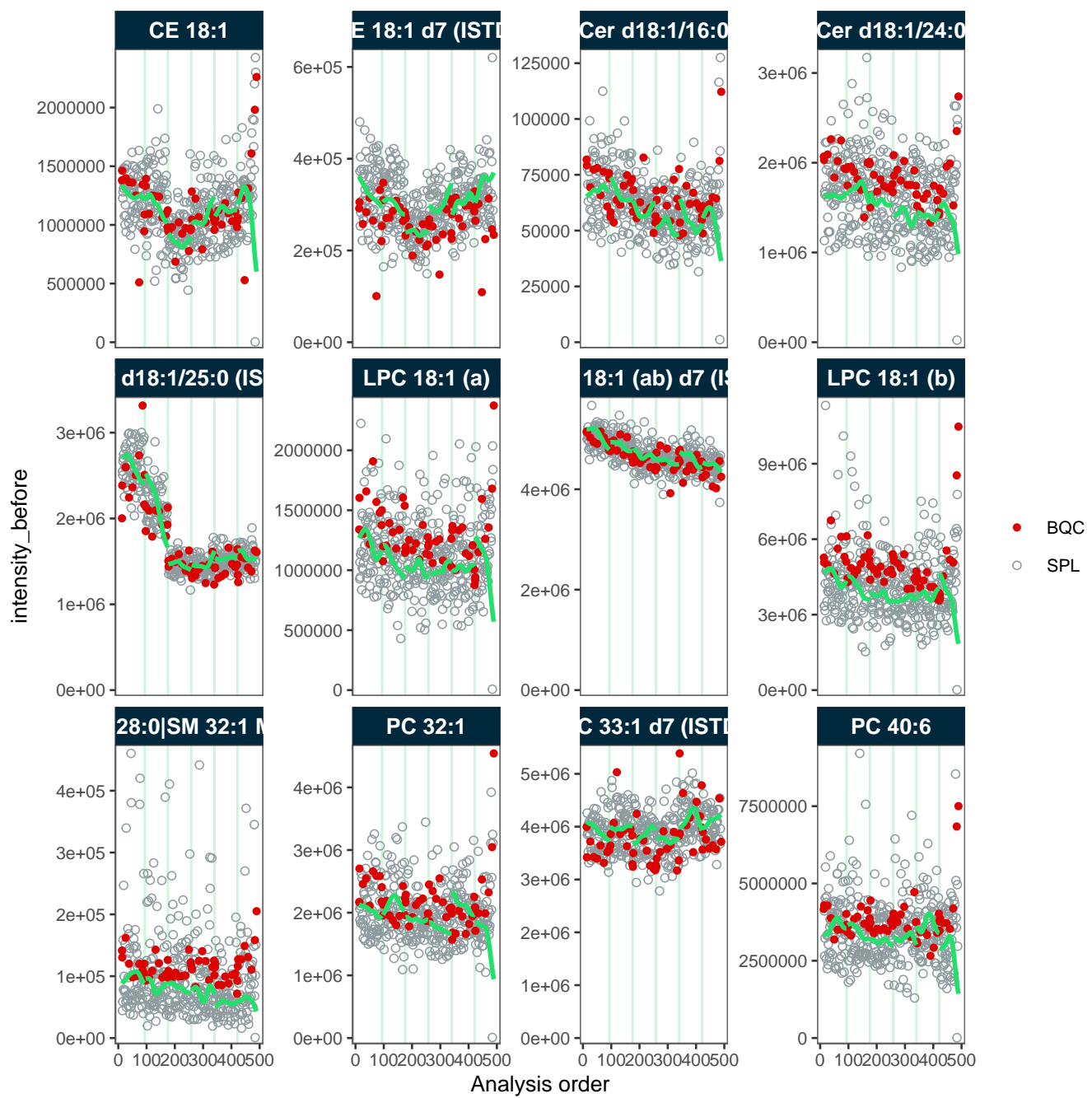
Analysis order

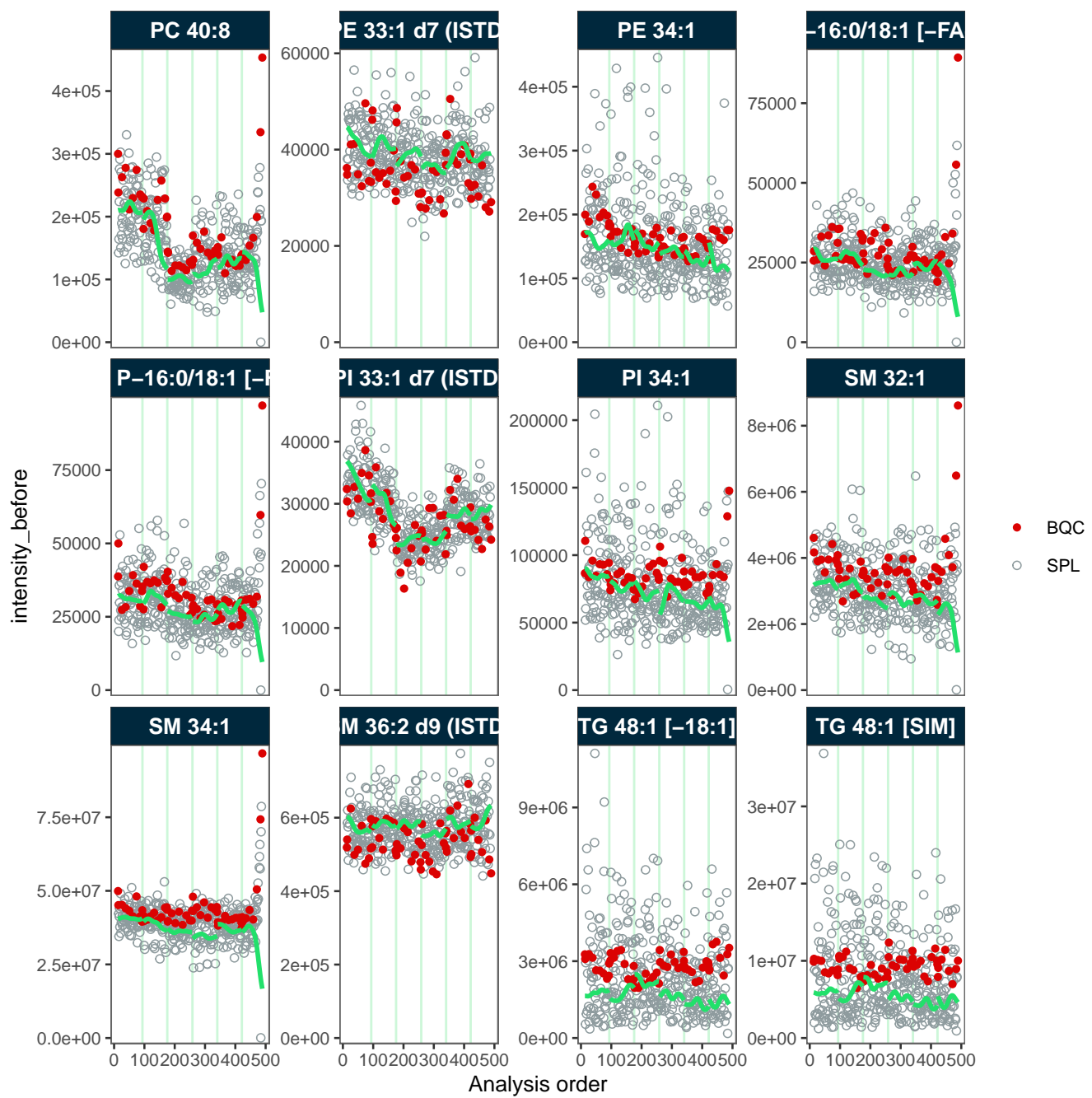


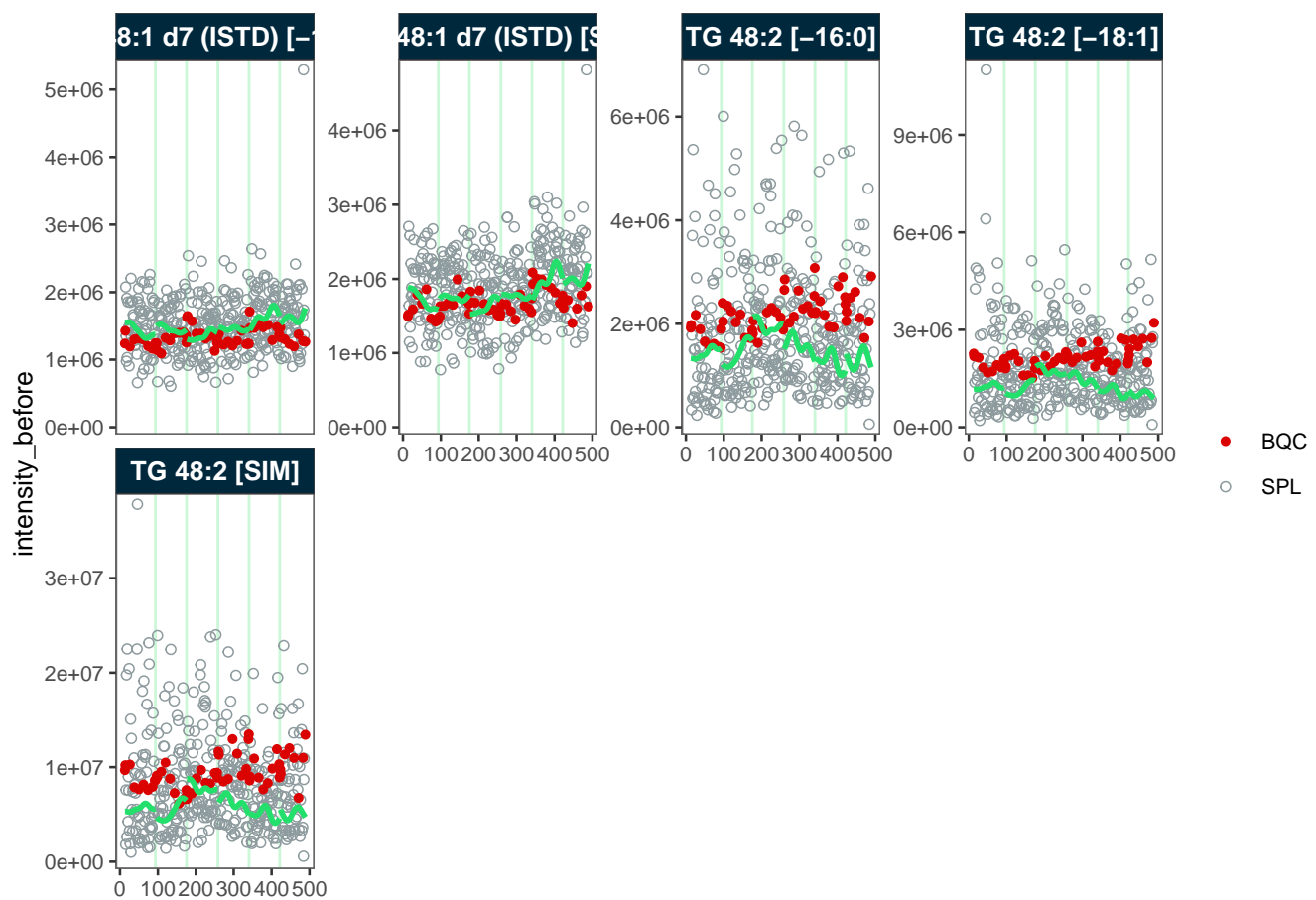




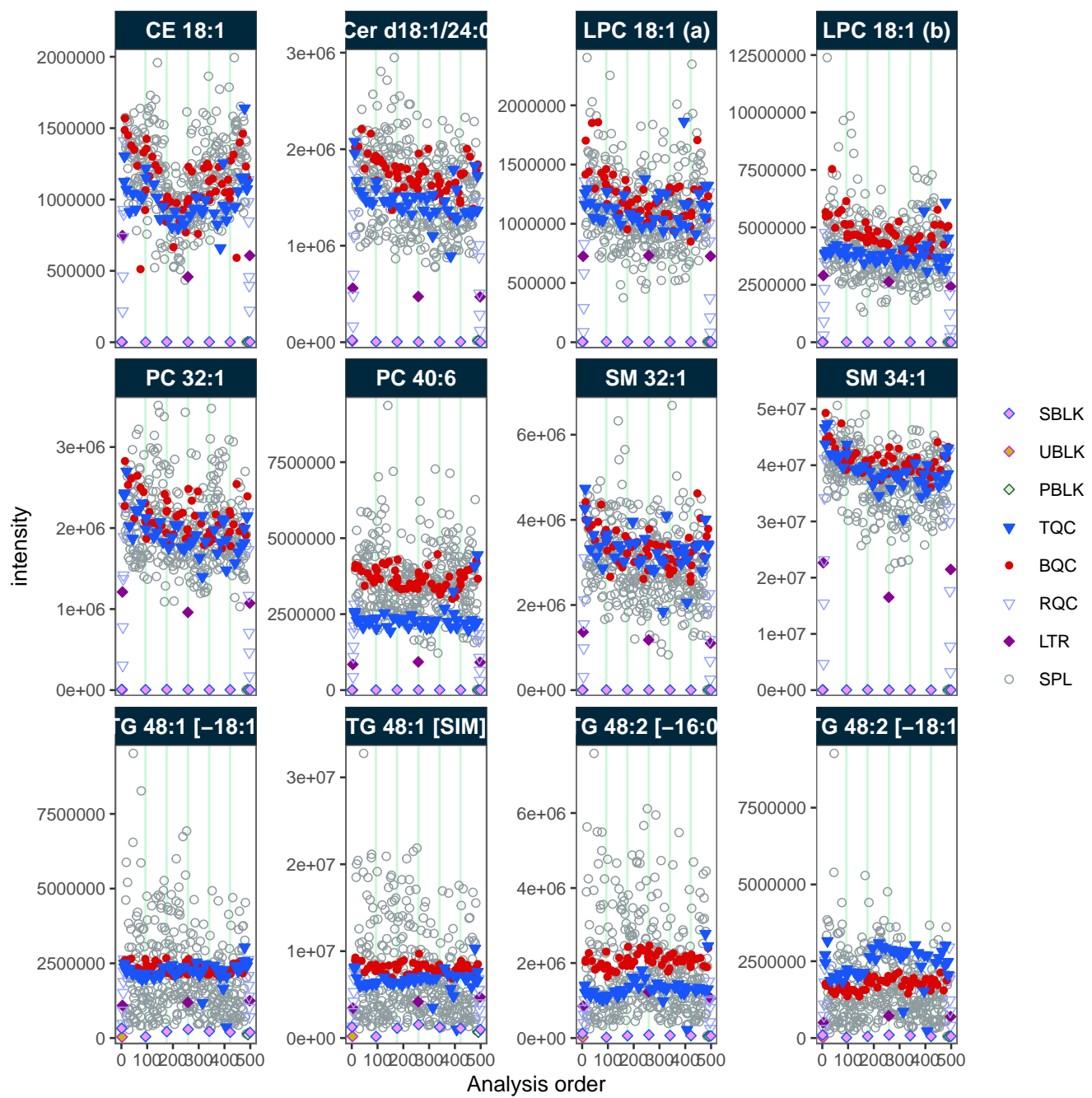
Analysis order







Analysis order





Analysis order

