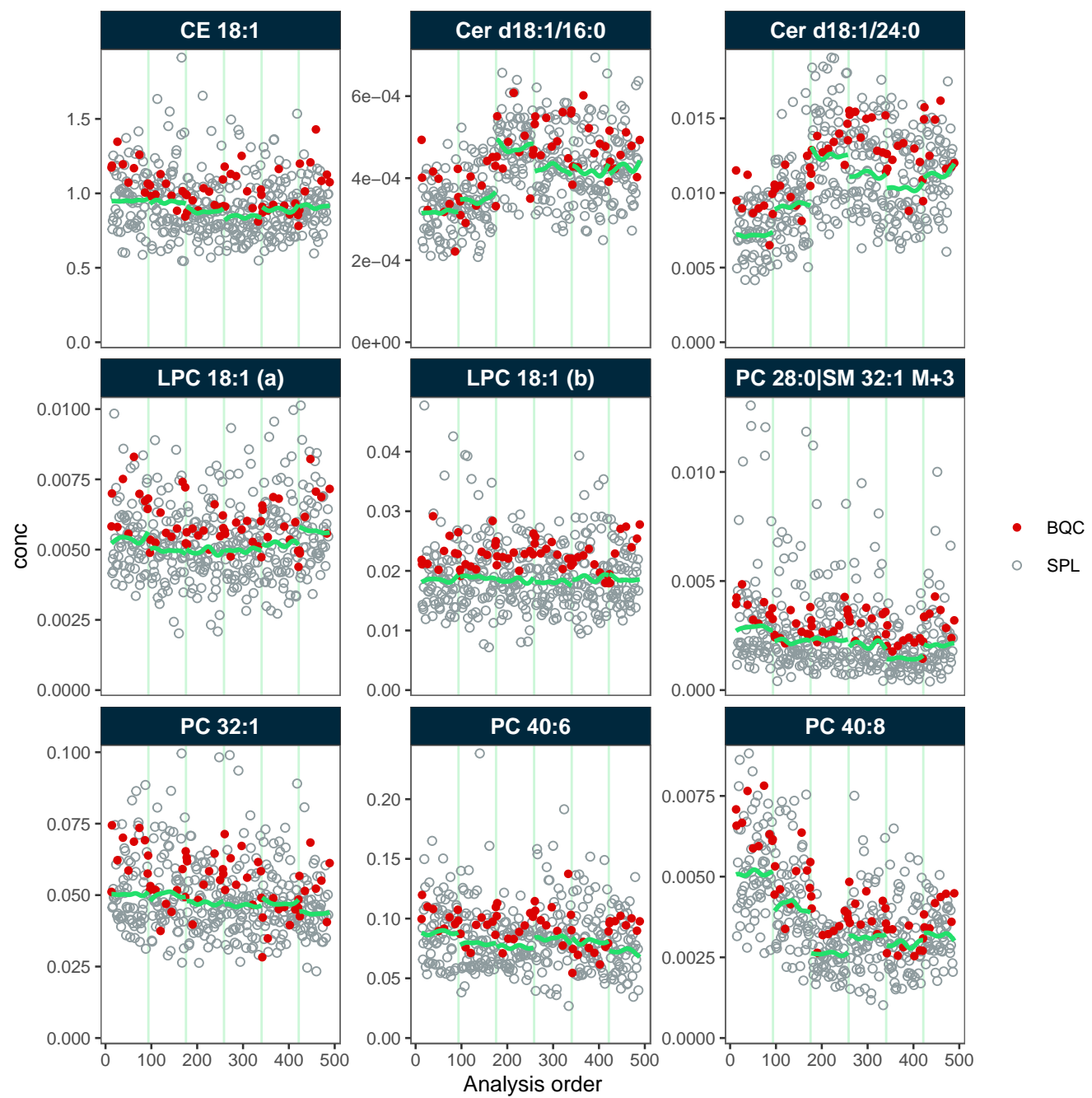
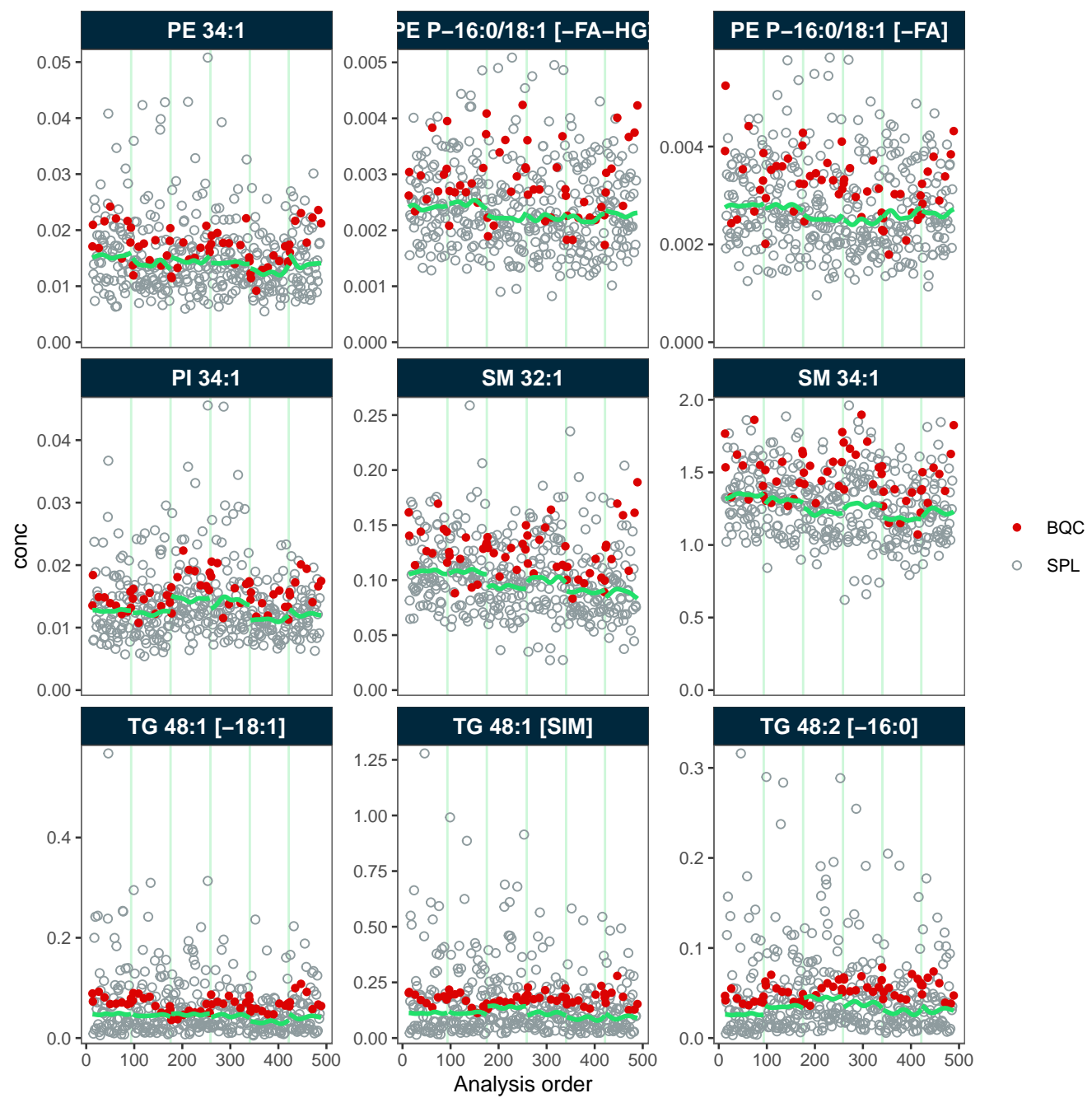
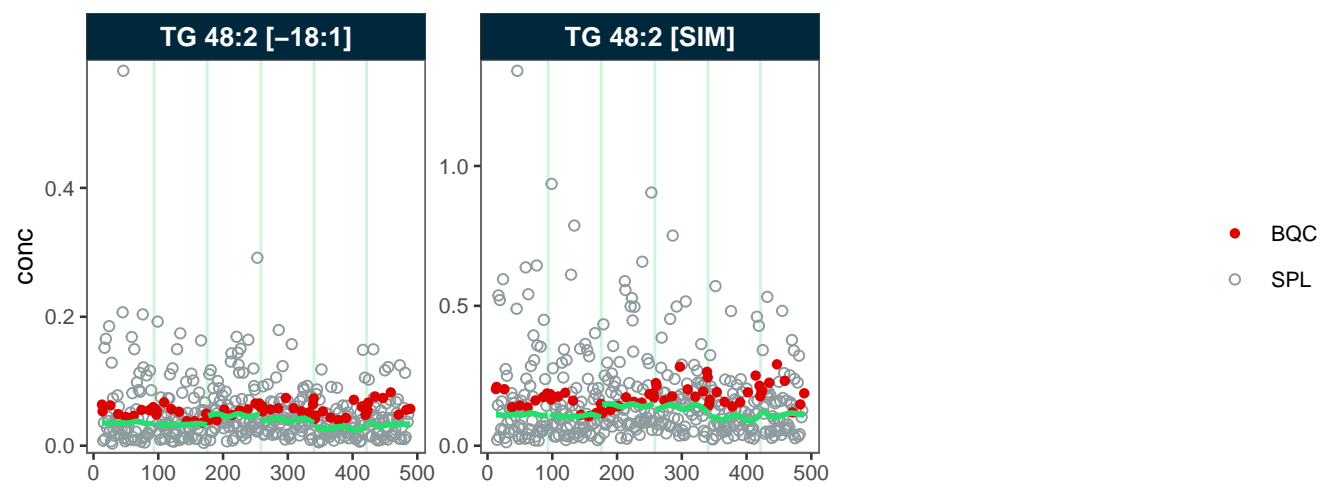
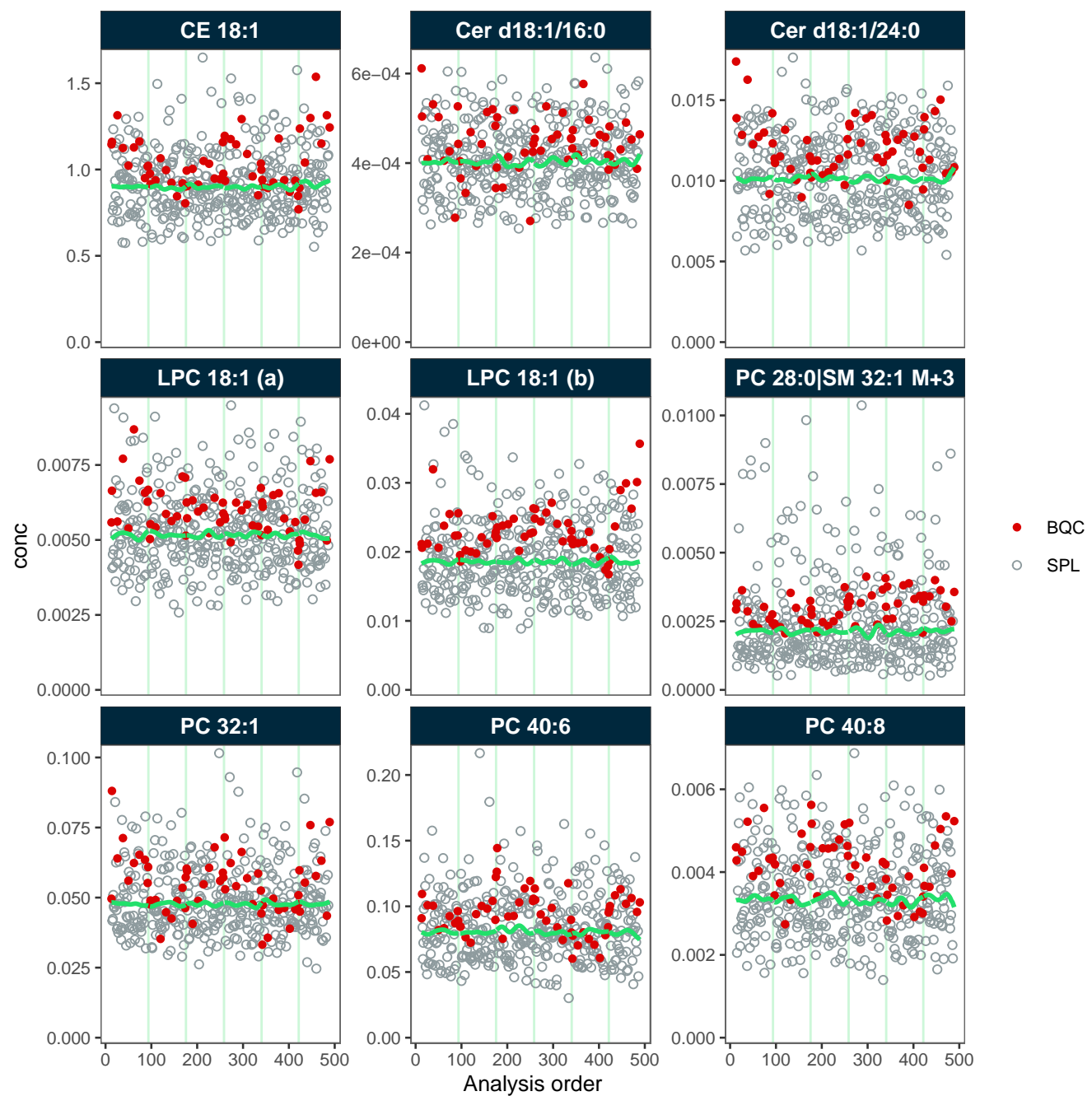


Analysis order

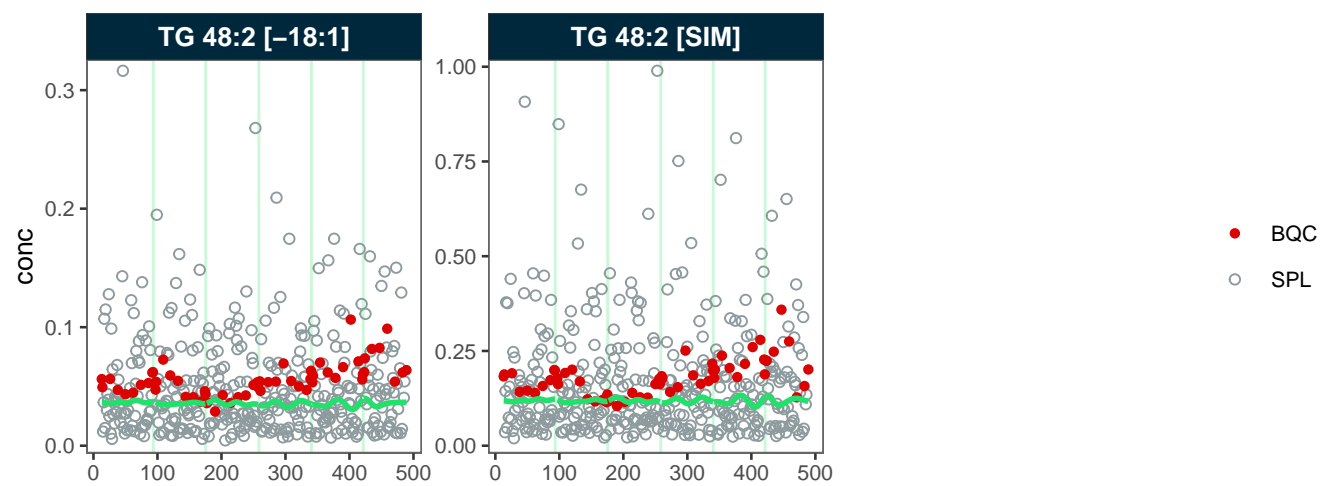




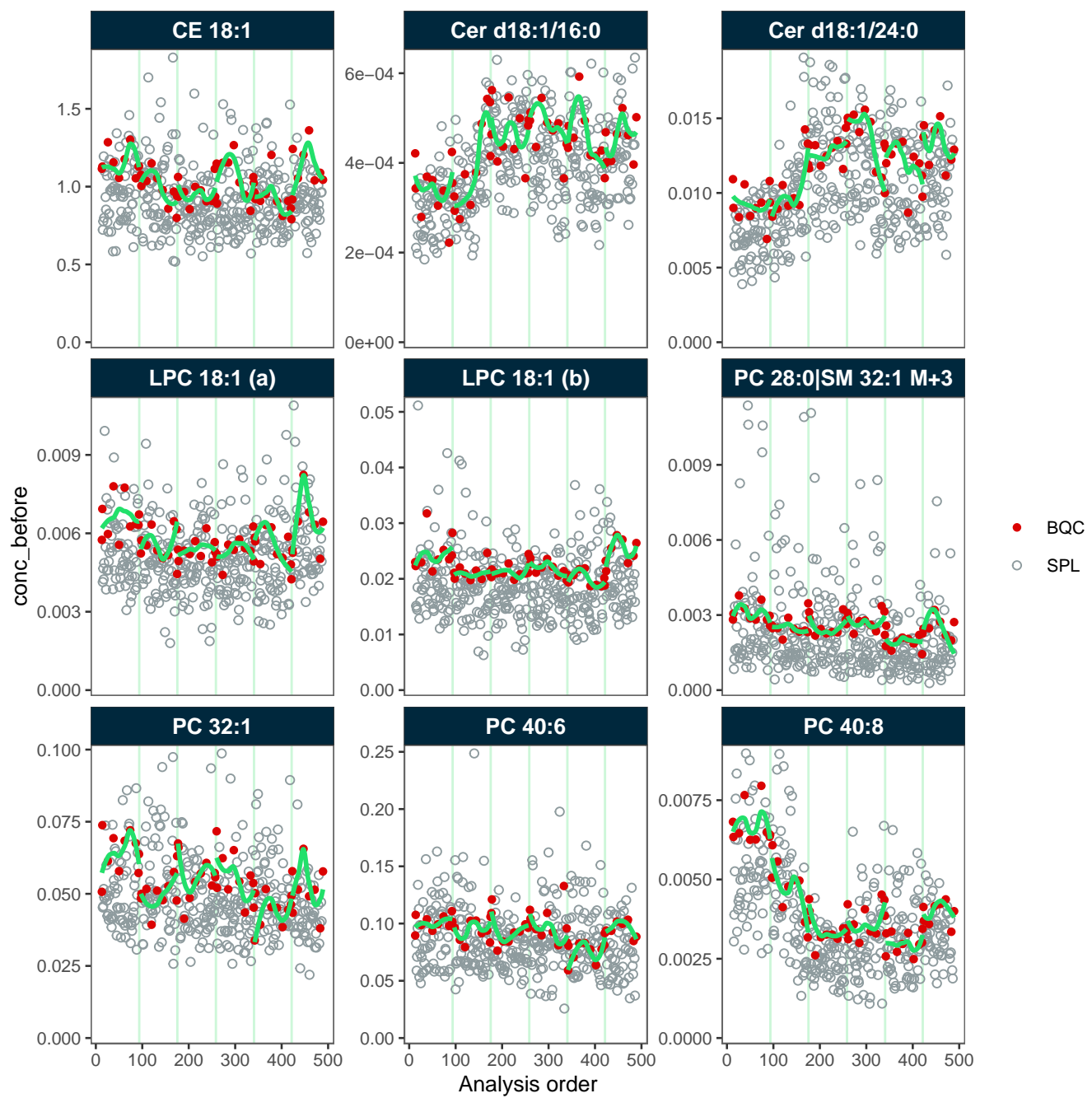


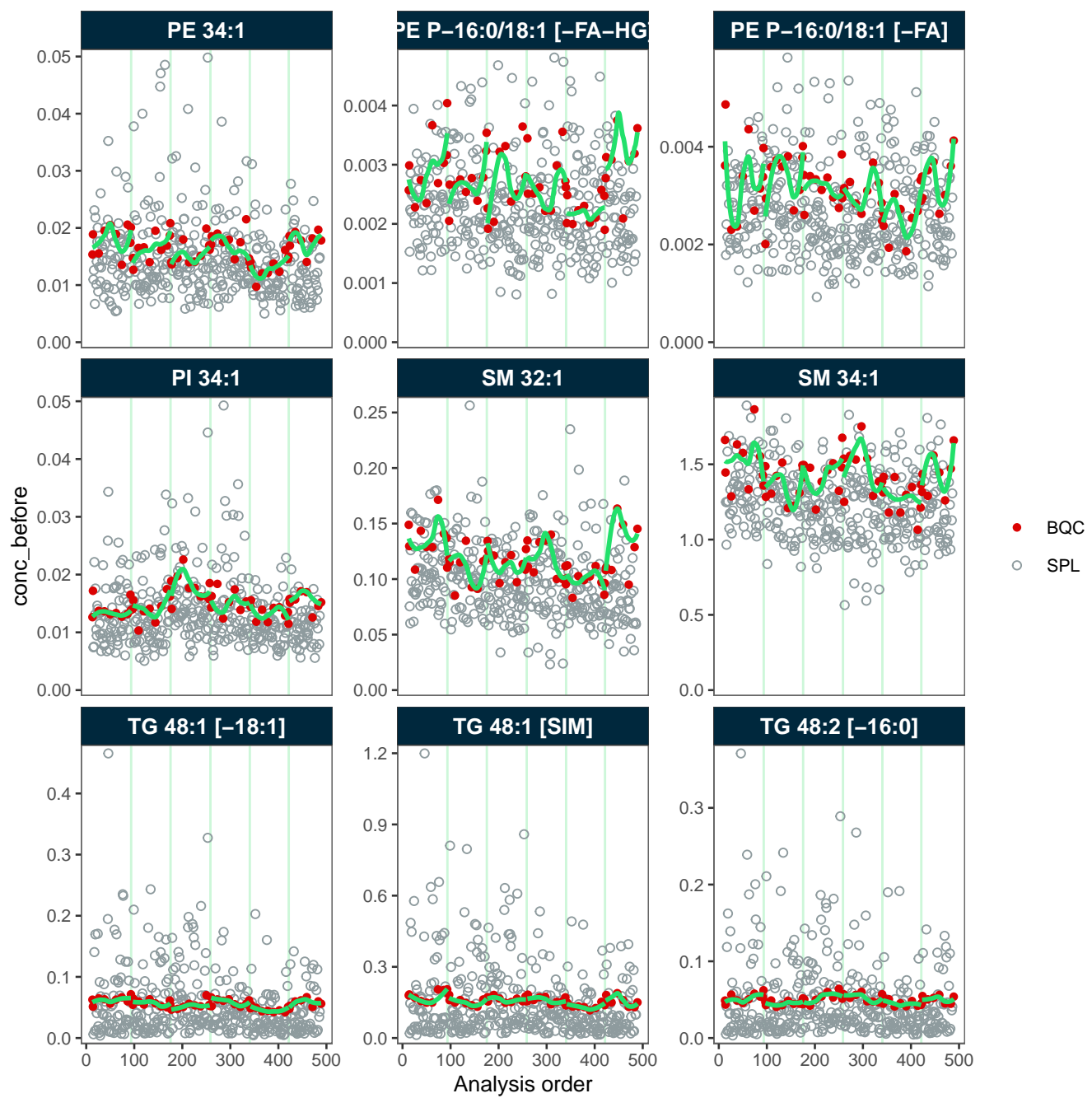


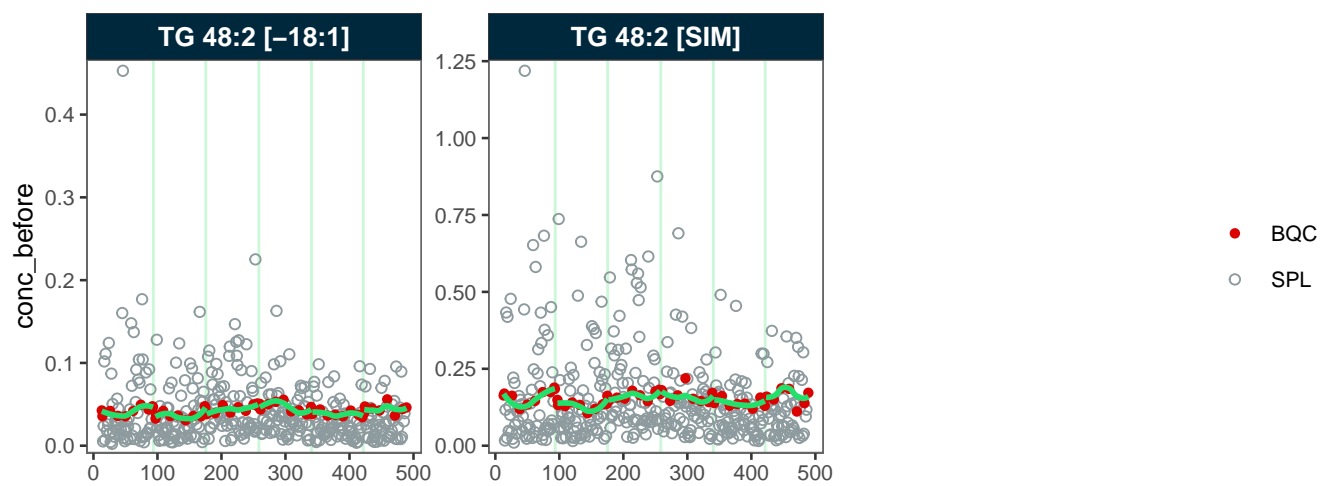




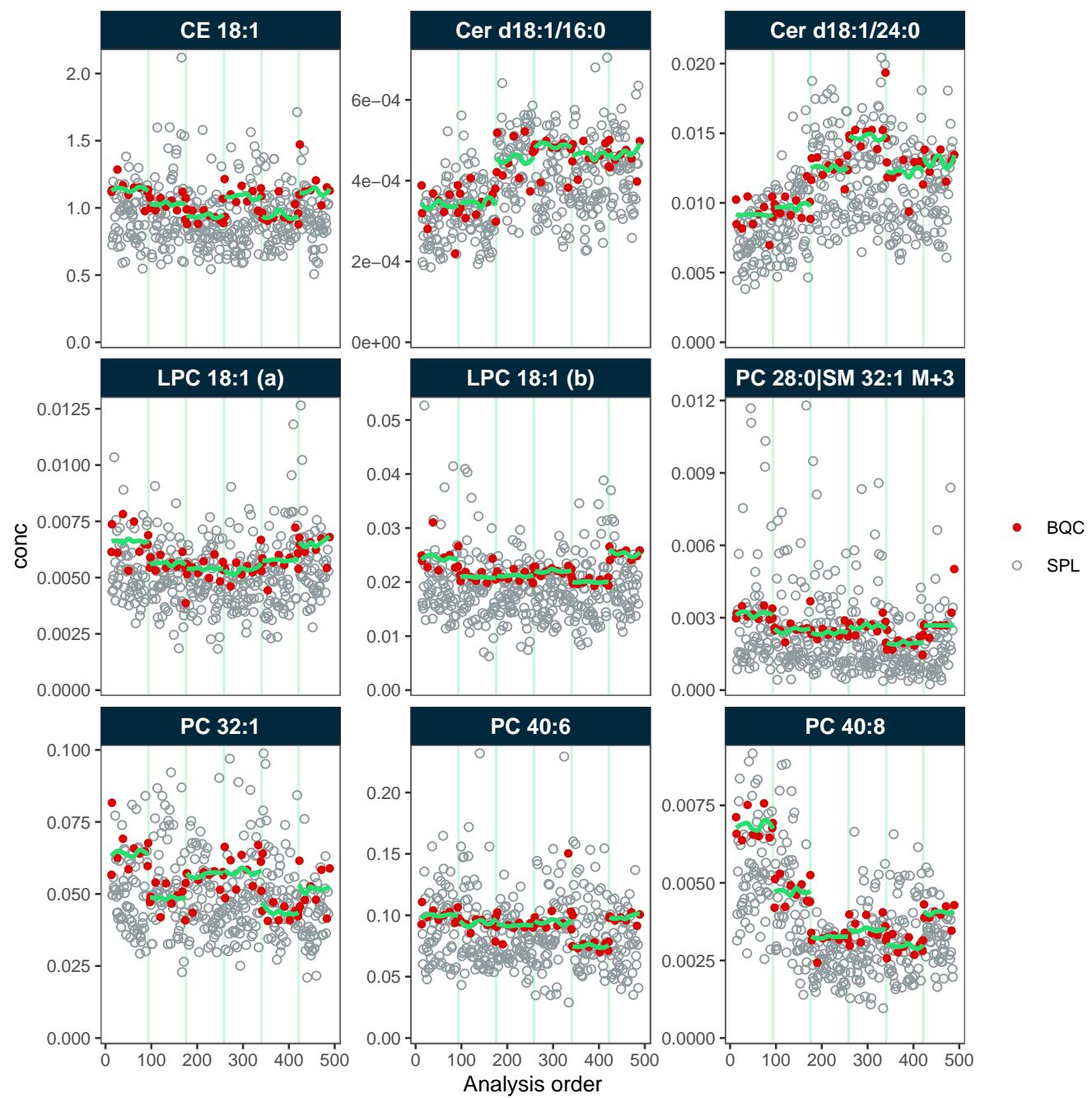
Analysis order

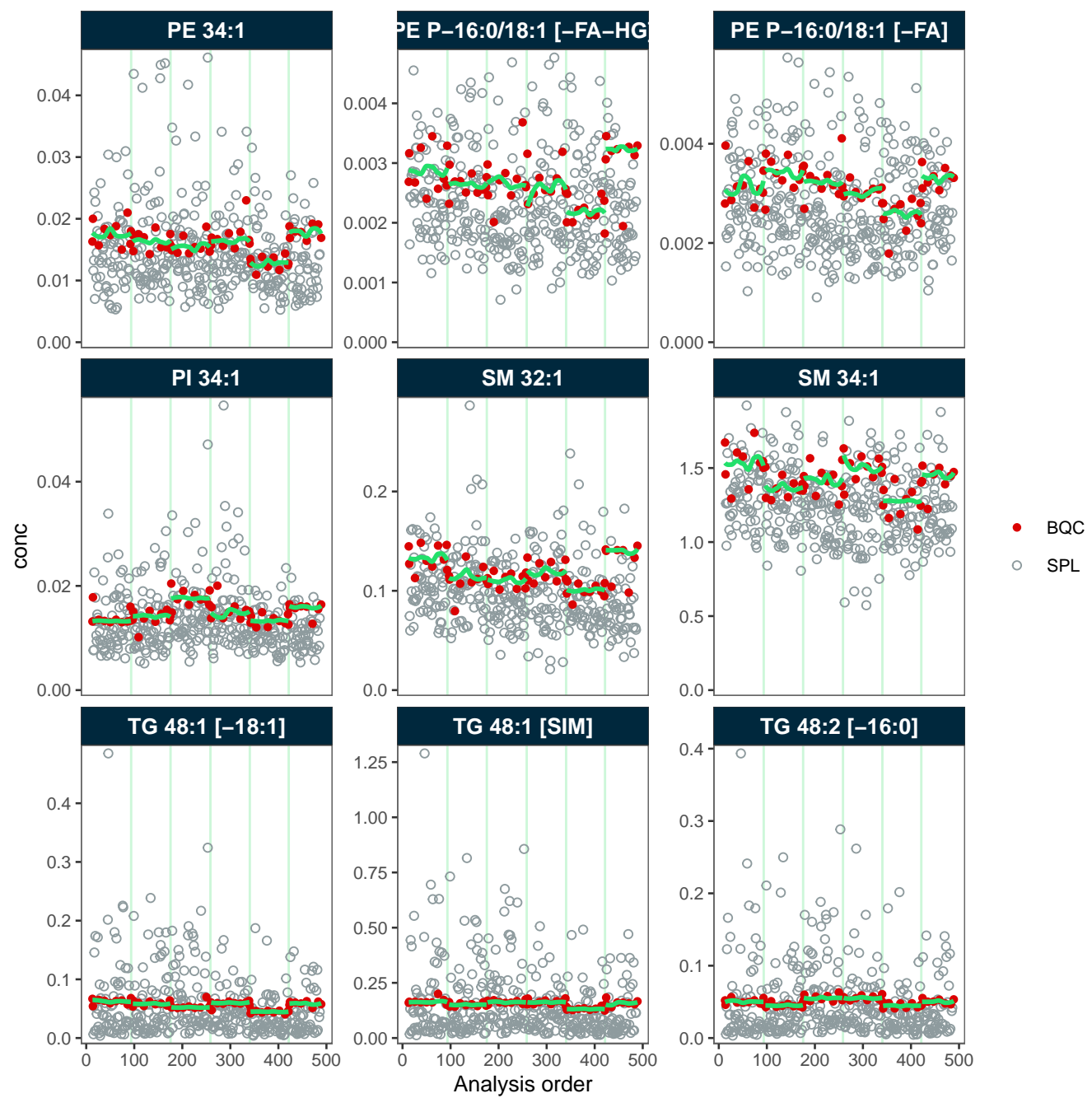


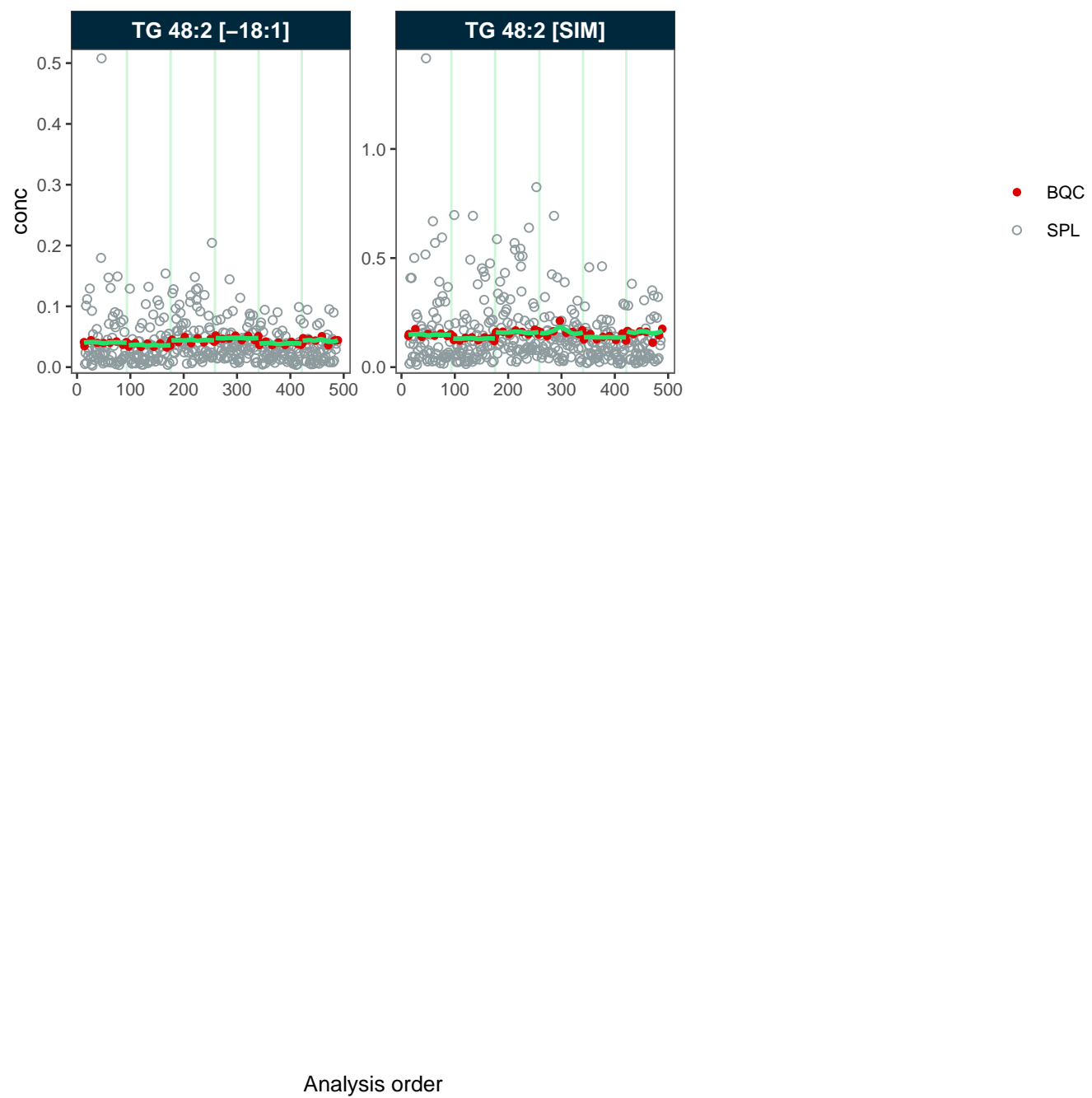


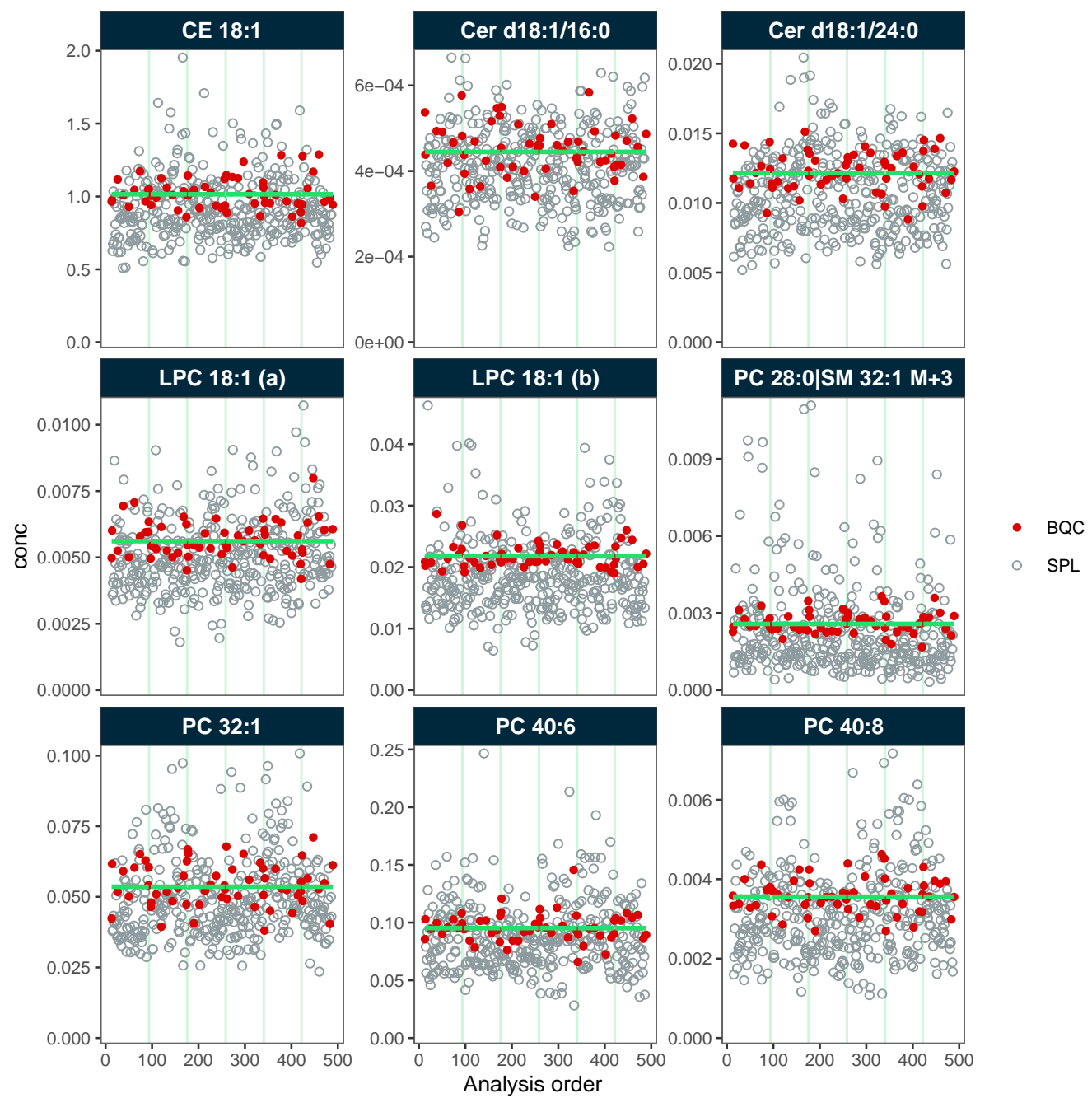


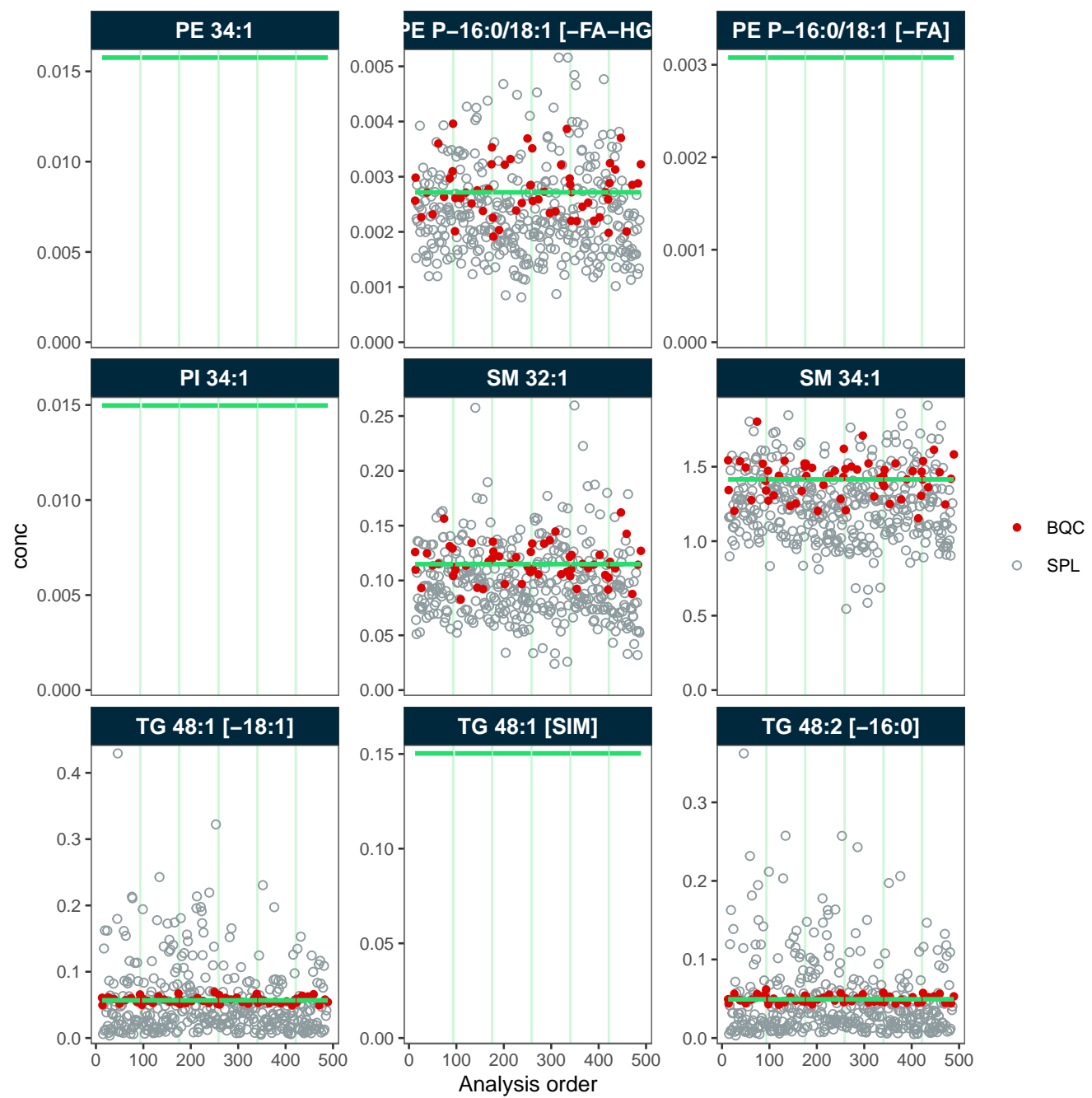
Analysis order

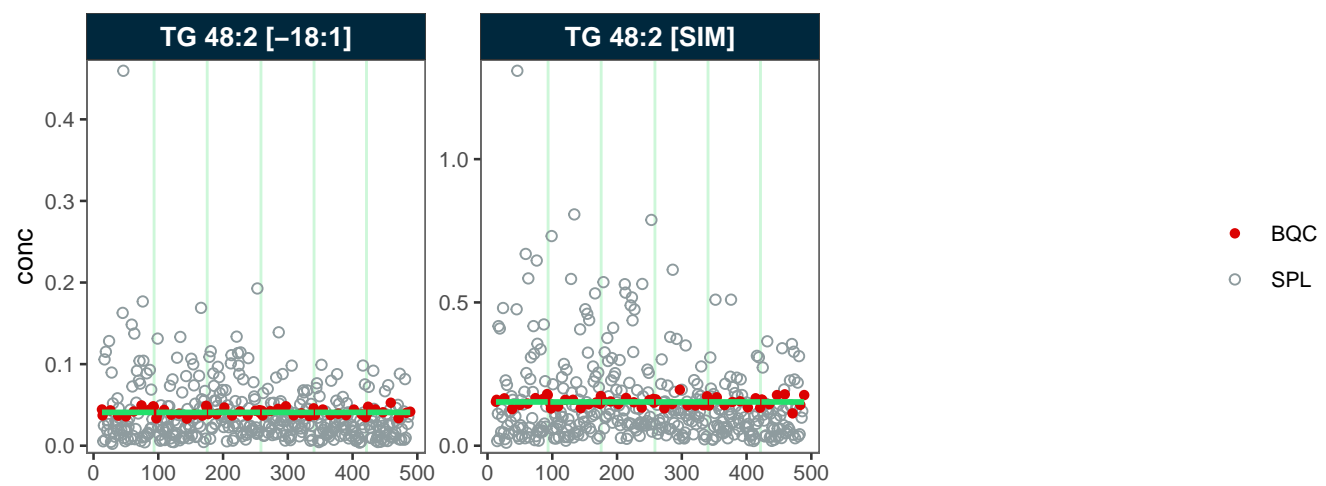




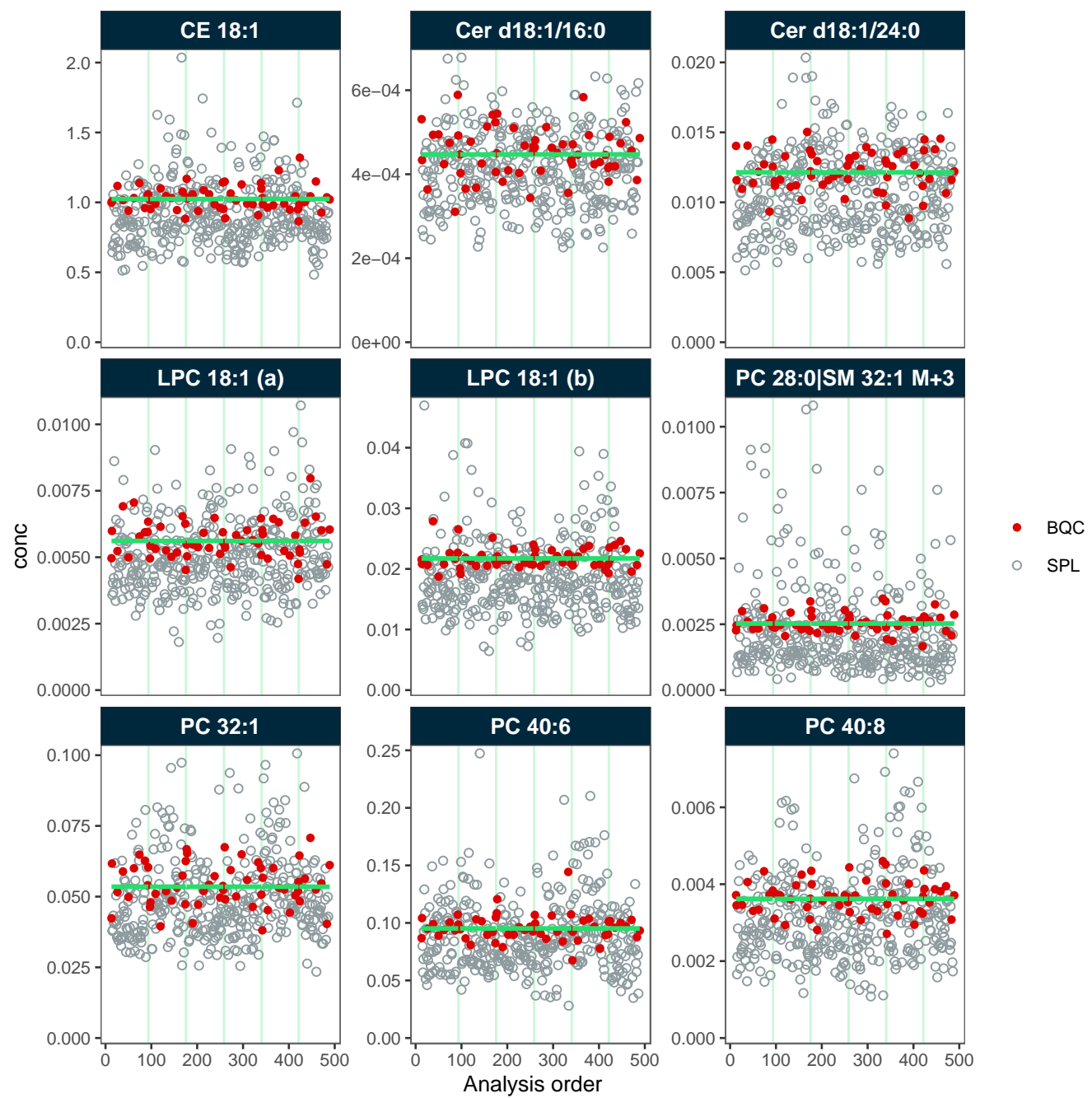


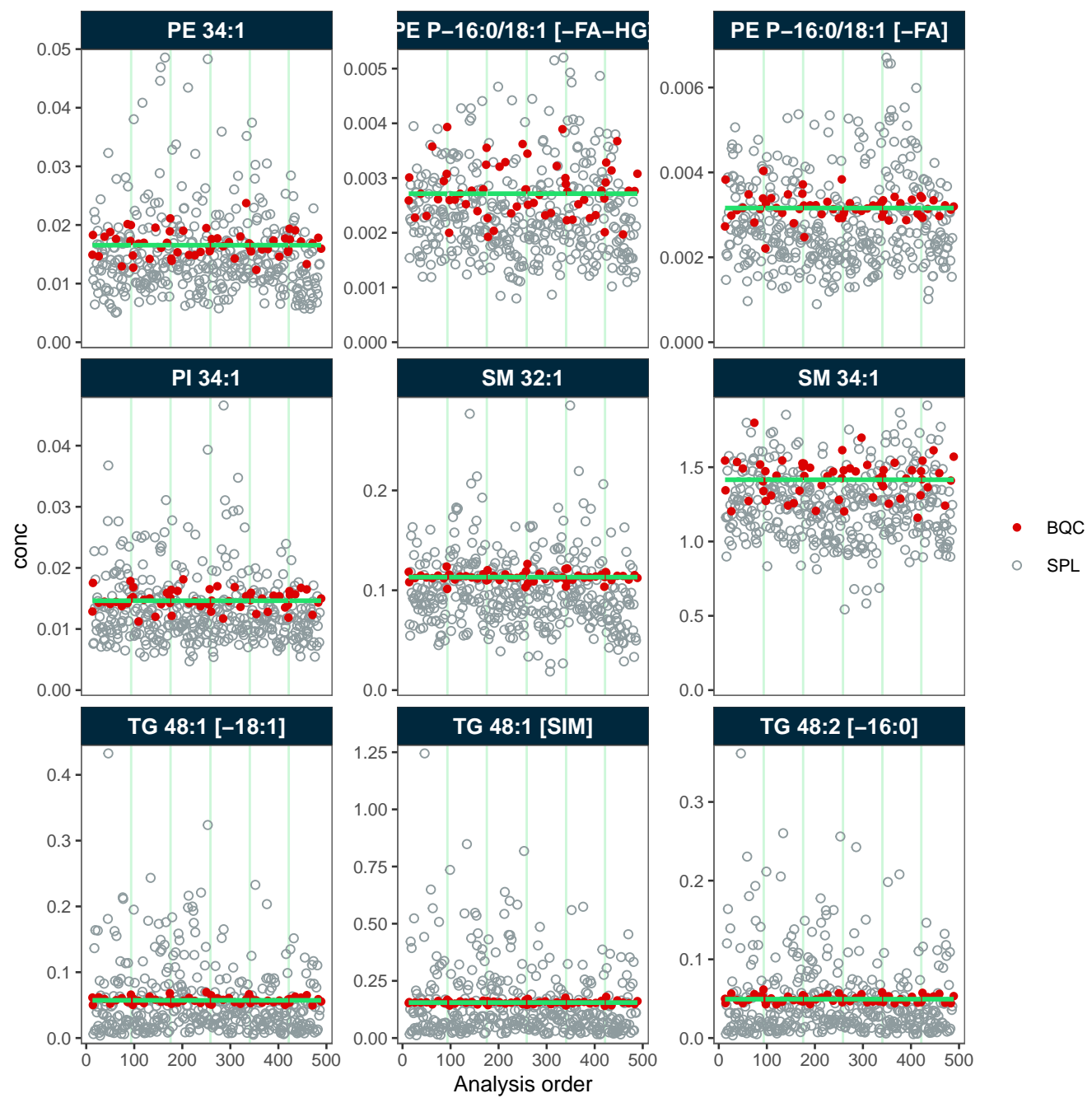


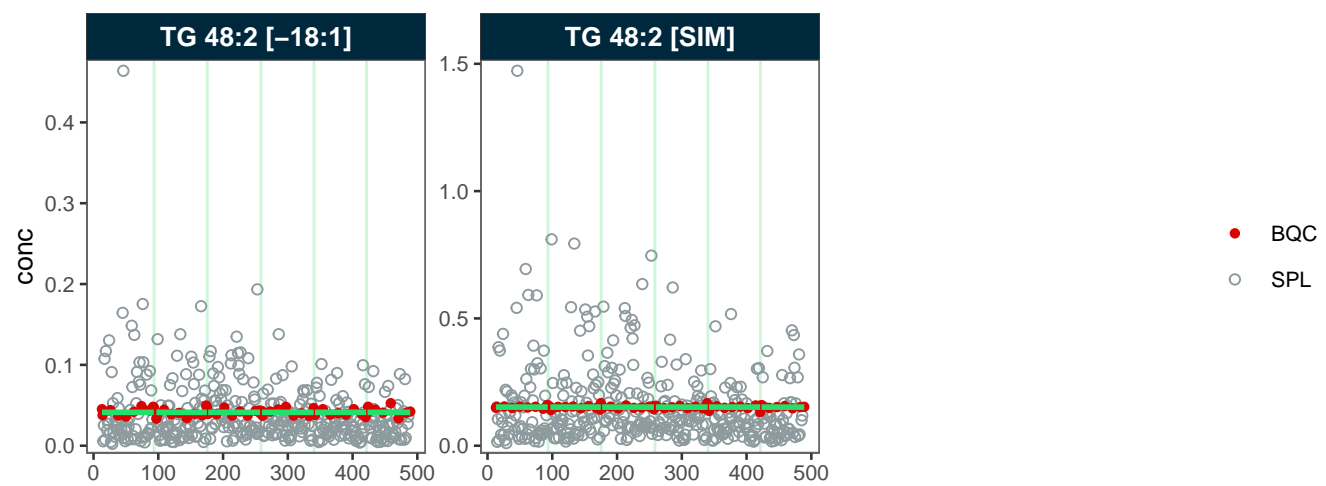




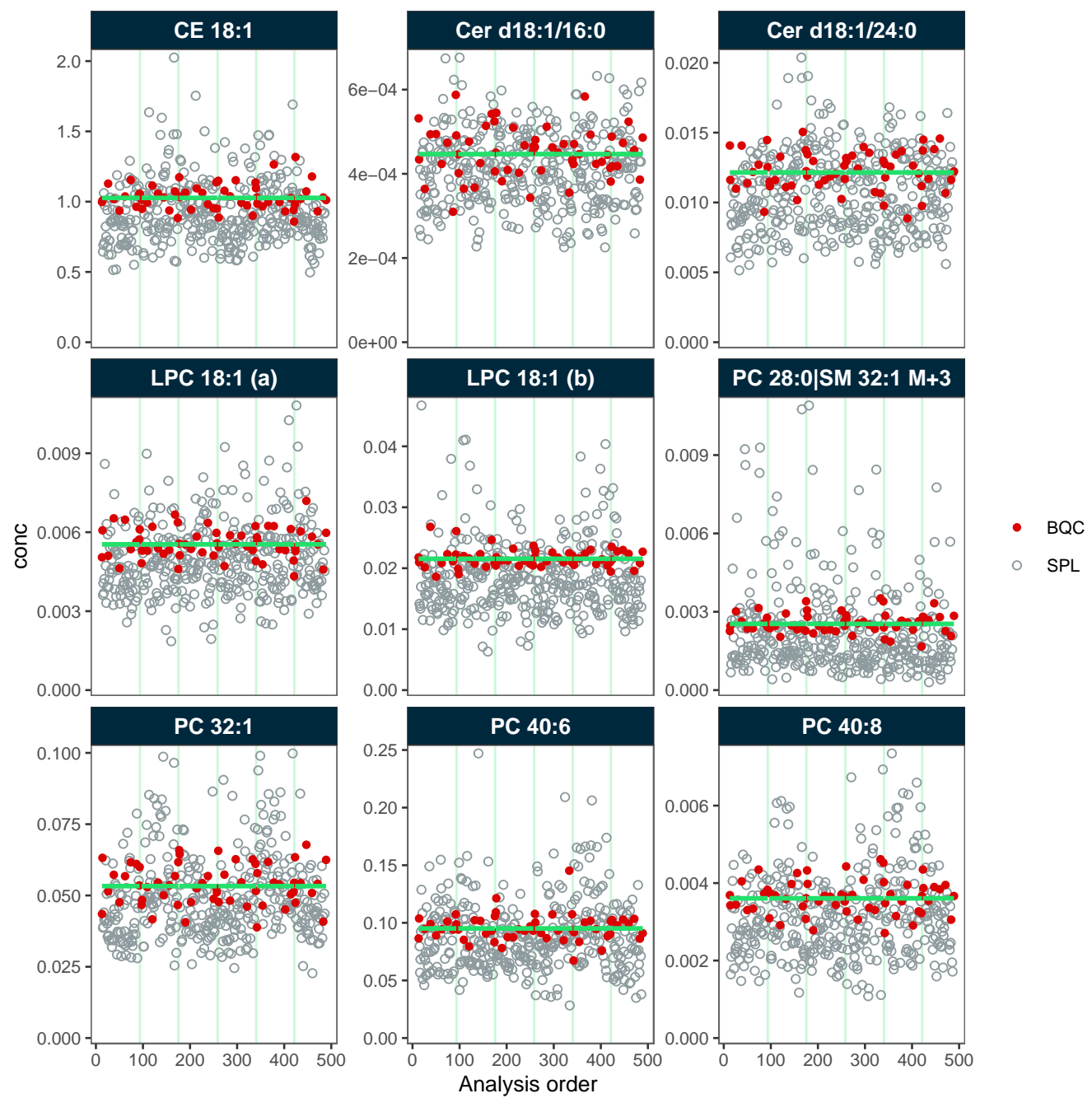
Analysis order

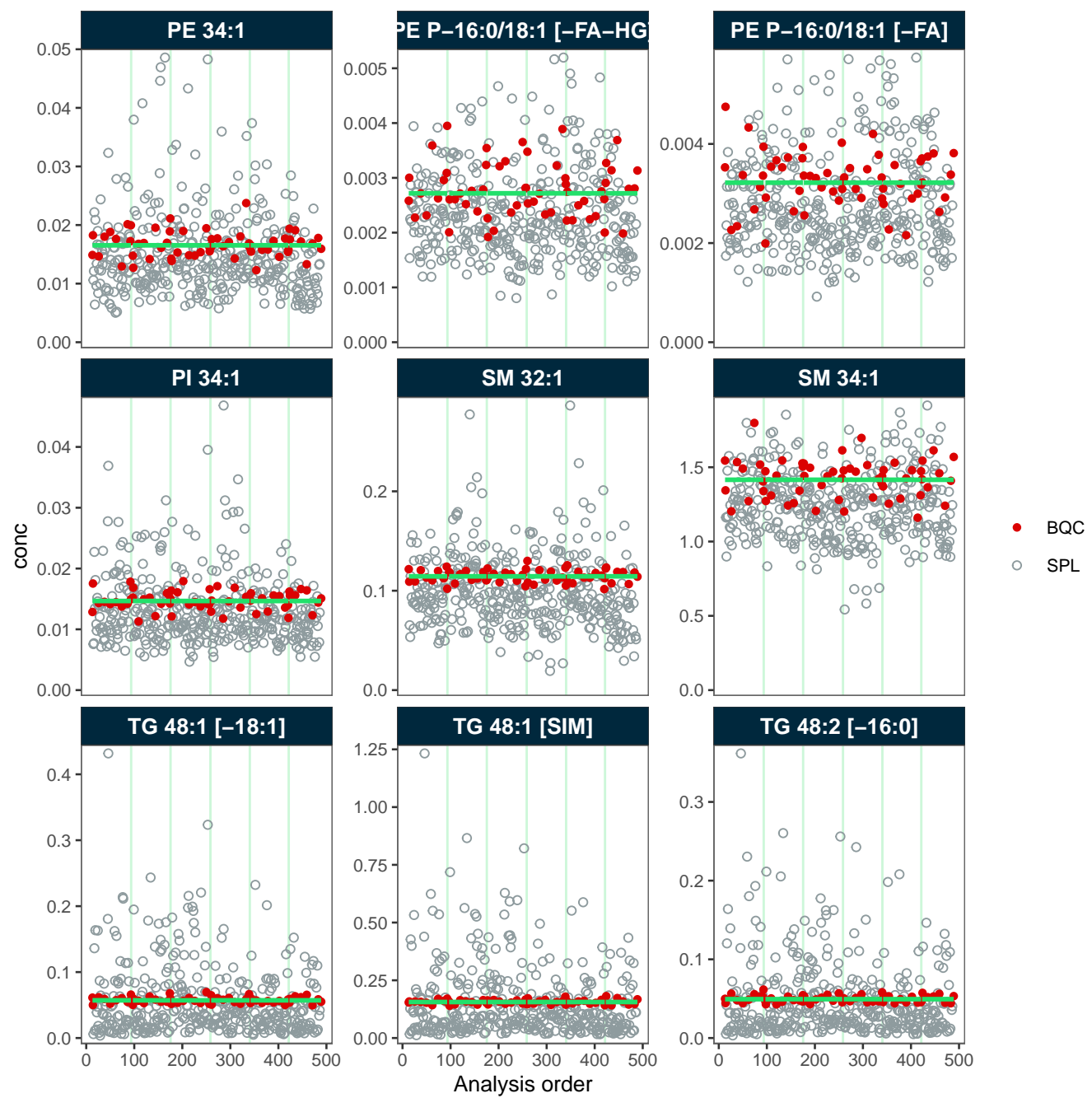


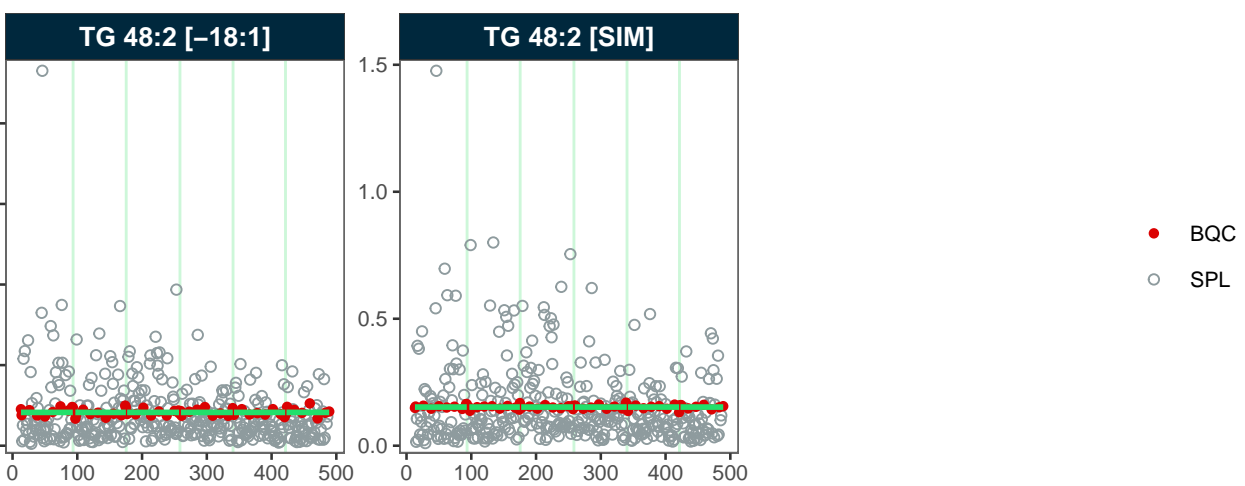


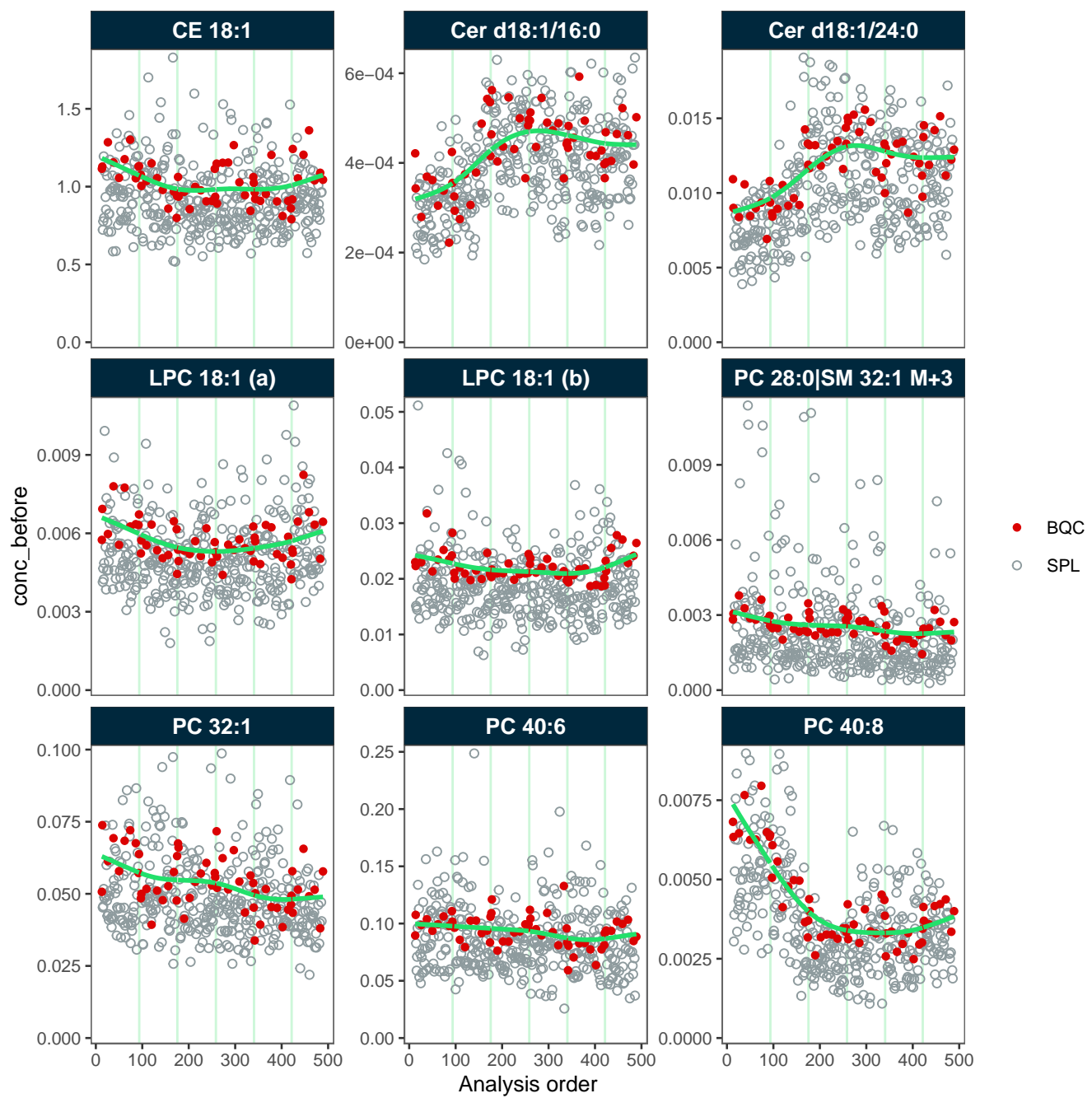


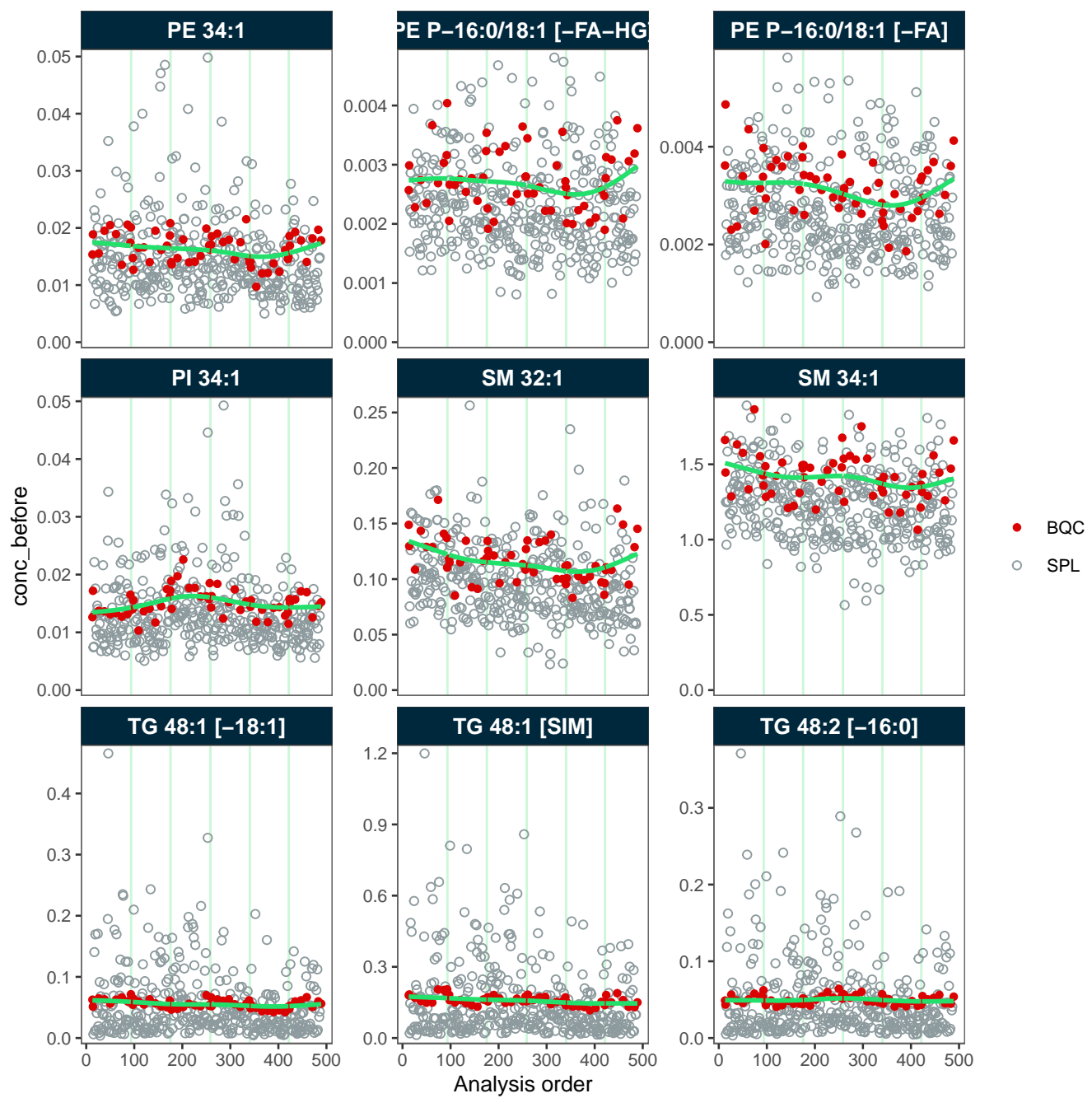
Analysis order

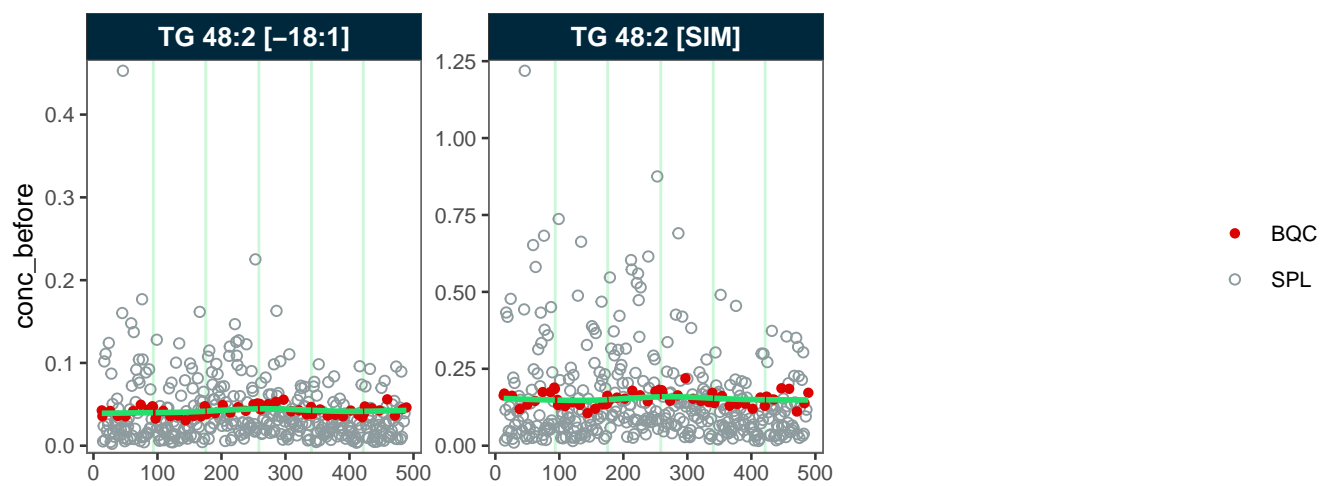




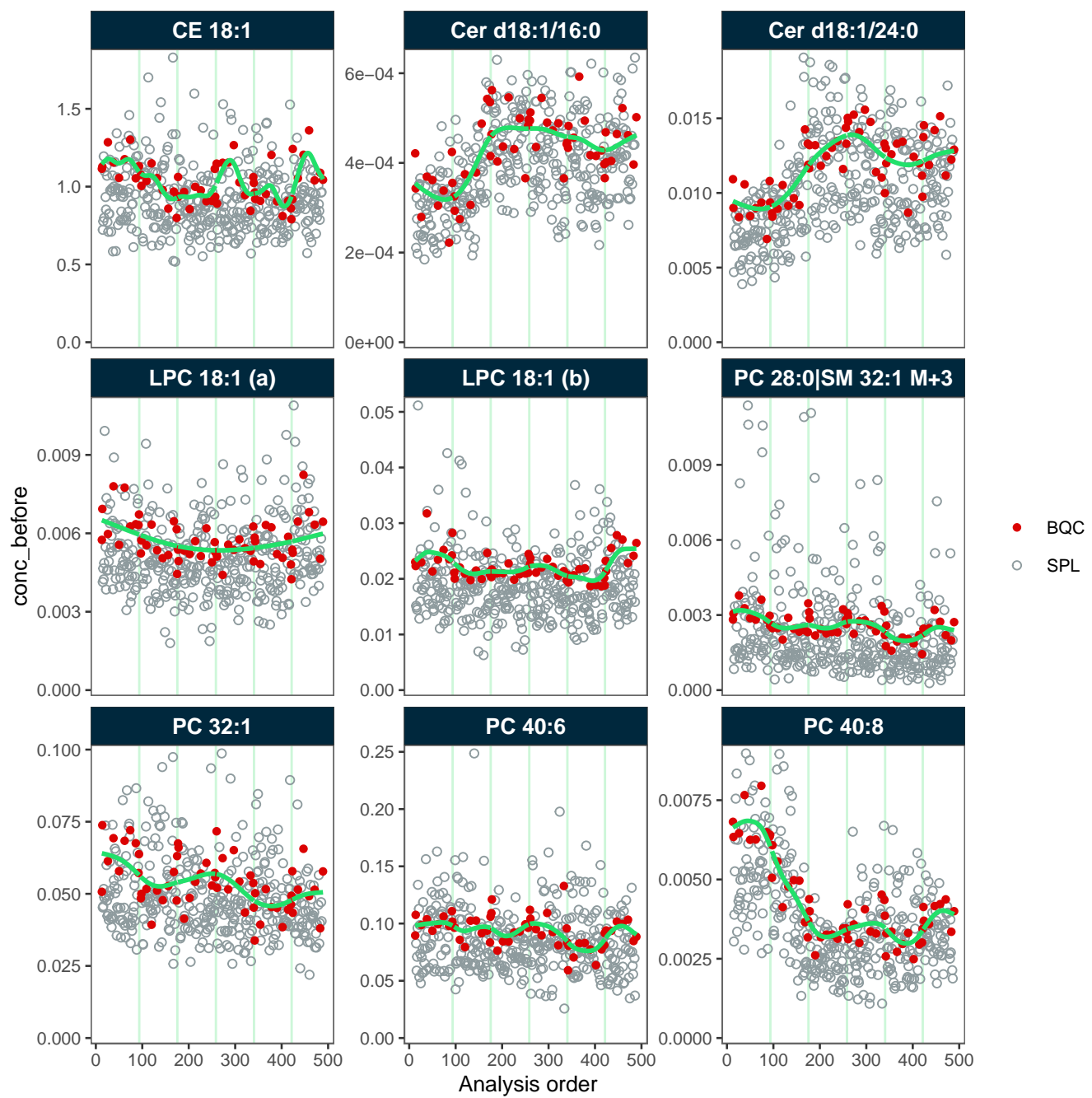


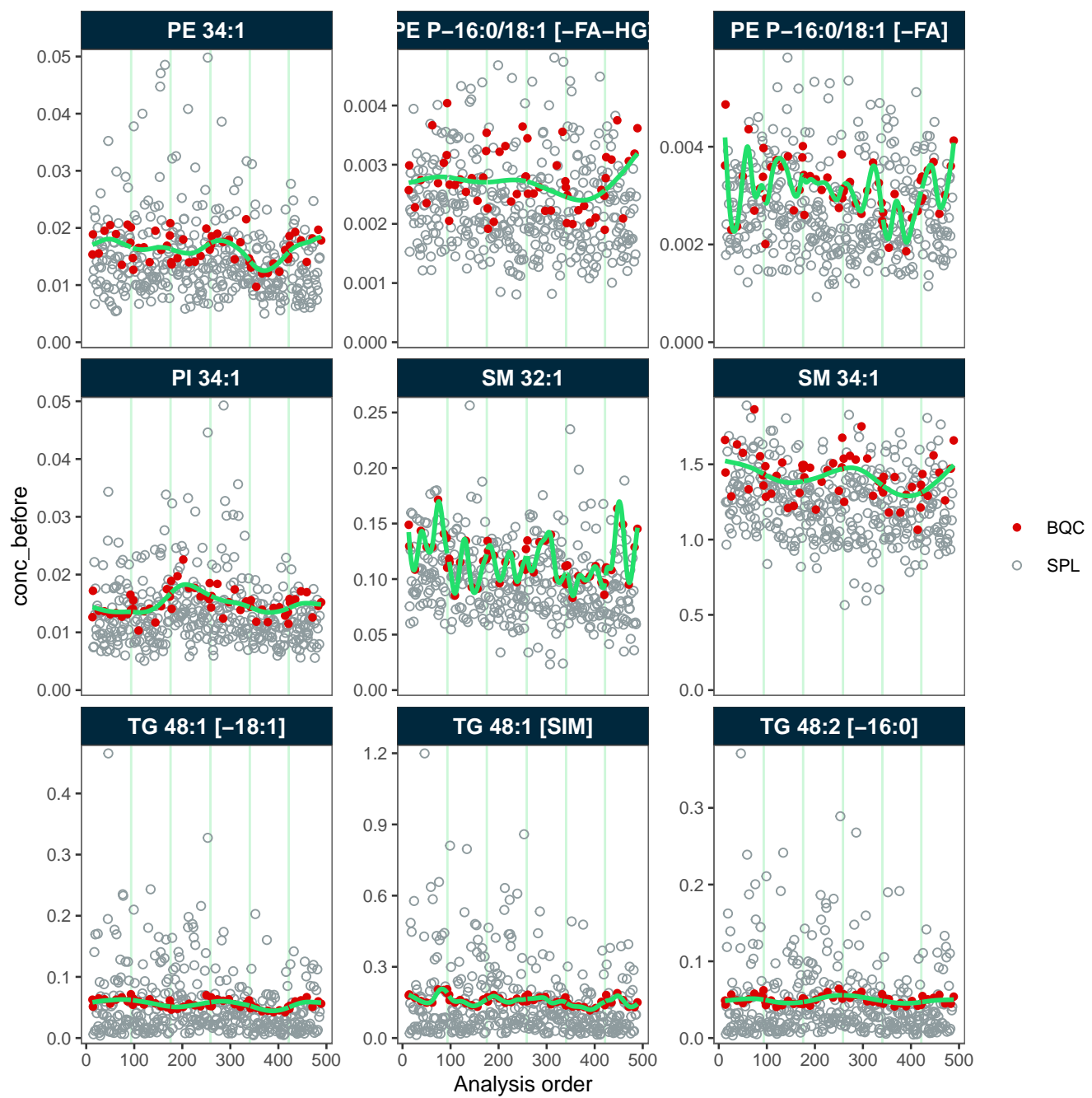


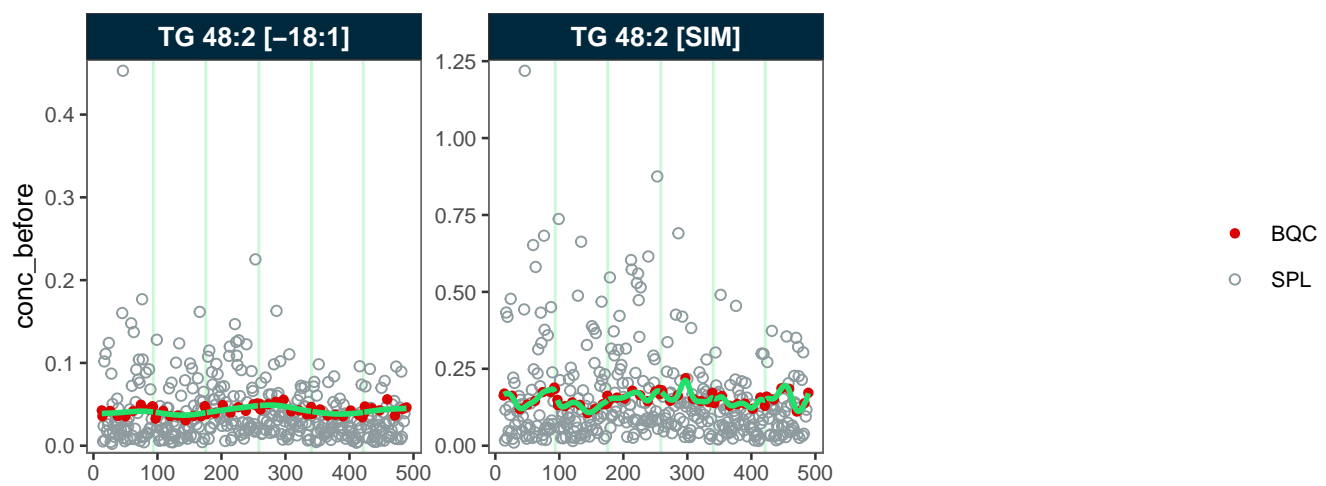




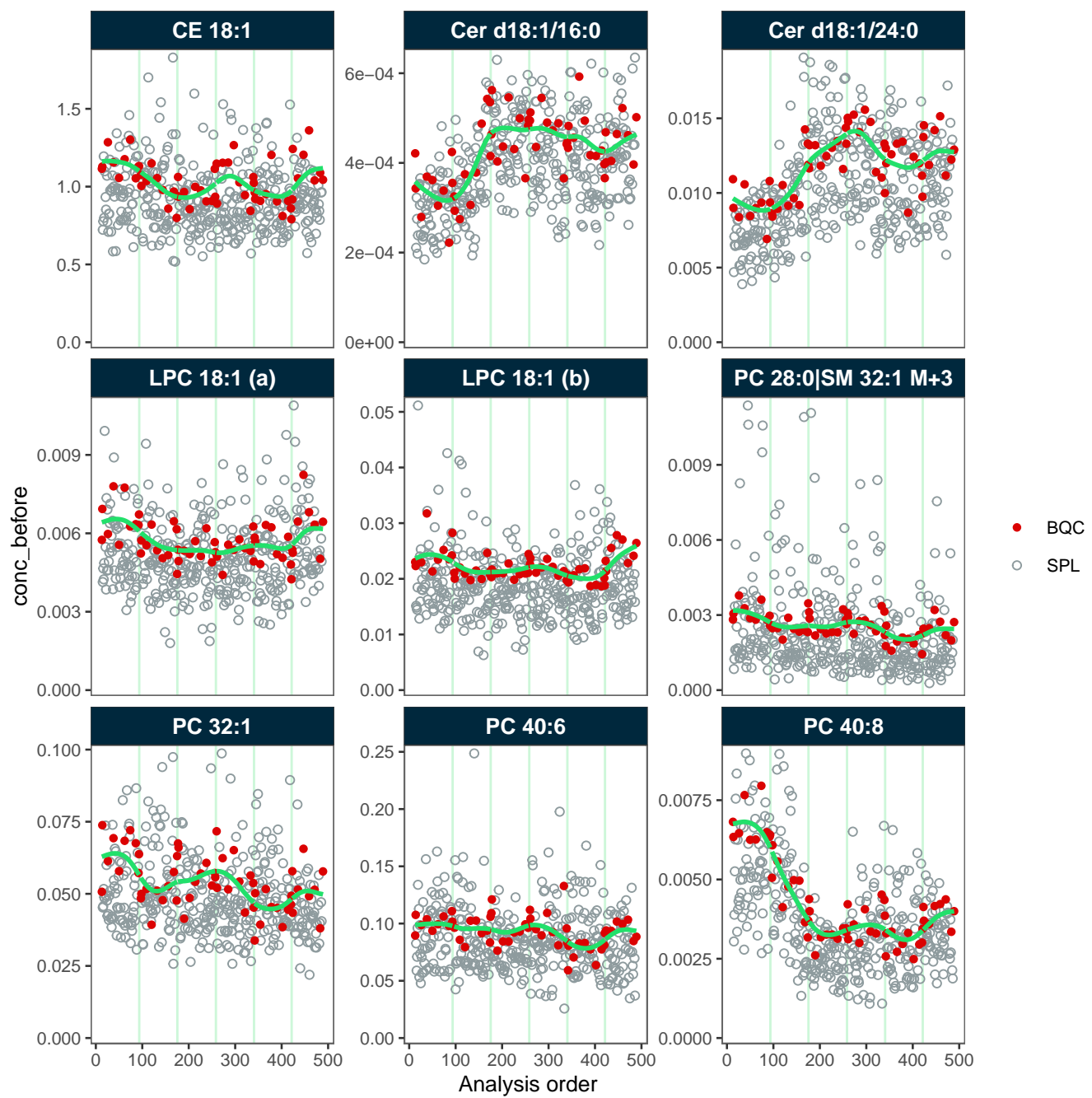
Analysis order

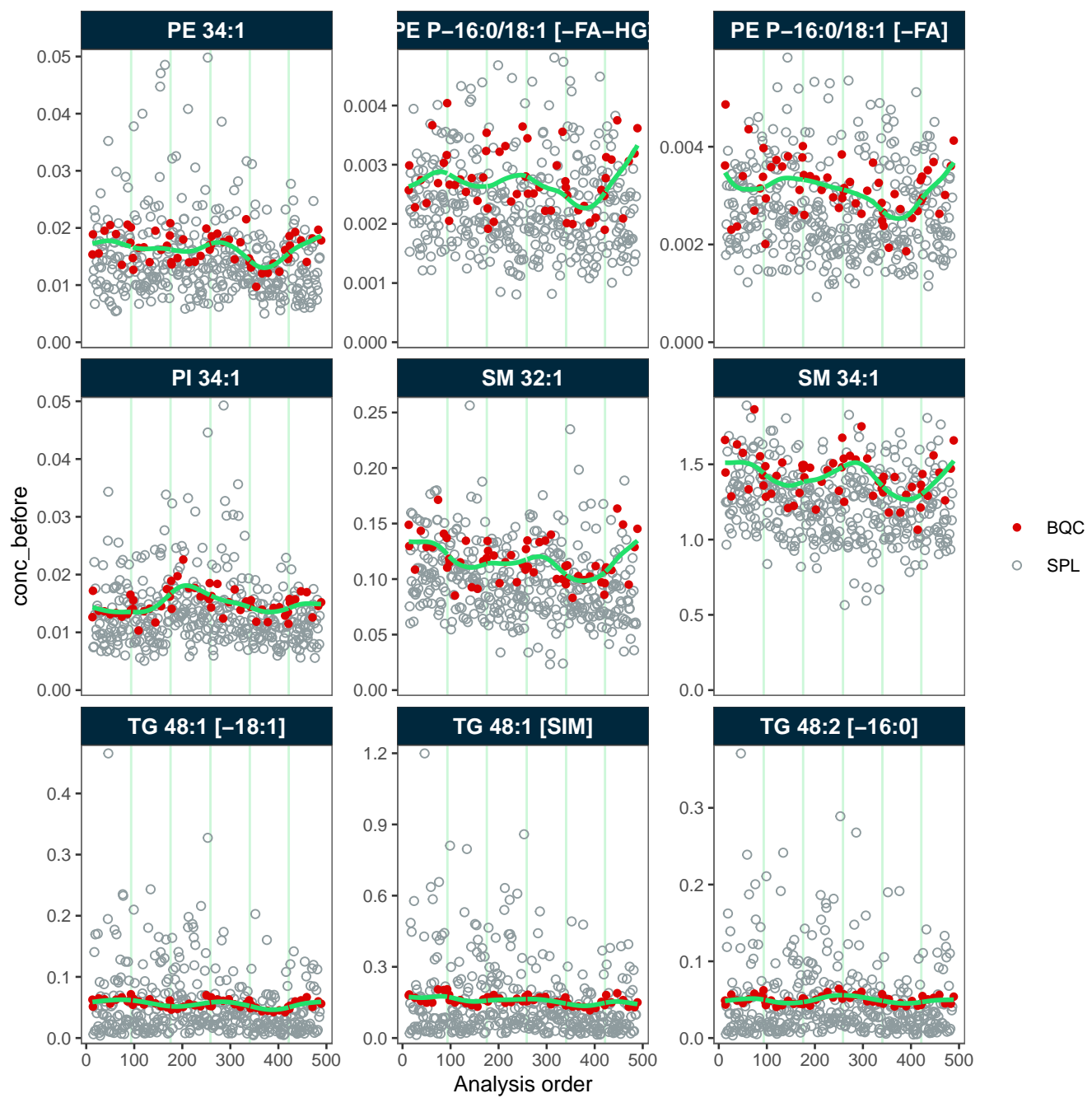


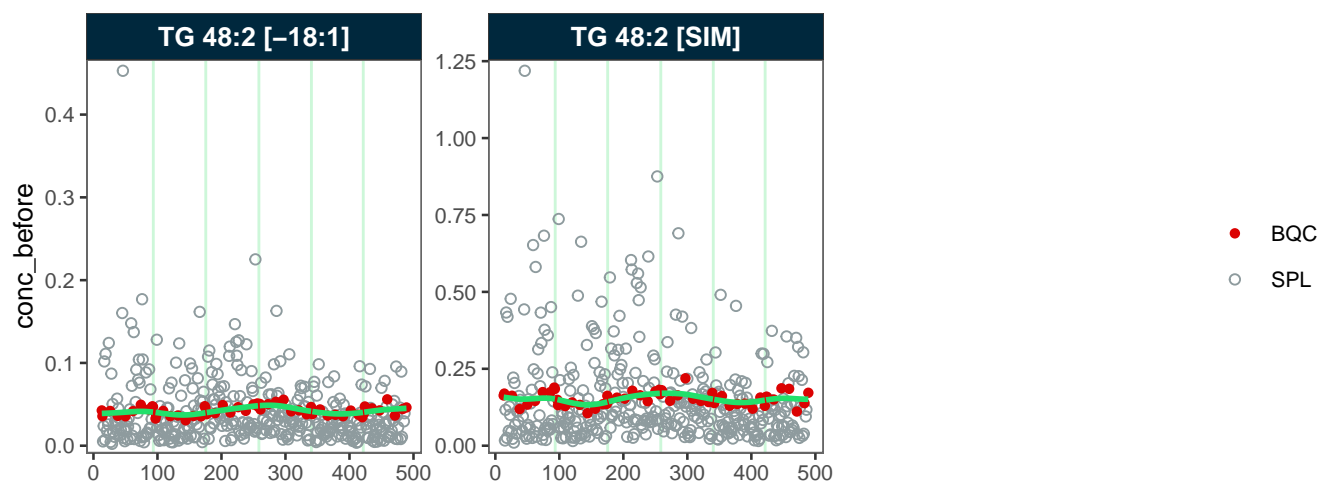




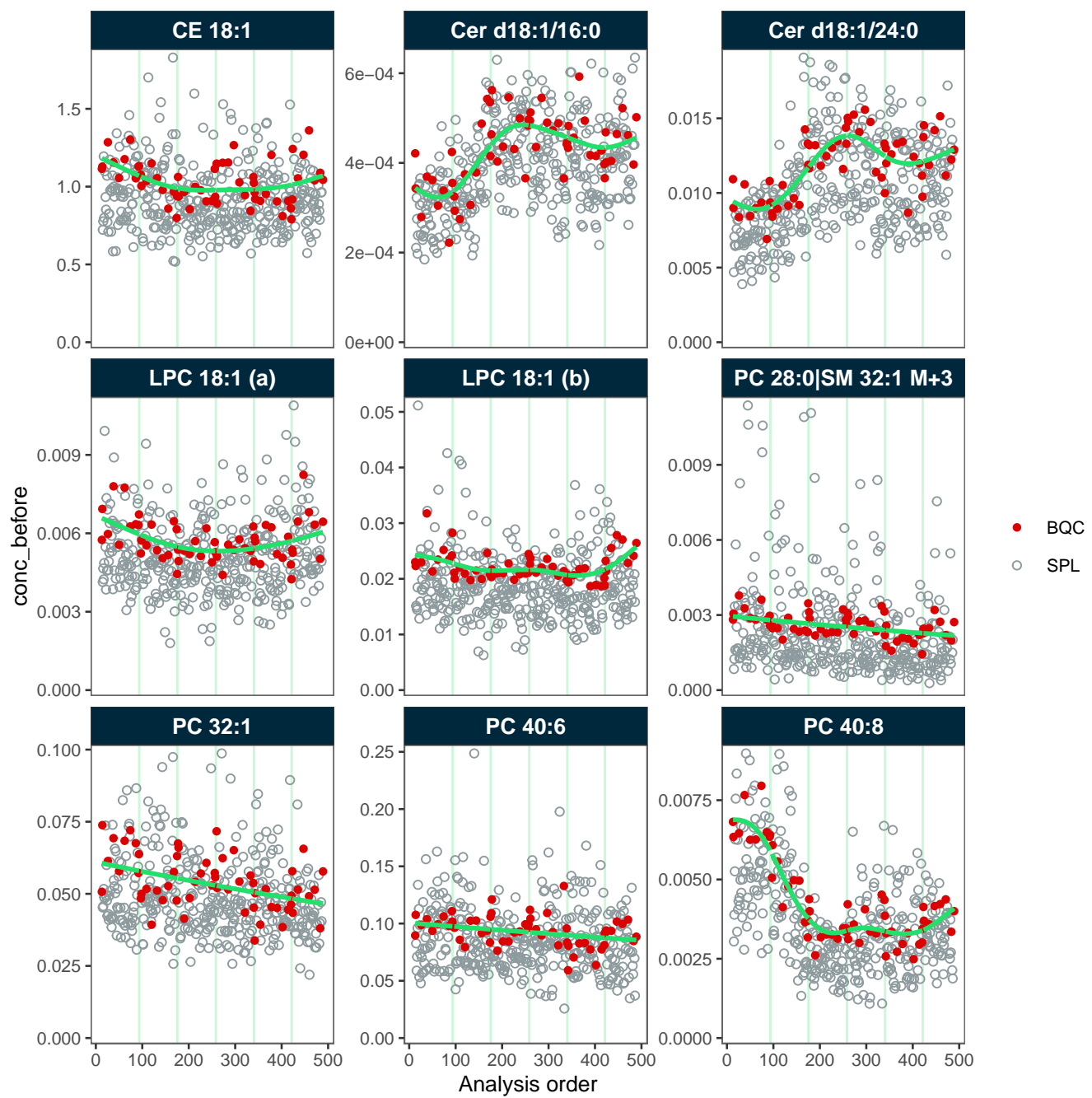
Analysis order

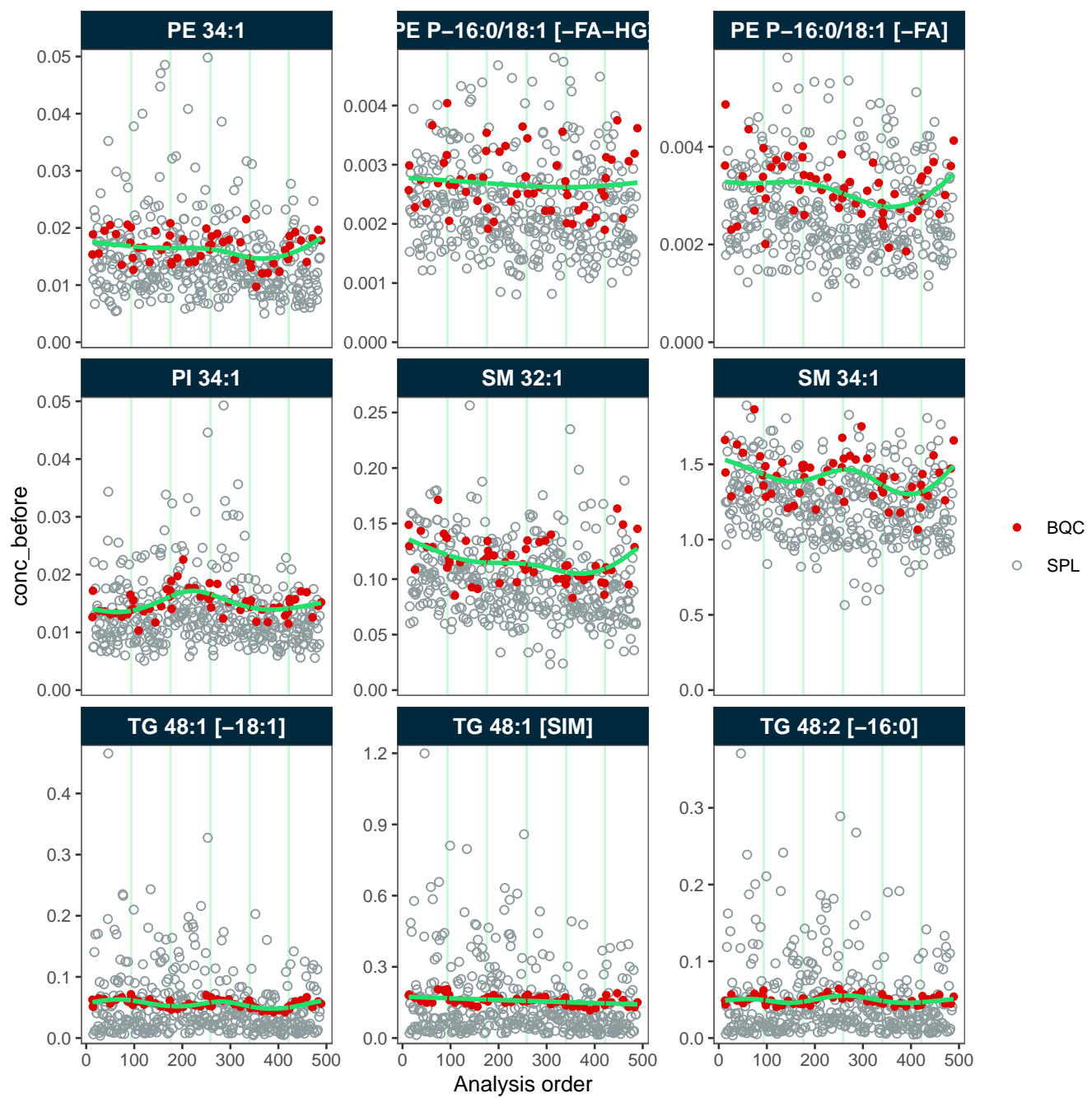


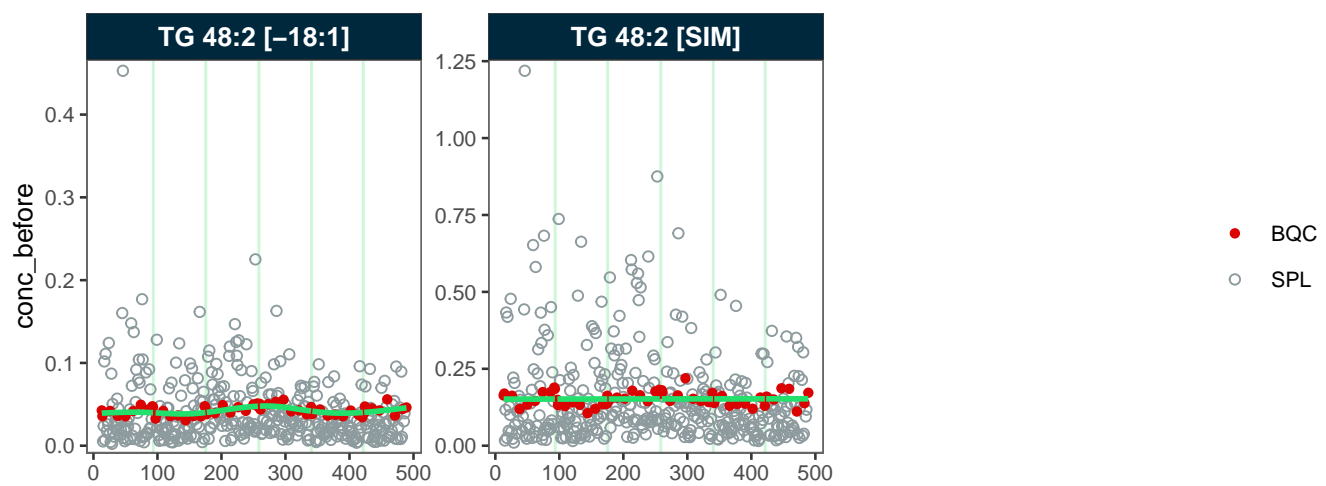




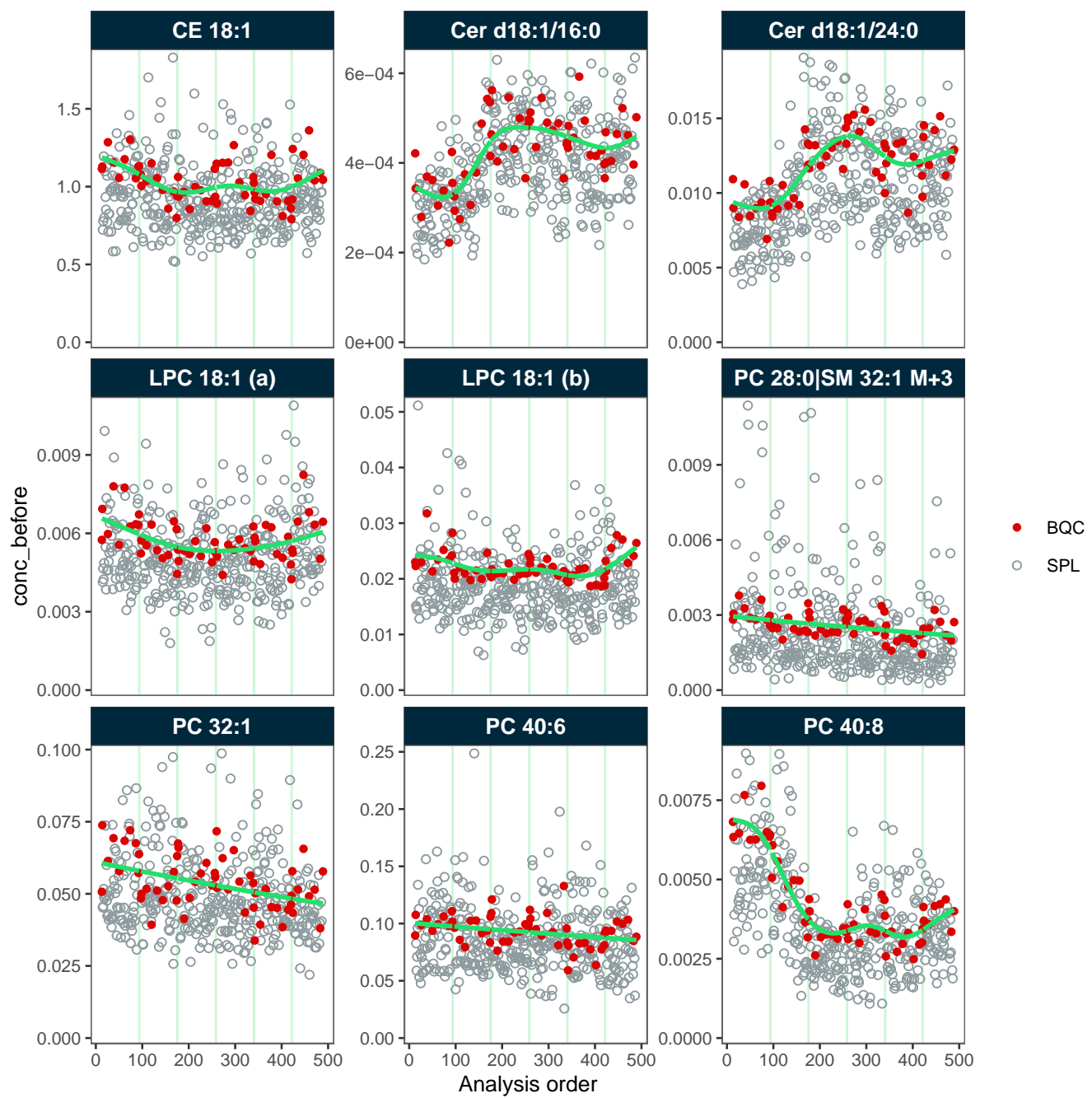
Analysis order

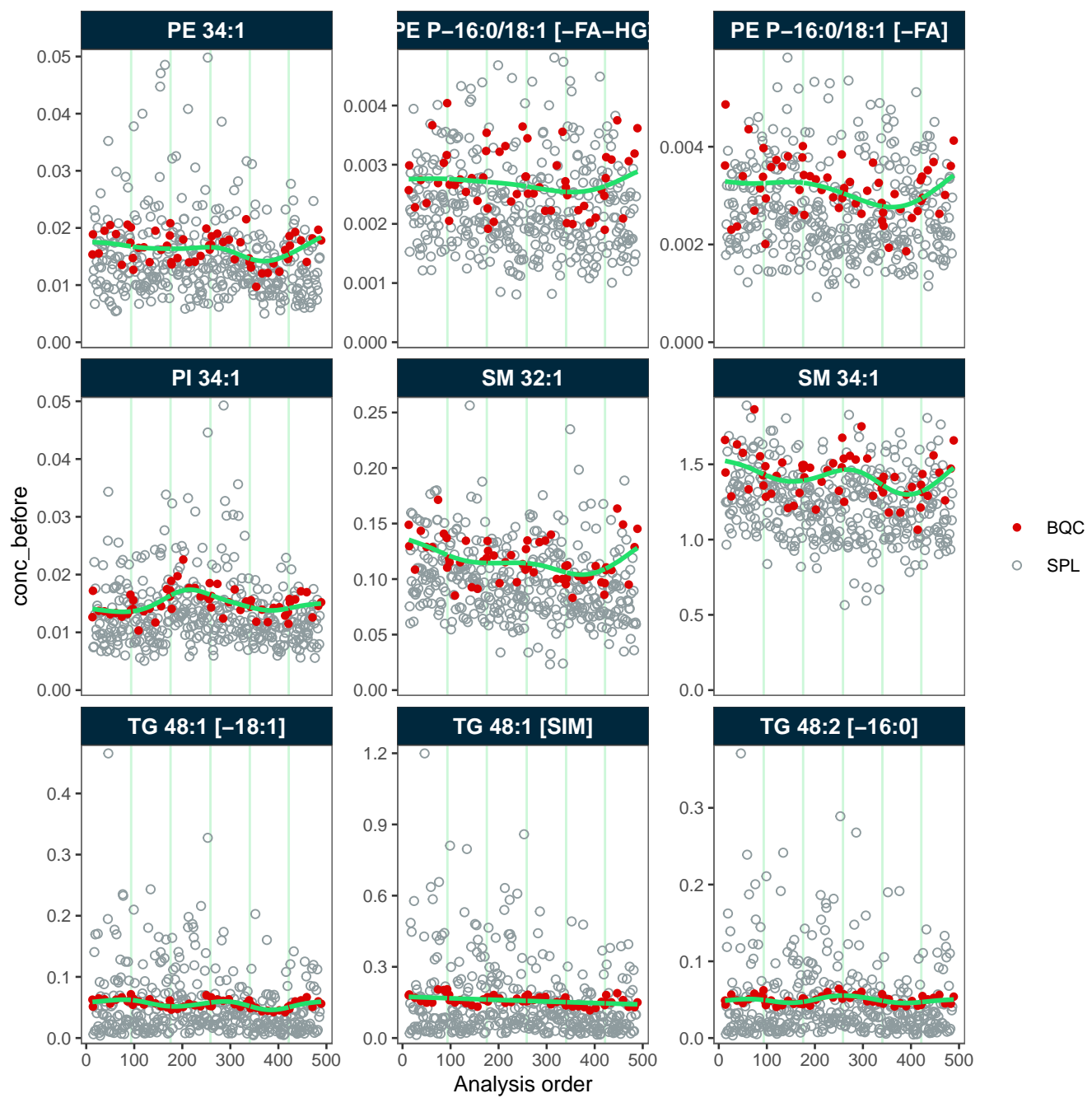


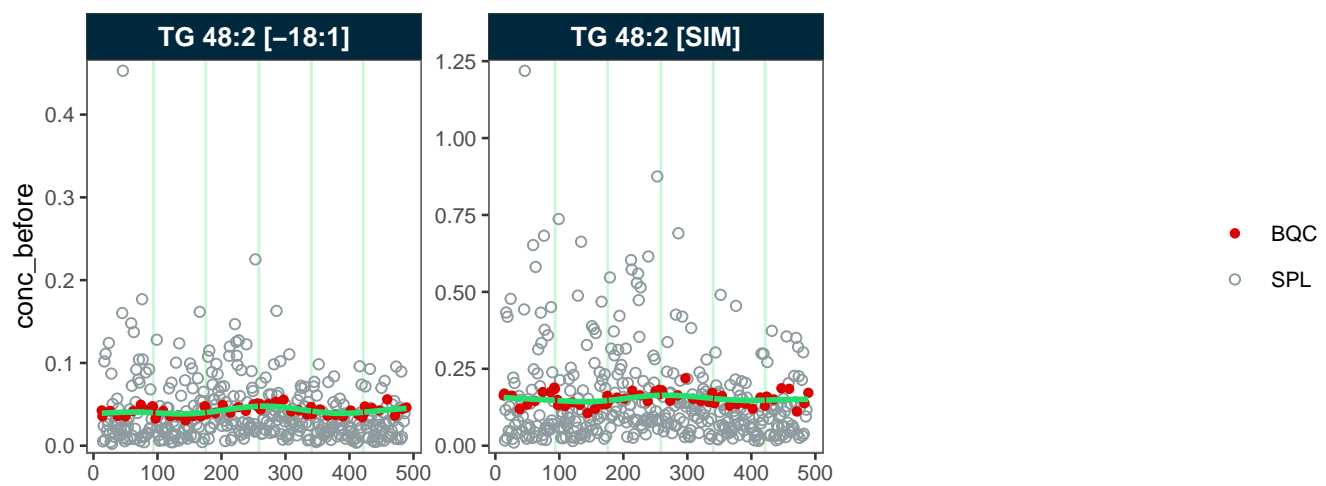




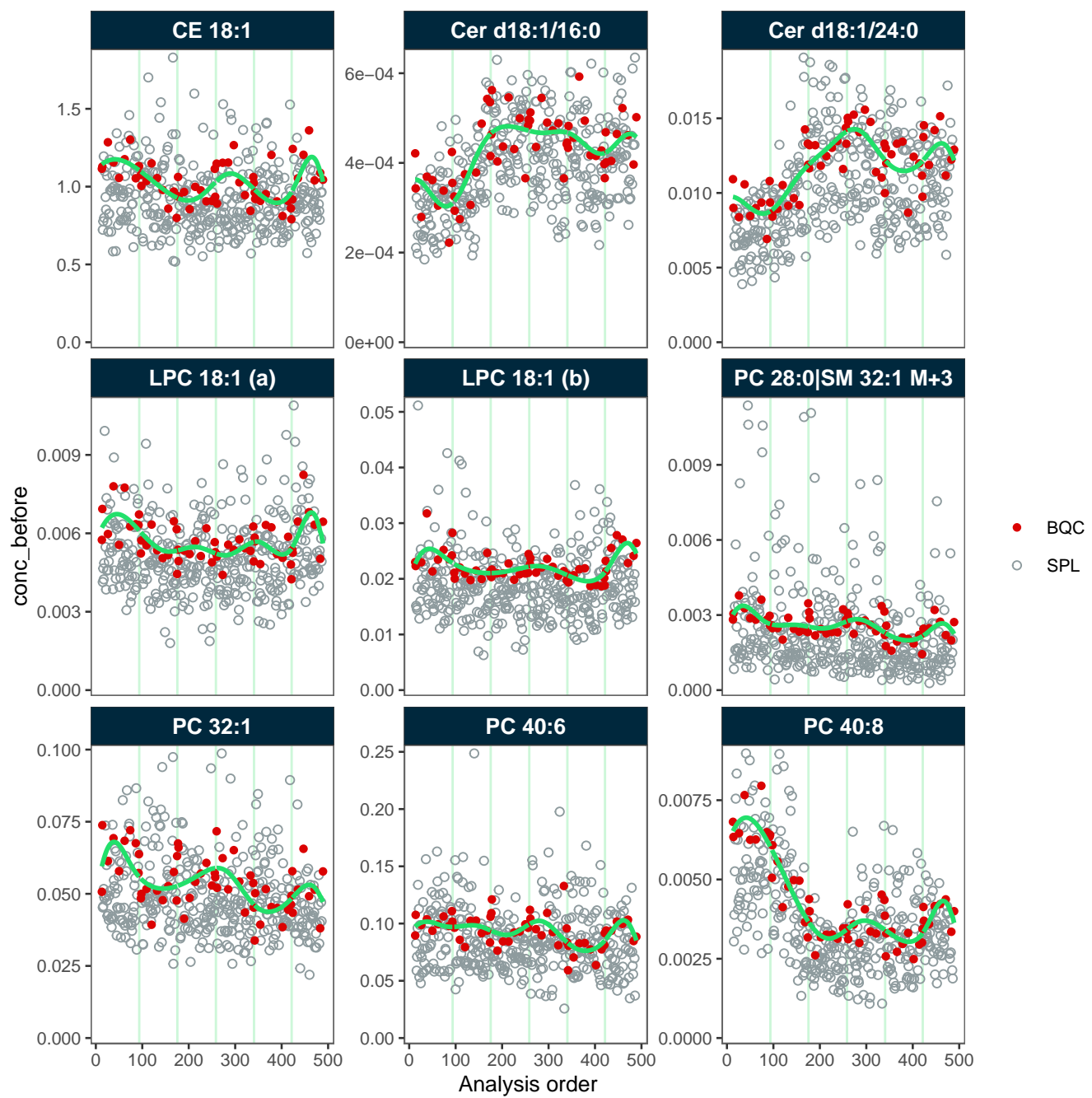
Analysis order

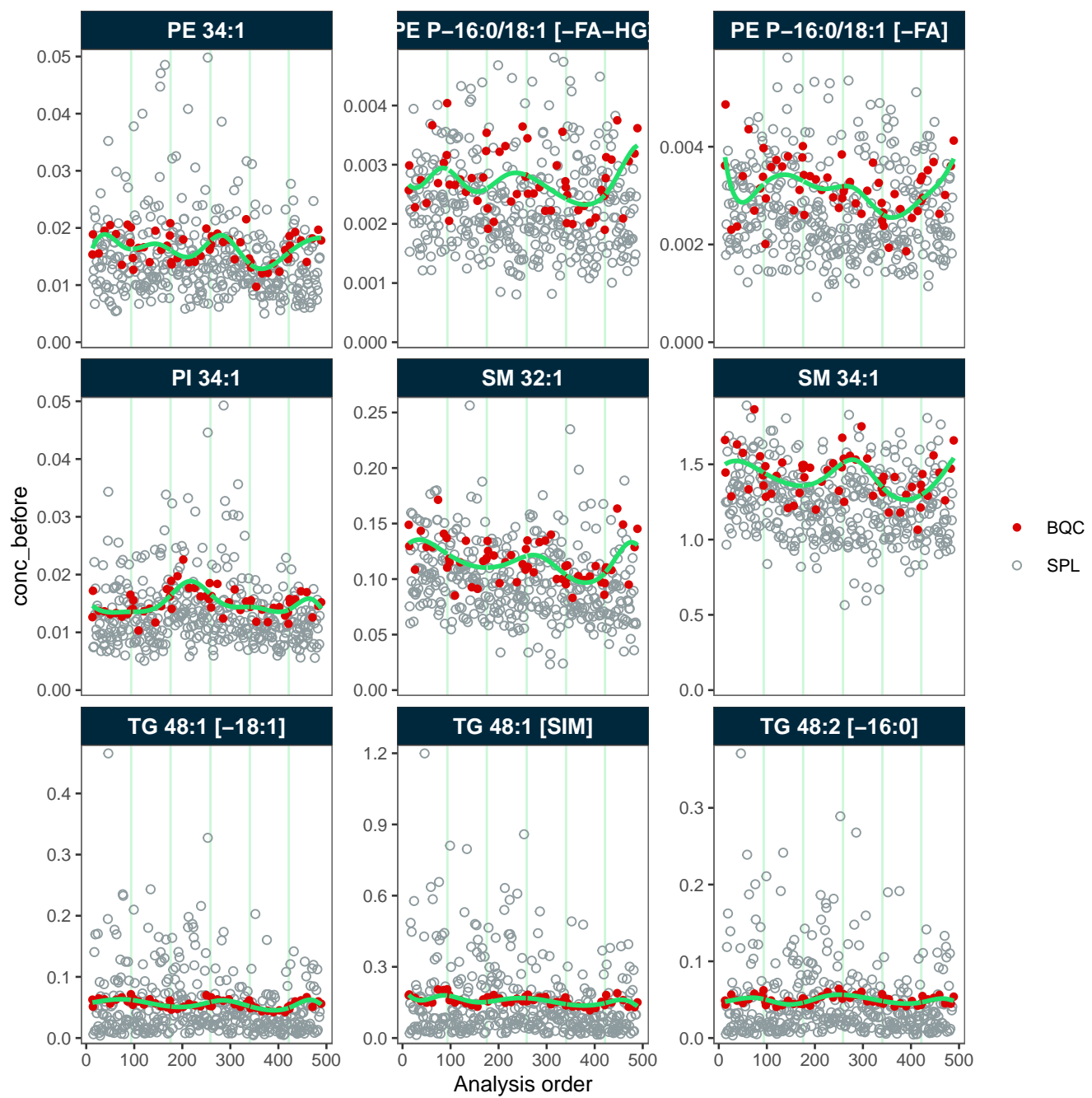


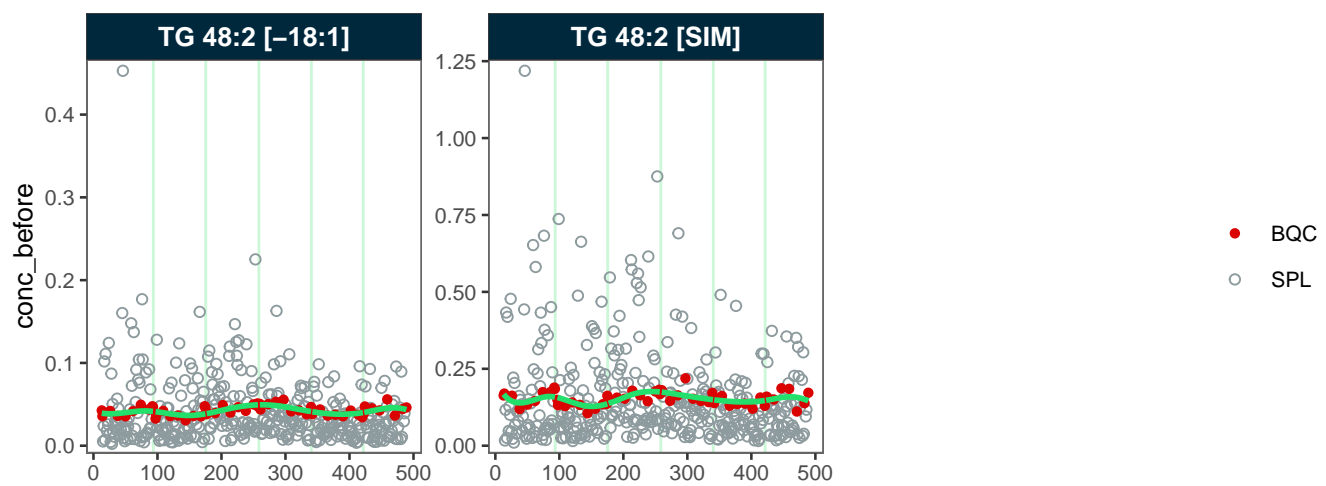




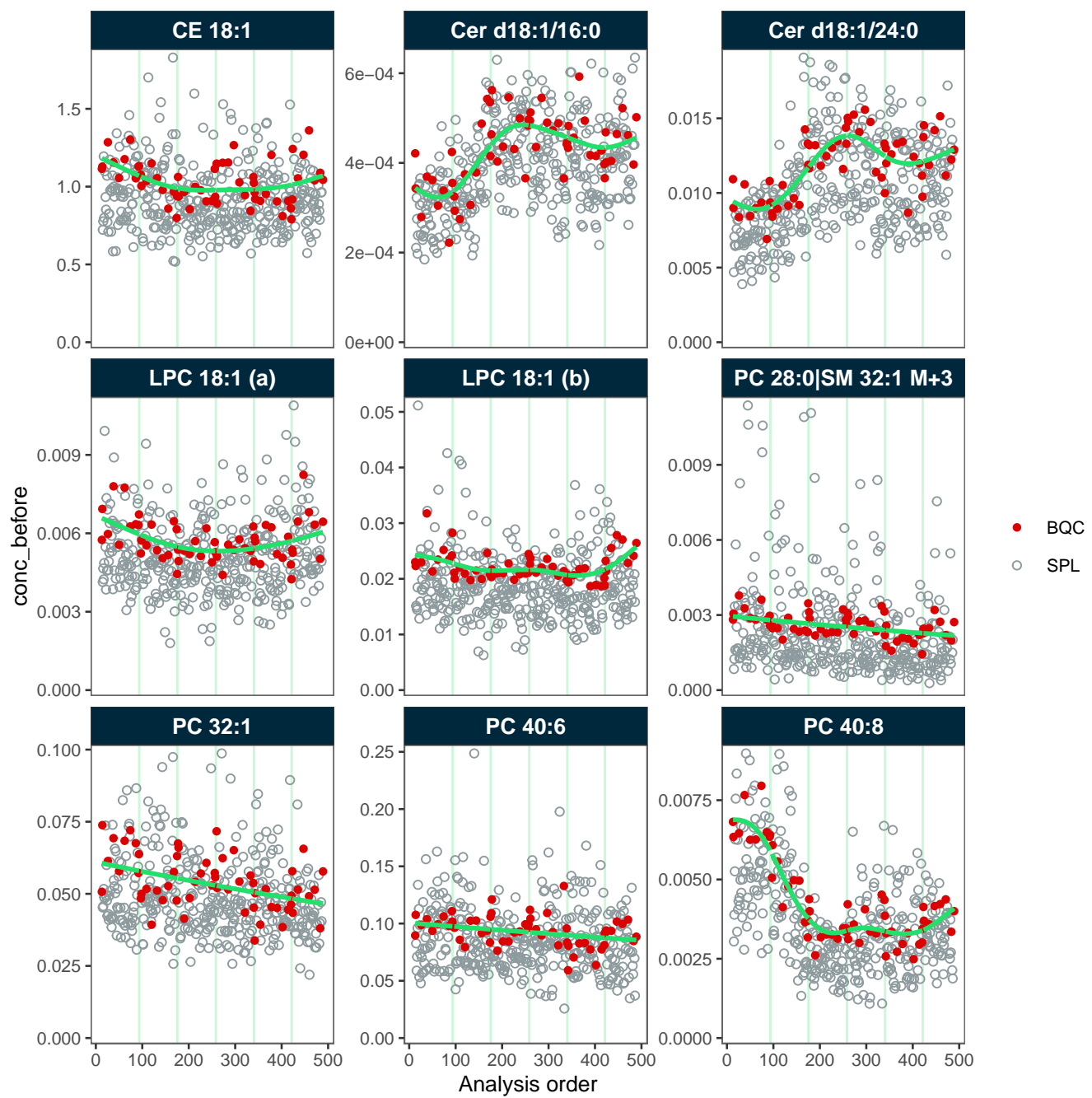
Analysis order

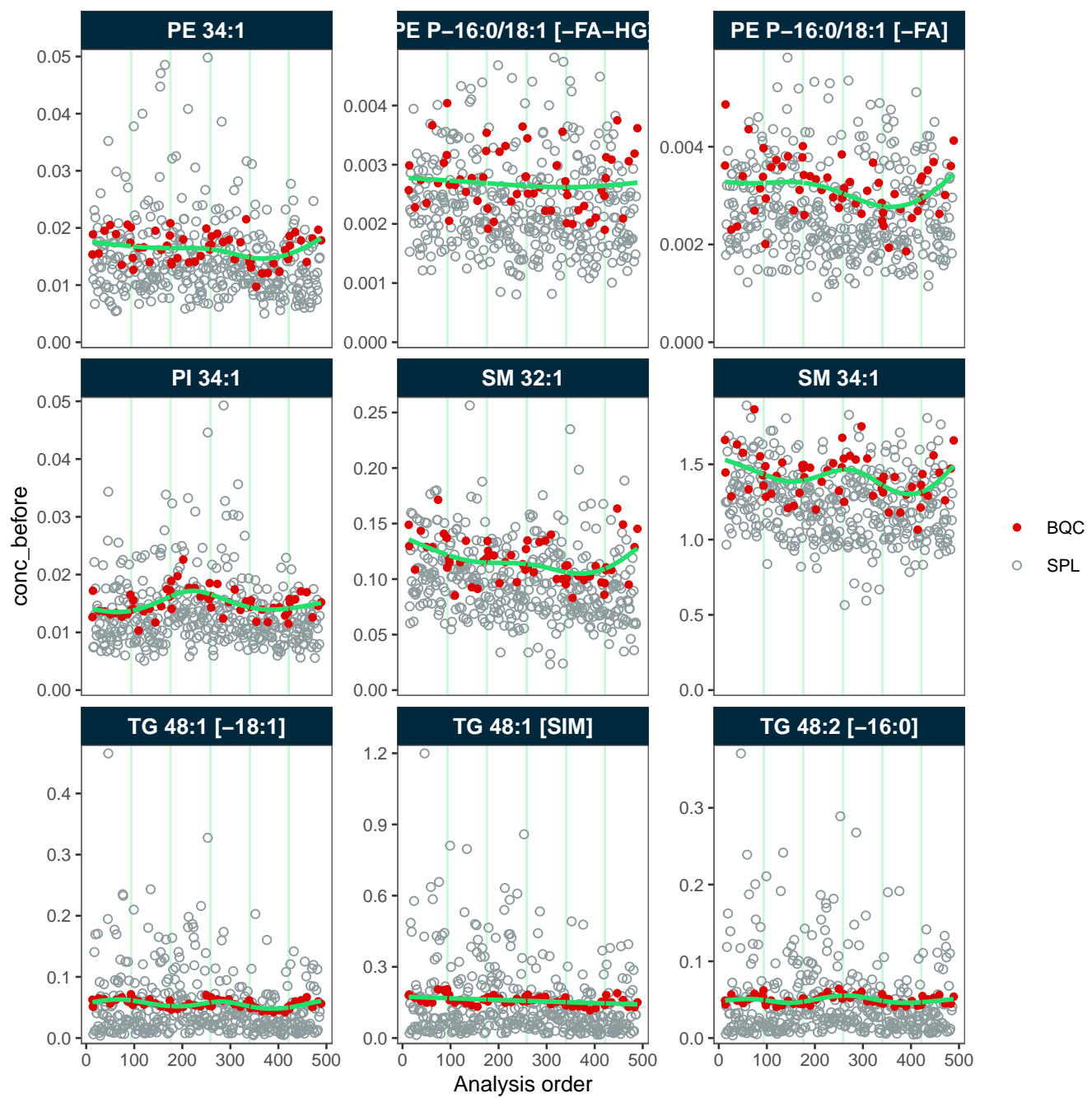


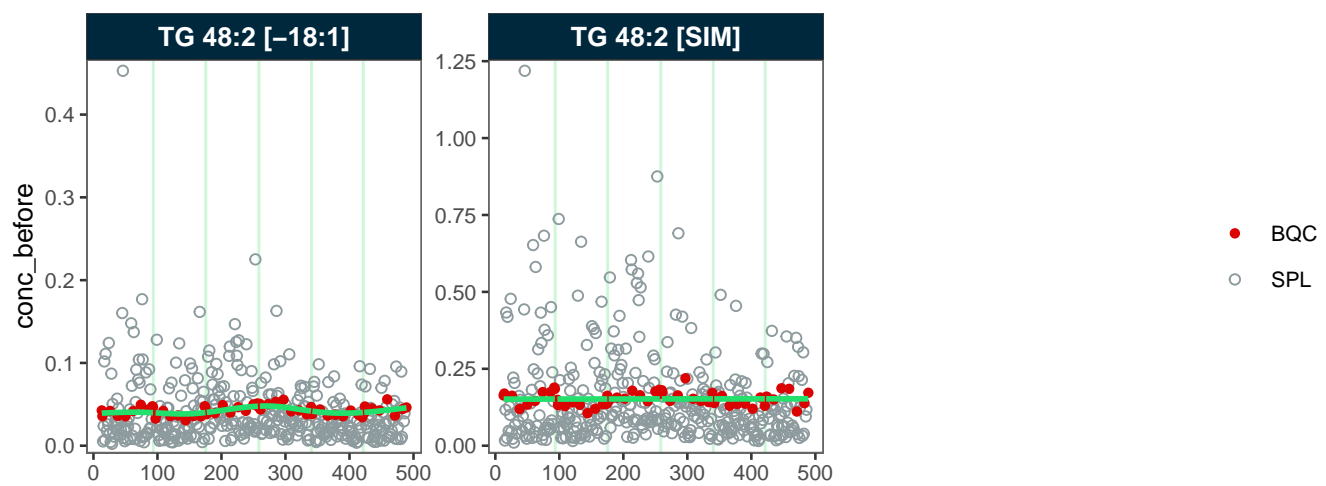




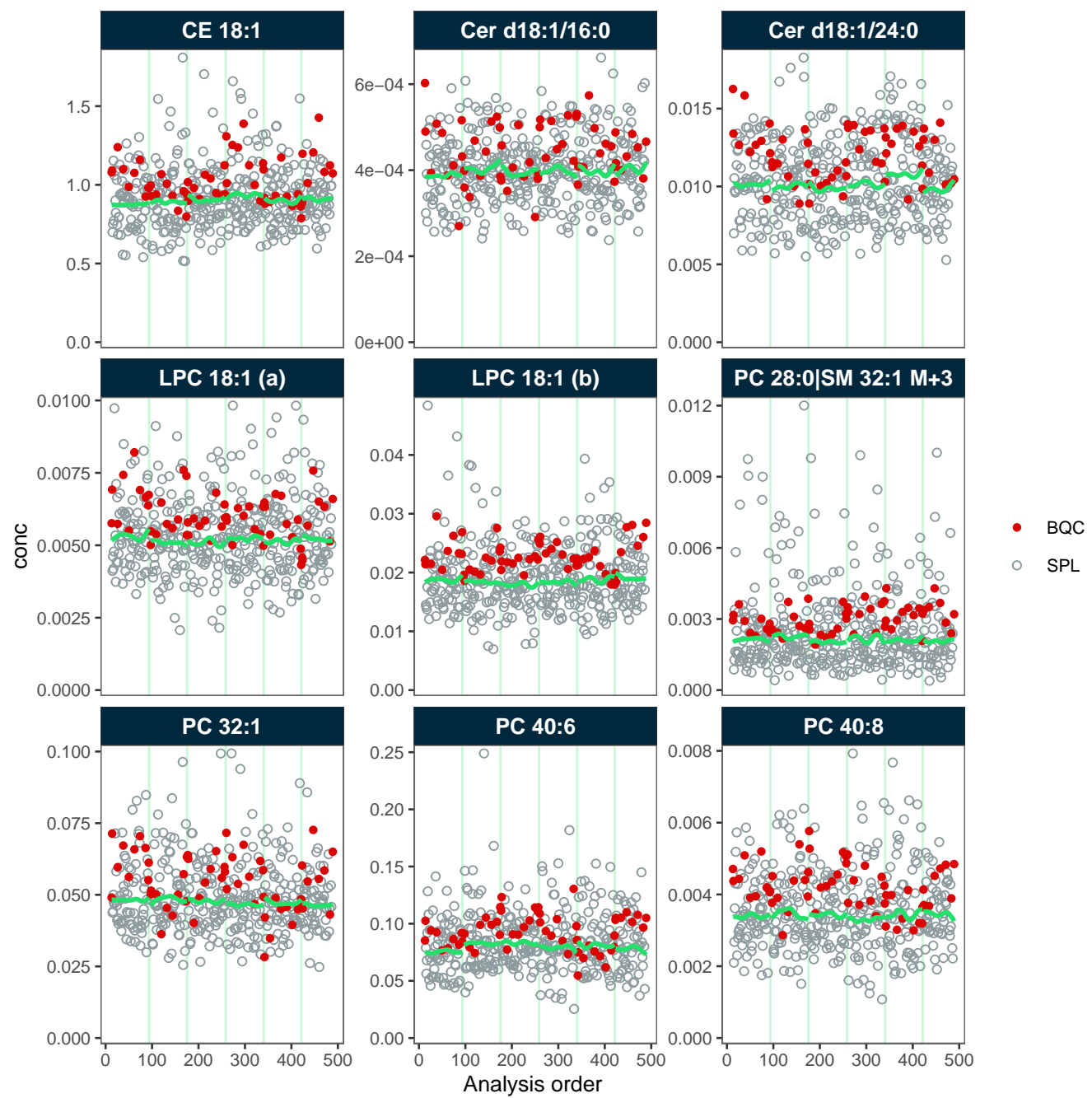
Analysis order

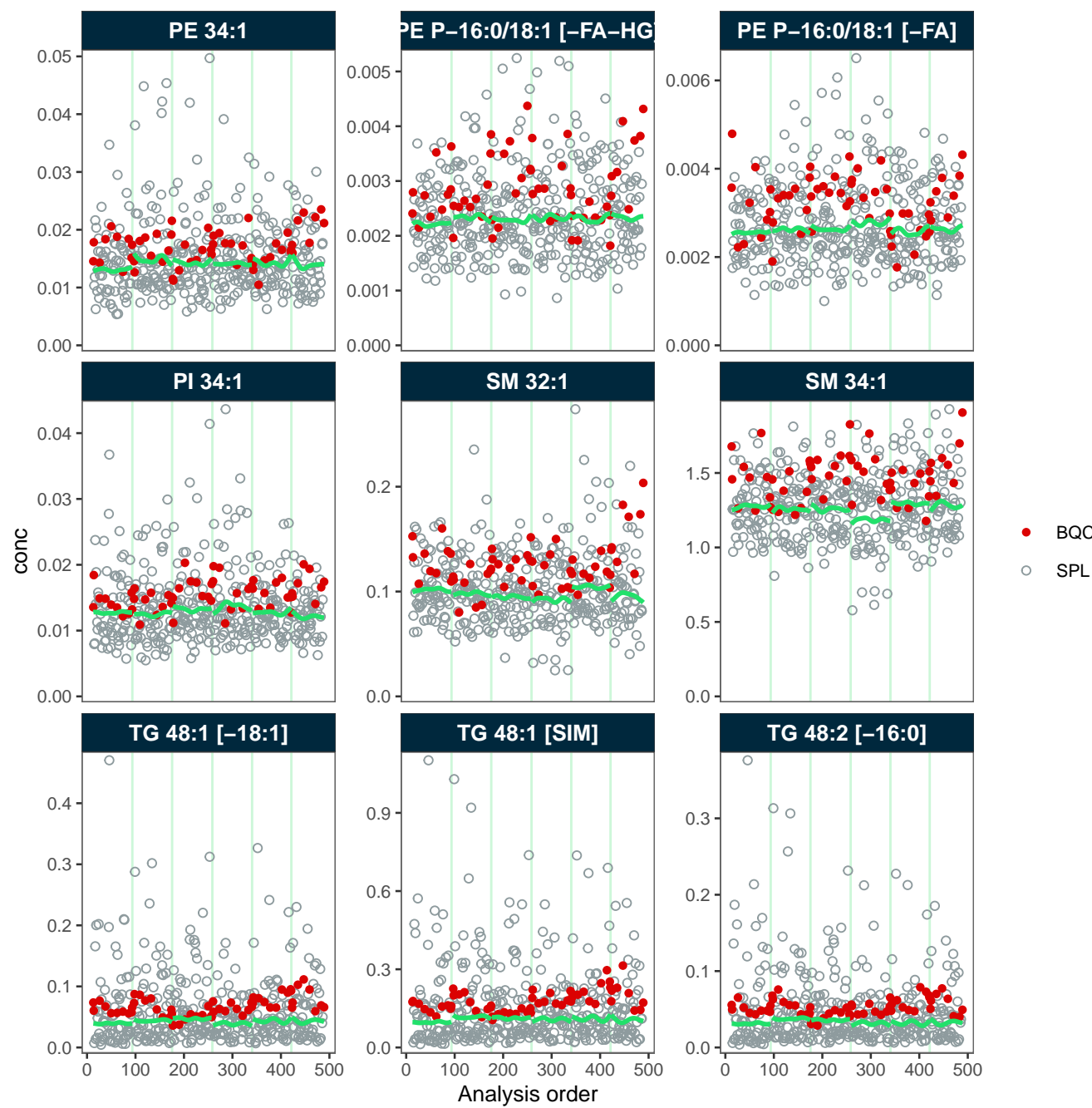


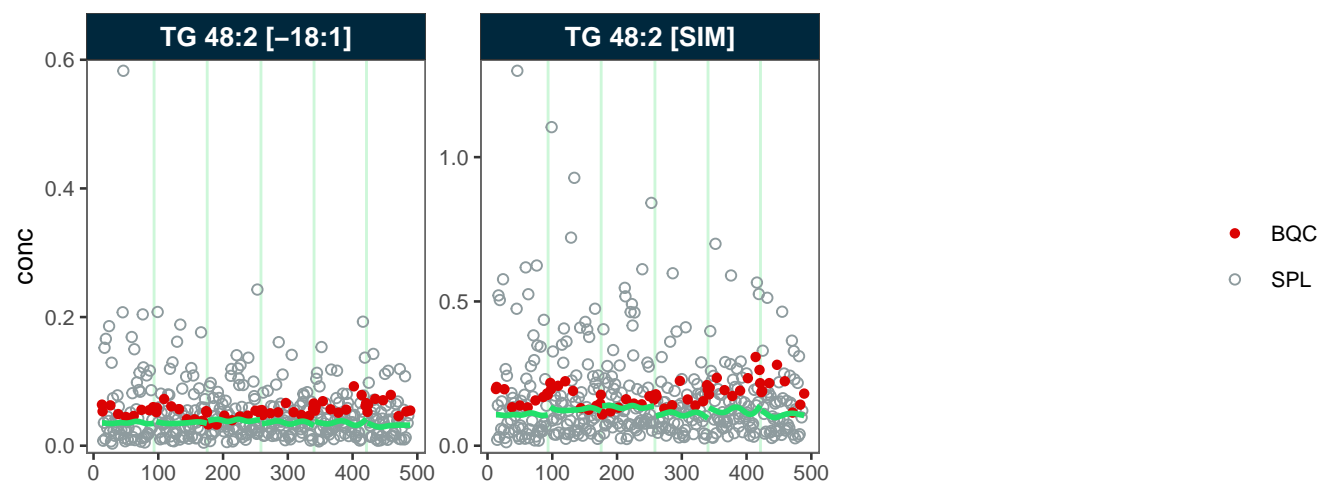




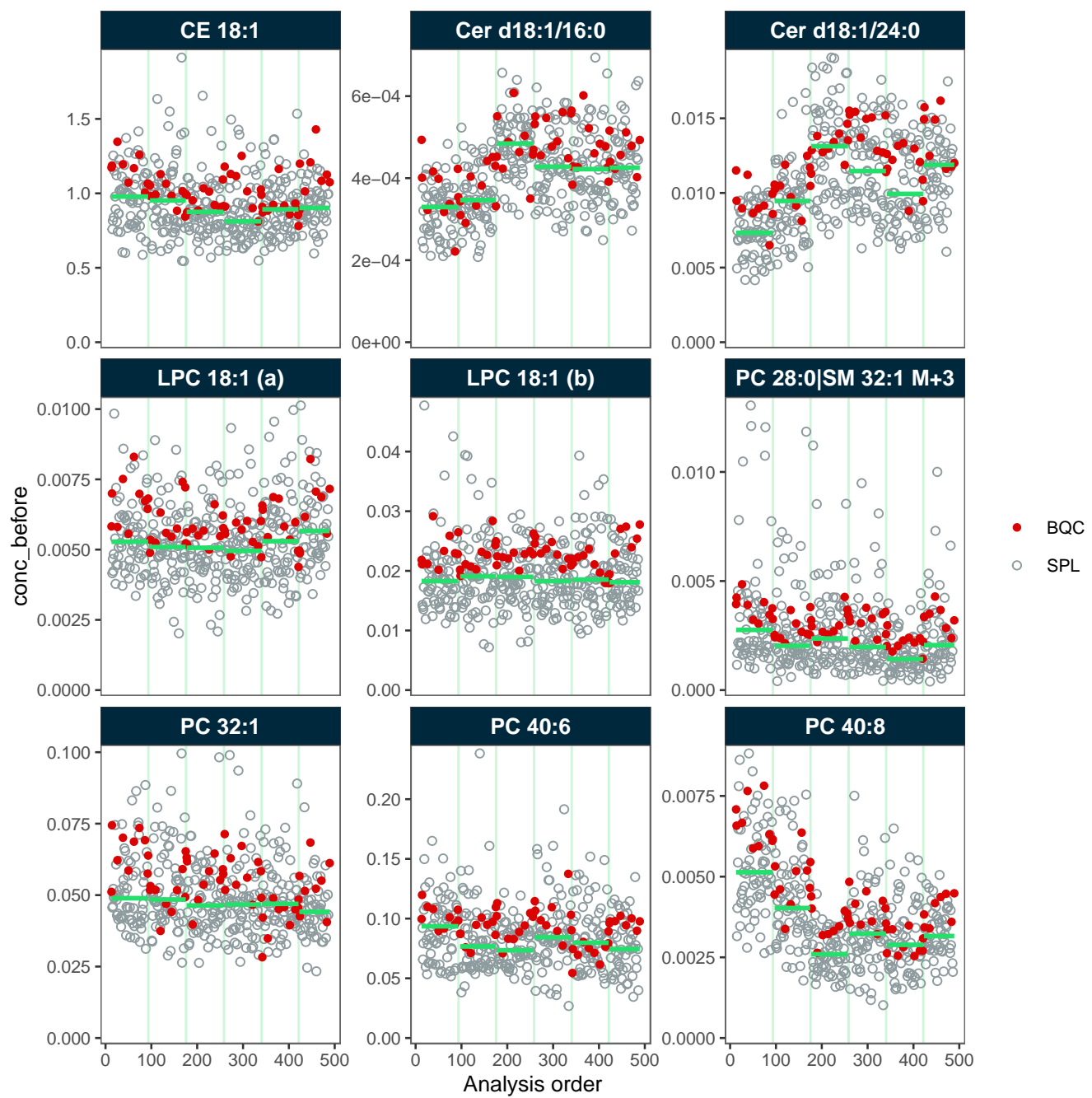
Analysis order

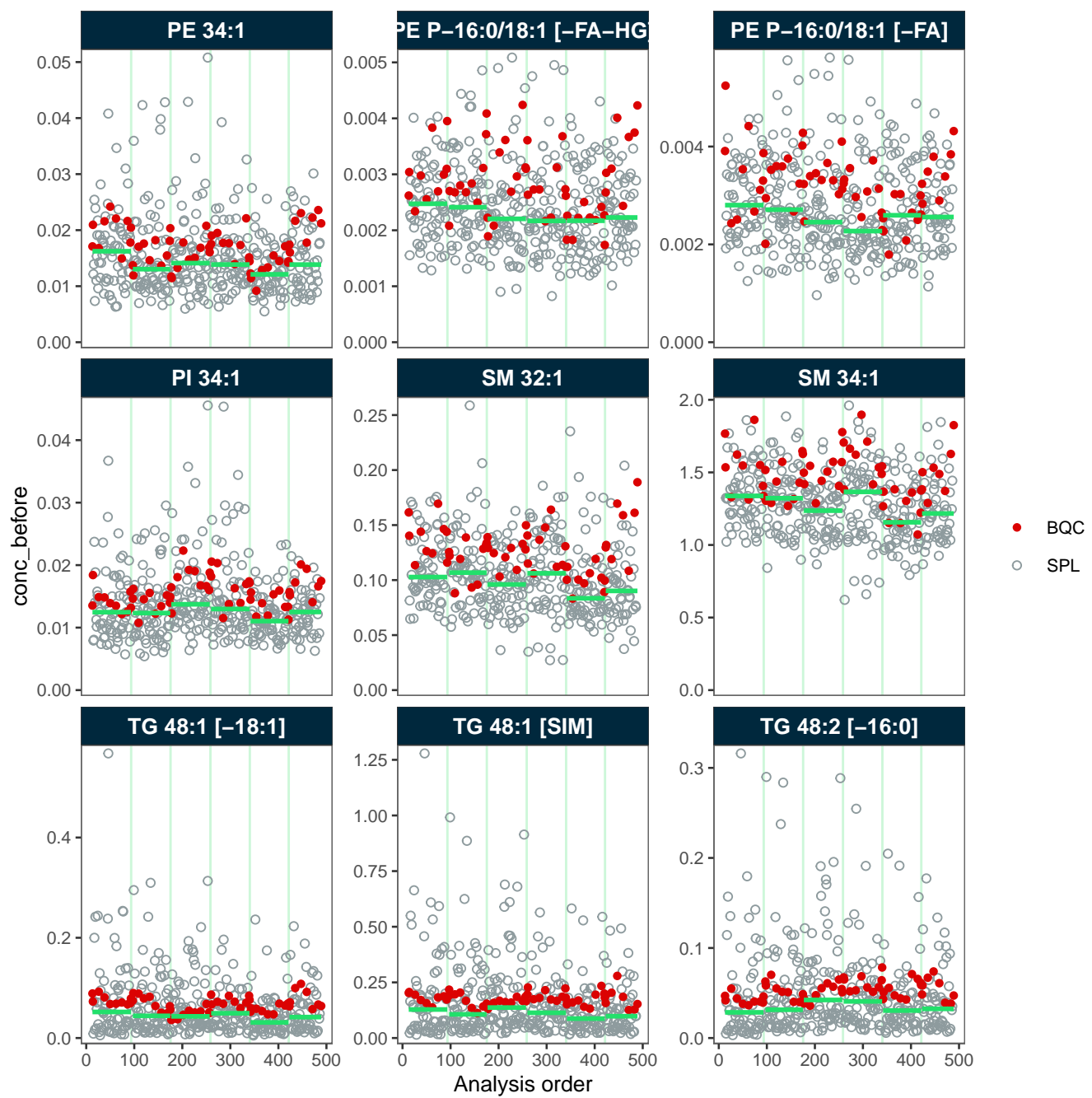


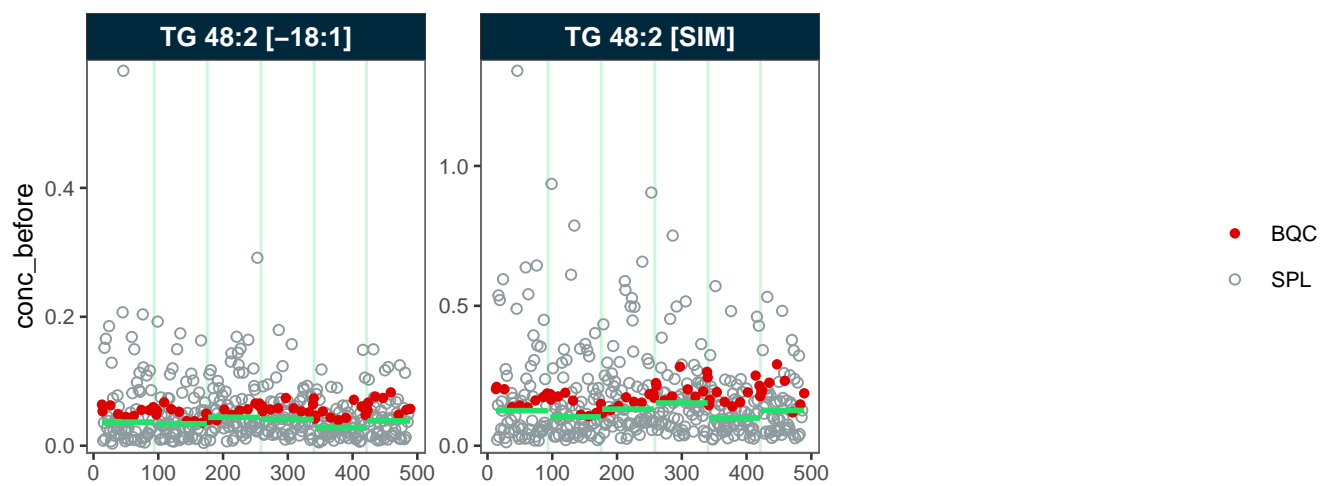




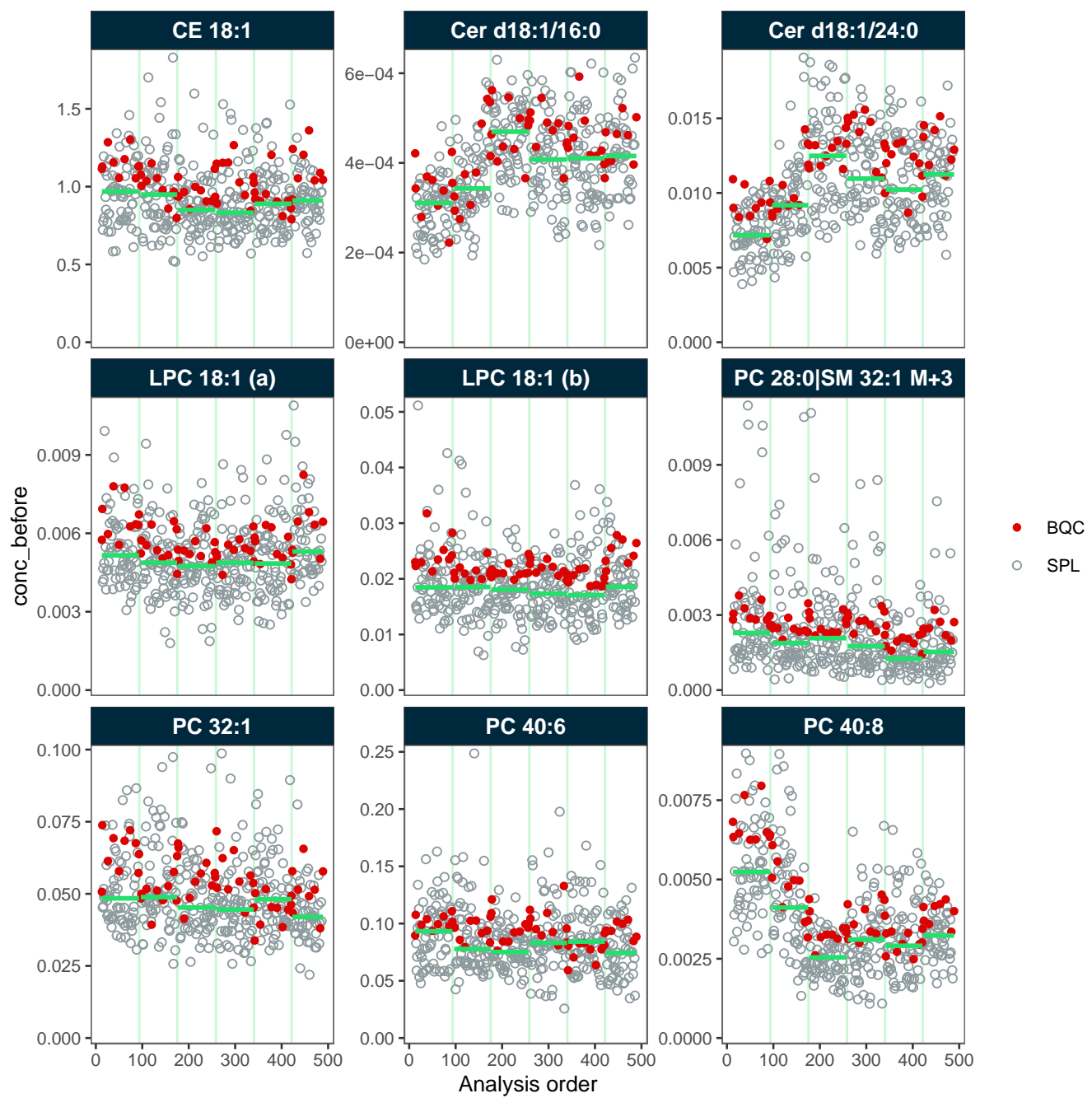
Analysis order

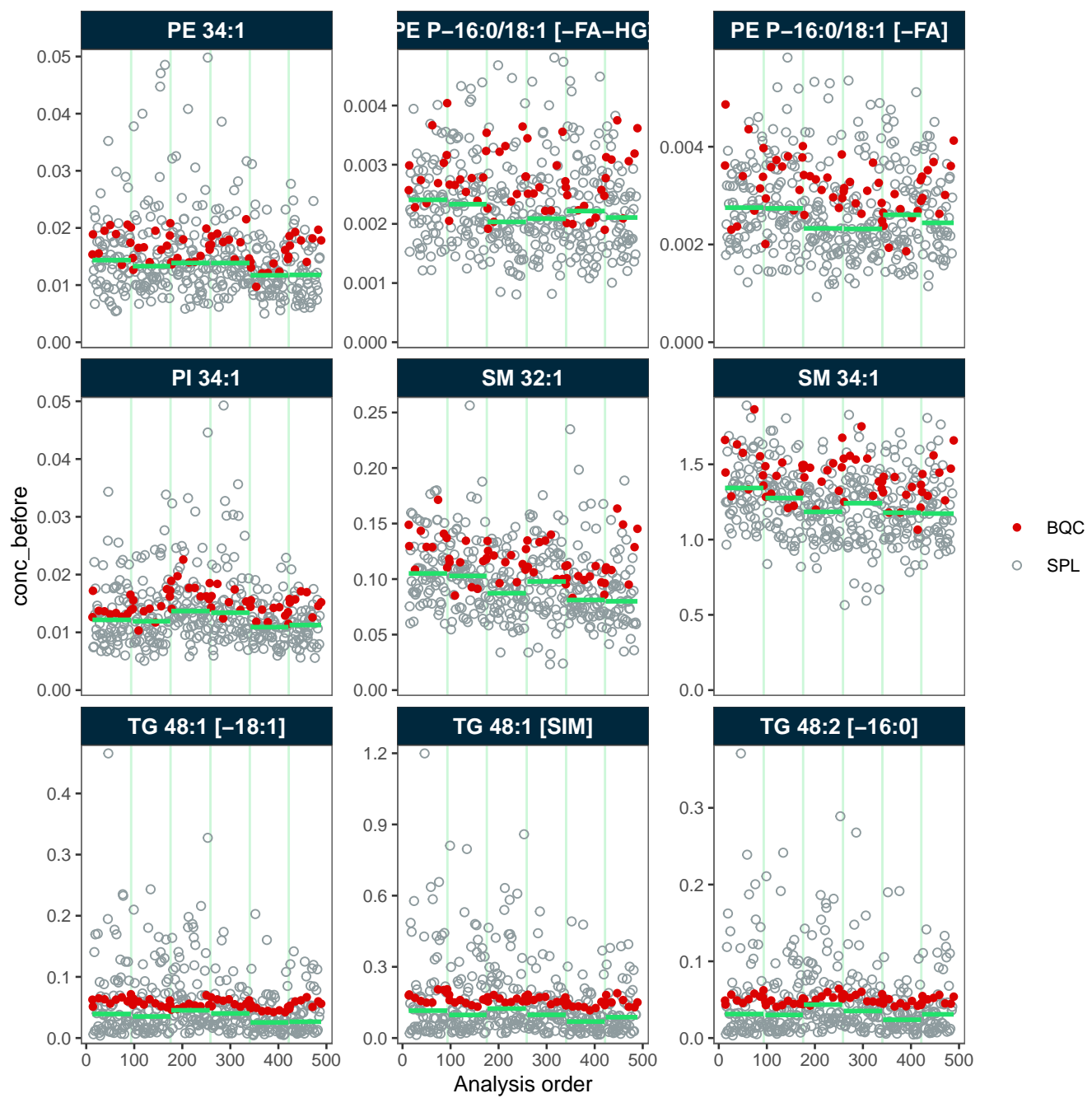


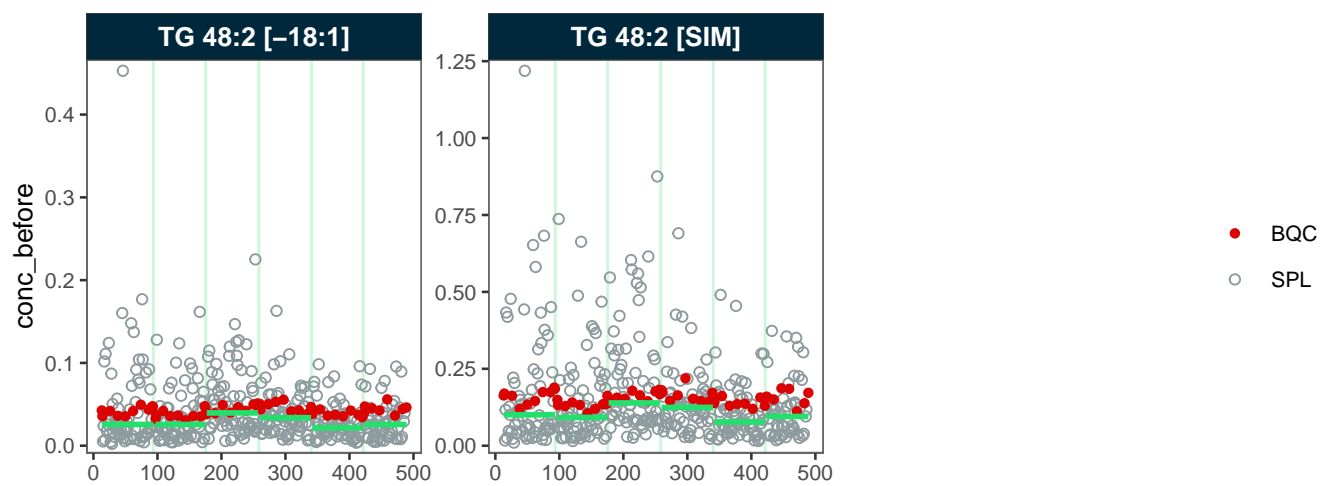




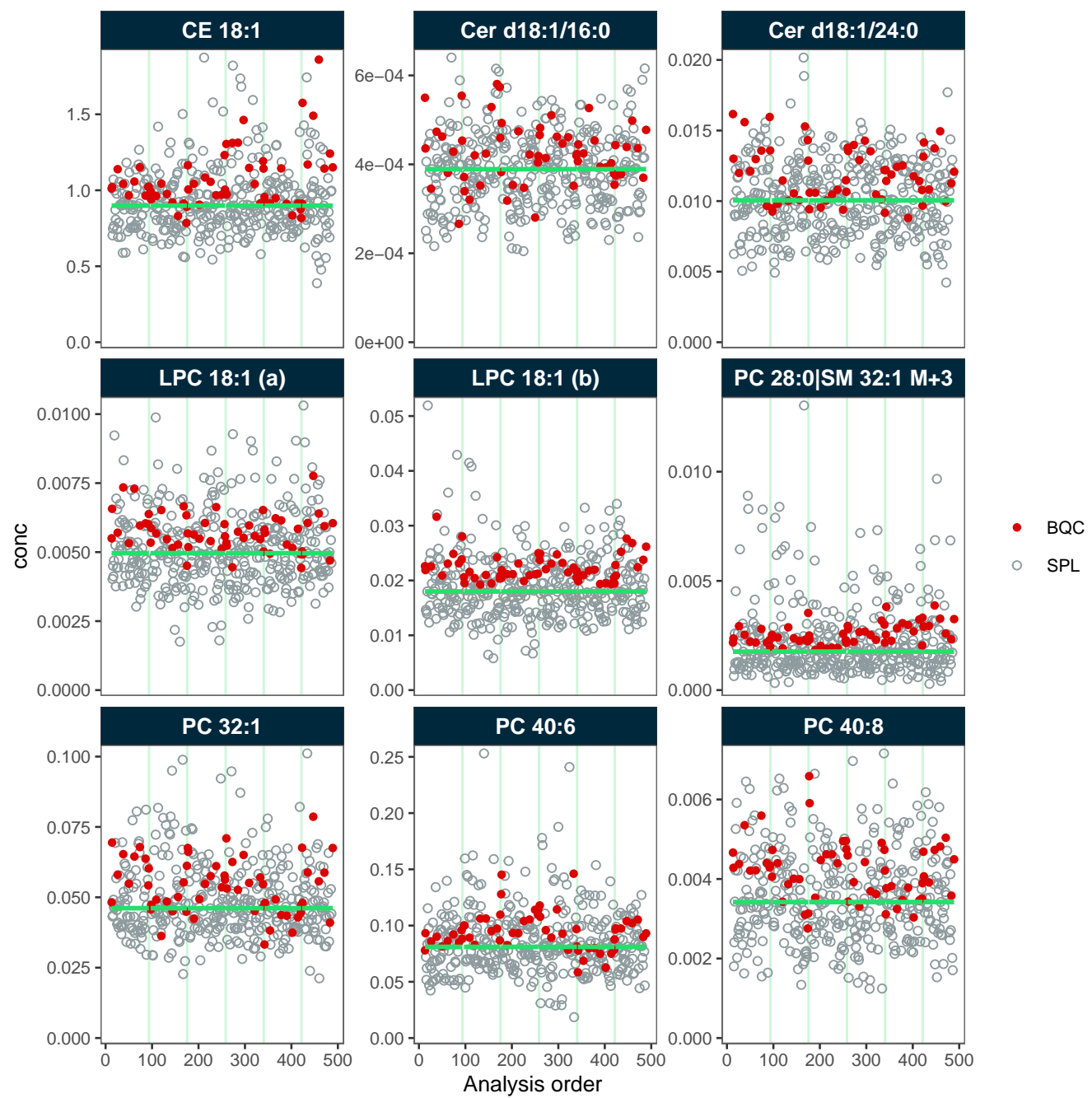
Analysis order

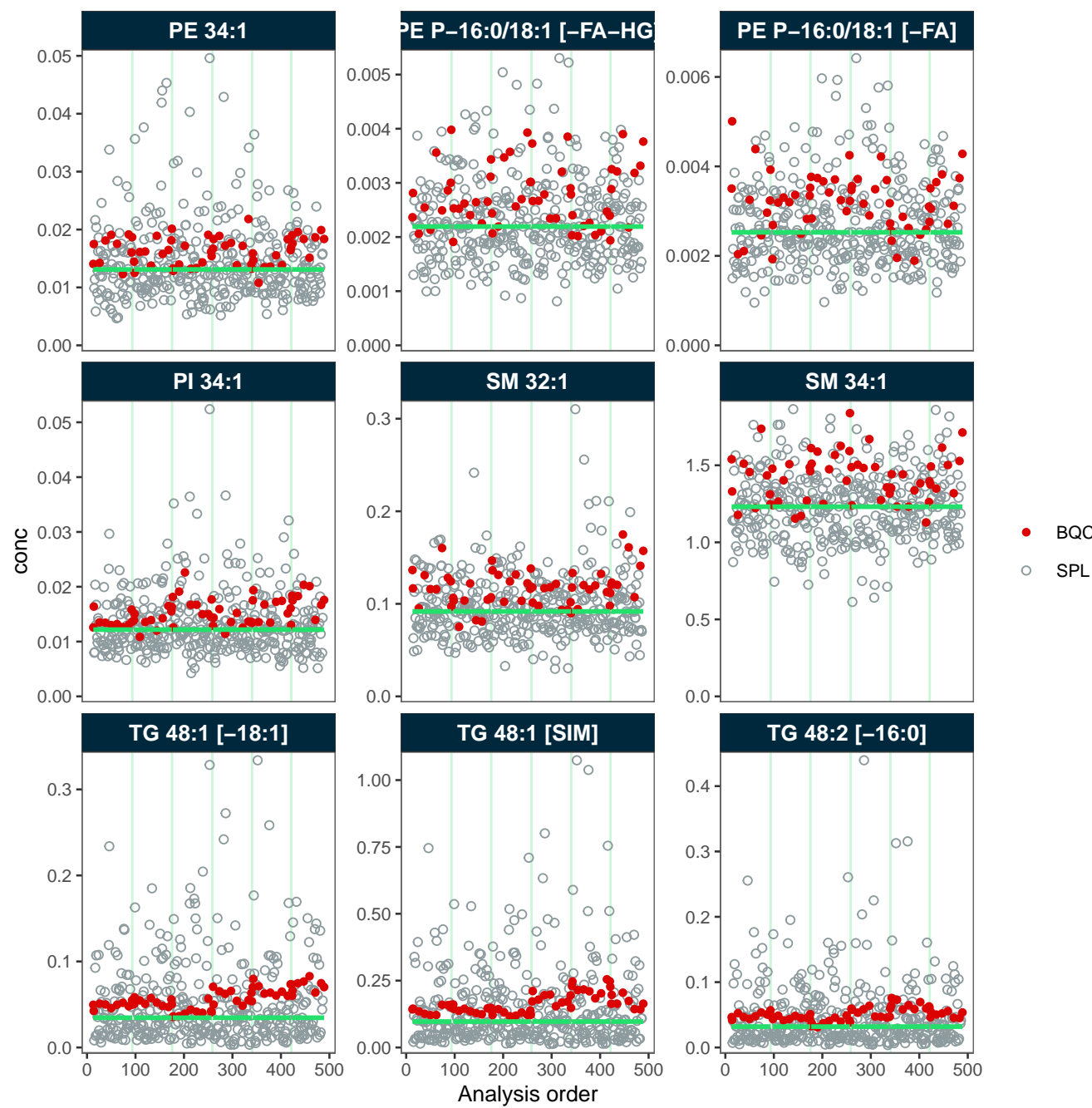


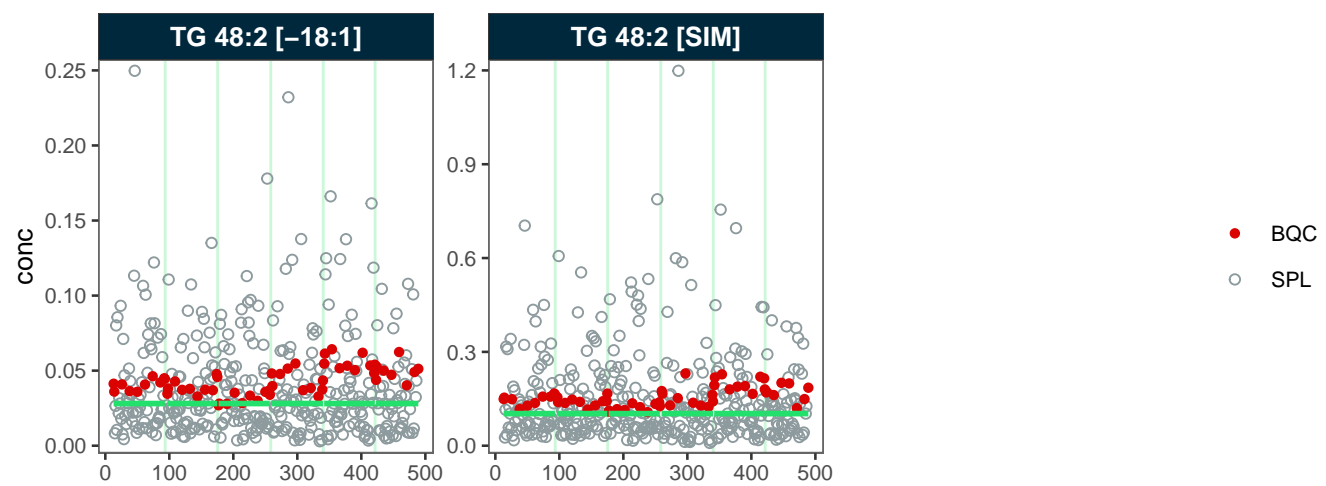




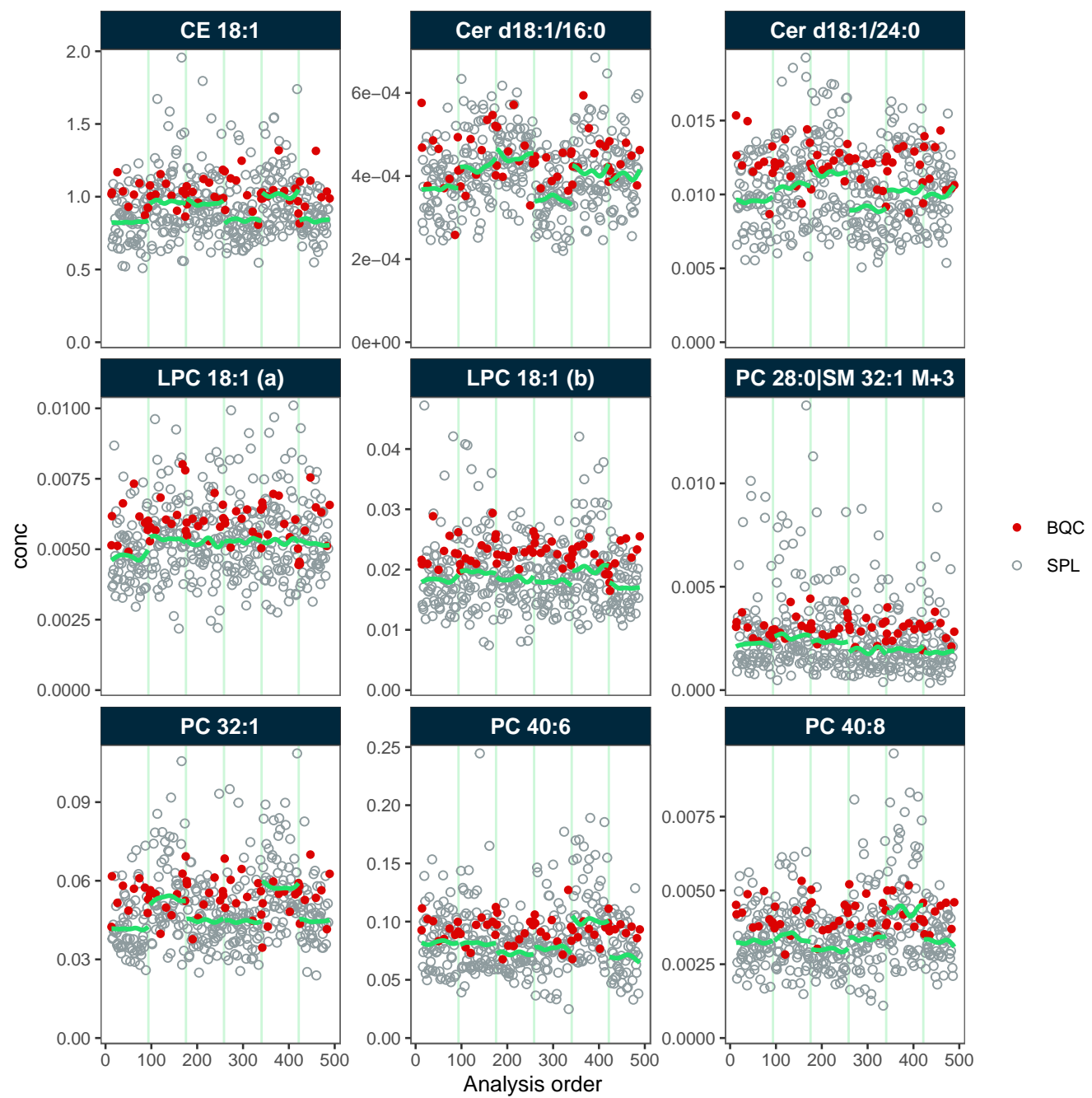
Analysis order

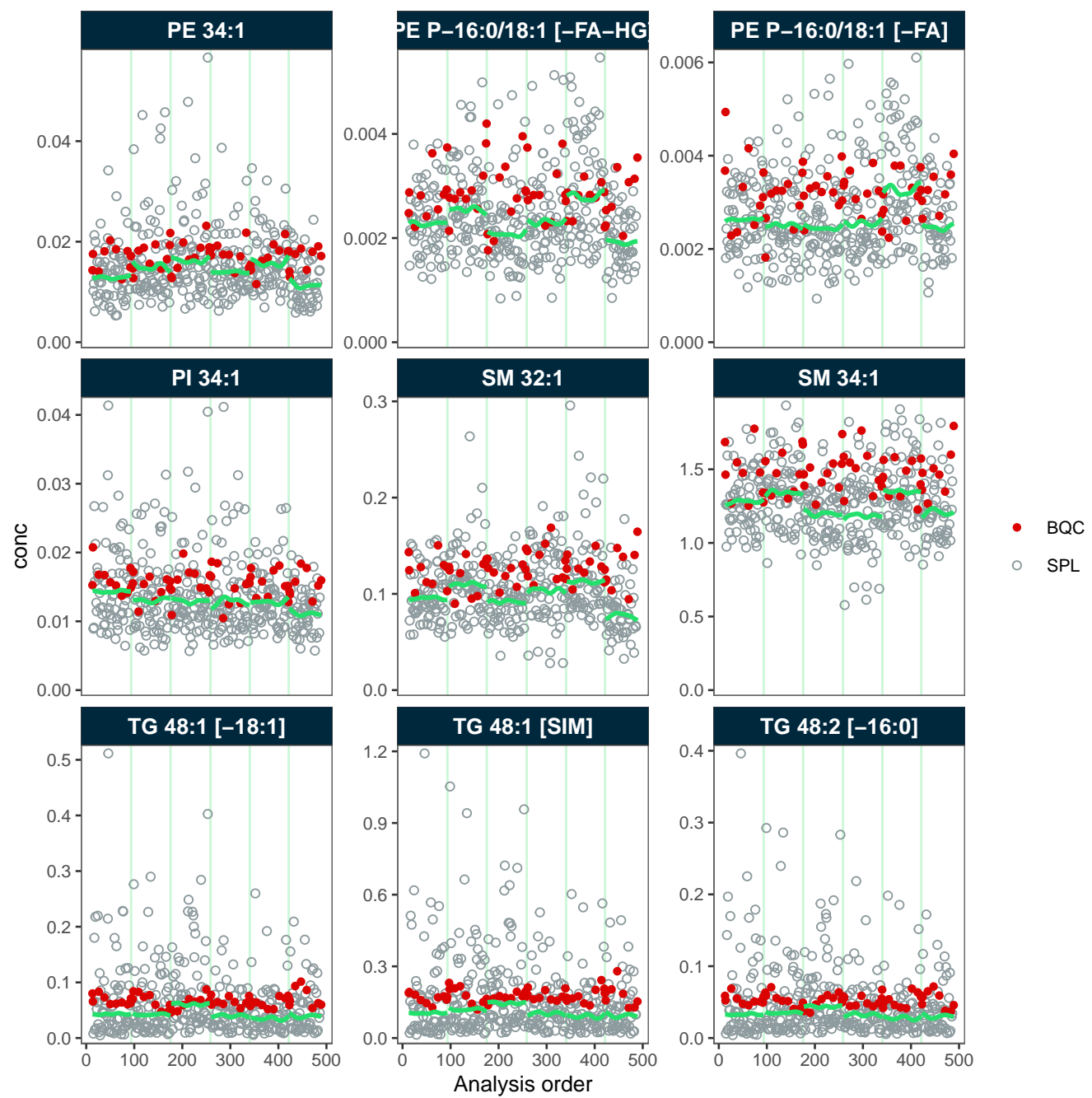


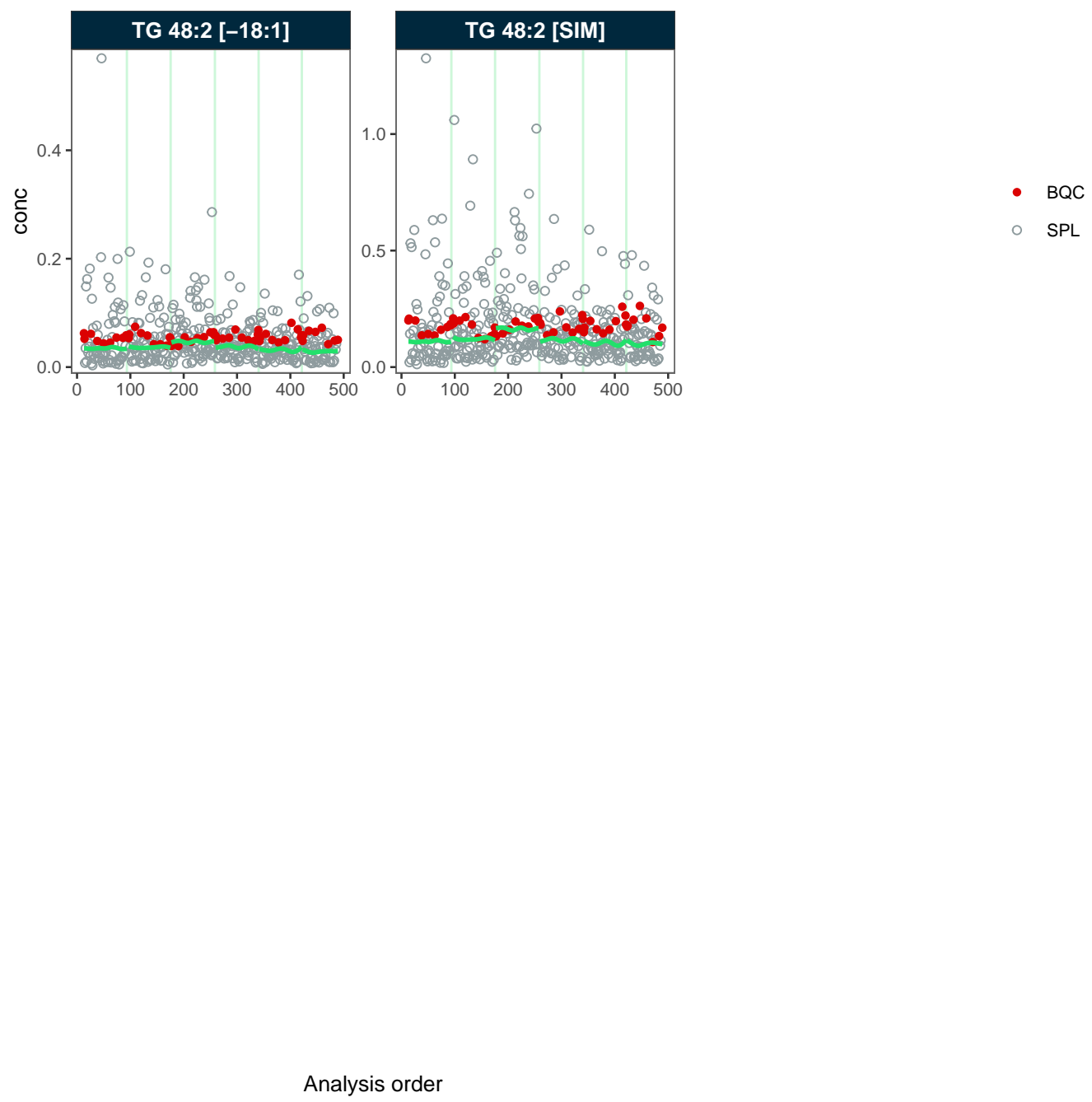


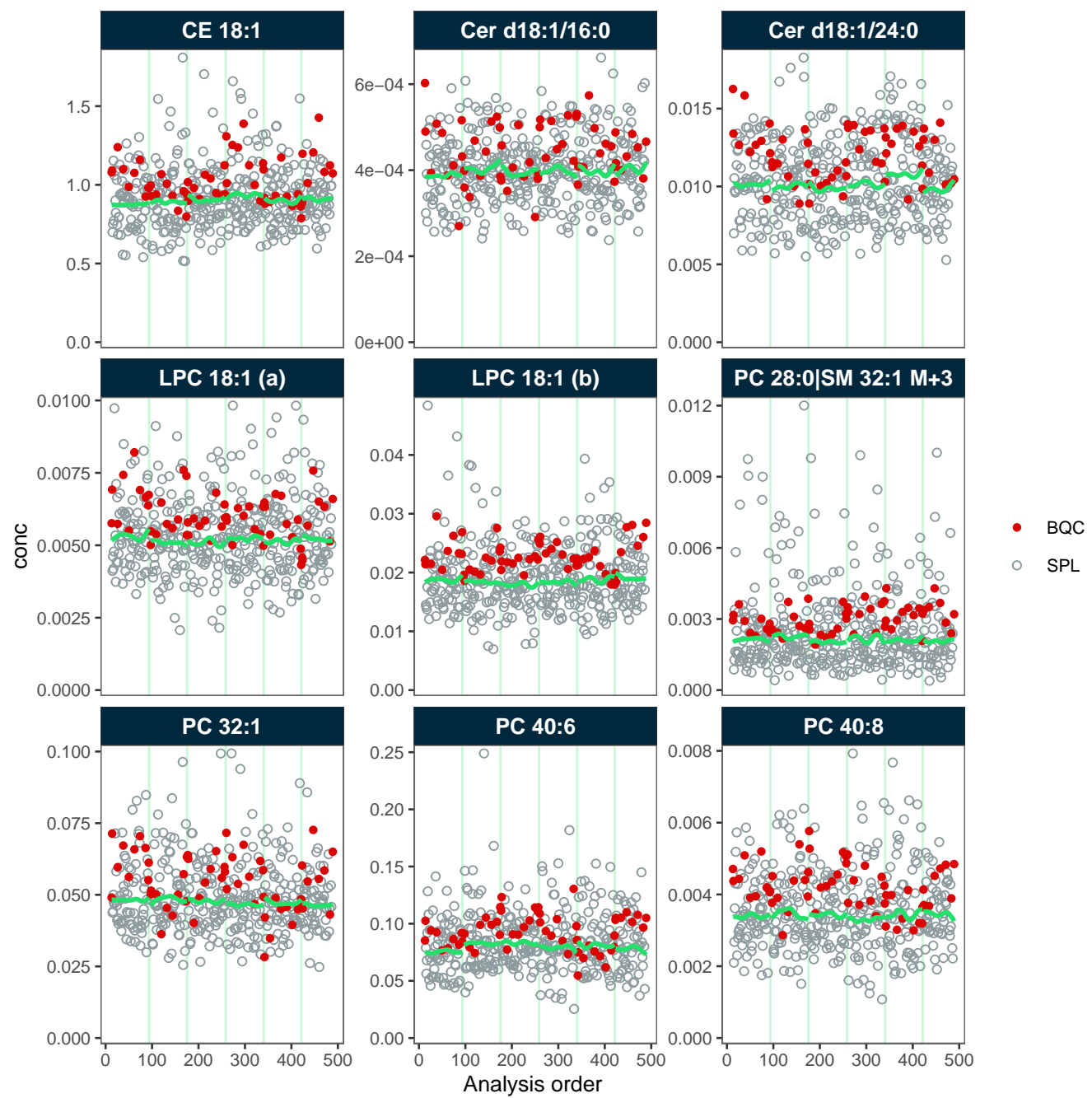


Analysis order

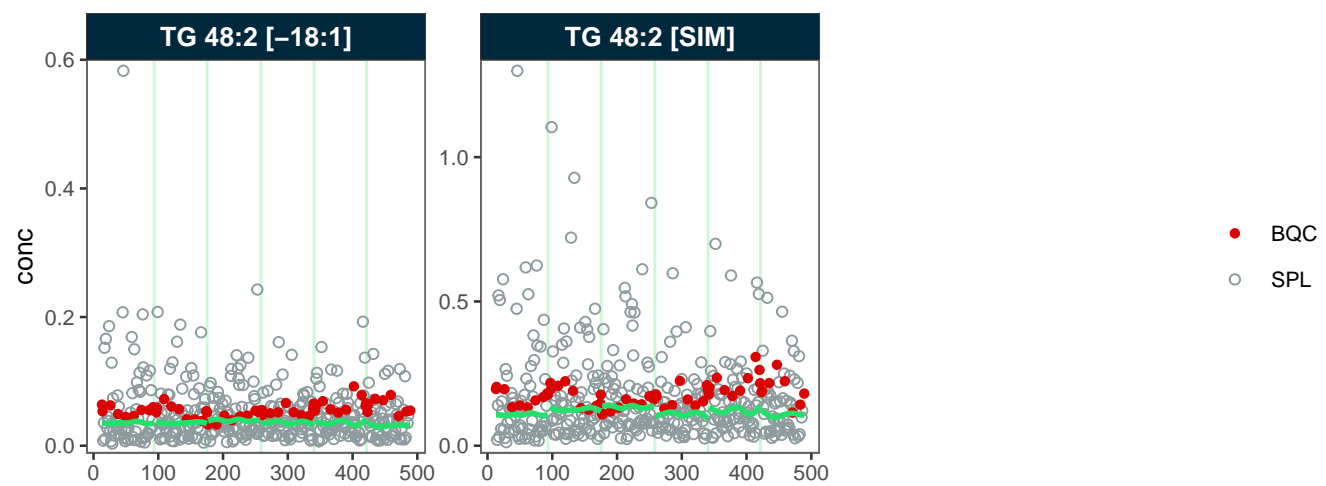




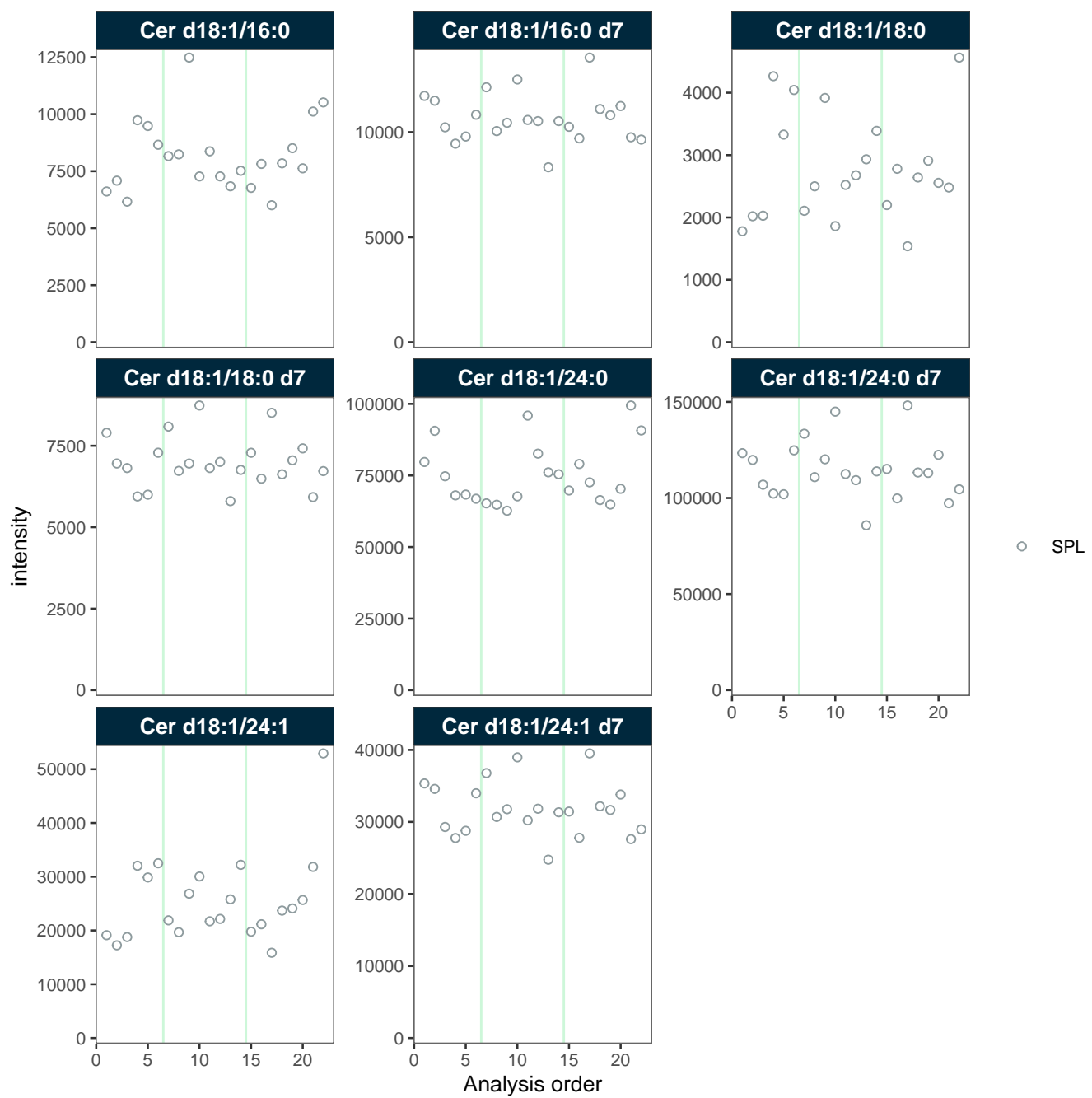


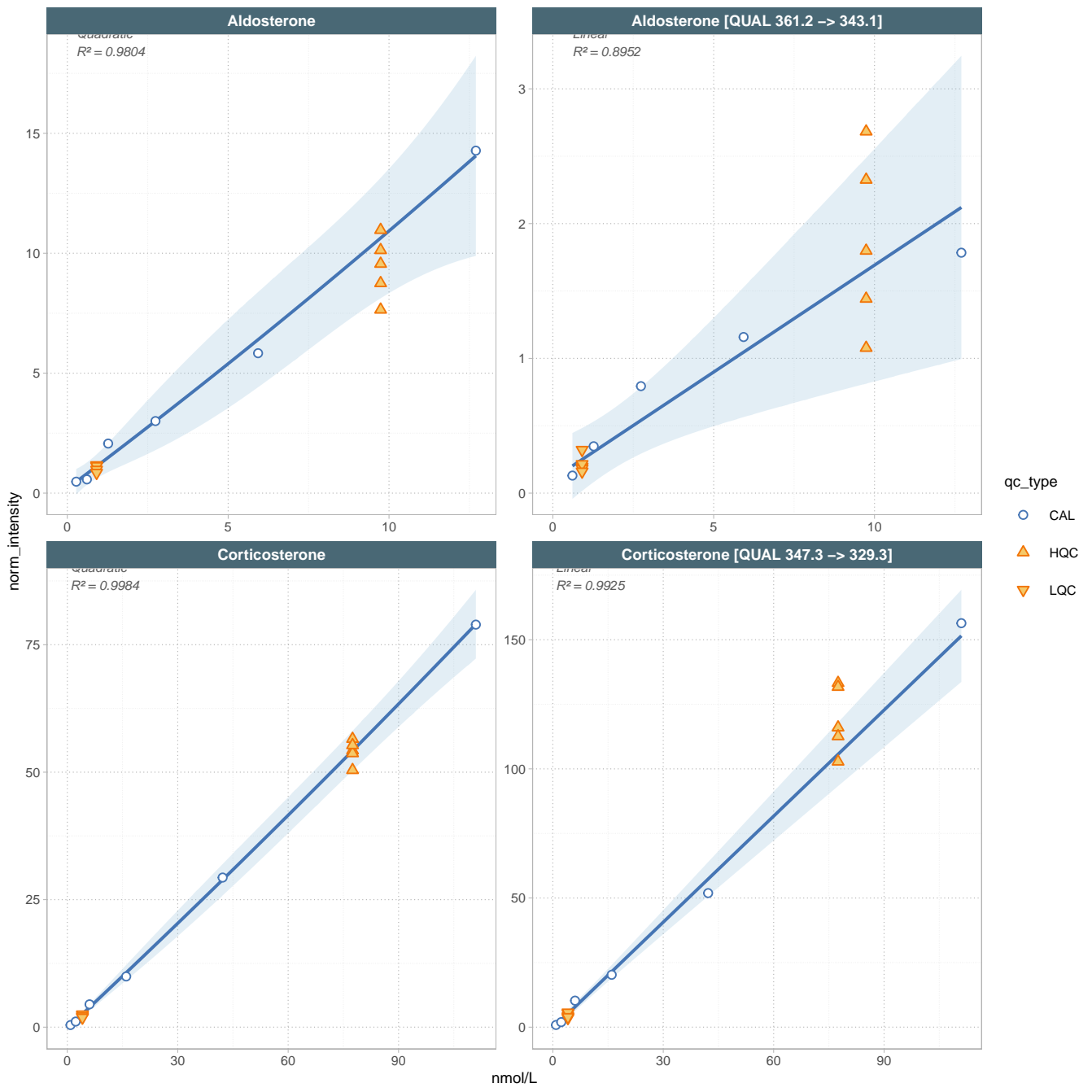


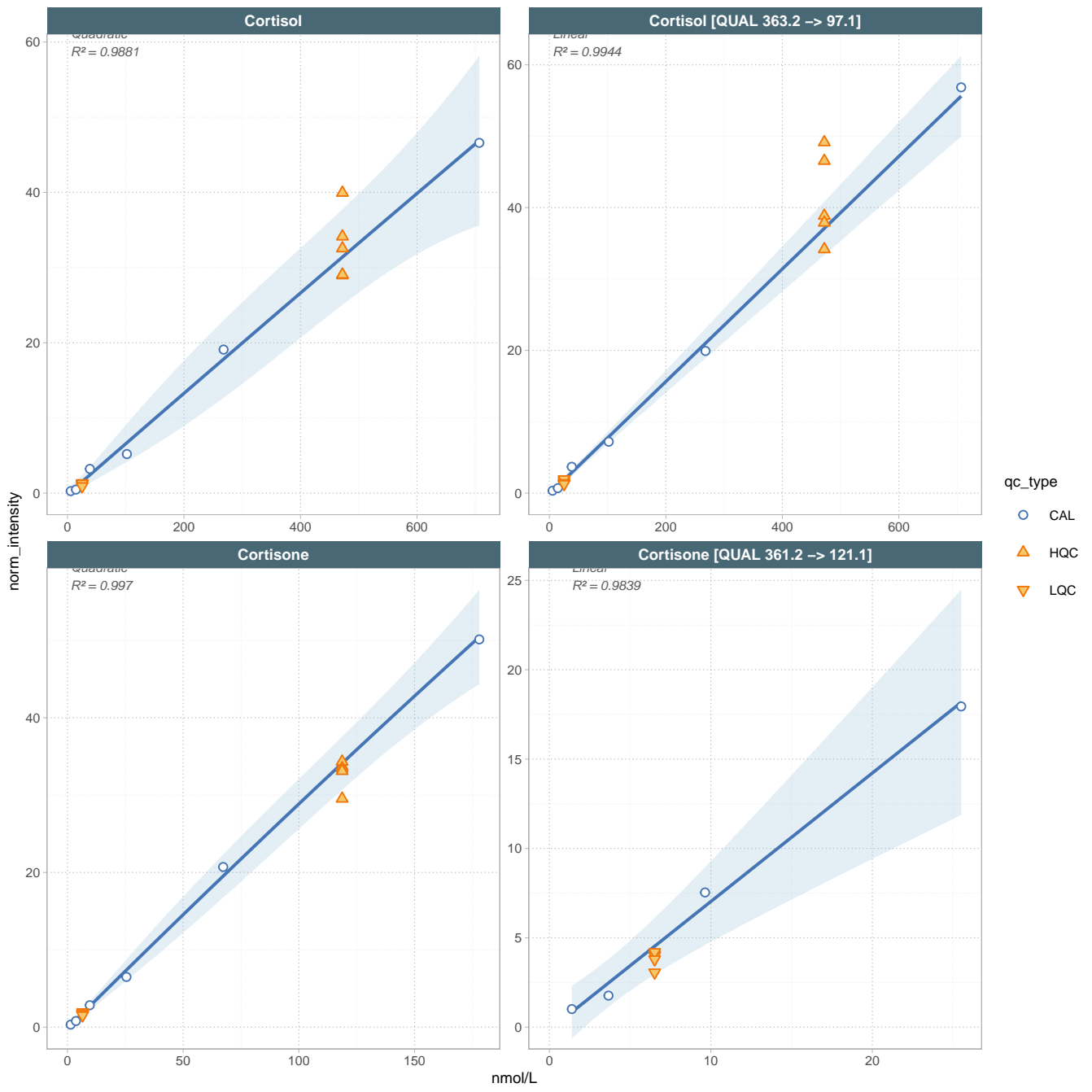


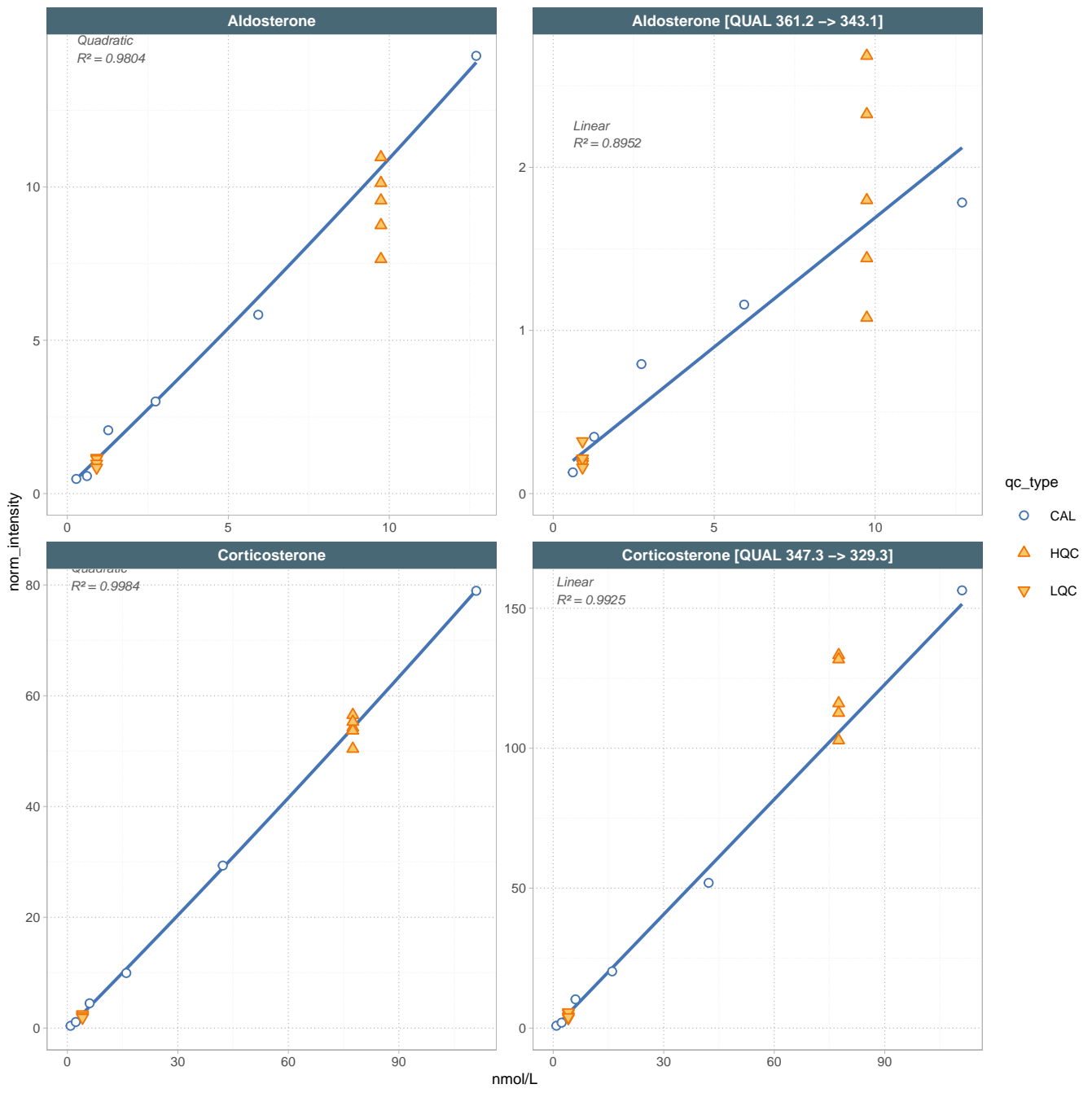


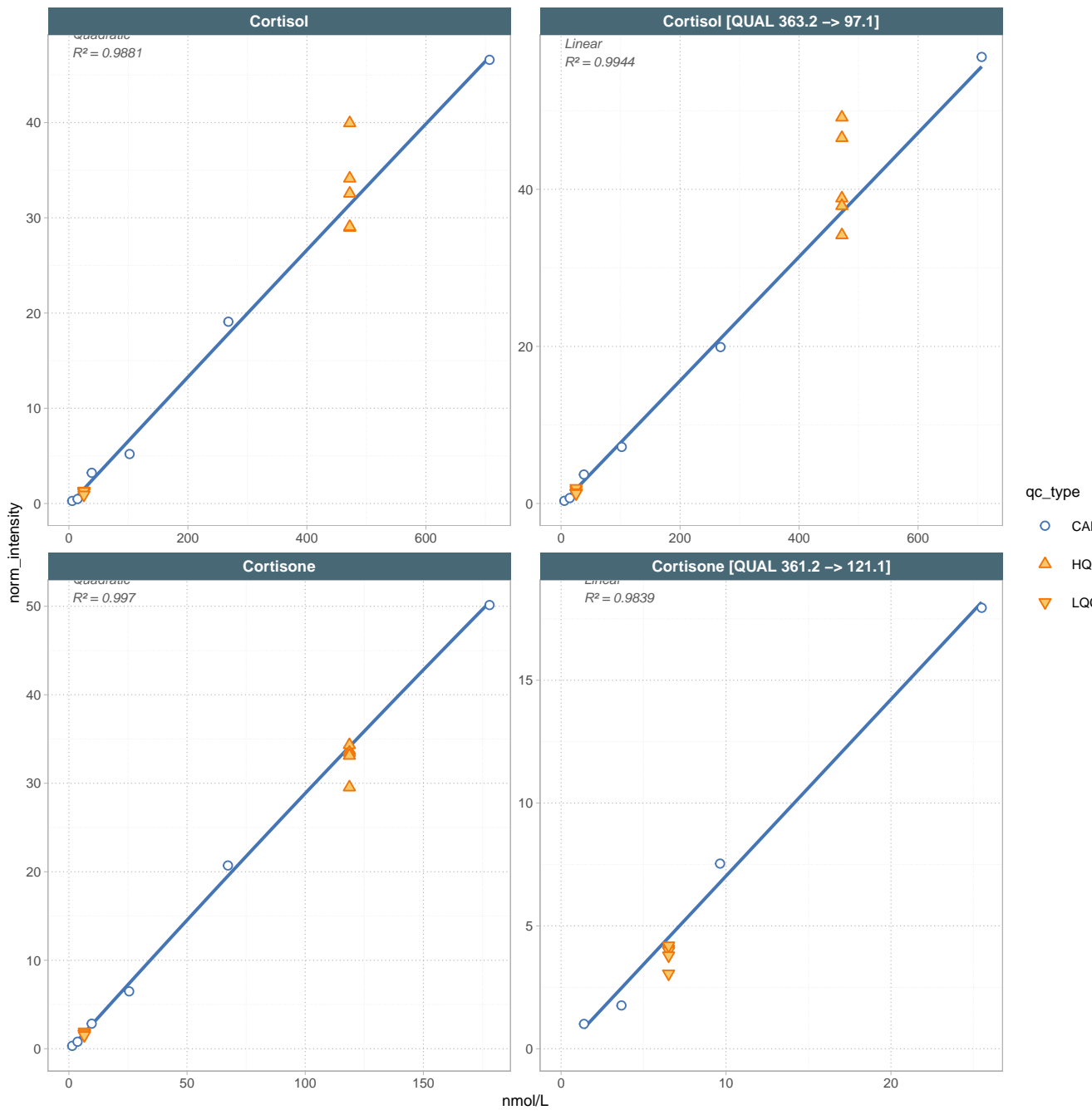
Analysis order

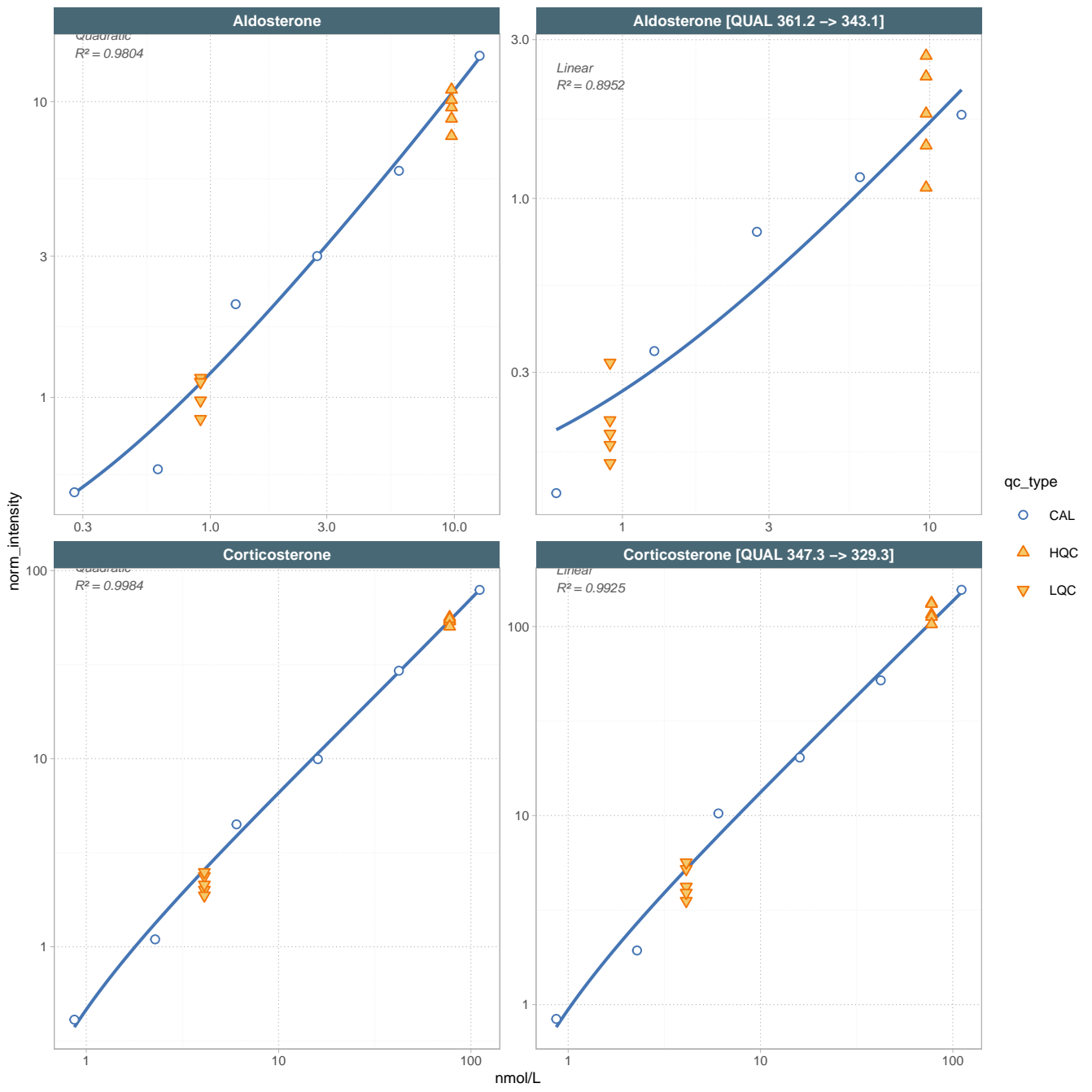


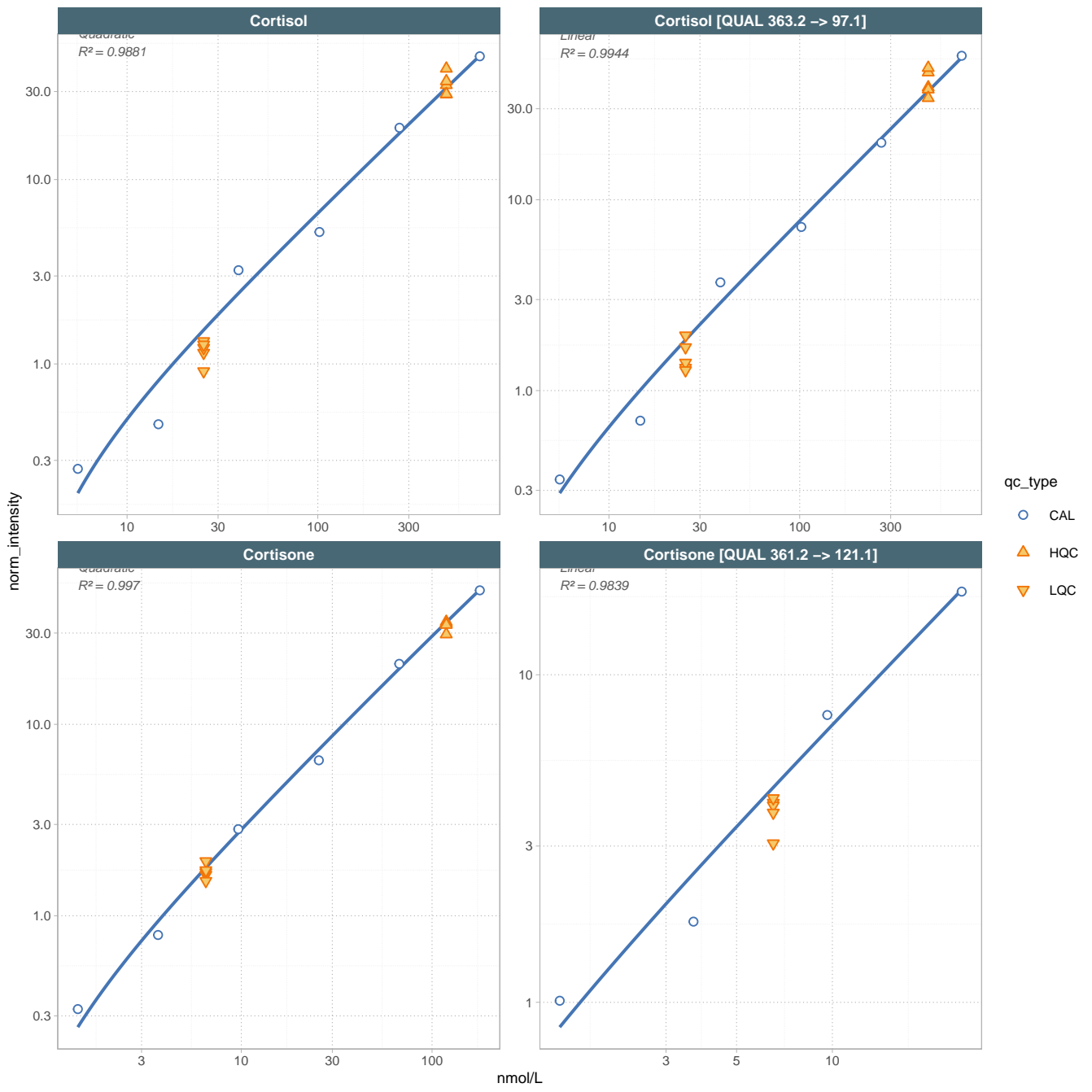


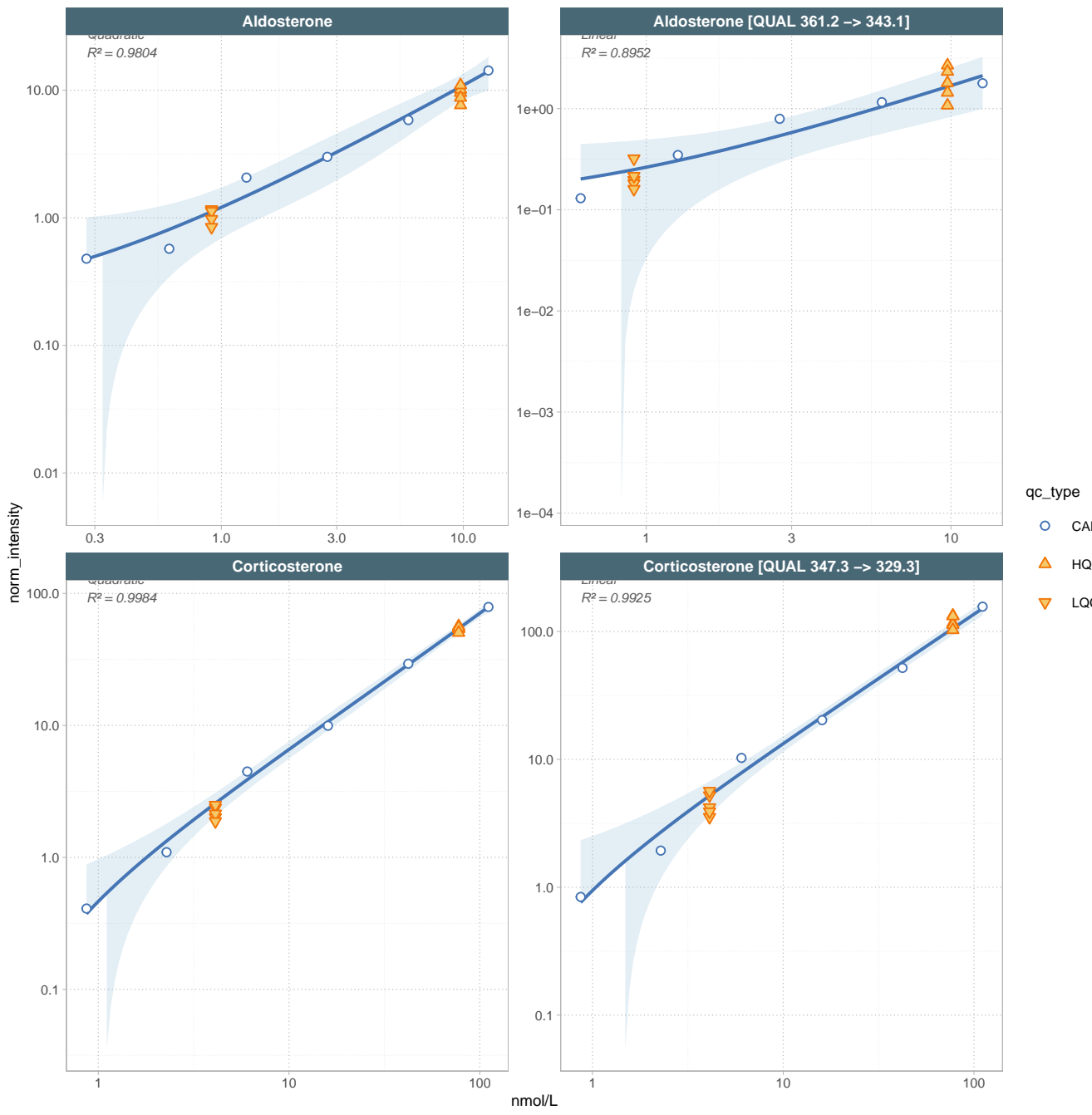




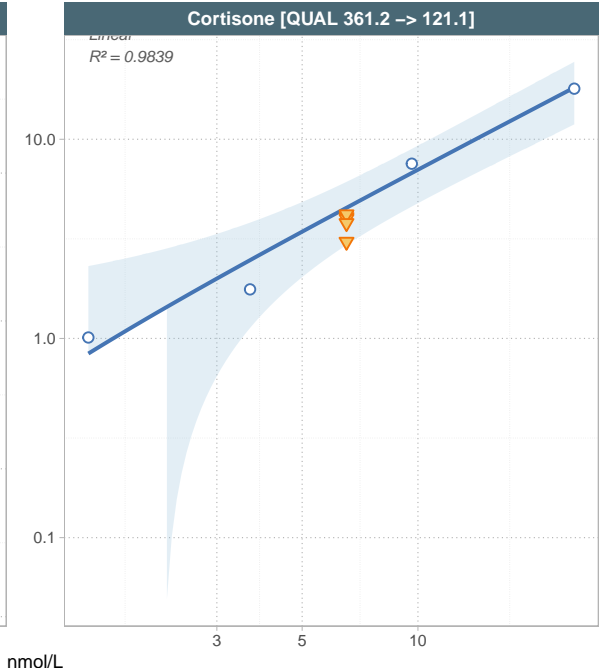
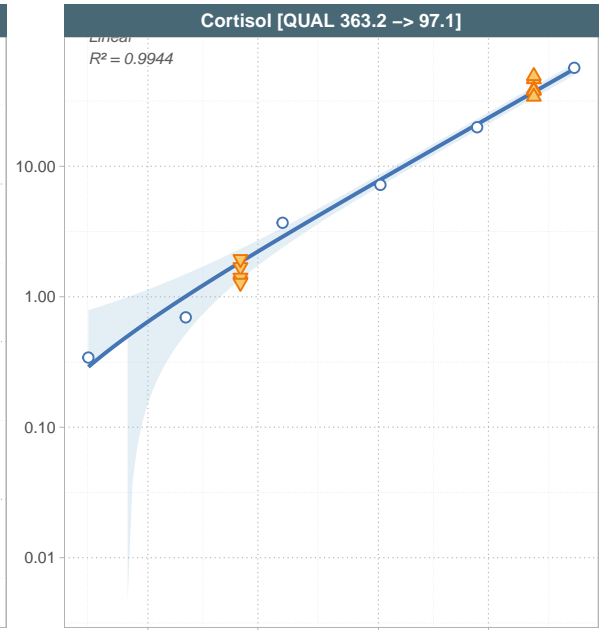
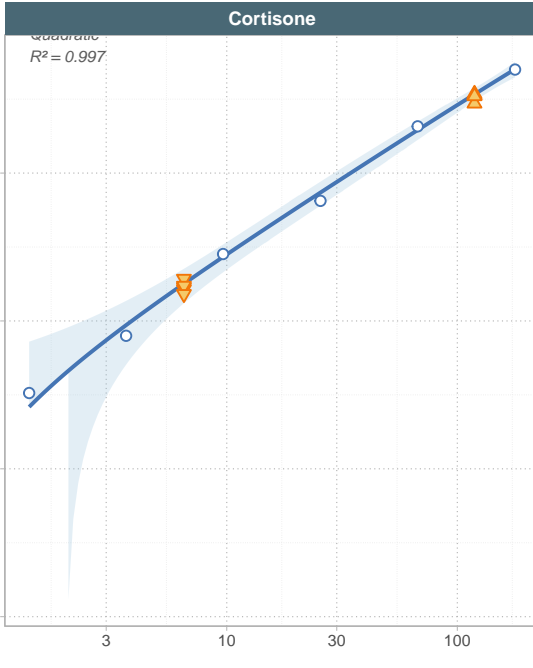
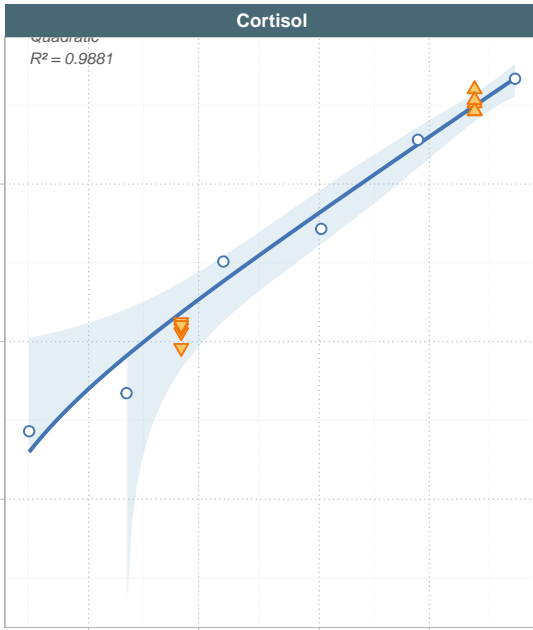






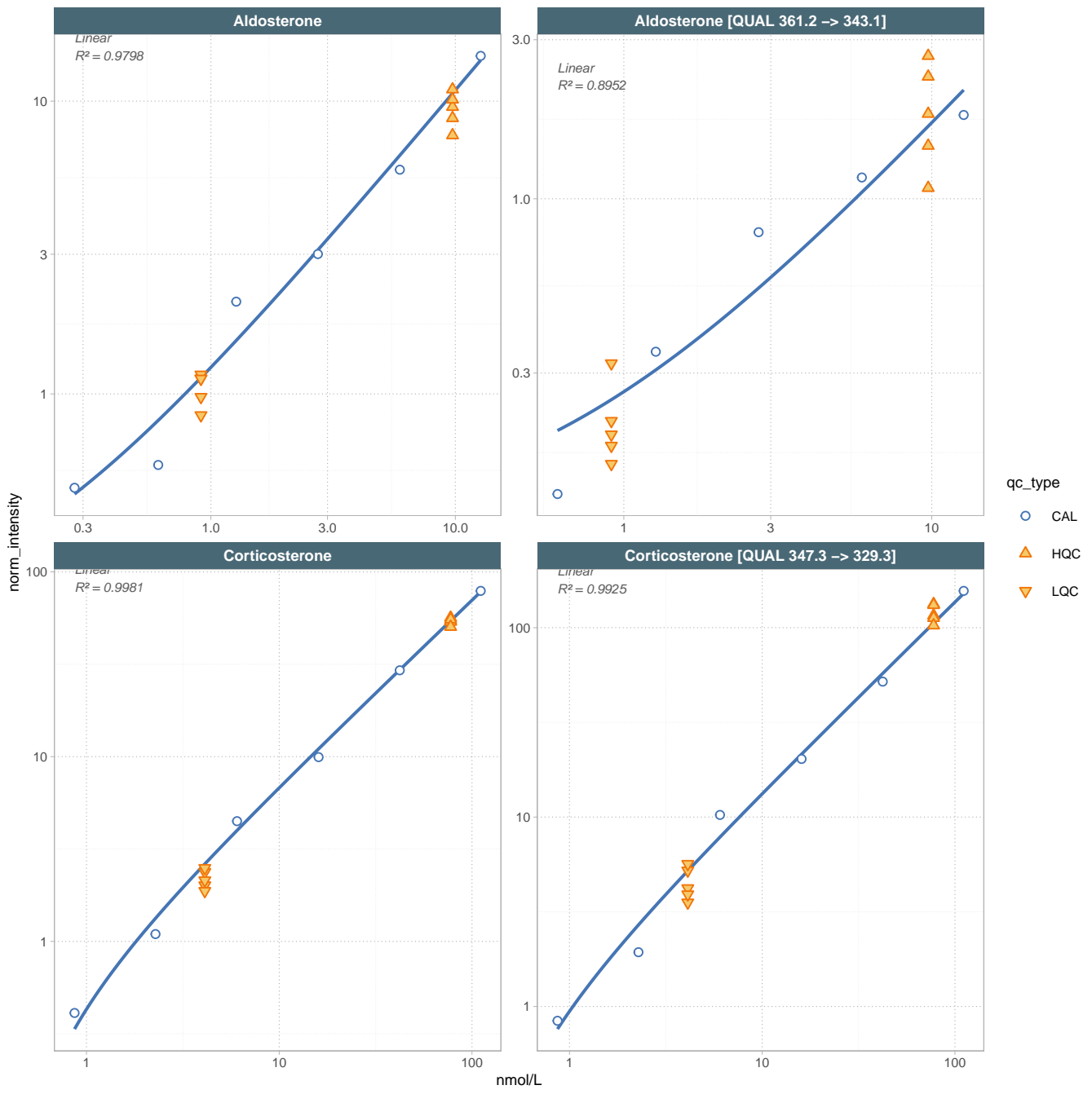


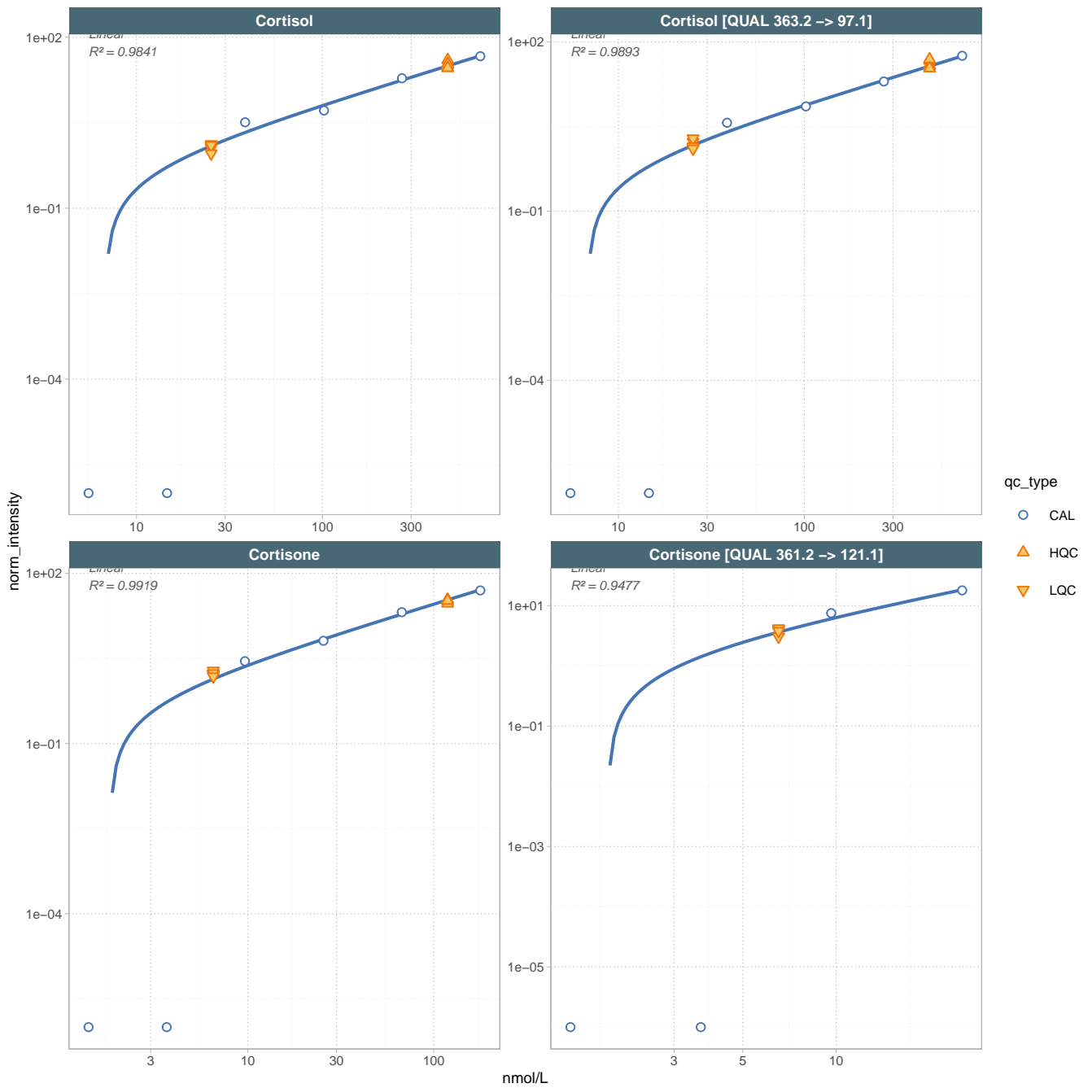
norm\_intensity

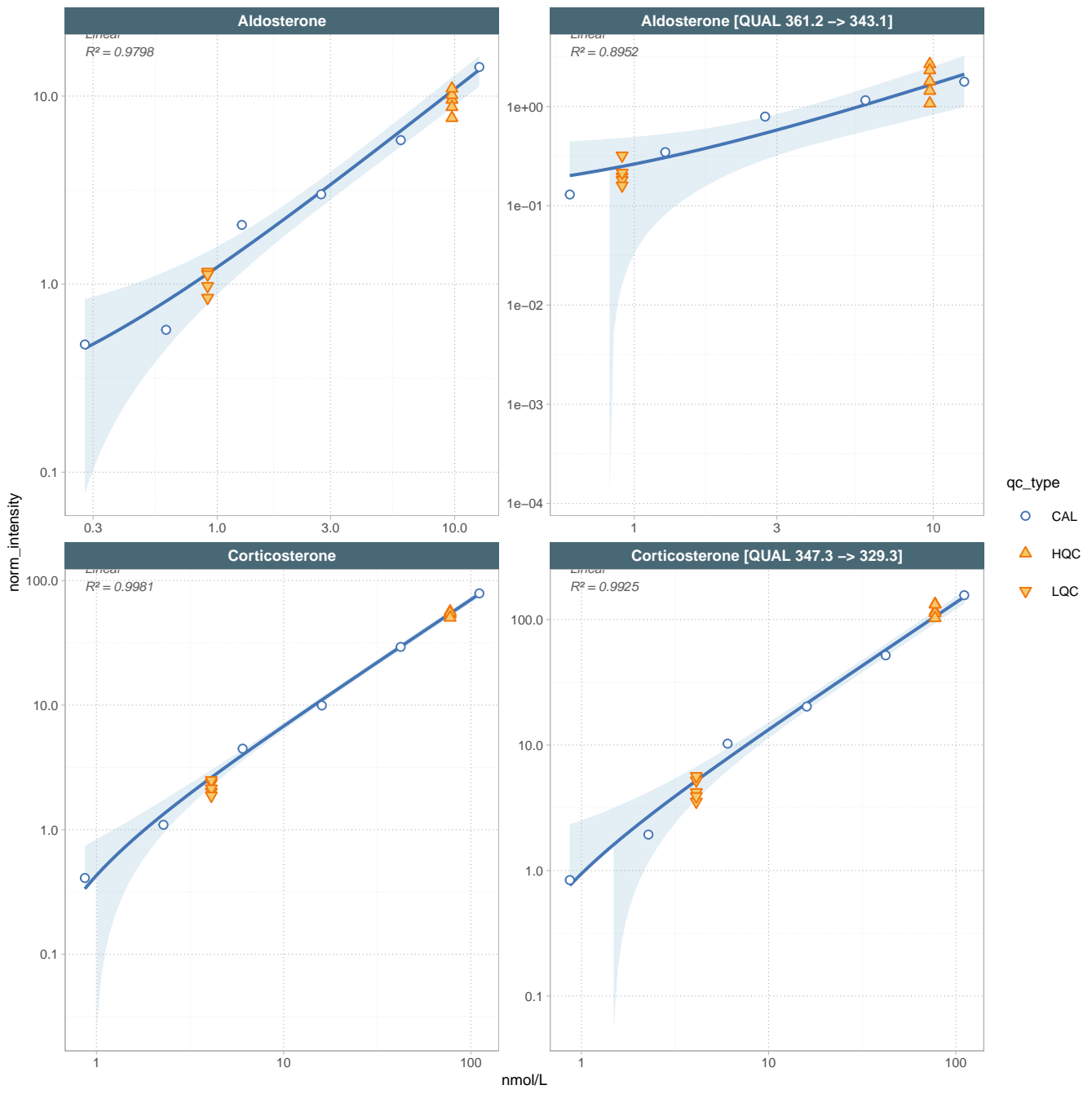


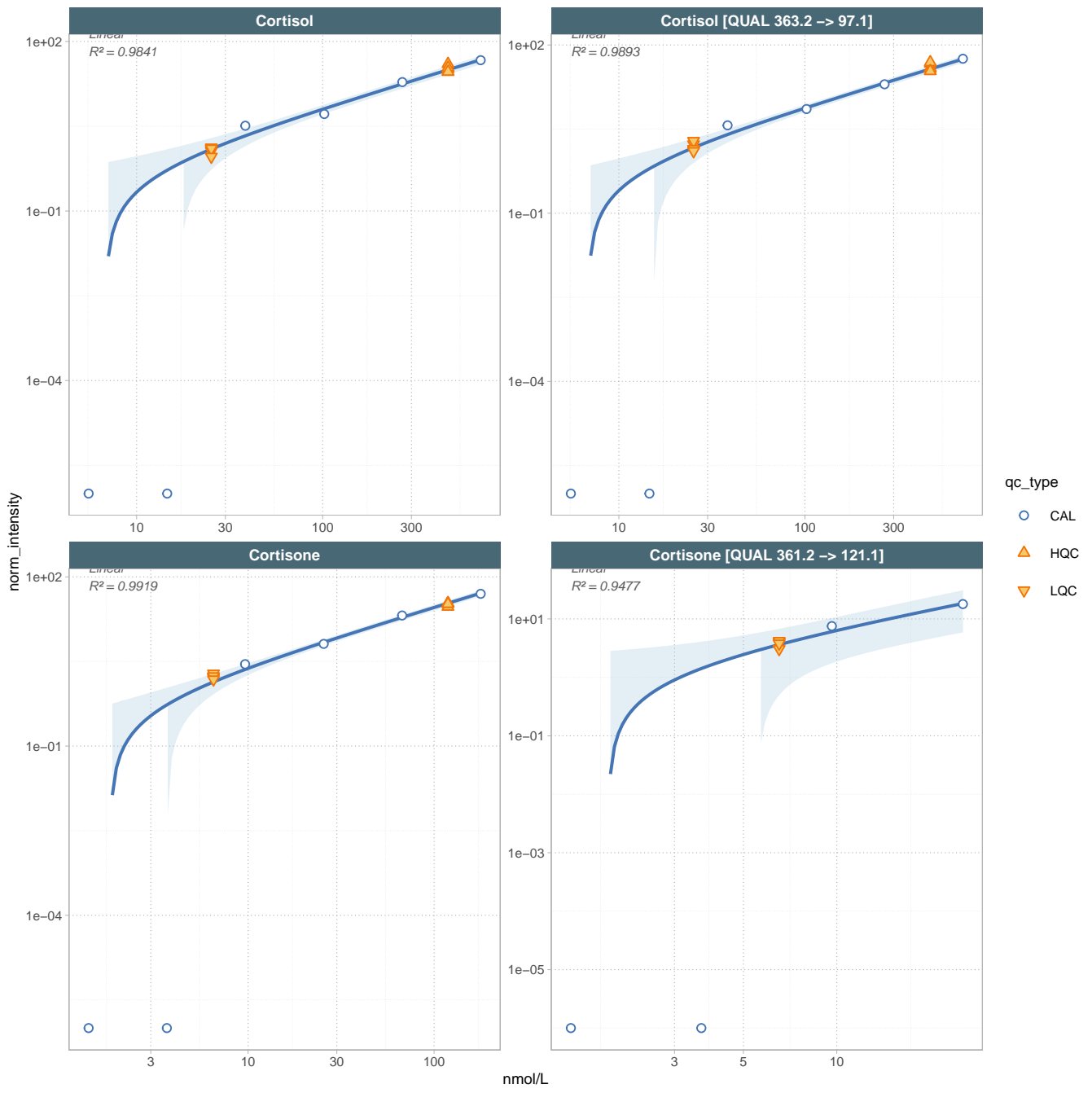
qc\_type

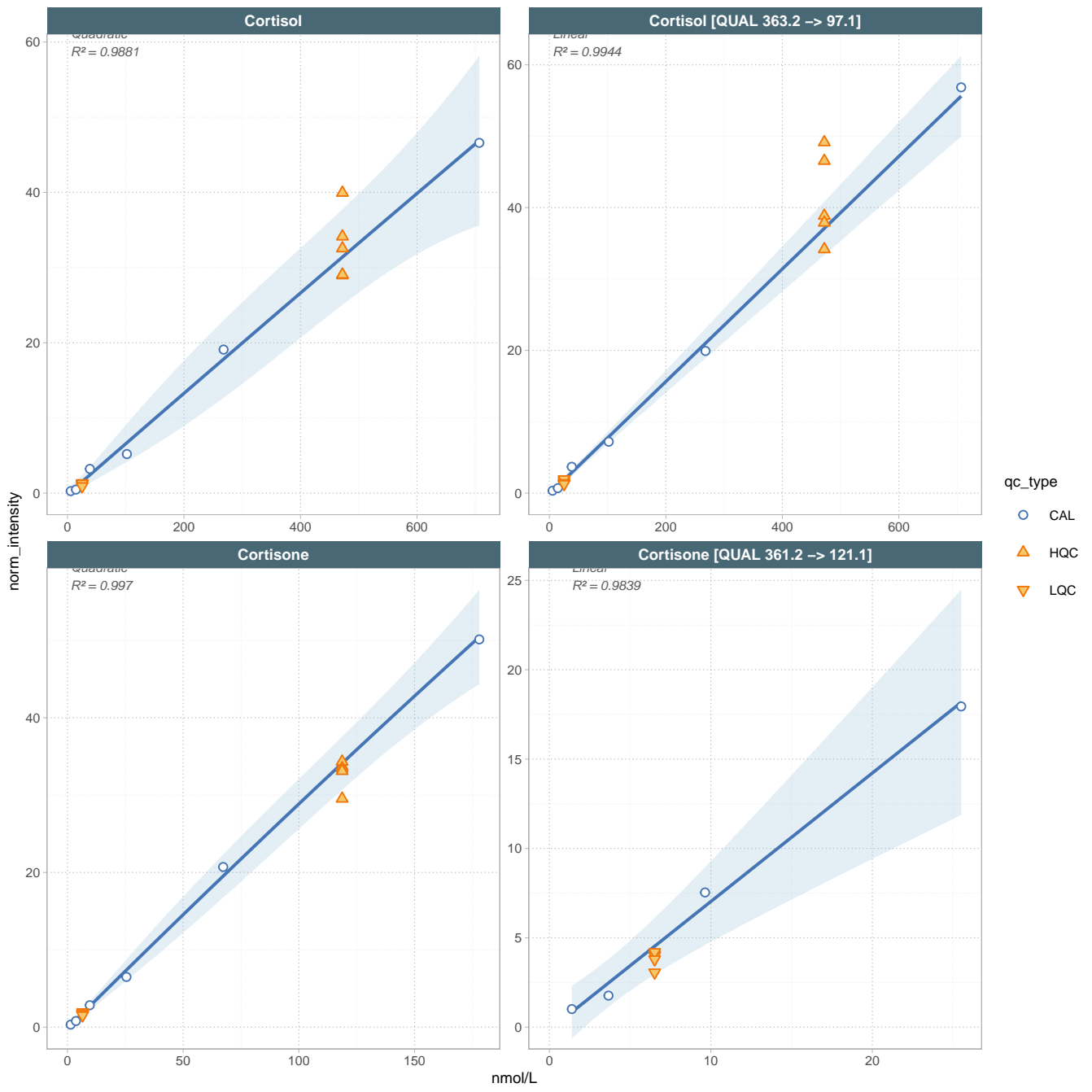
- CAL
- △ HQC
- ▽ LQC

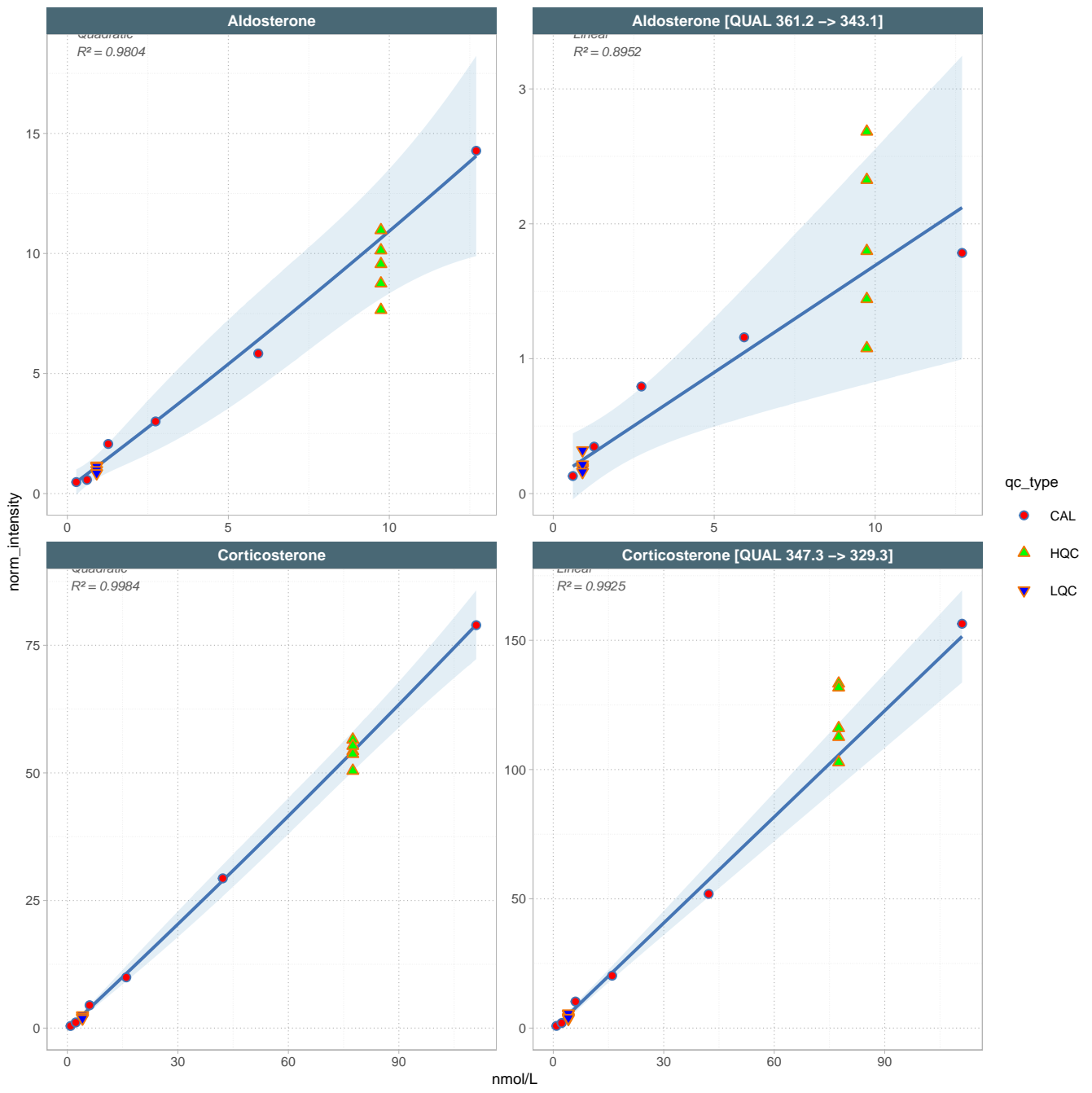


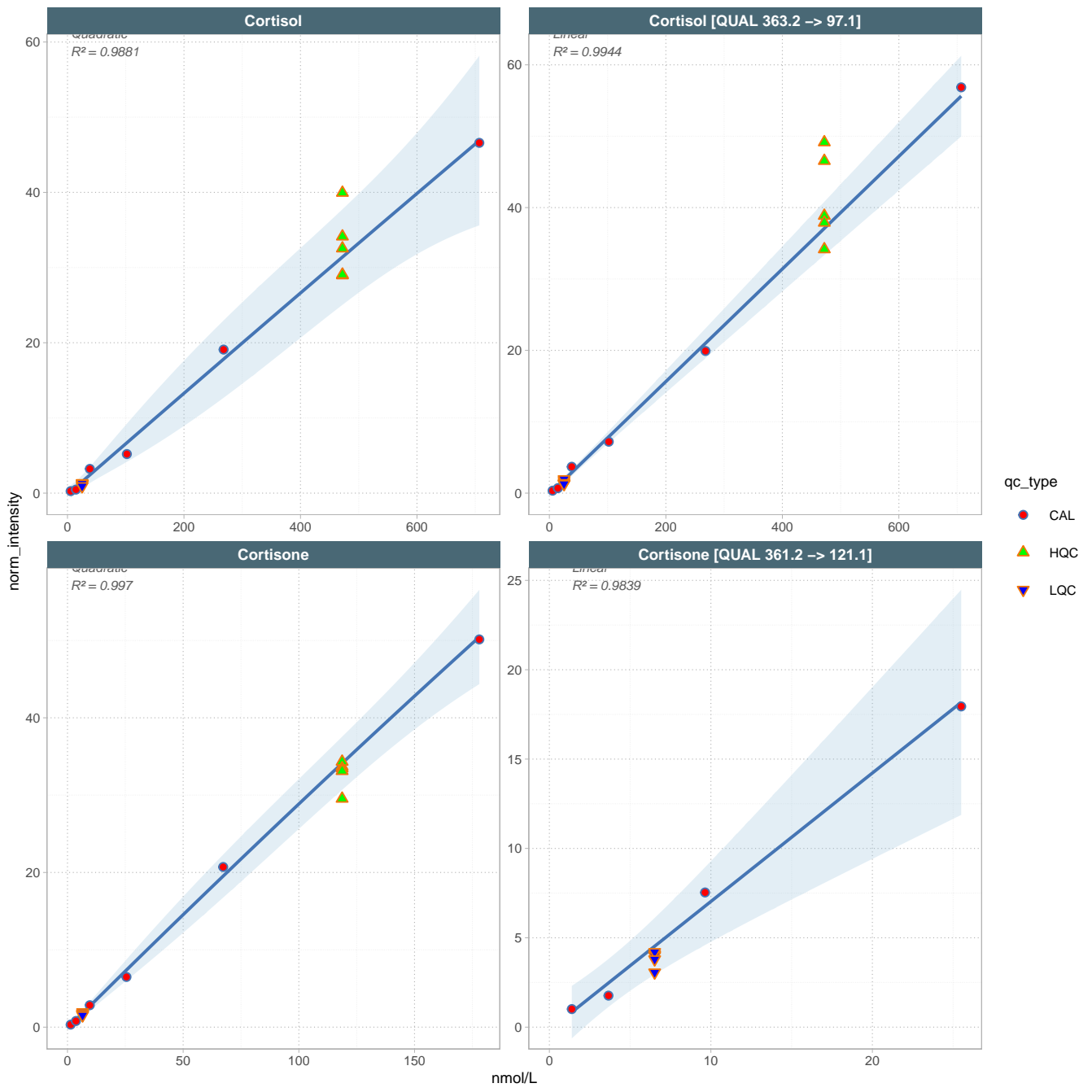


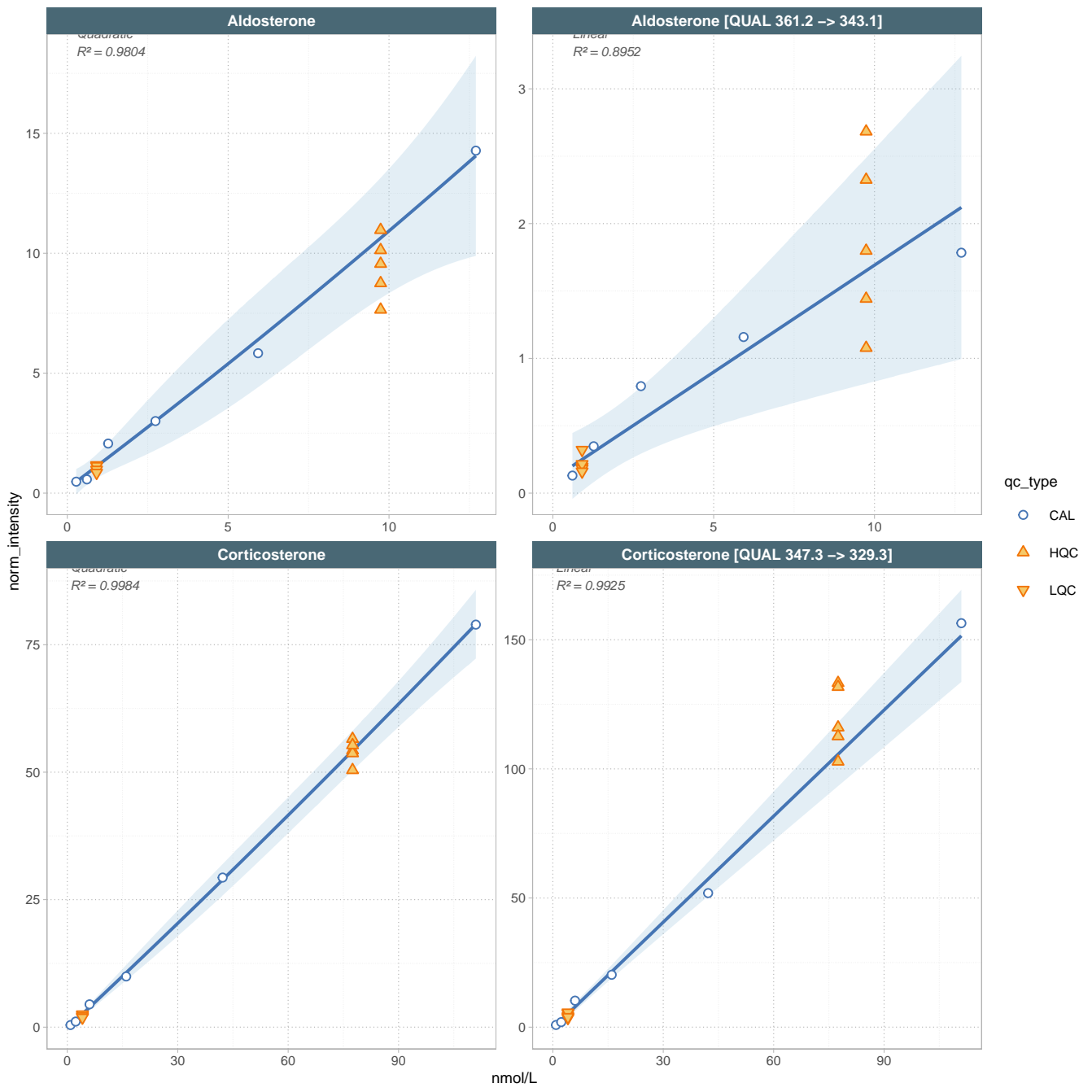




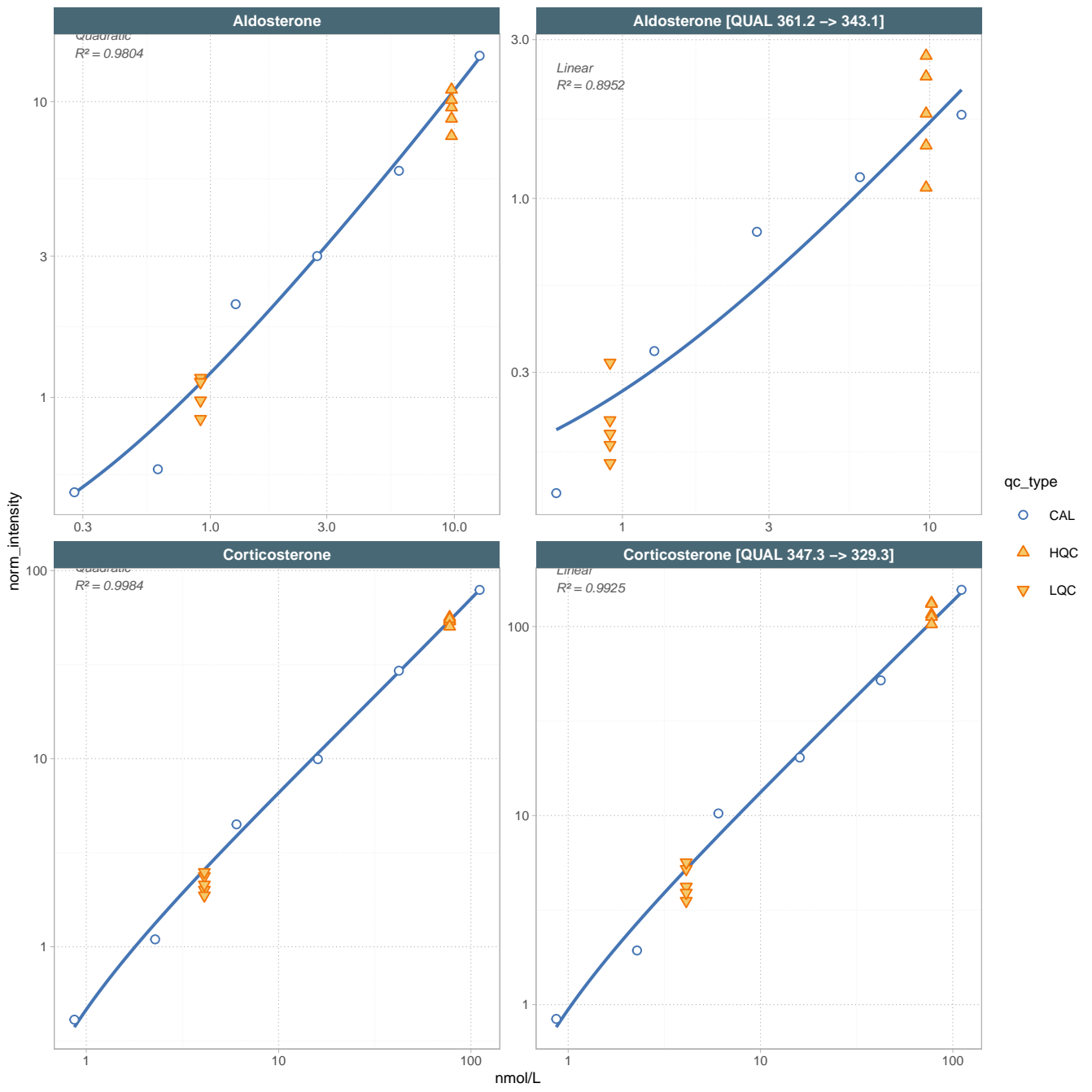


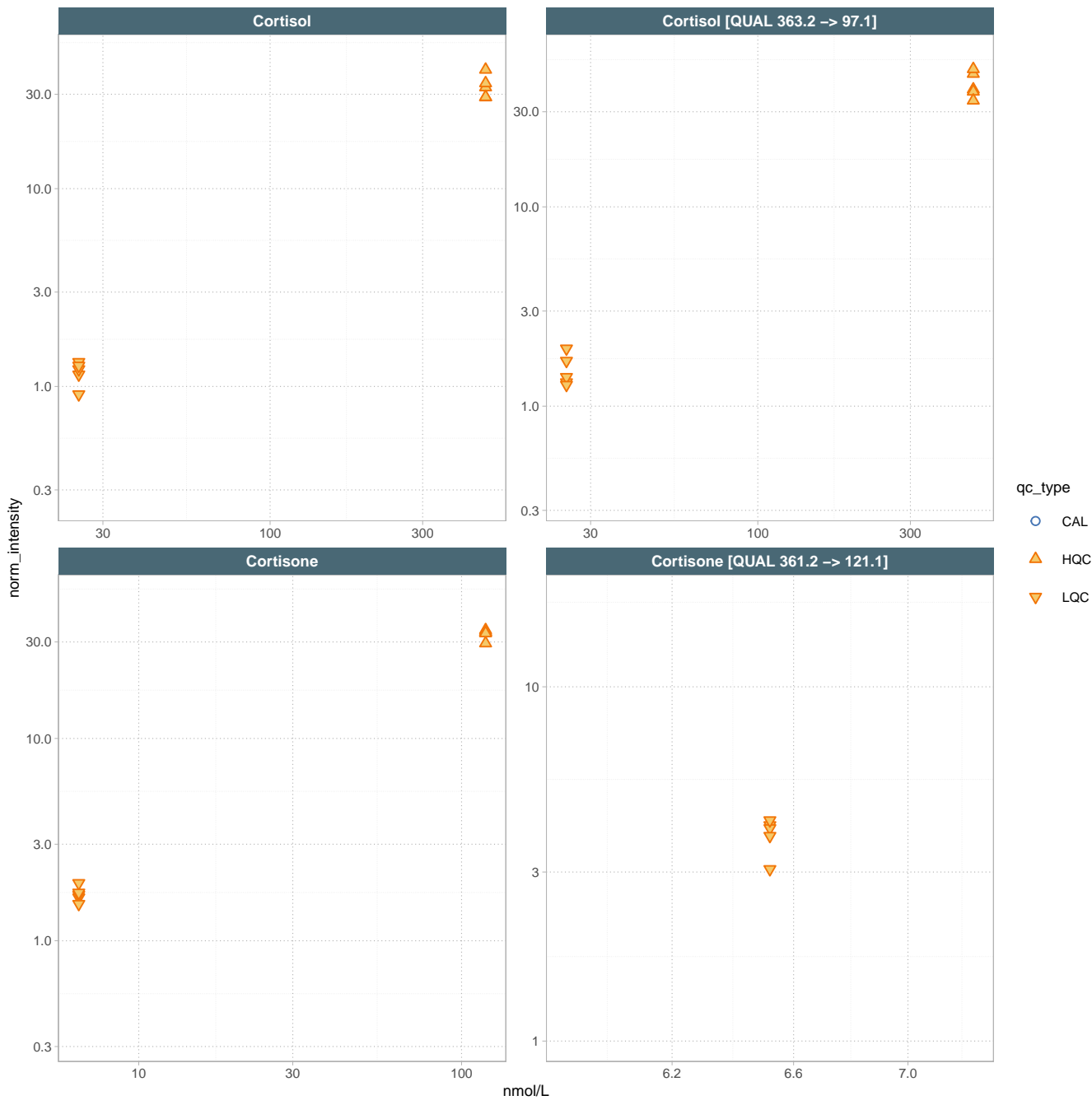


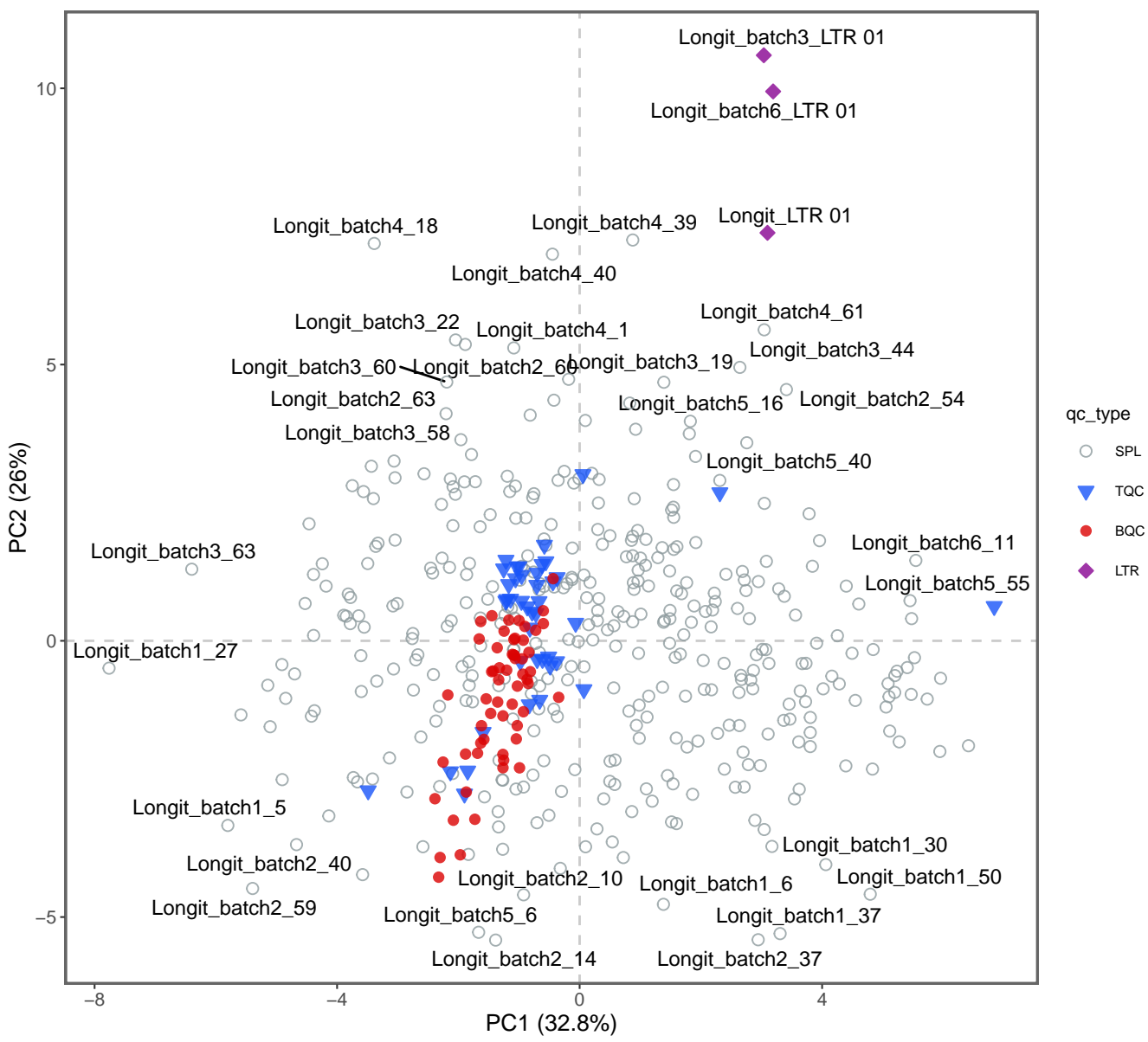


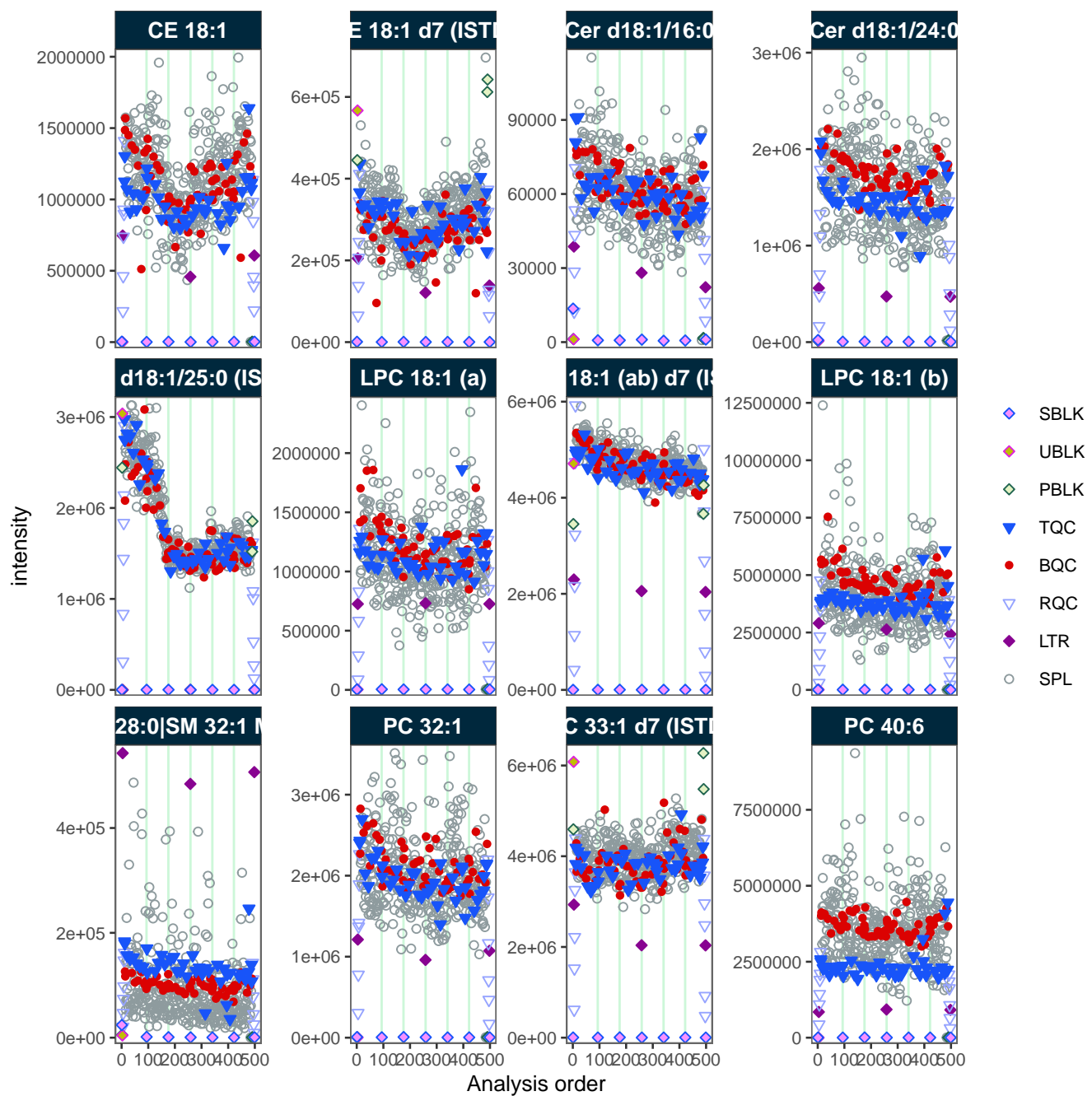


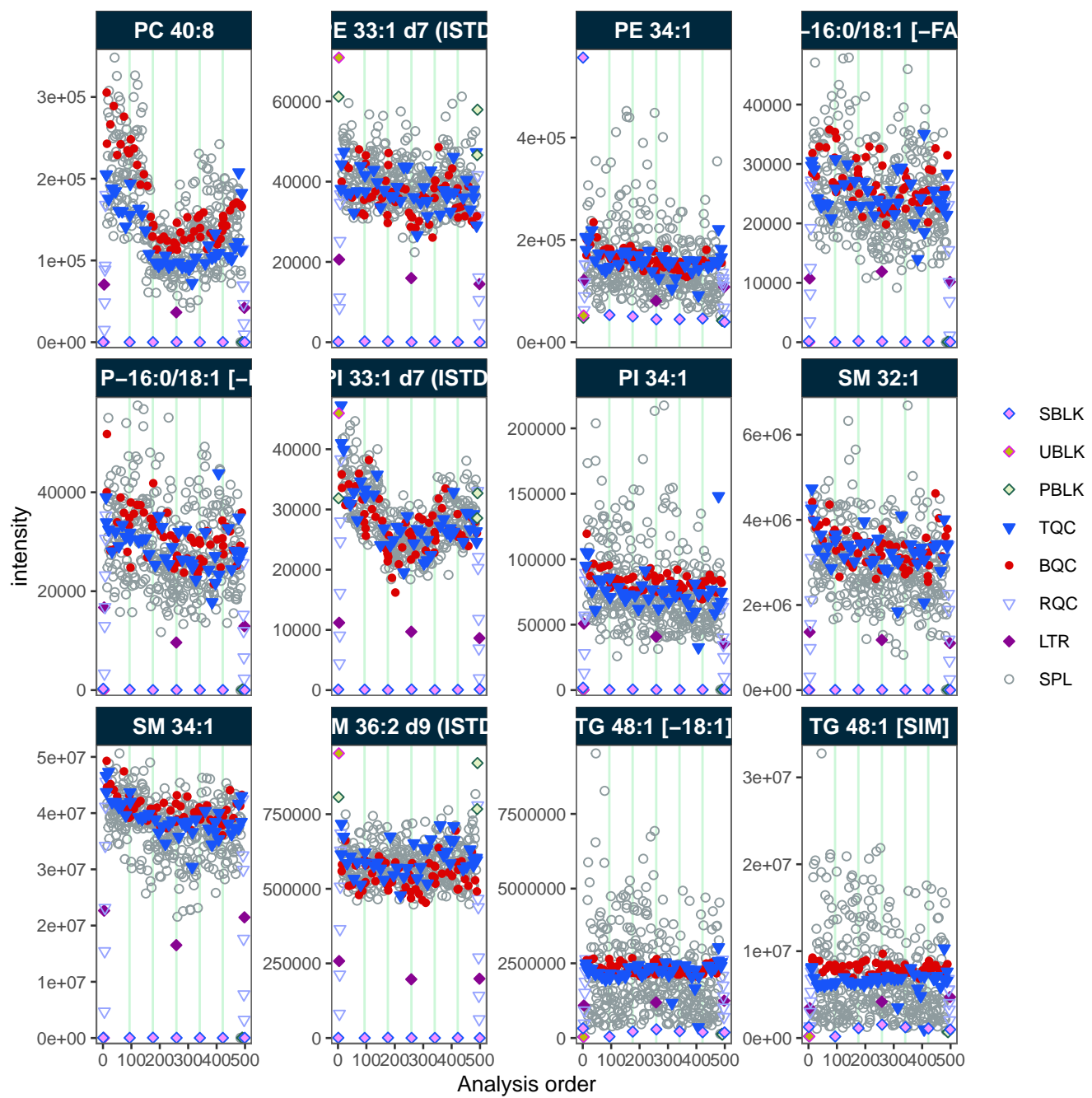


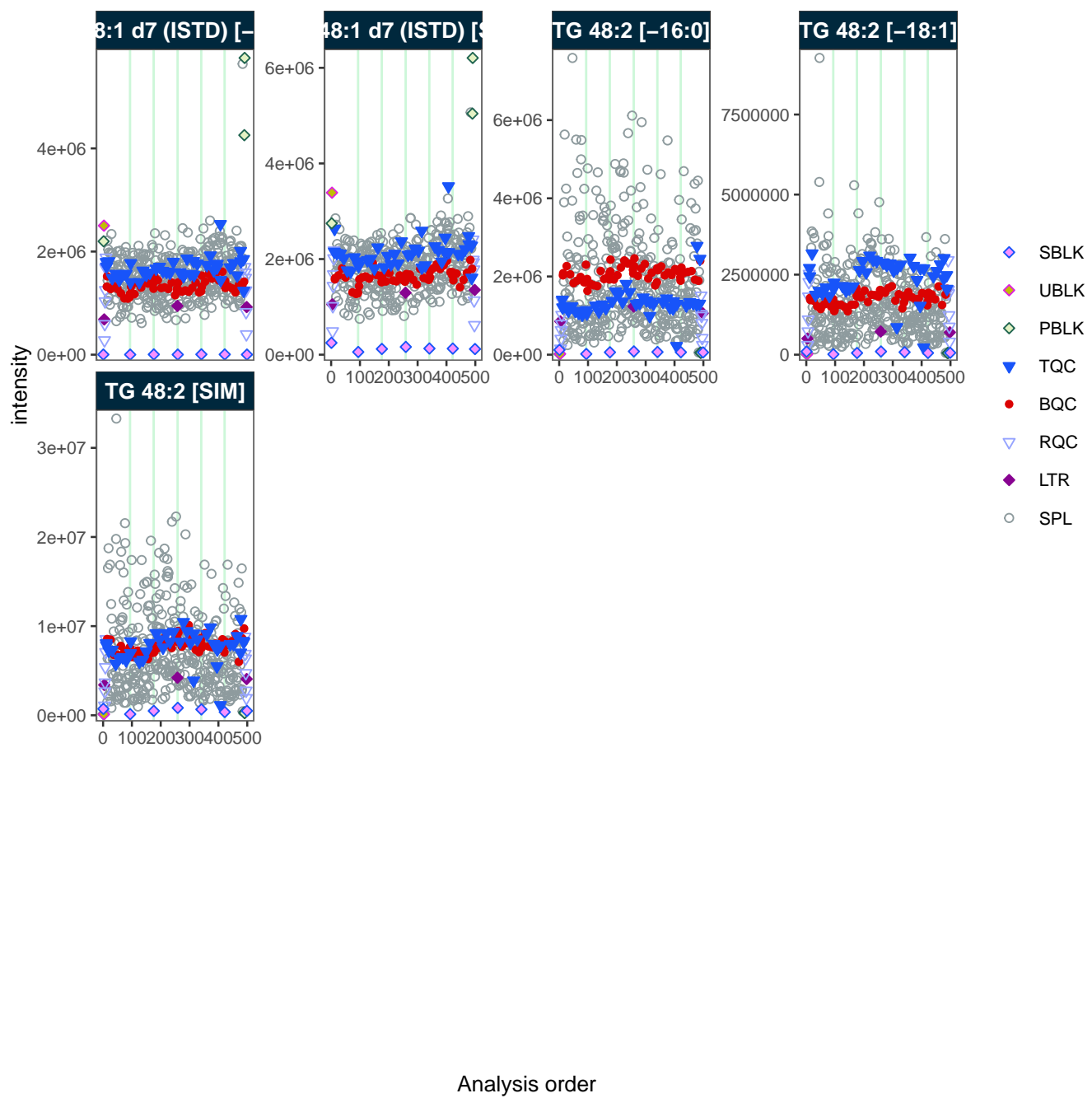


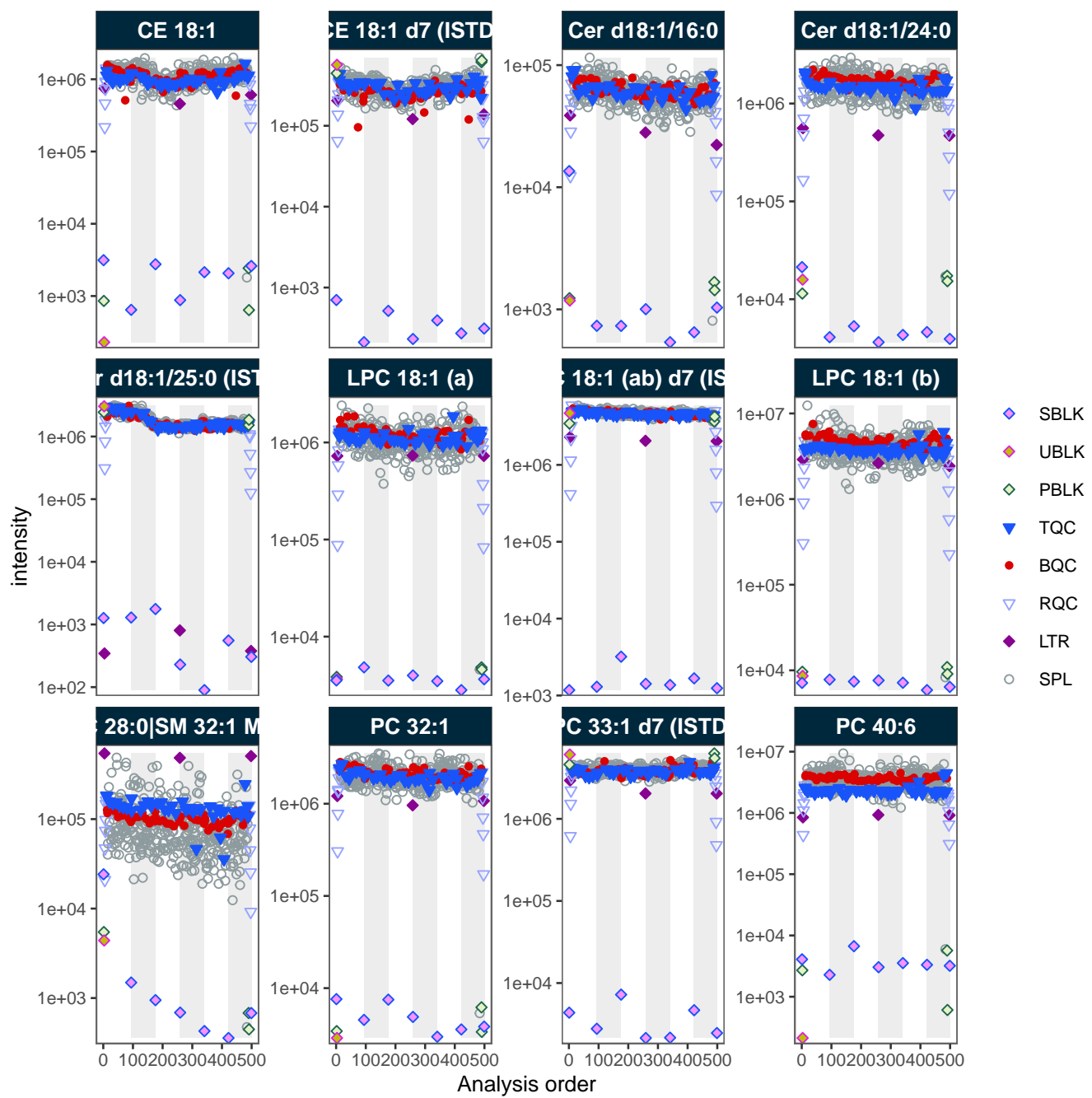


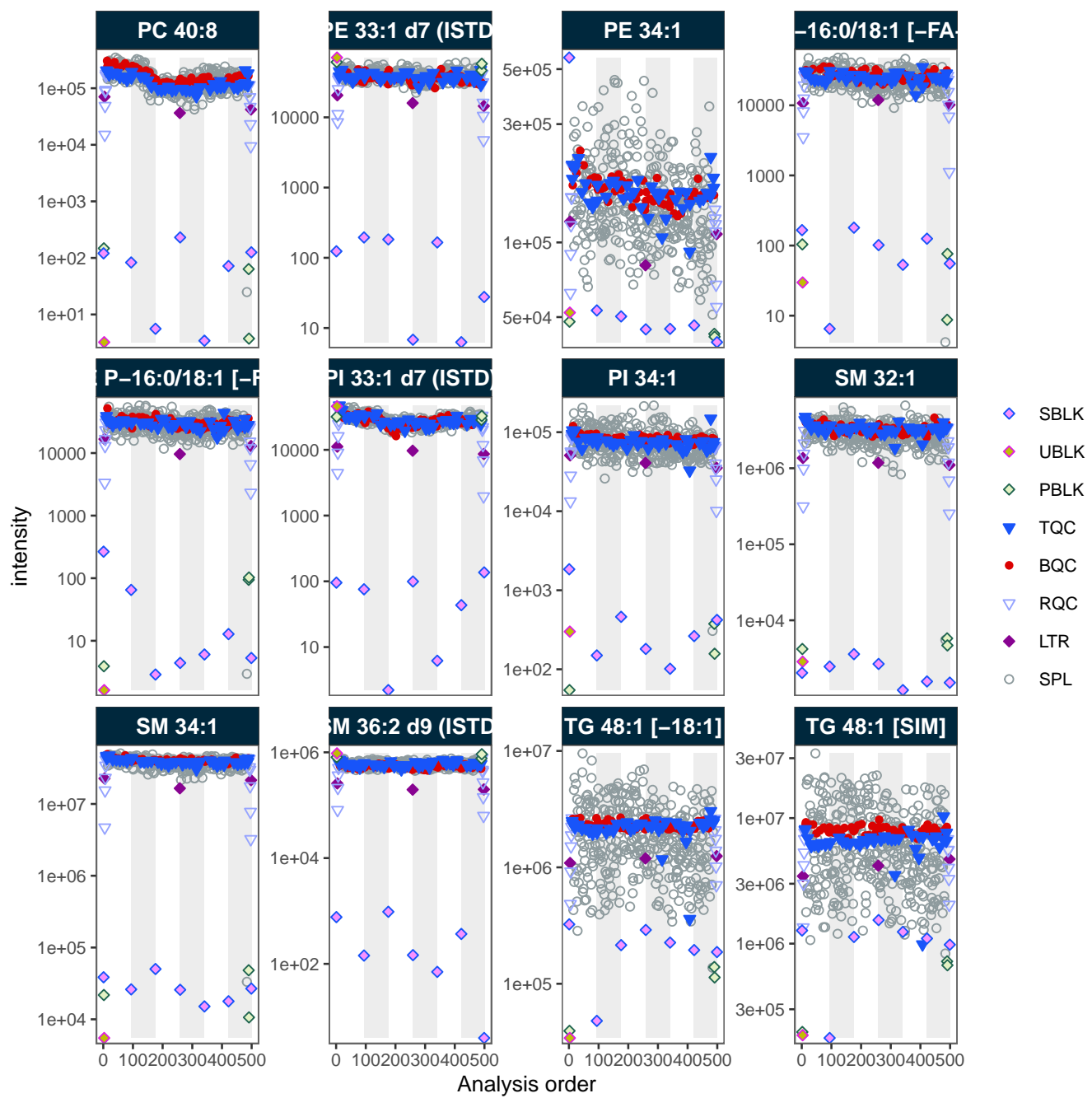


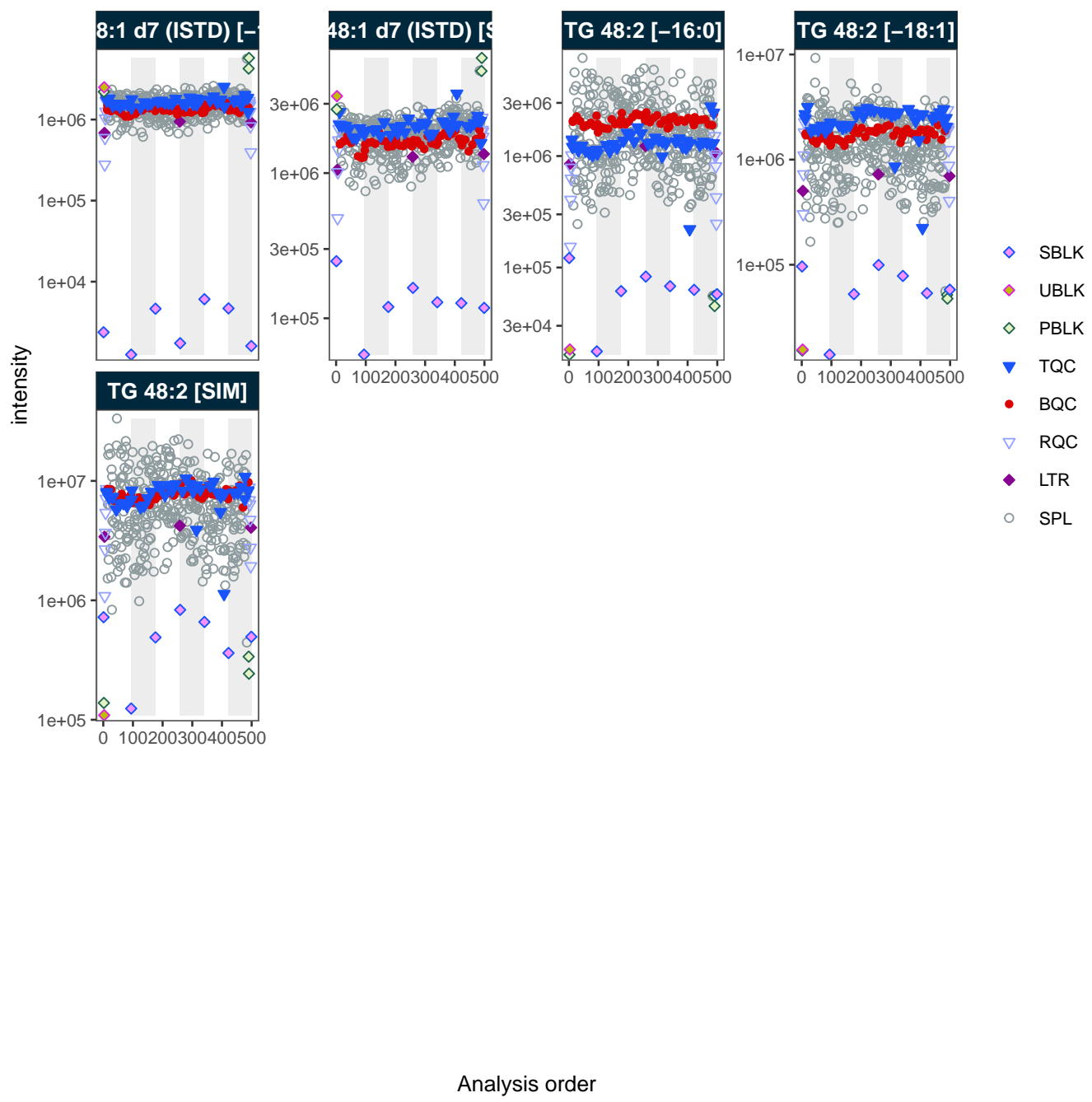


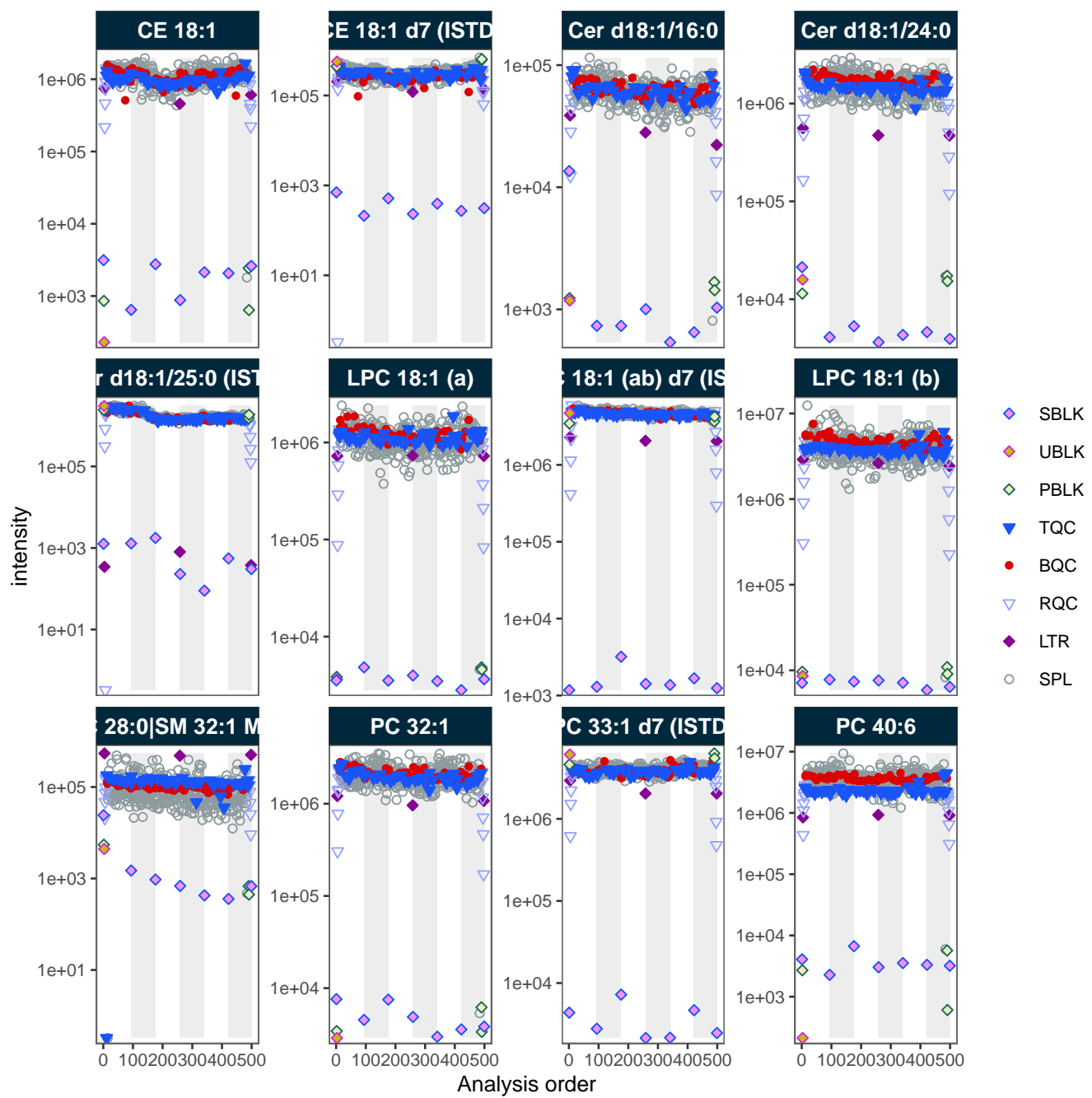


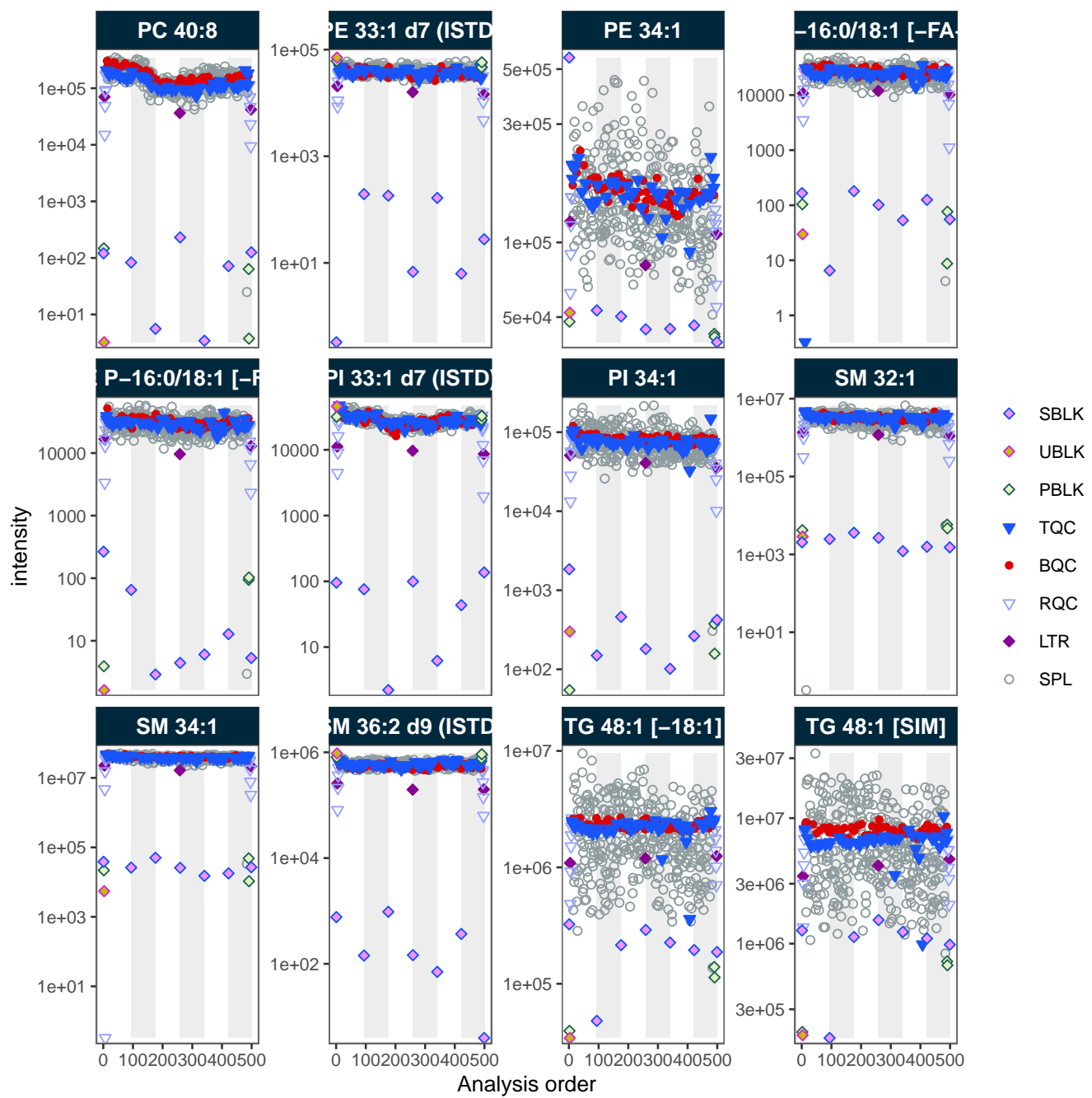


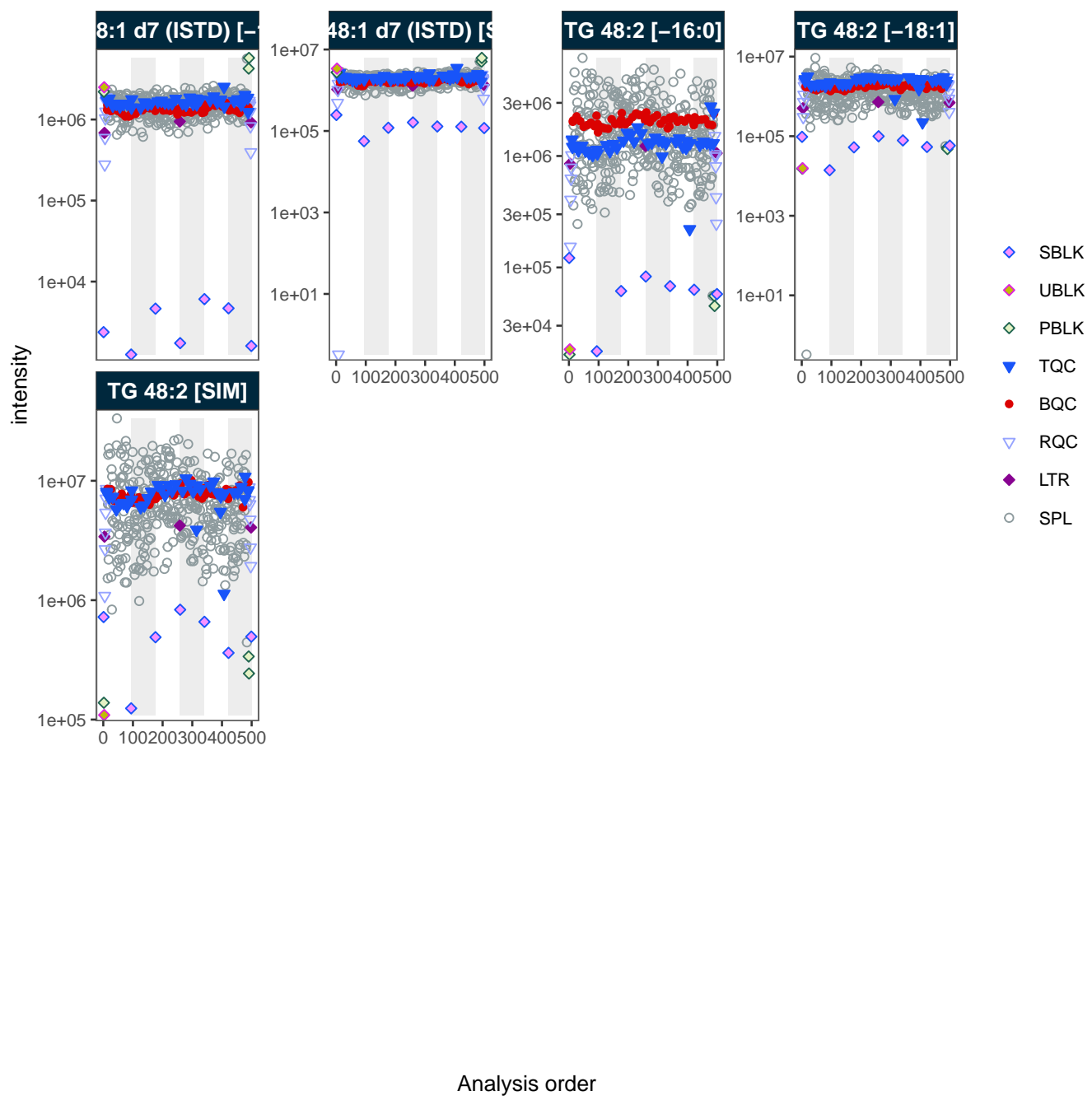


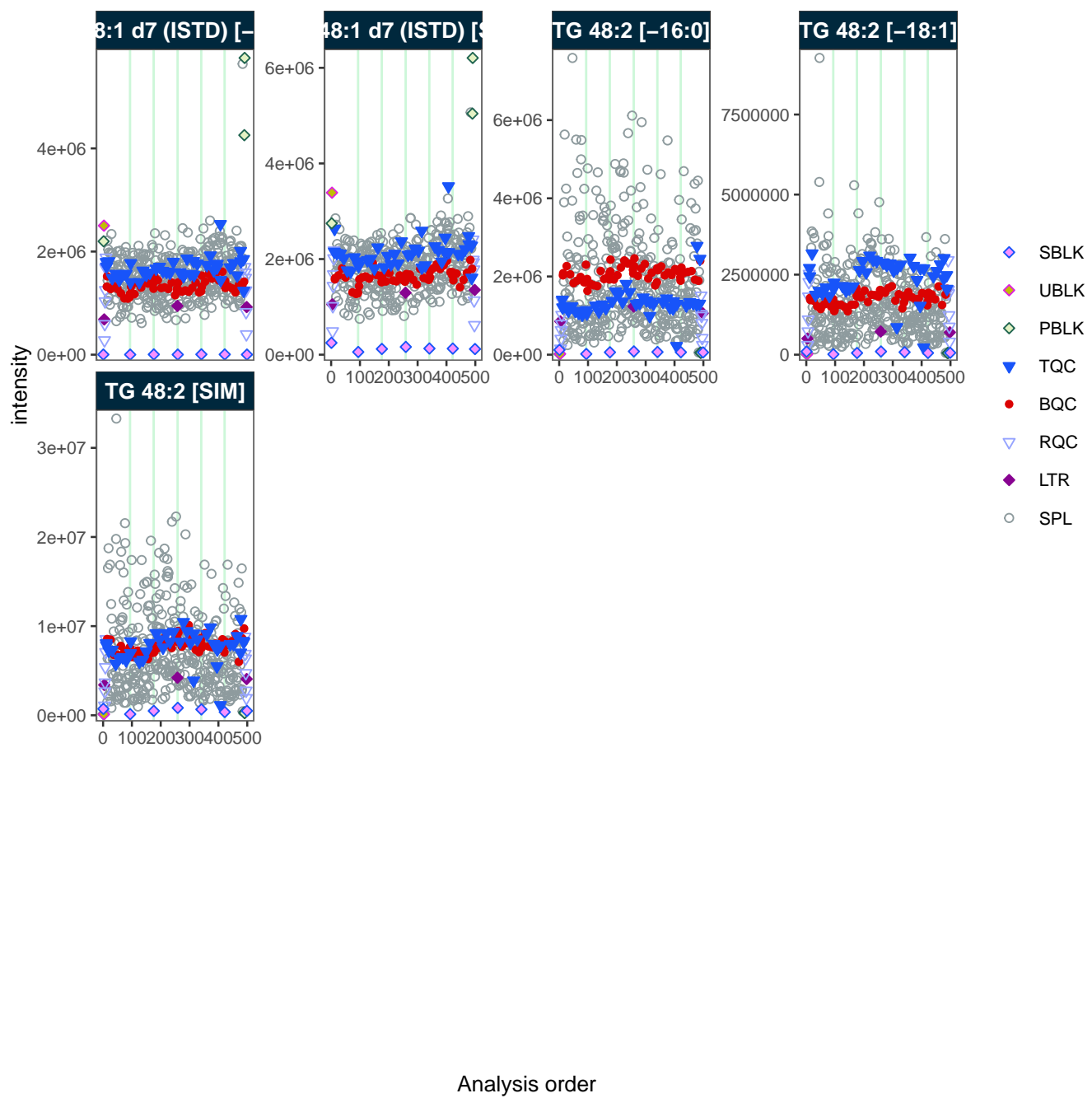


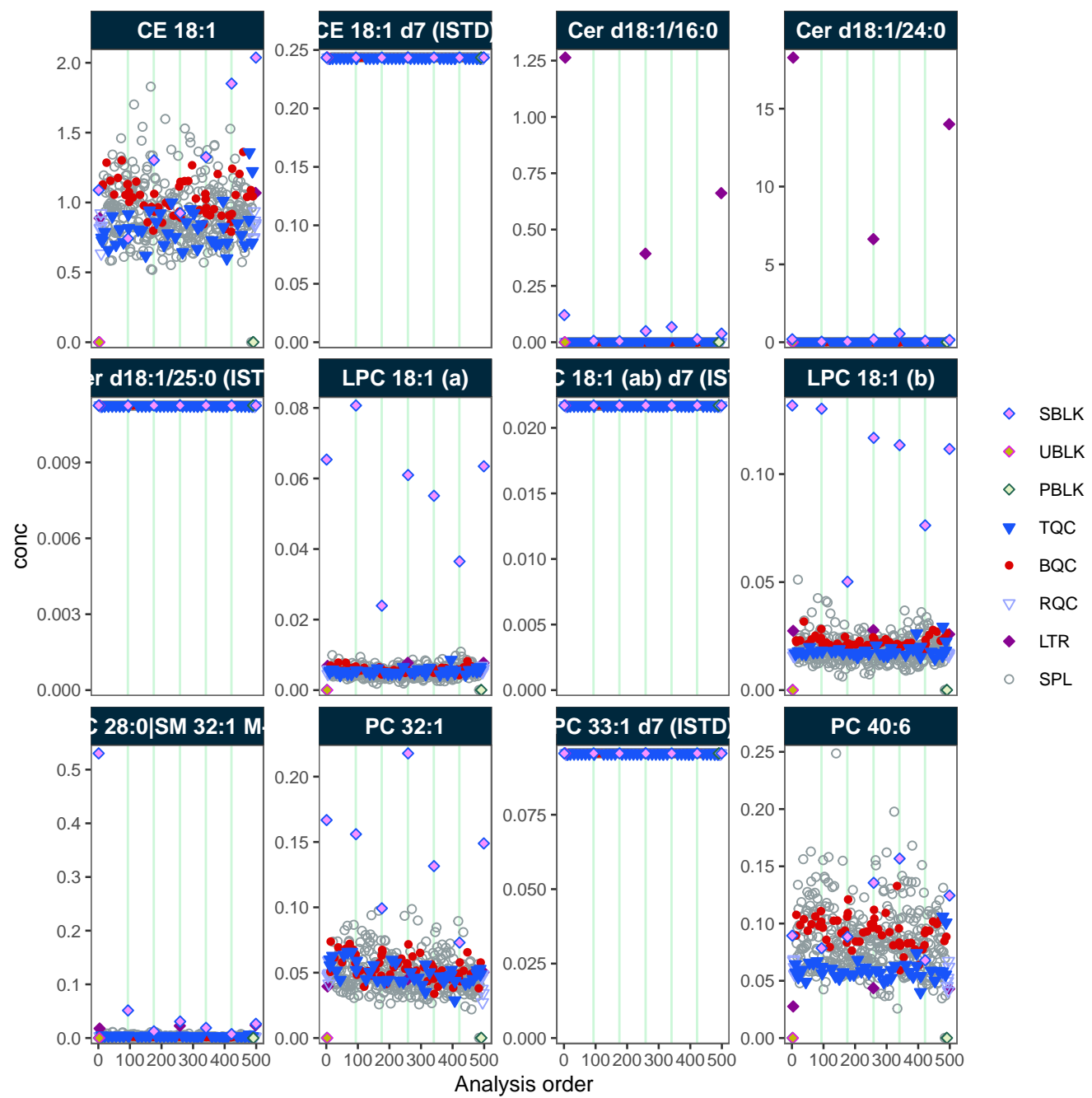


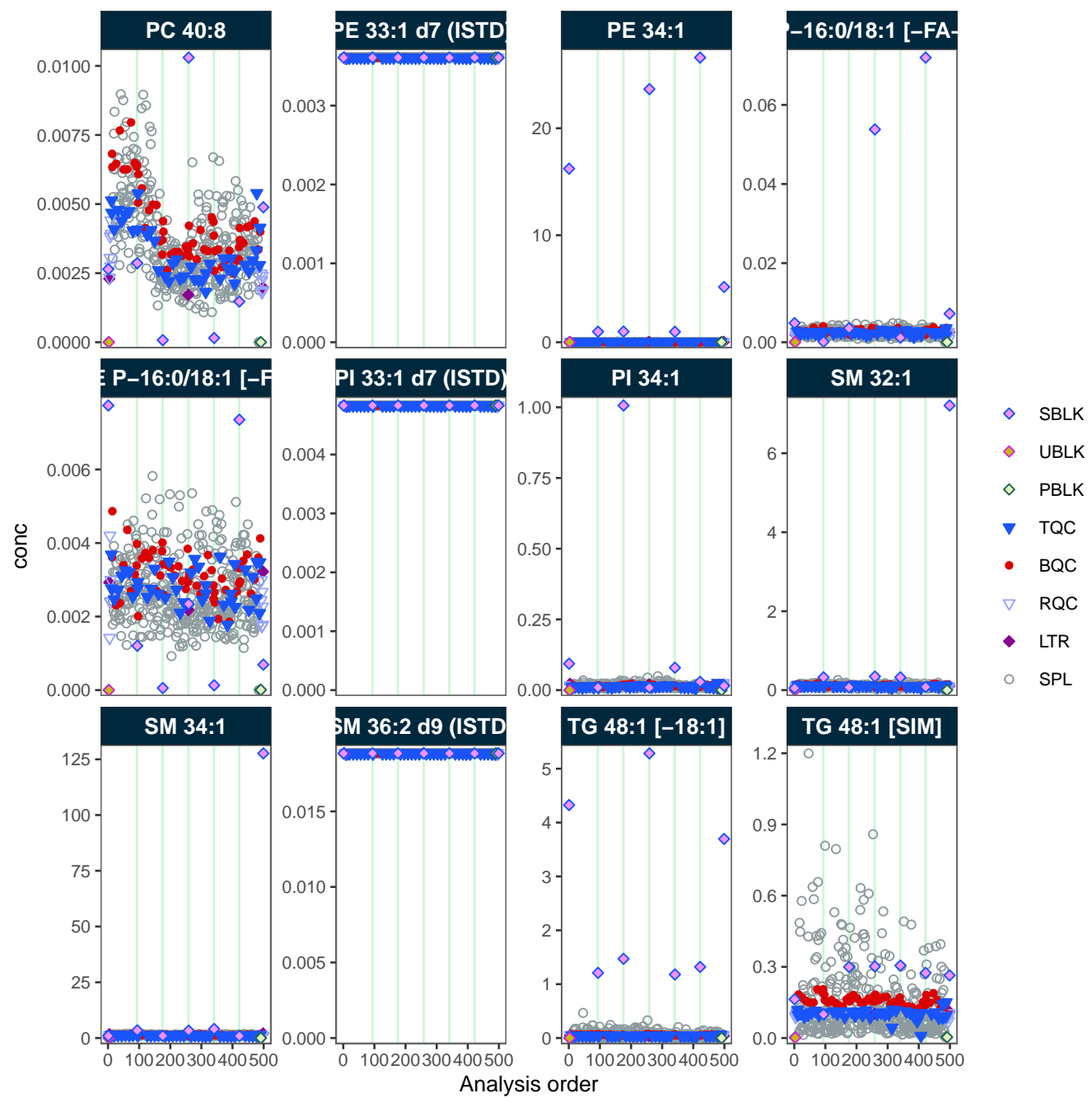


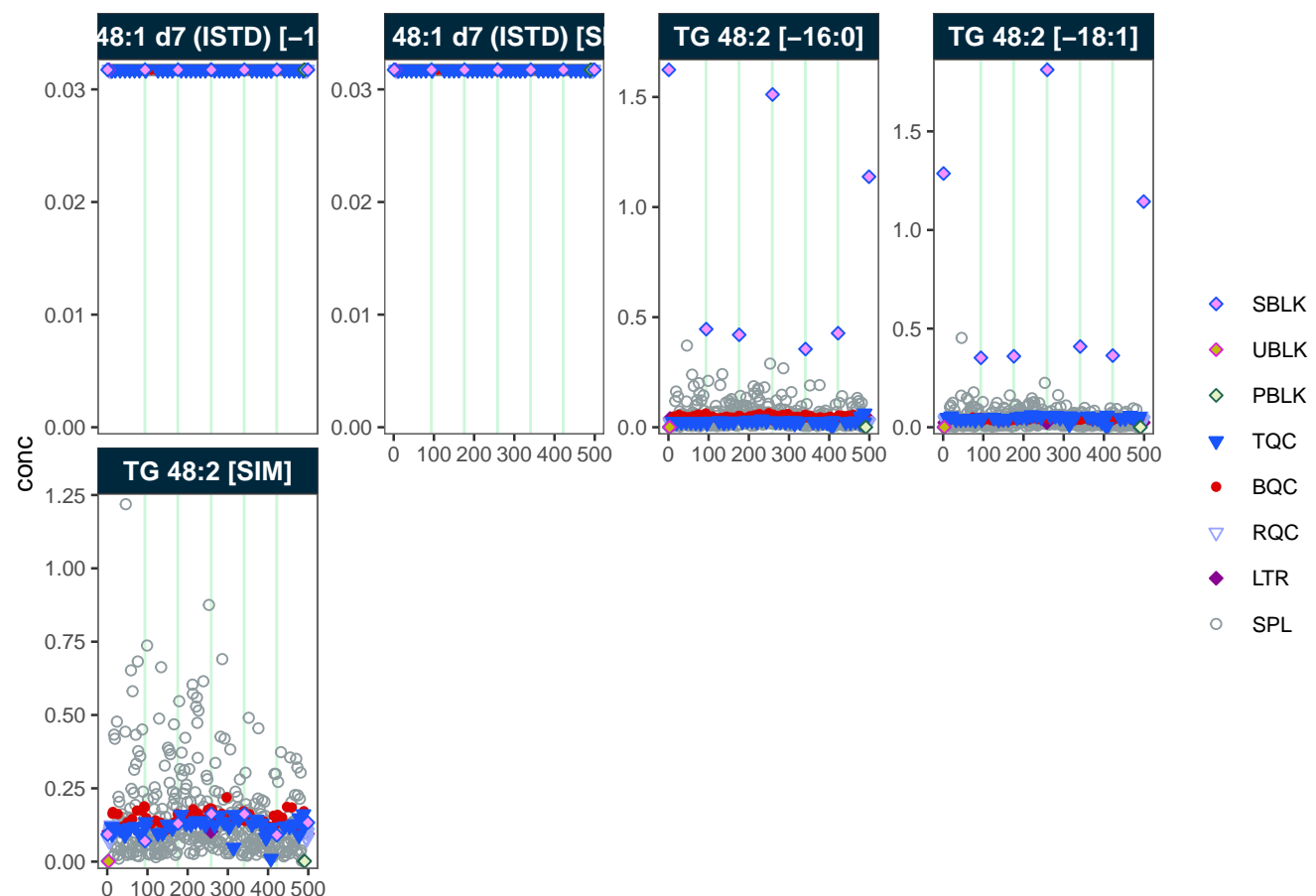


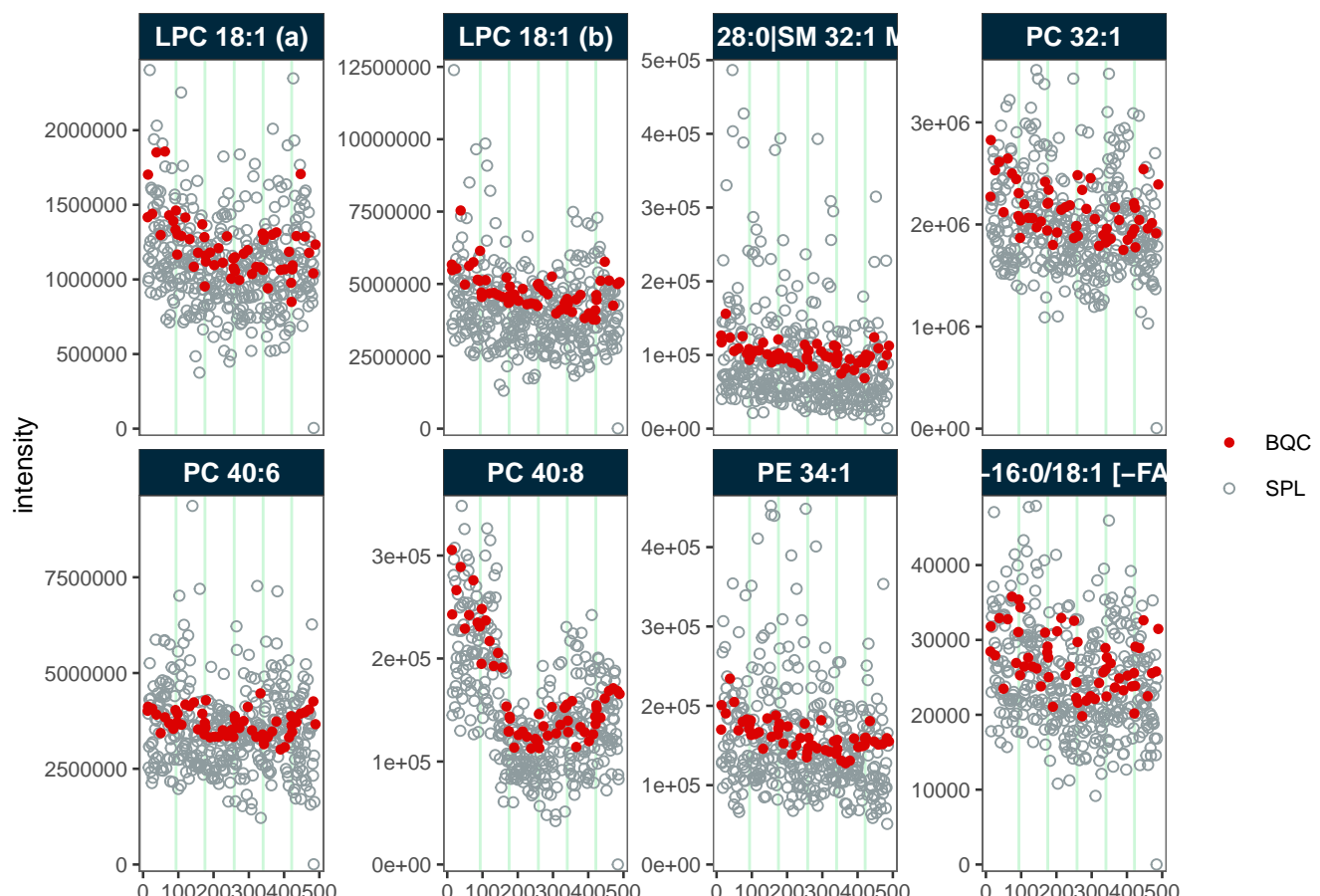




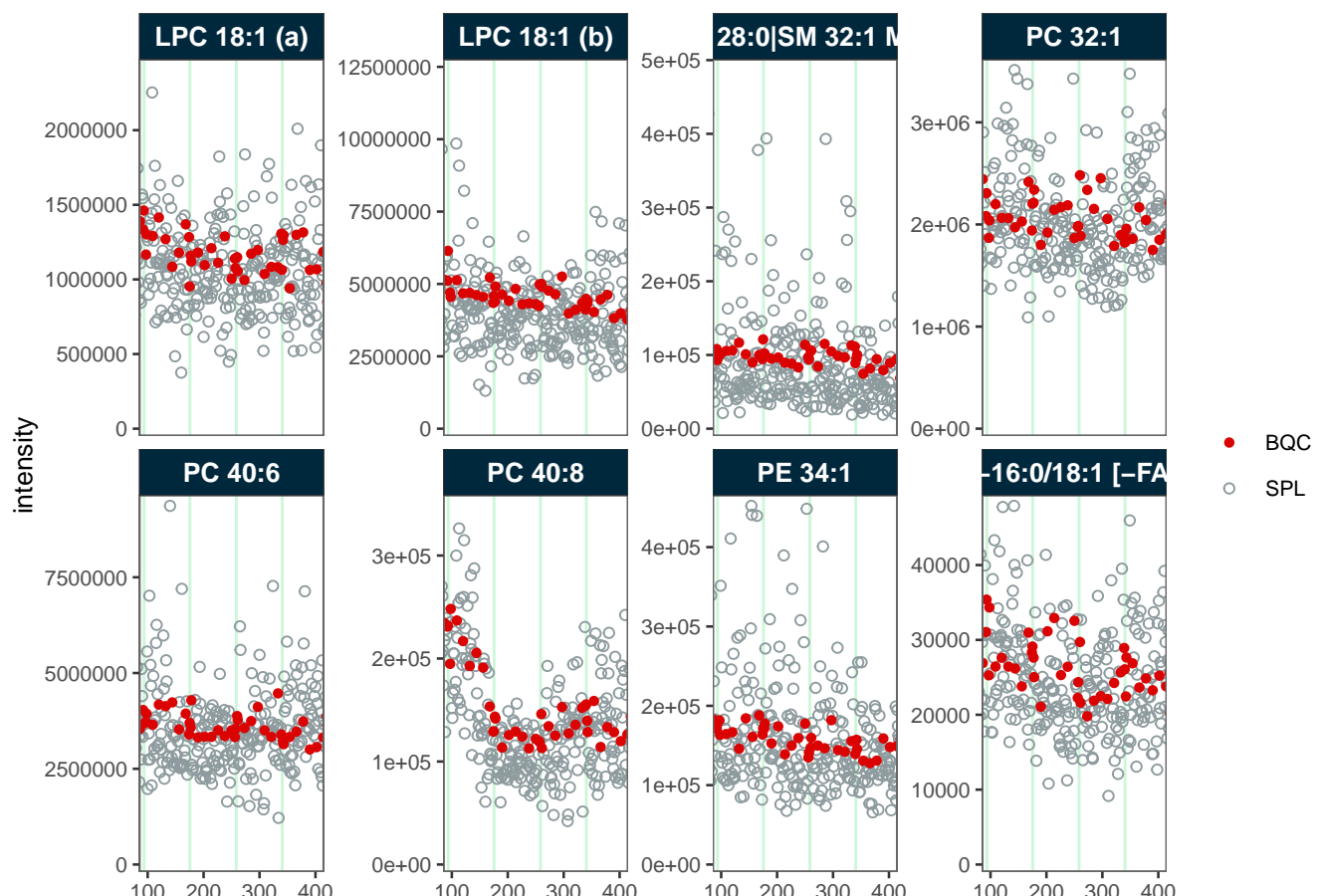




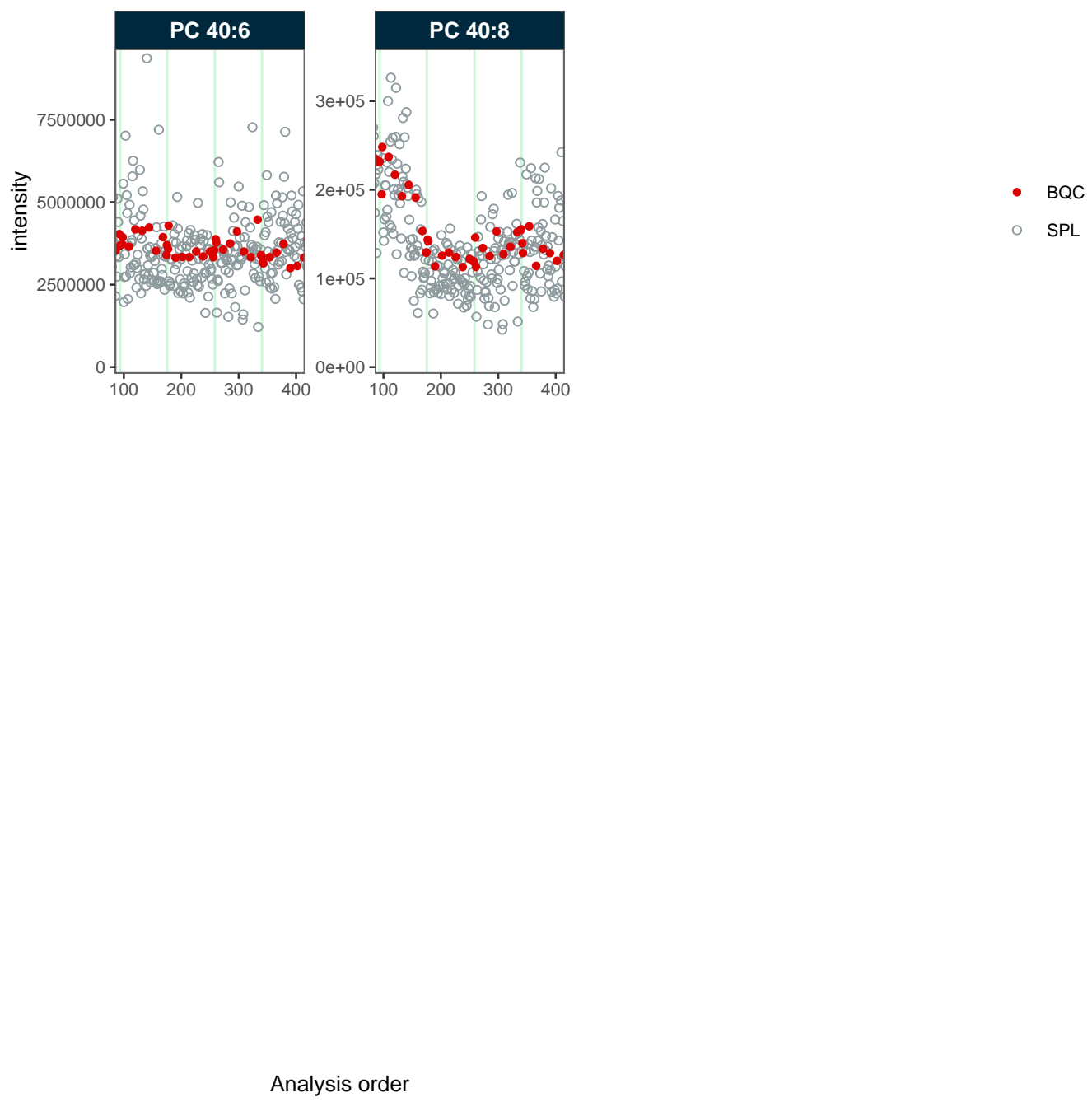


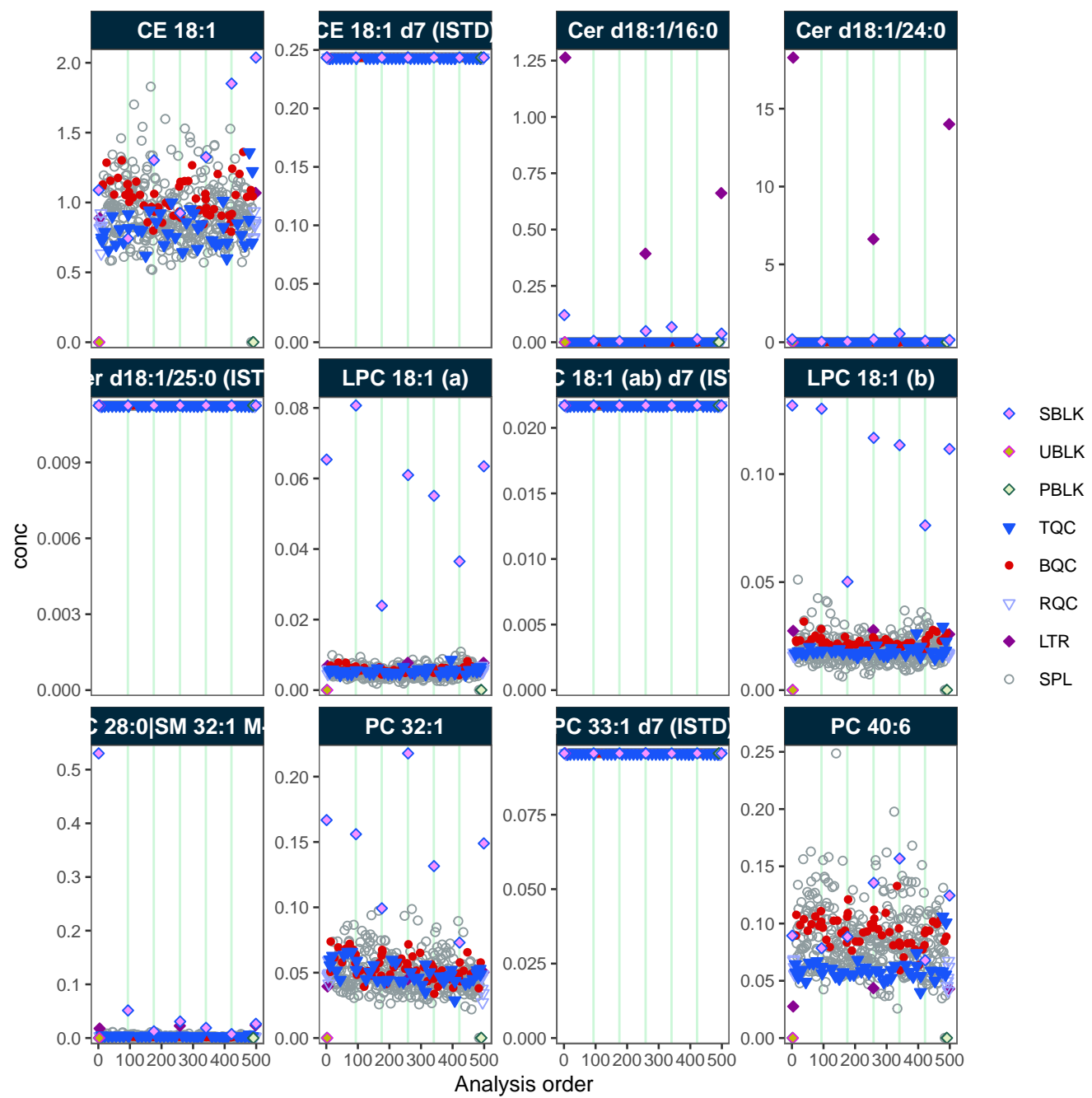


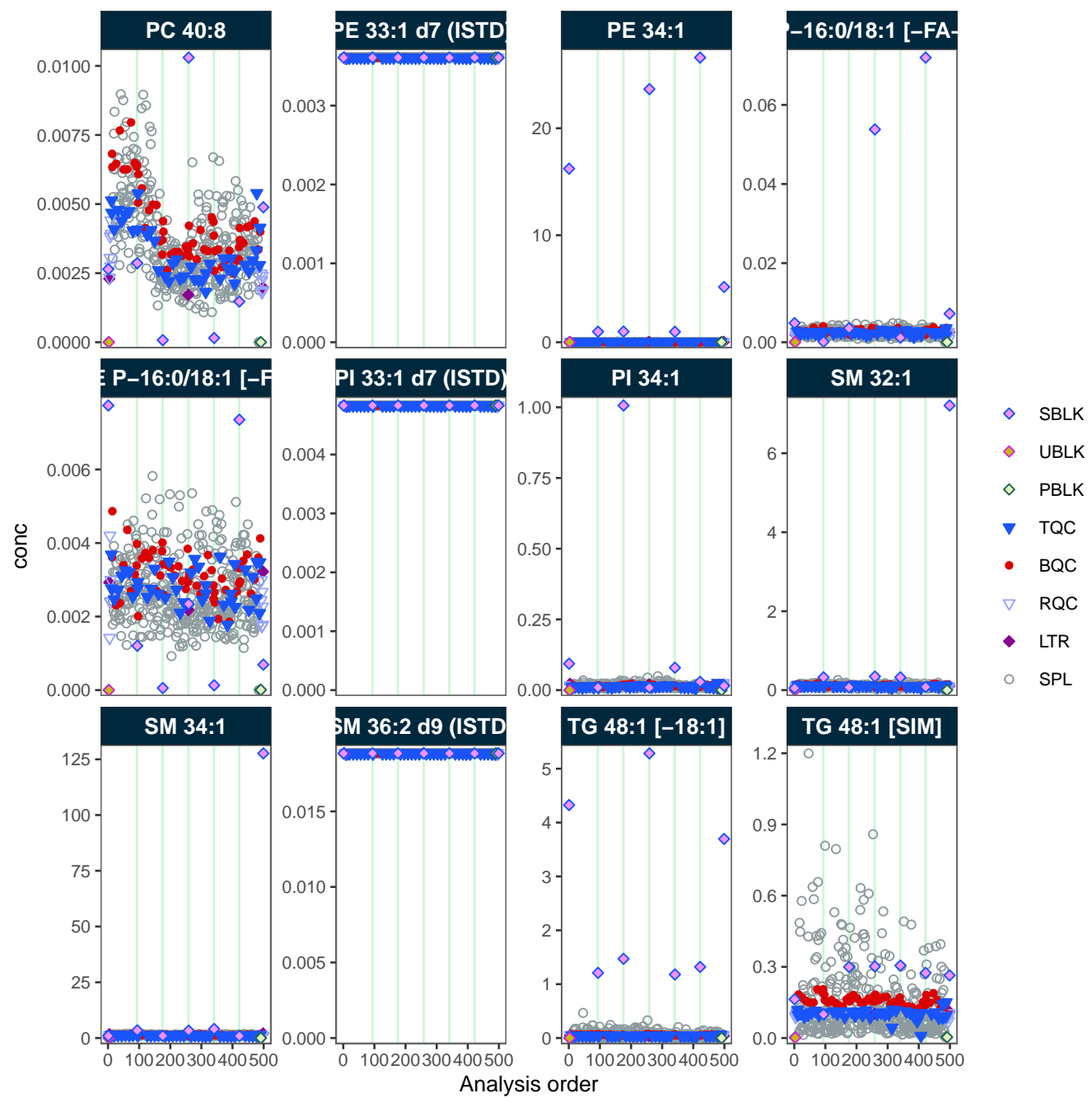
Analysis order

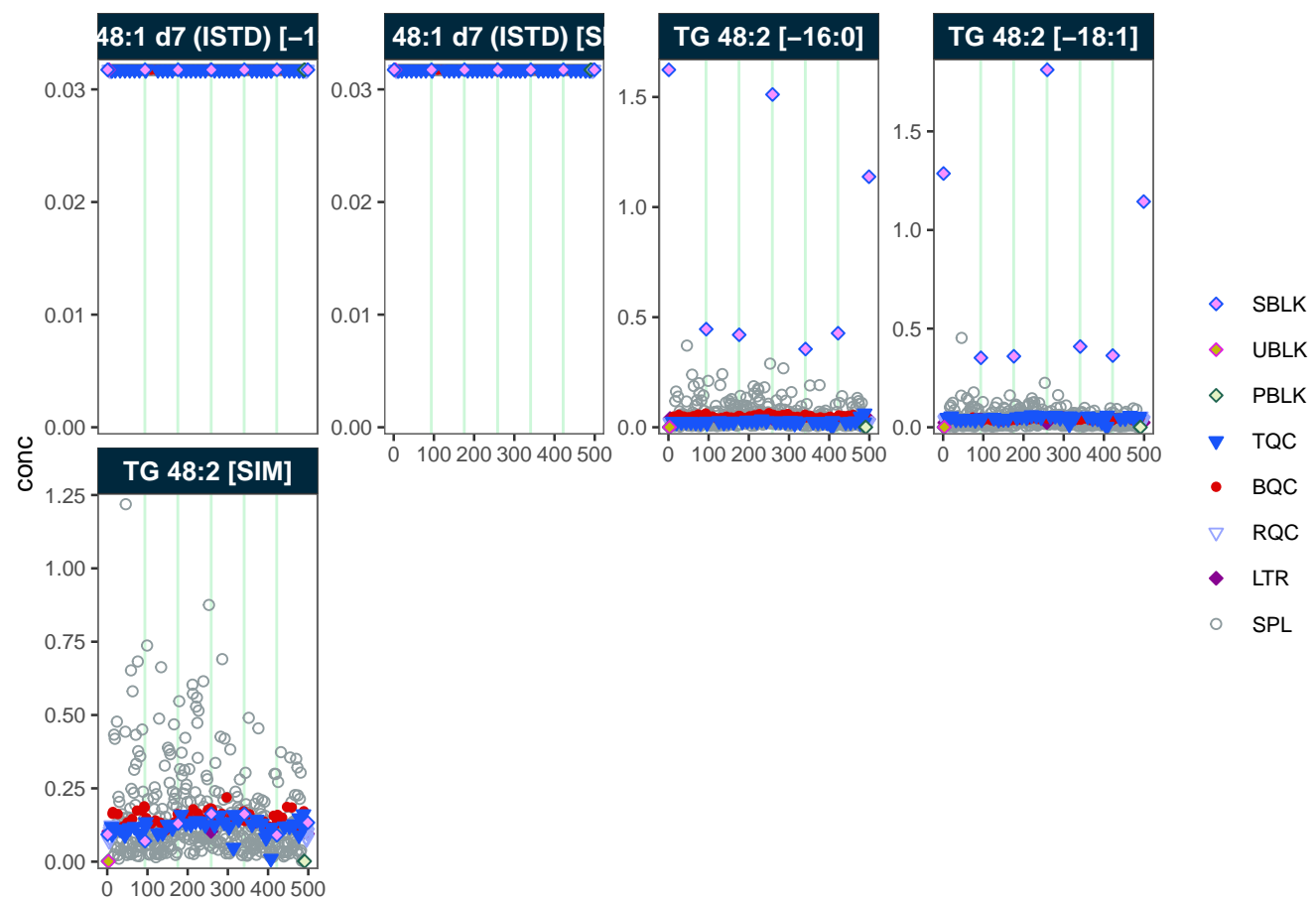


Analysis order

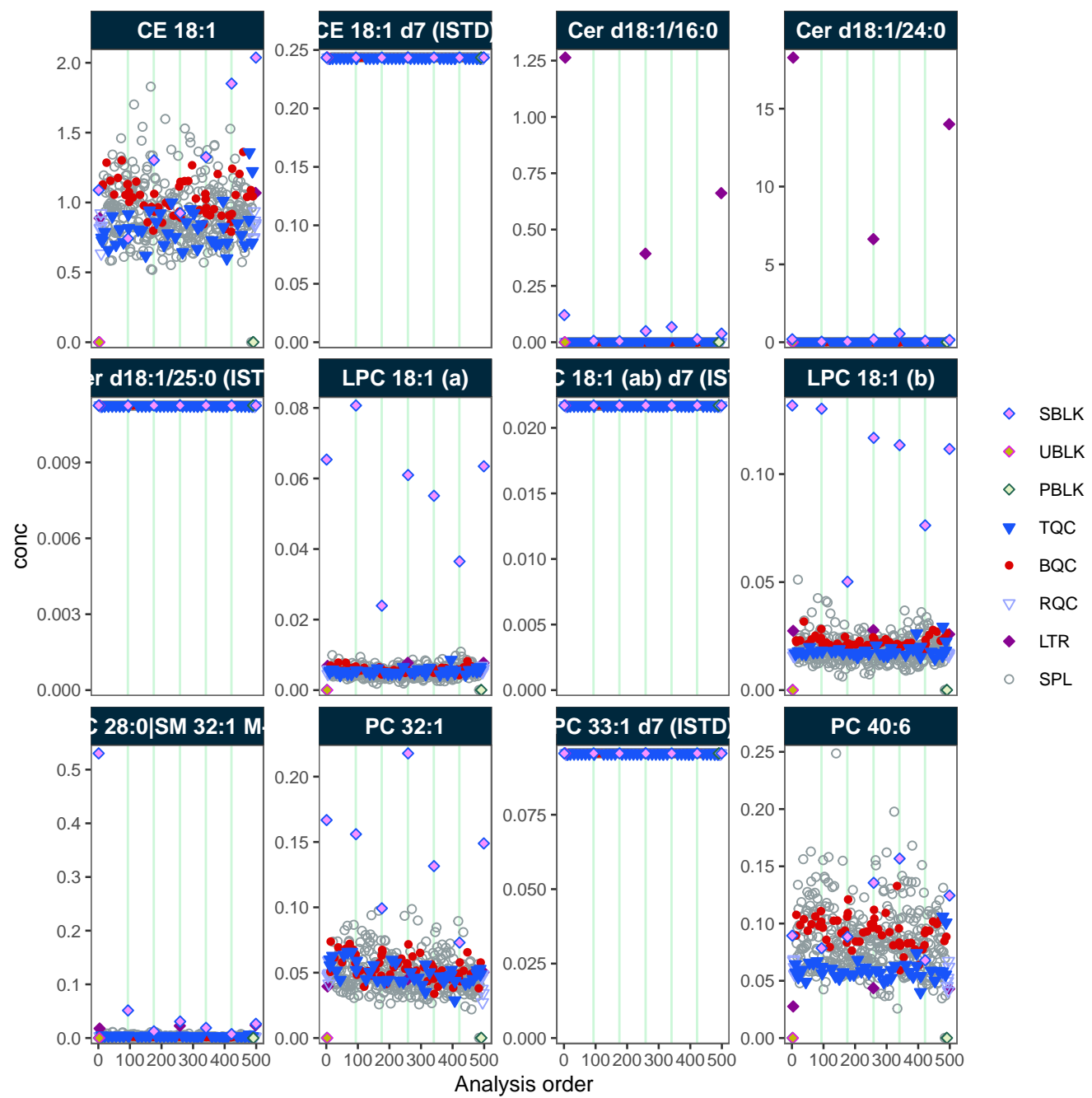


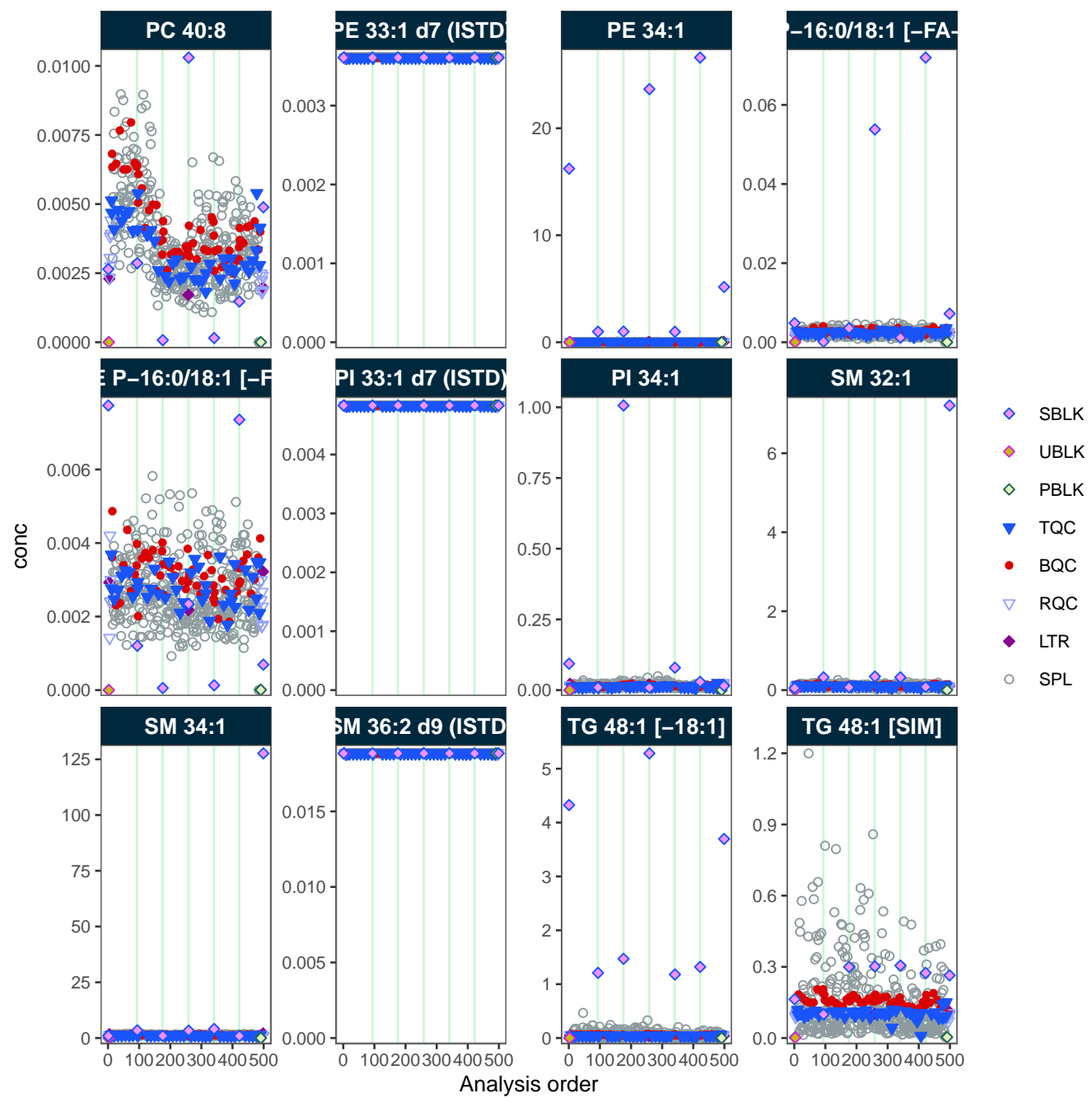


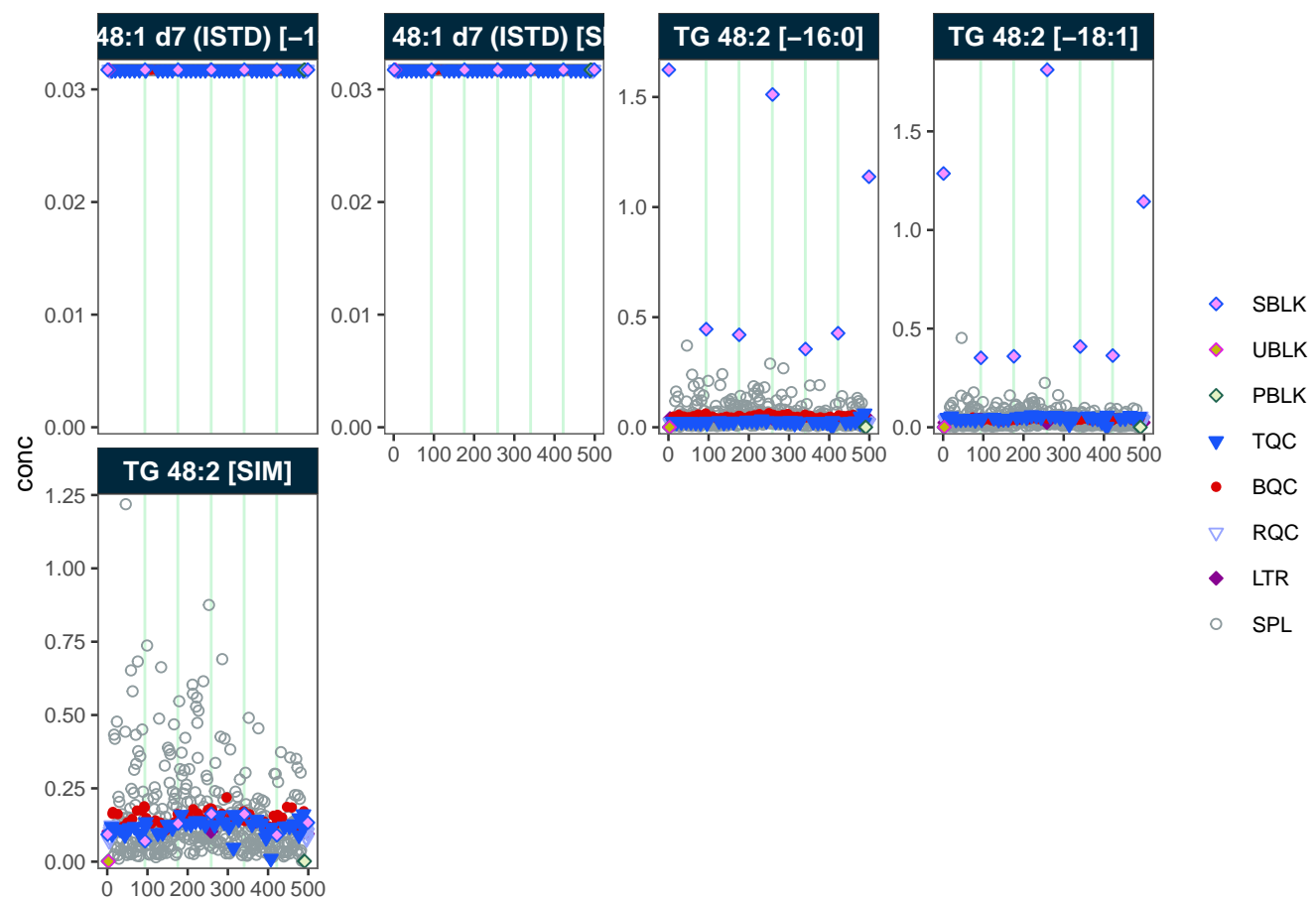


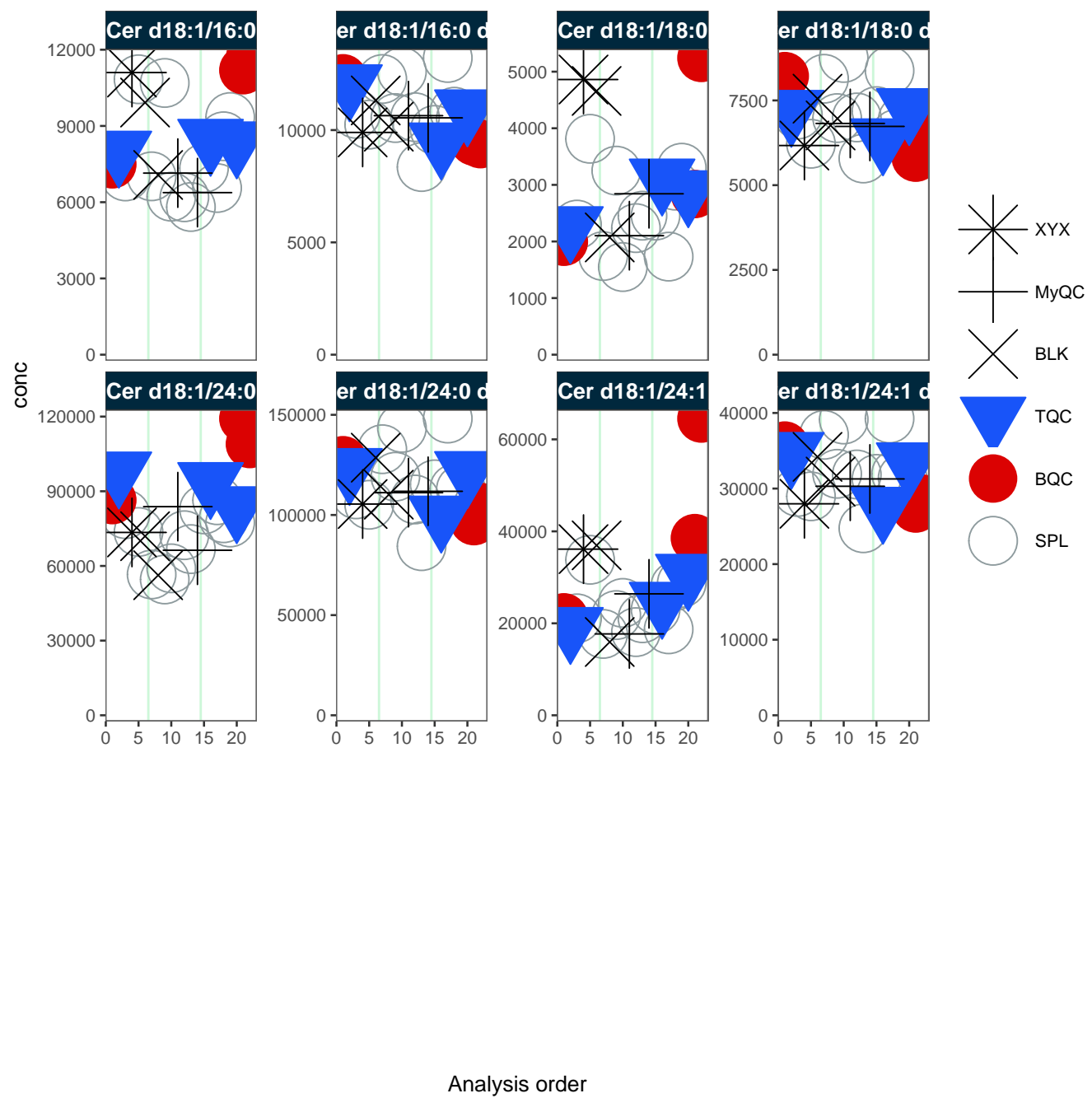


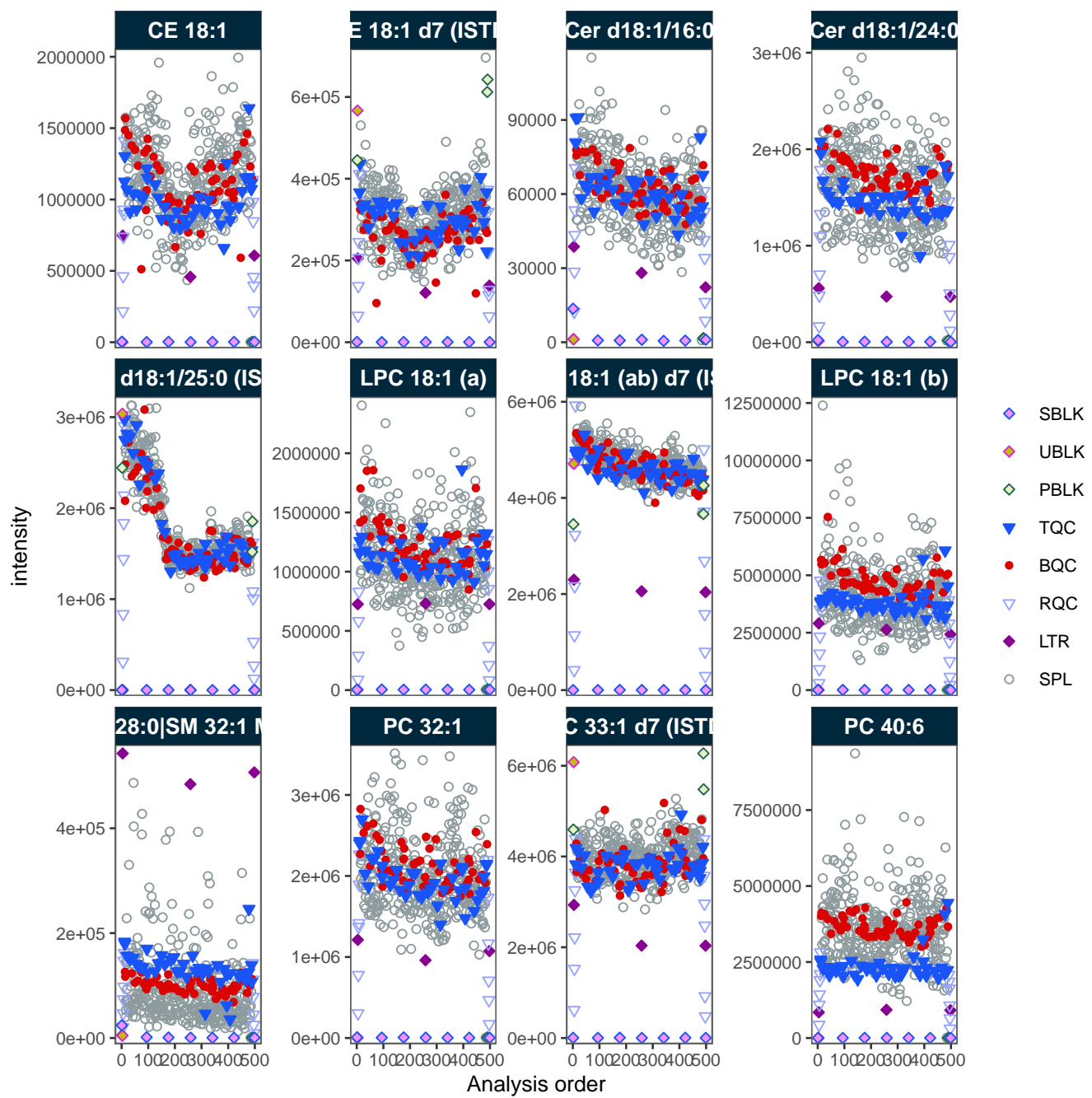
Analysis order

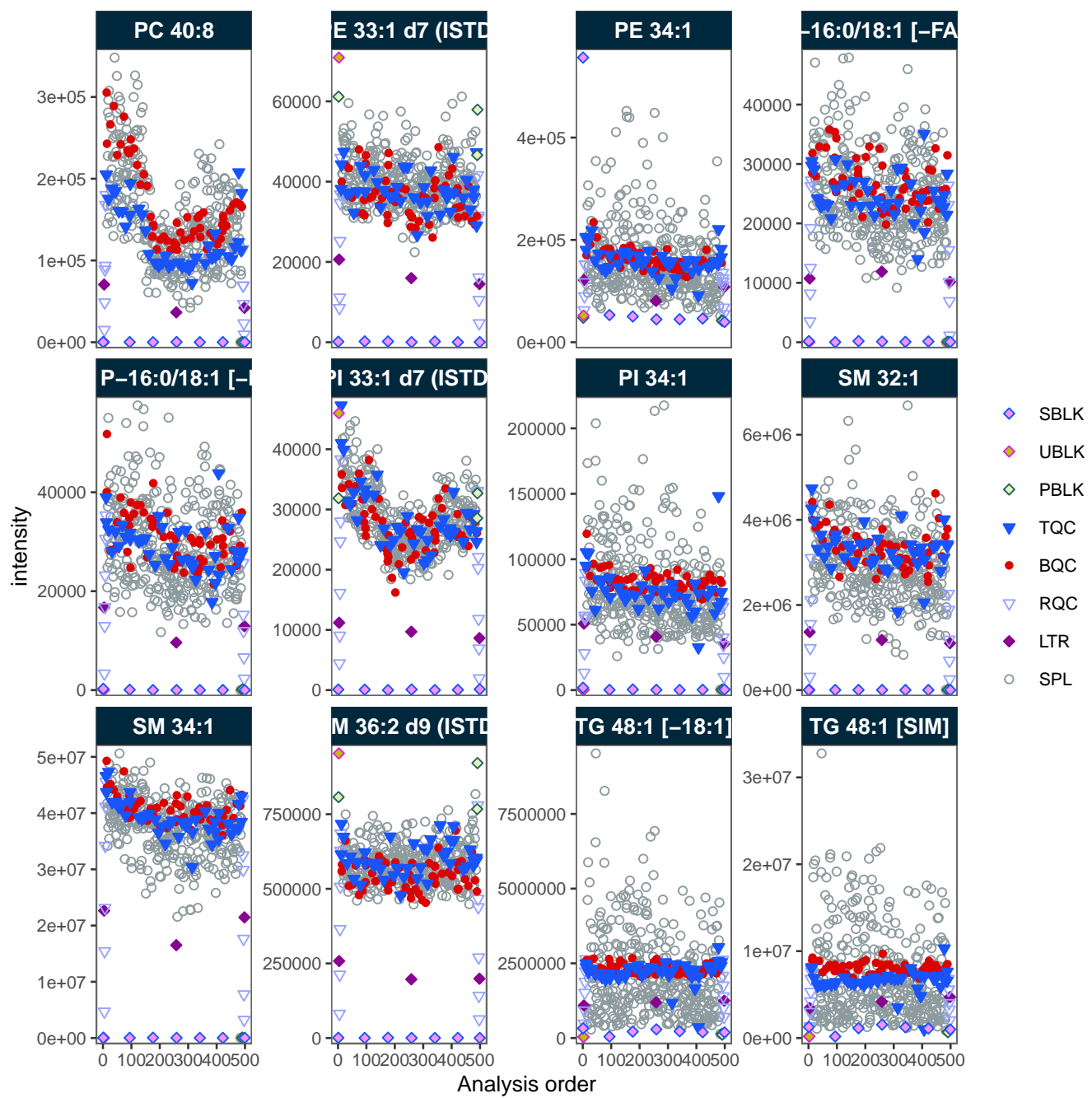


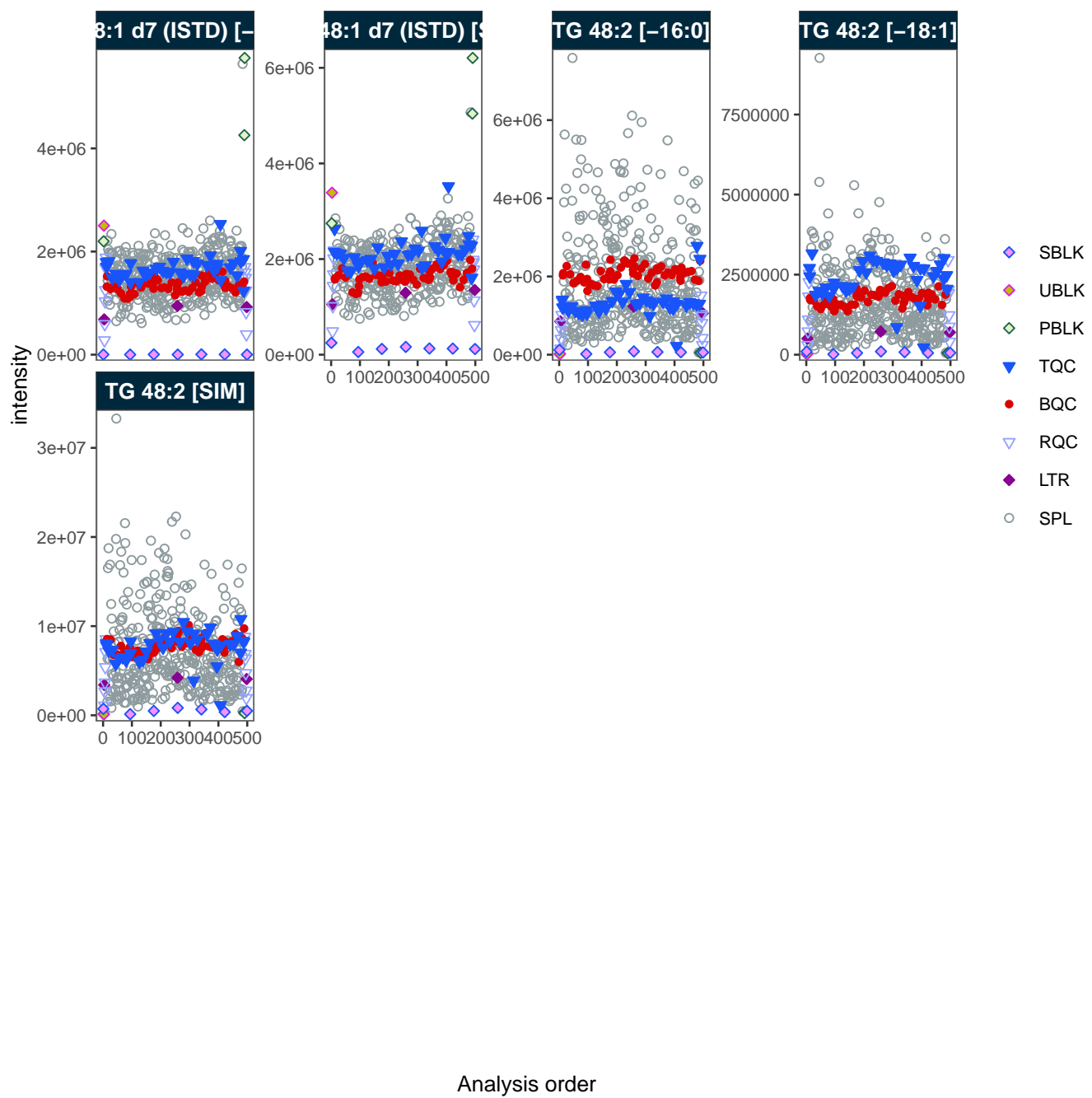


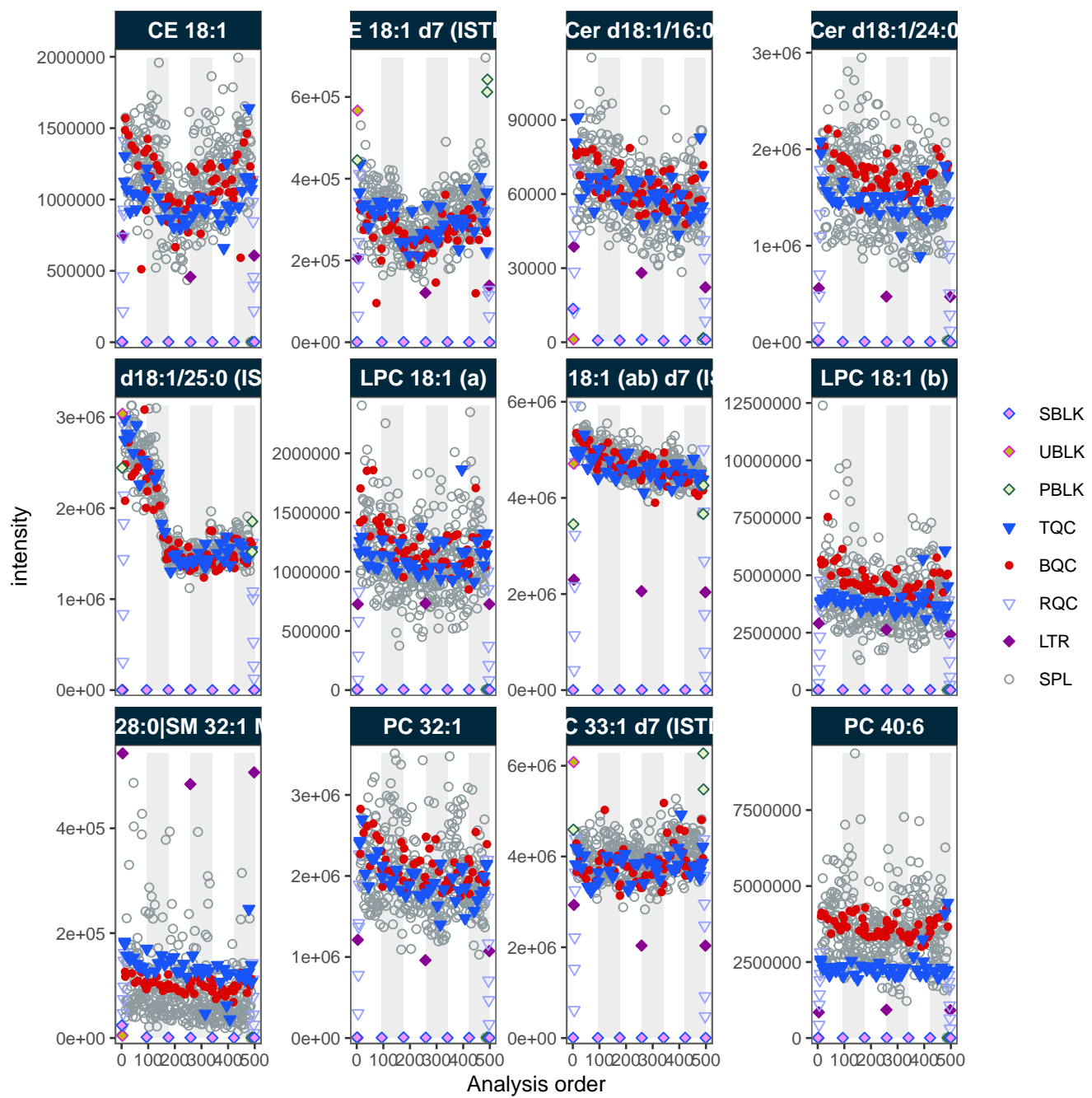


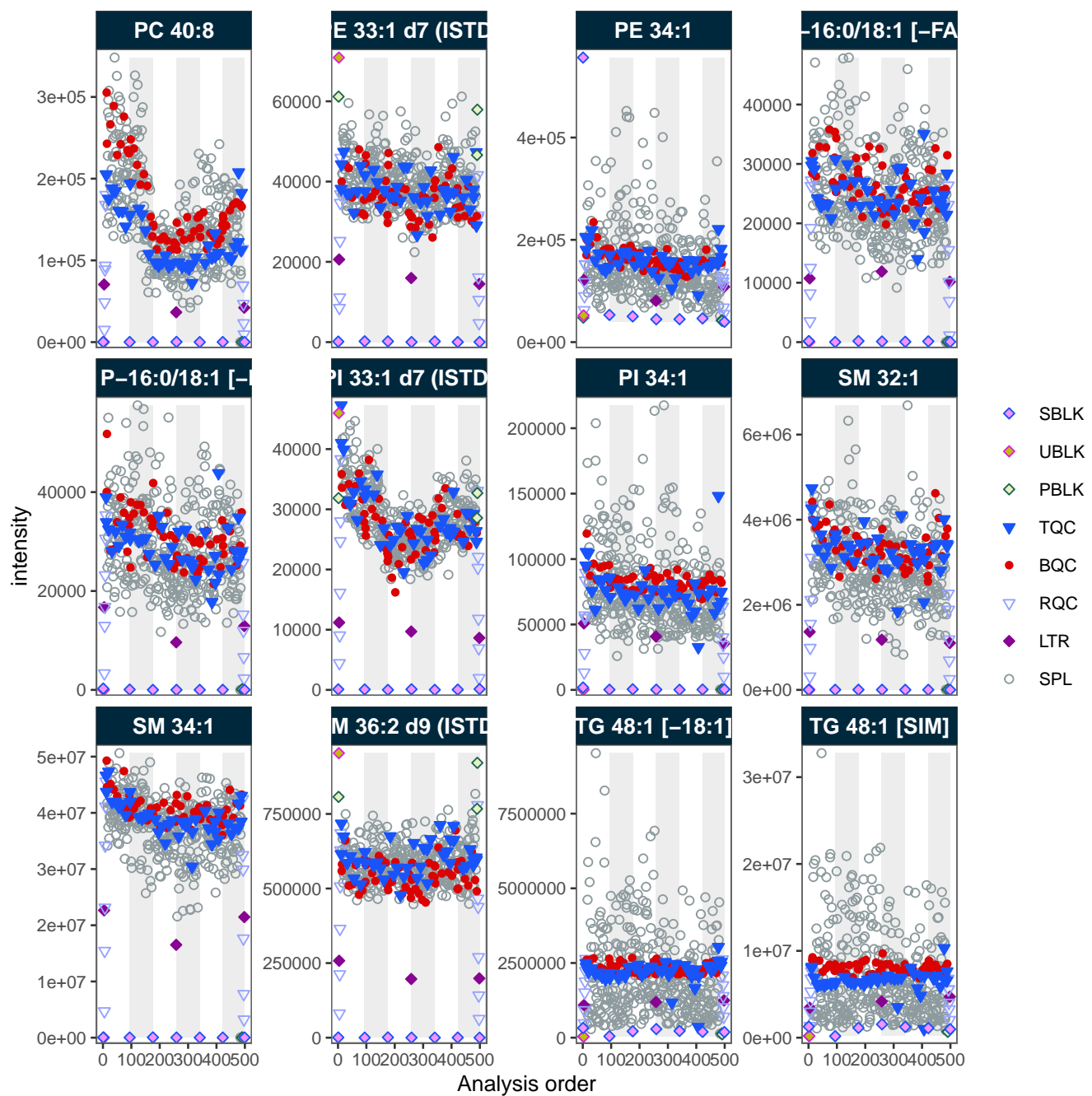


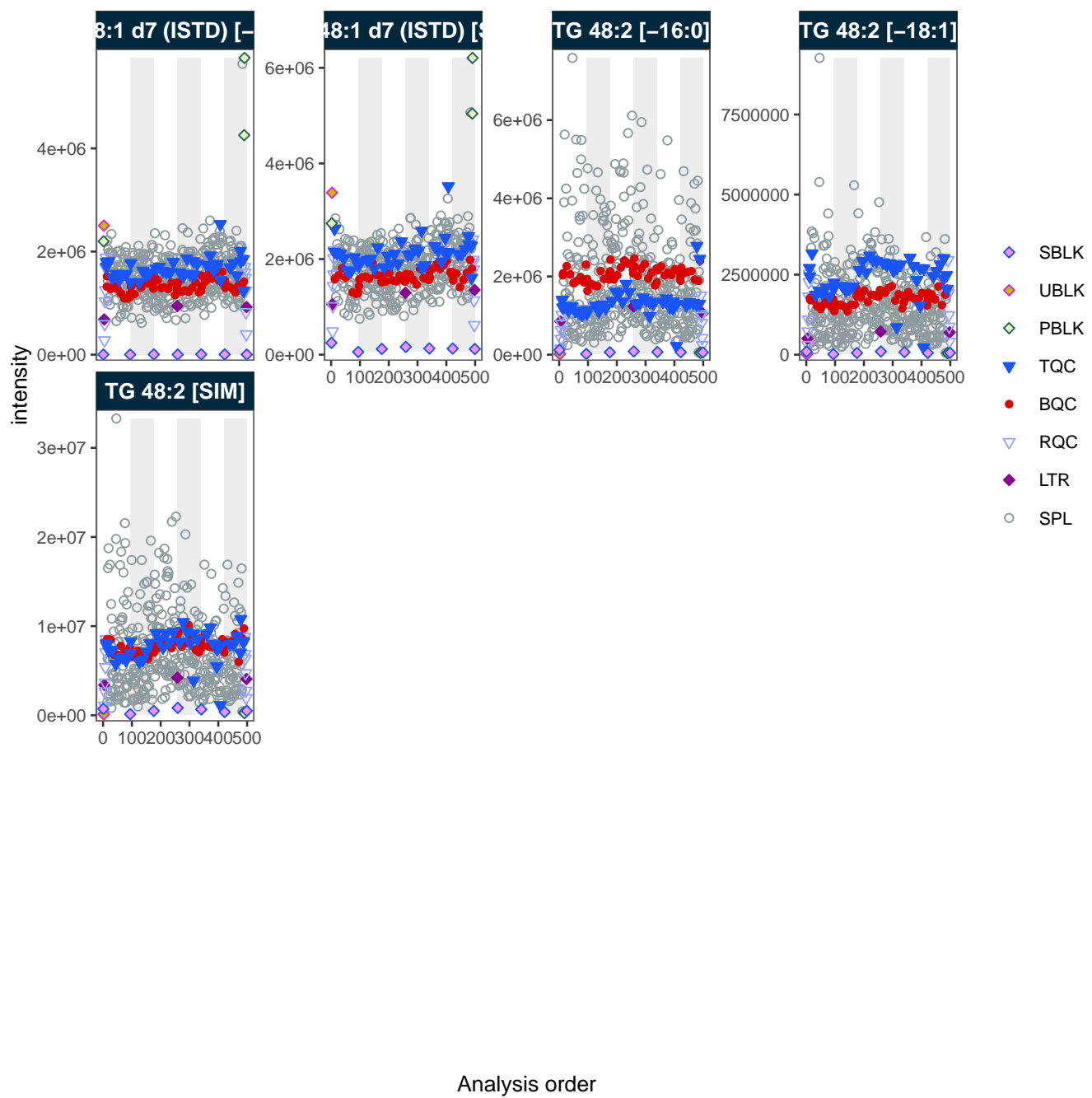


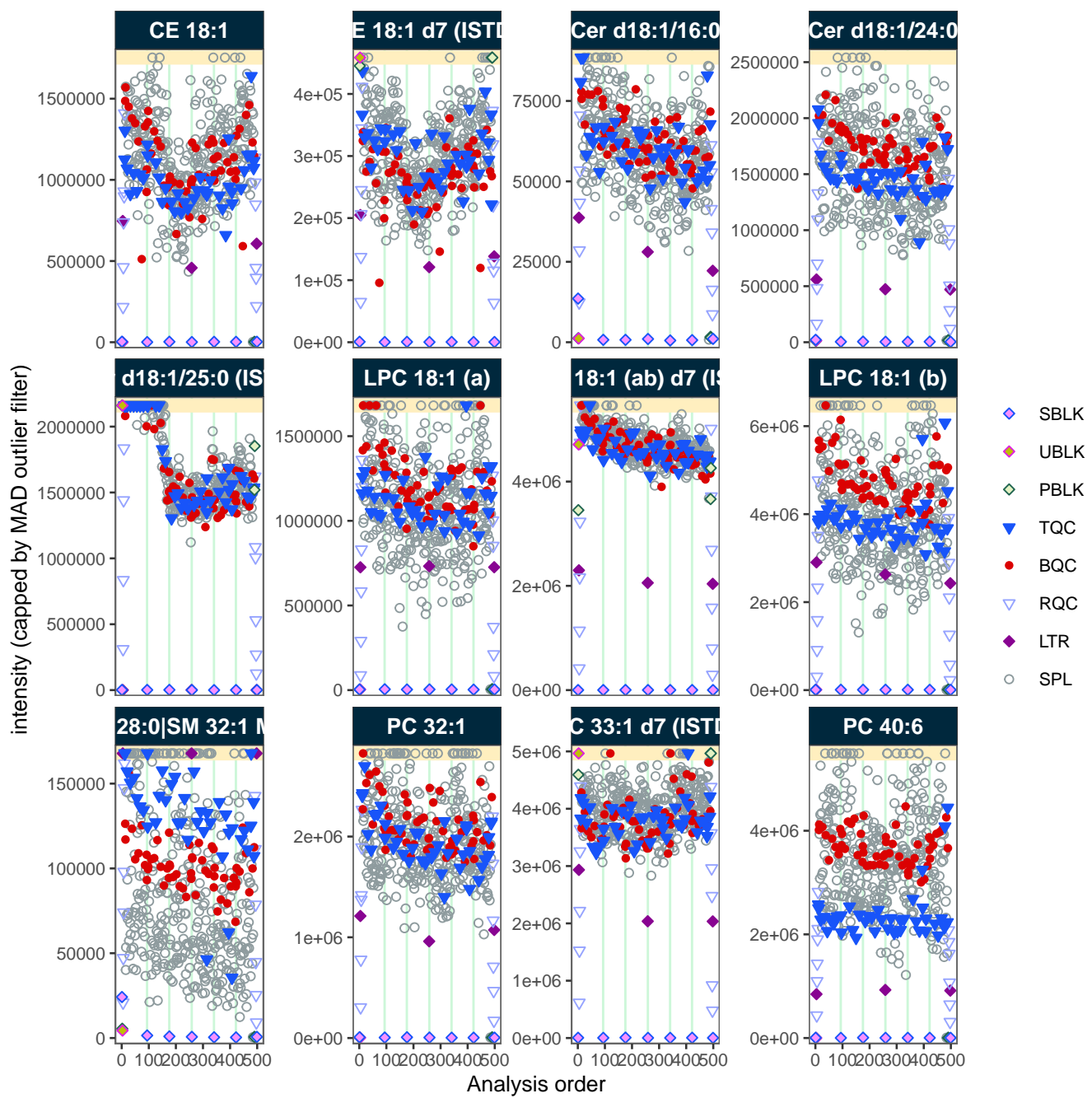


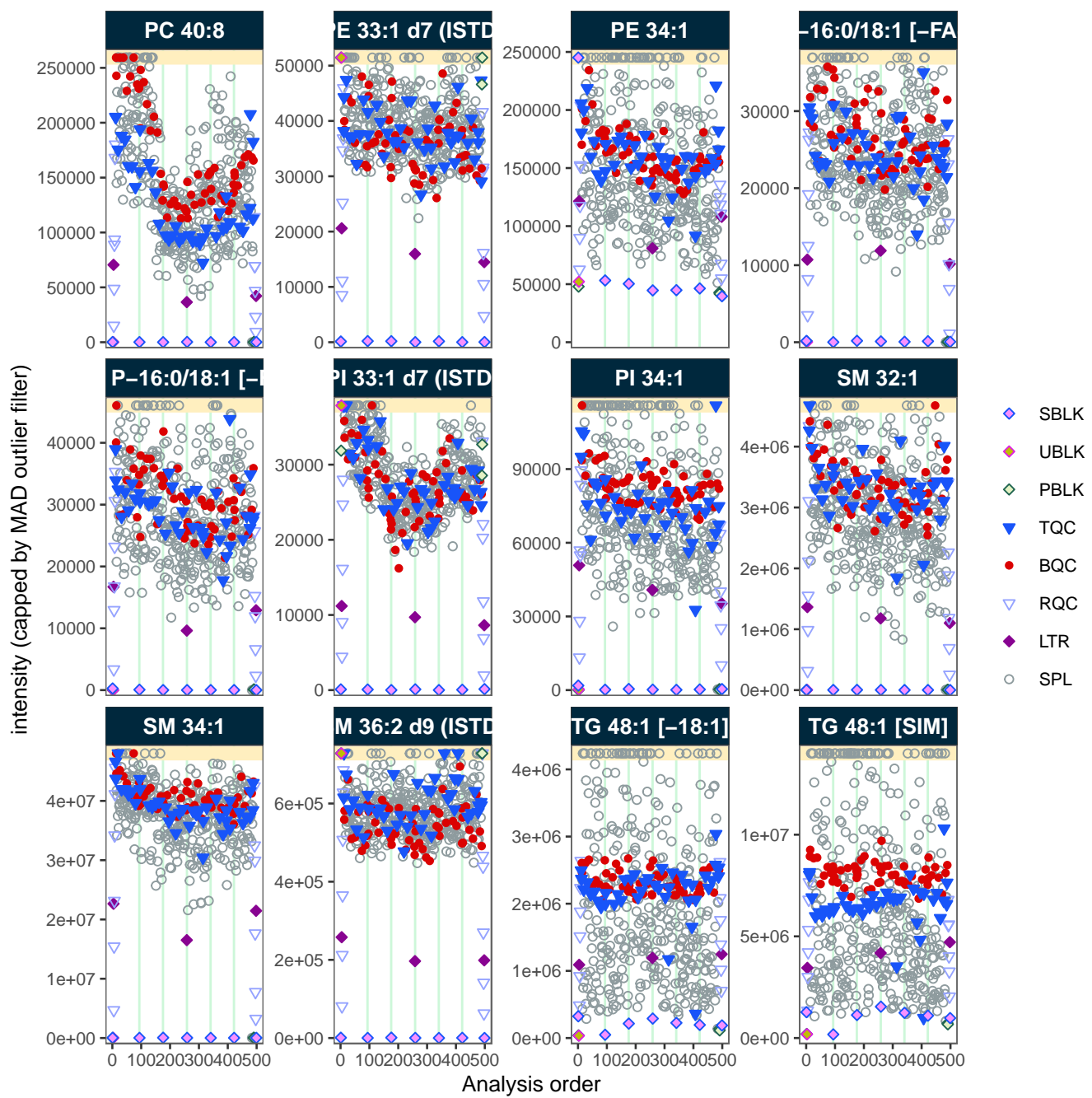


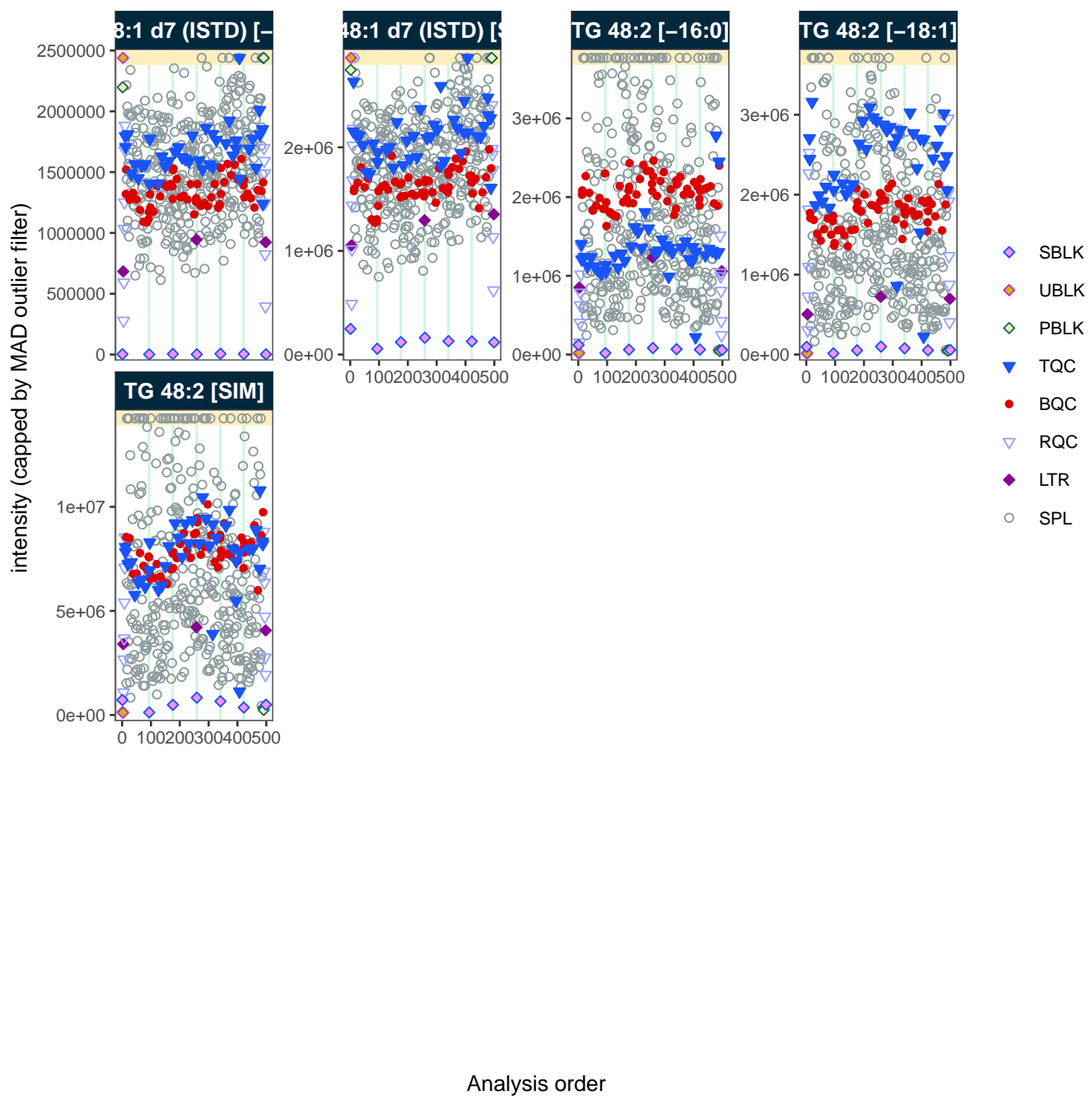


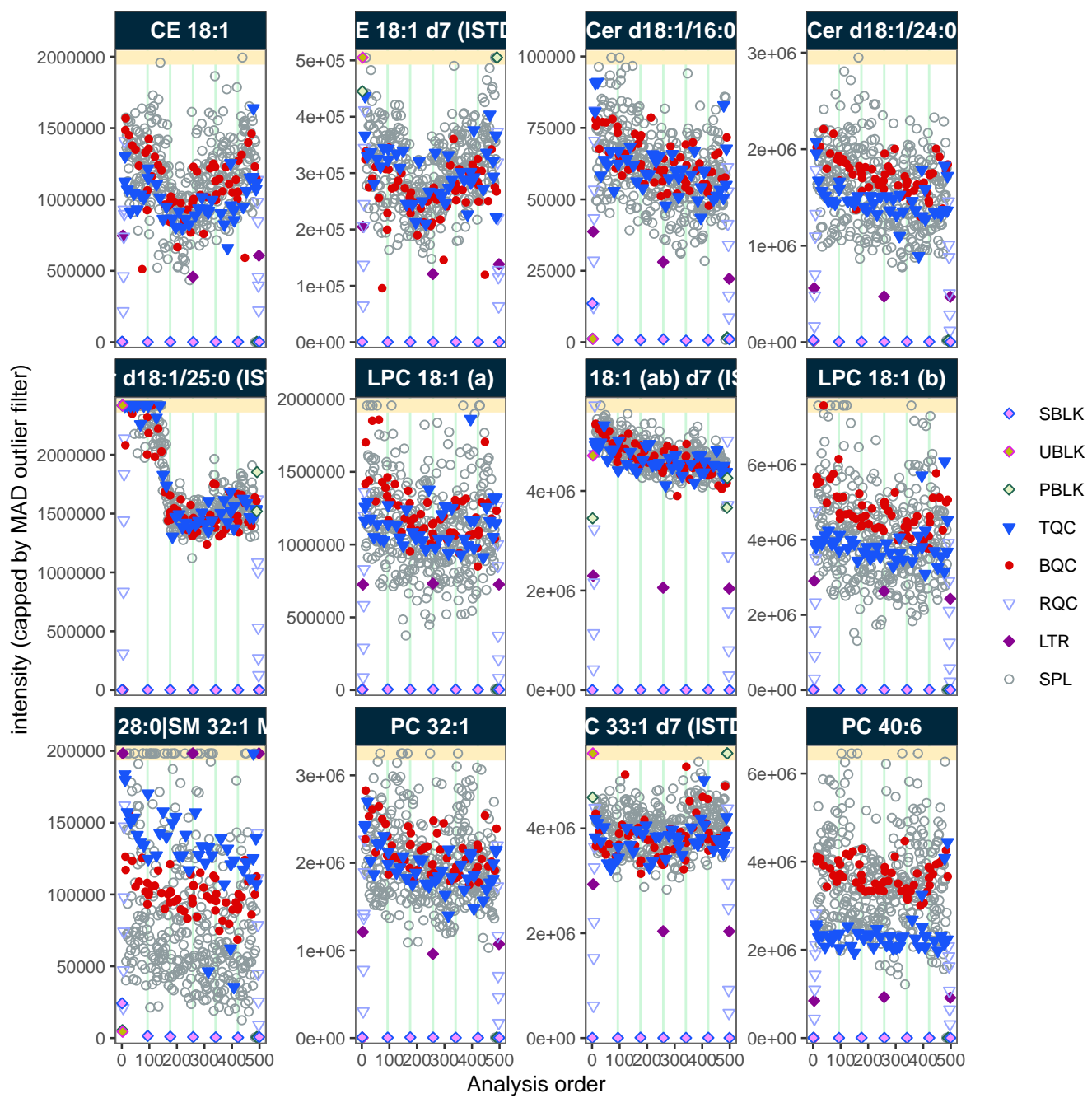


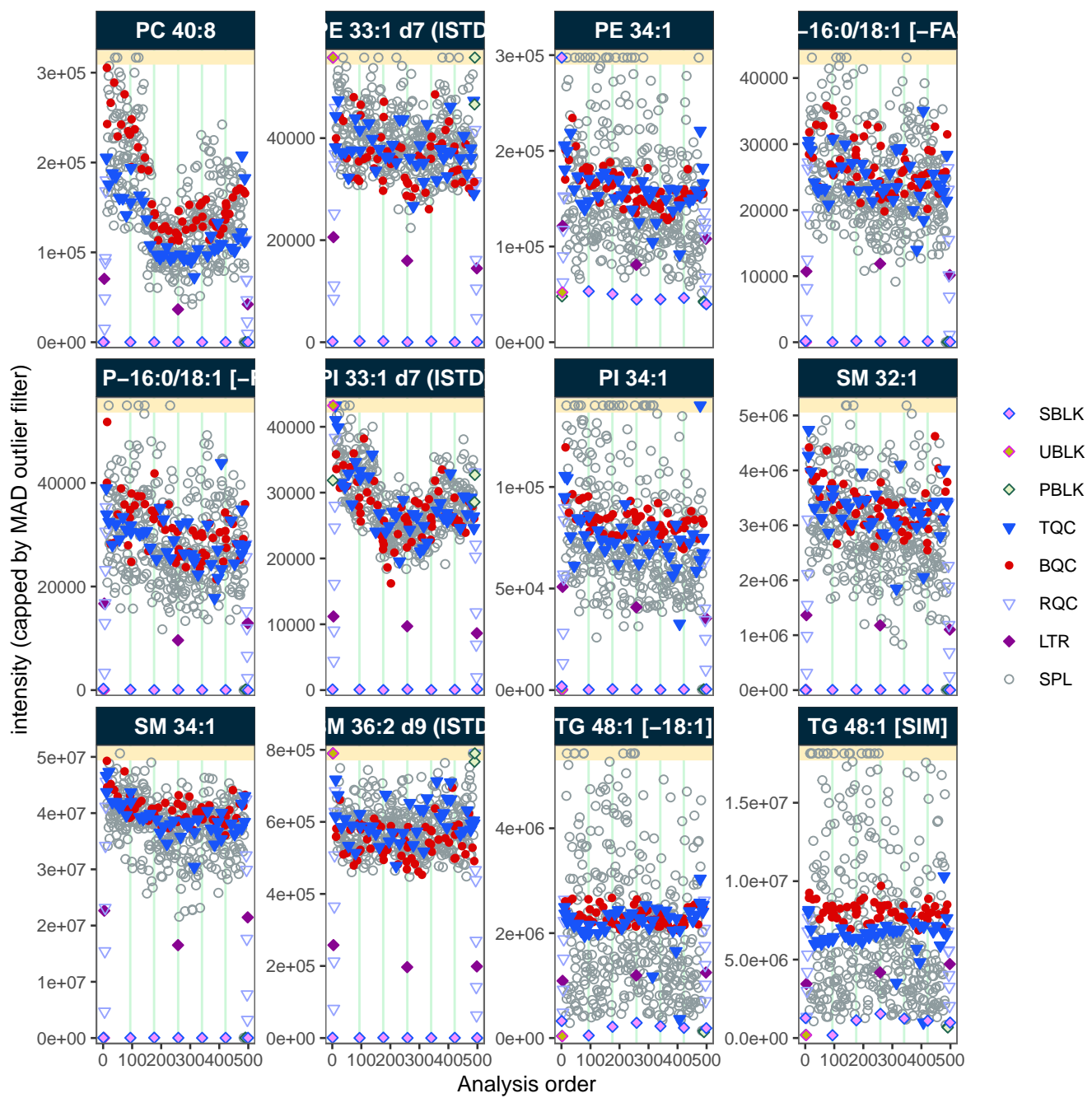


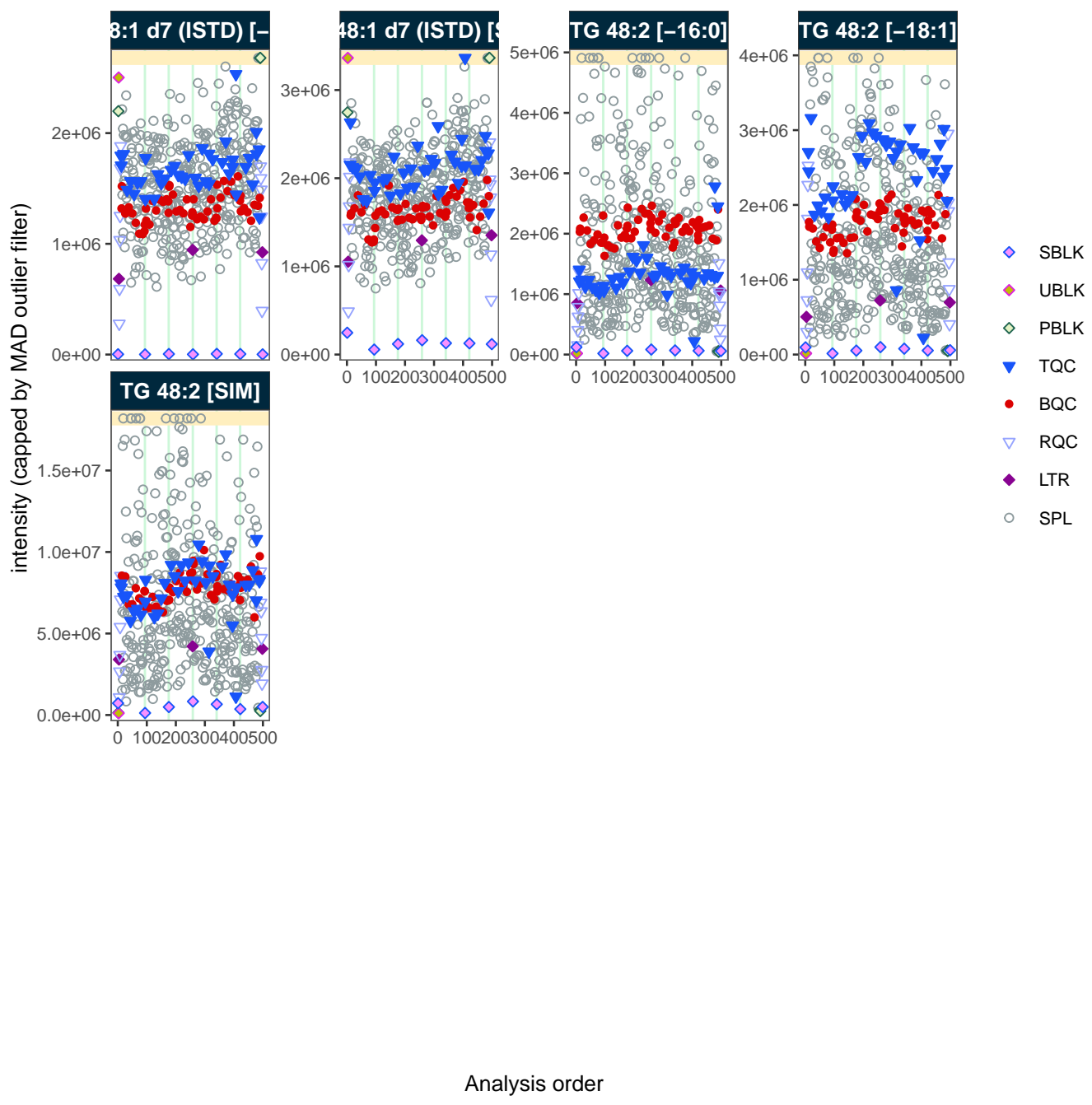


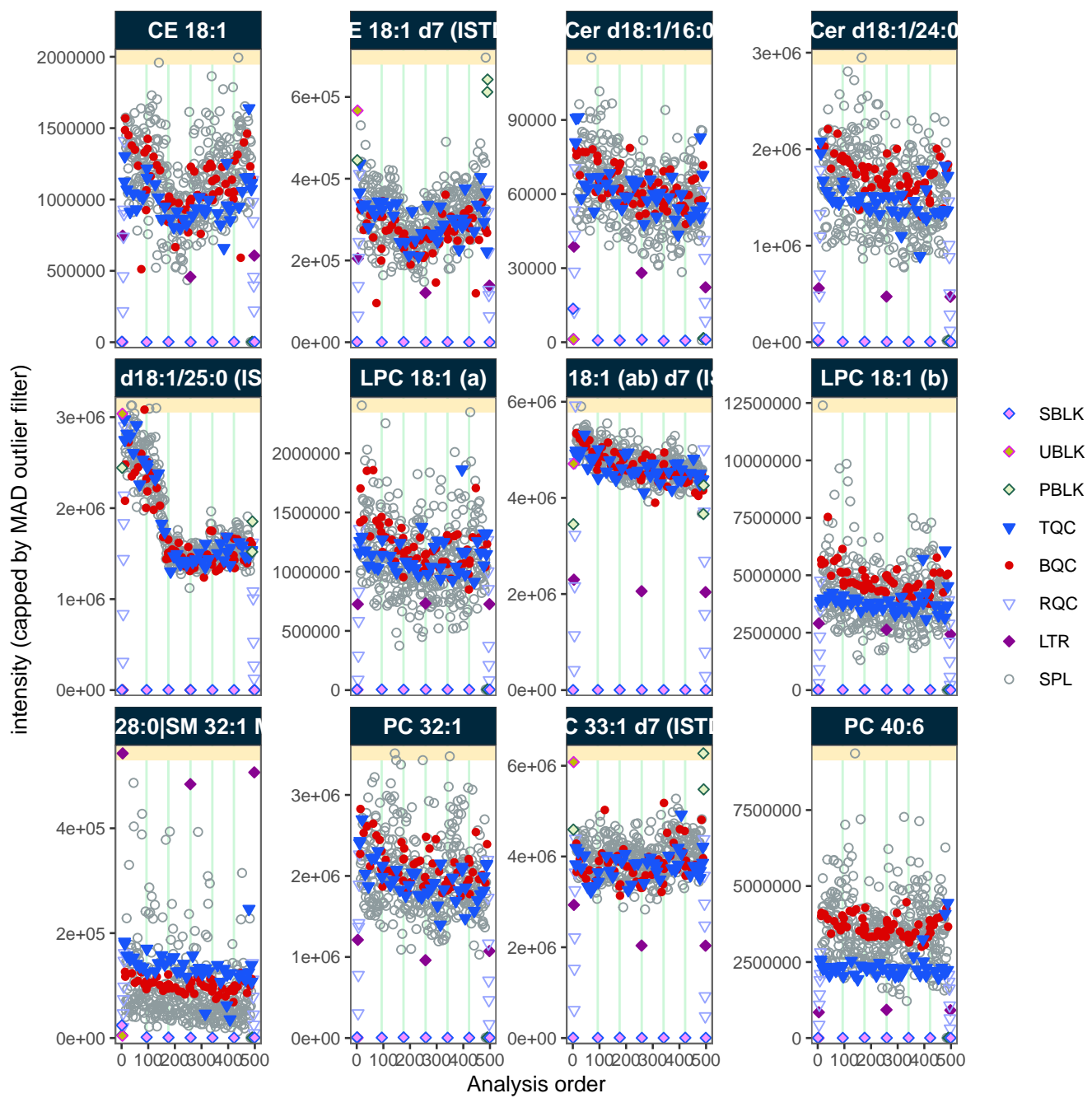


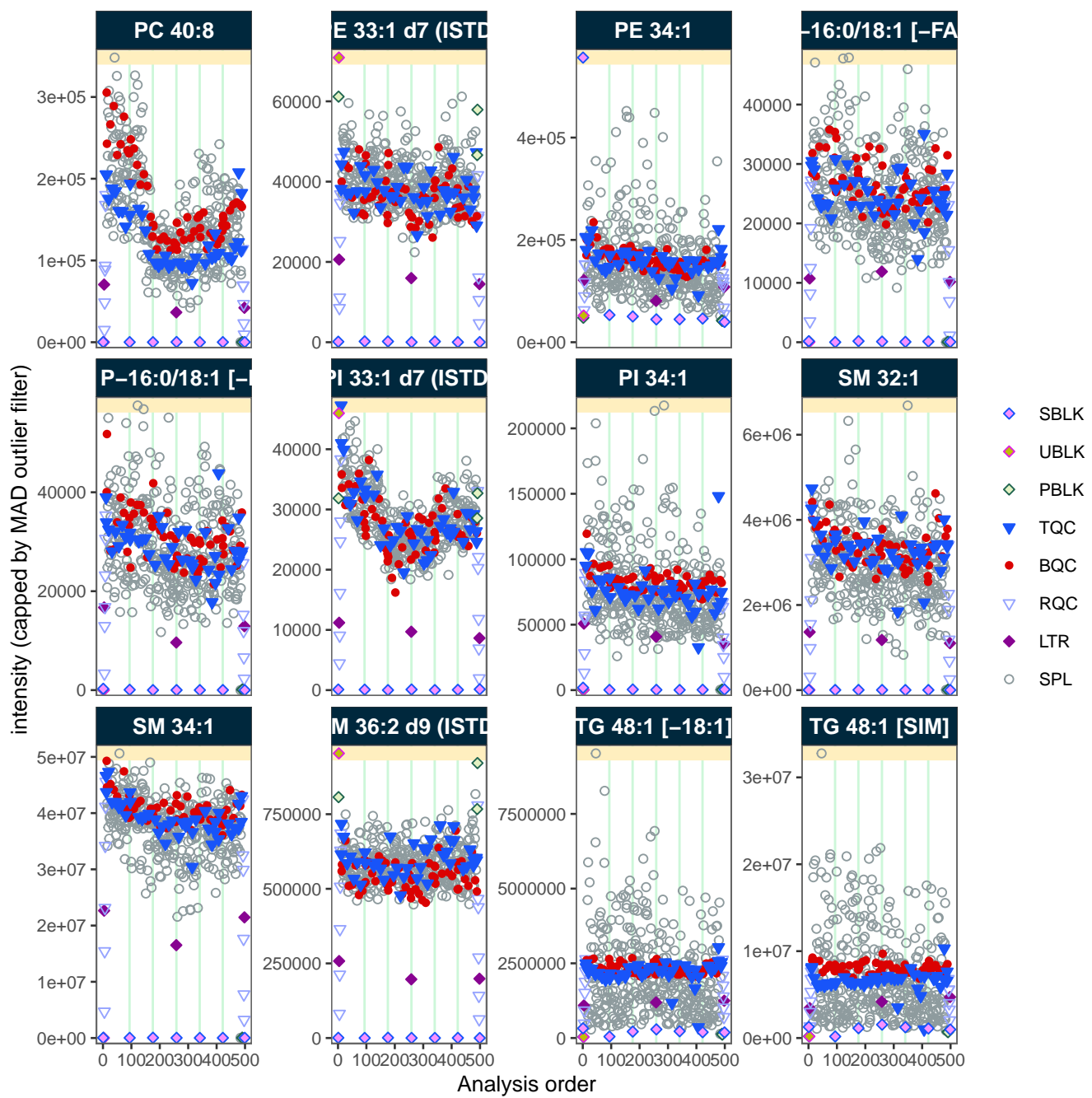


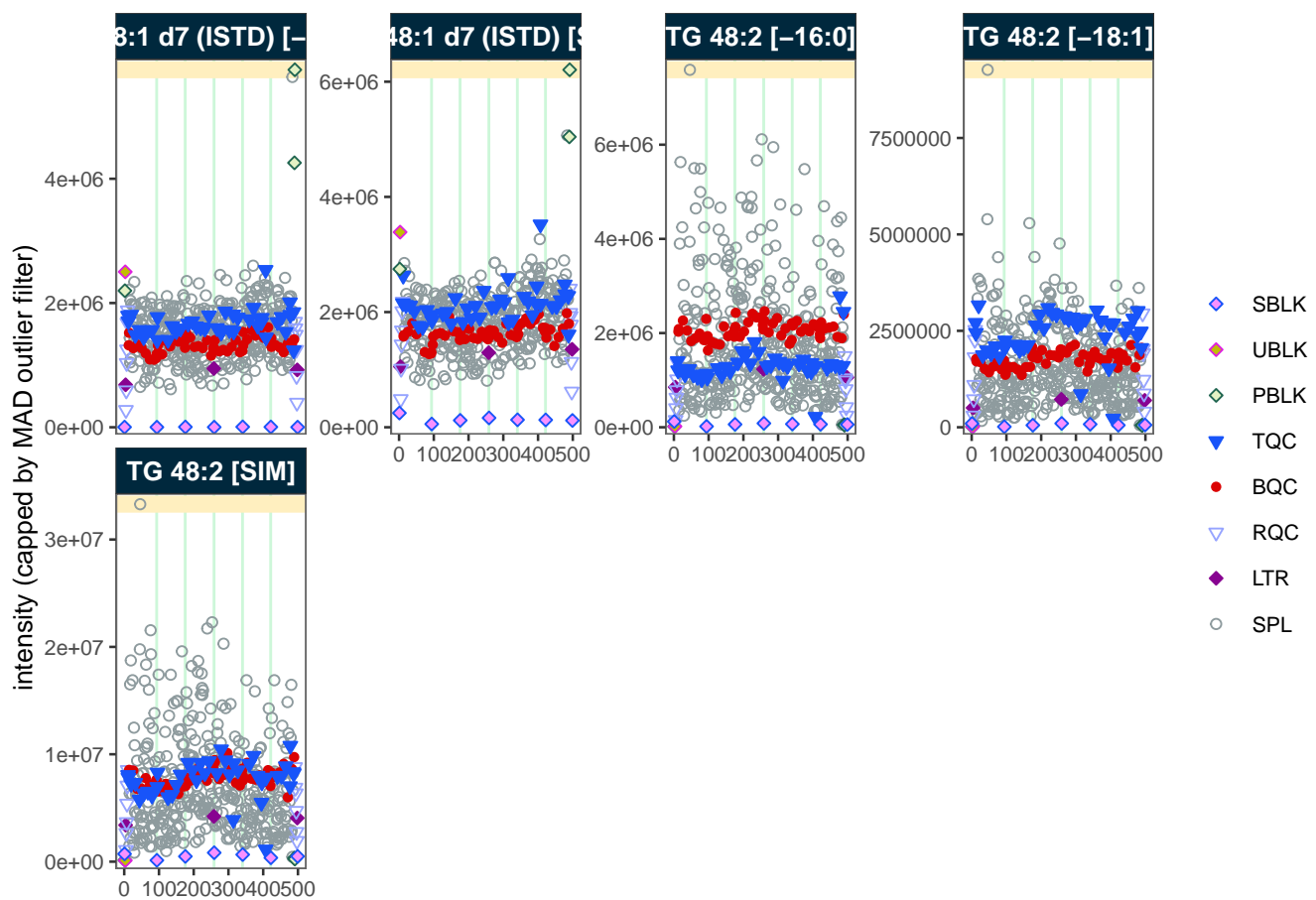




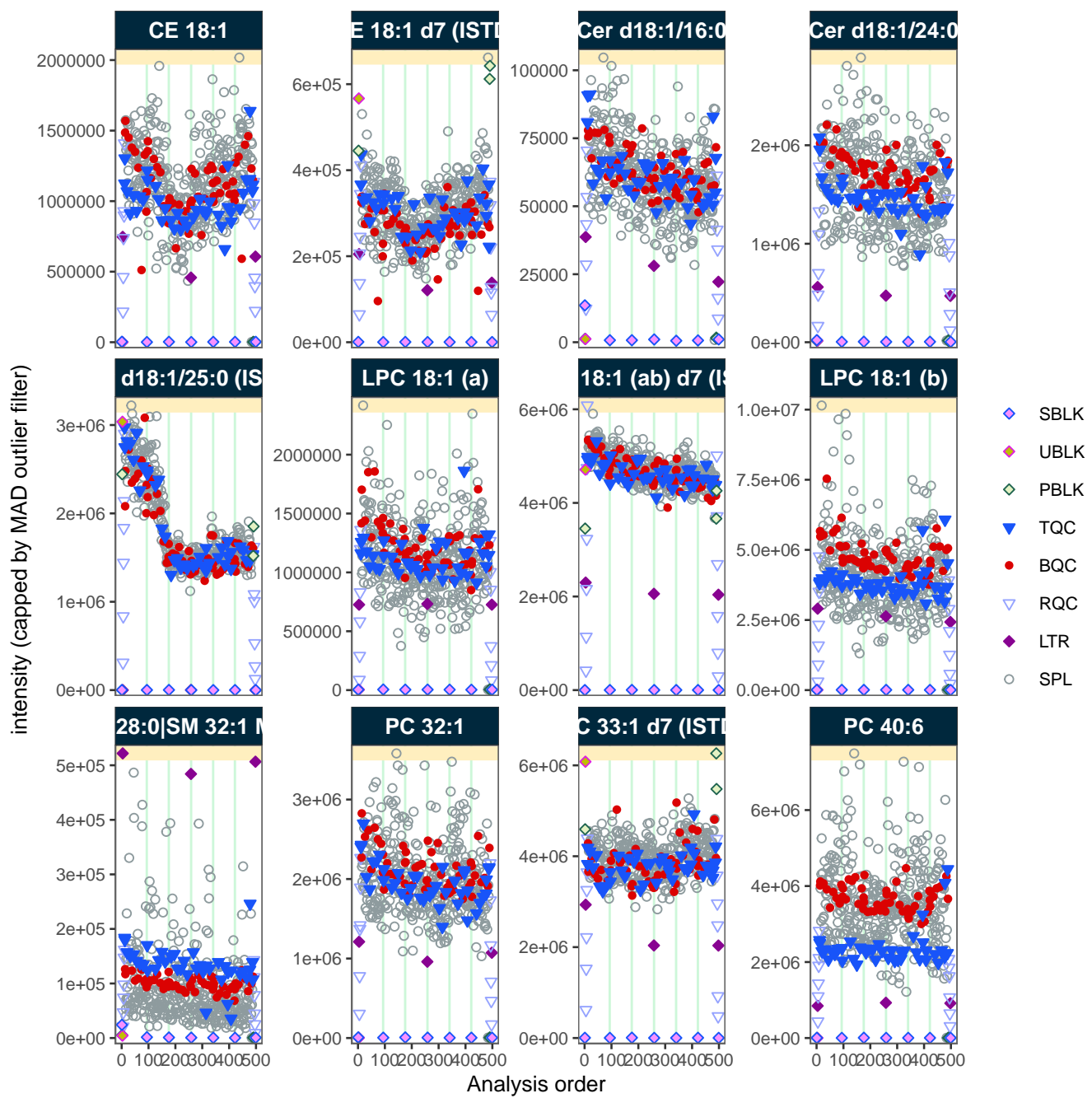


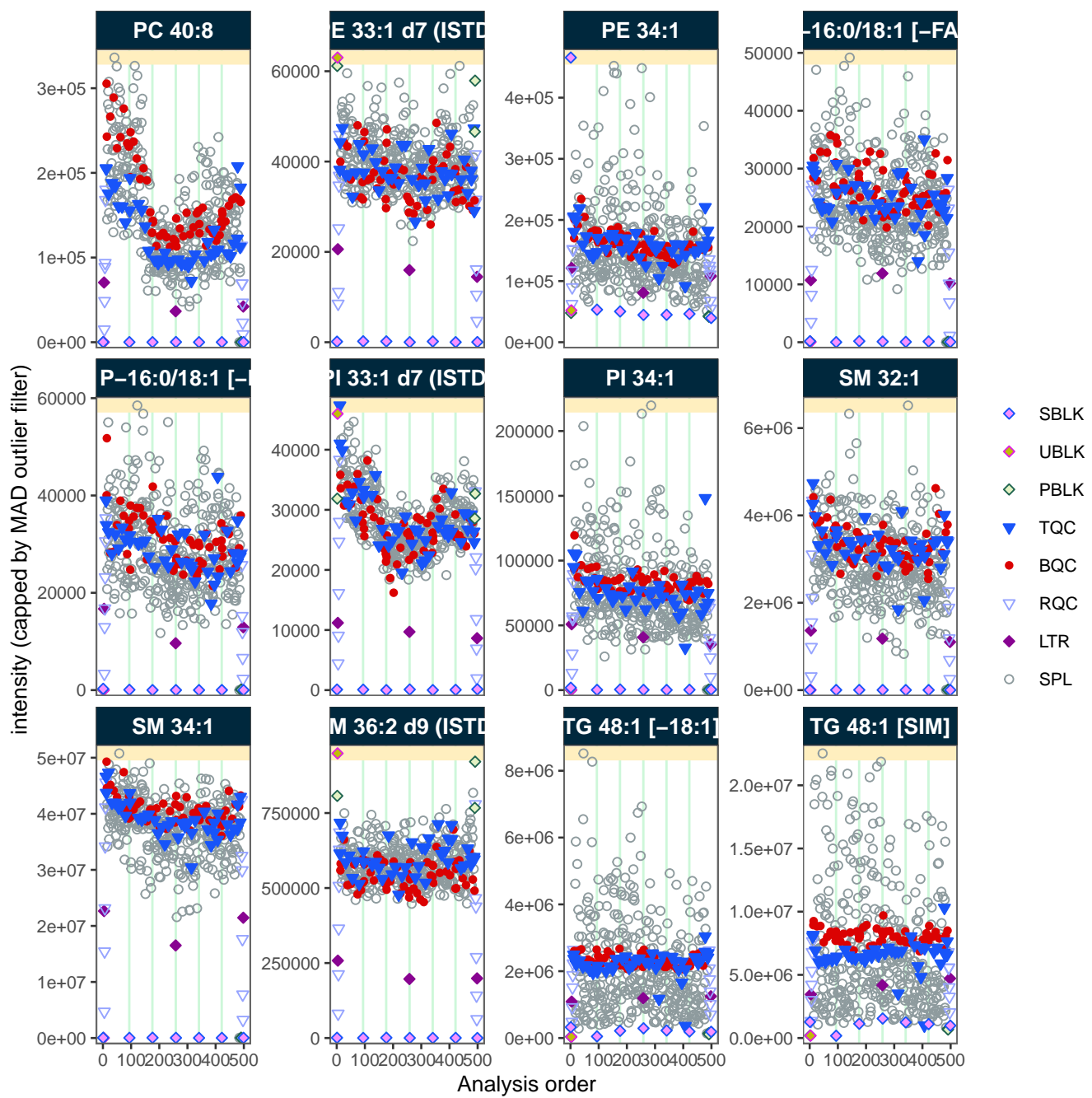


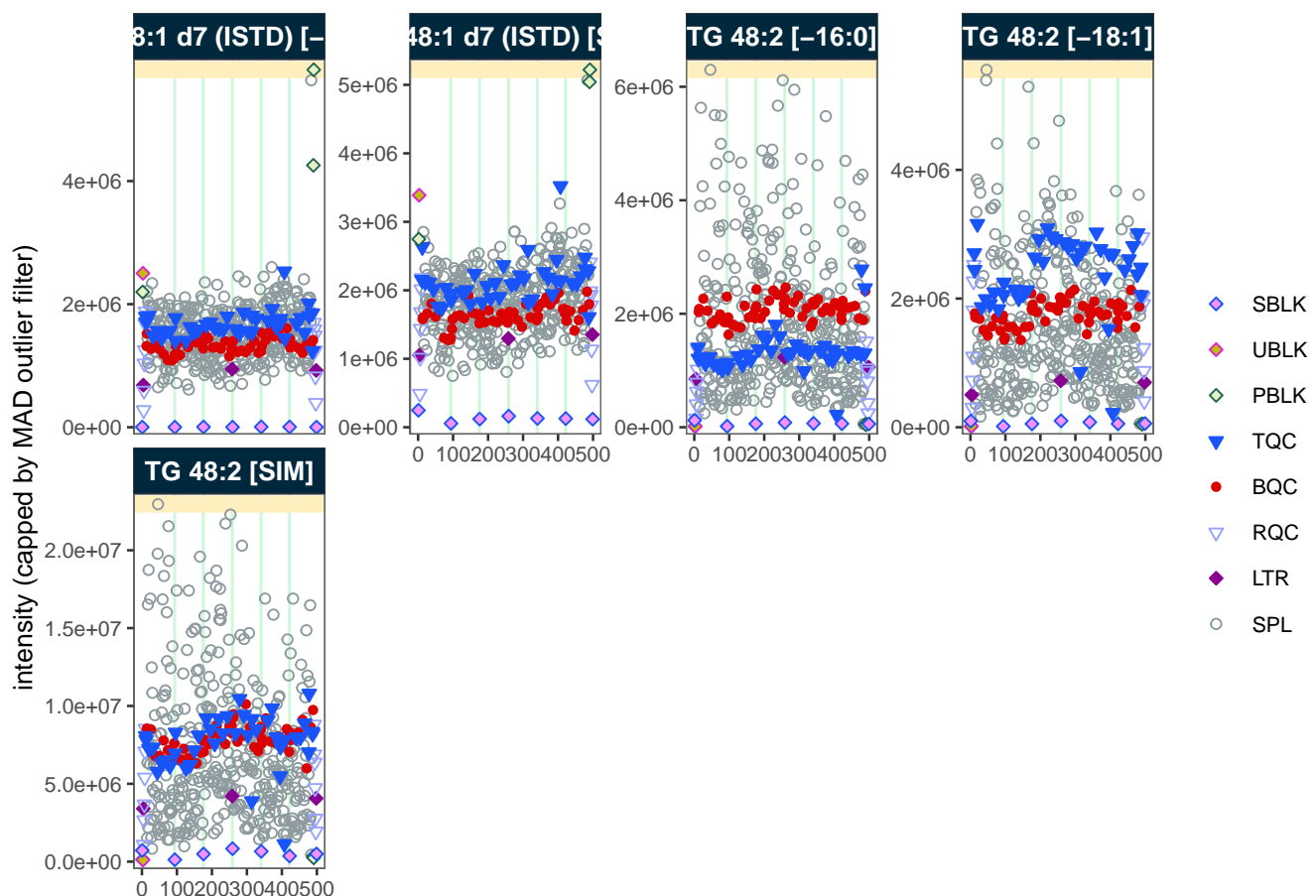




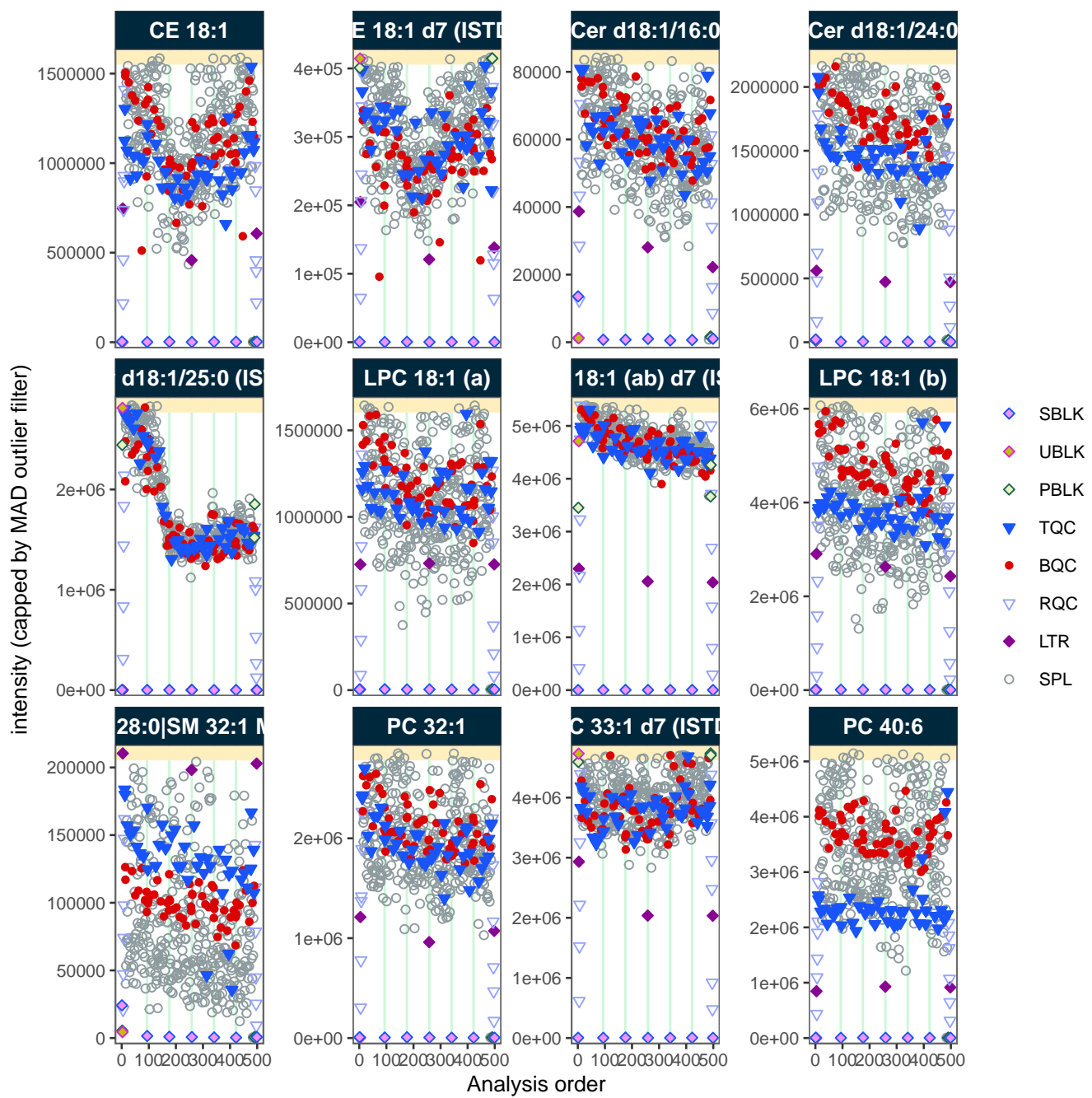
## Analysis order

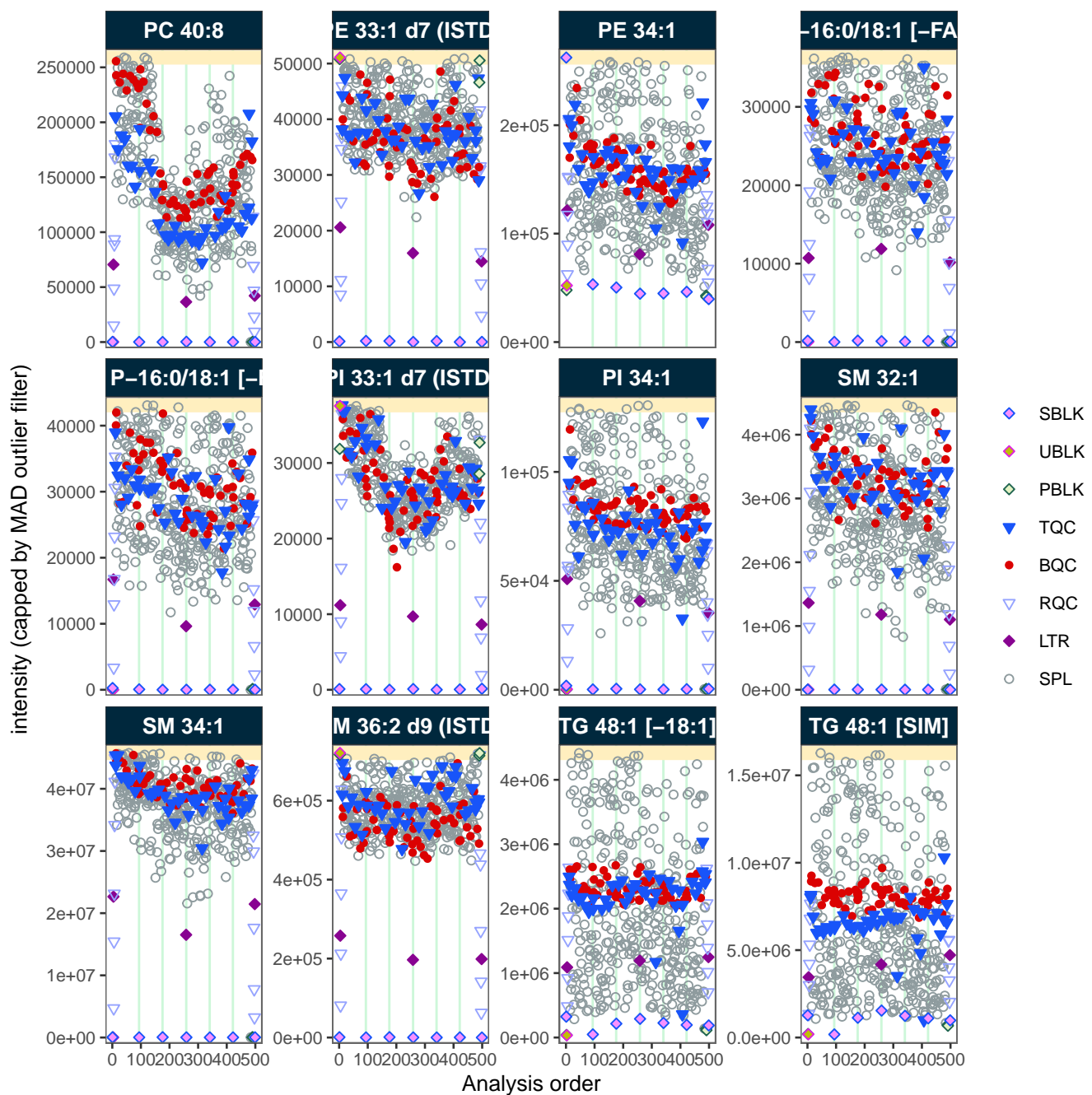


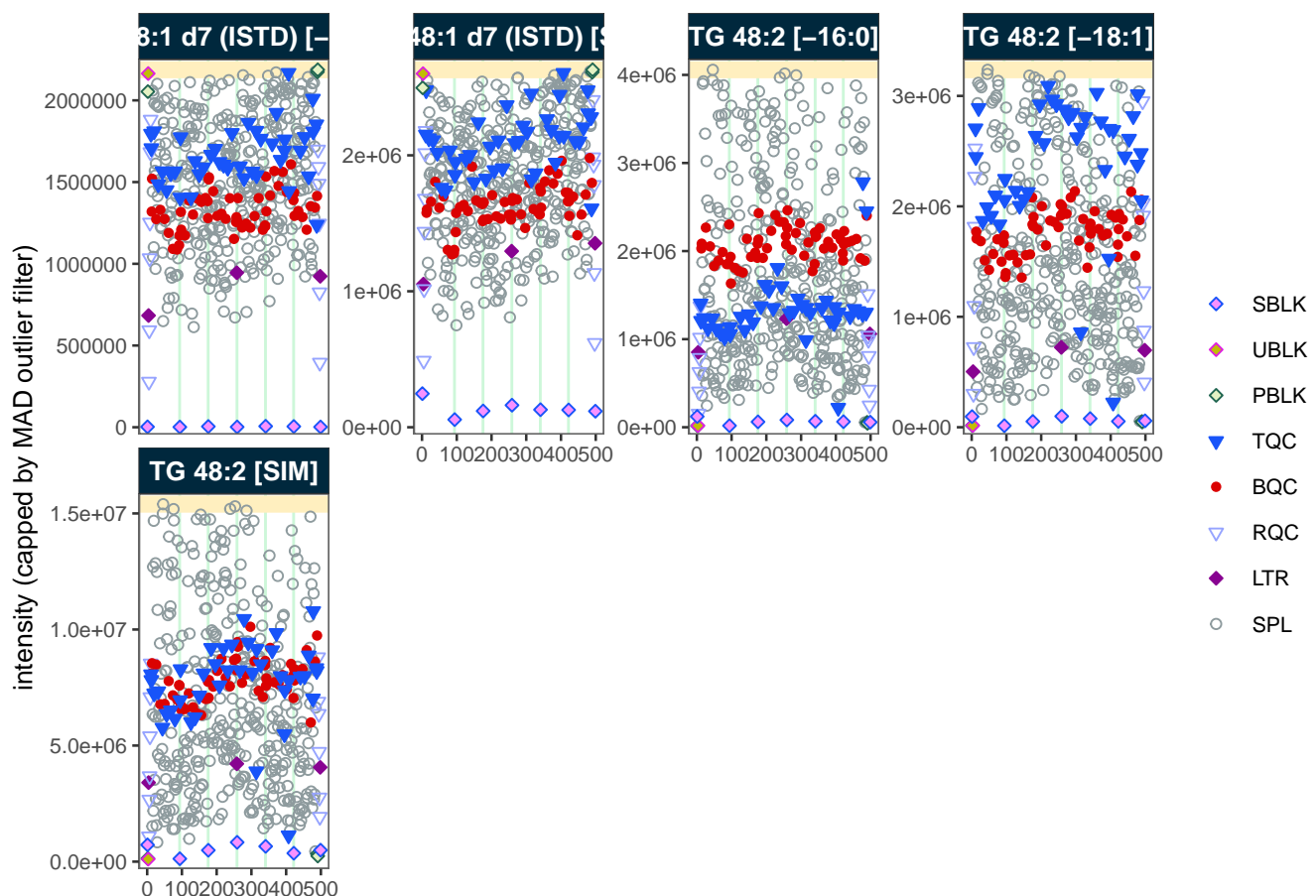


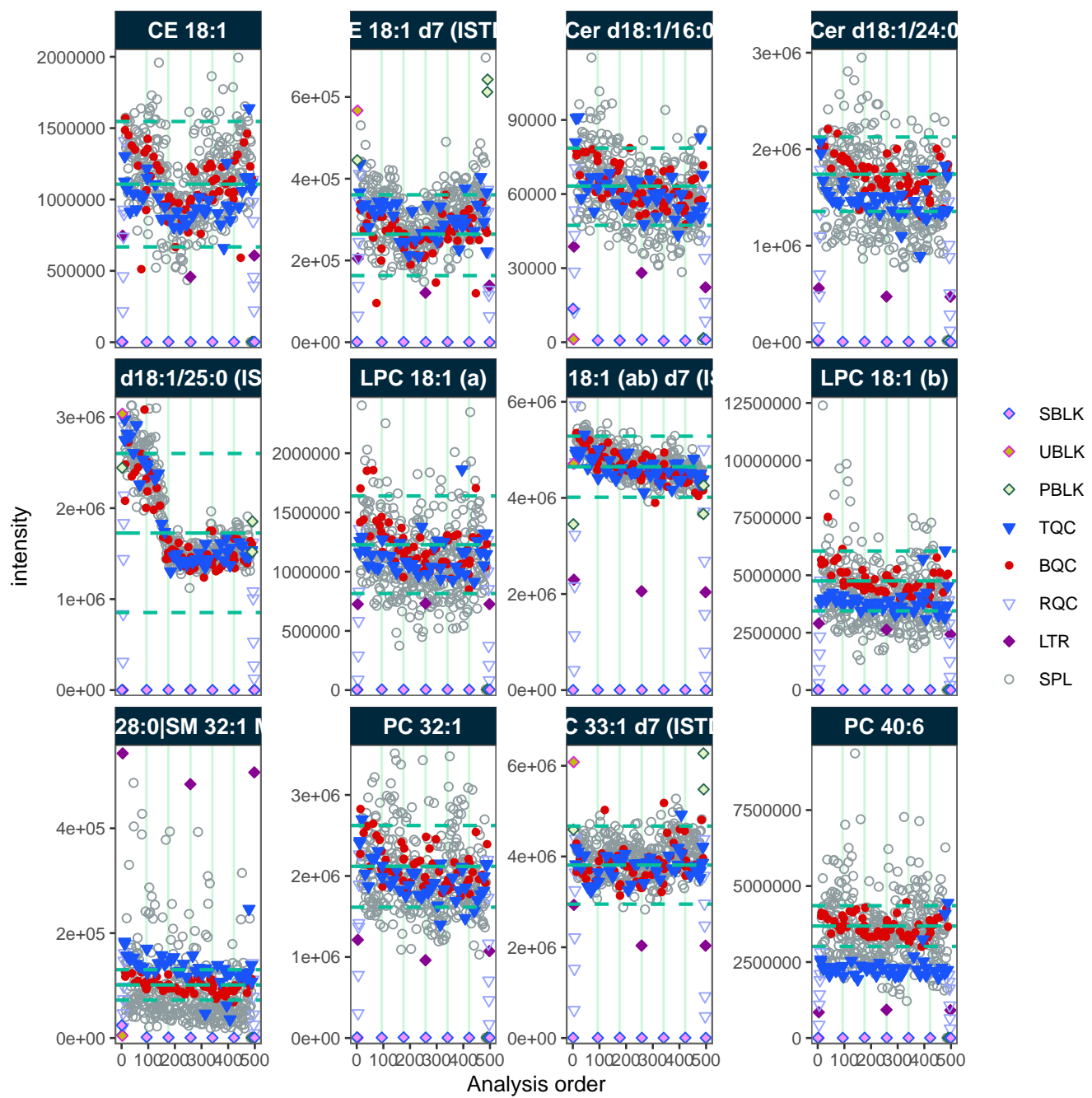


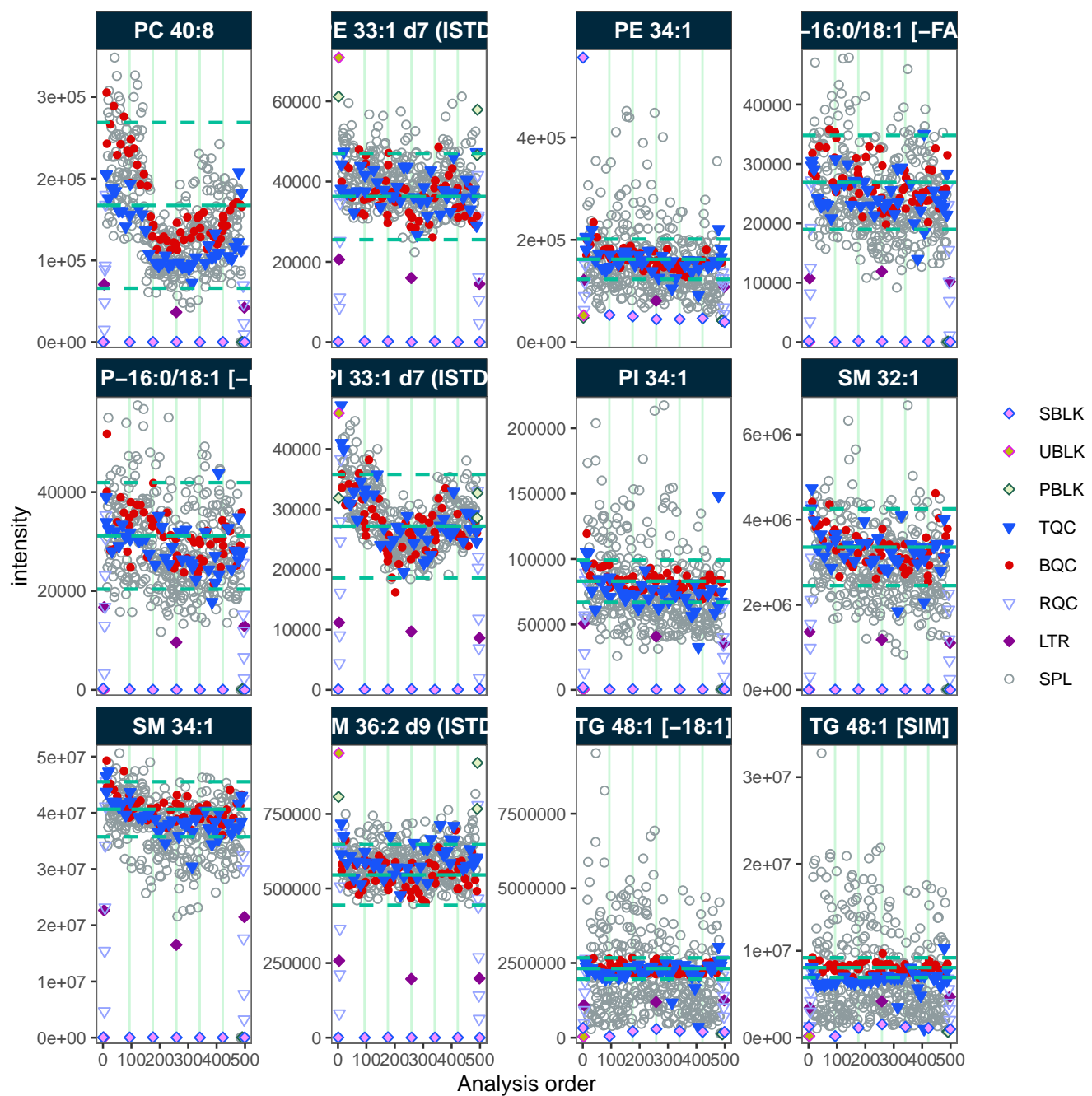
Analysis order

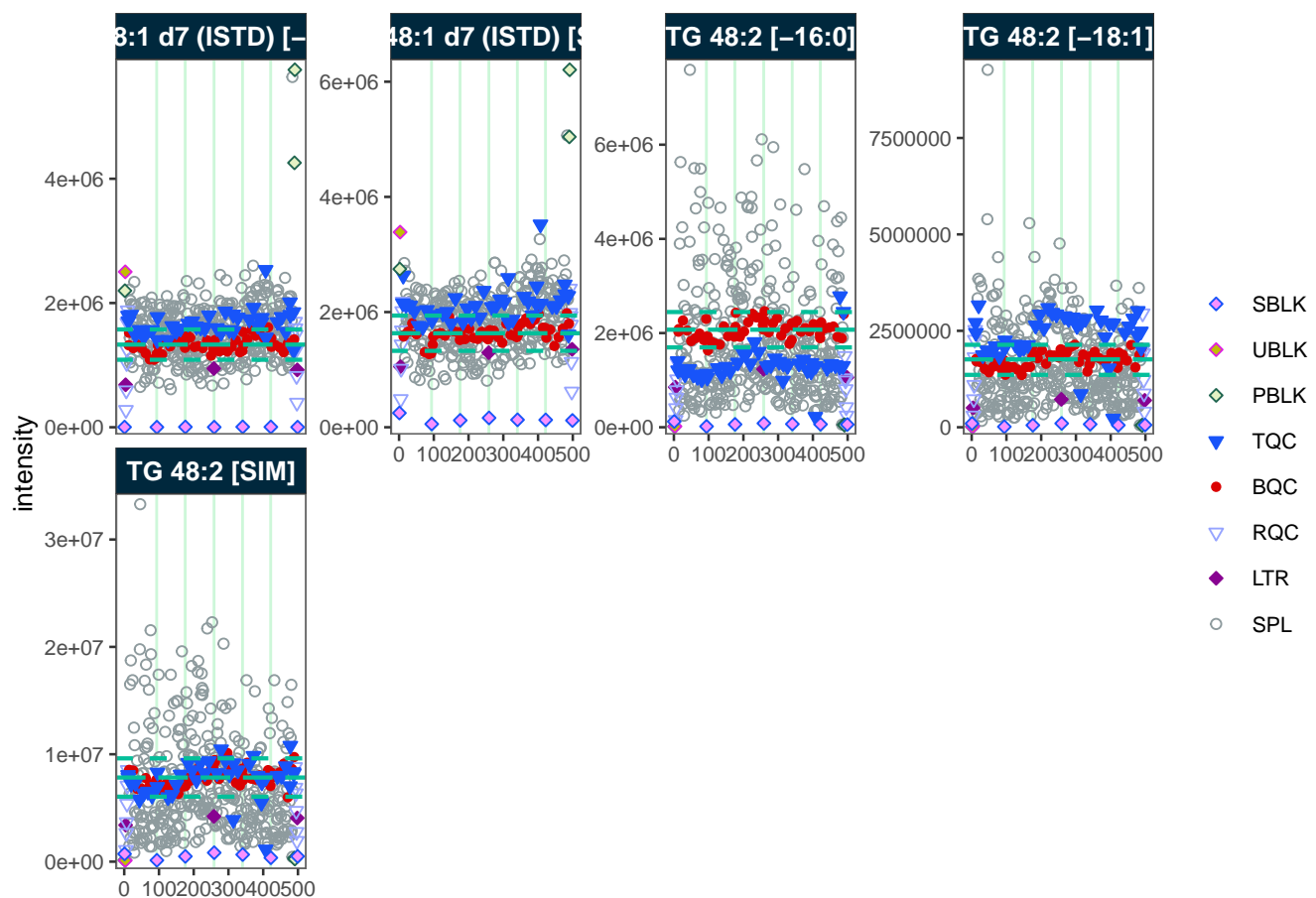




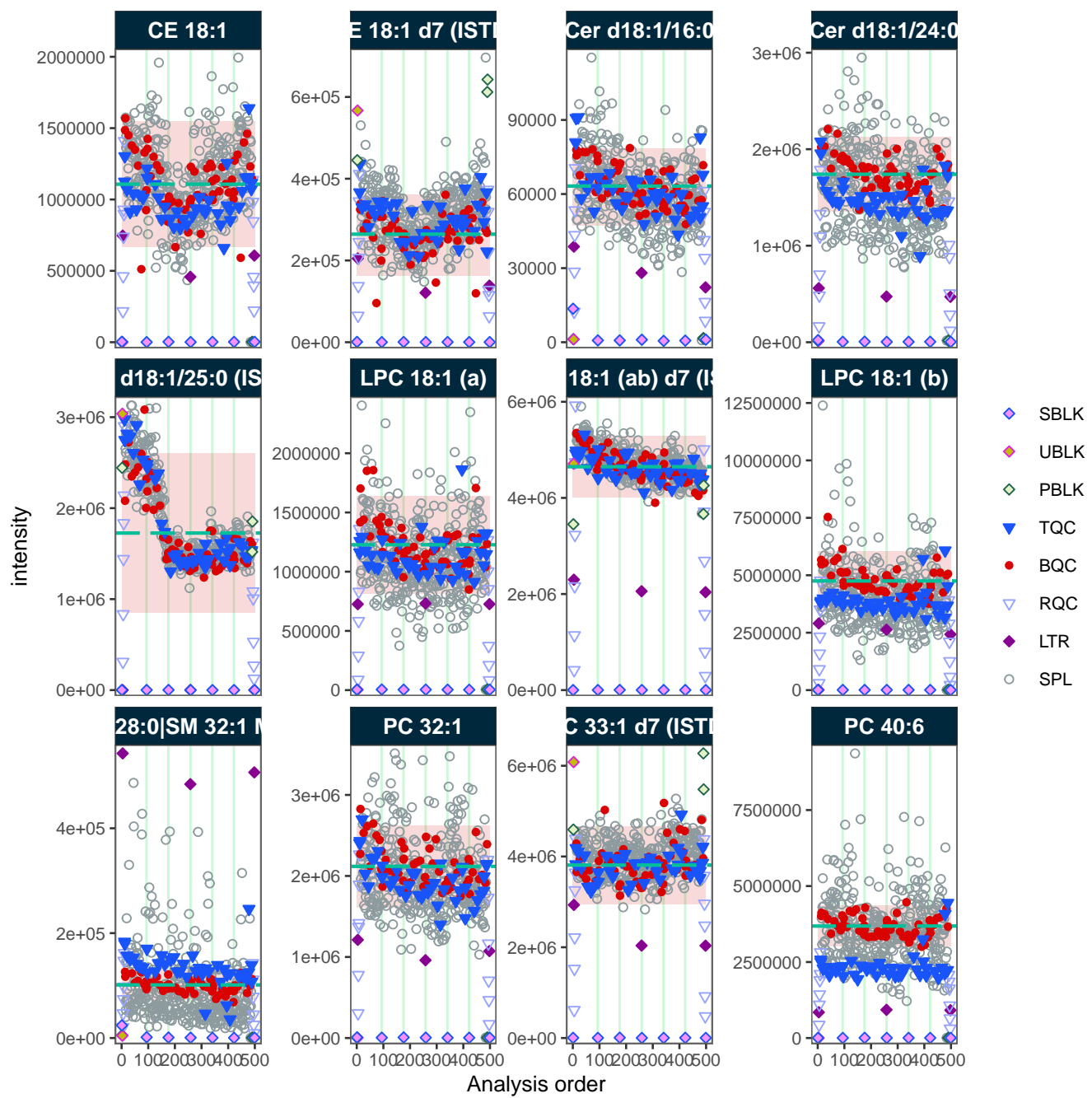


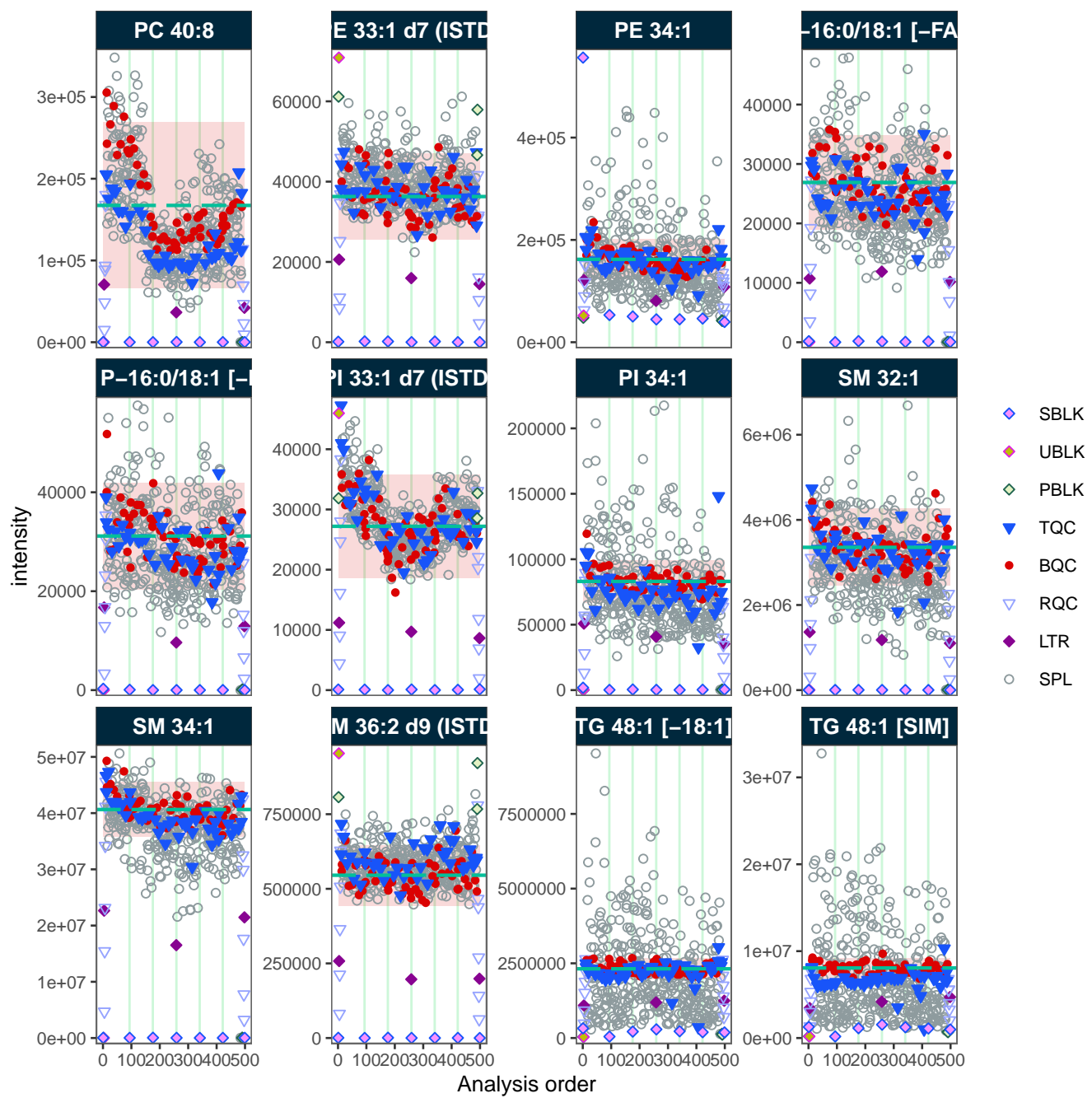


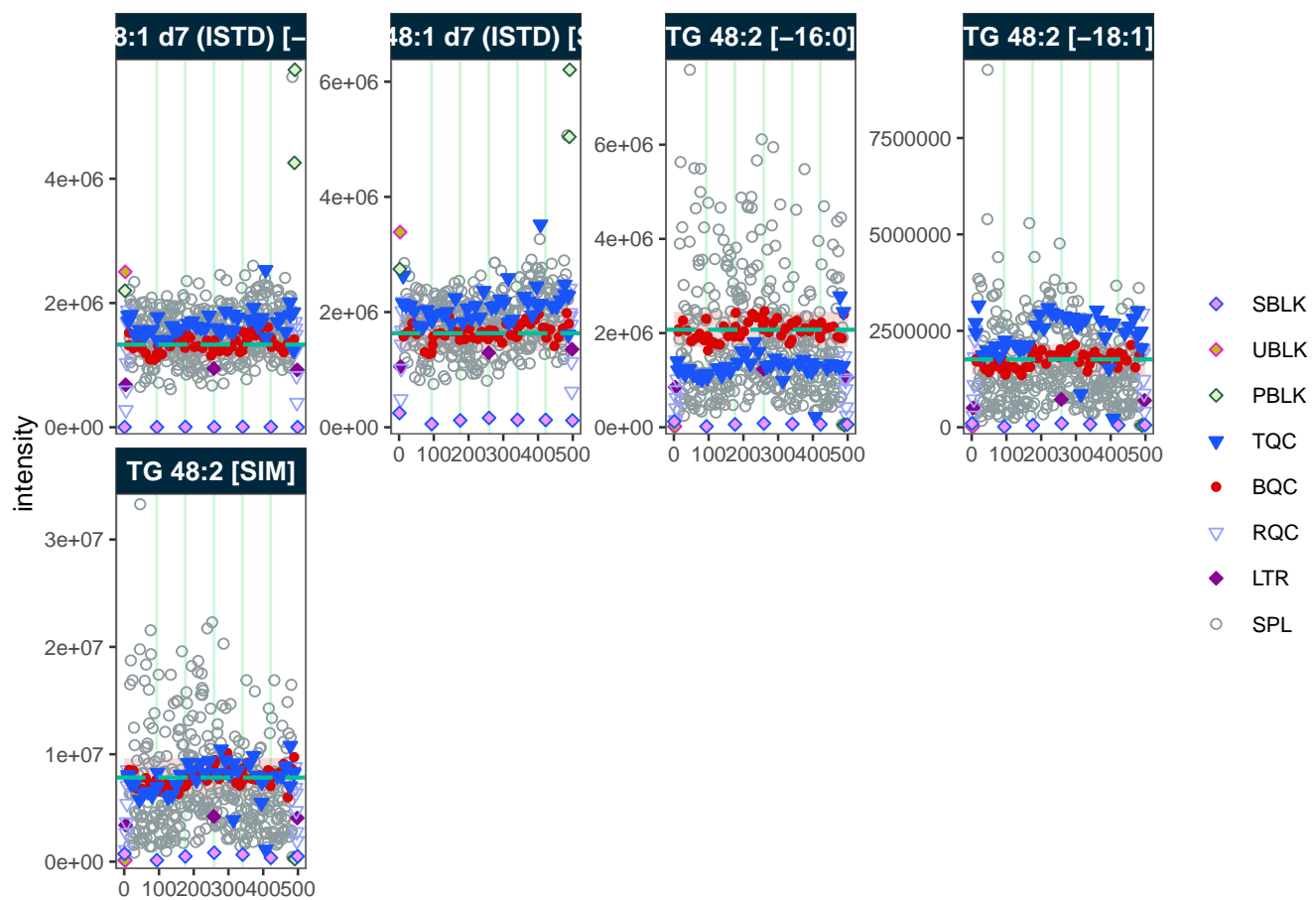




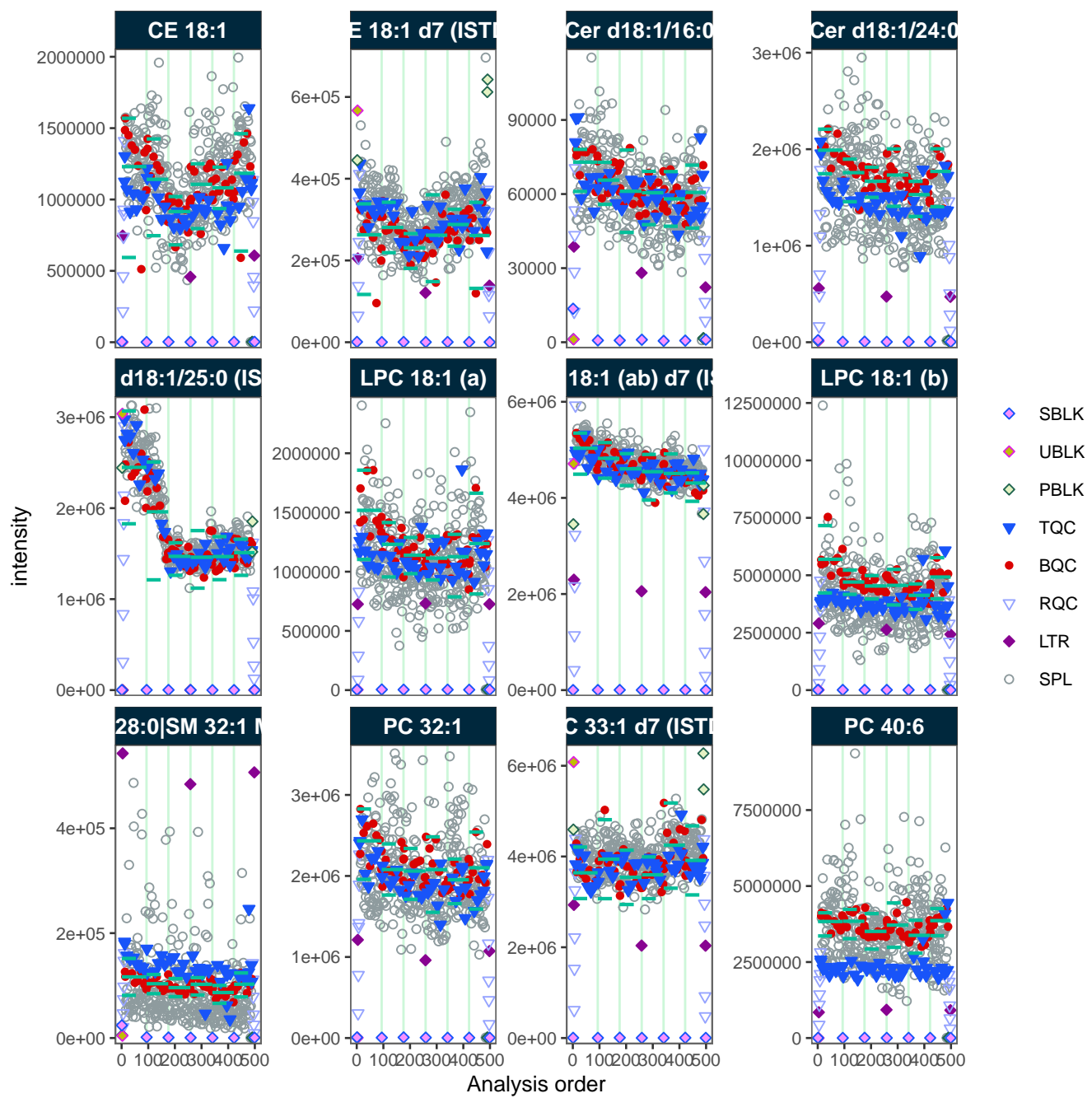
Analysis order

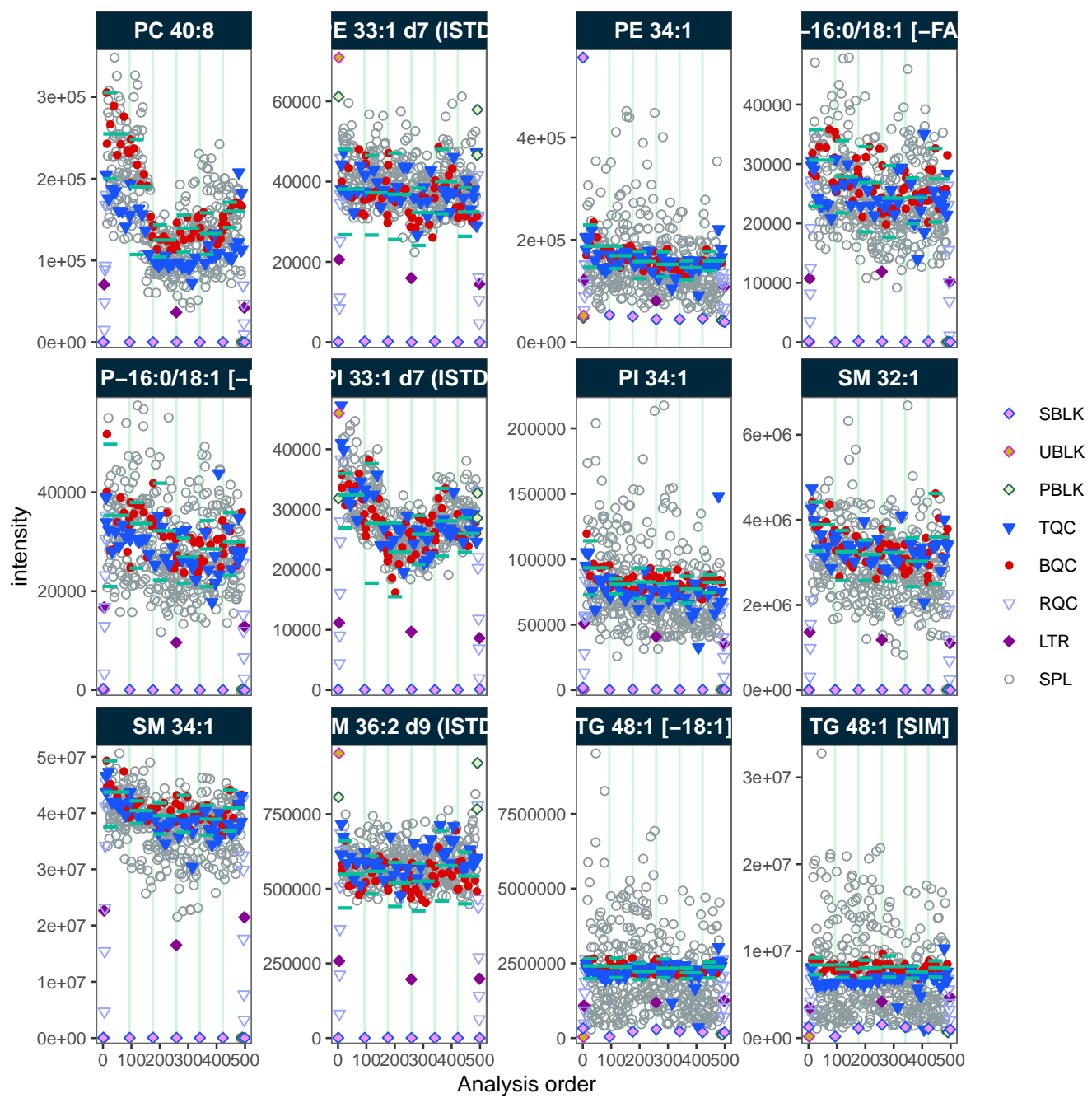


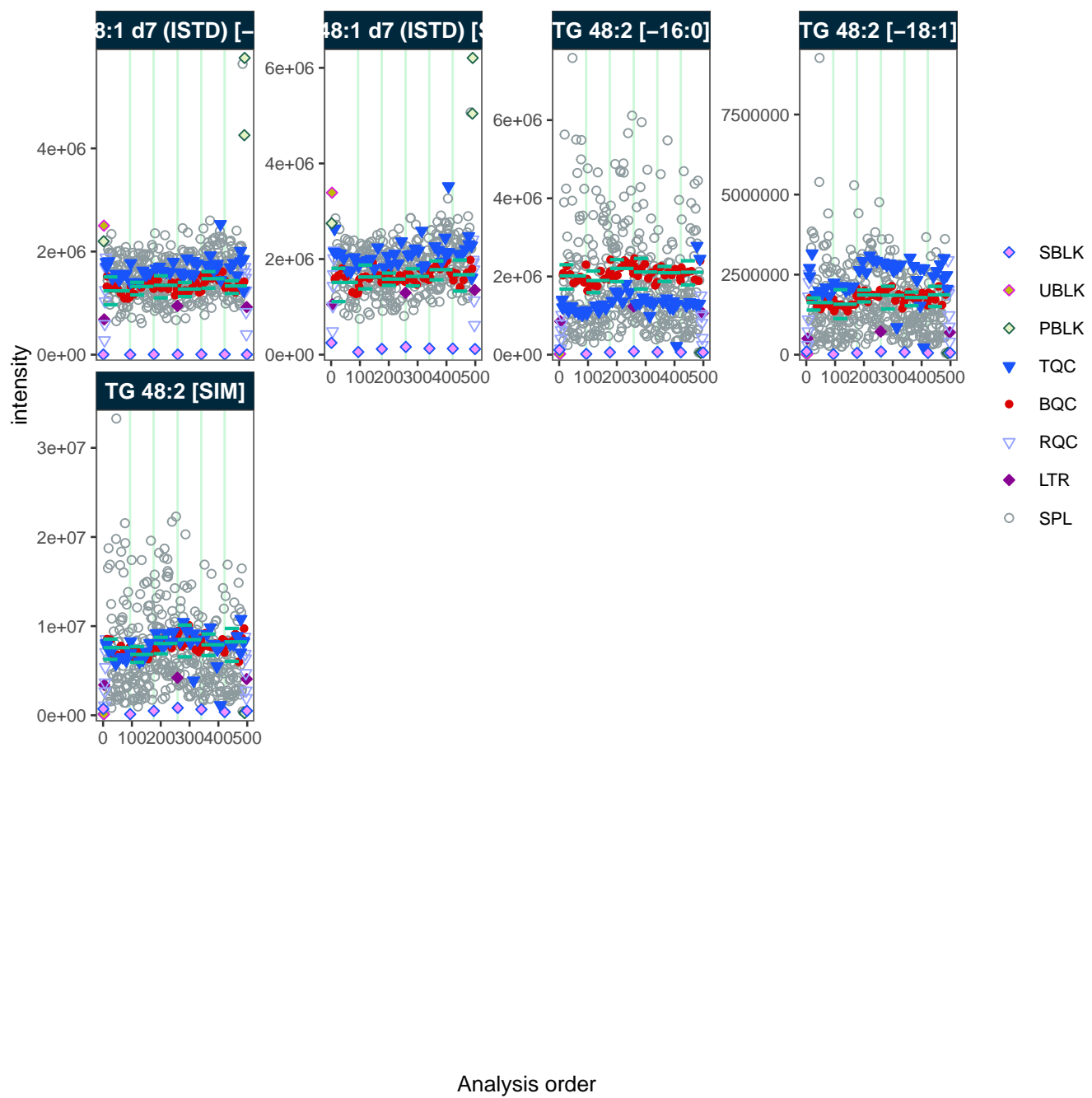


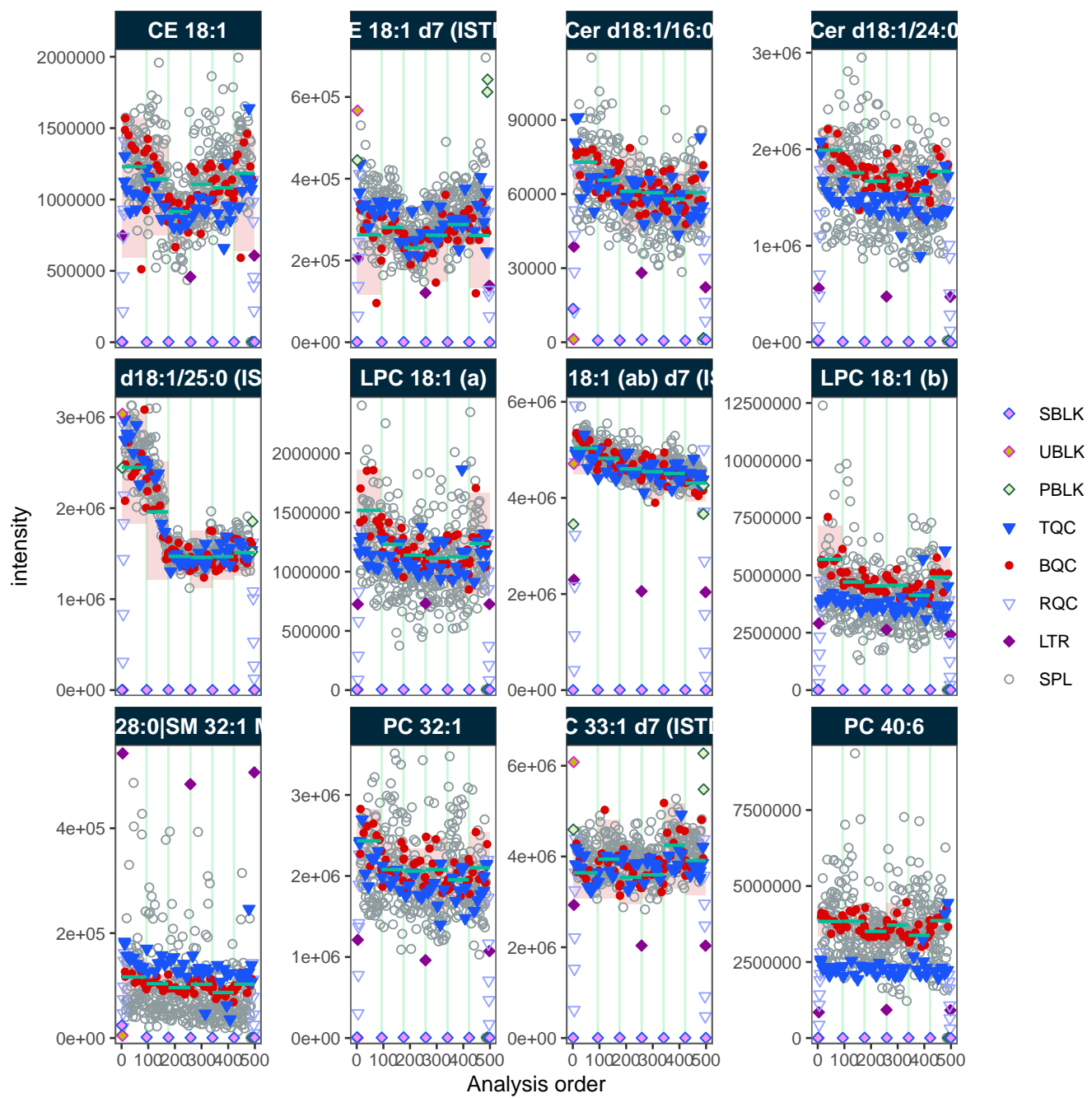


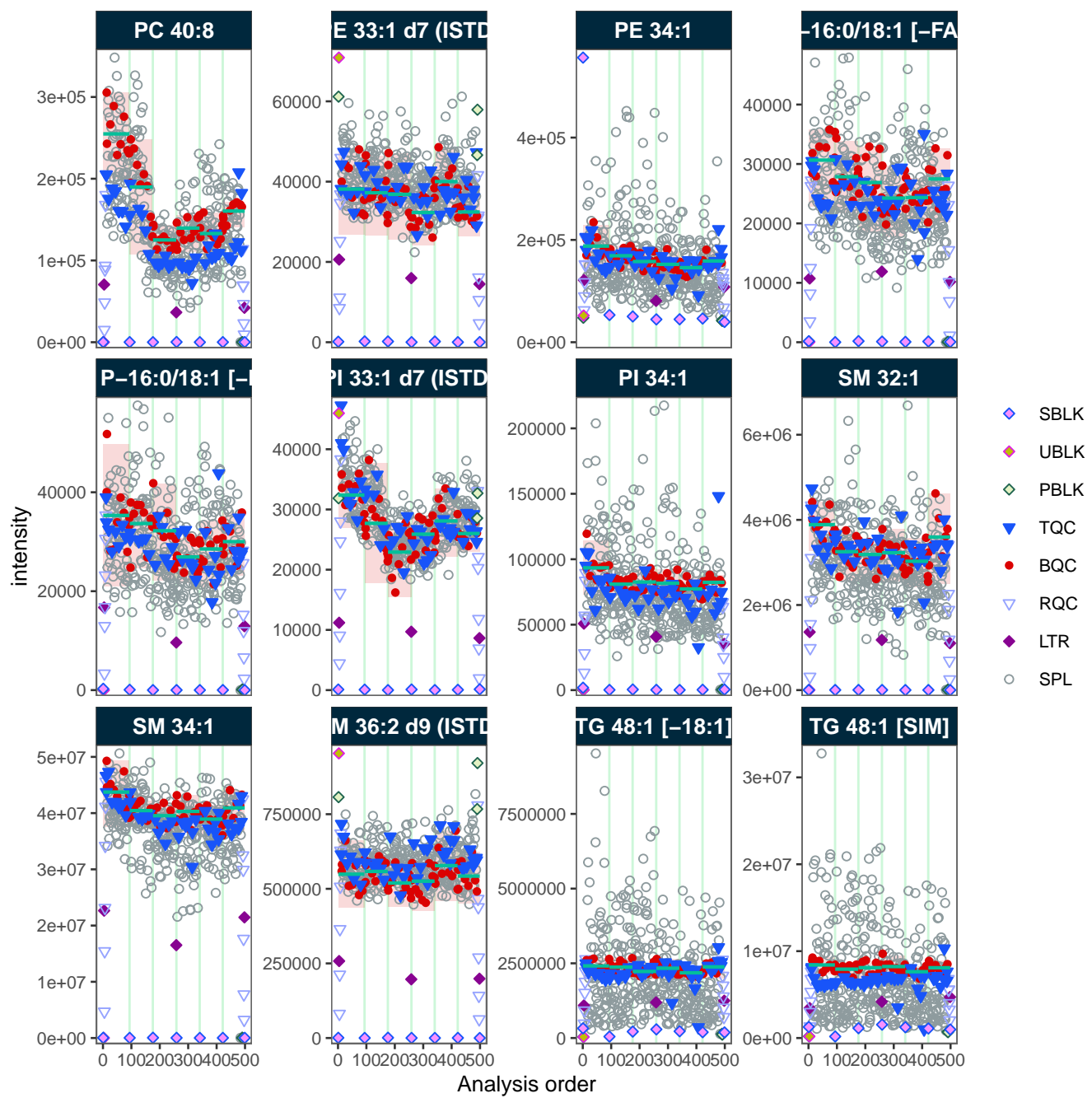
Analysis order

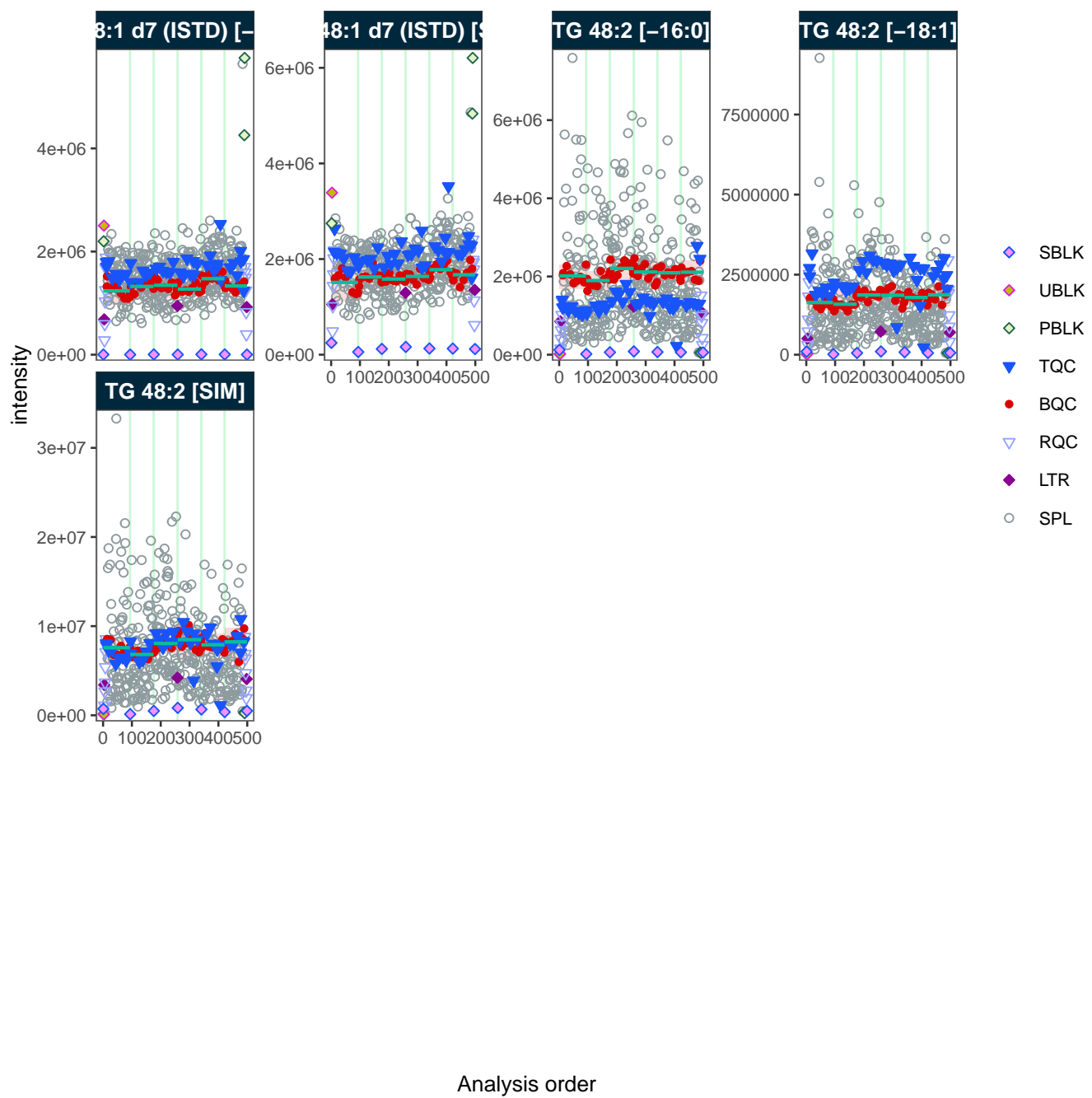


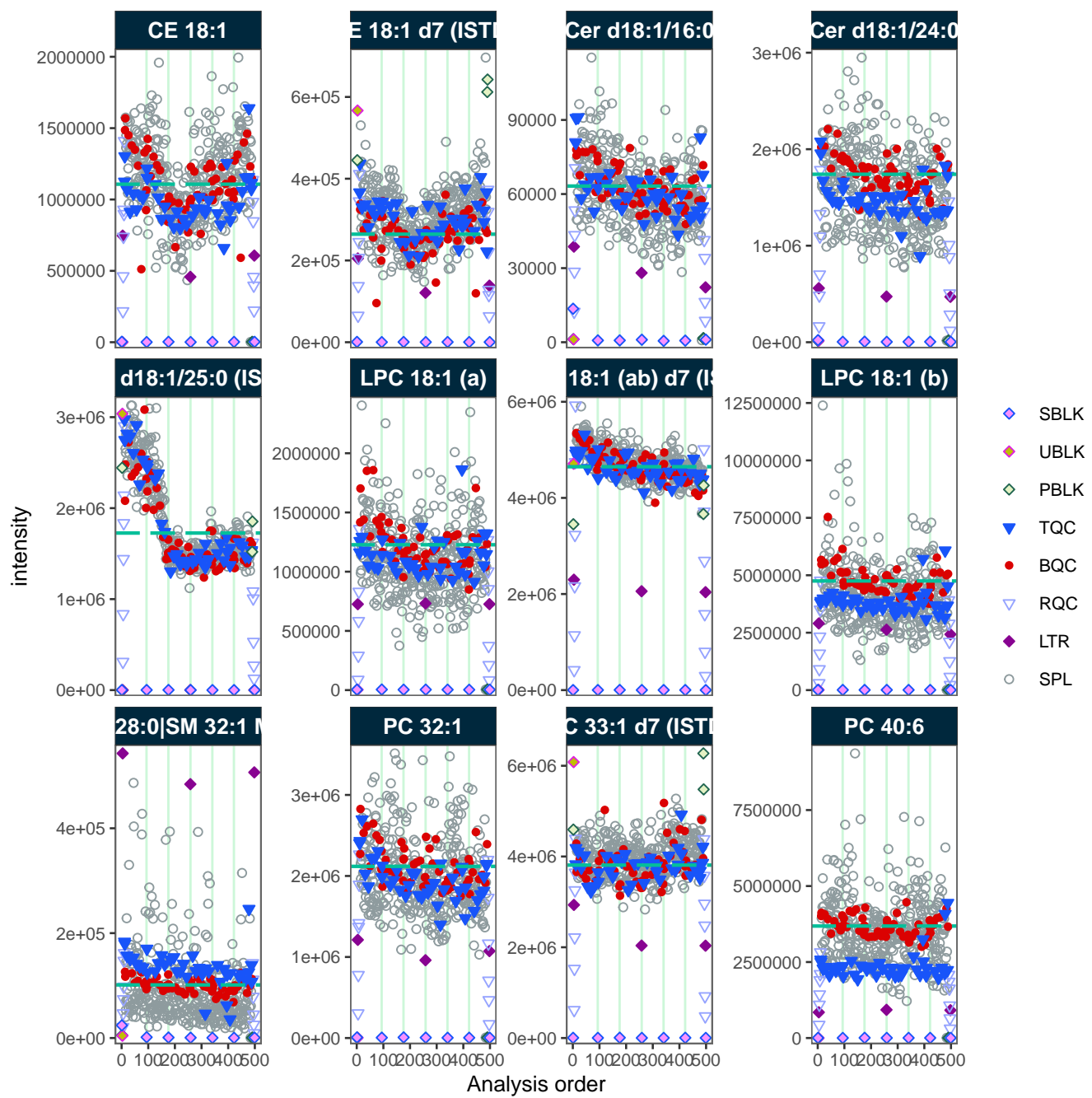


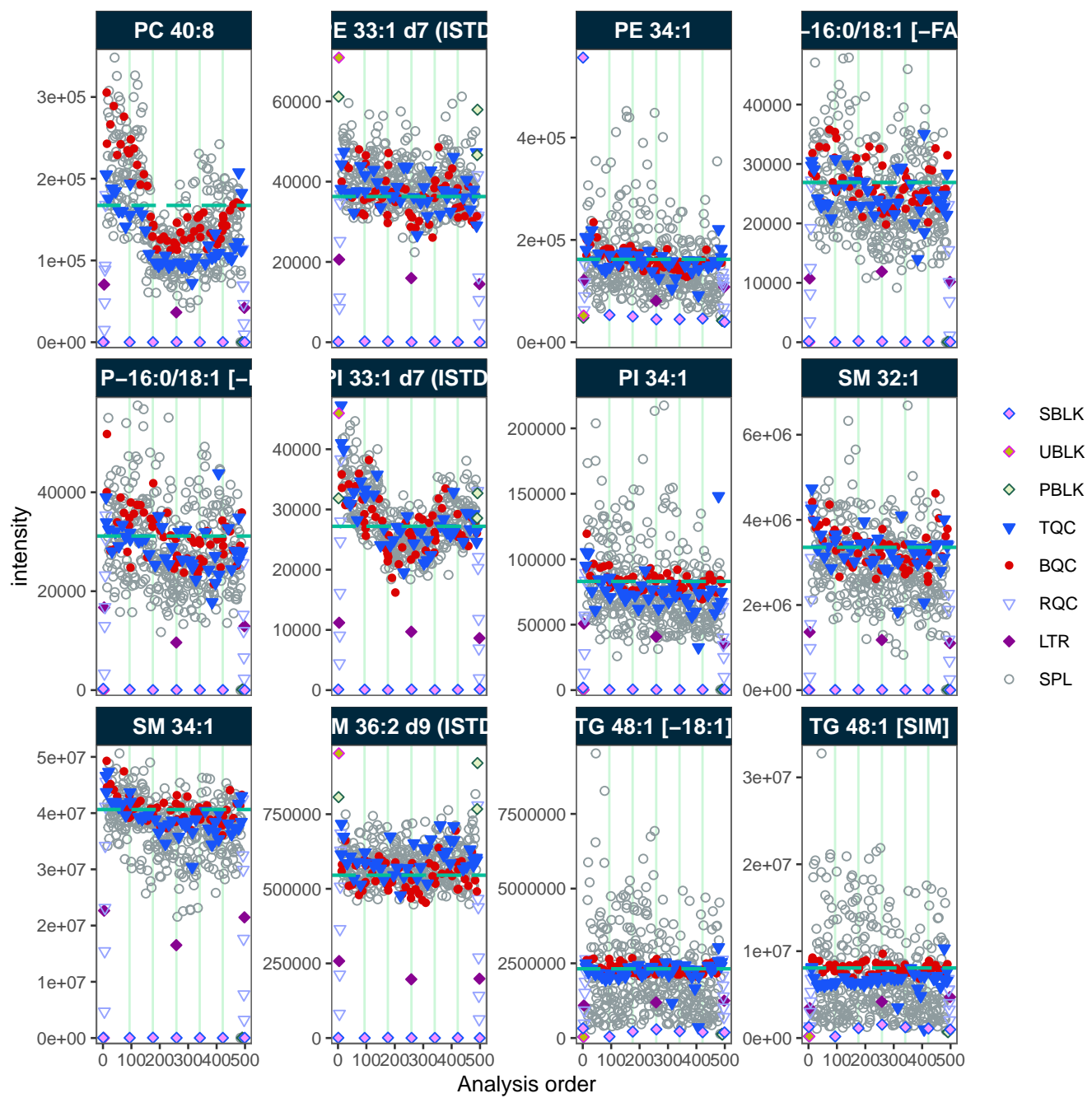


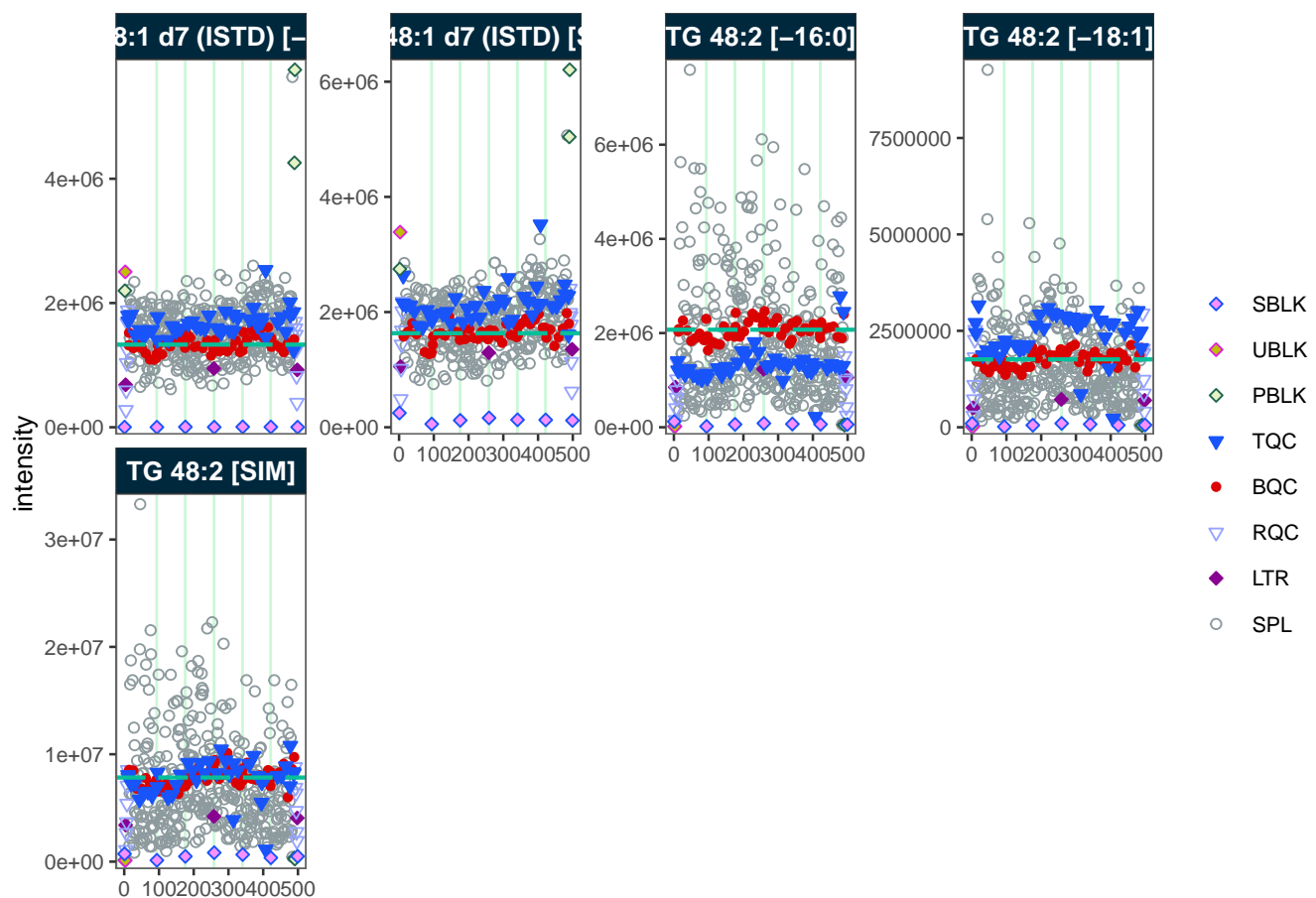




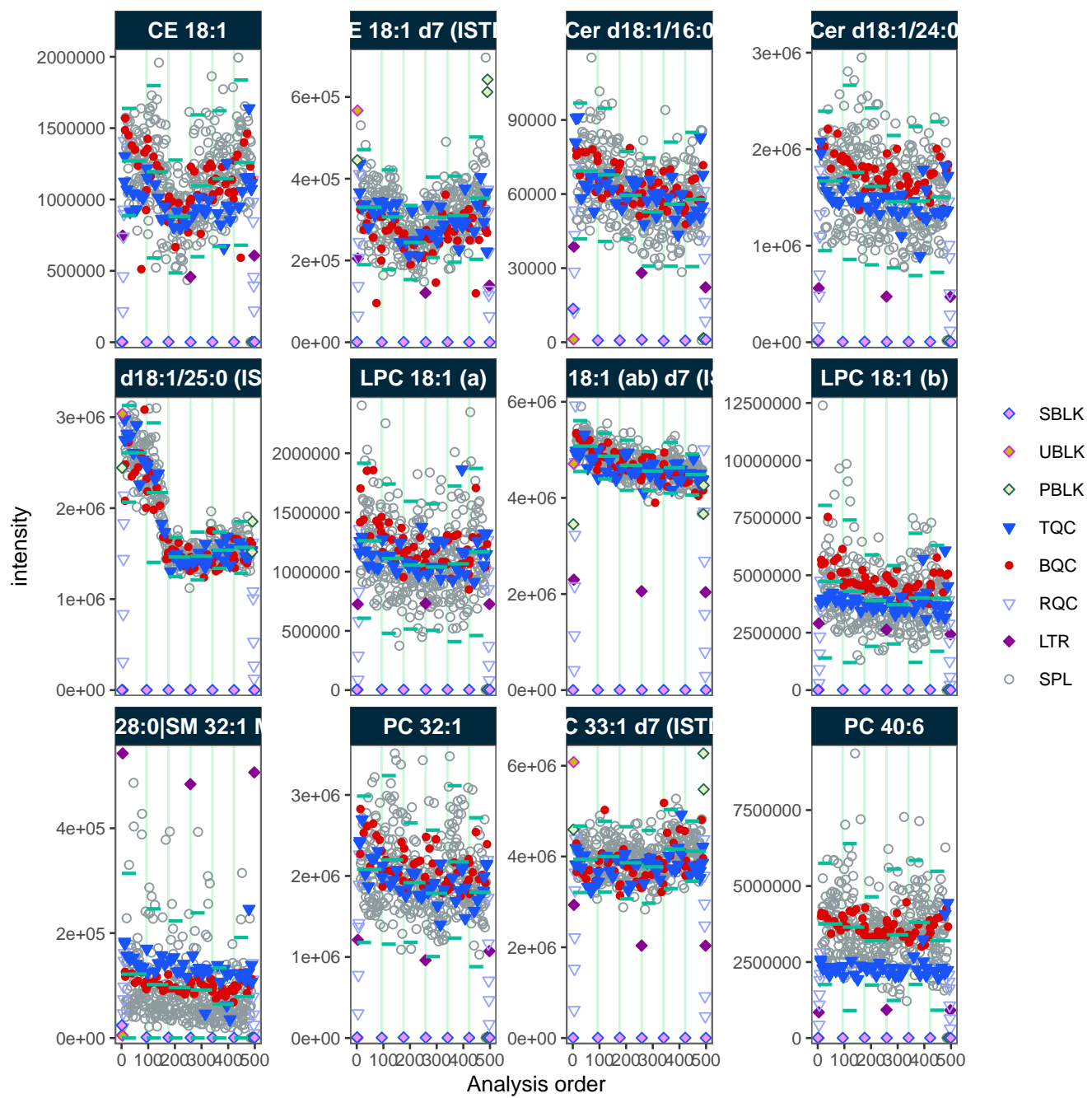


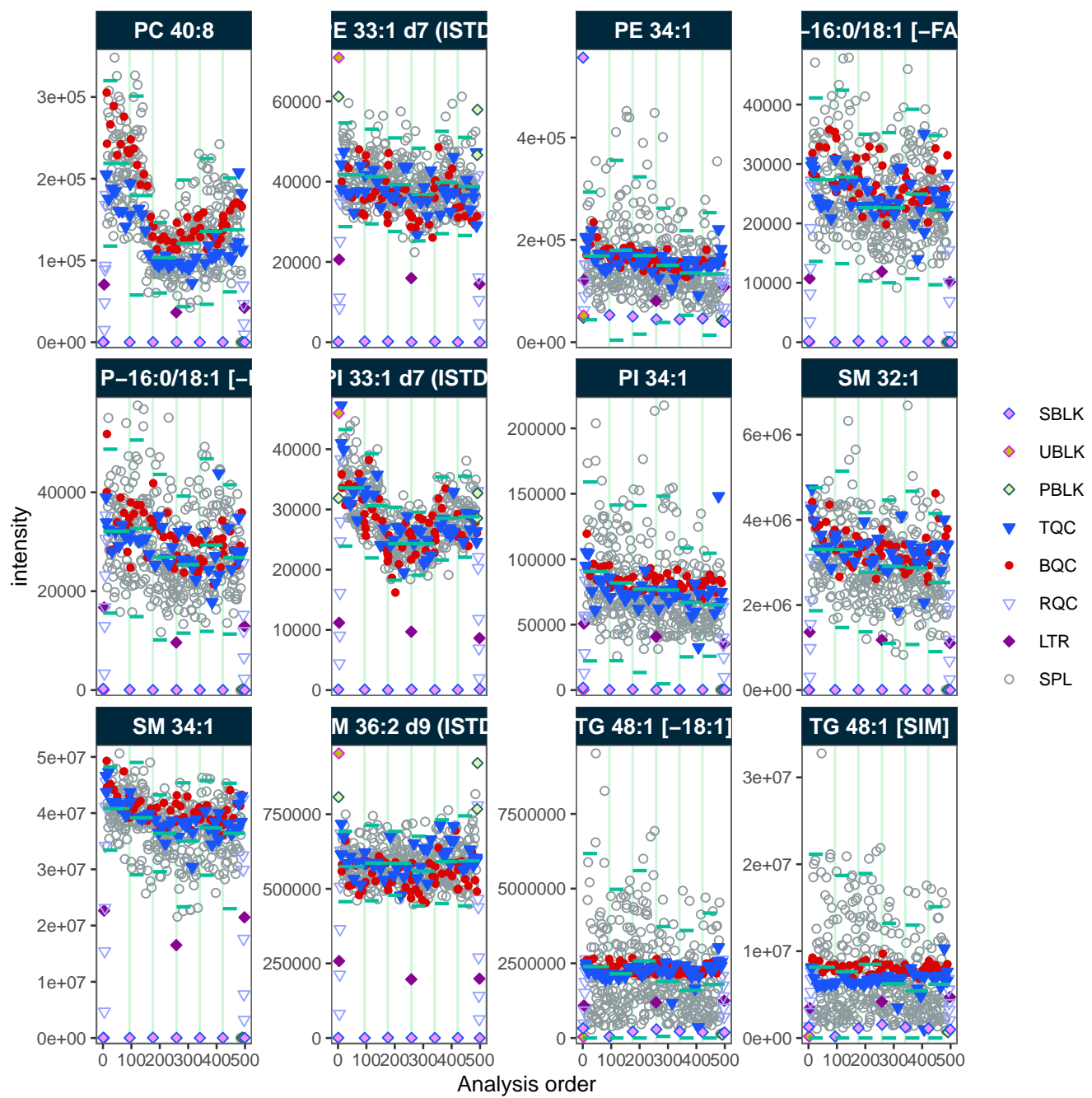


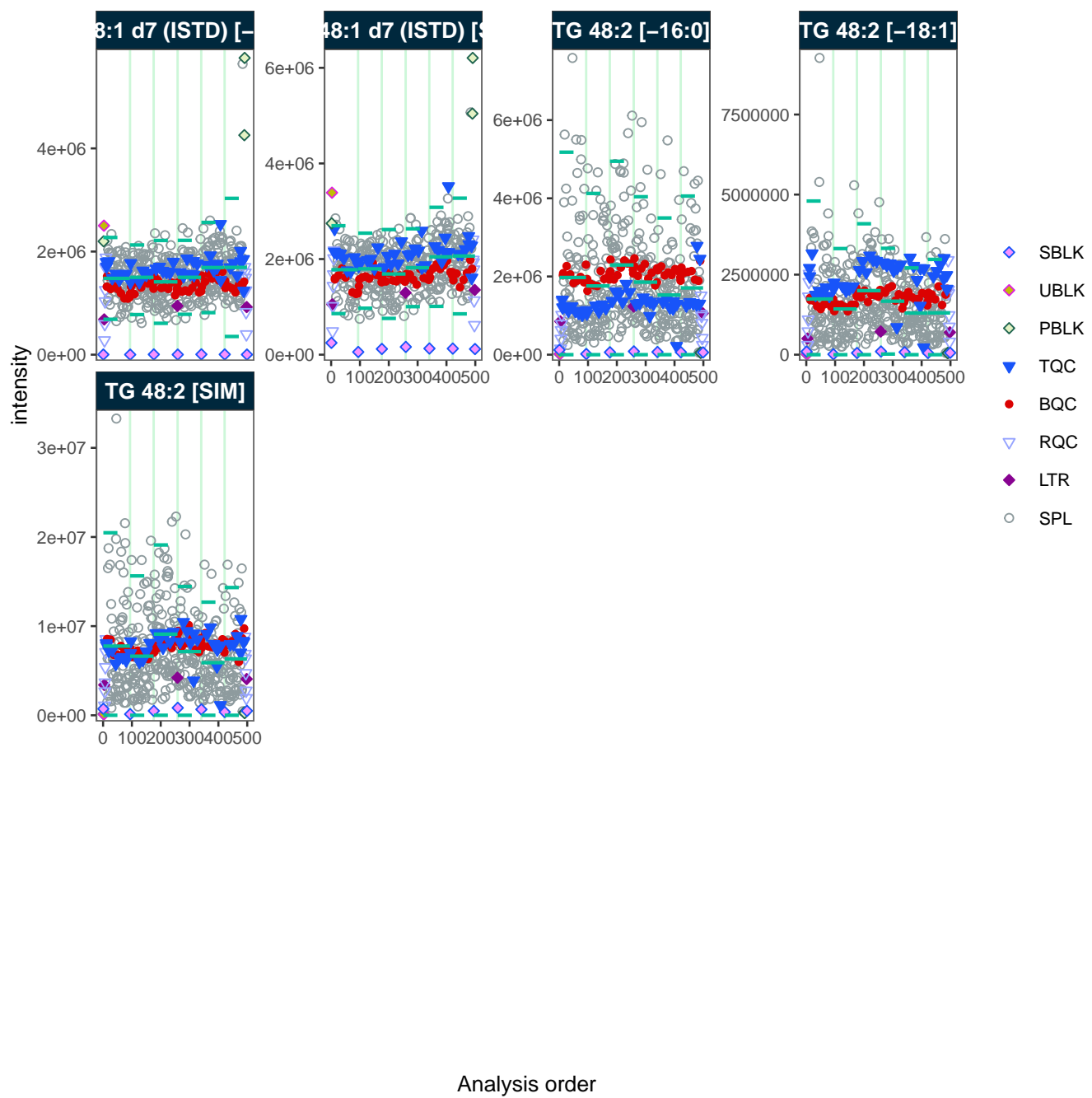


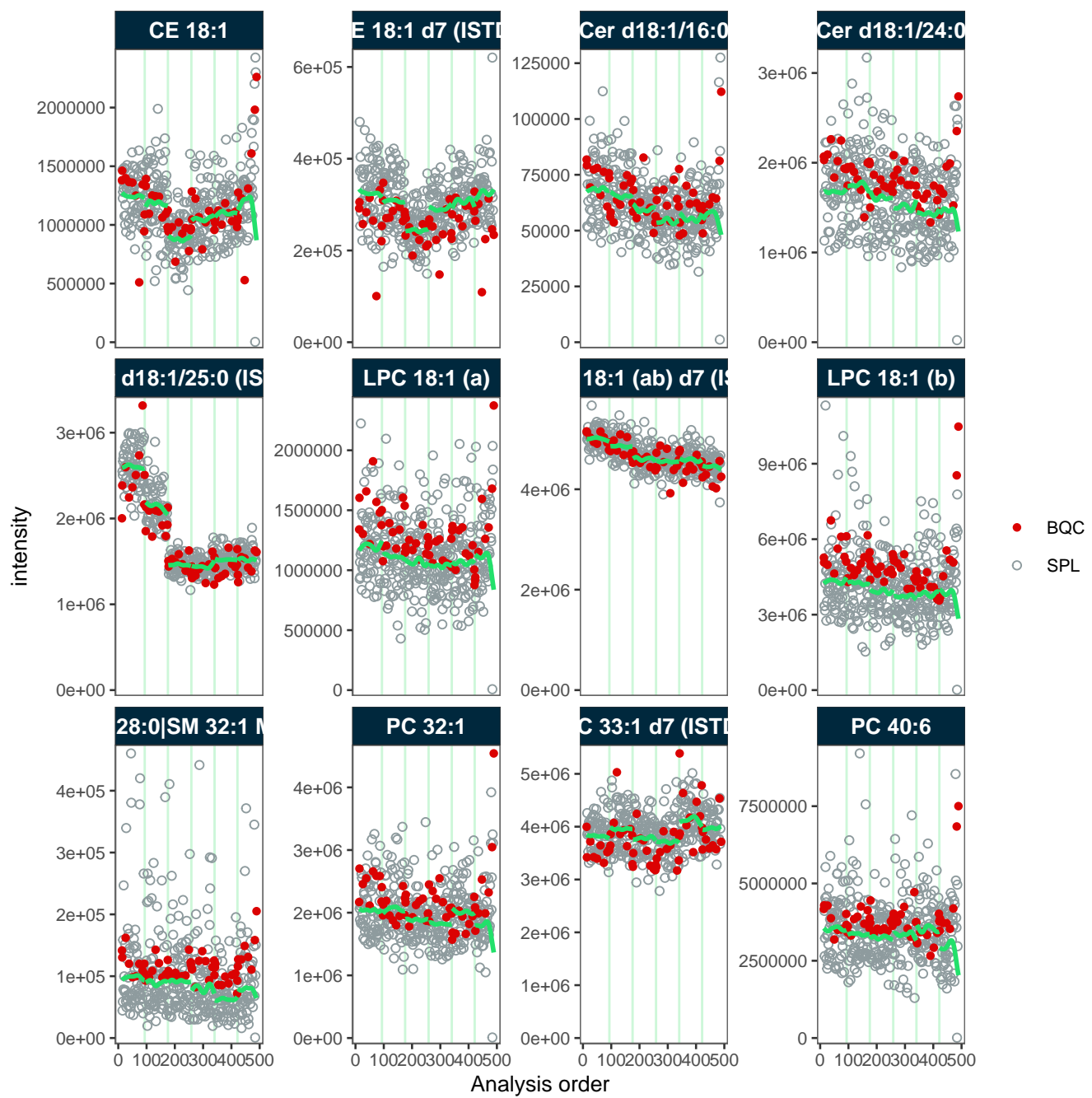


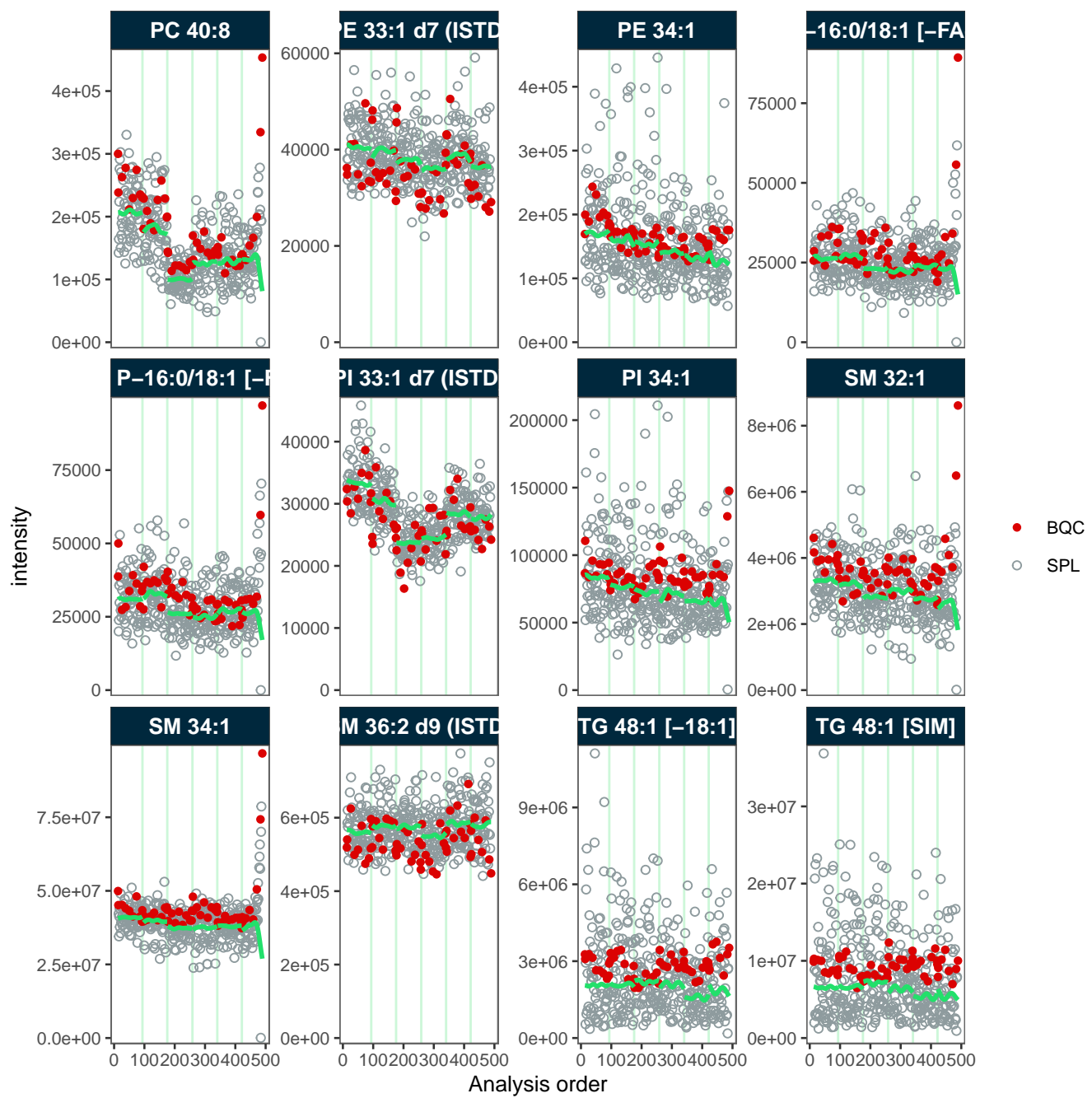
Analysis order

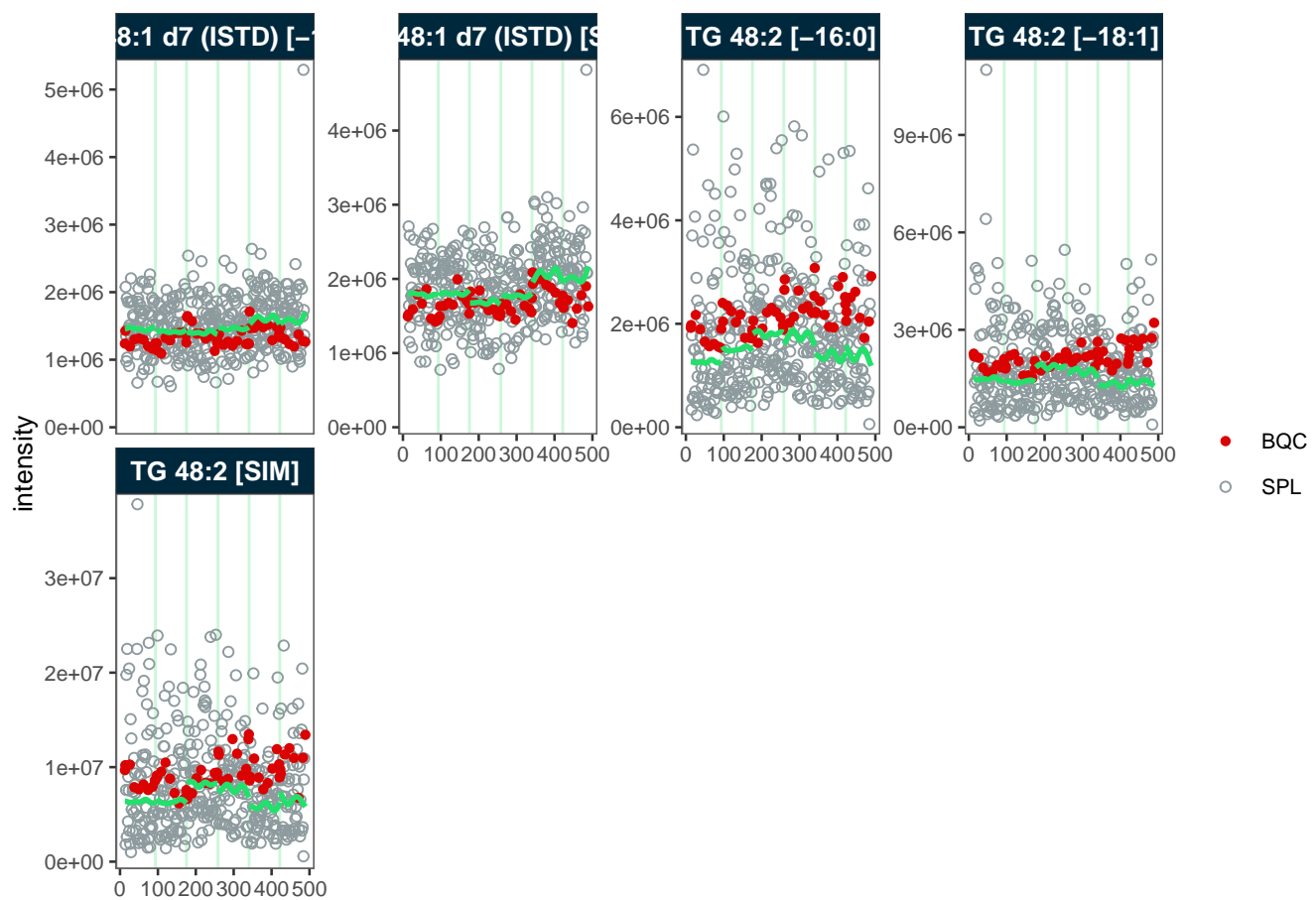




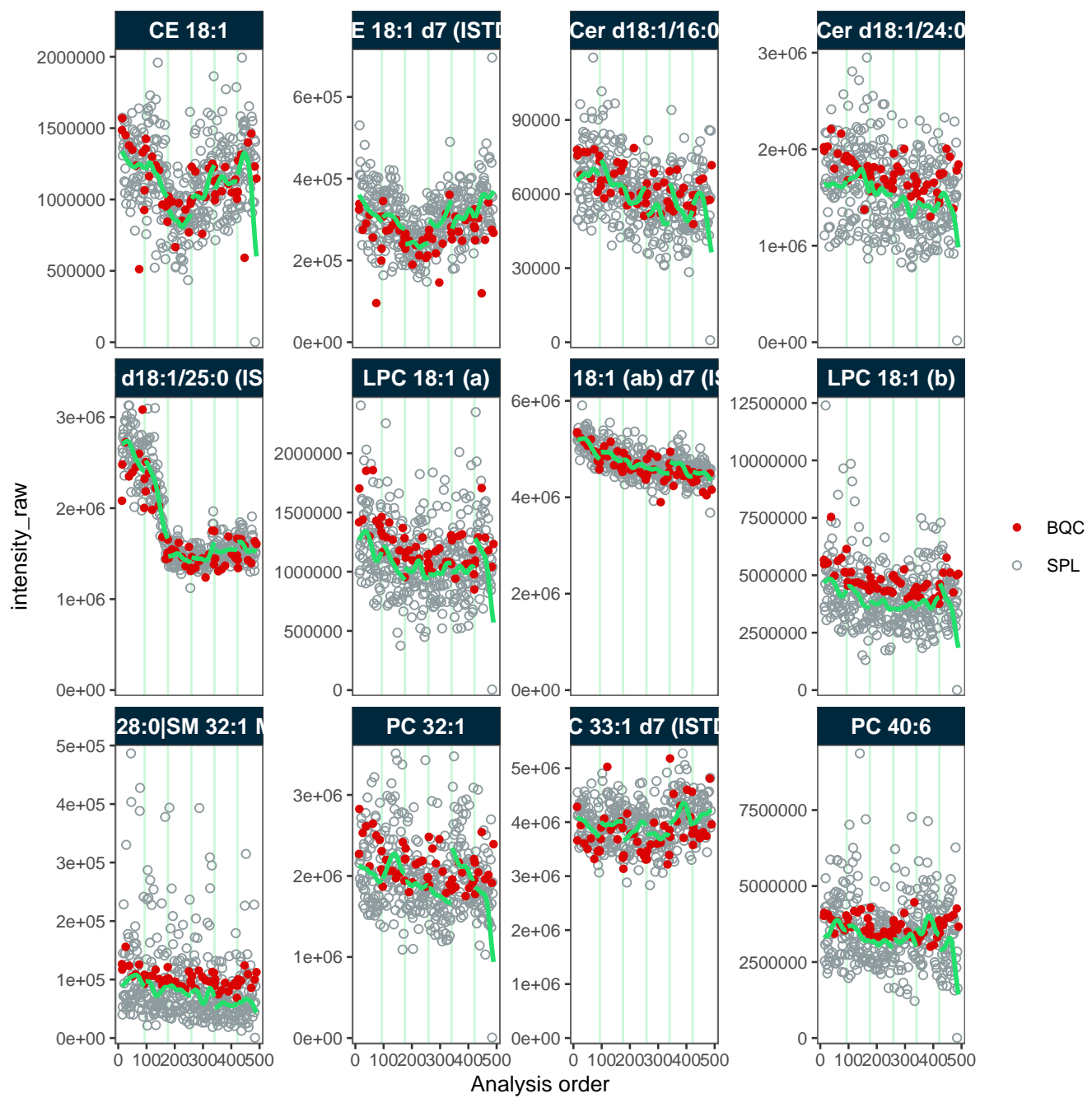


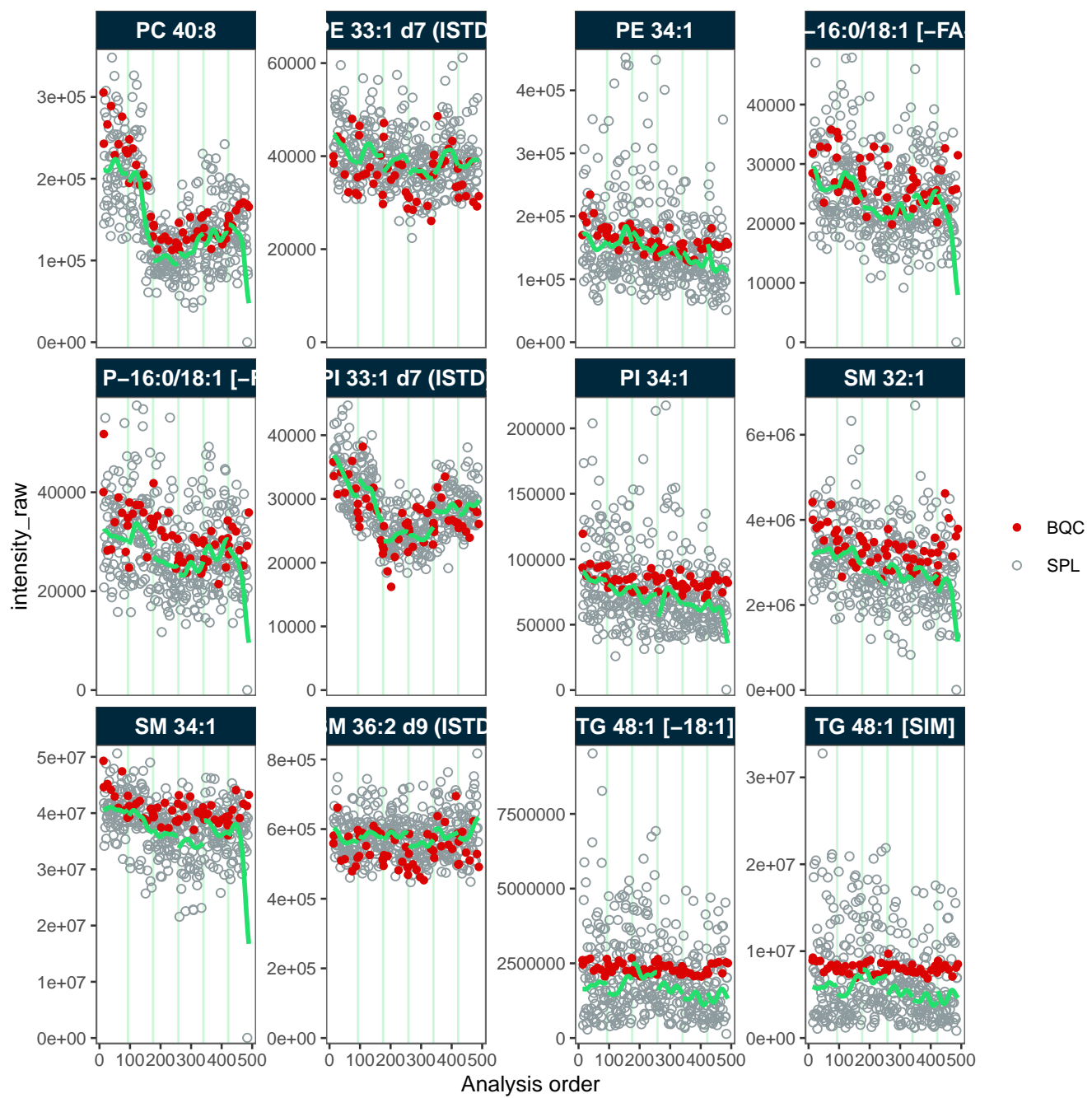


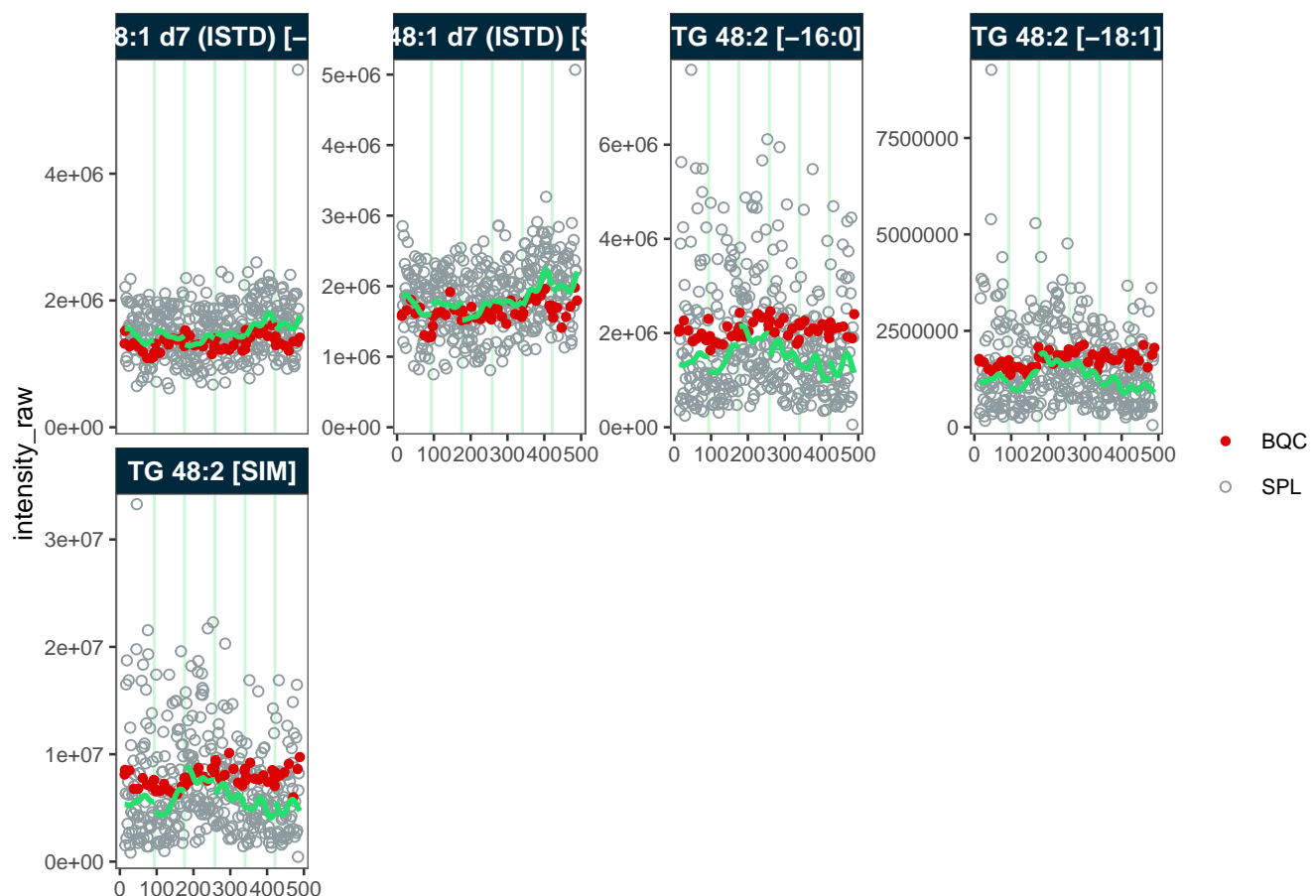




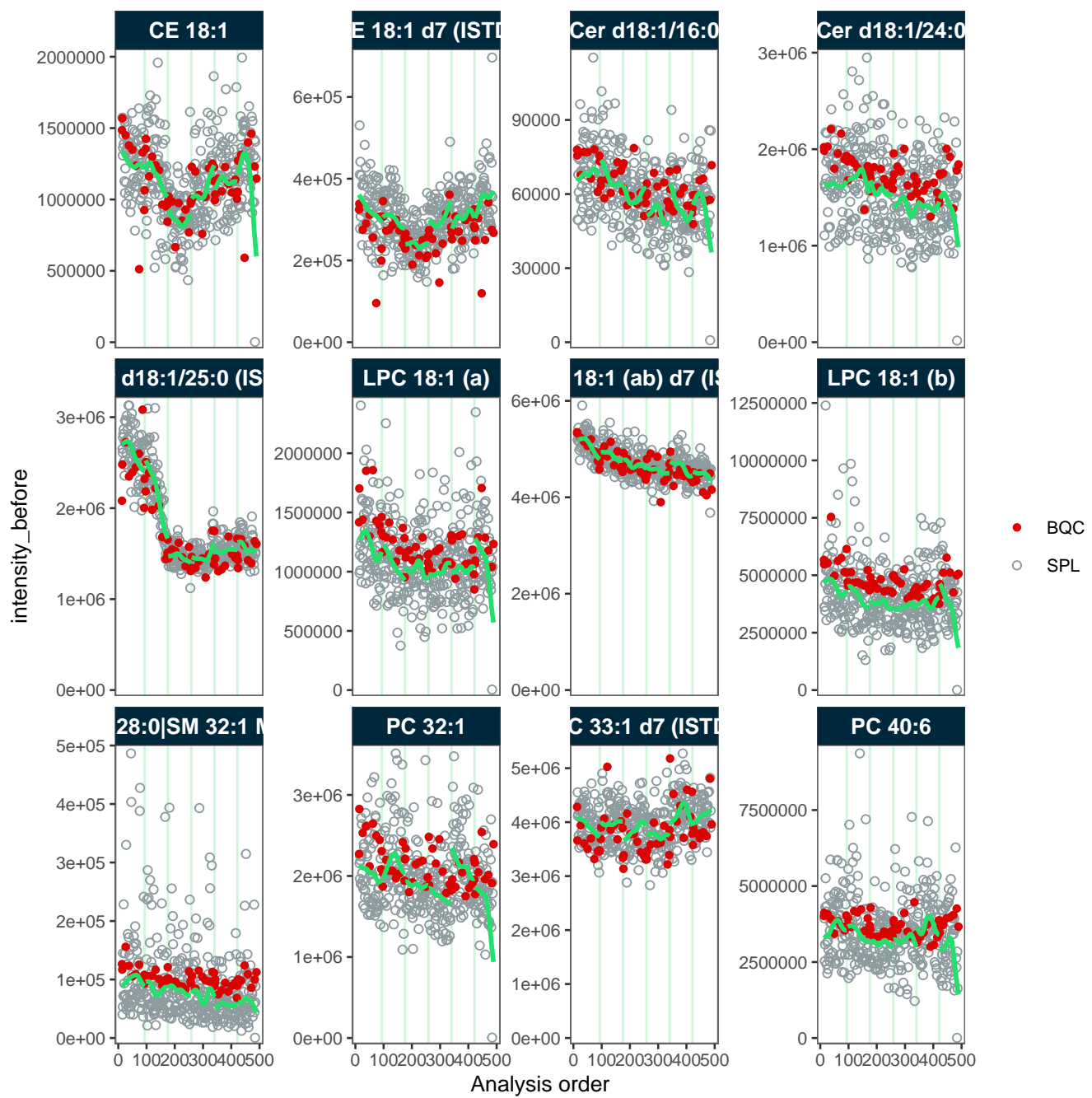
Analysis order

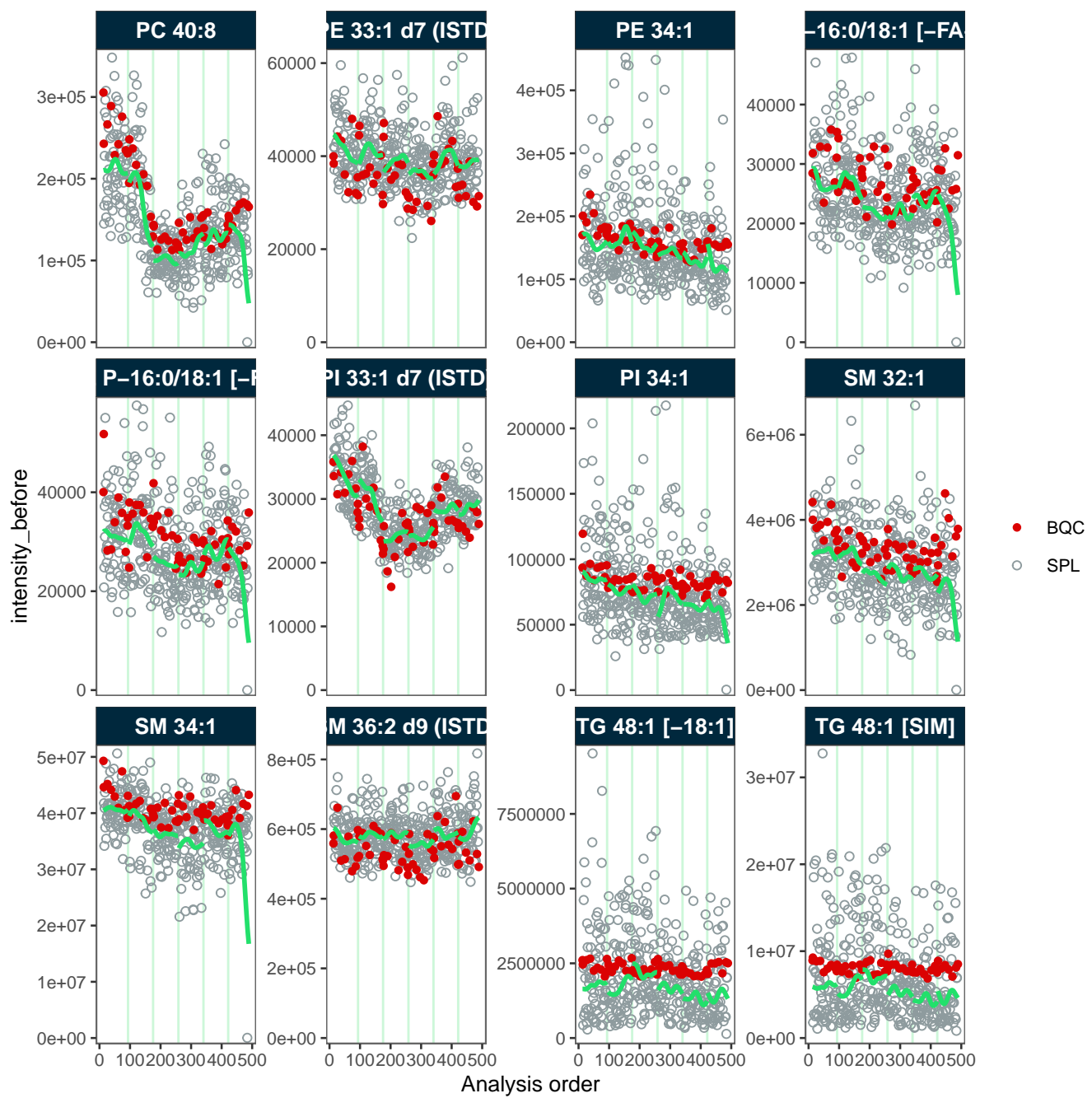


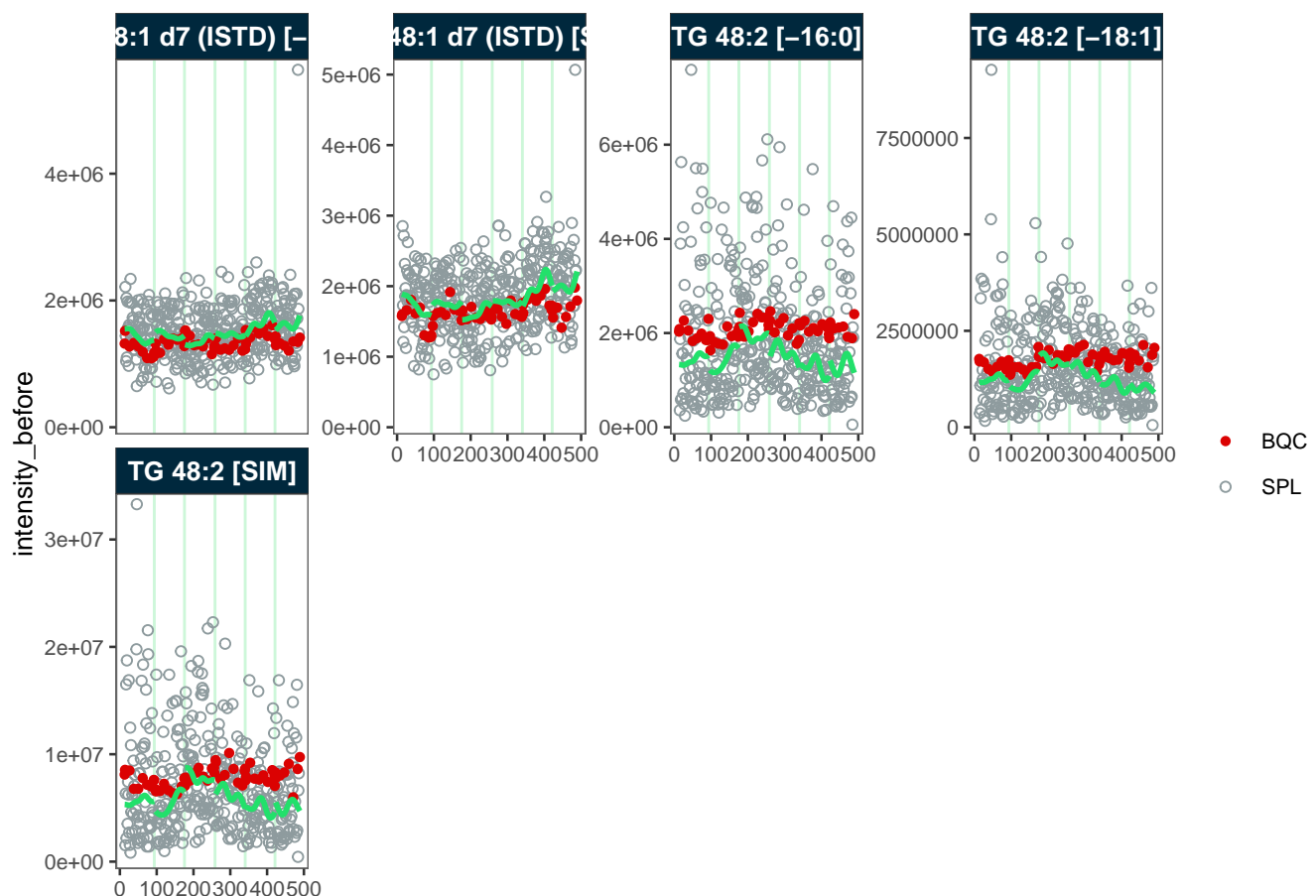




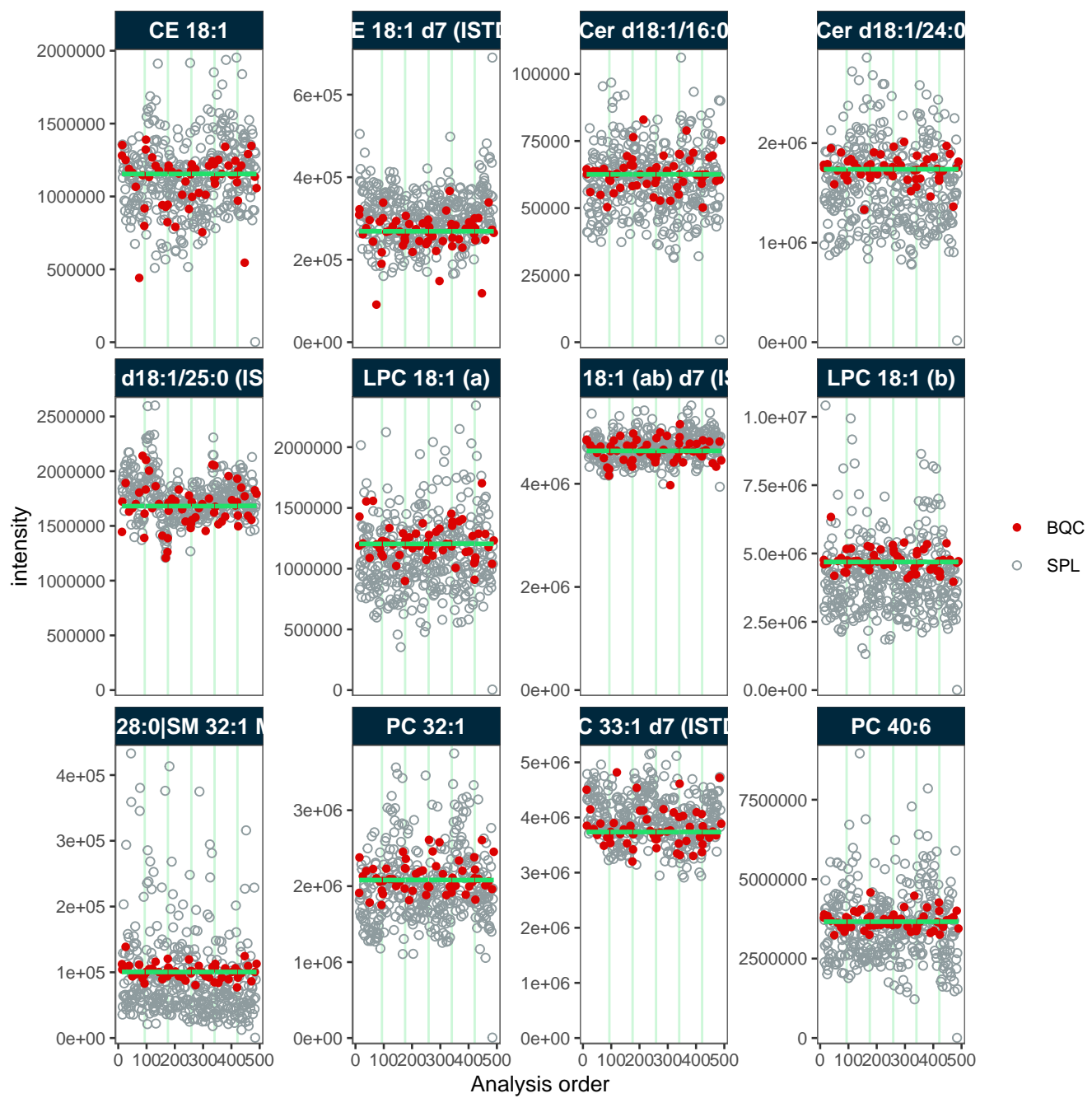
Analysis order

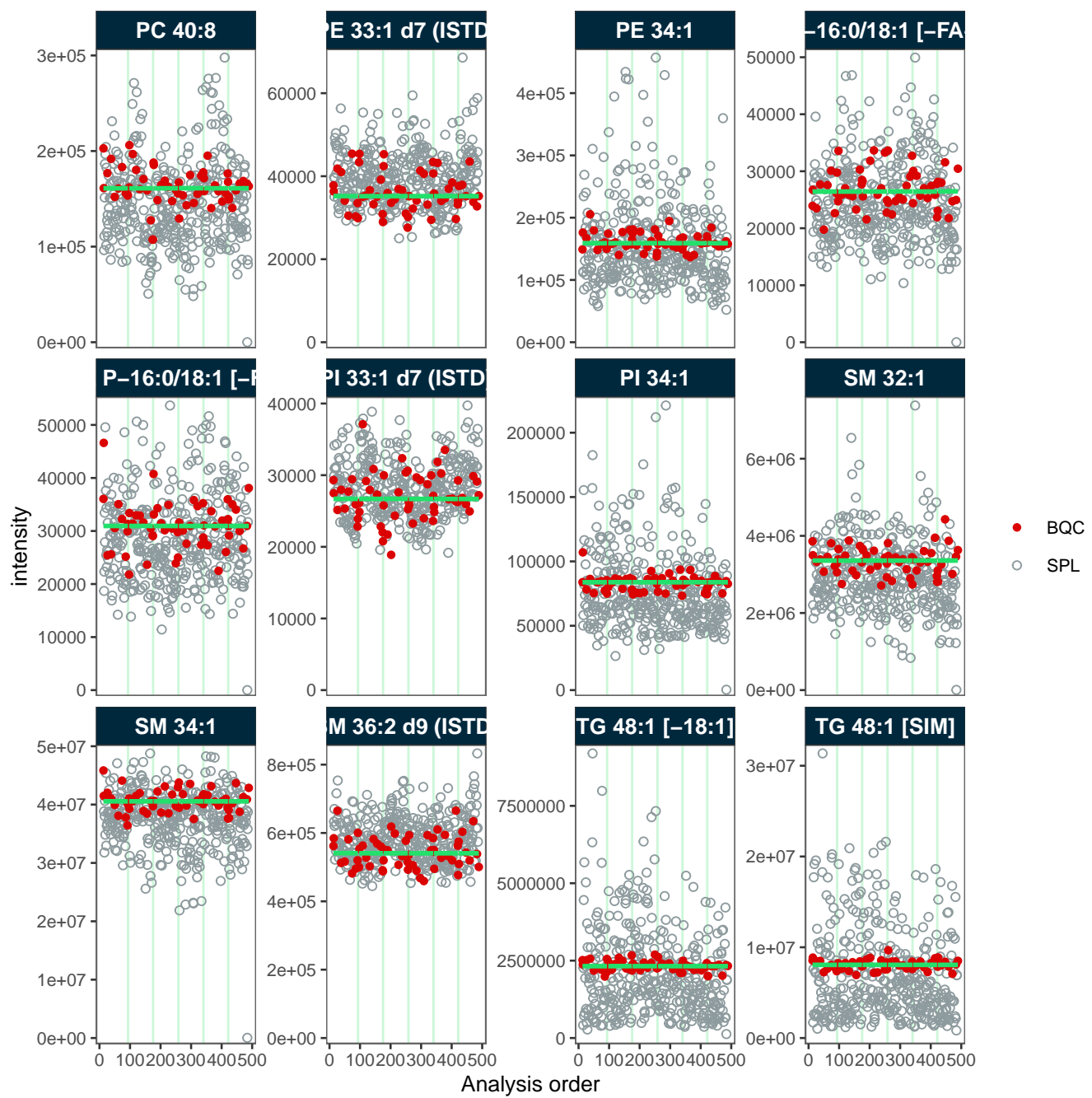


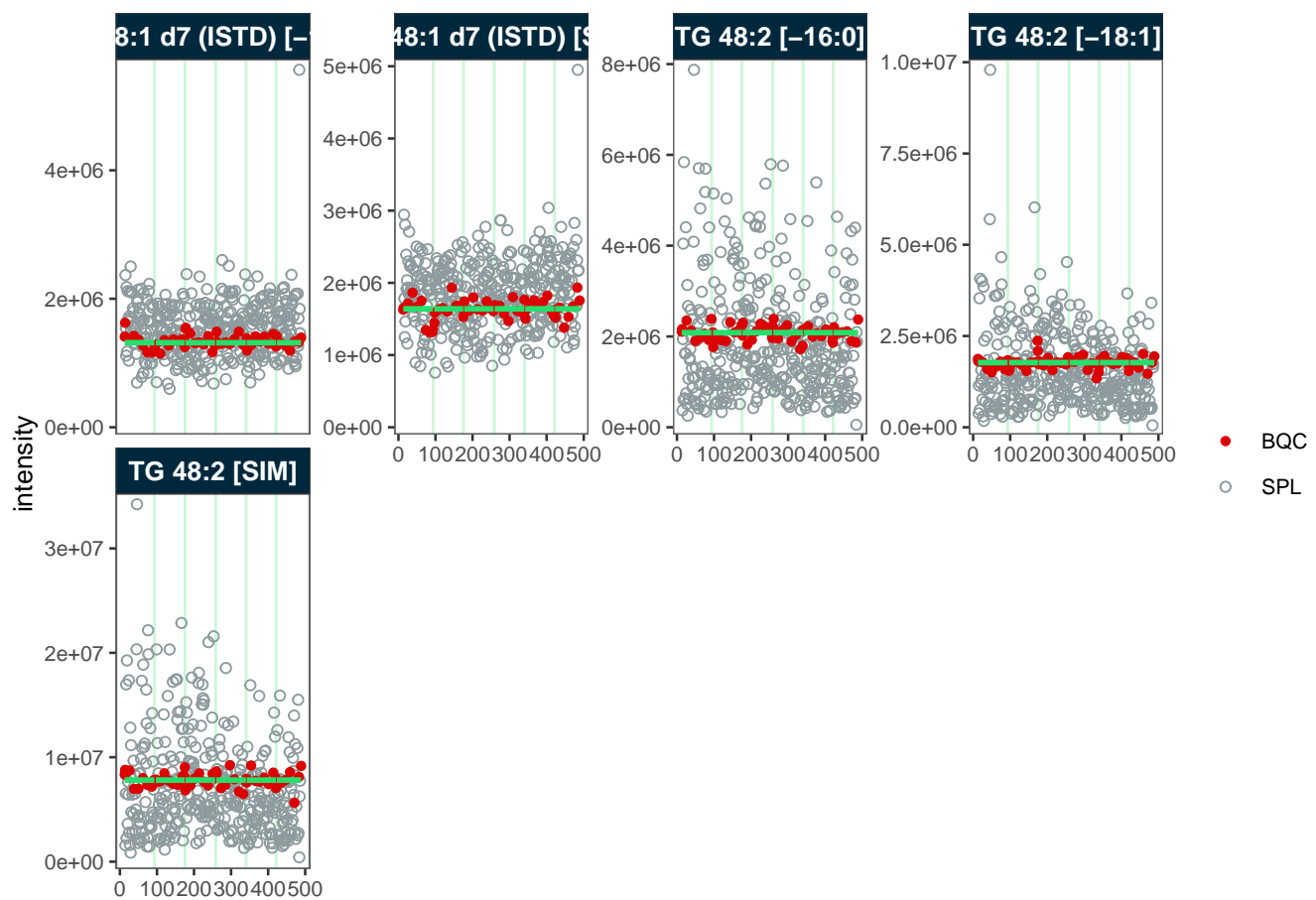




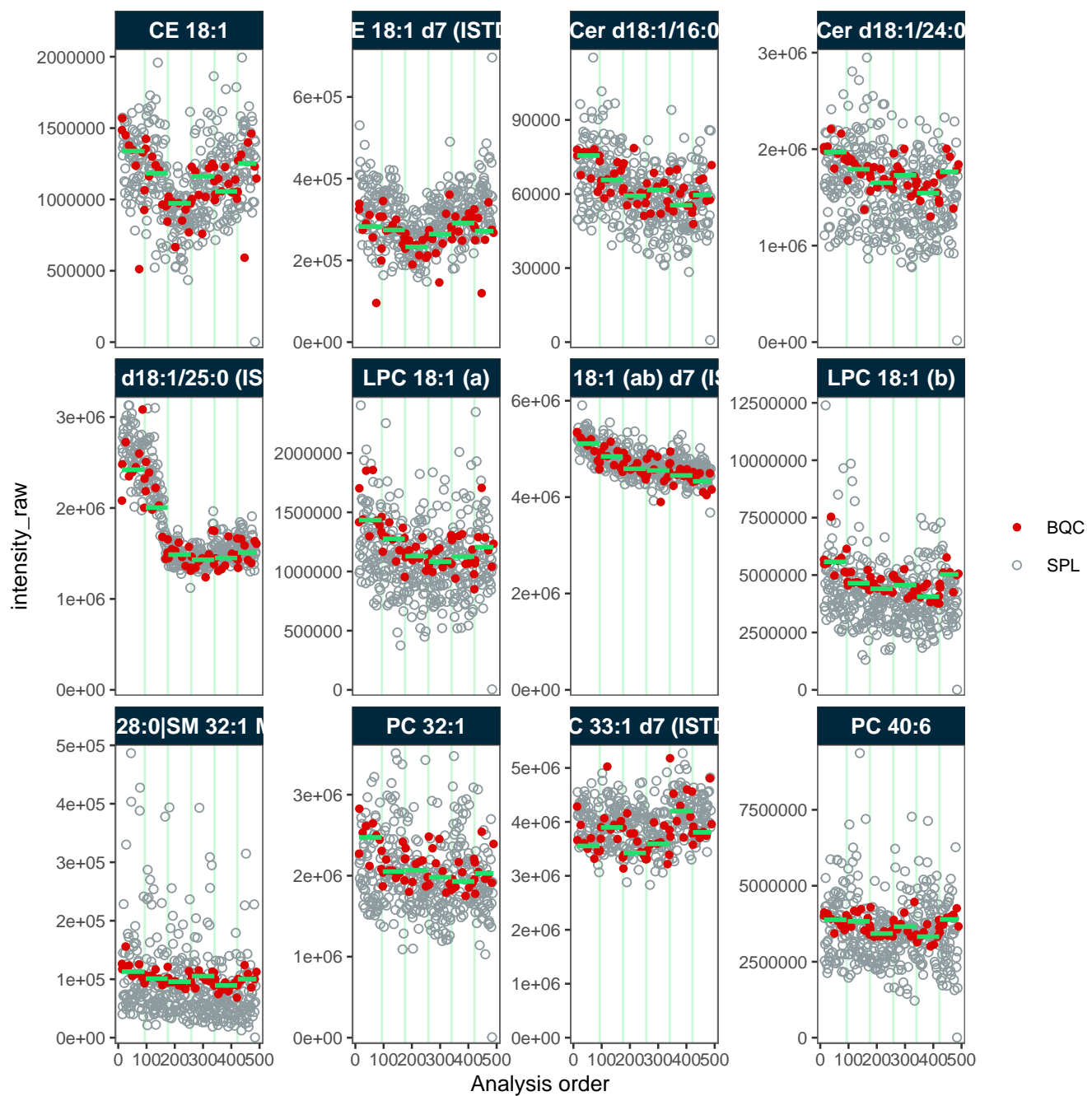
Analysis order

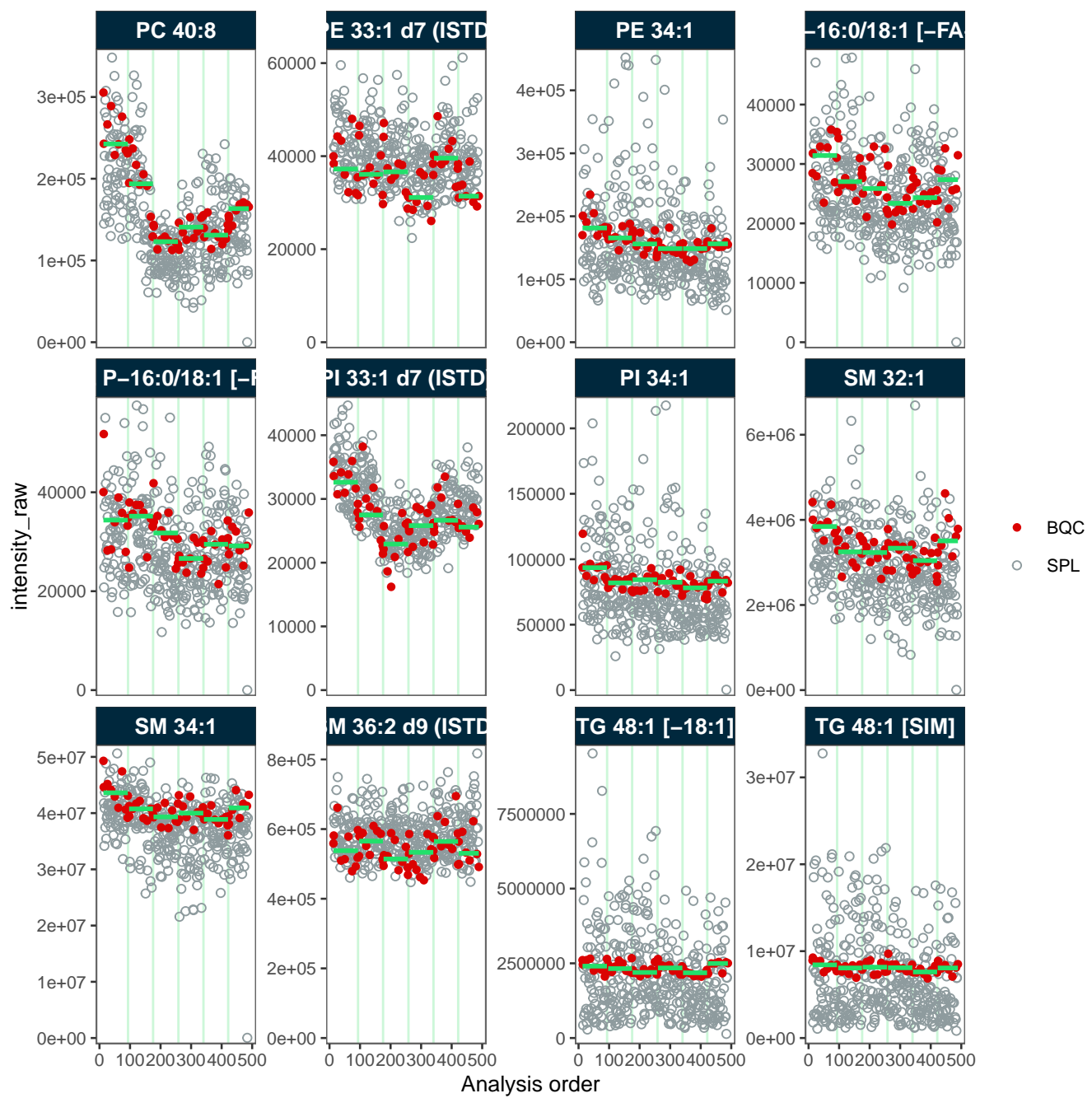


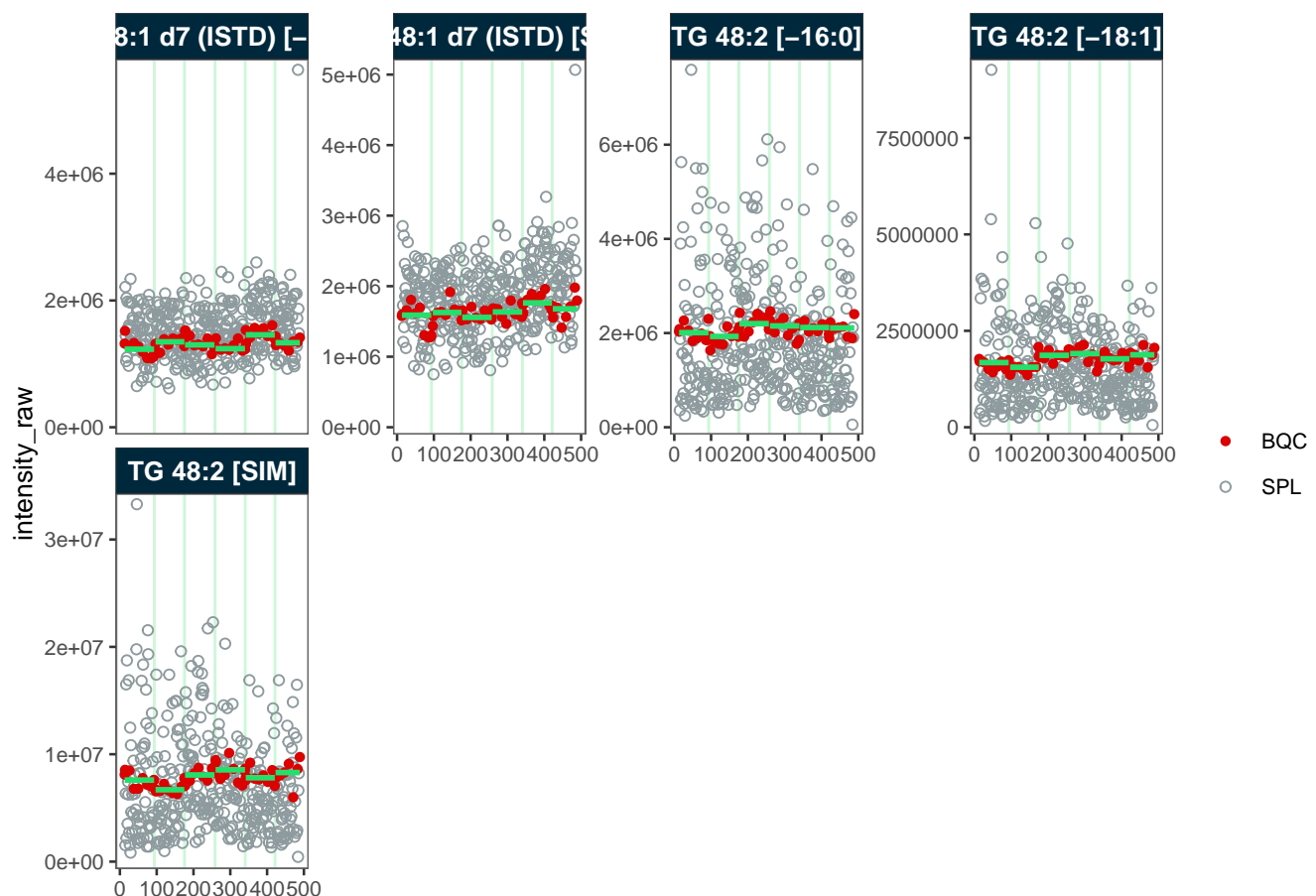




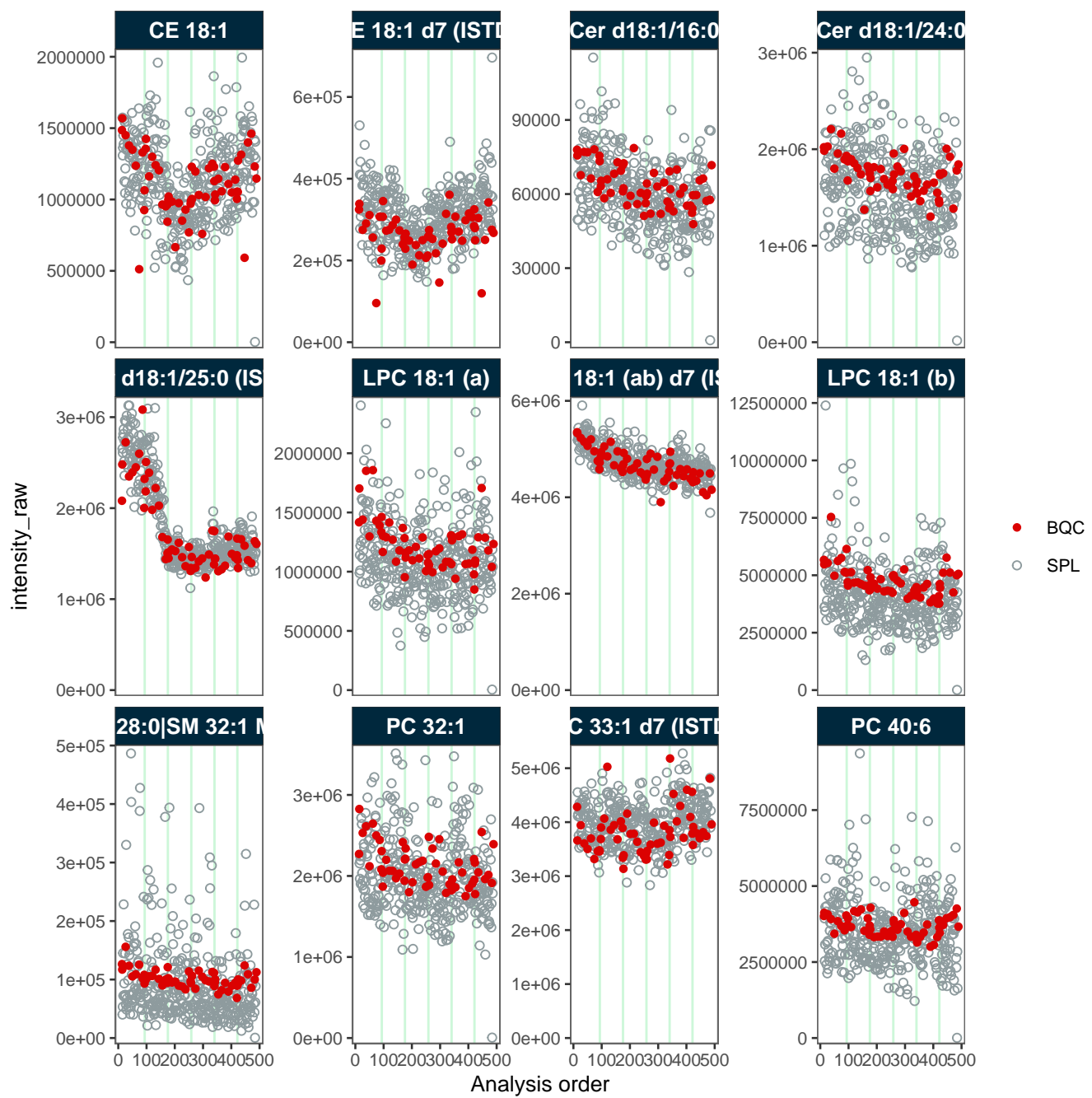
Analysis order

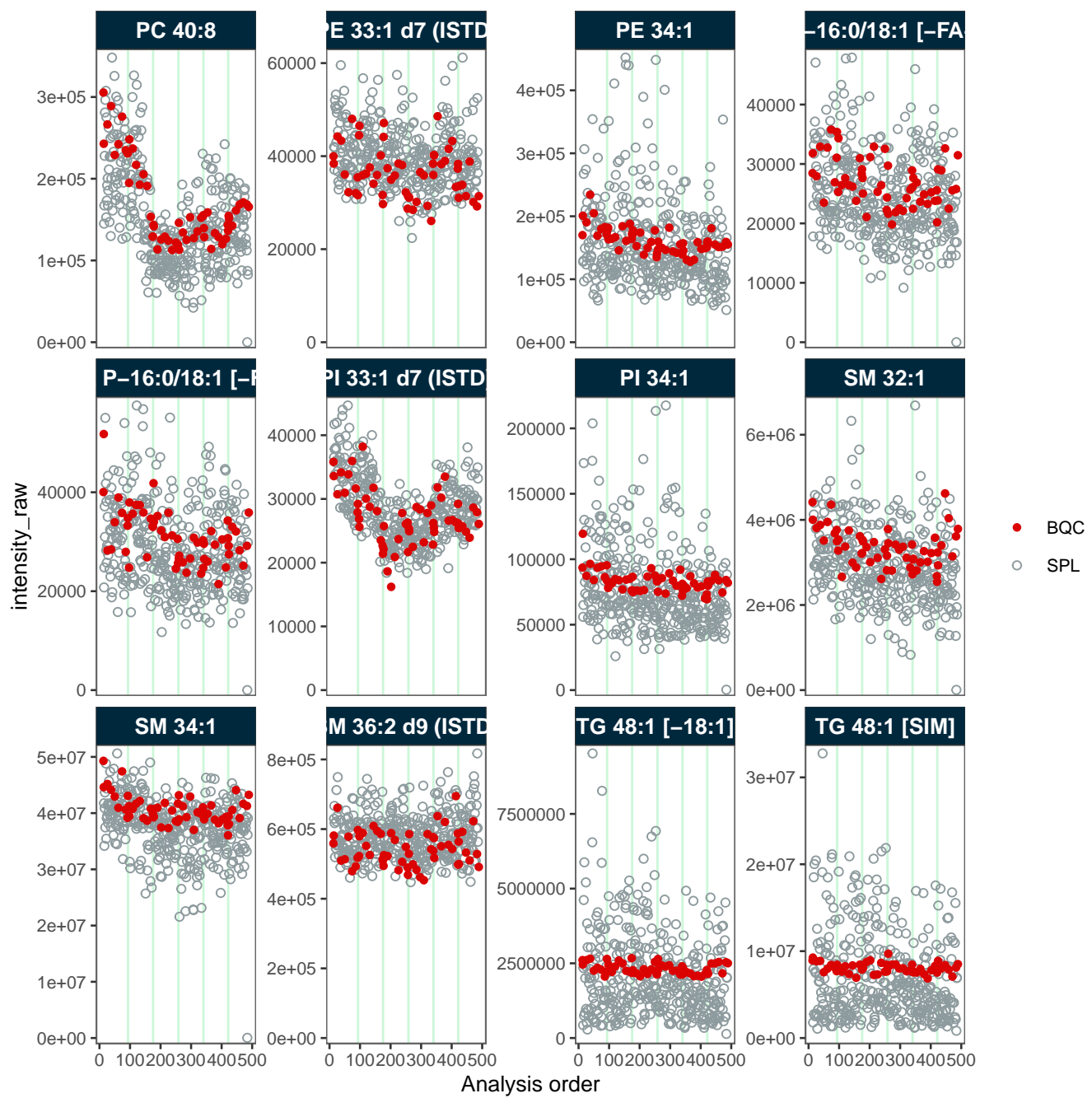


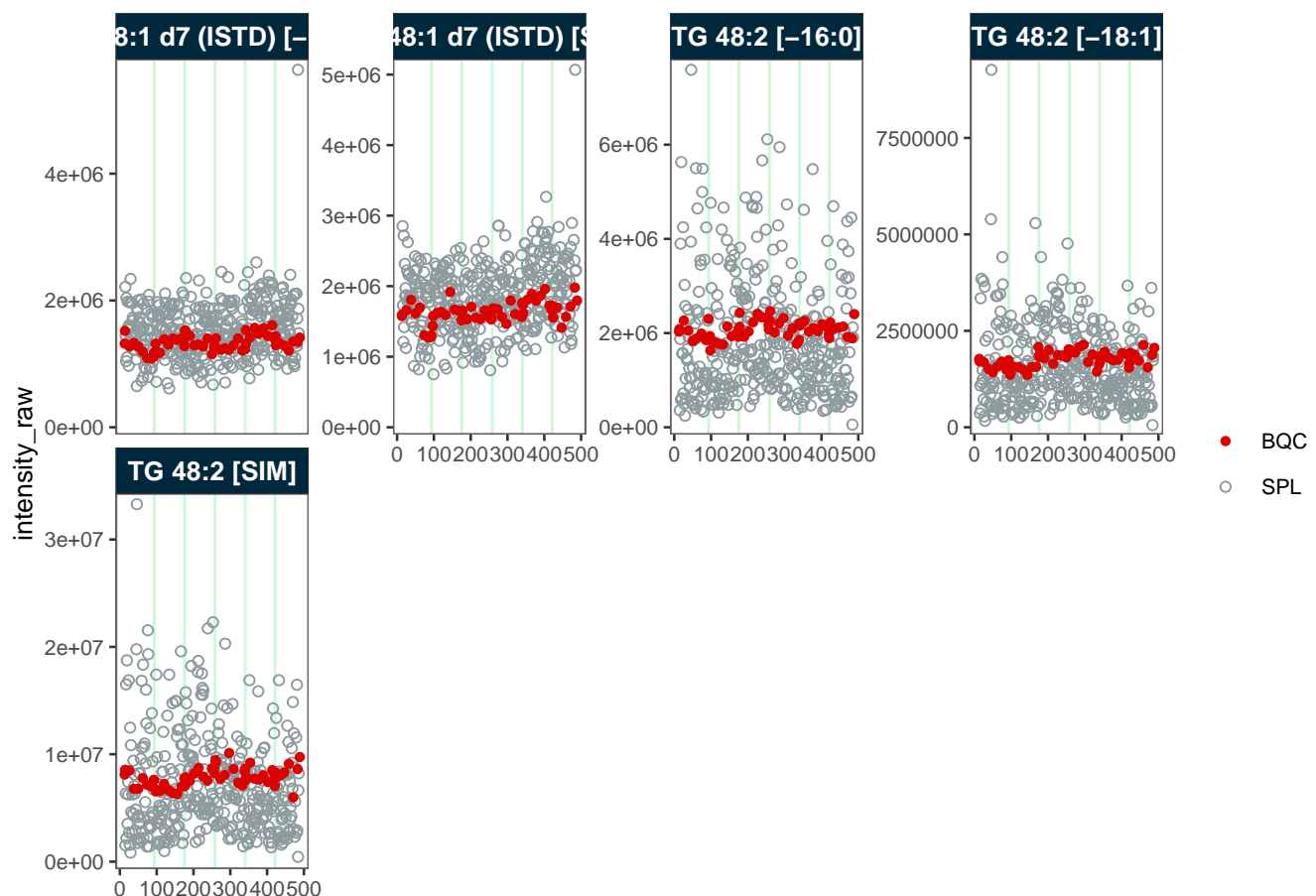




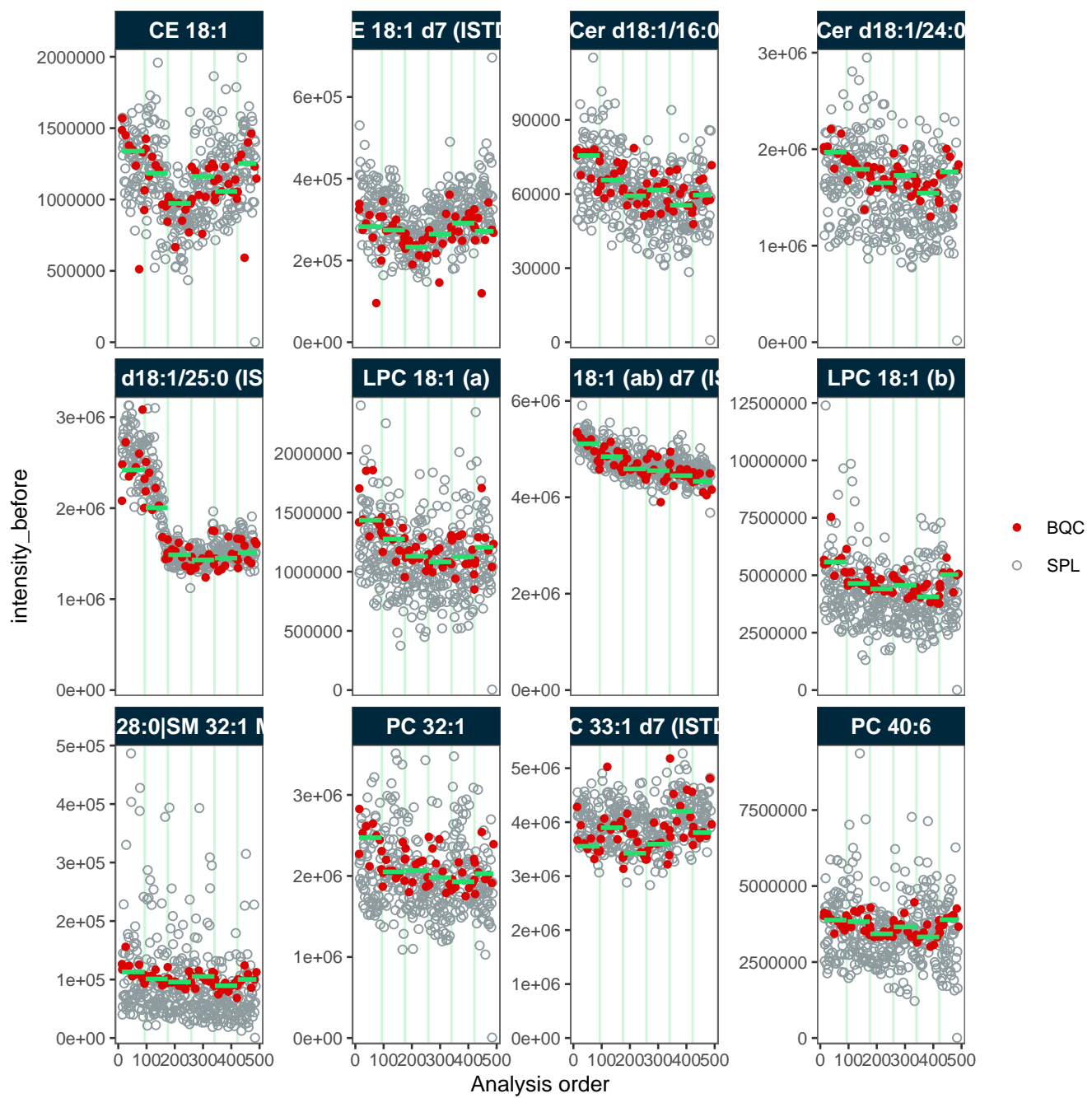
Analysis order

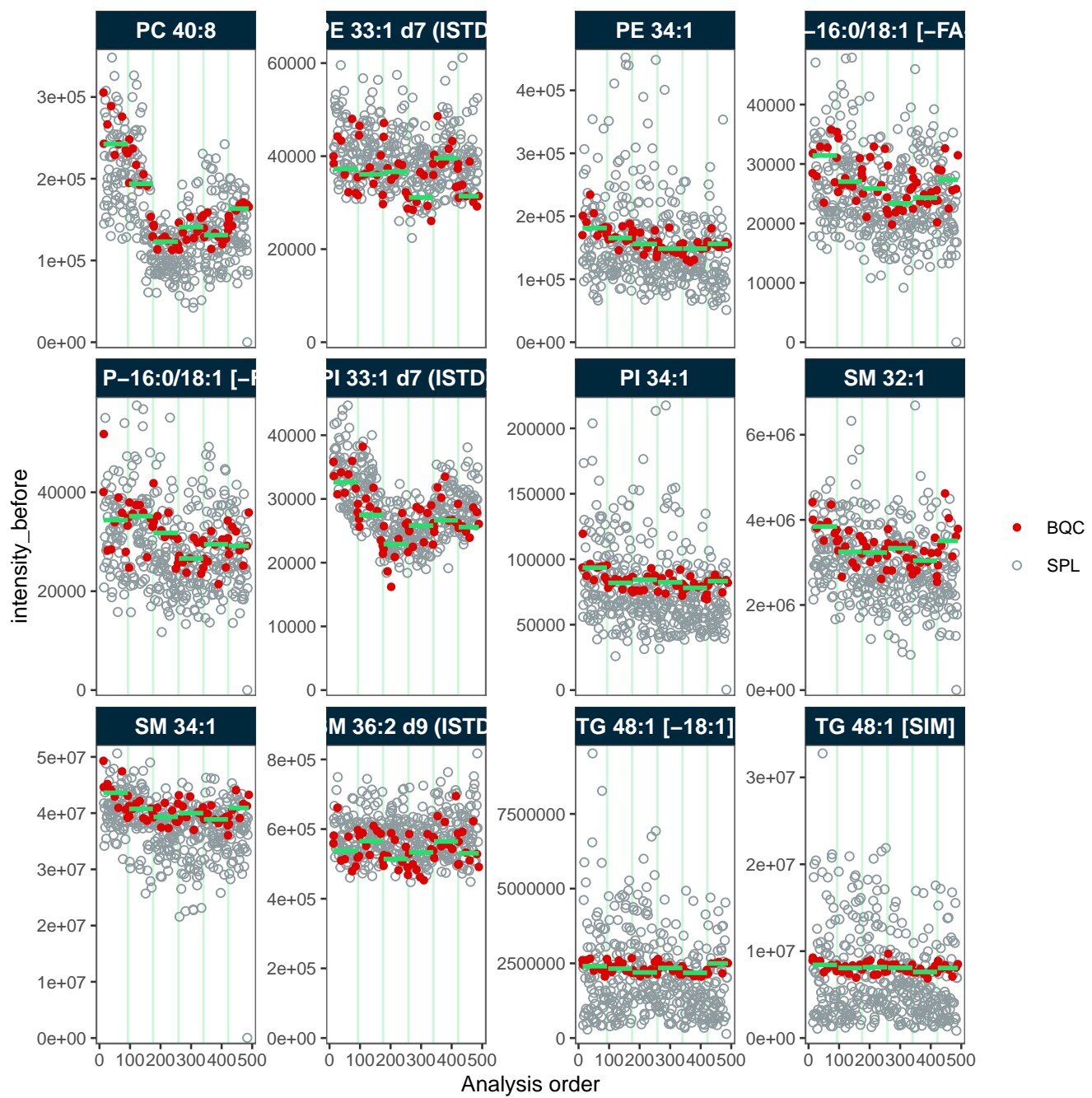


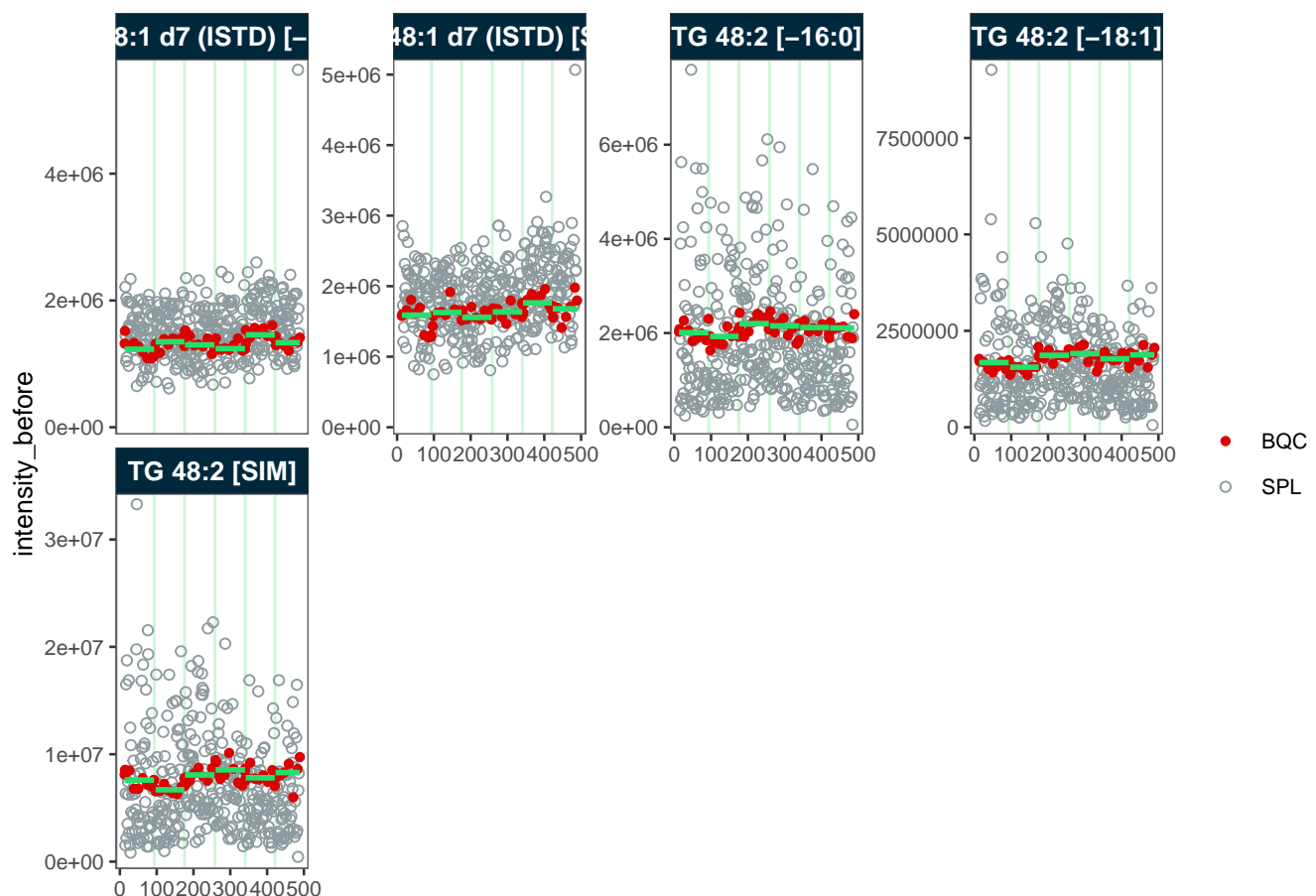




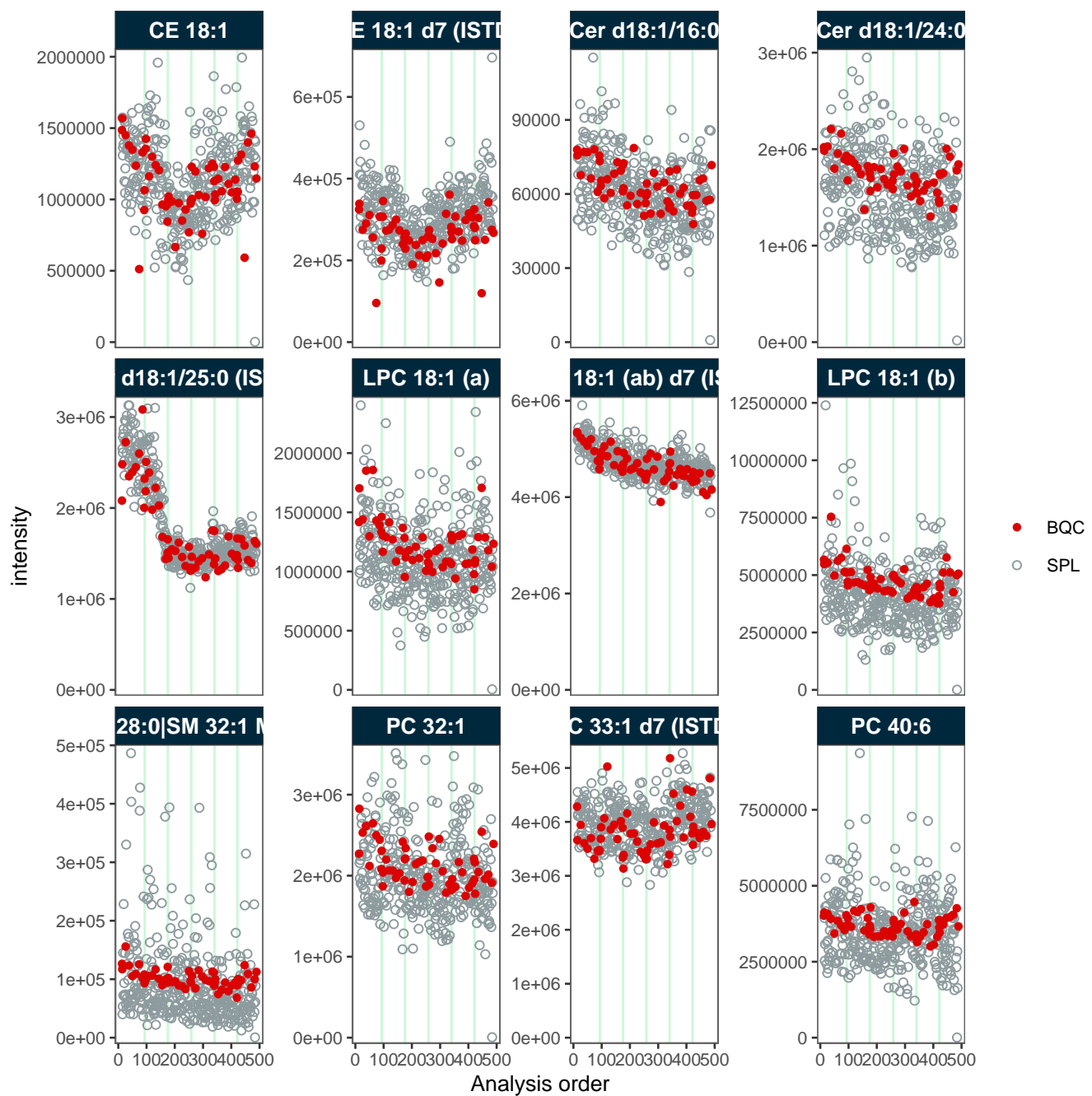
Analysis order

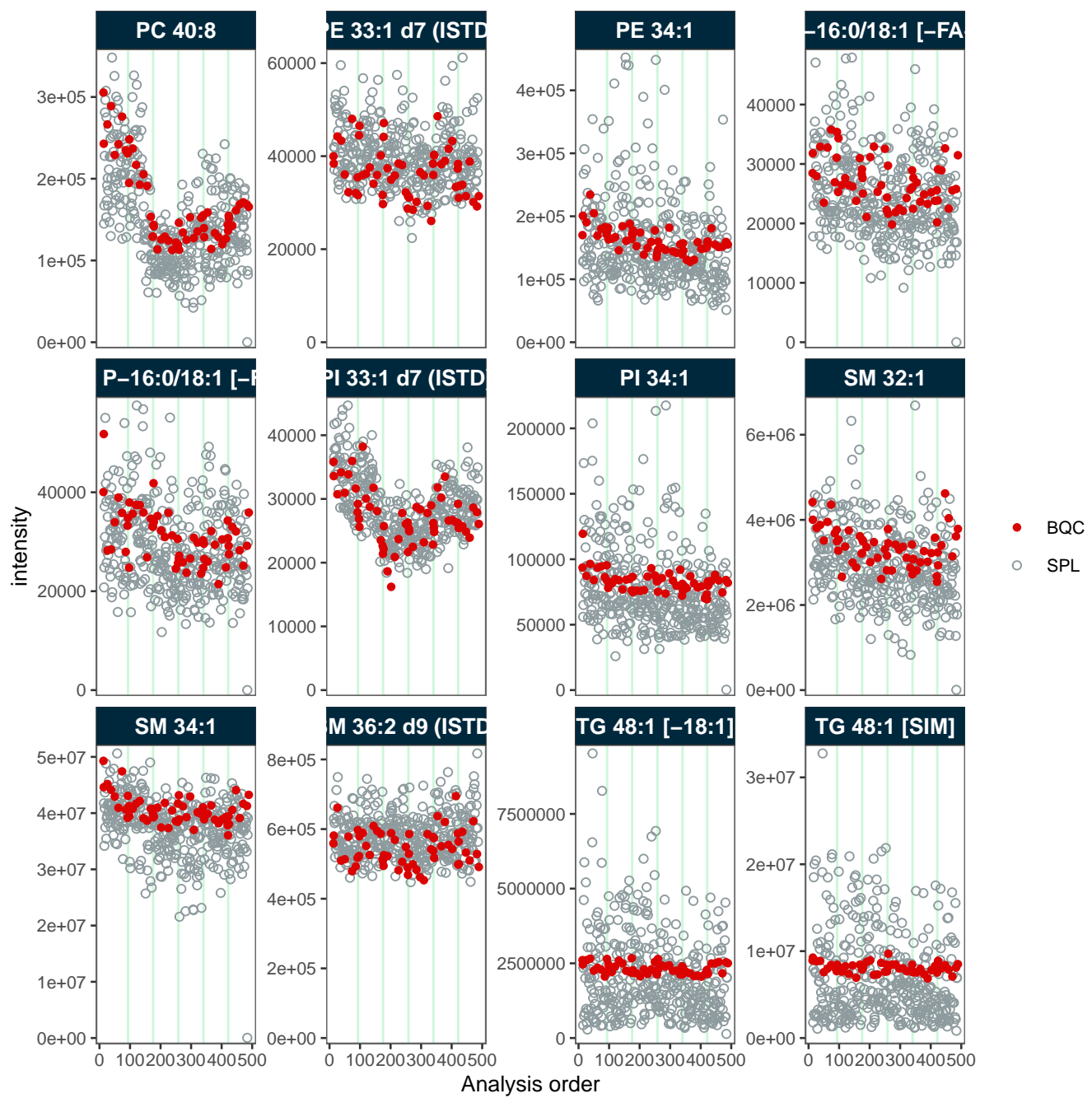


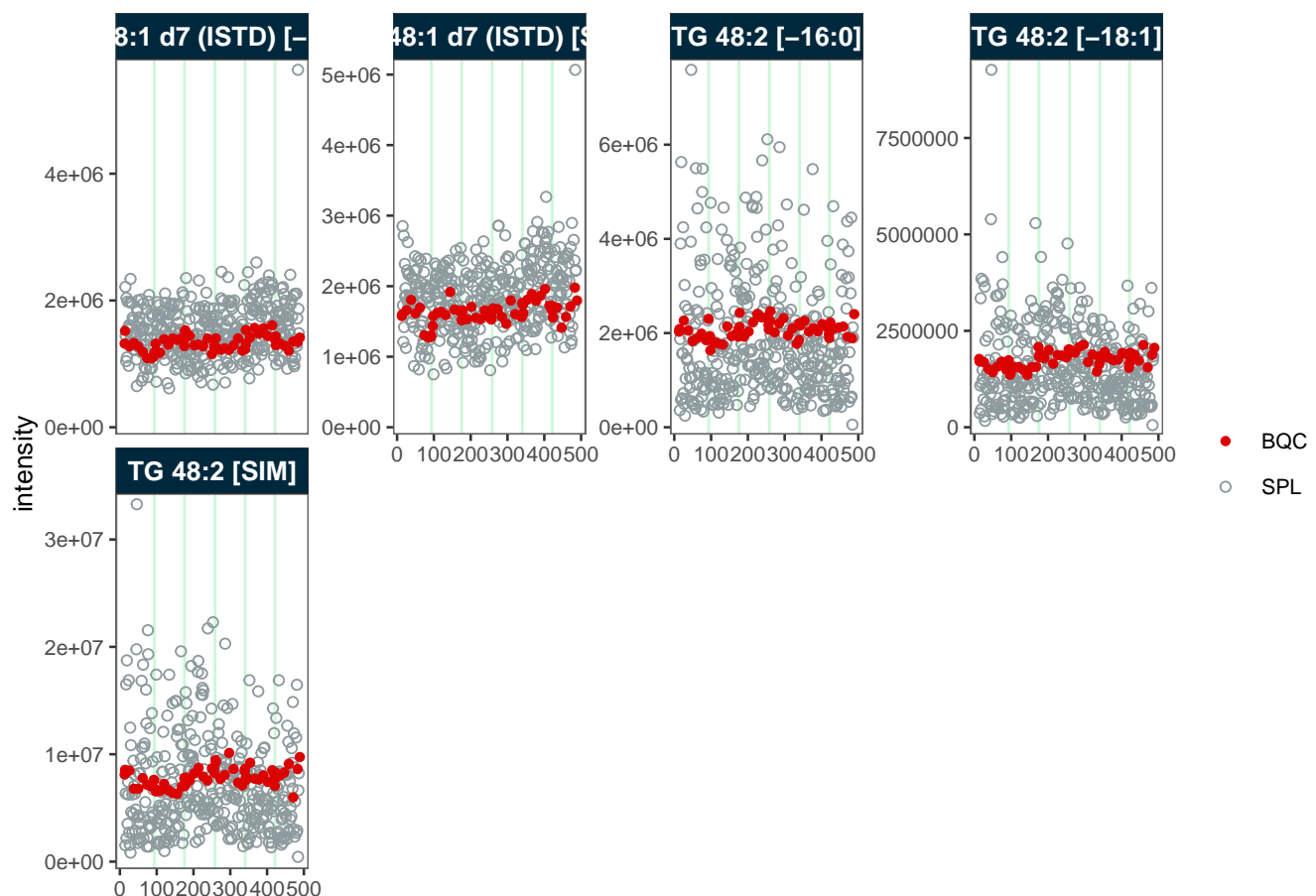




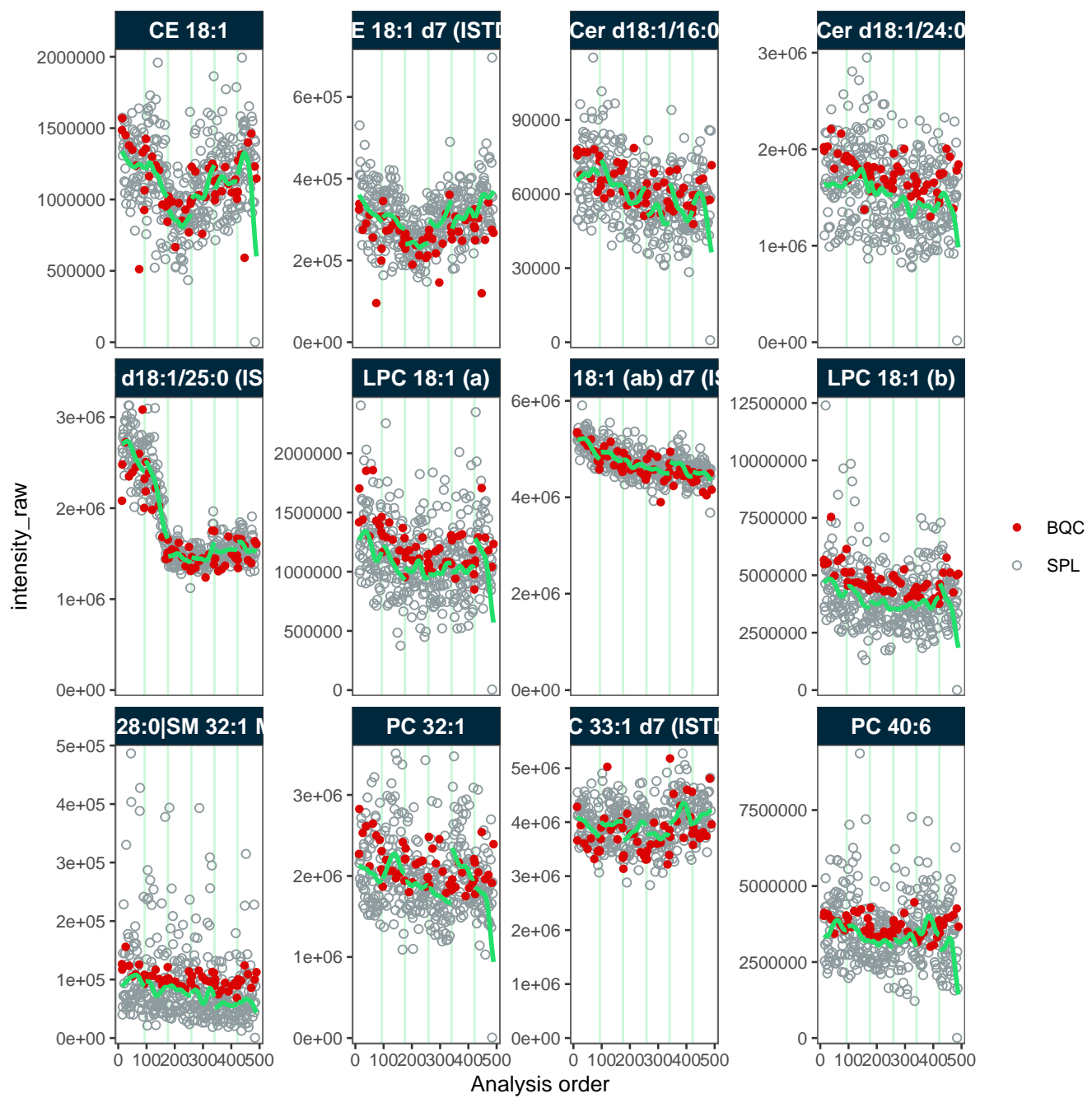
Analysis order

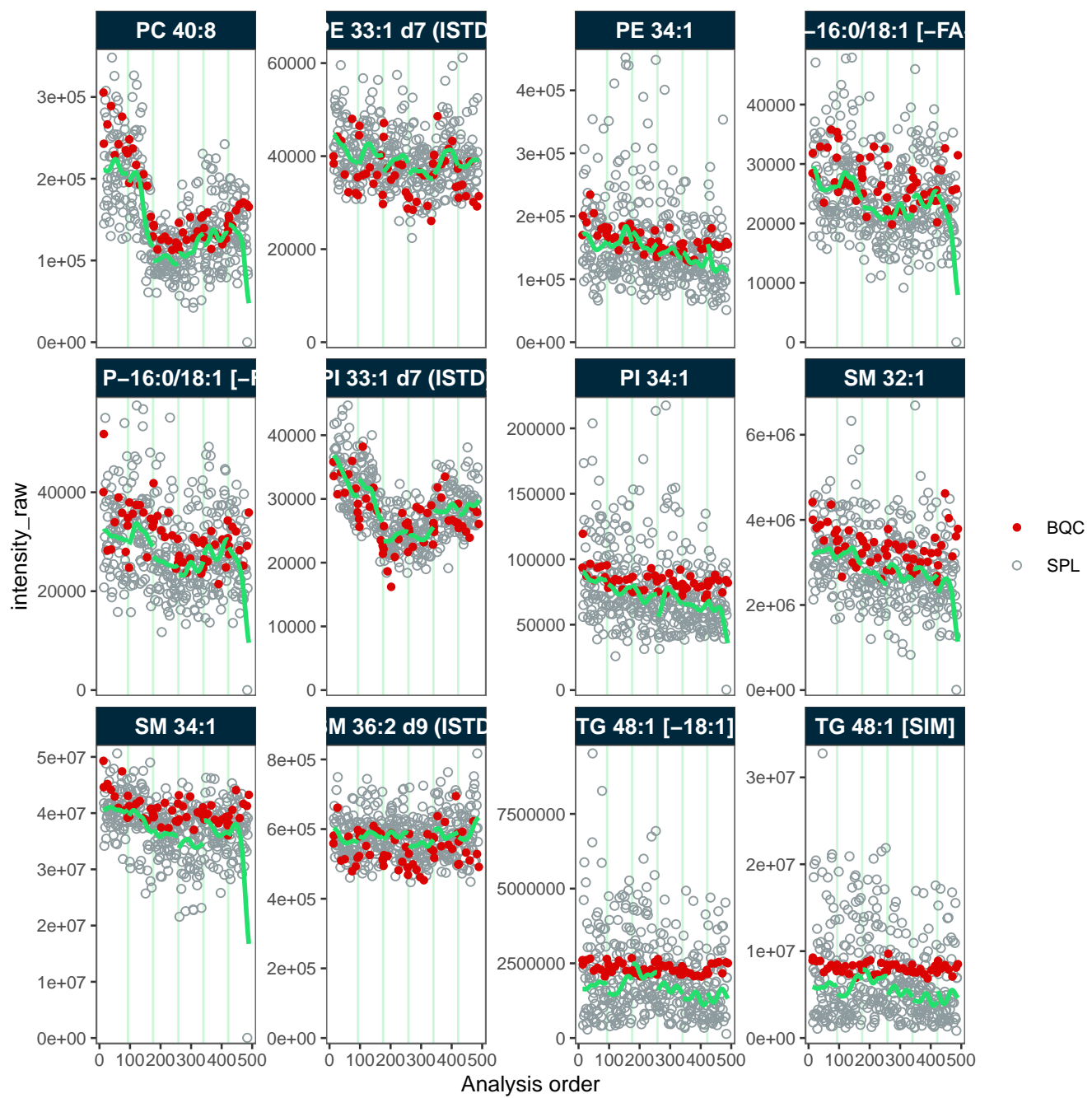


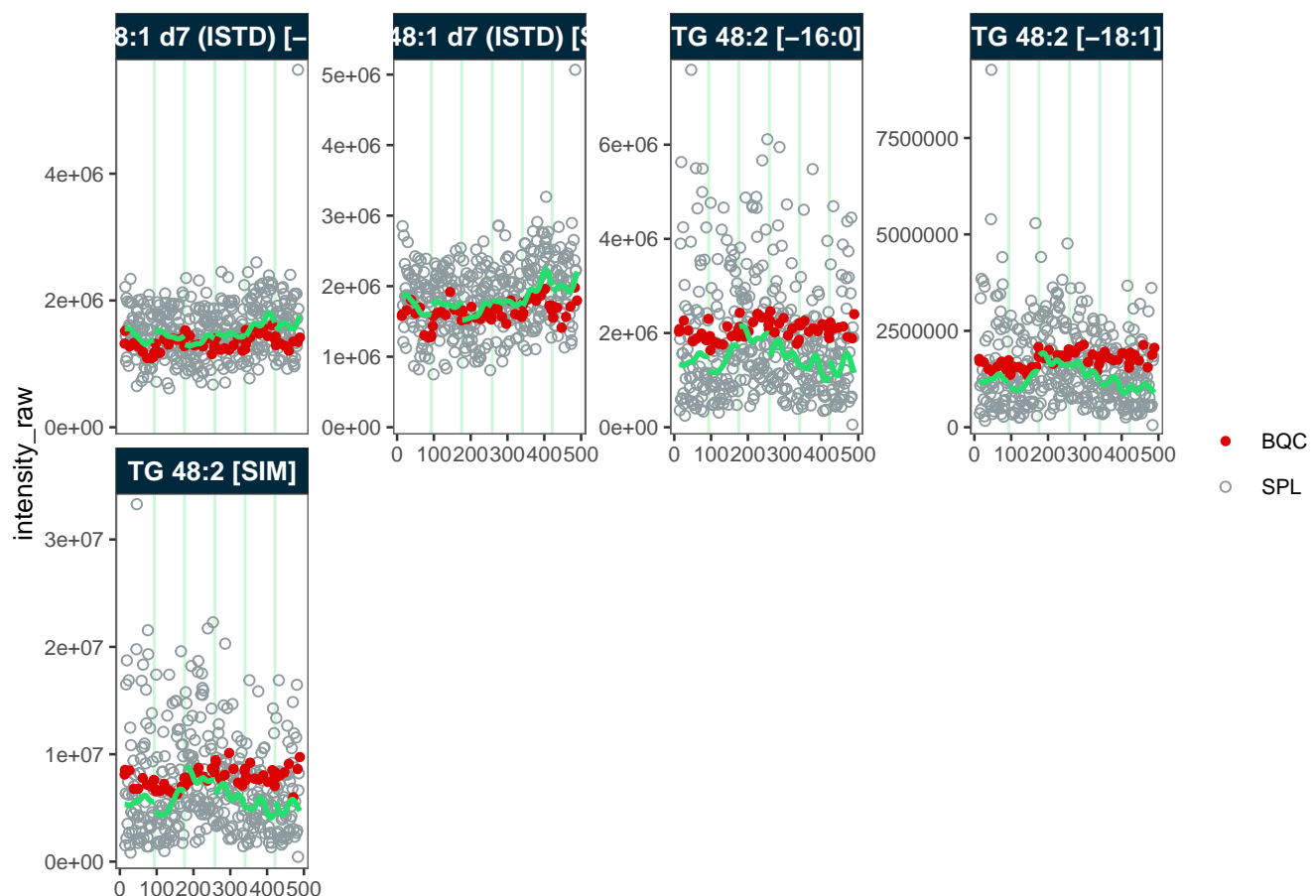




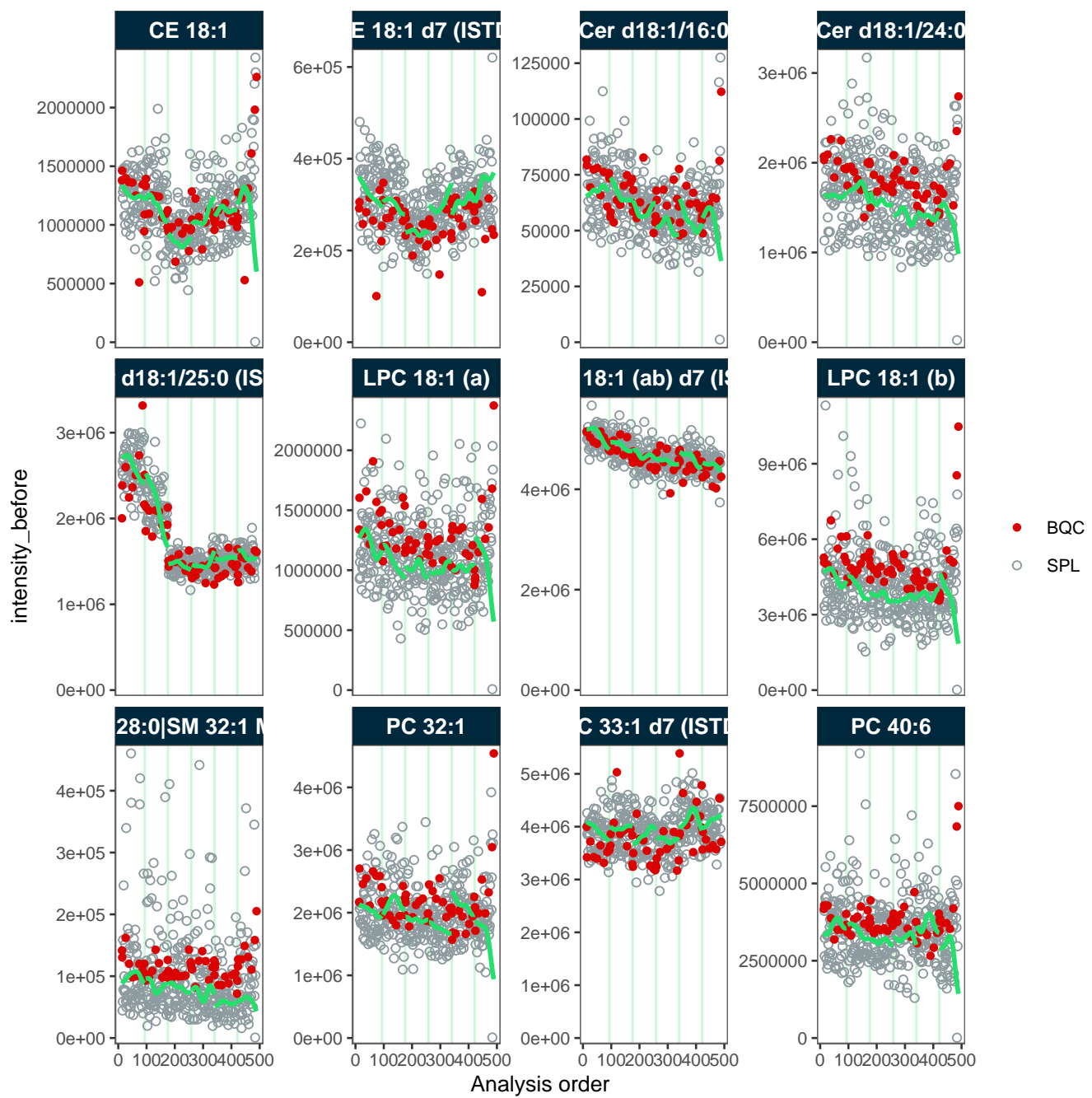
Analysis order

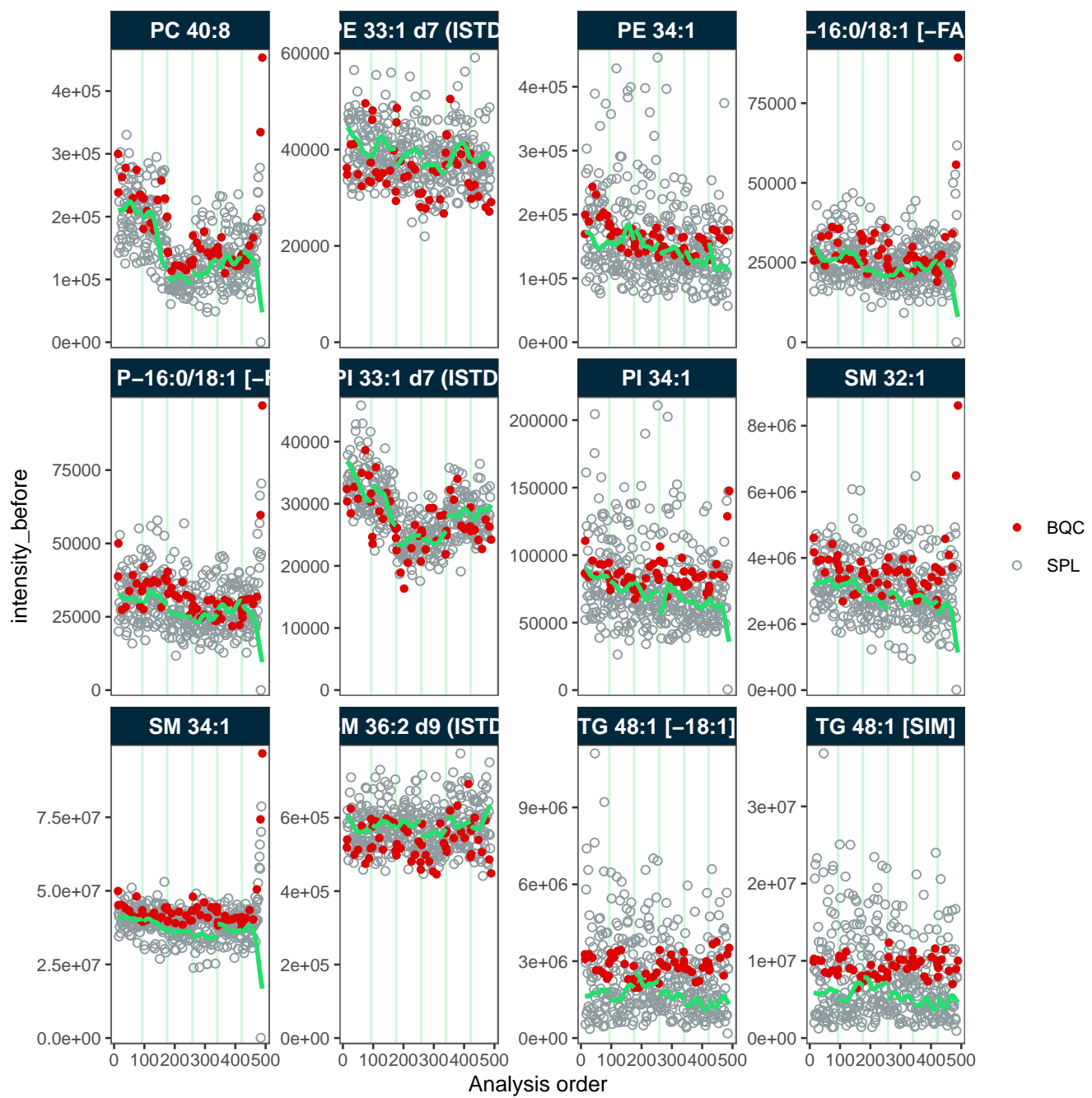


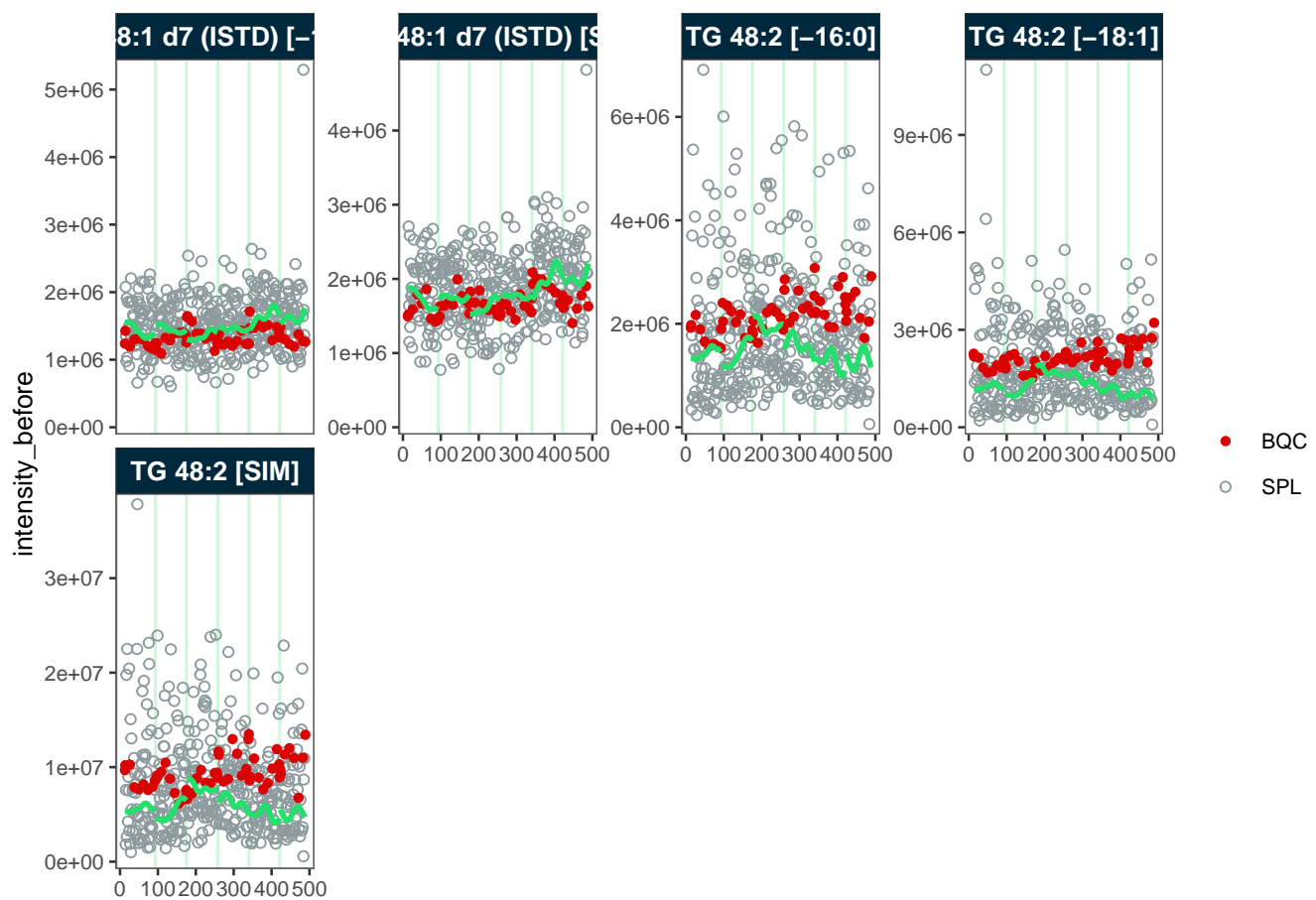




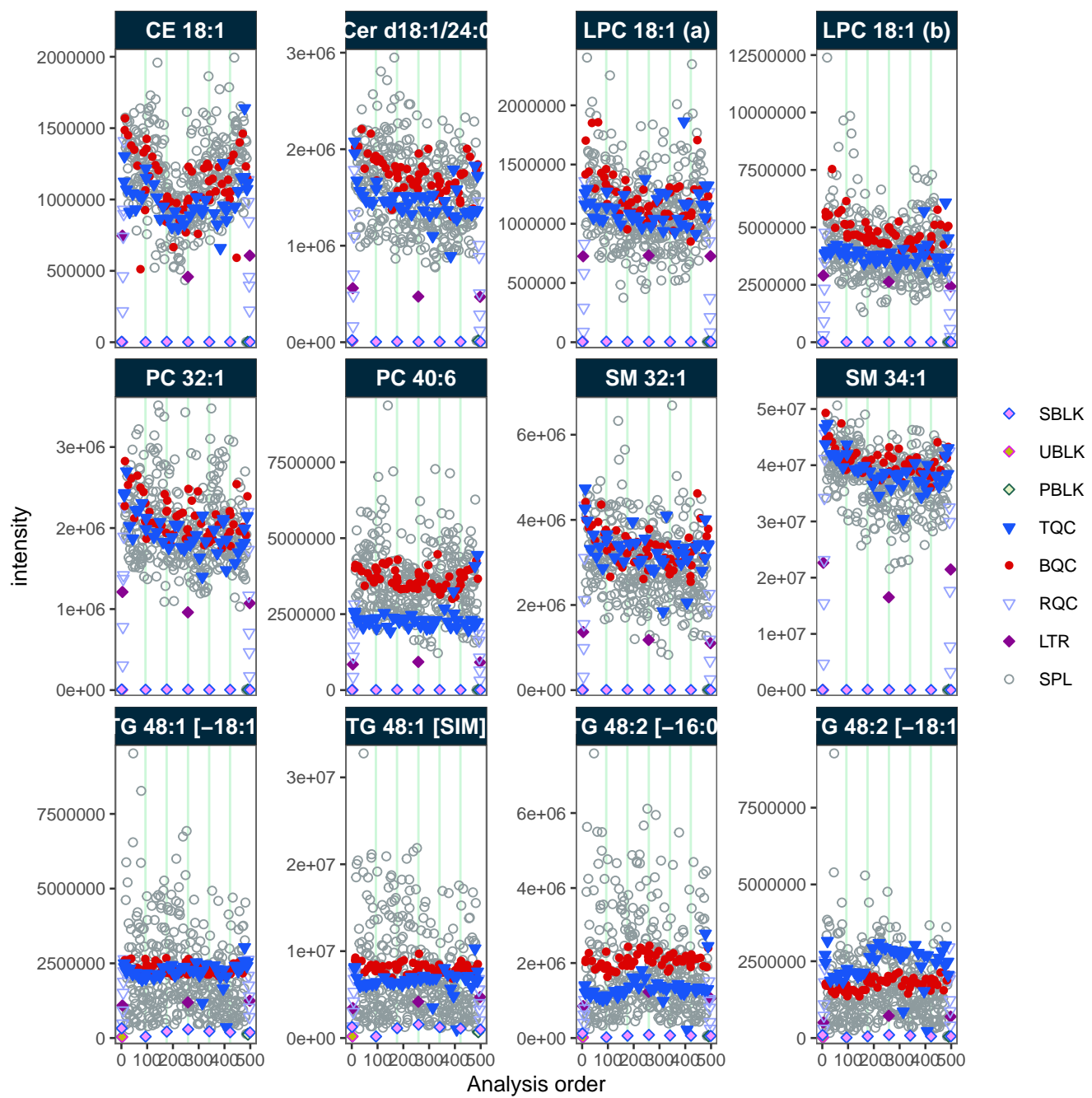
Analysis order







Analysis order





Analysis order

