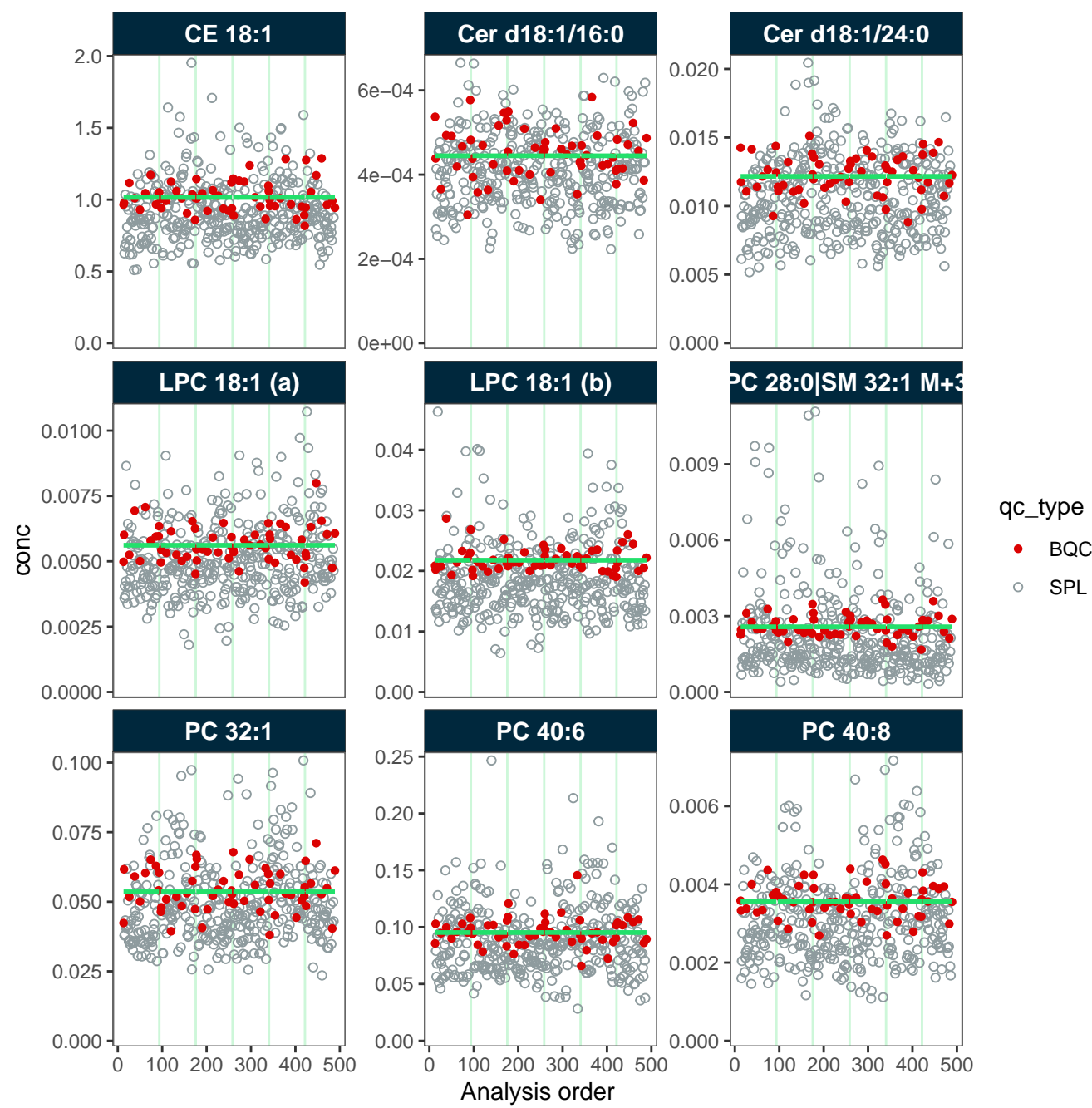
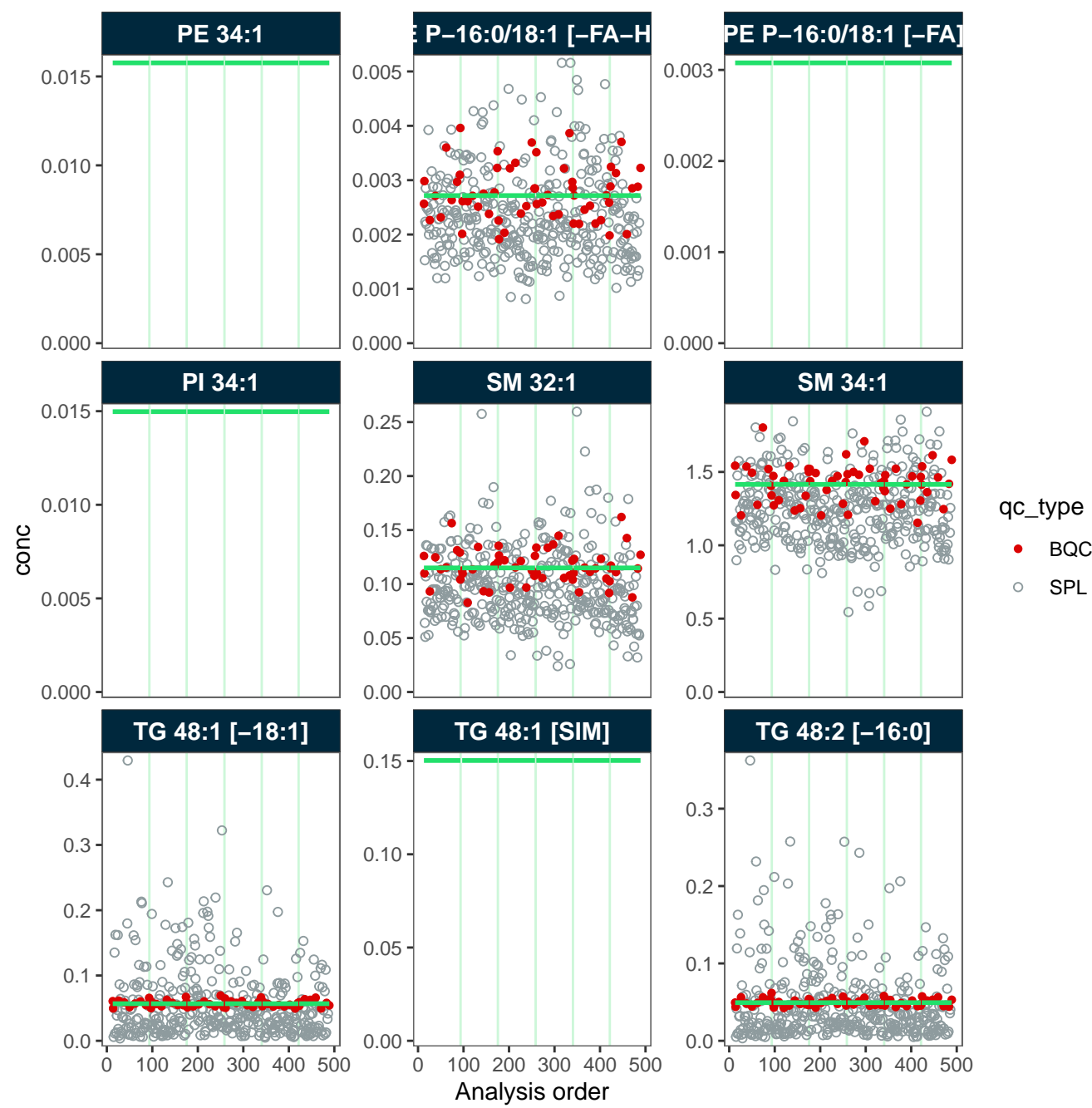
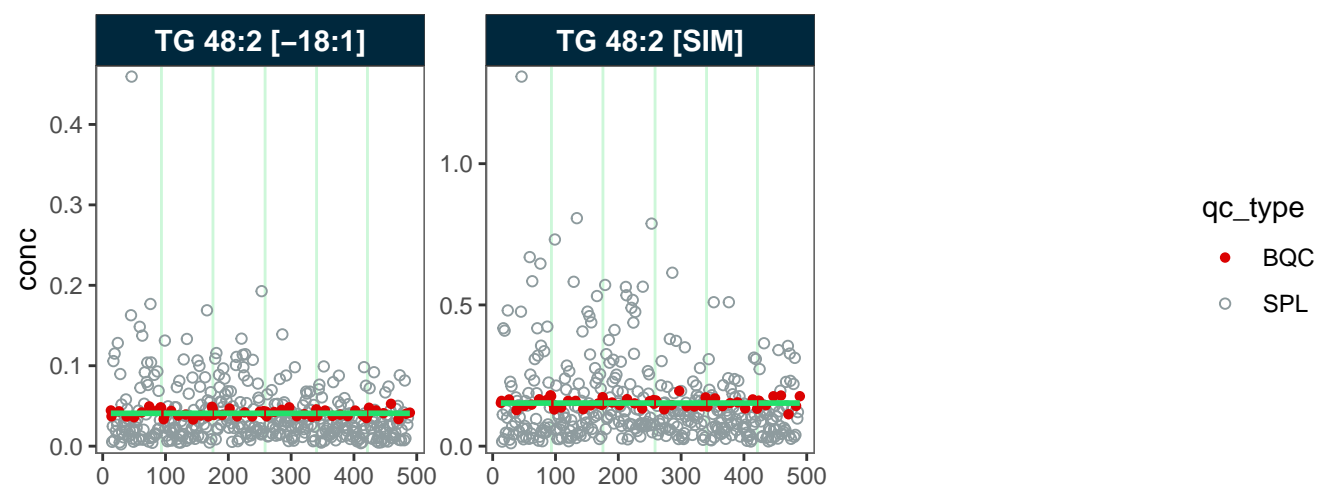
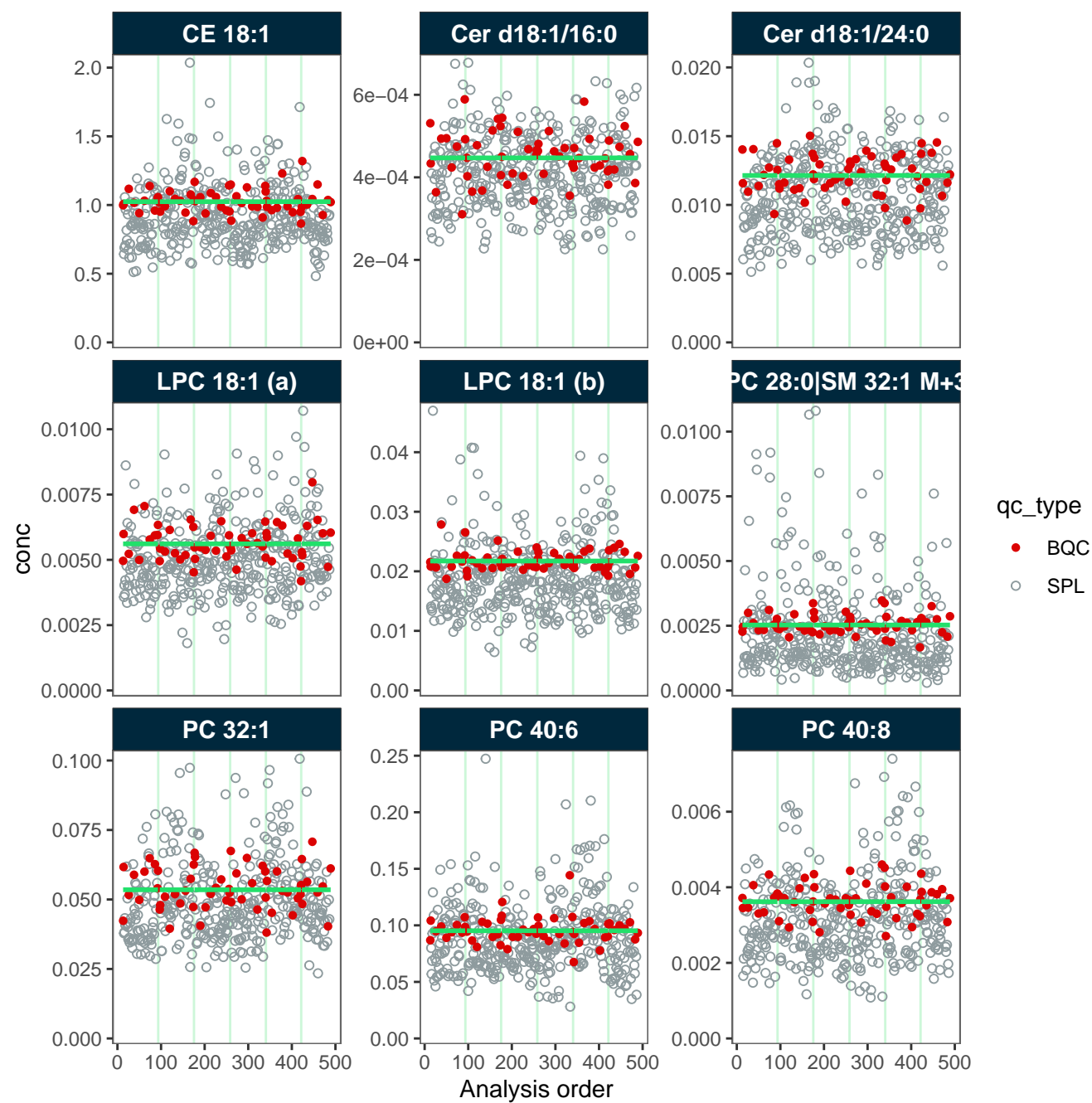


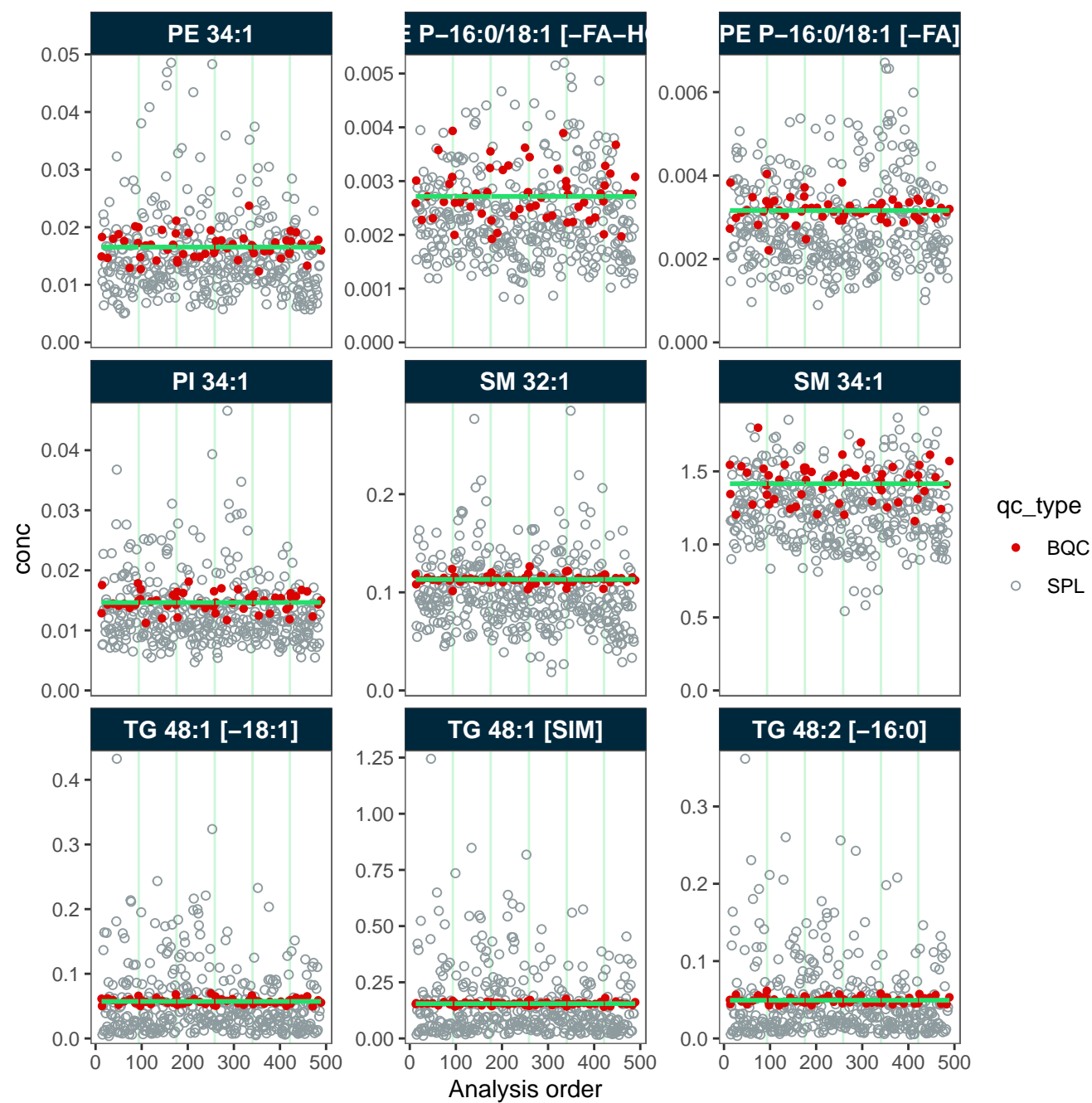
Analysis order

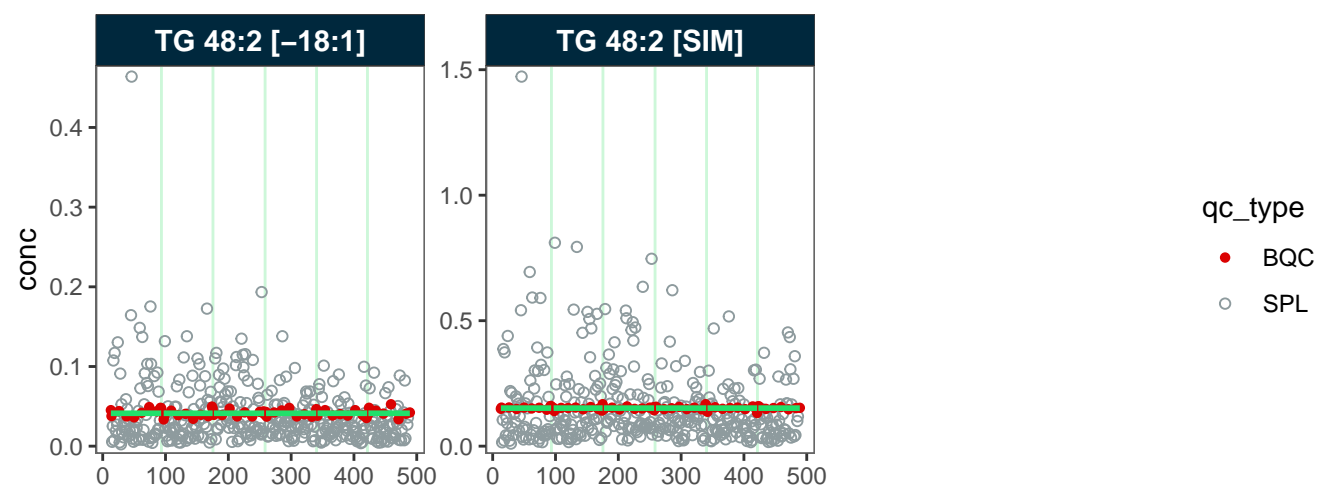




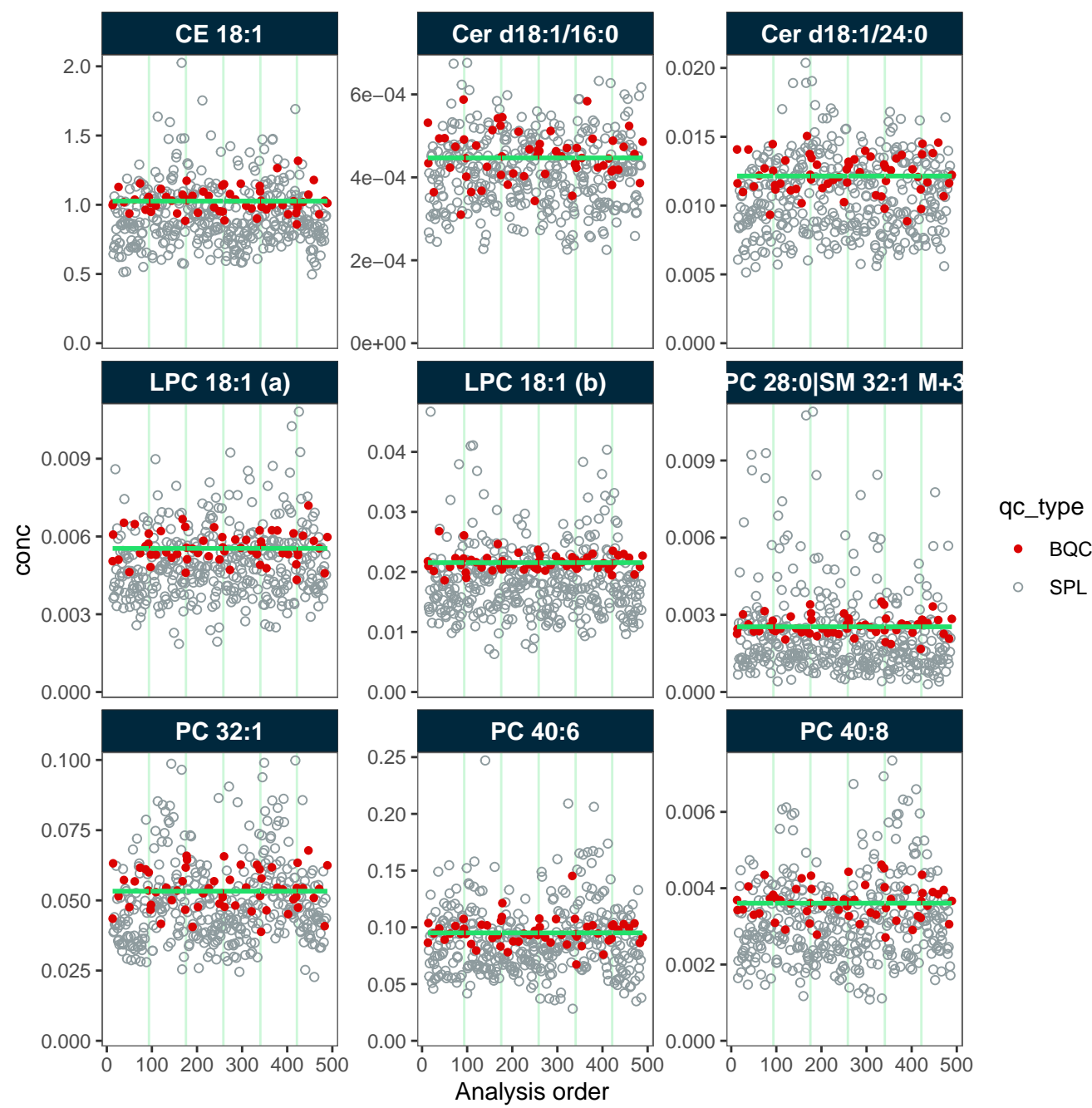


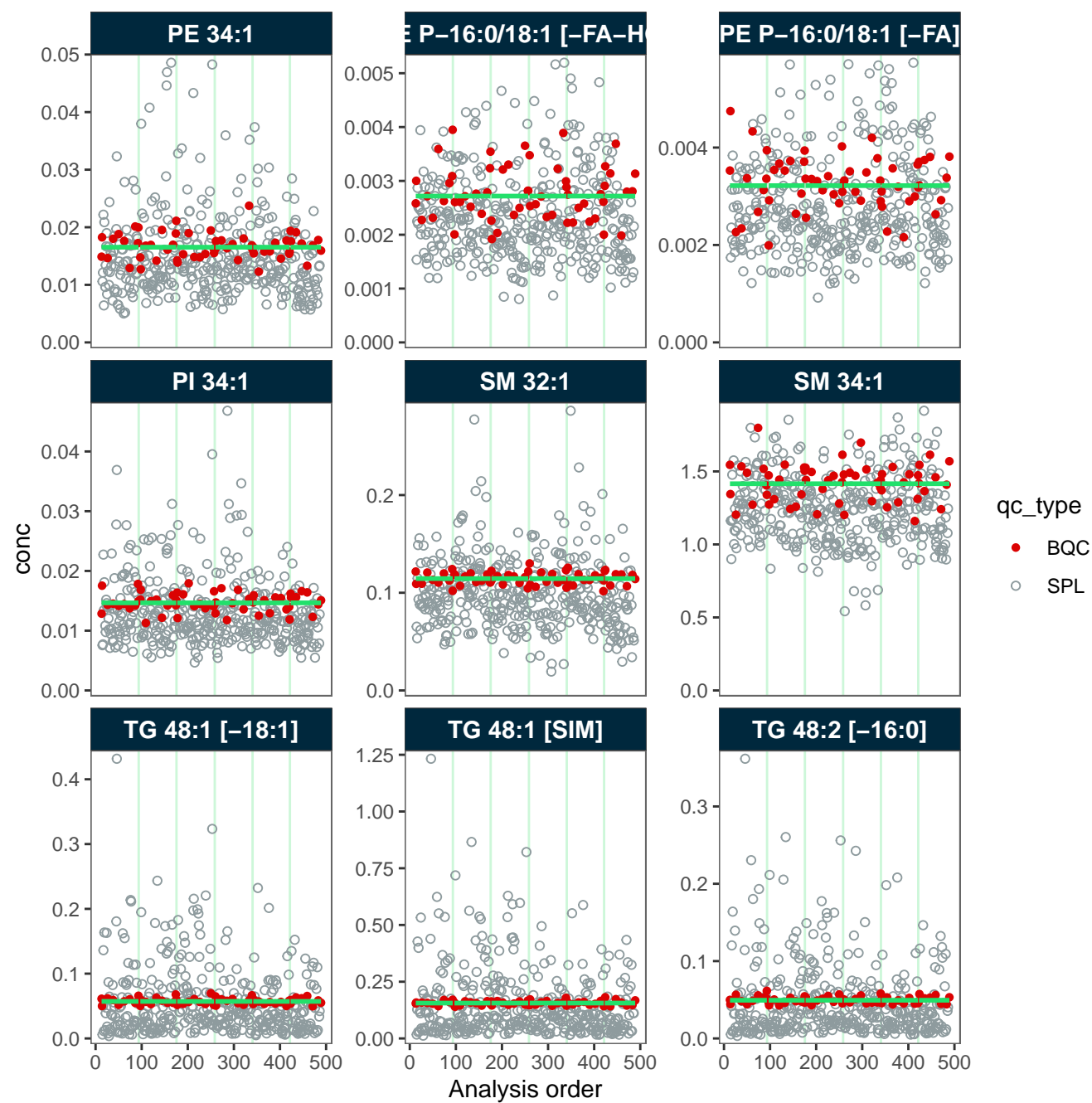


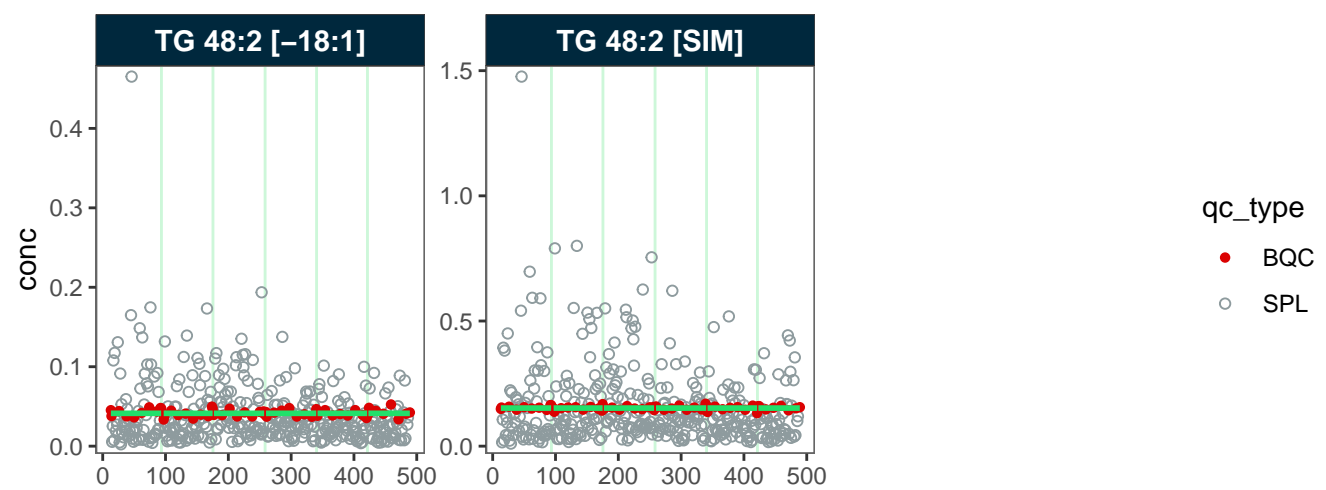


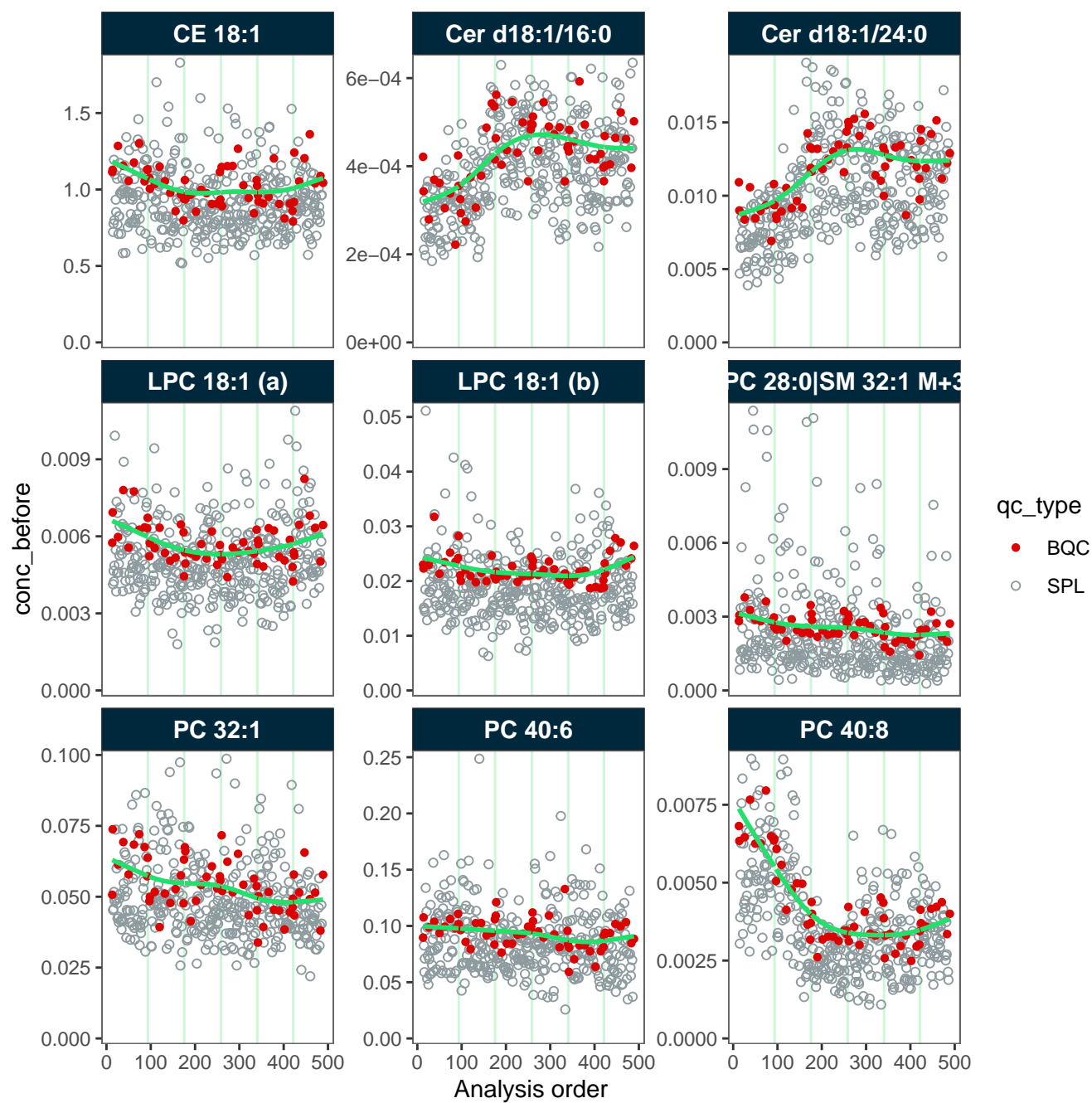


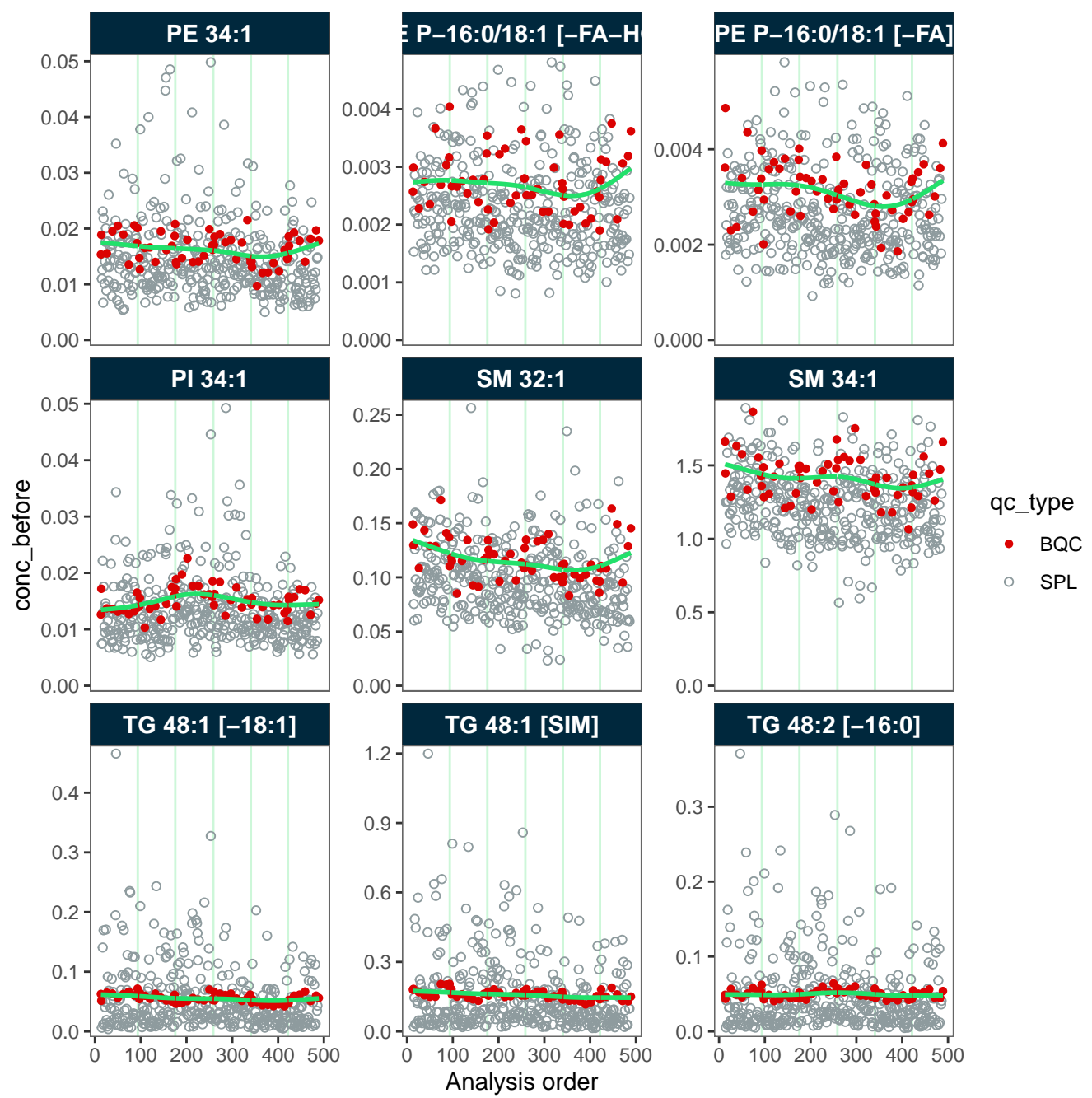
Analysis order

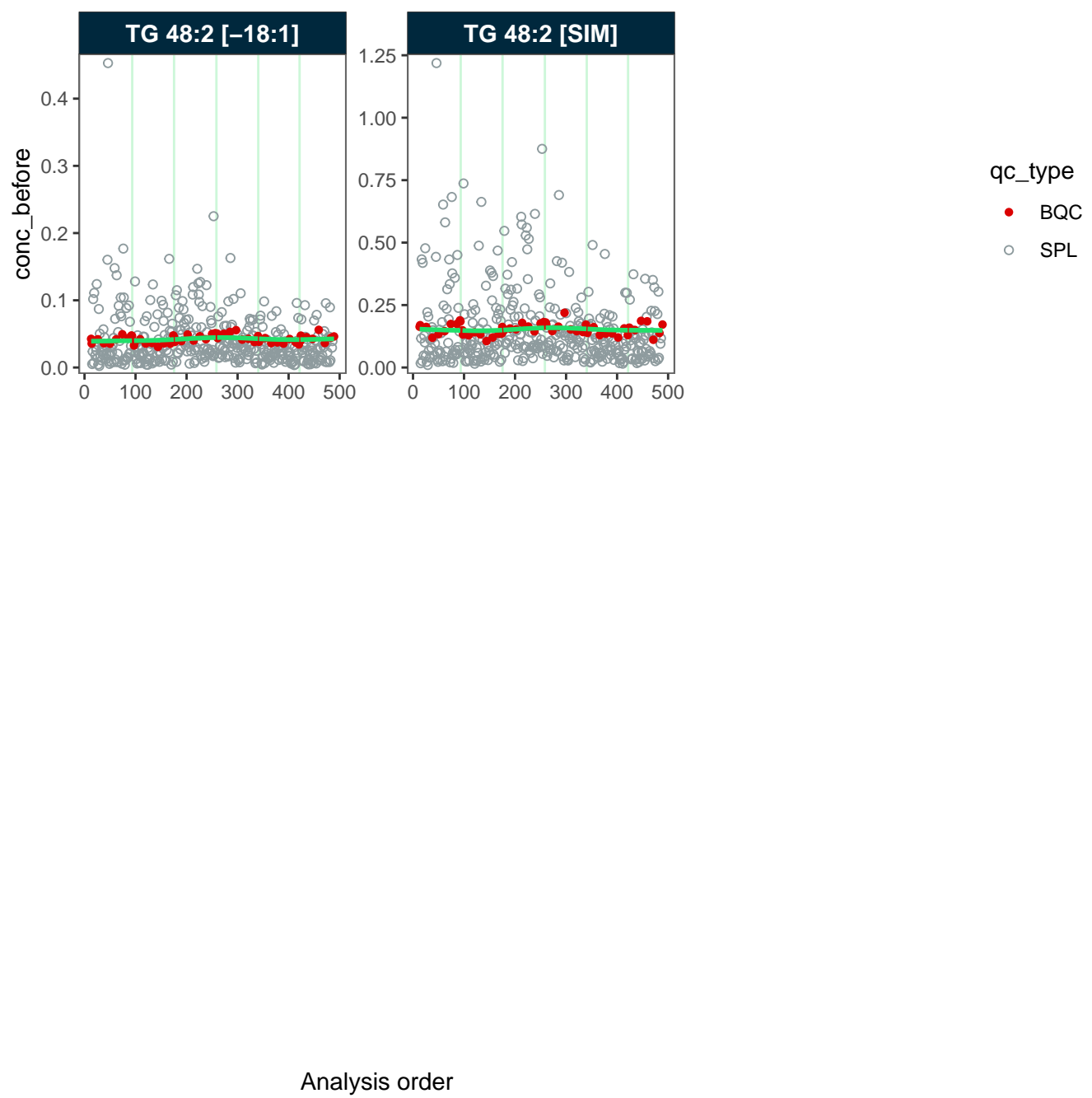


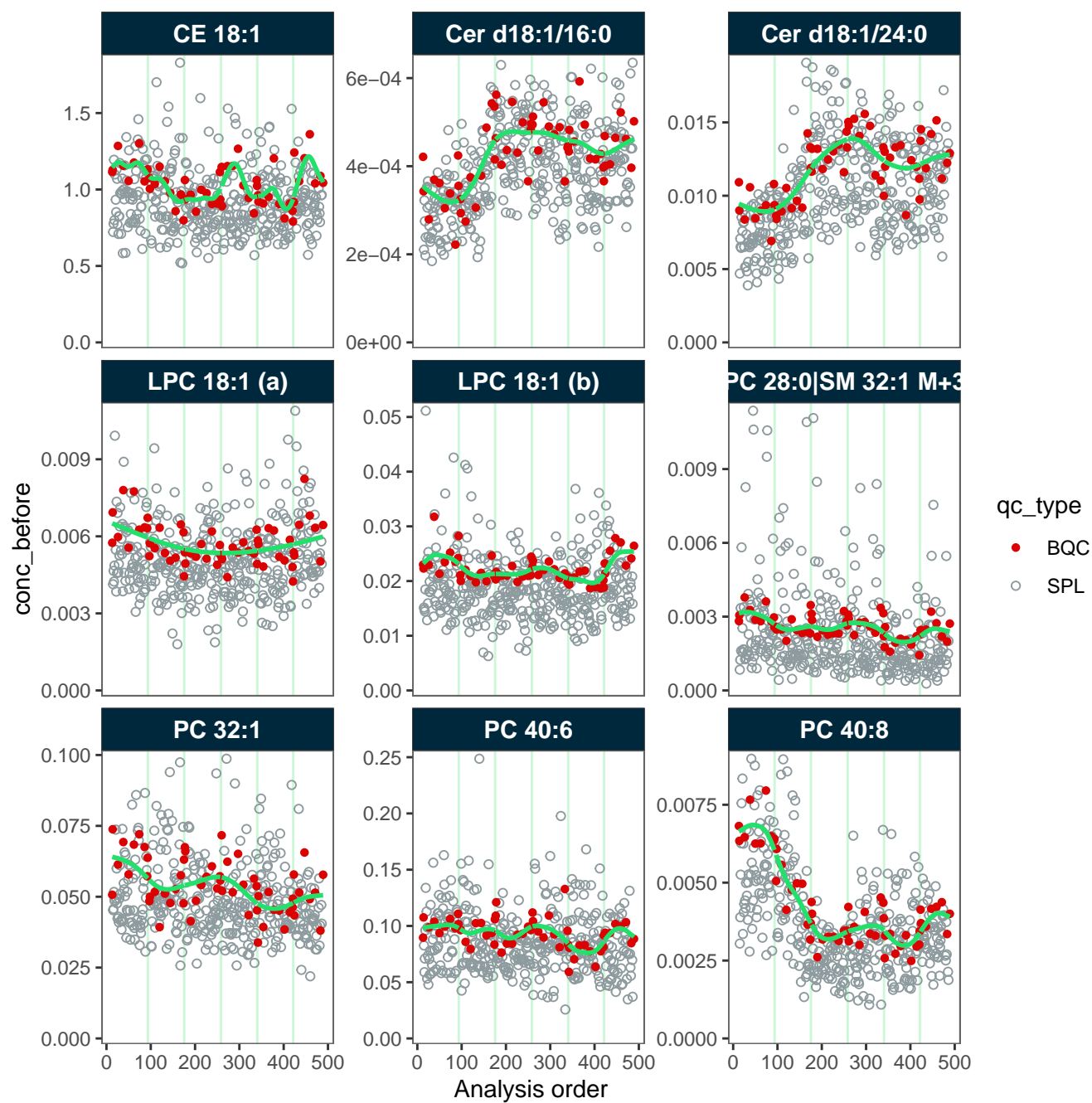


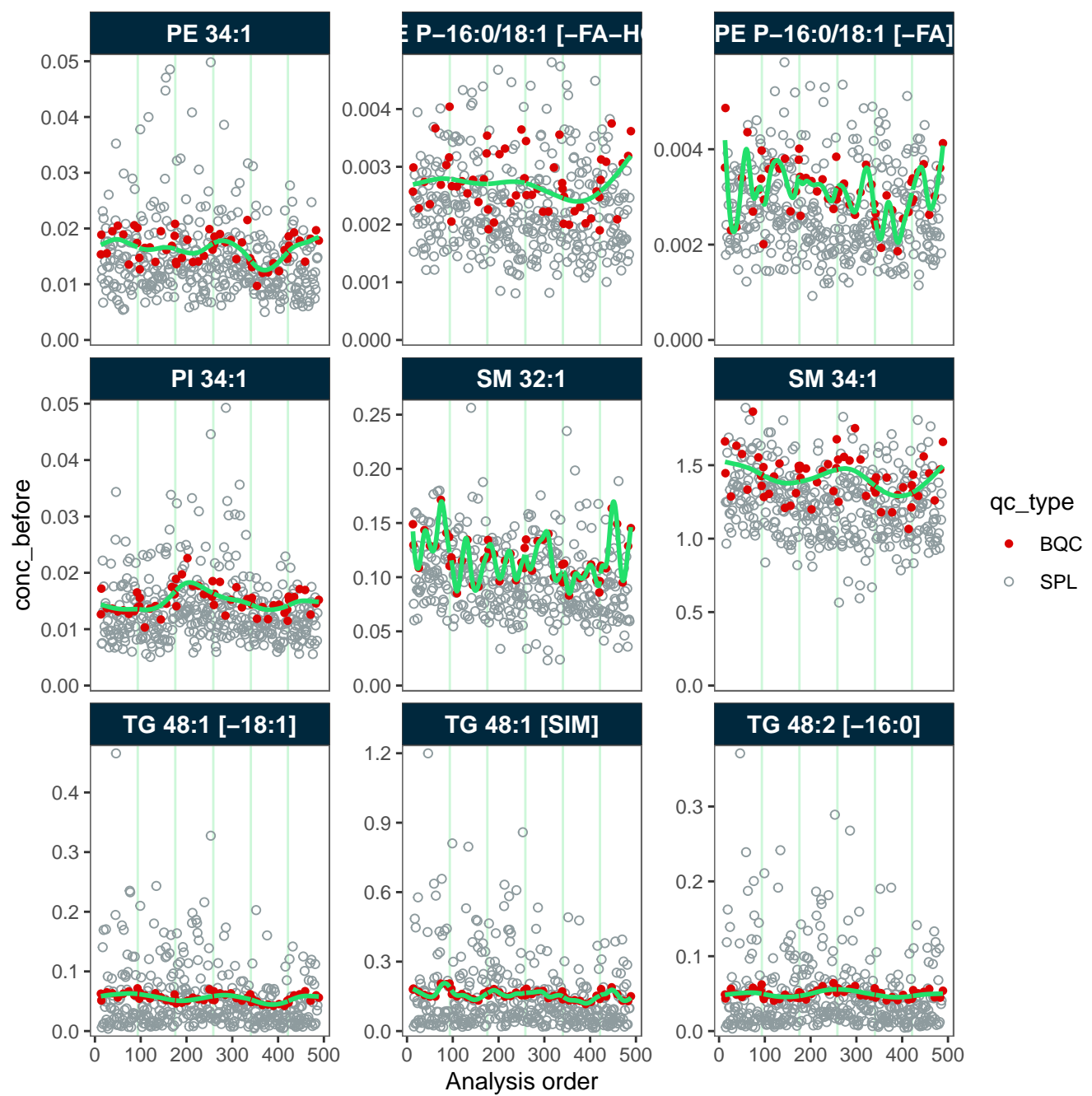


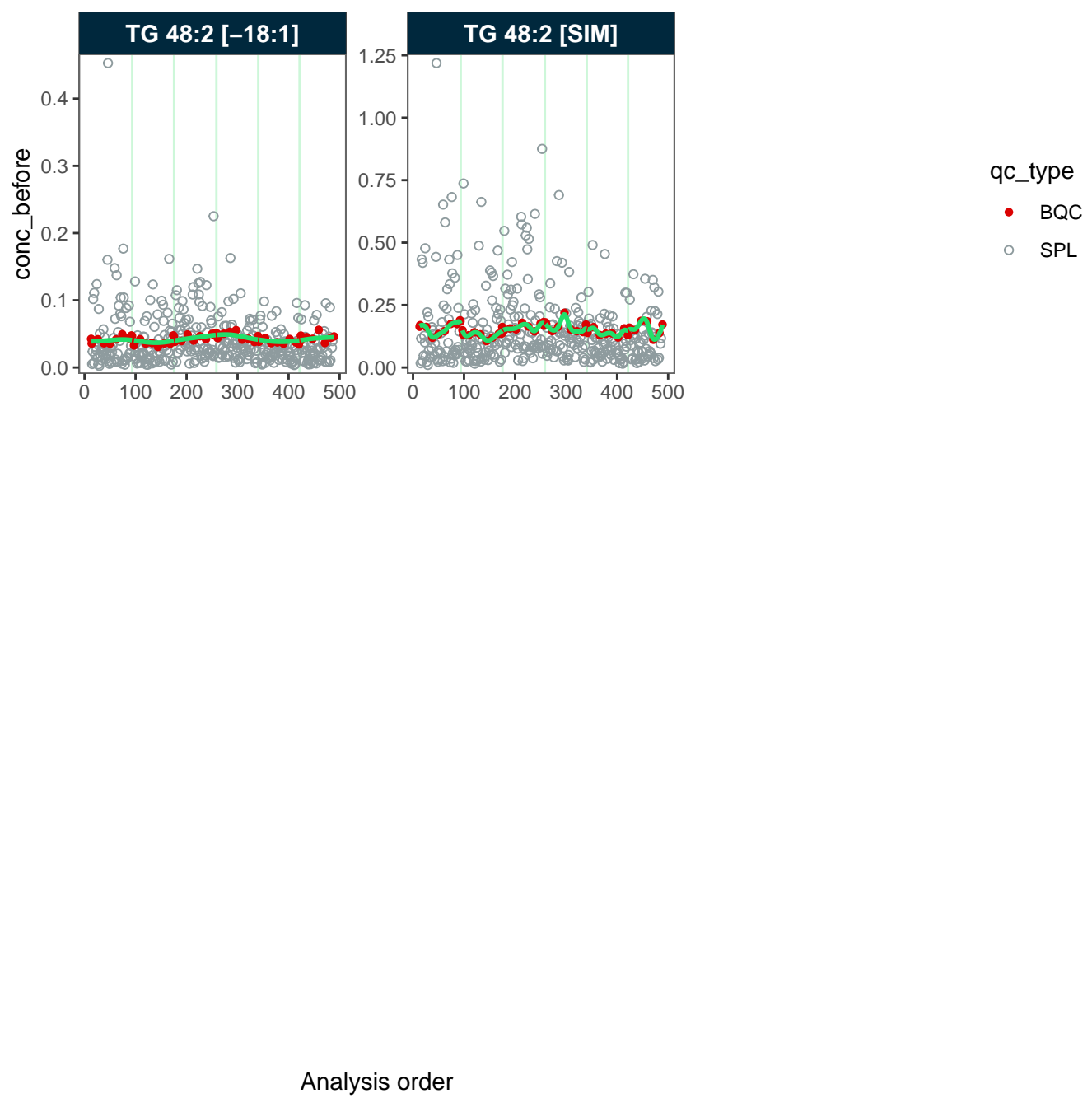


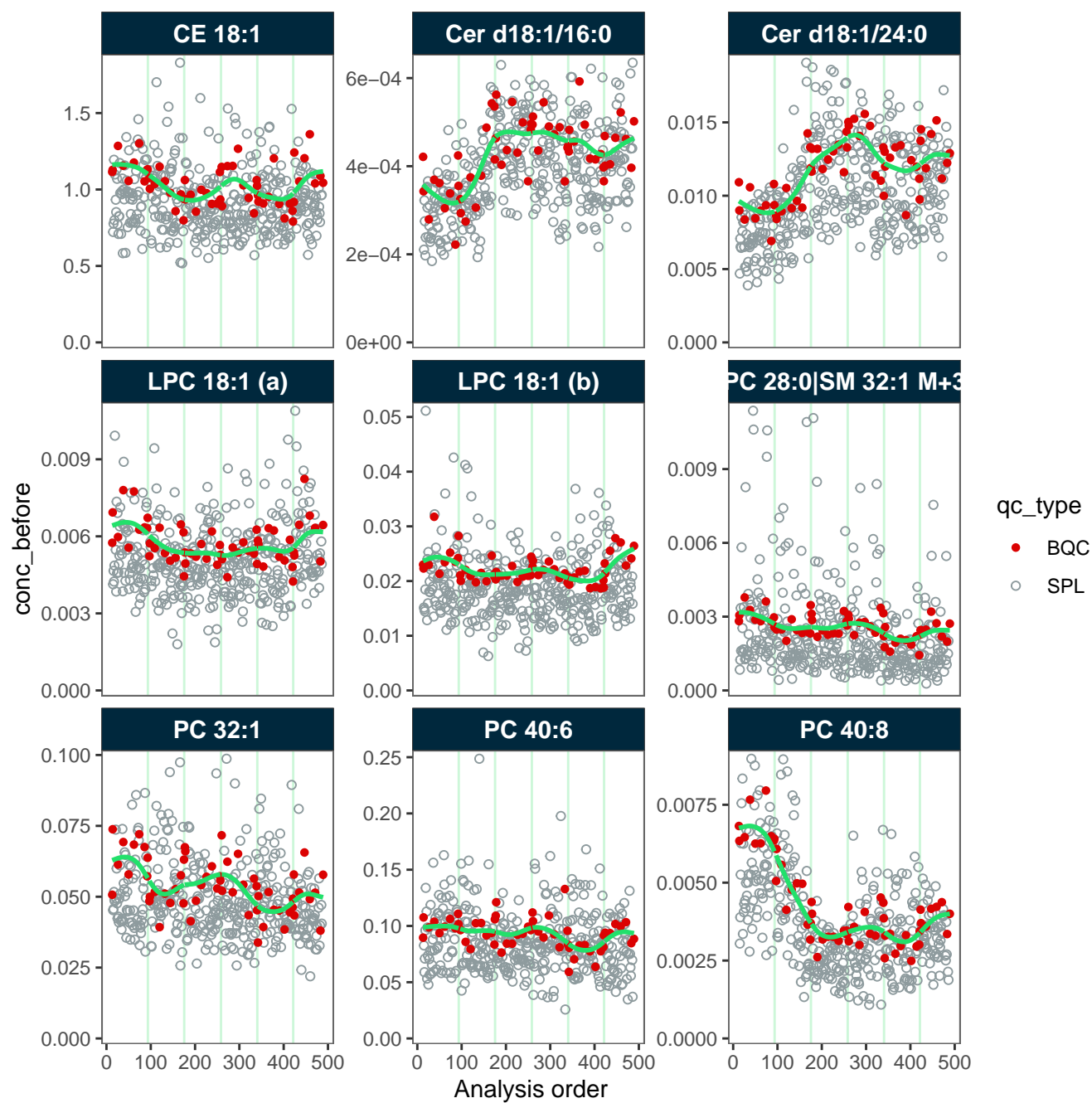


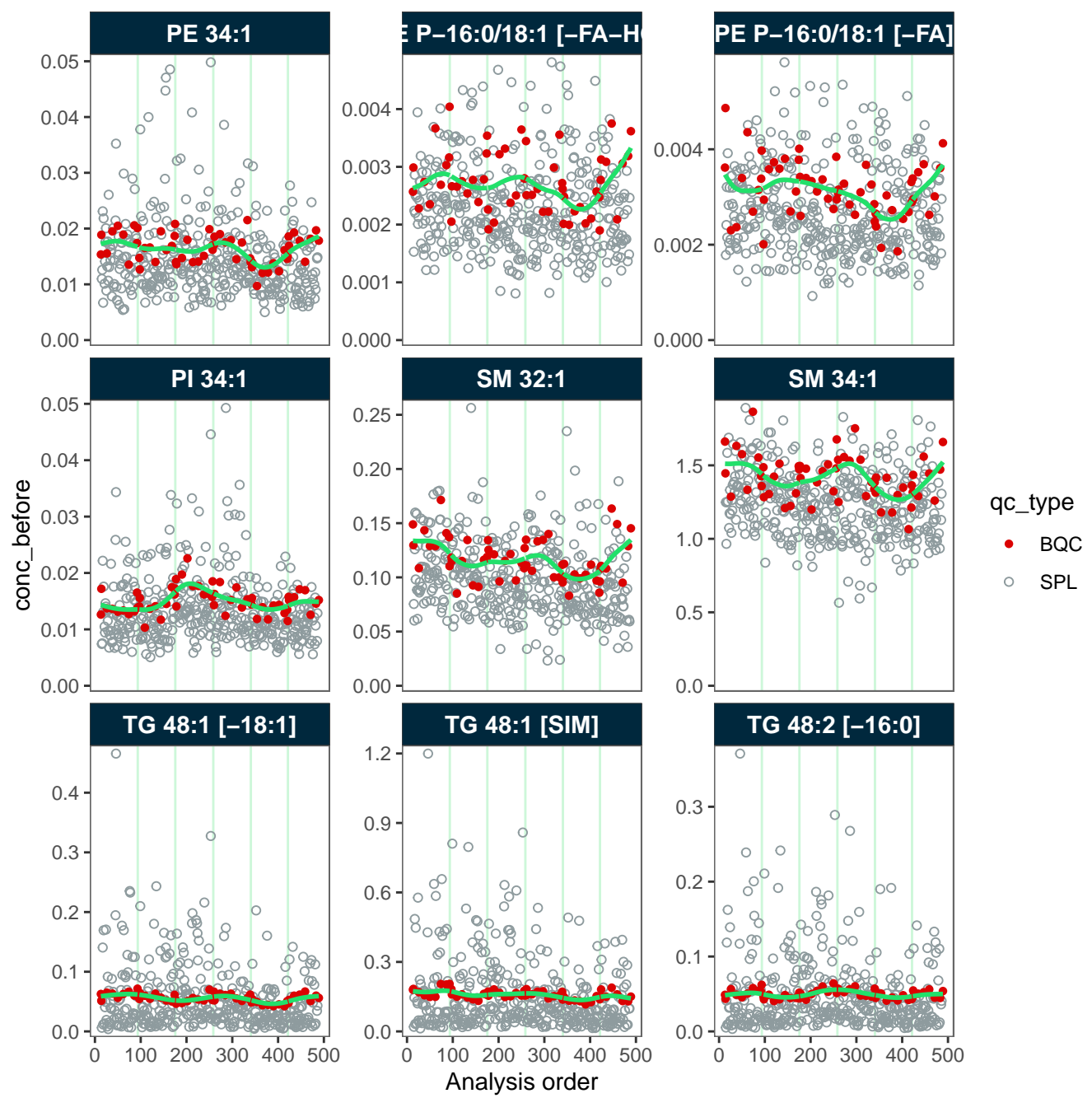


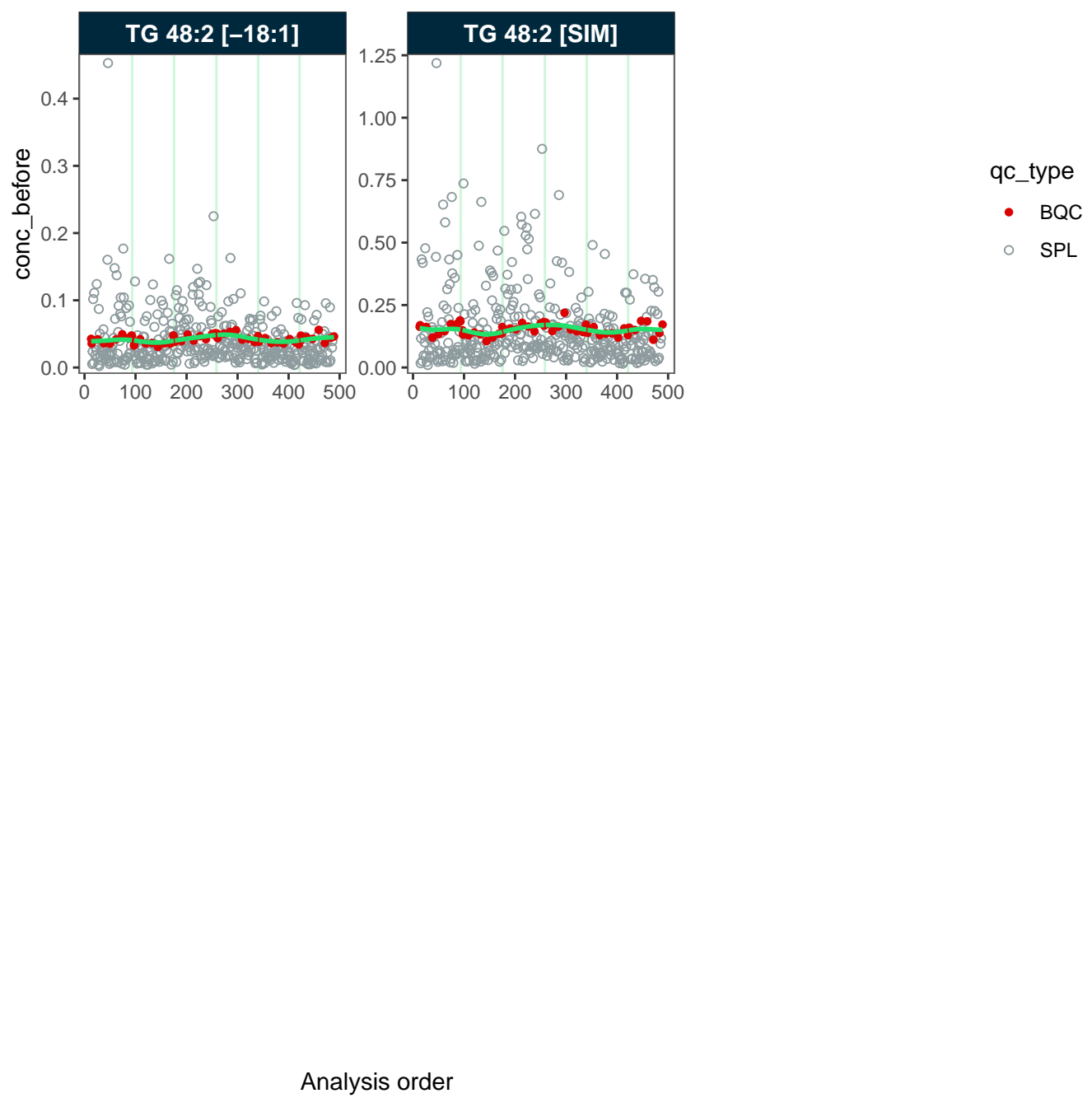


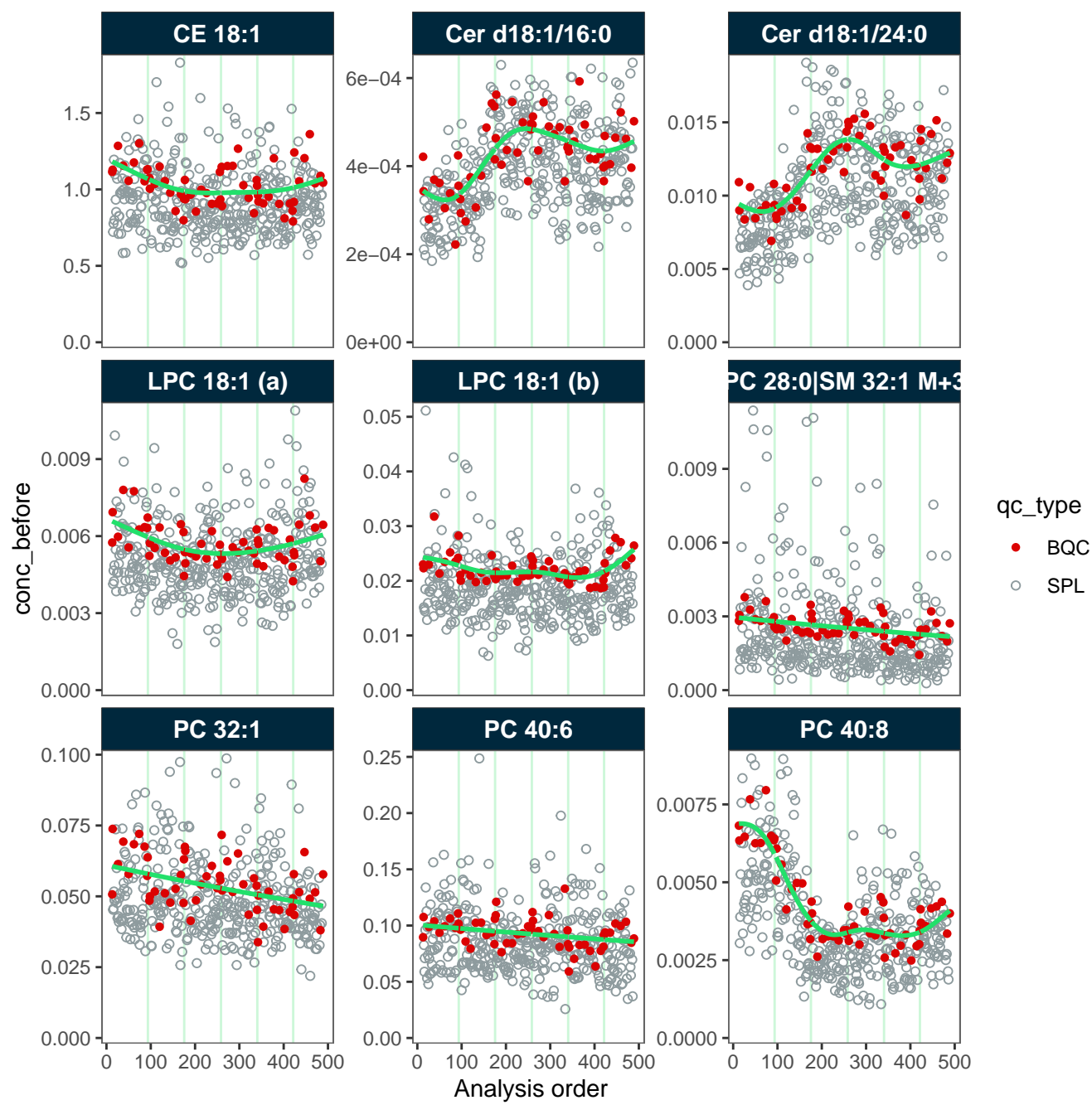


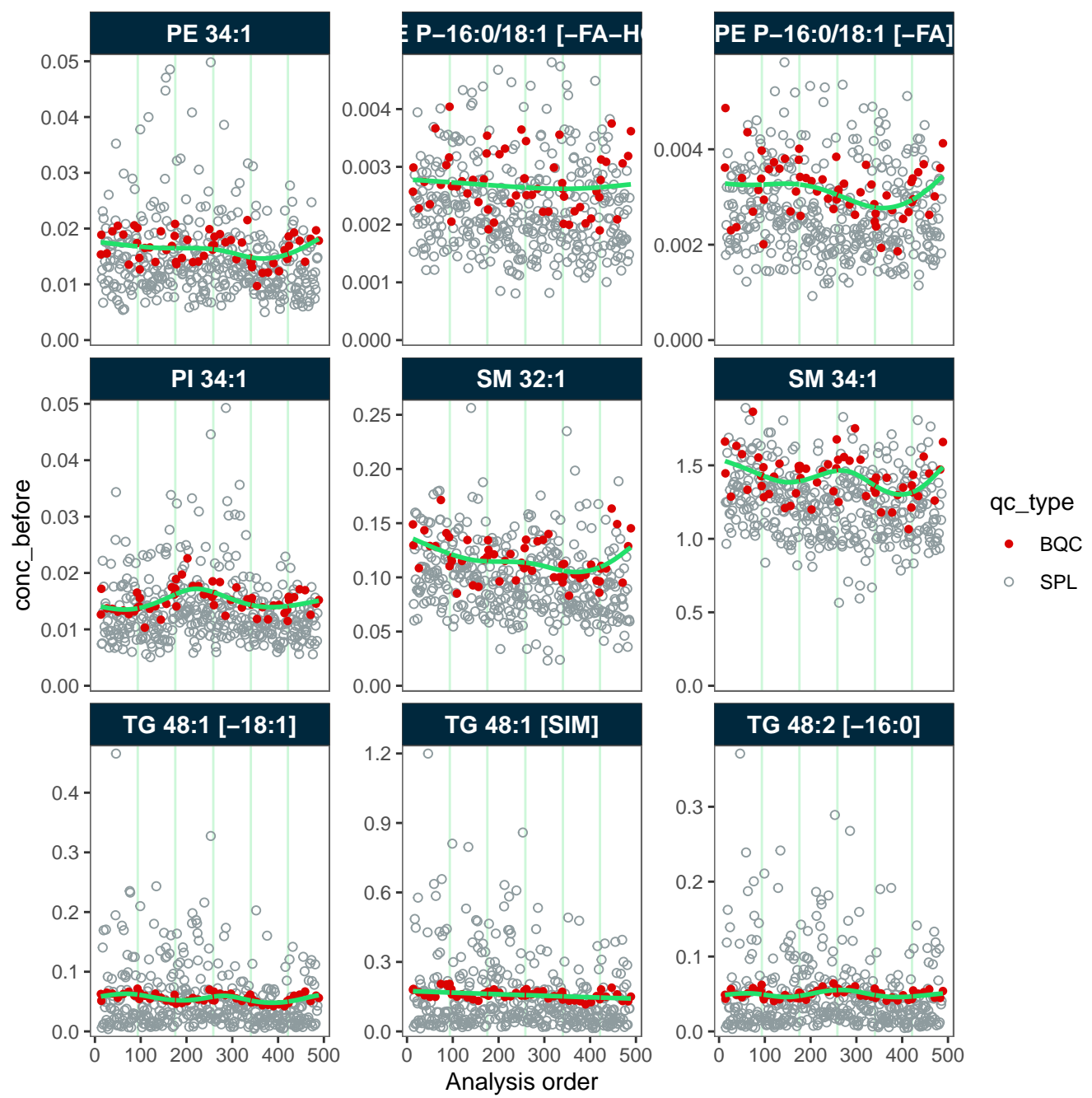


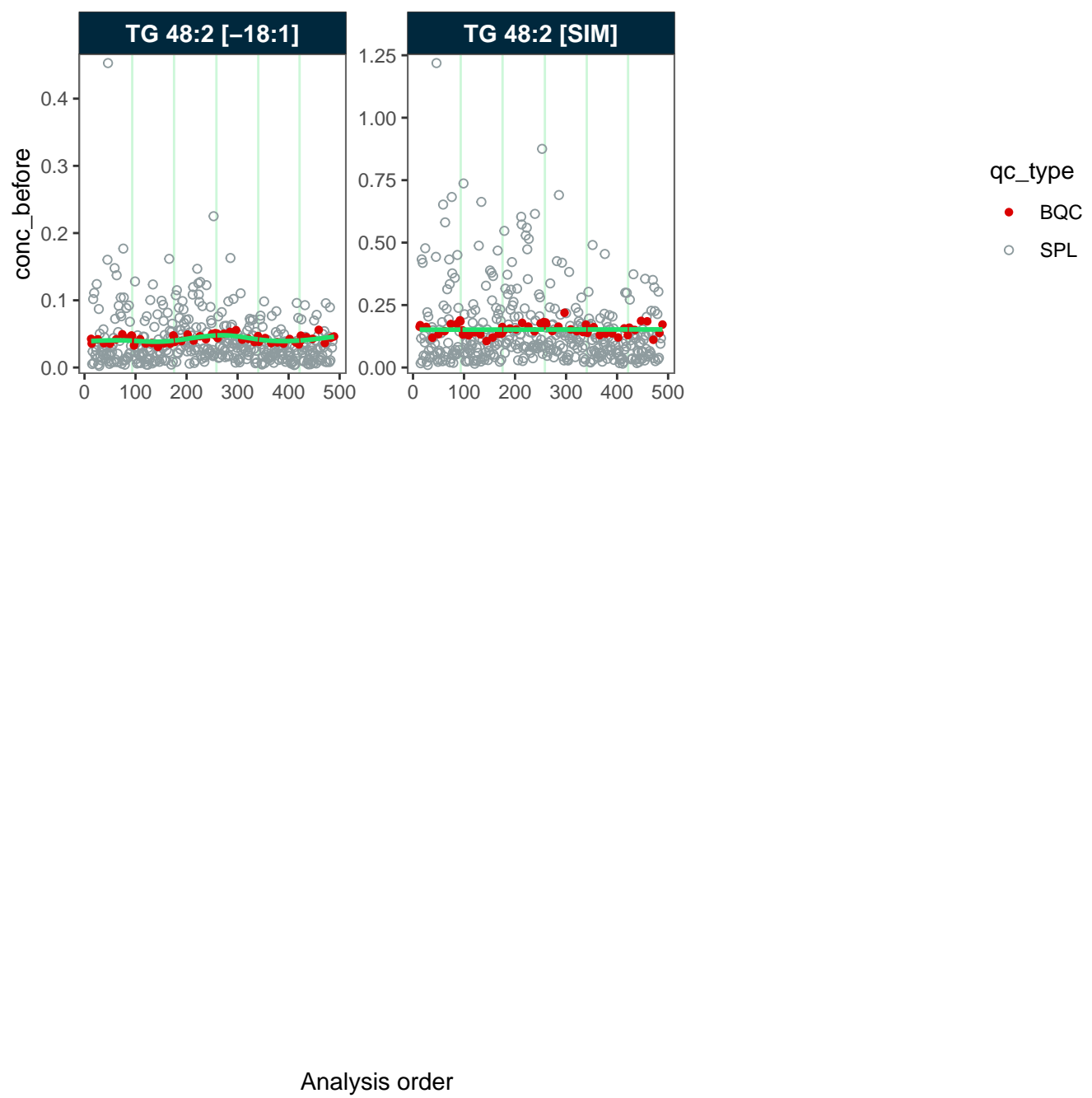


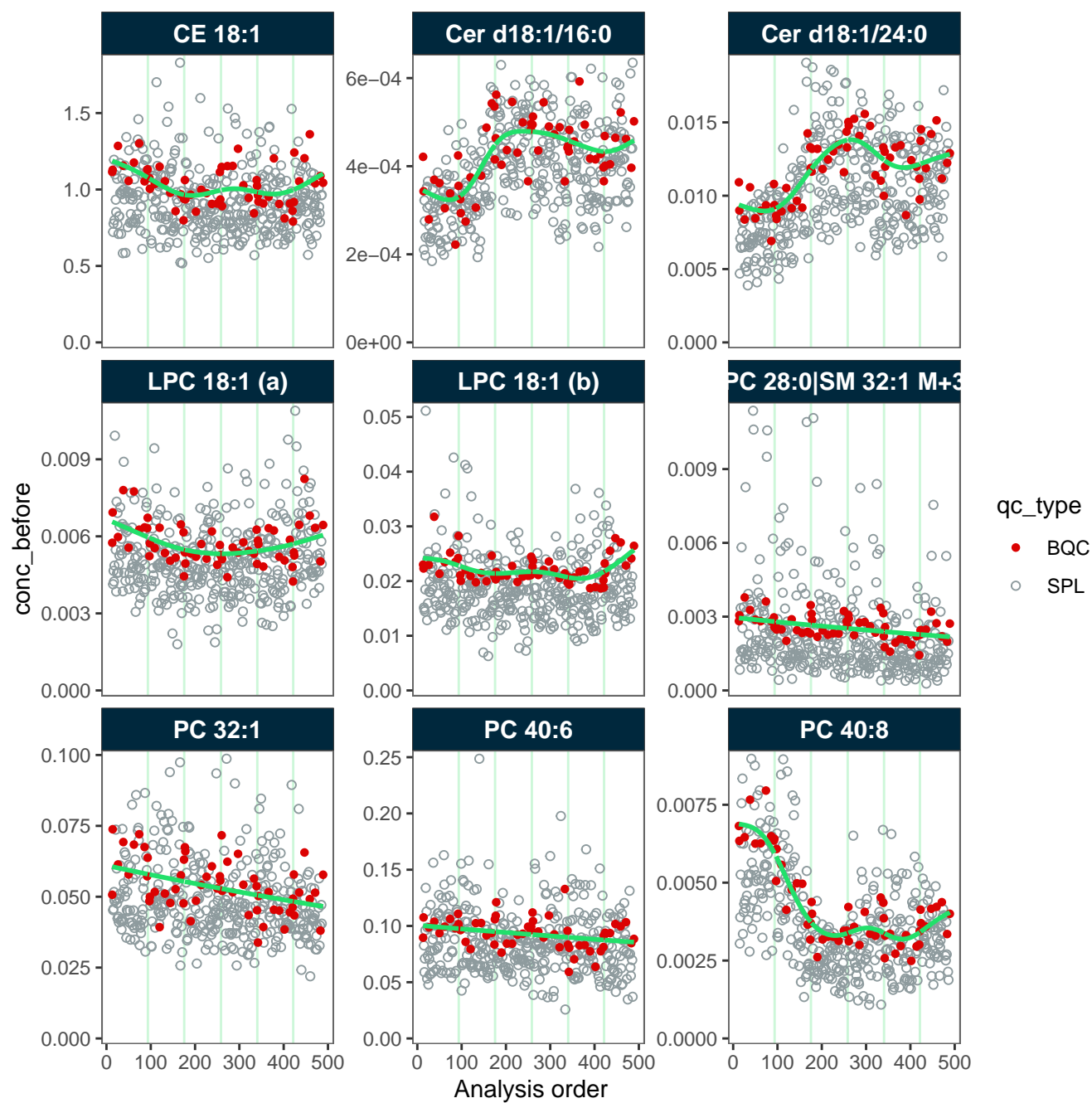


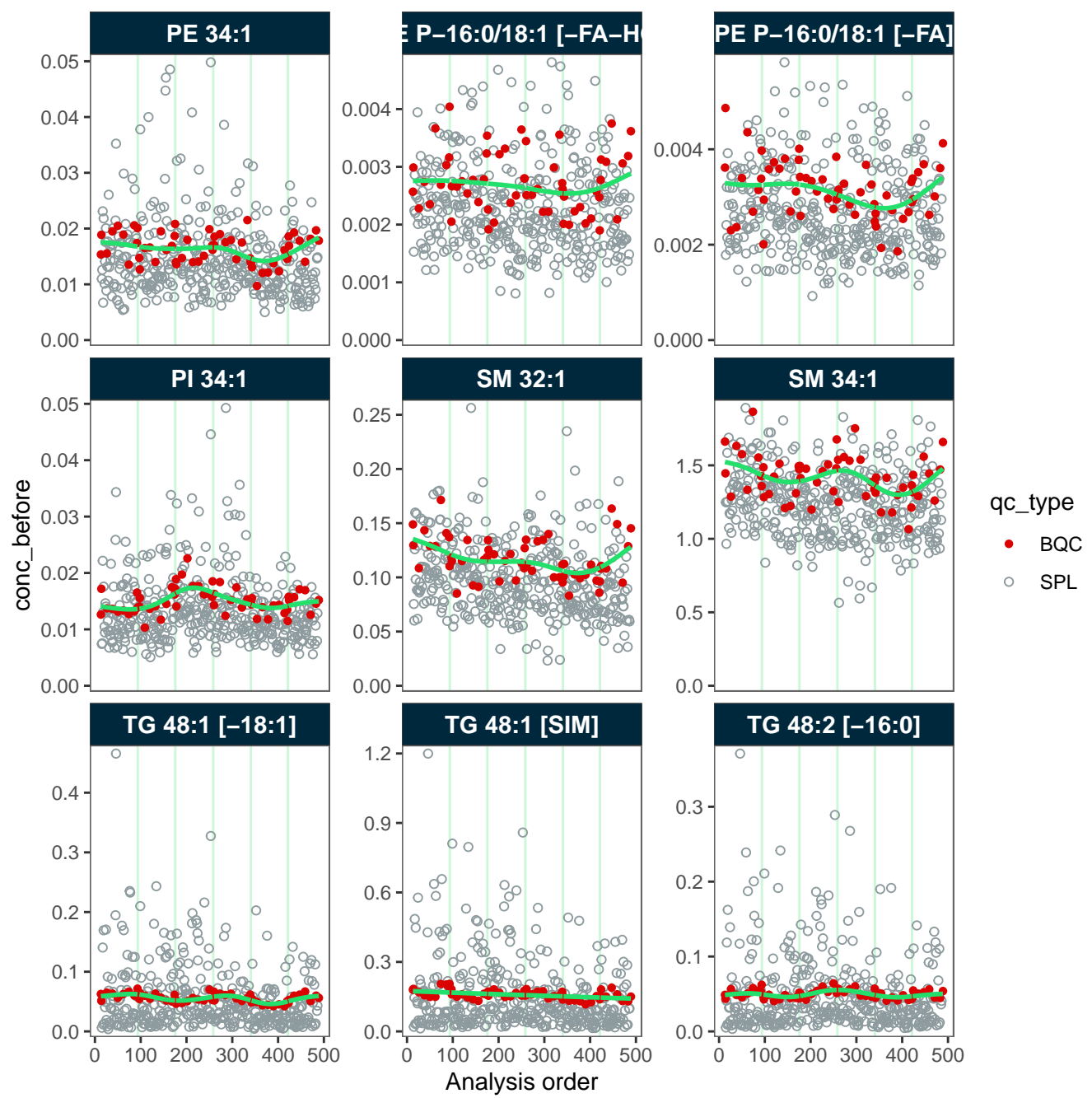


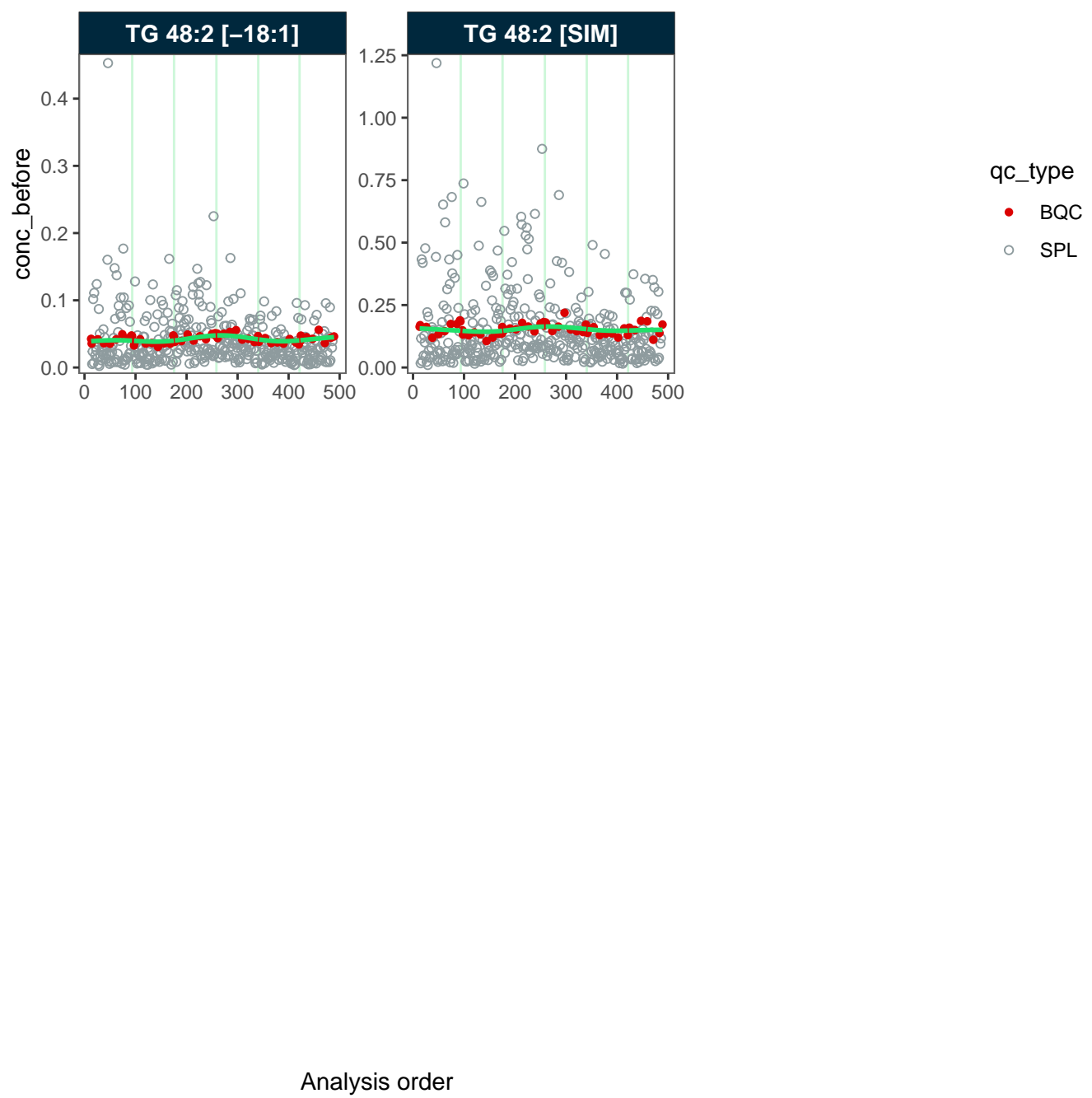


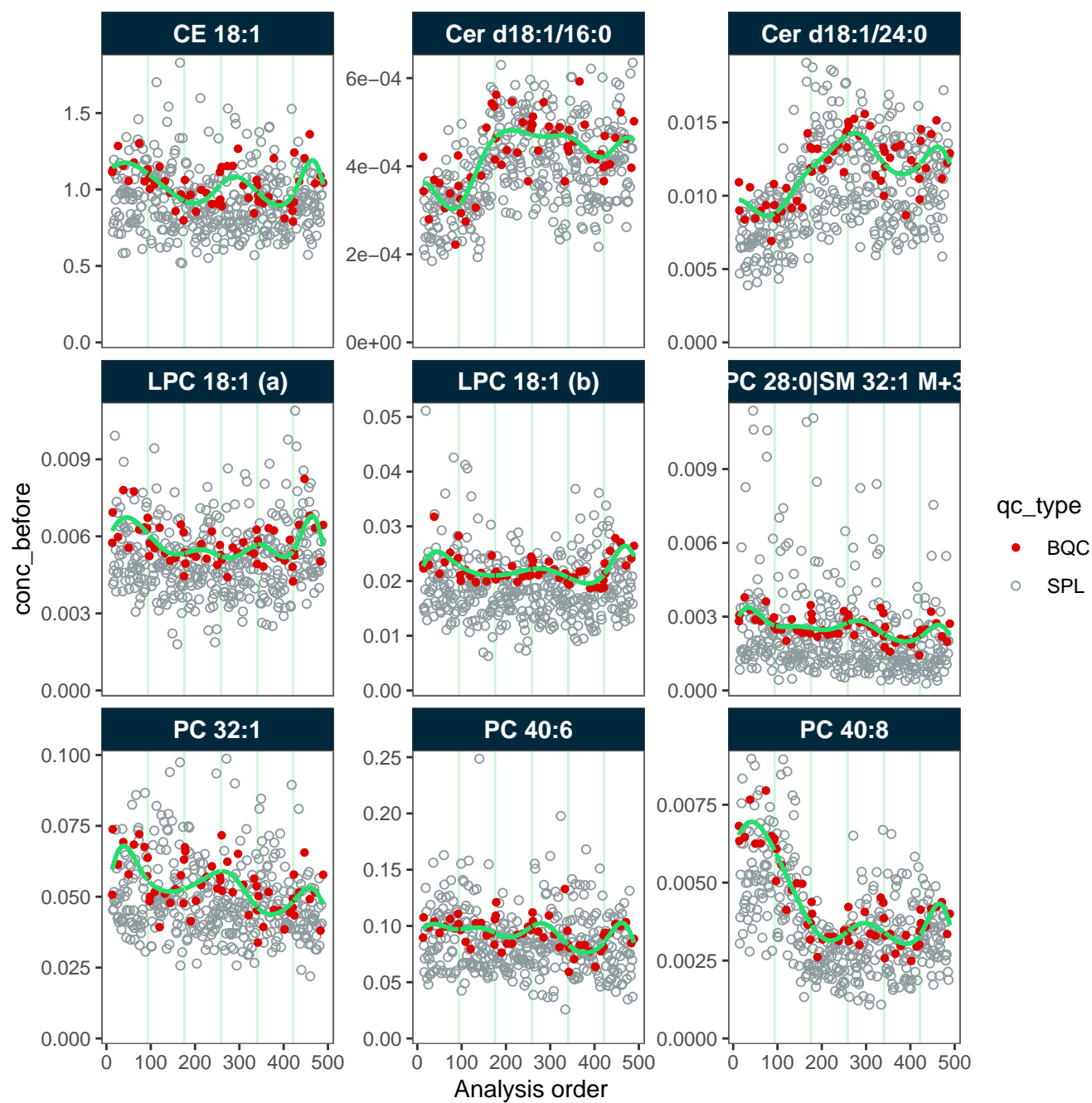


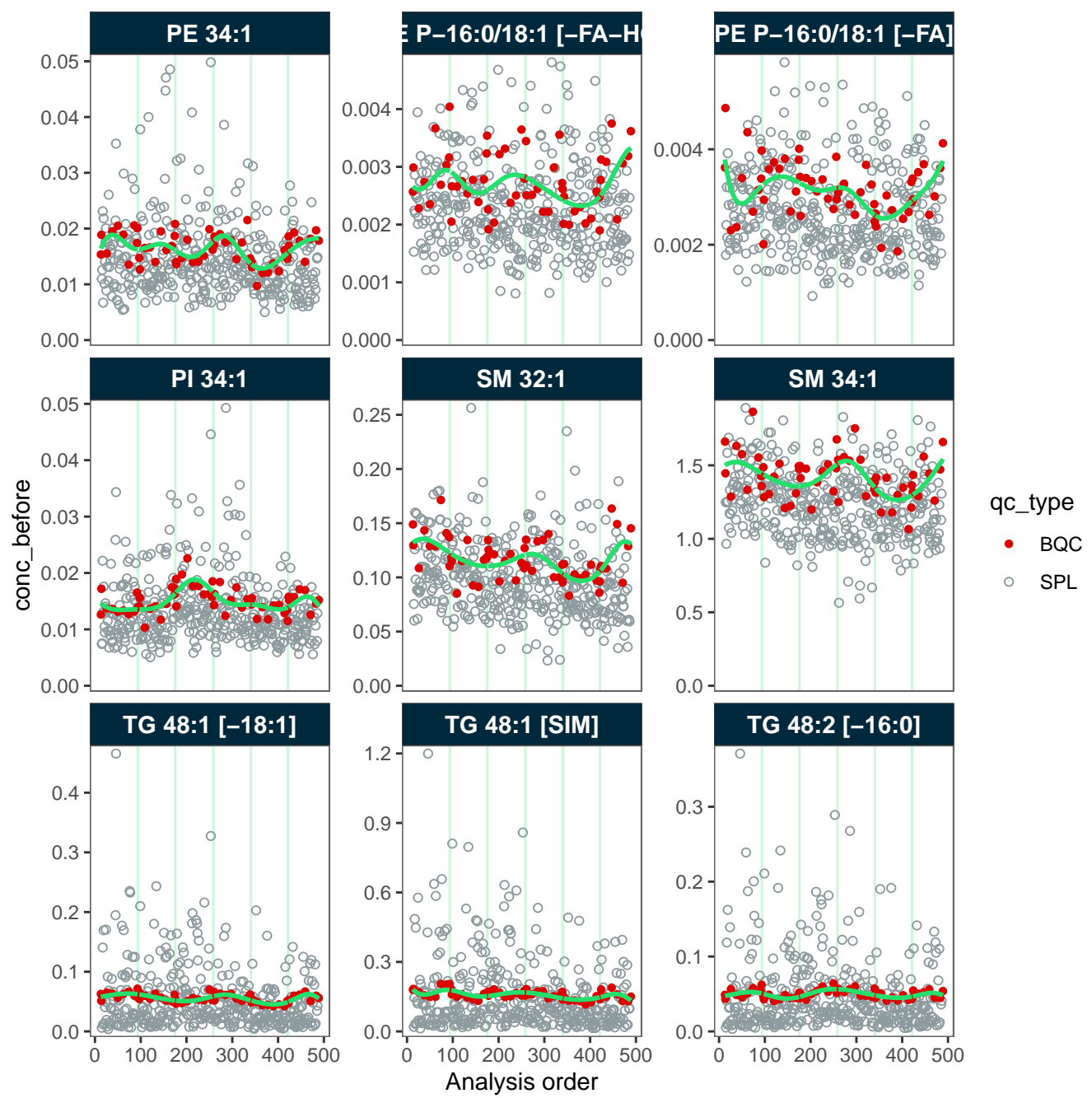


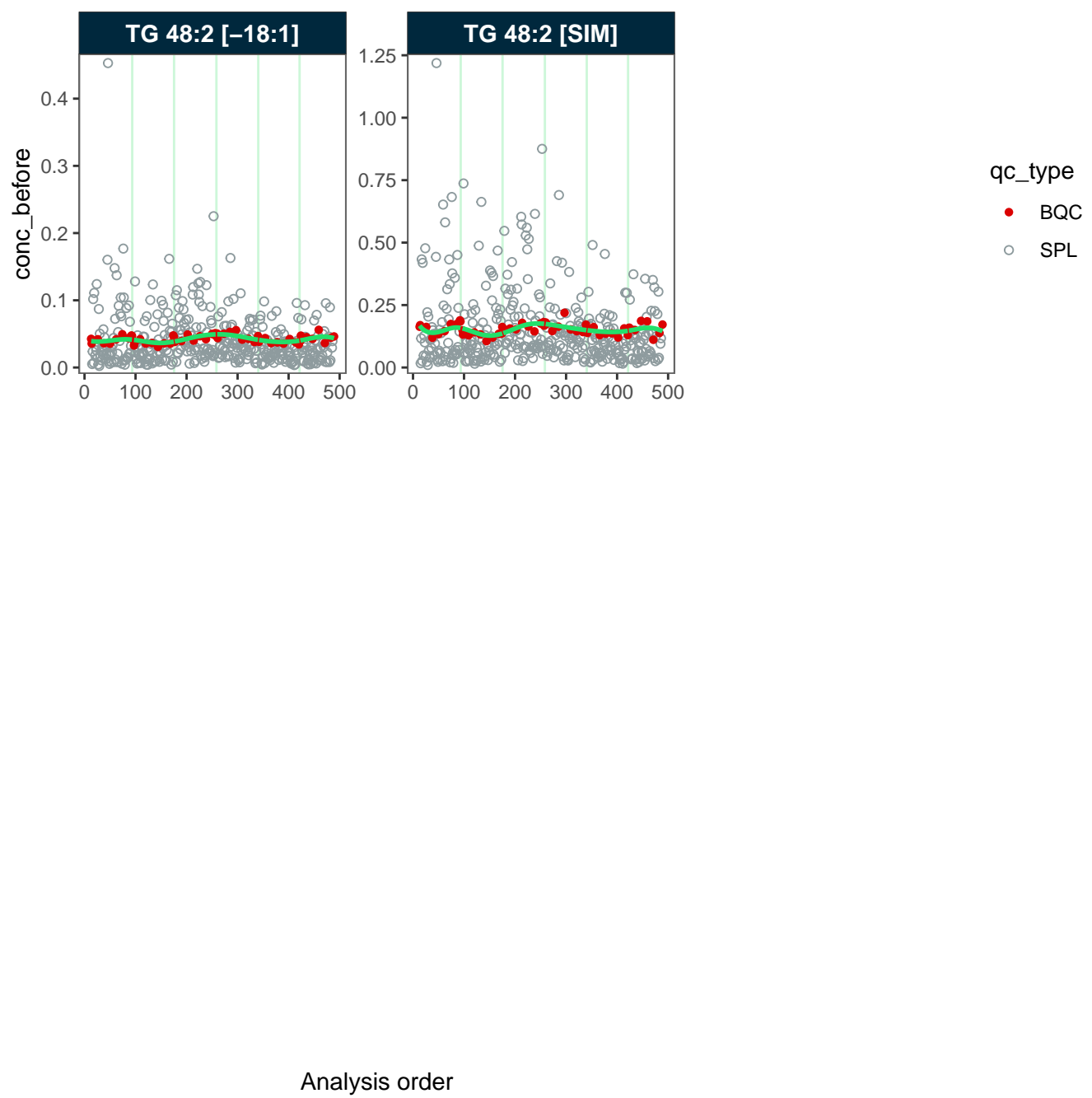


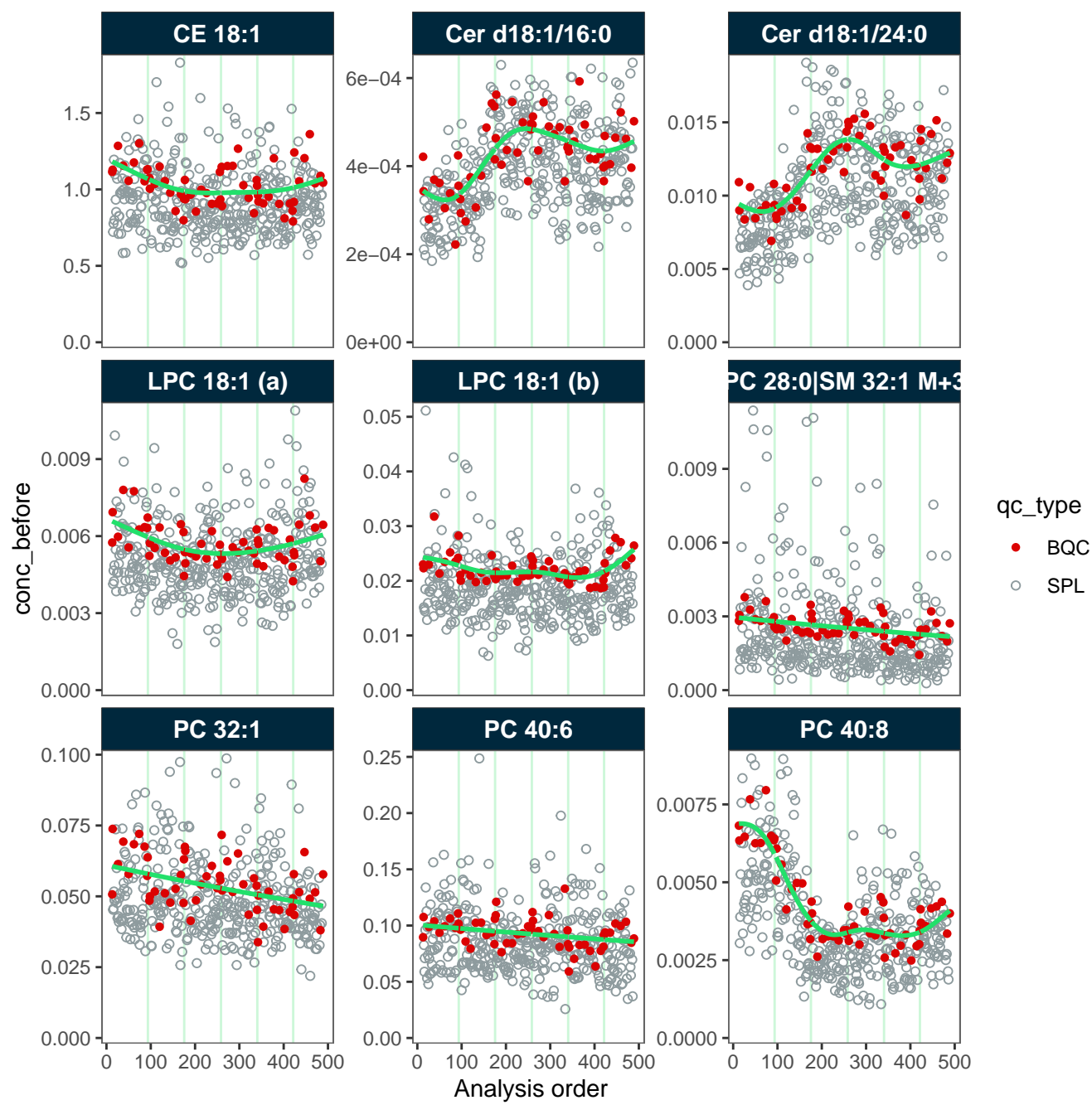


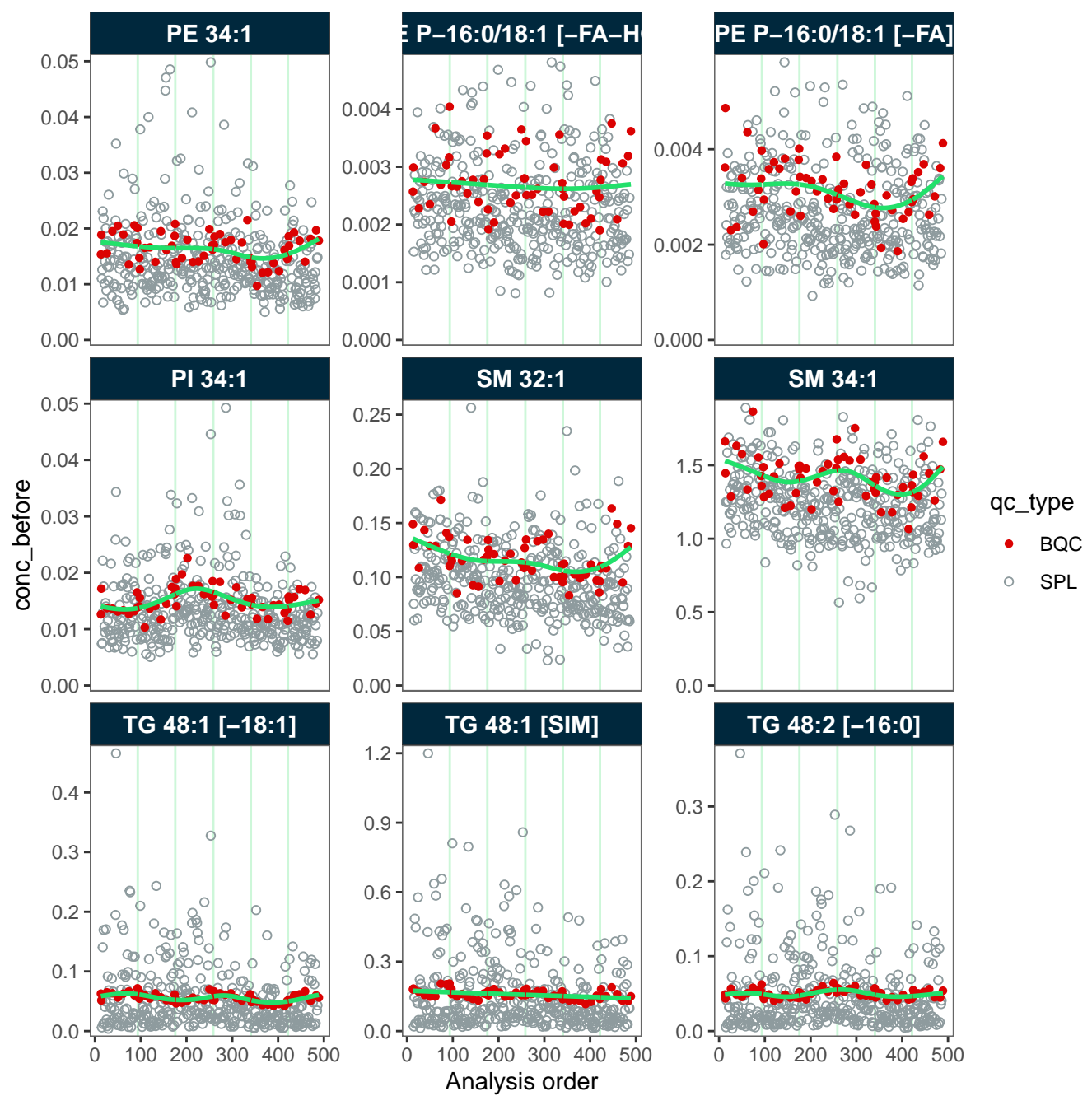


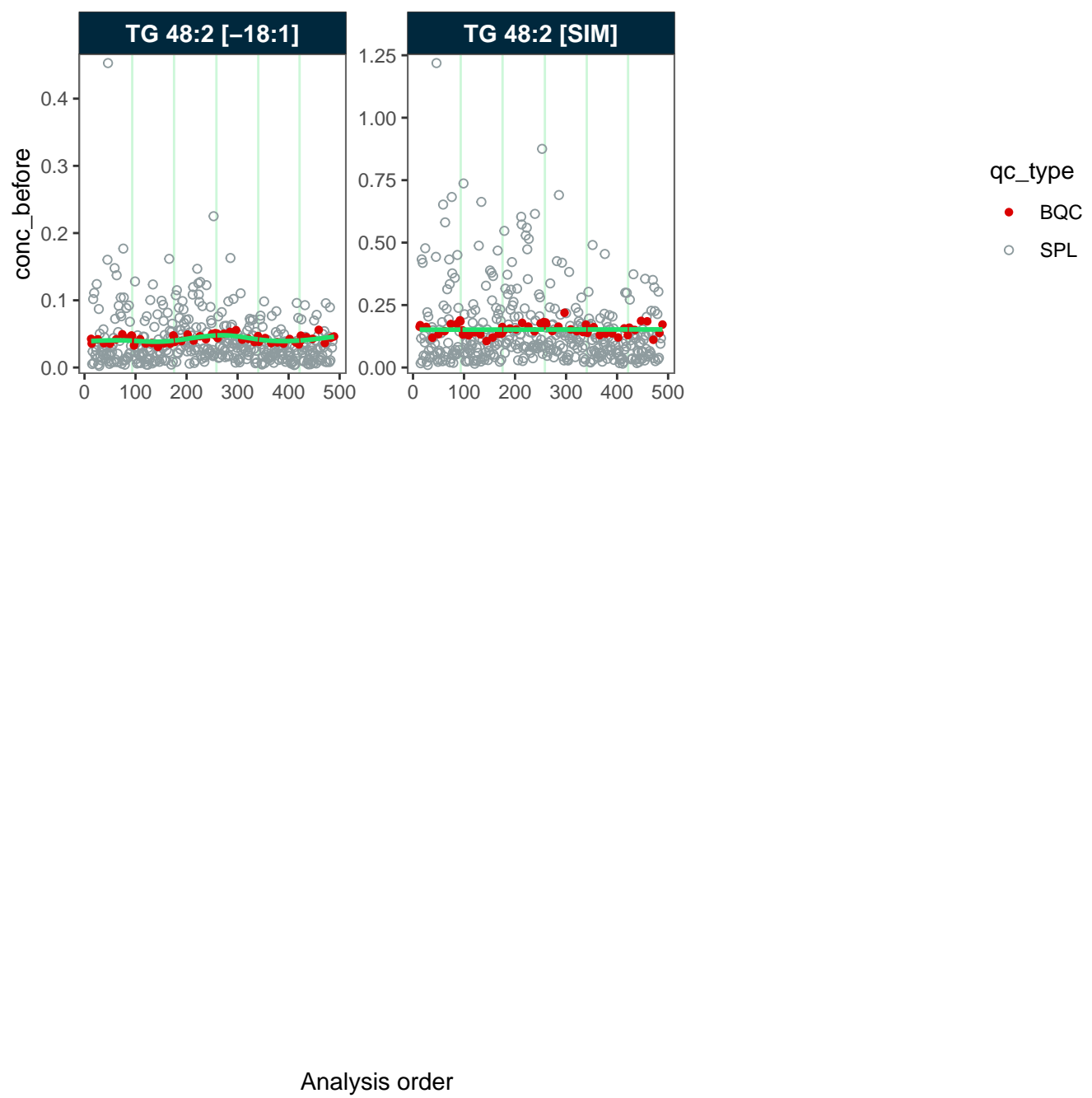


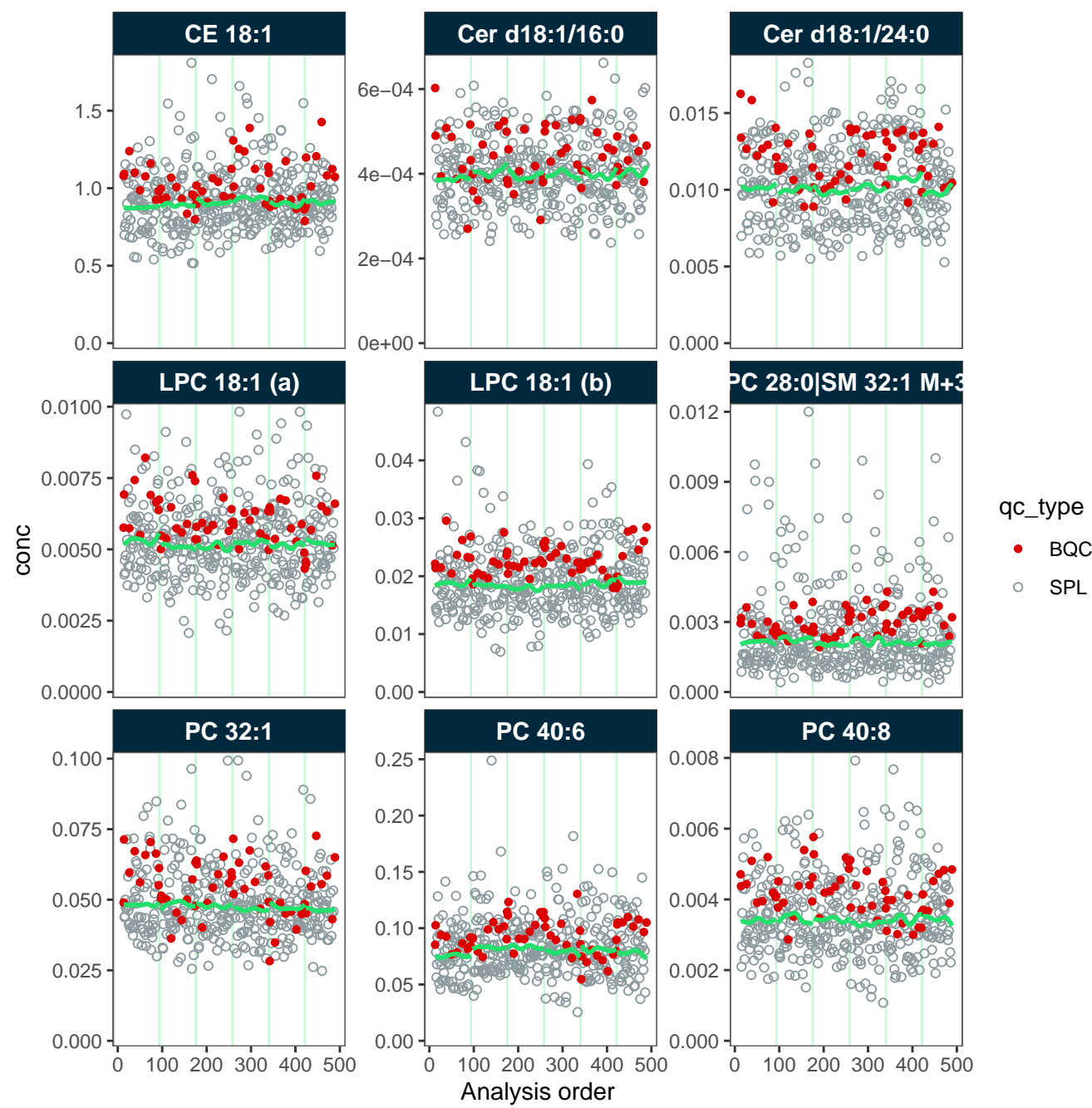


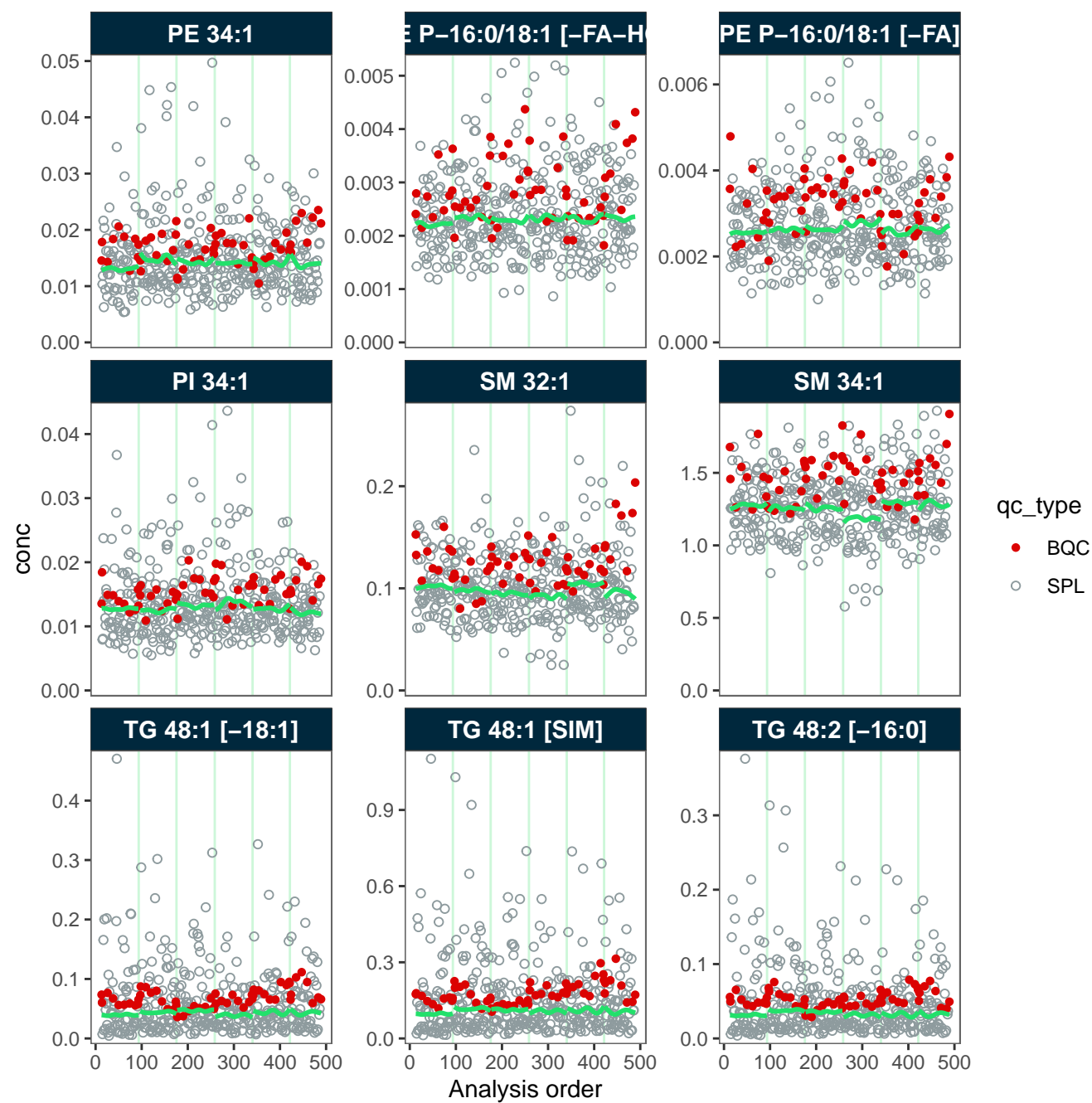


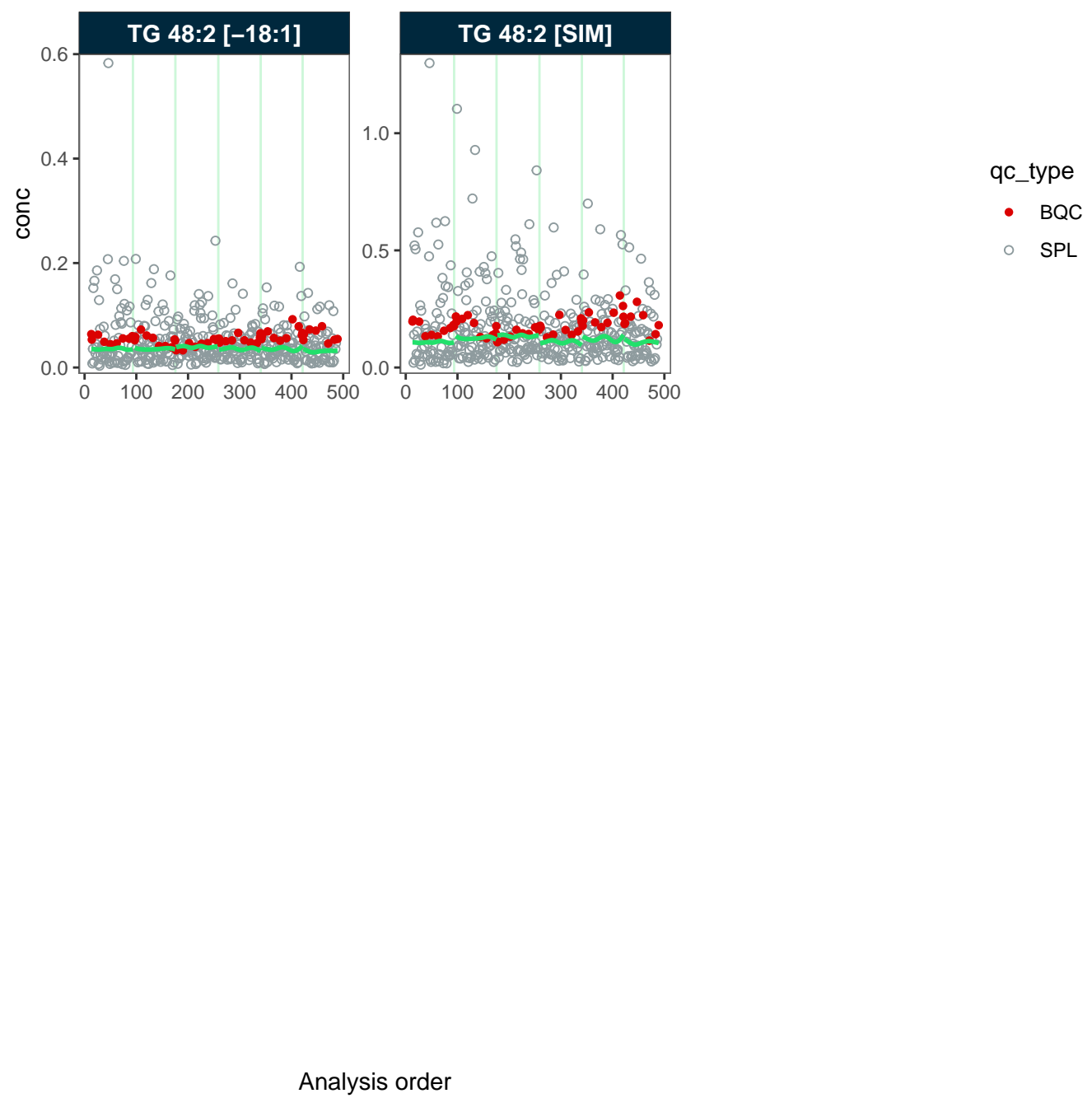


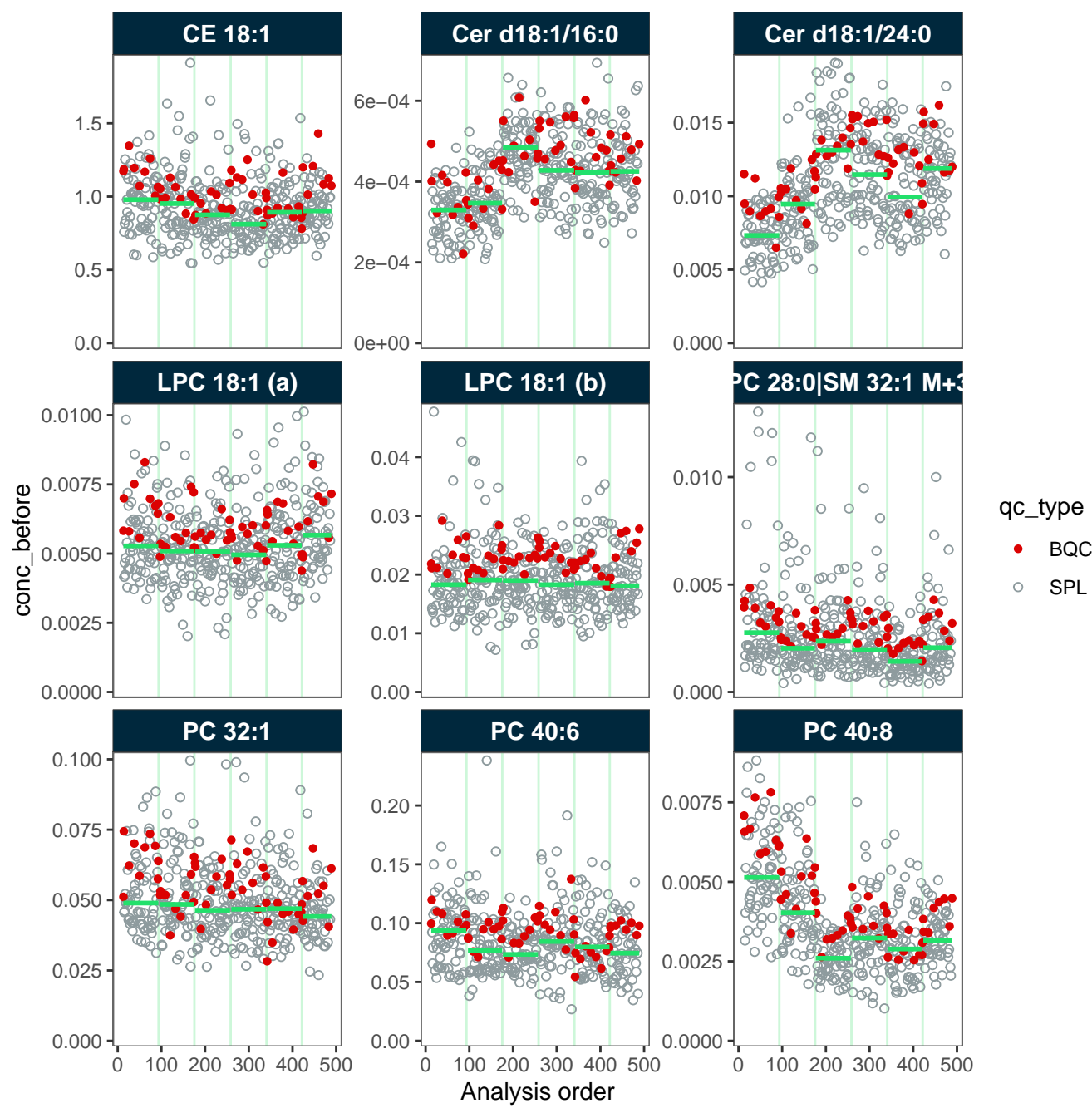


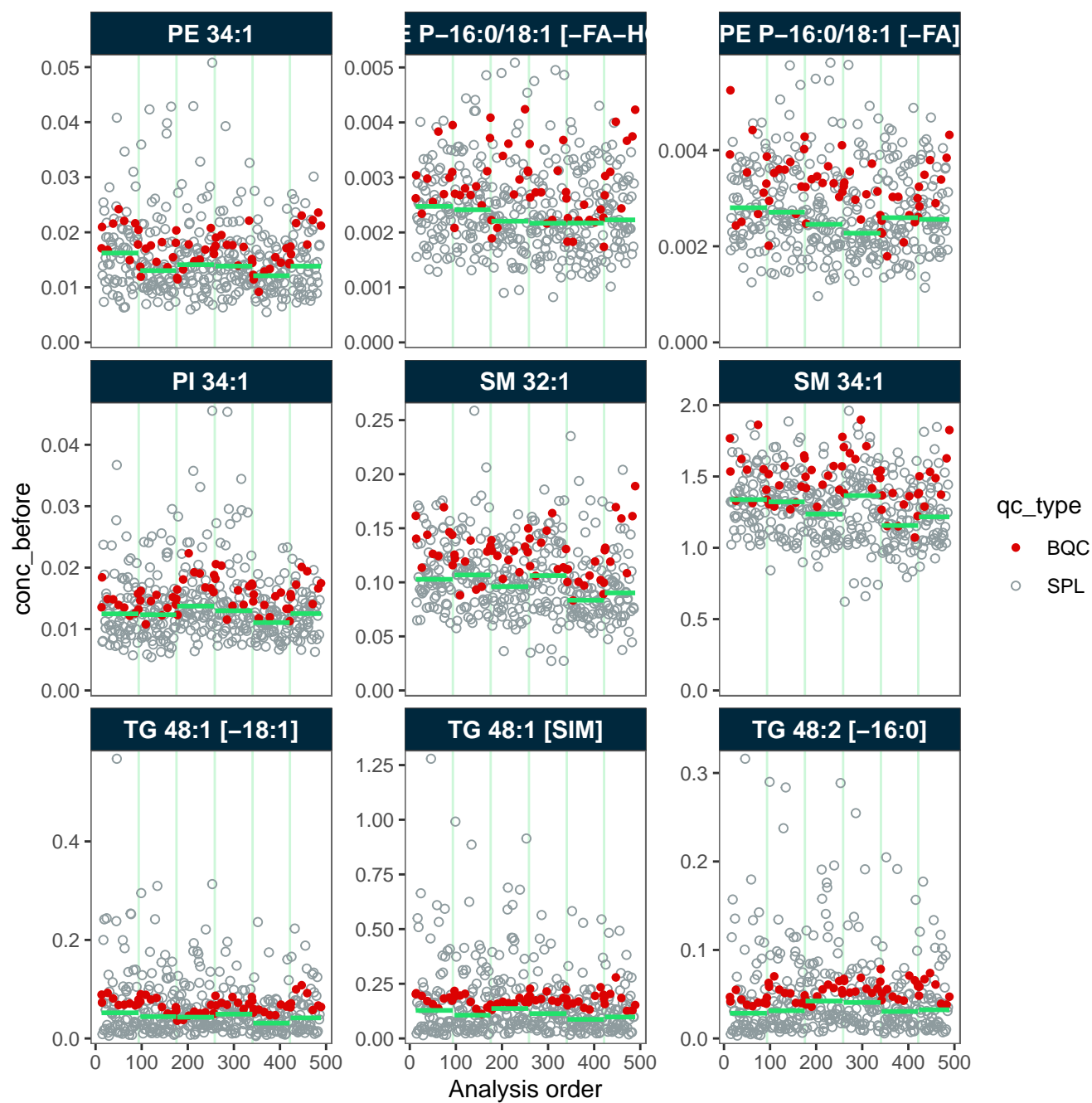


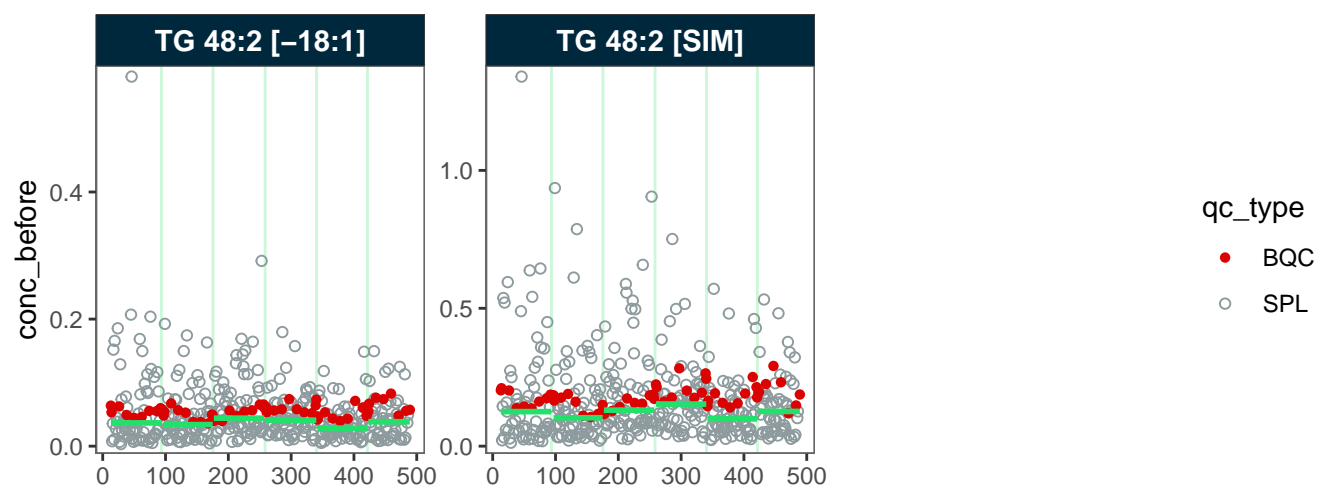




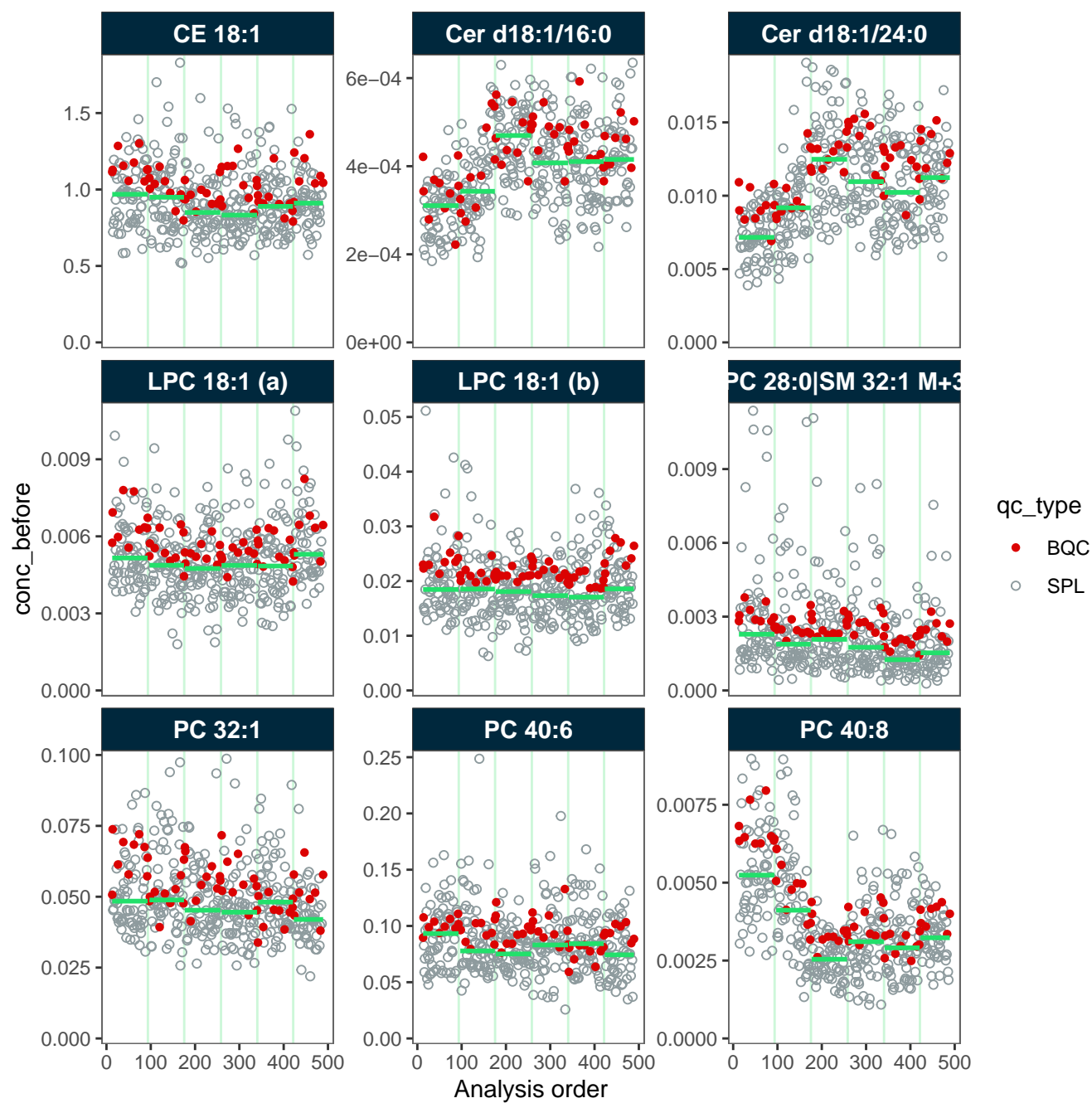


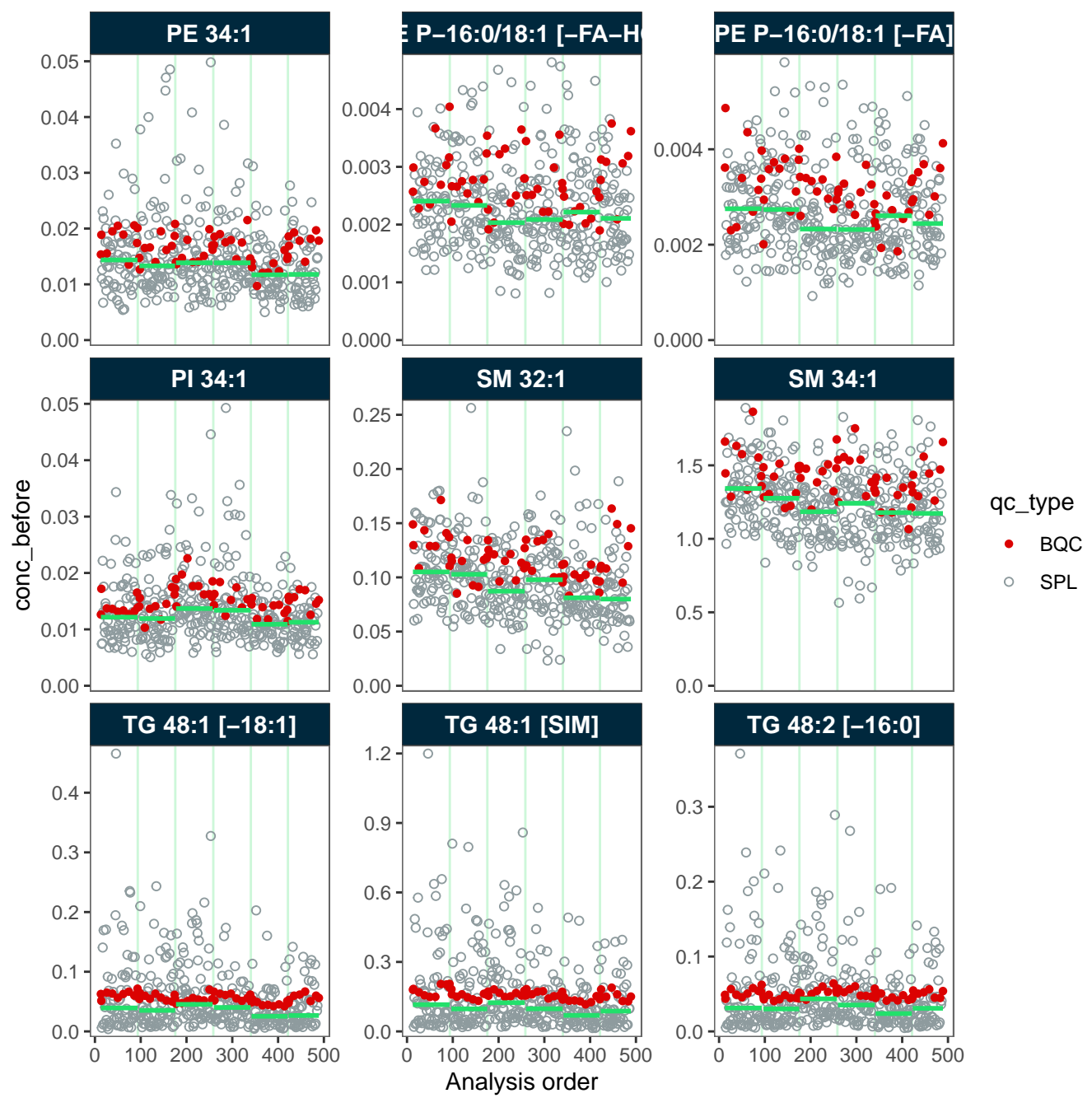


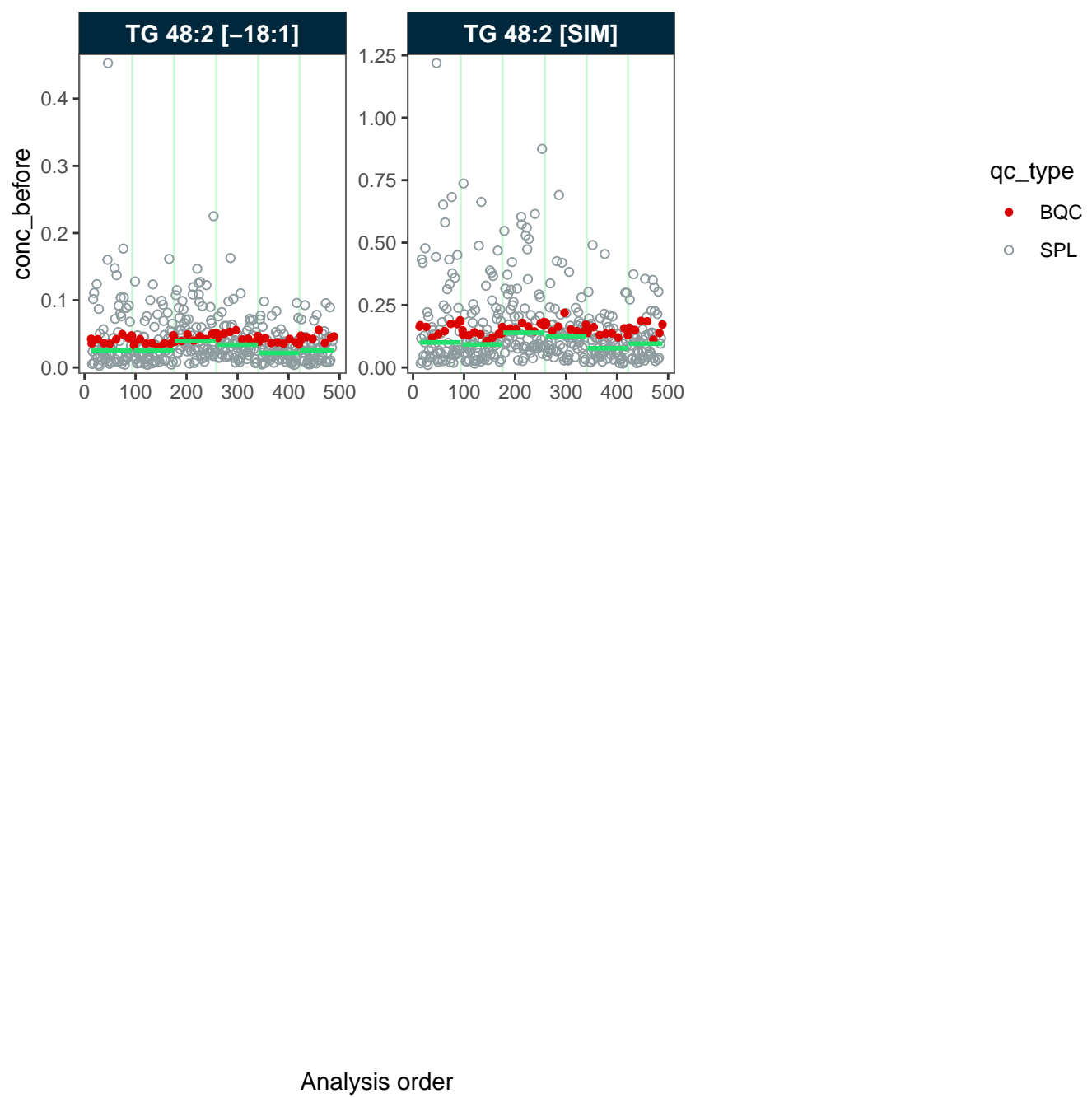


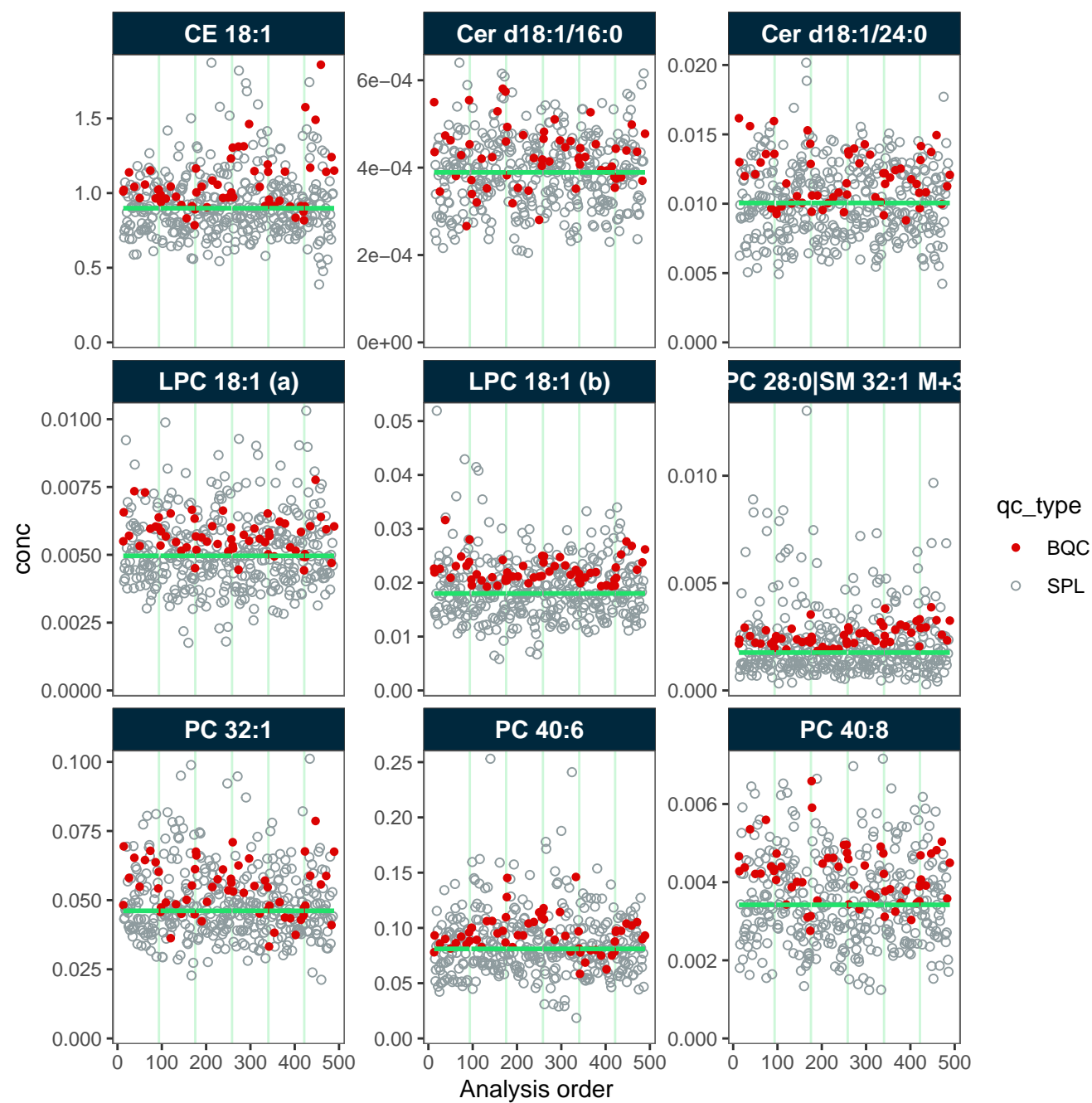


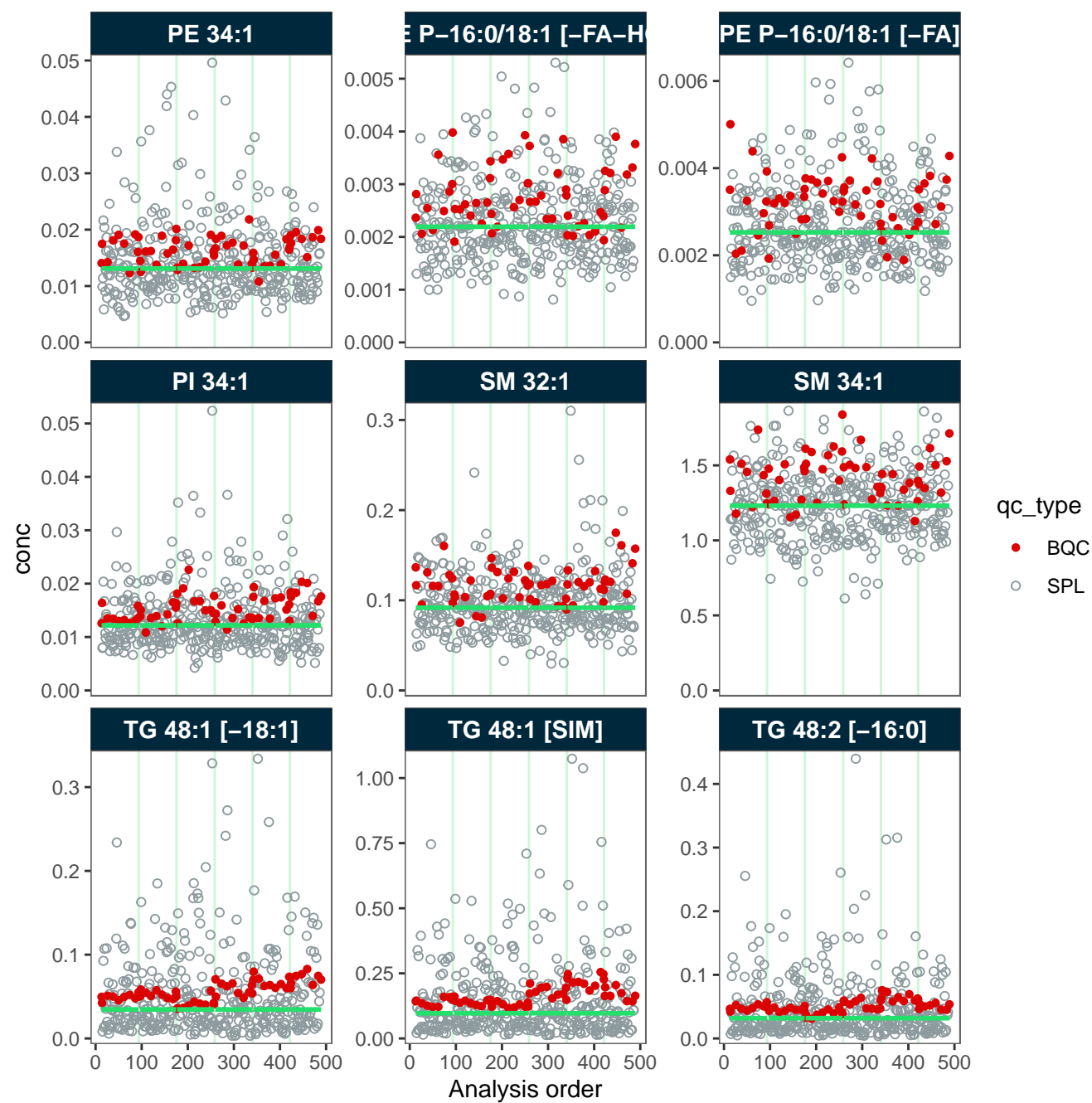
Analysis order

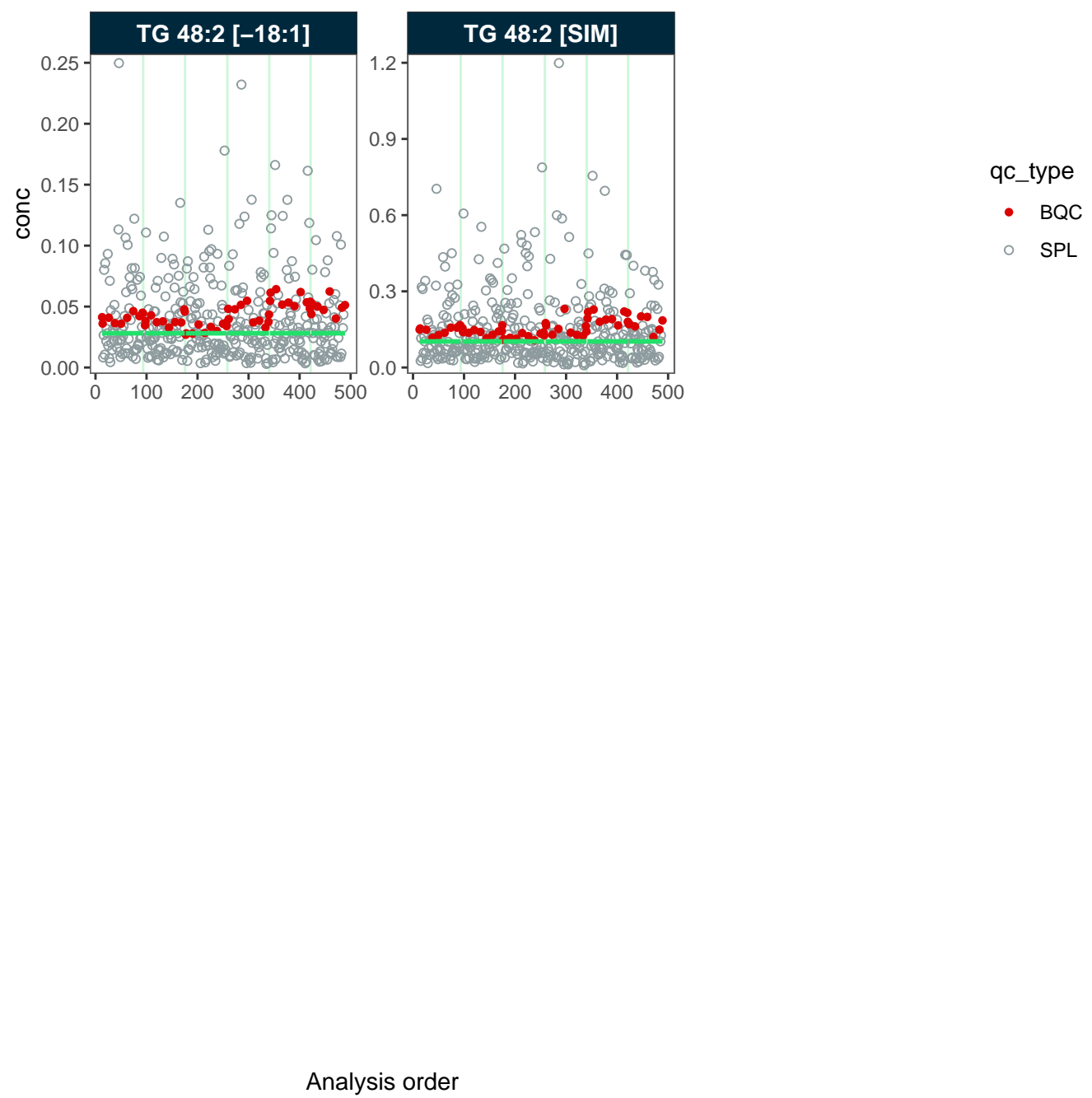


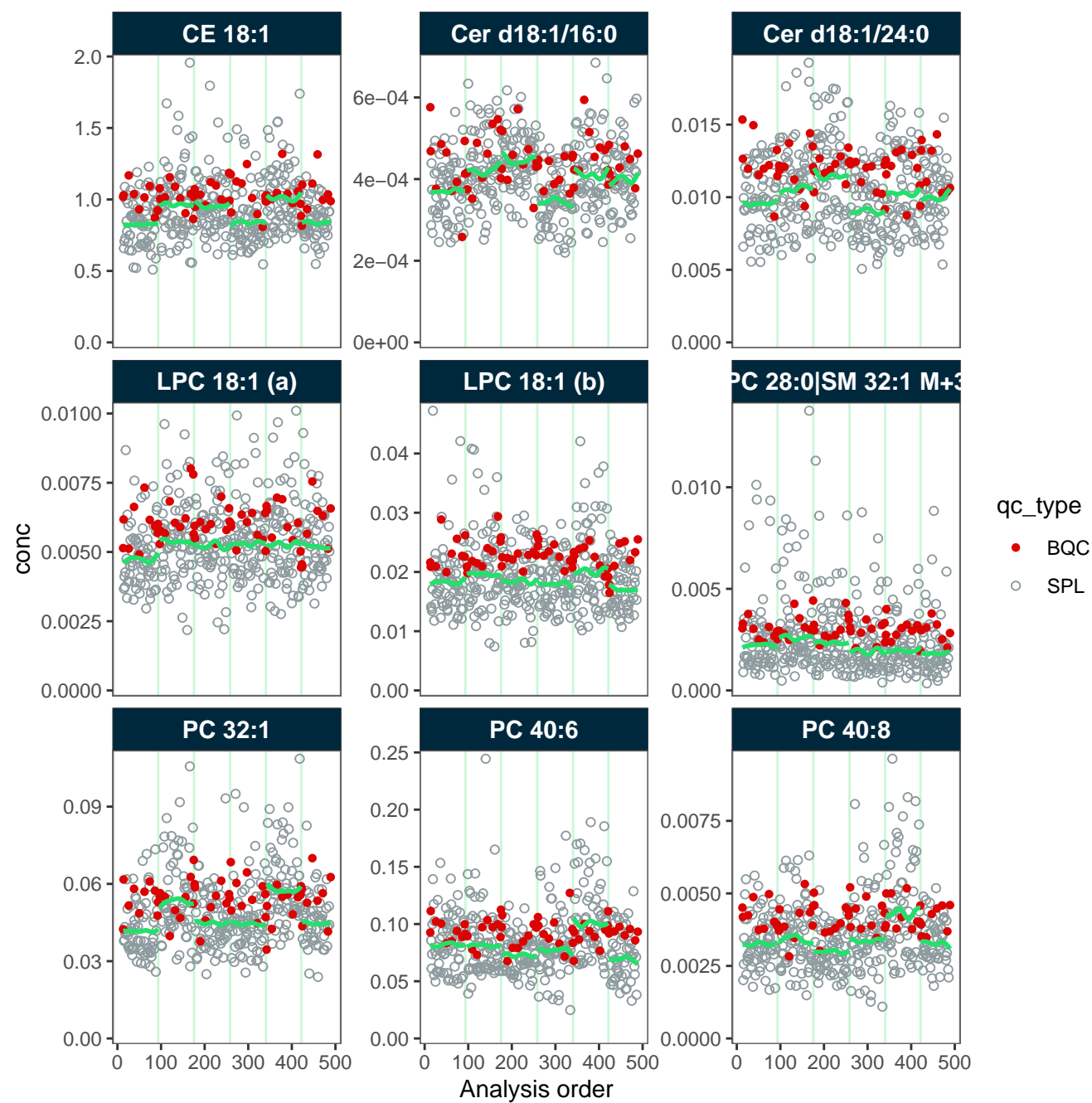


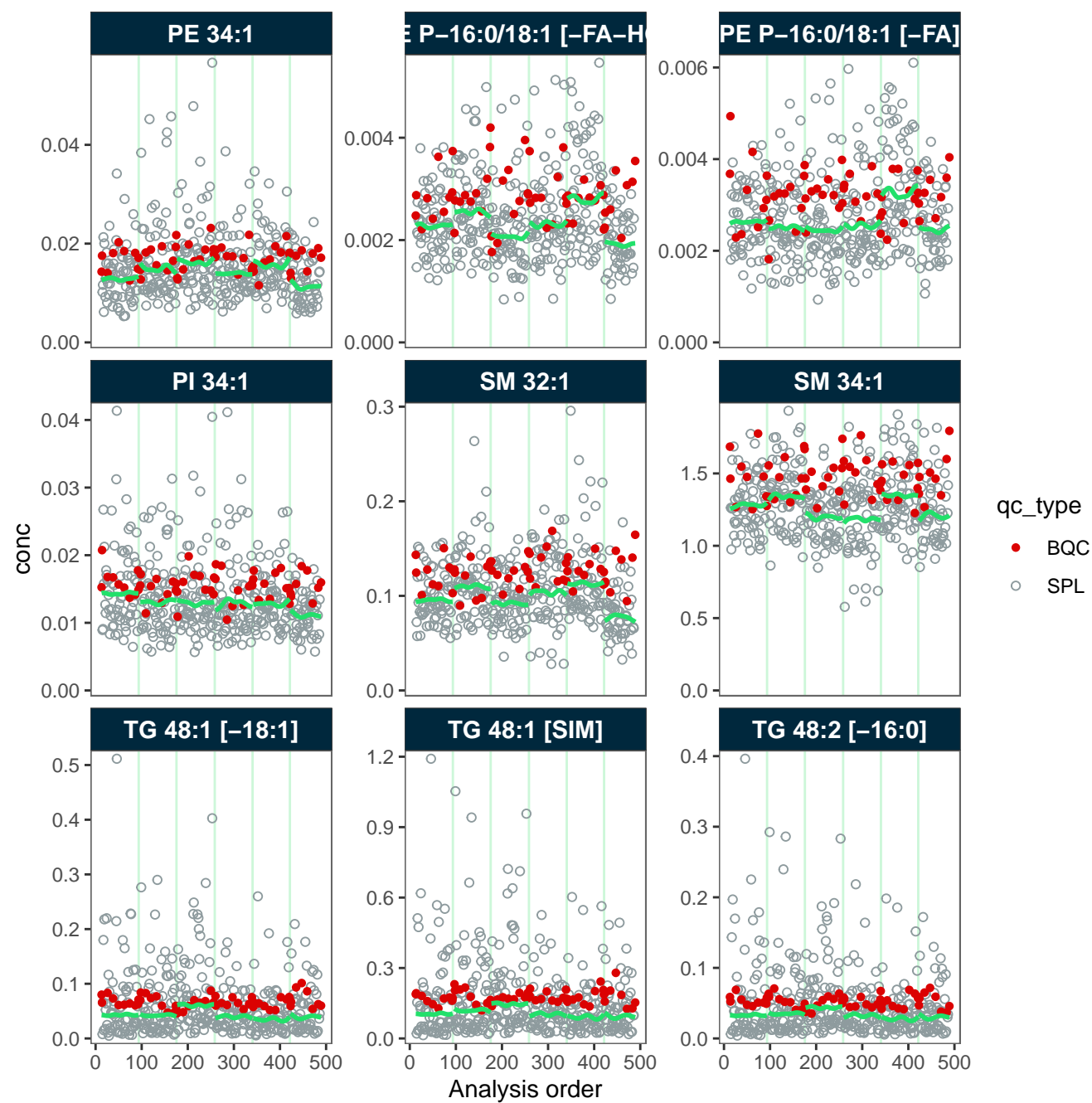


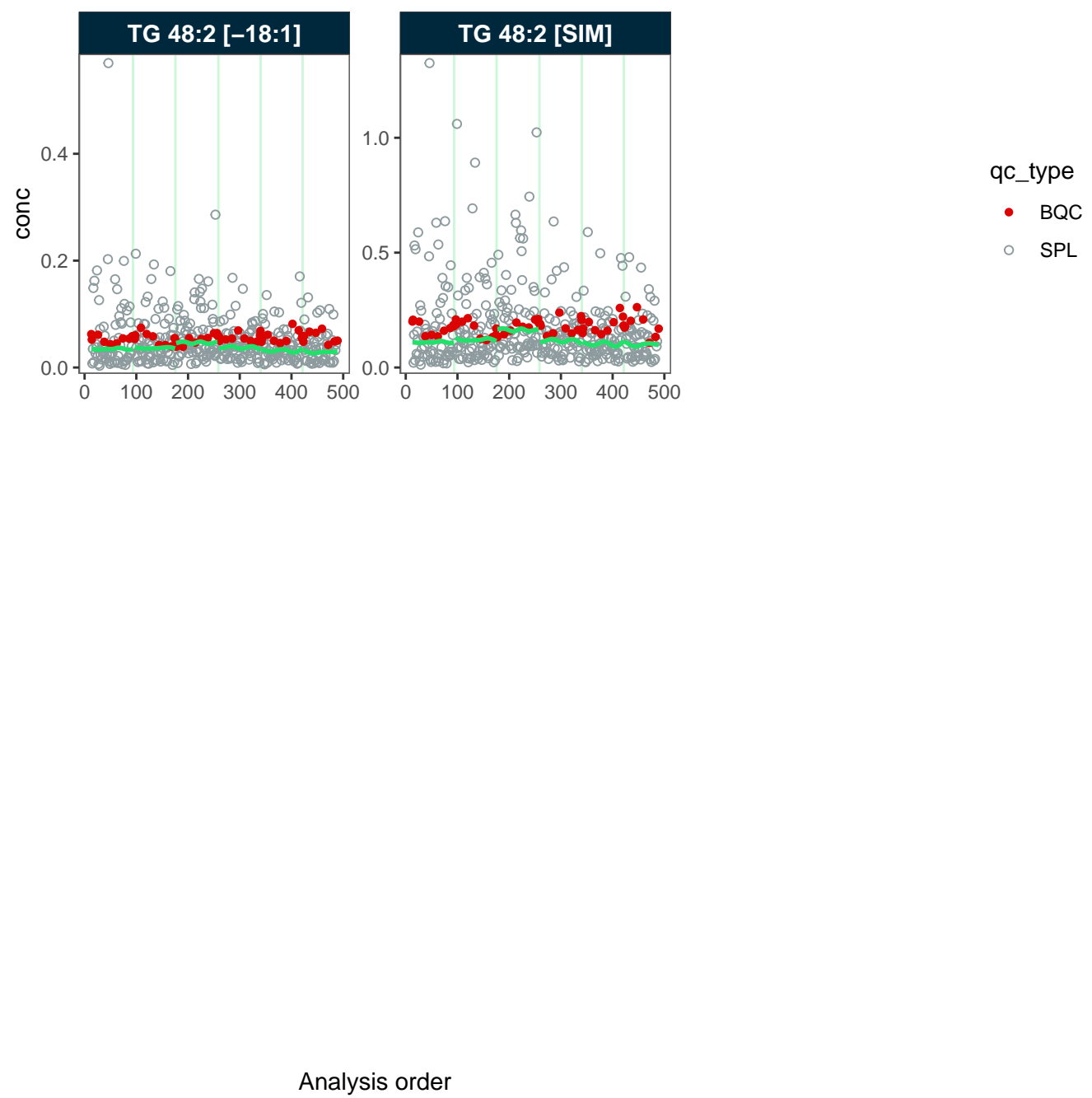


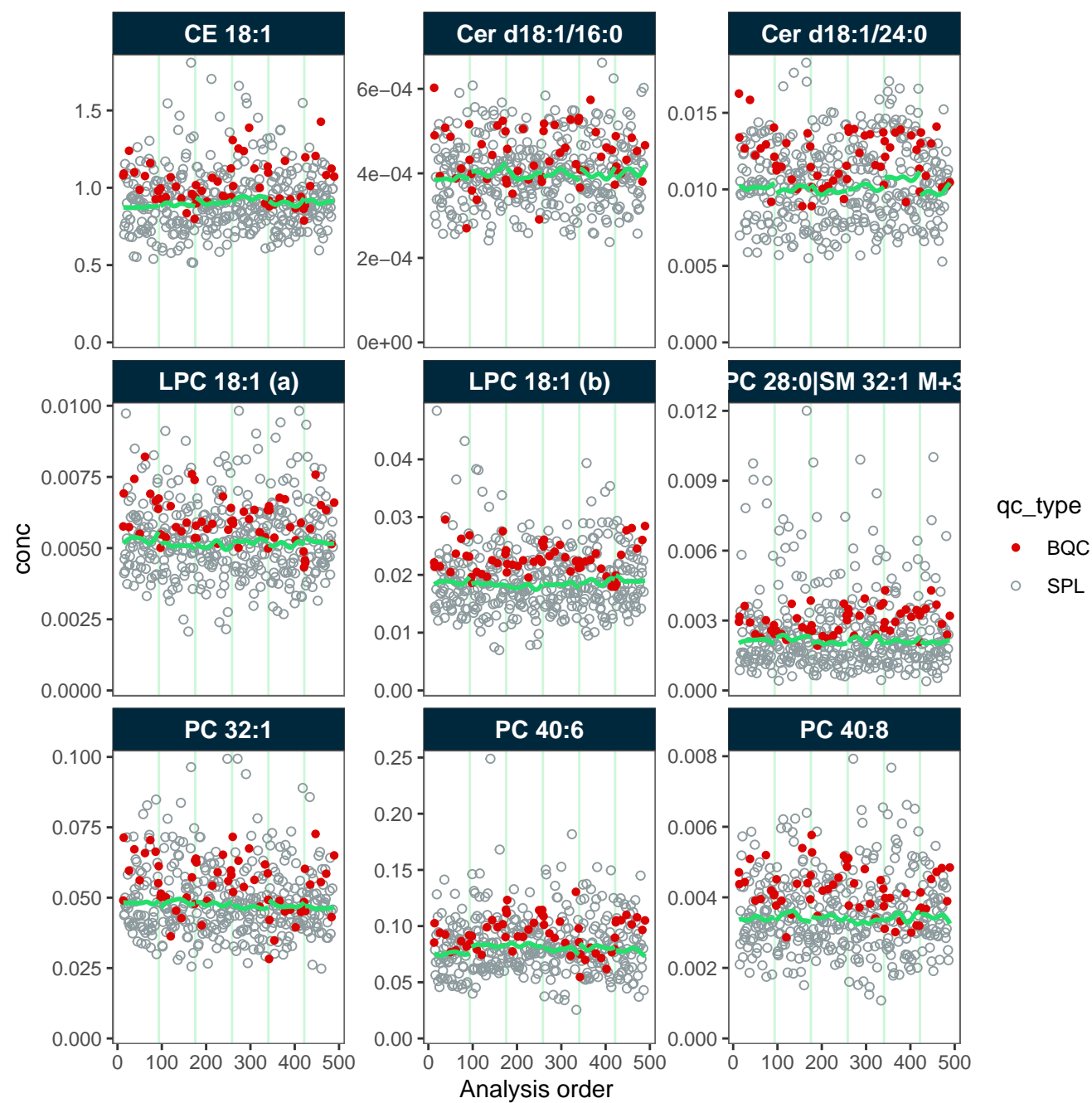


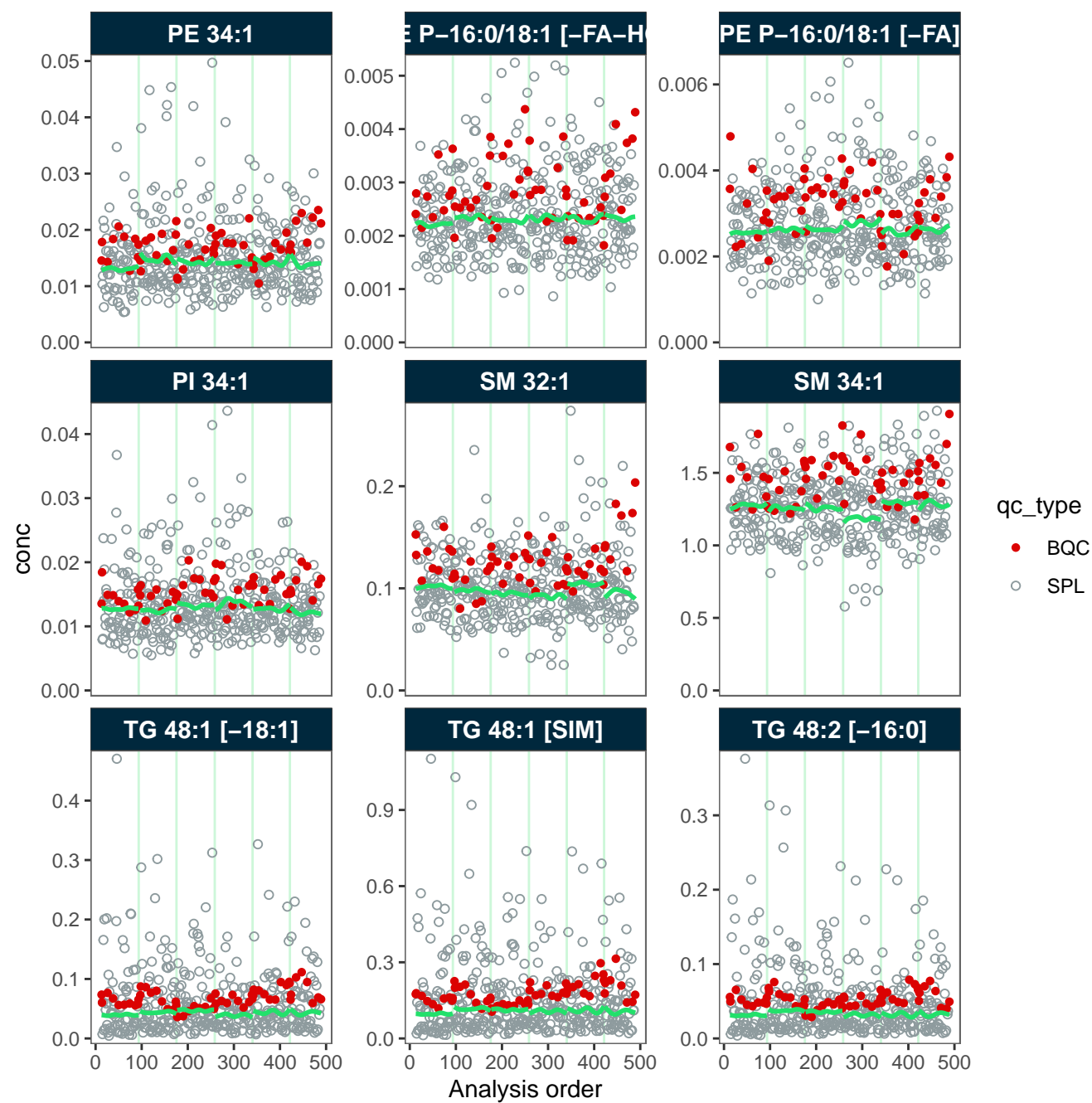


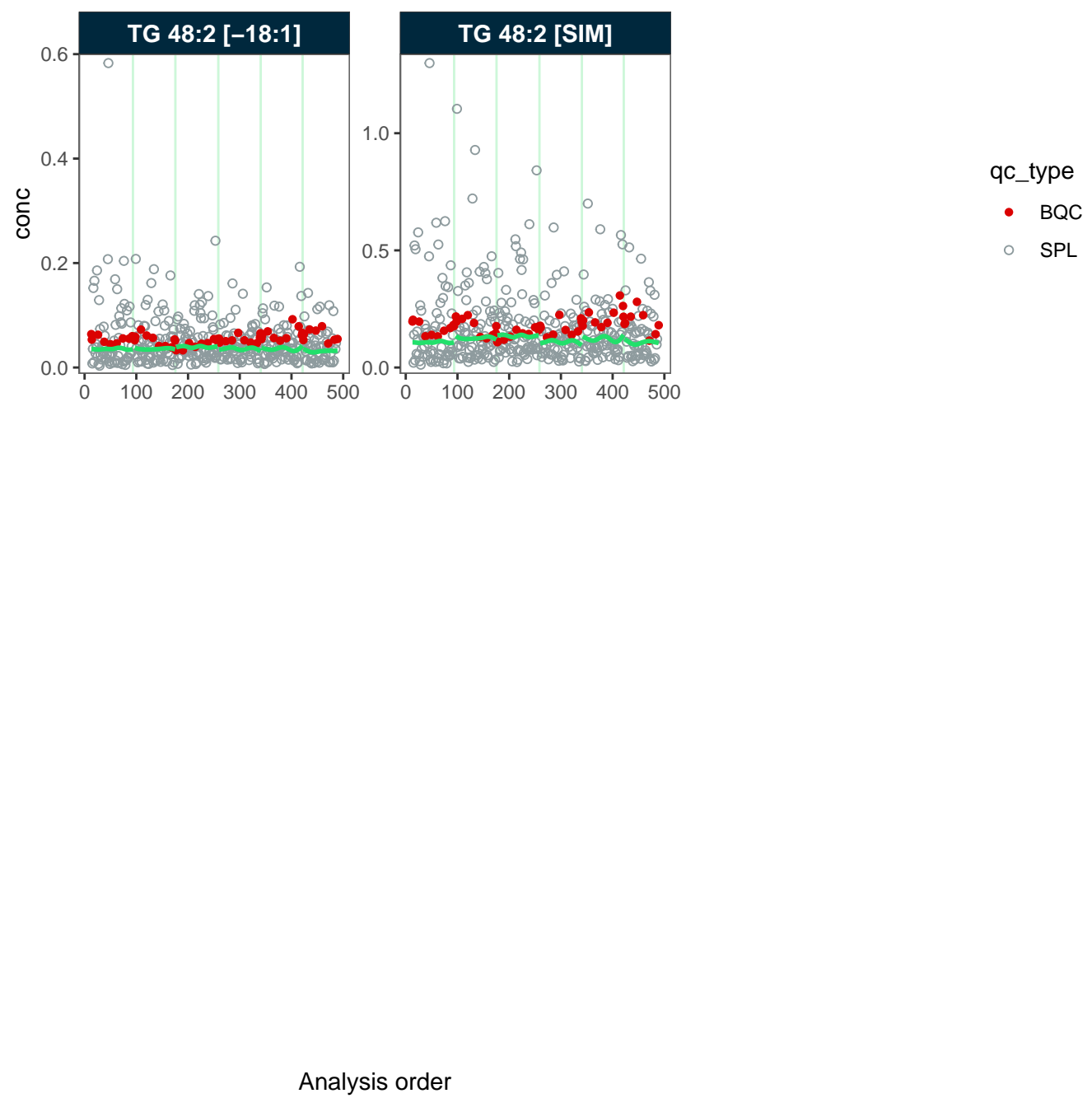


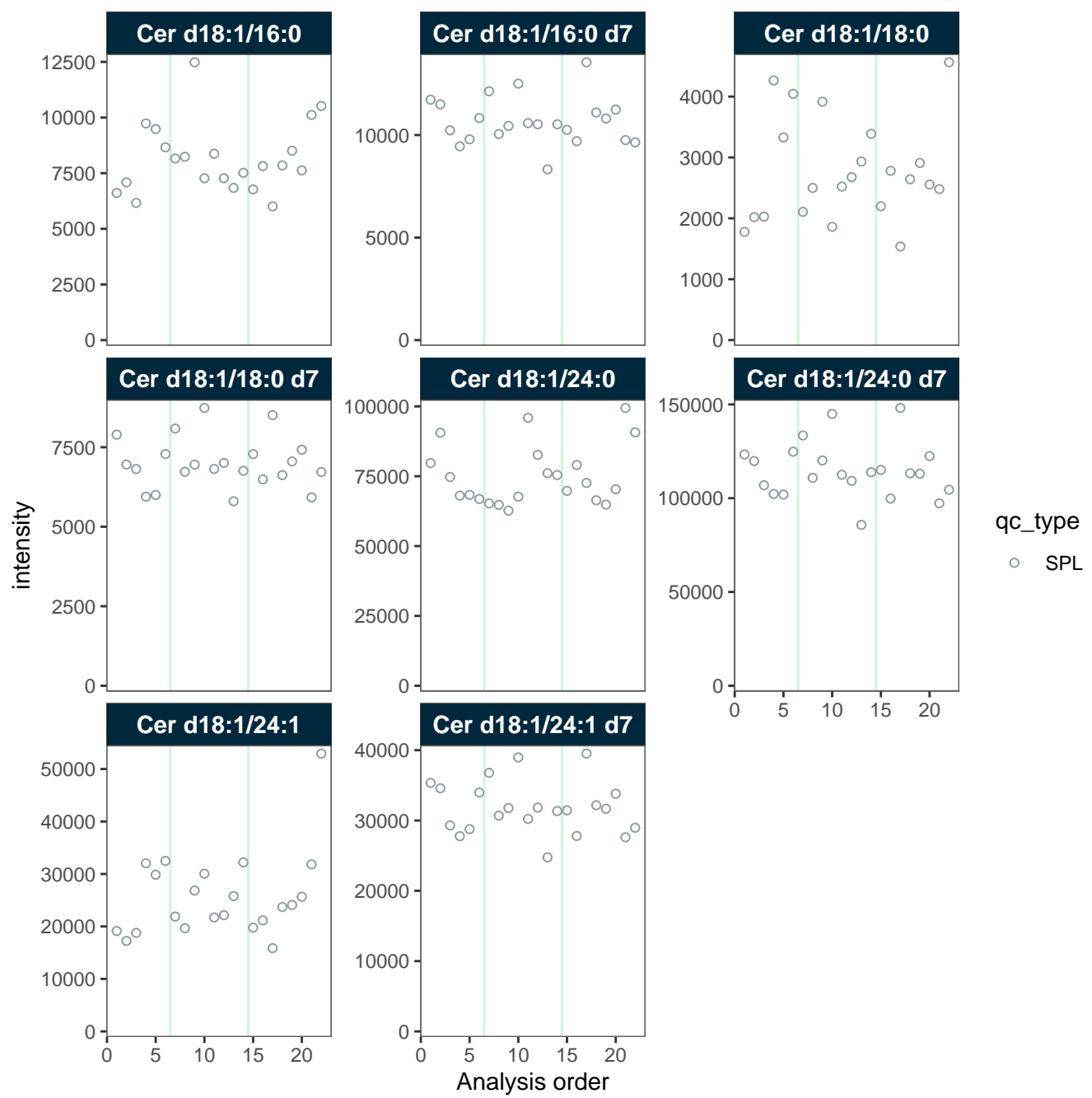


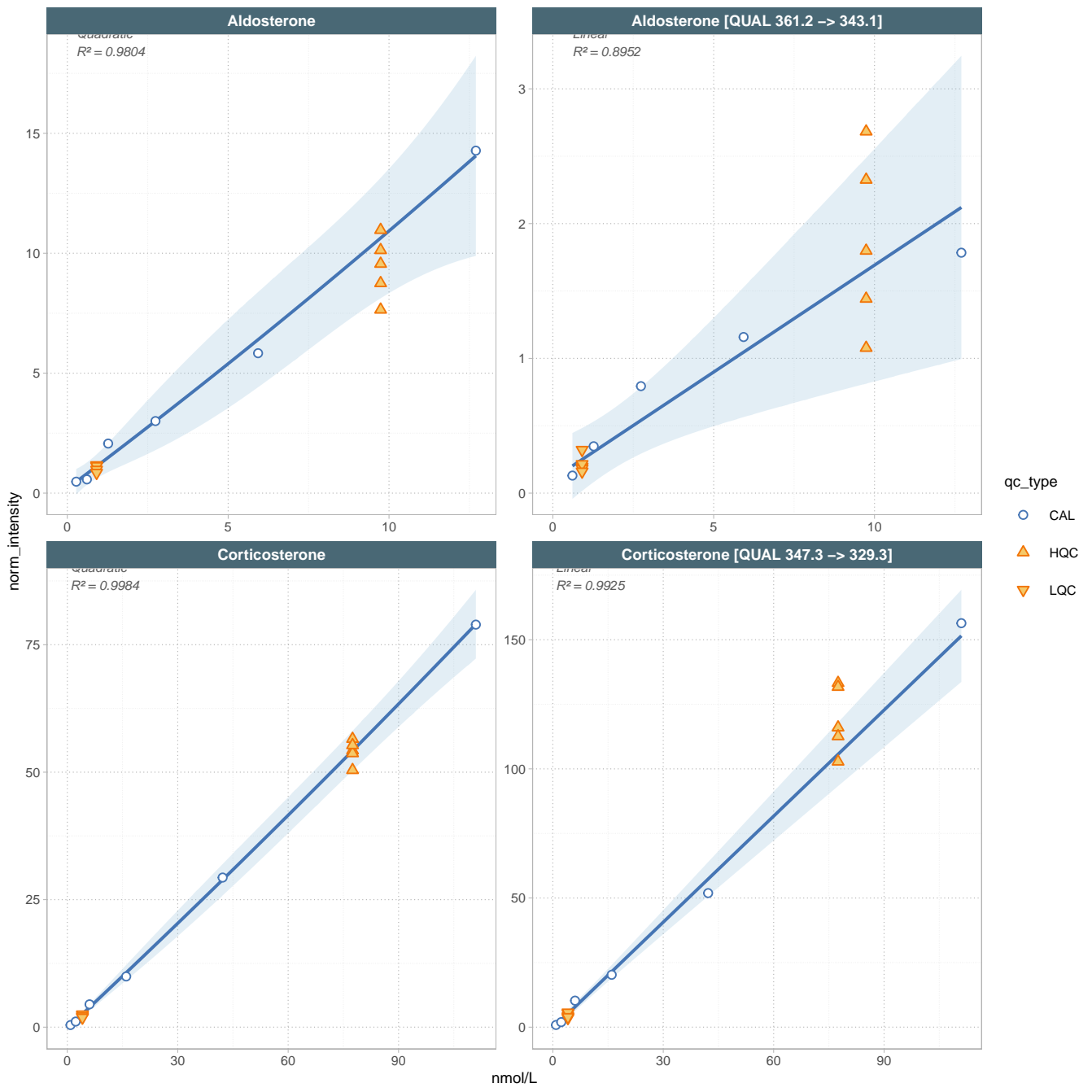


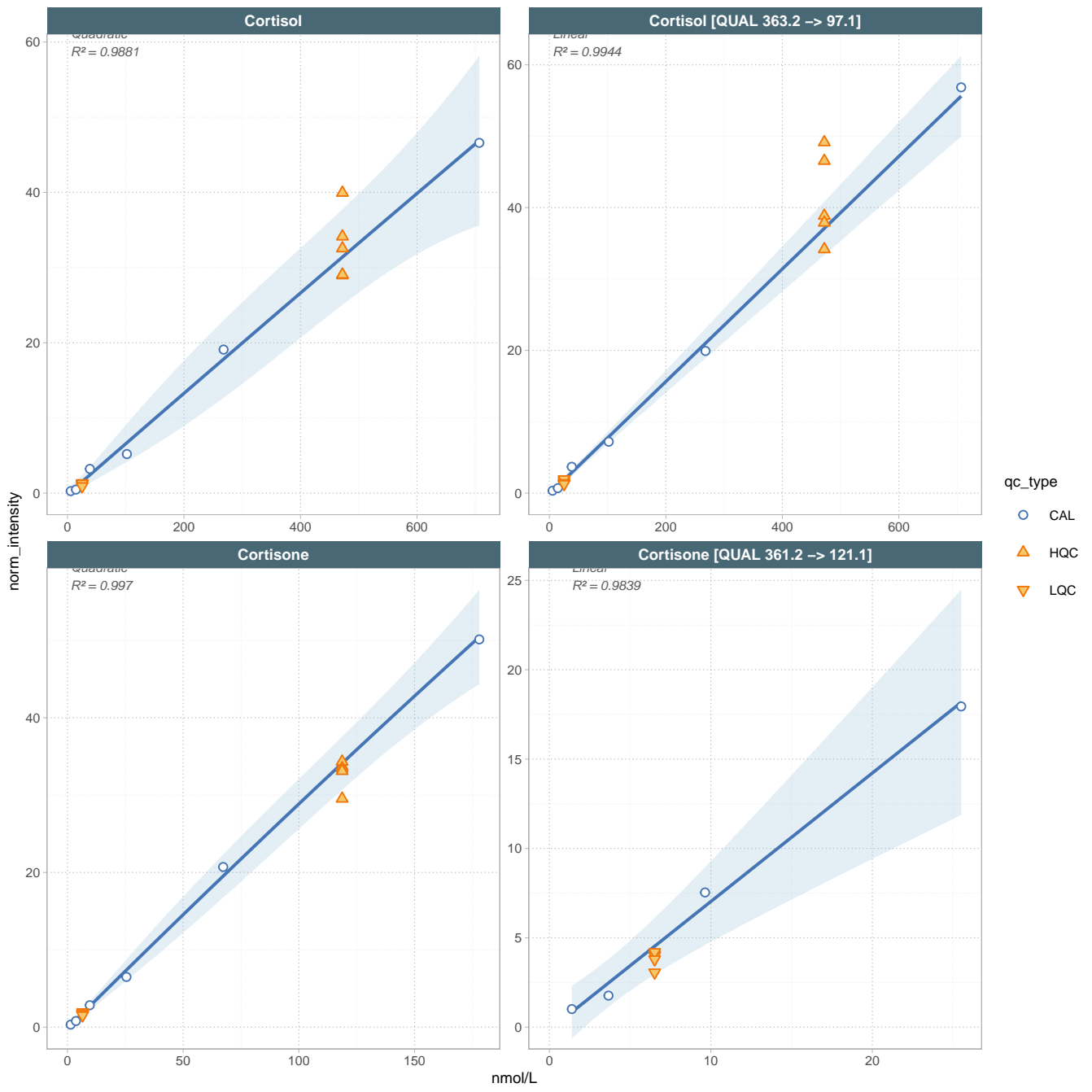


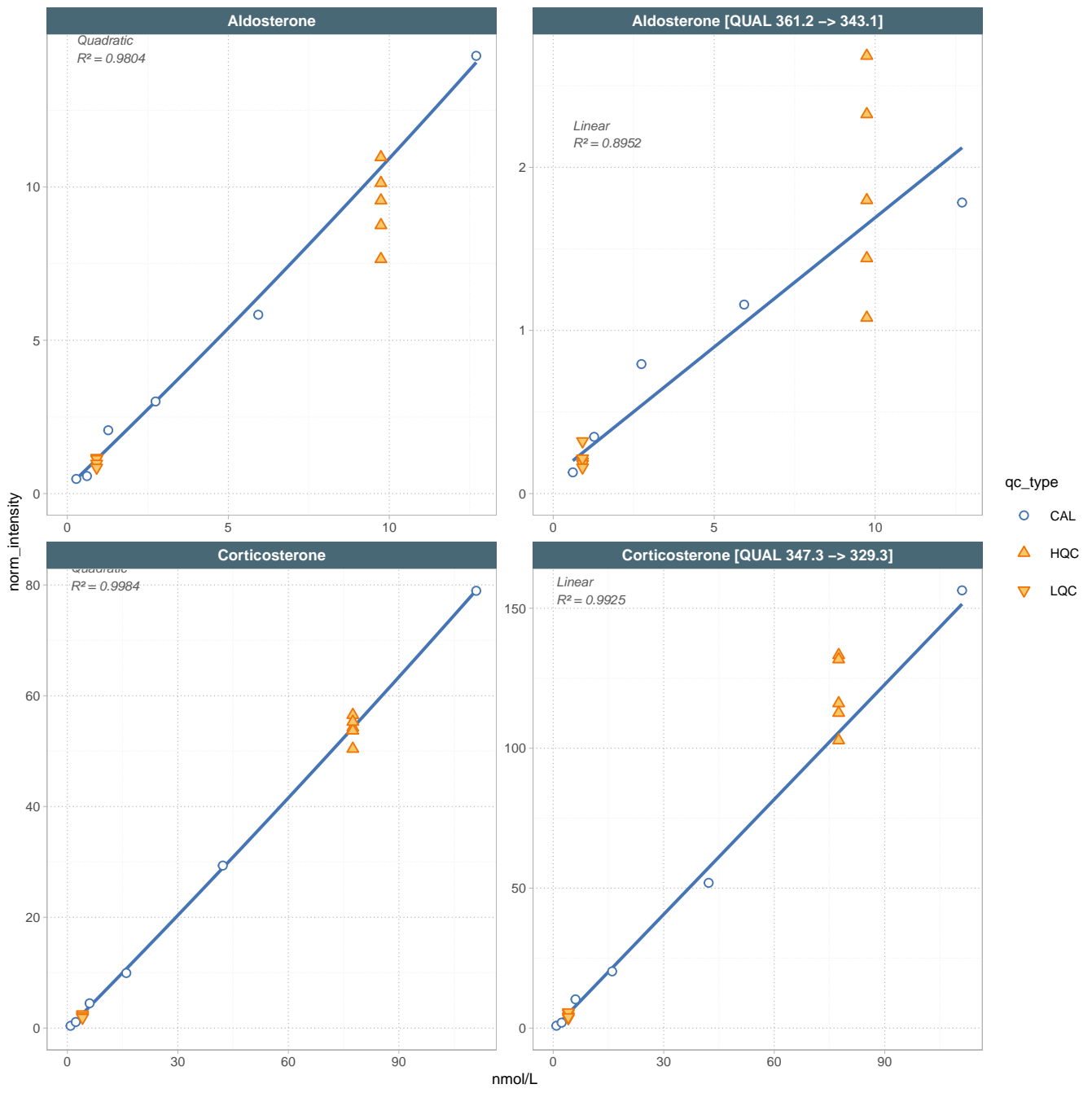


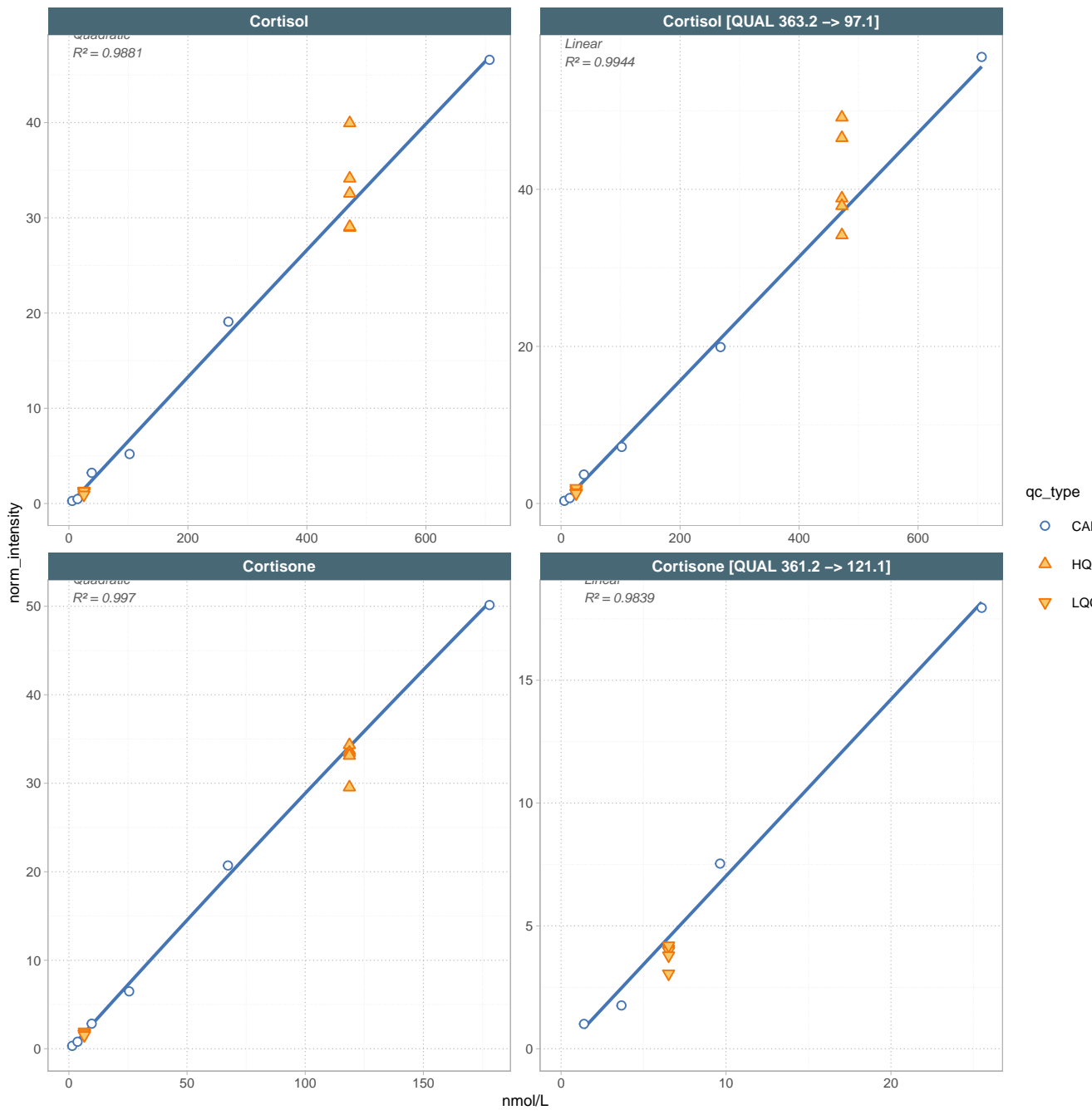


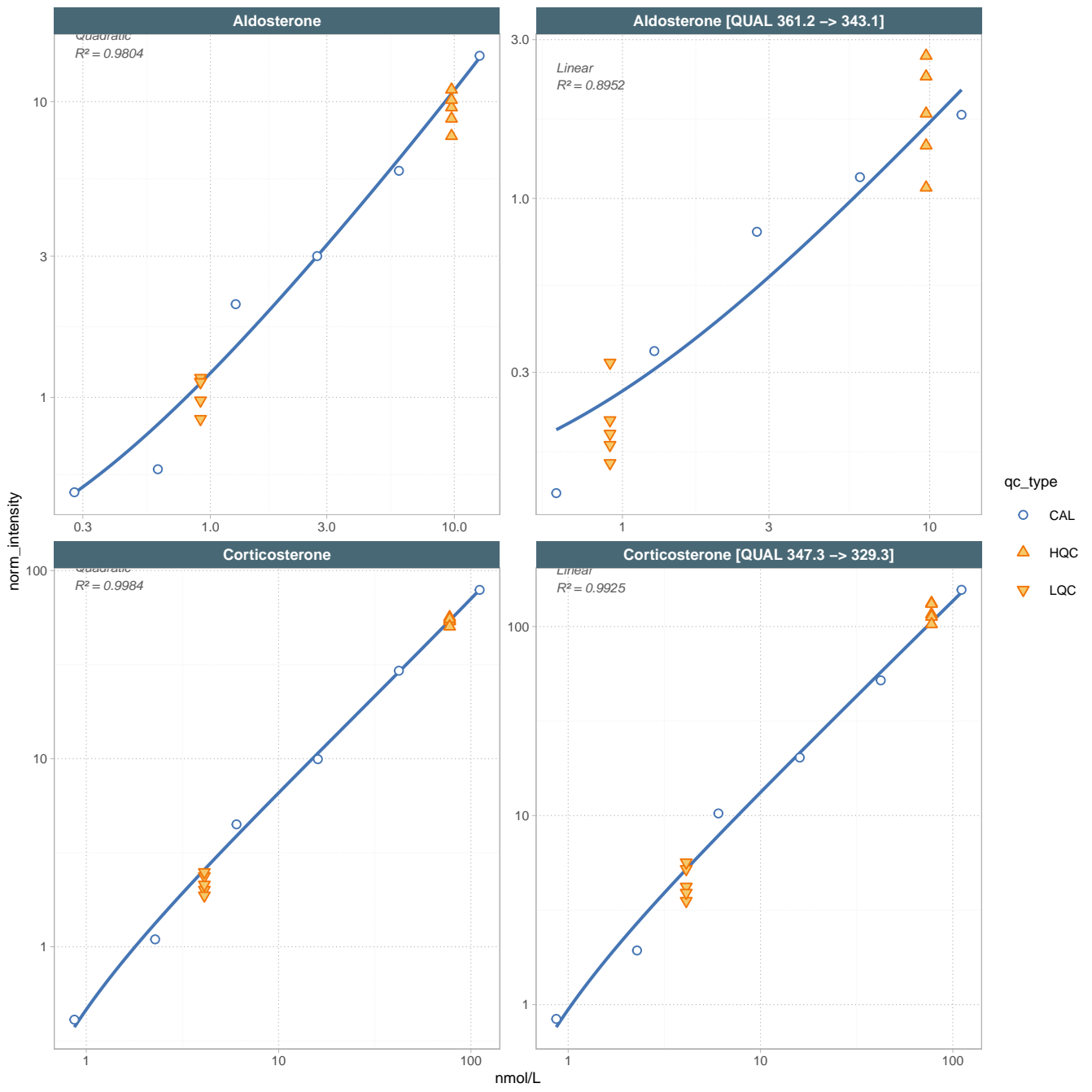


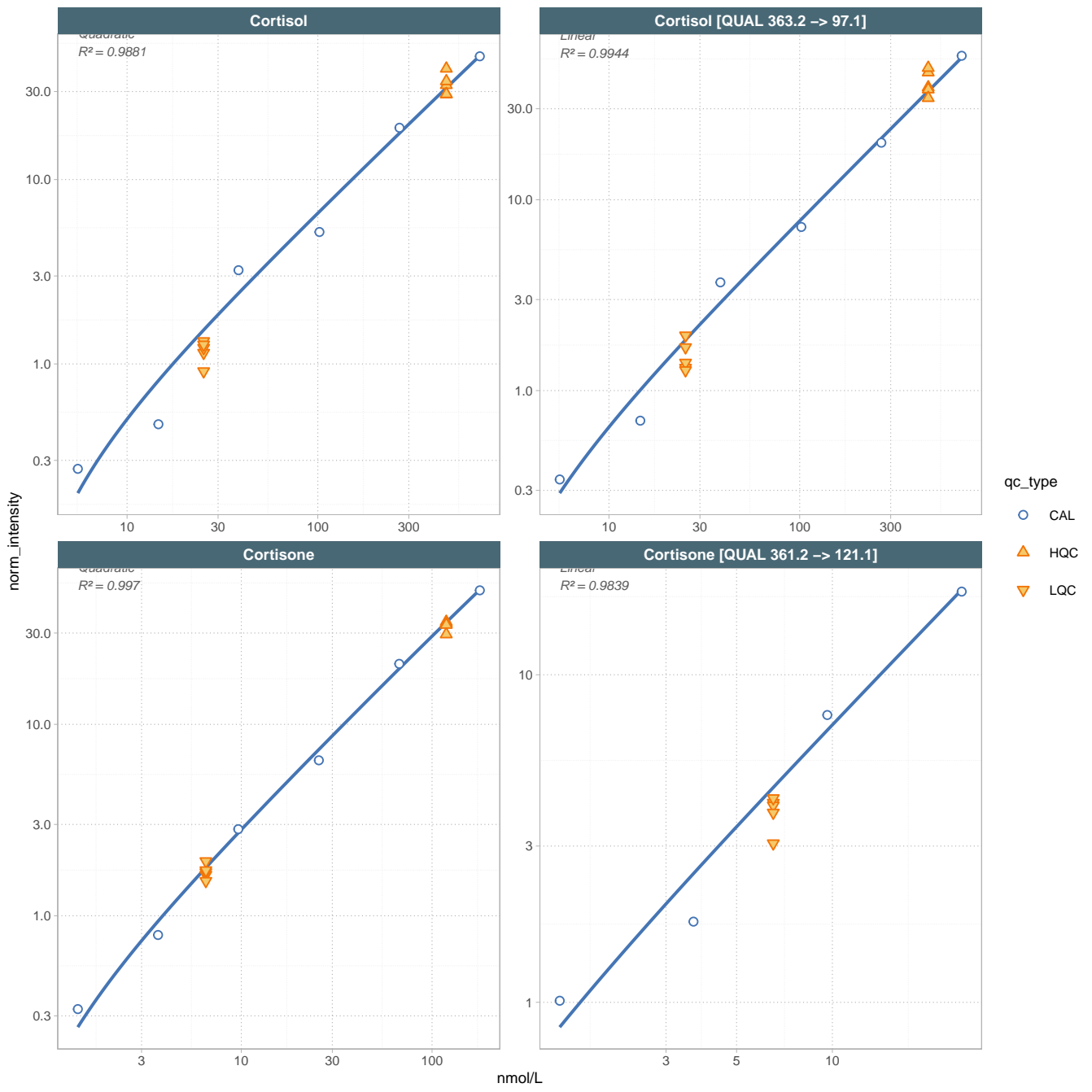


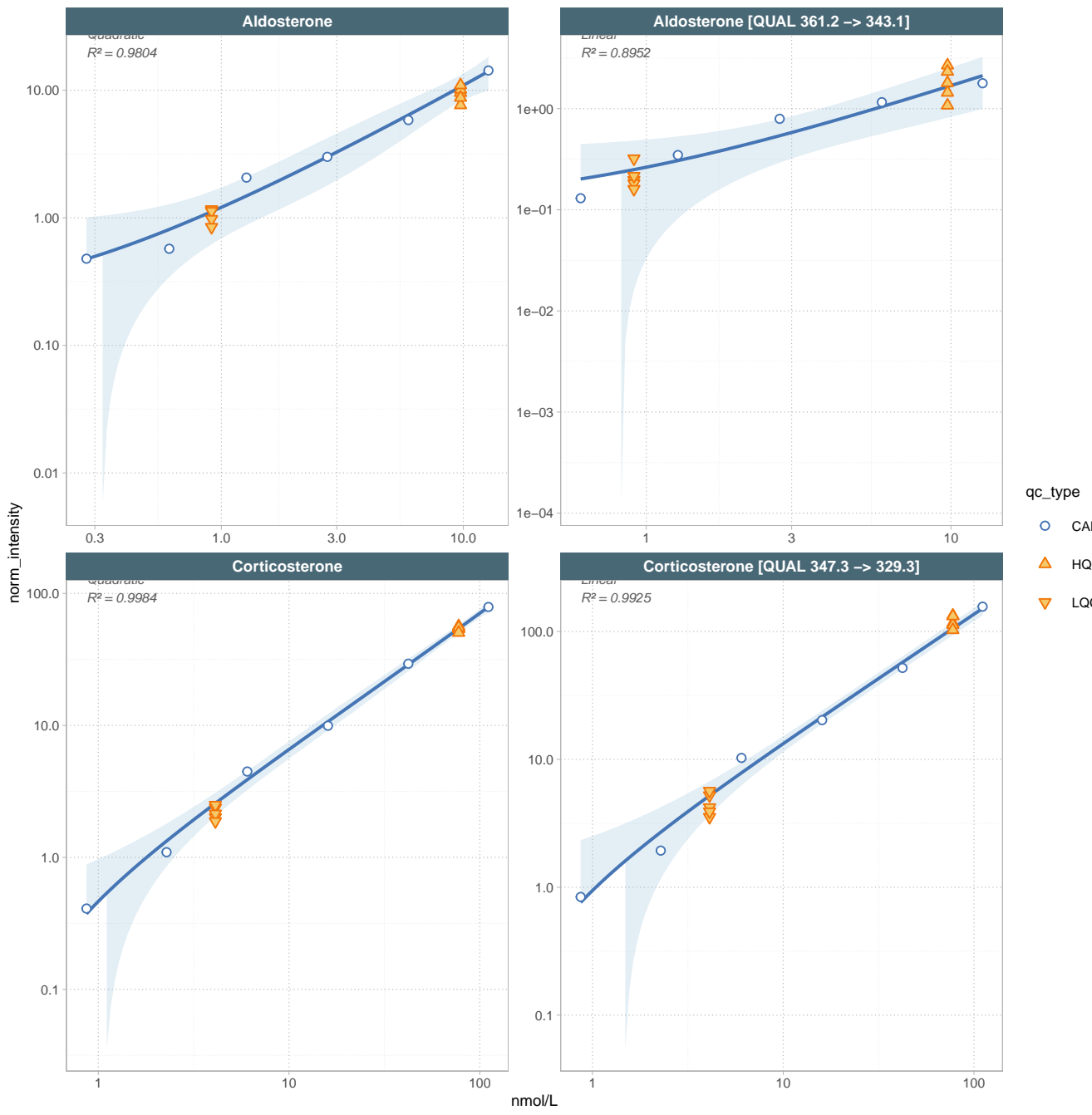




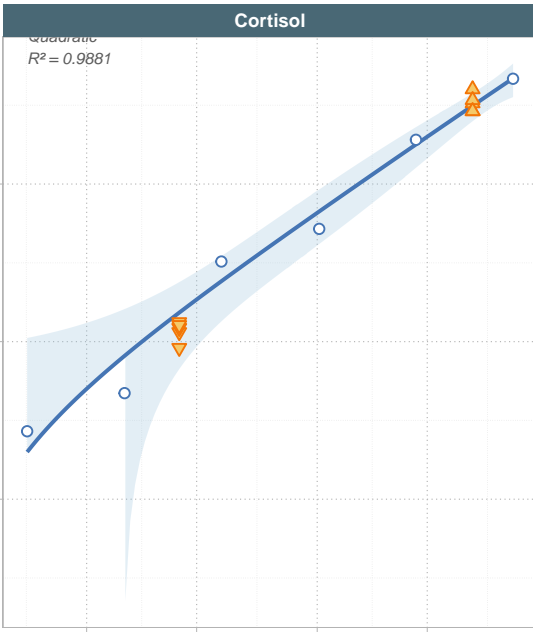




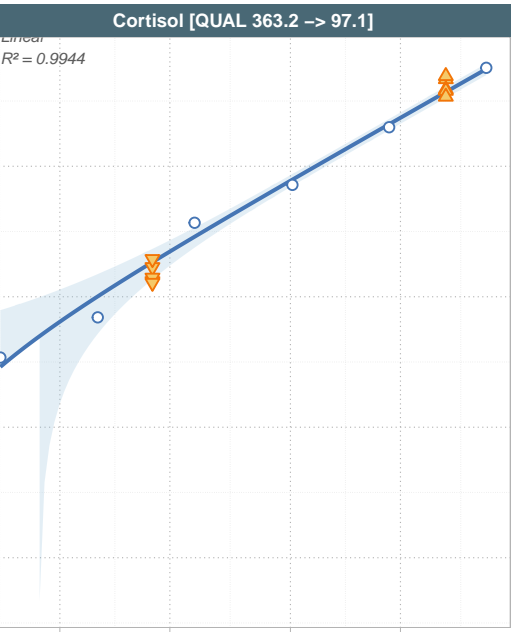




norm_intensity

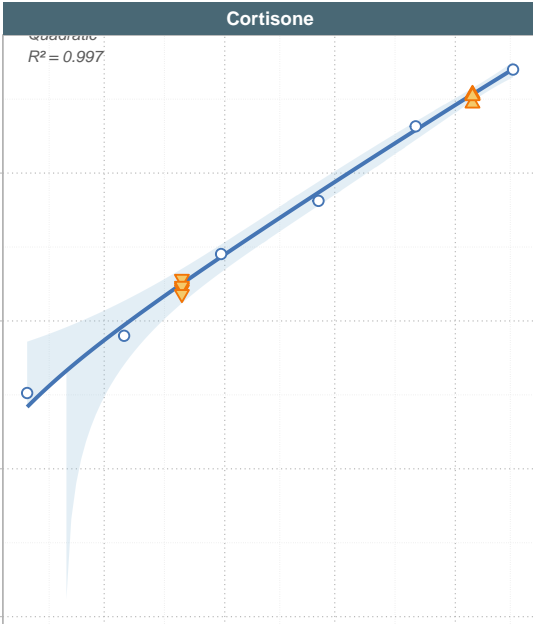


nmol/L

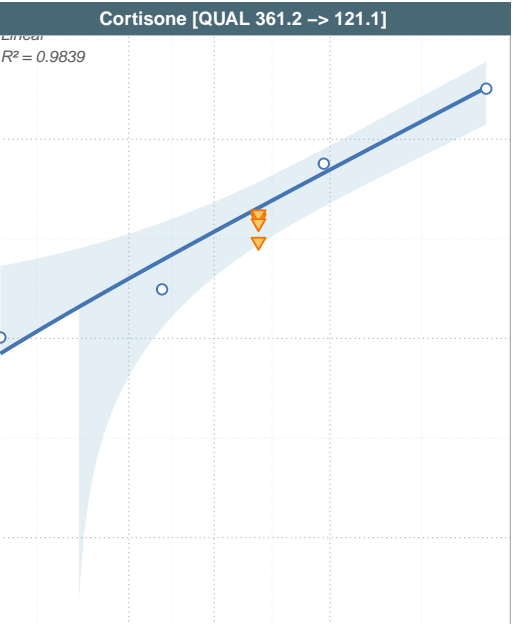


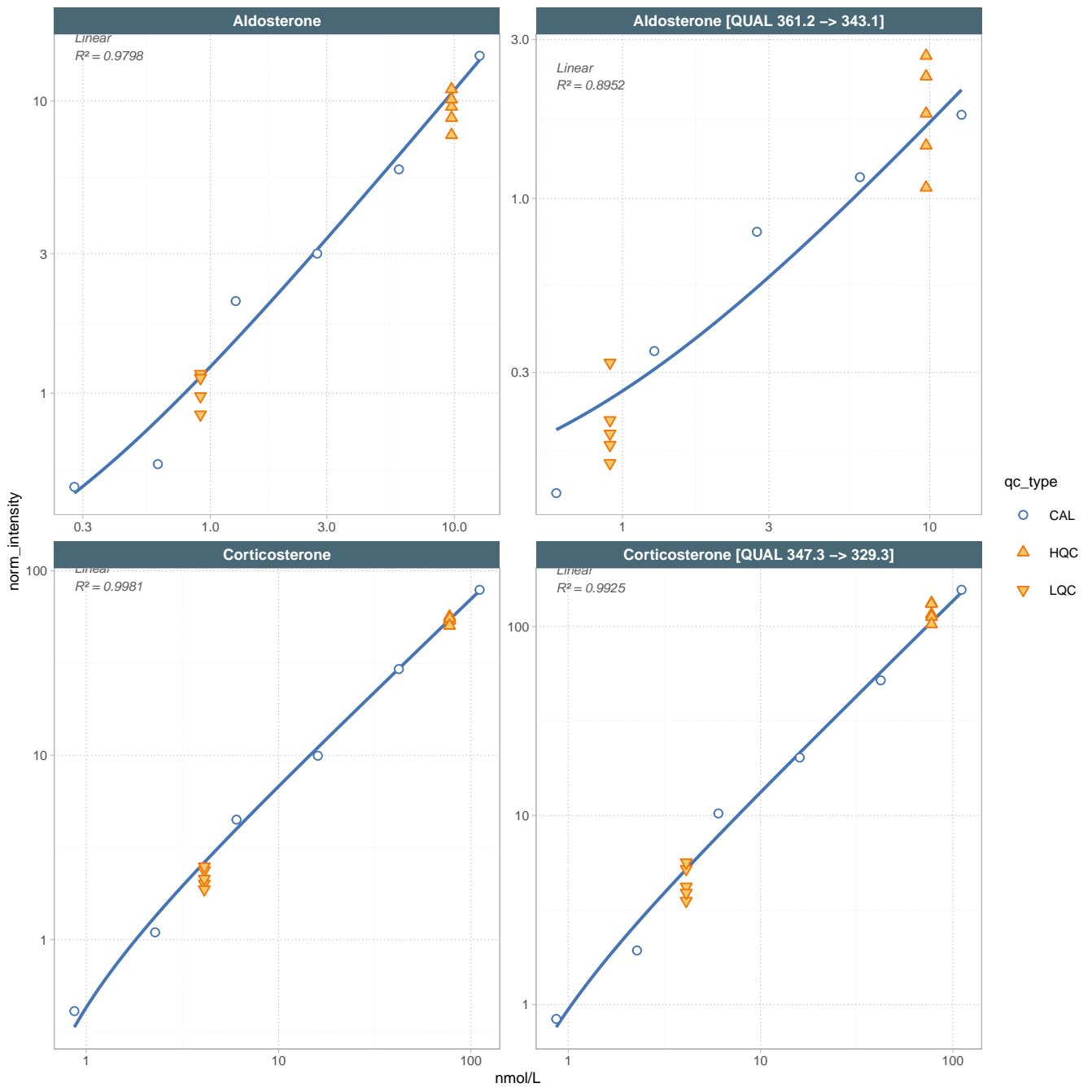
qc_type

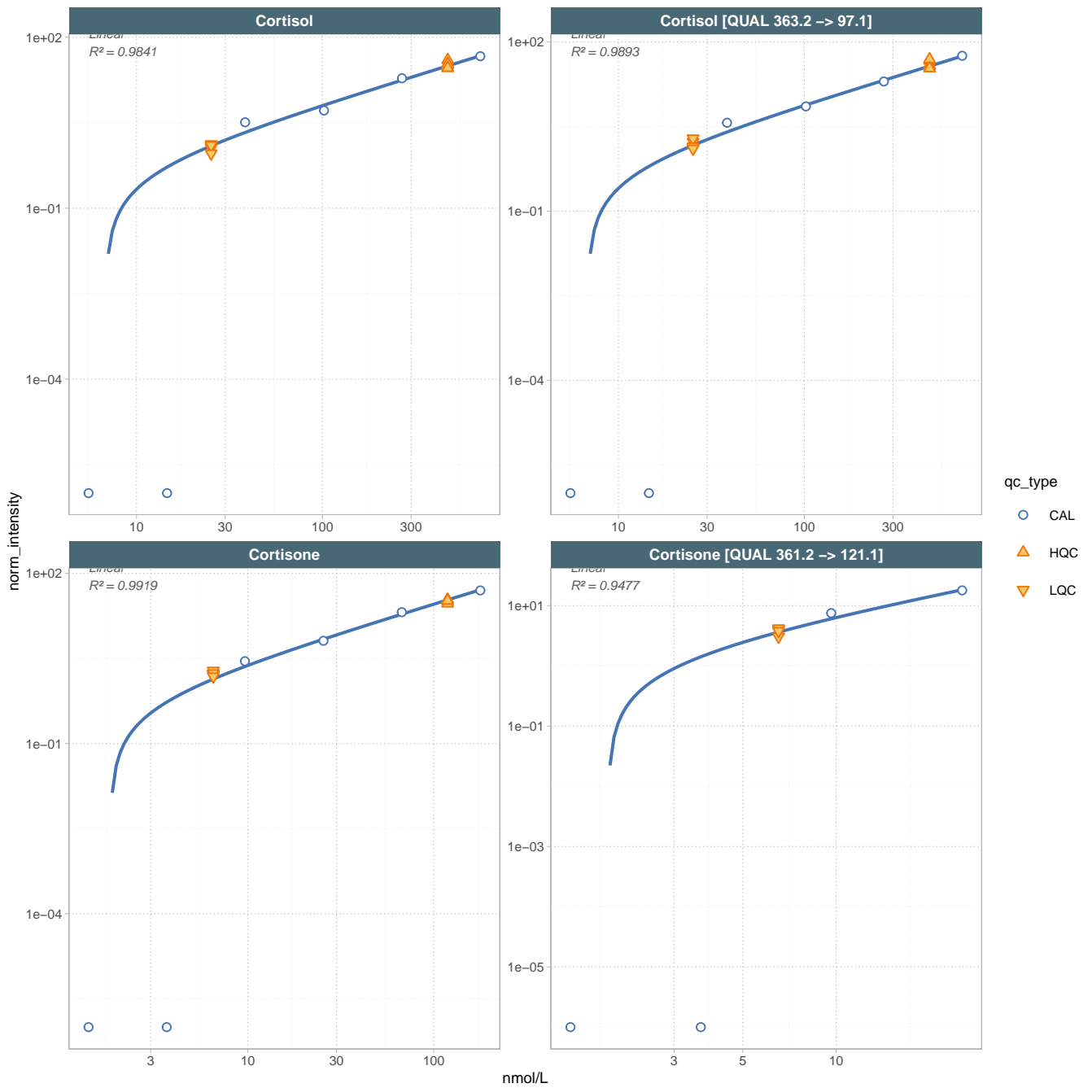
- CAL
- △ HQC
- ▽ LQC

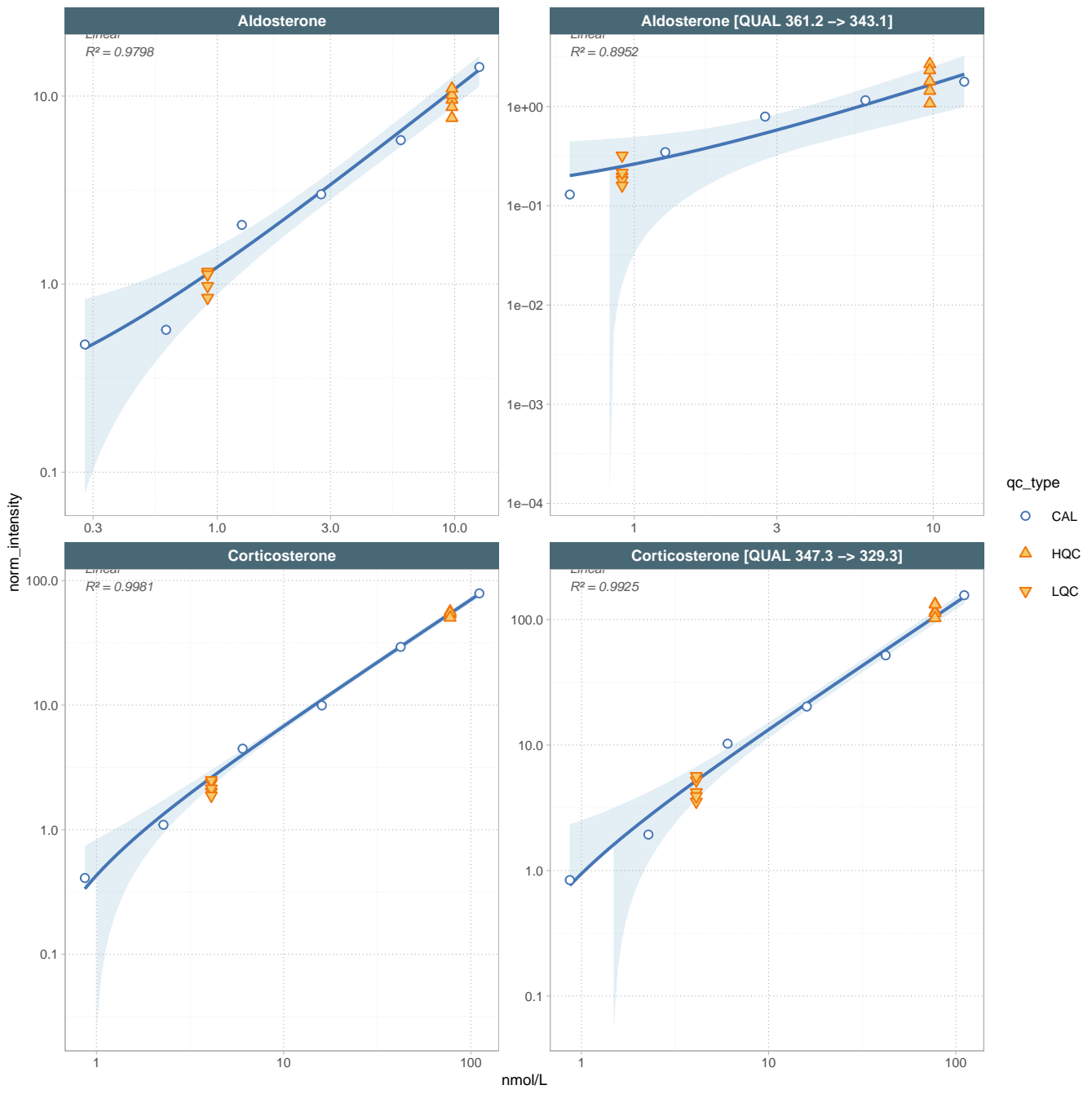


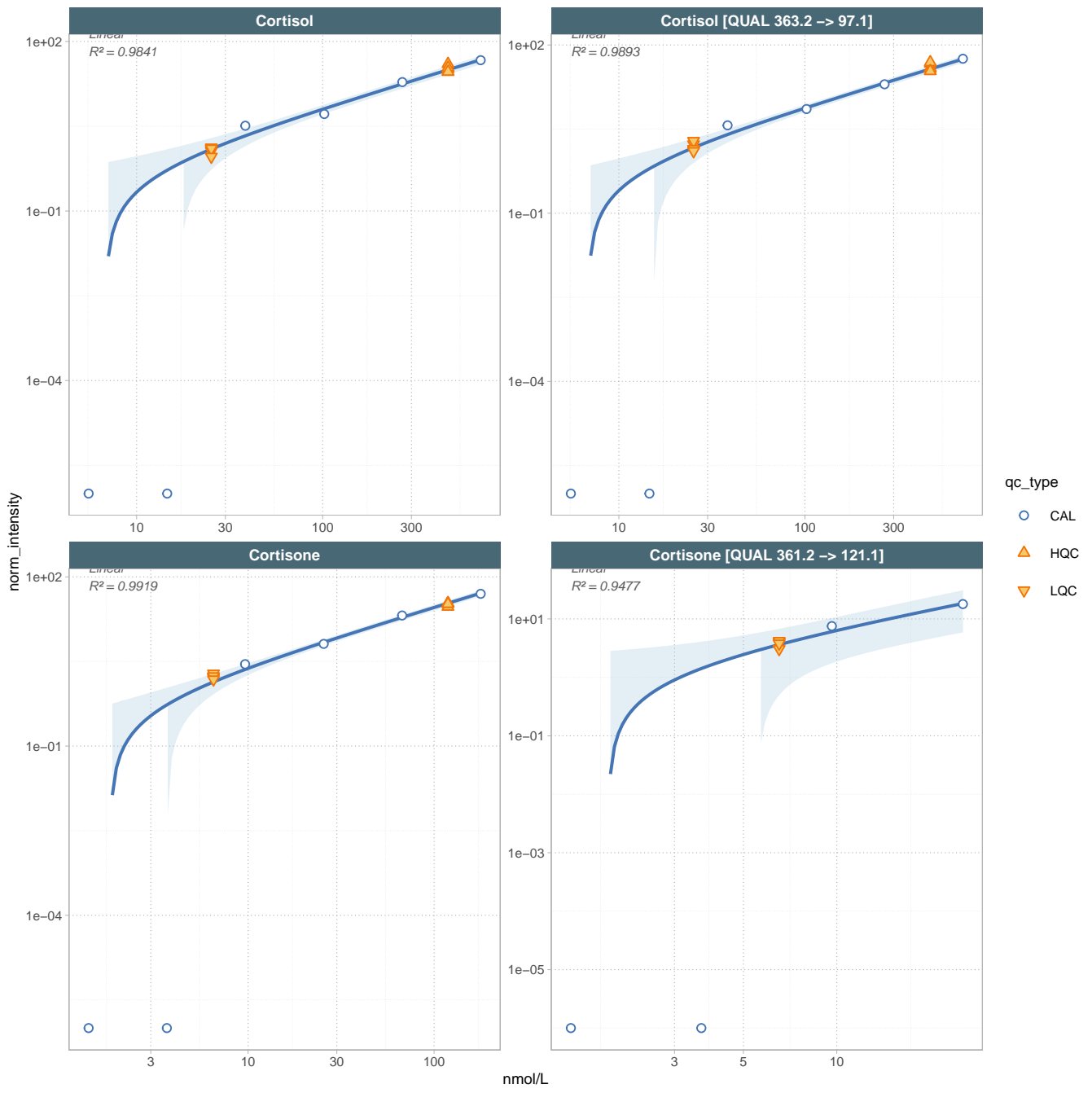
nmol/L

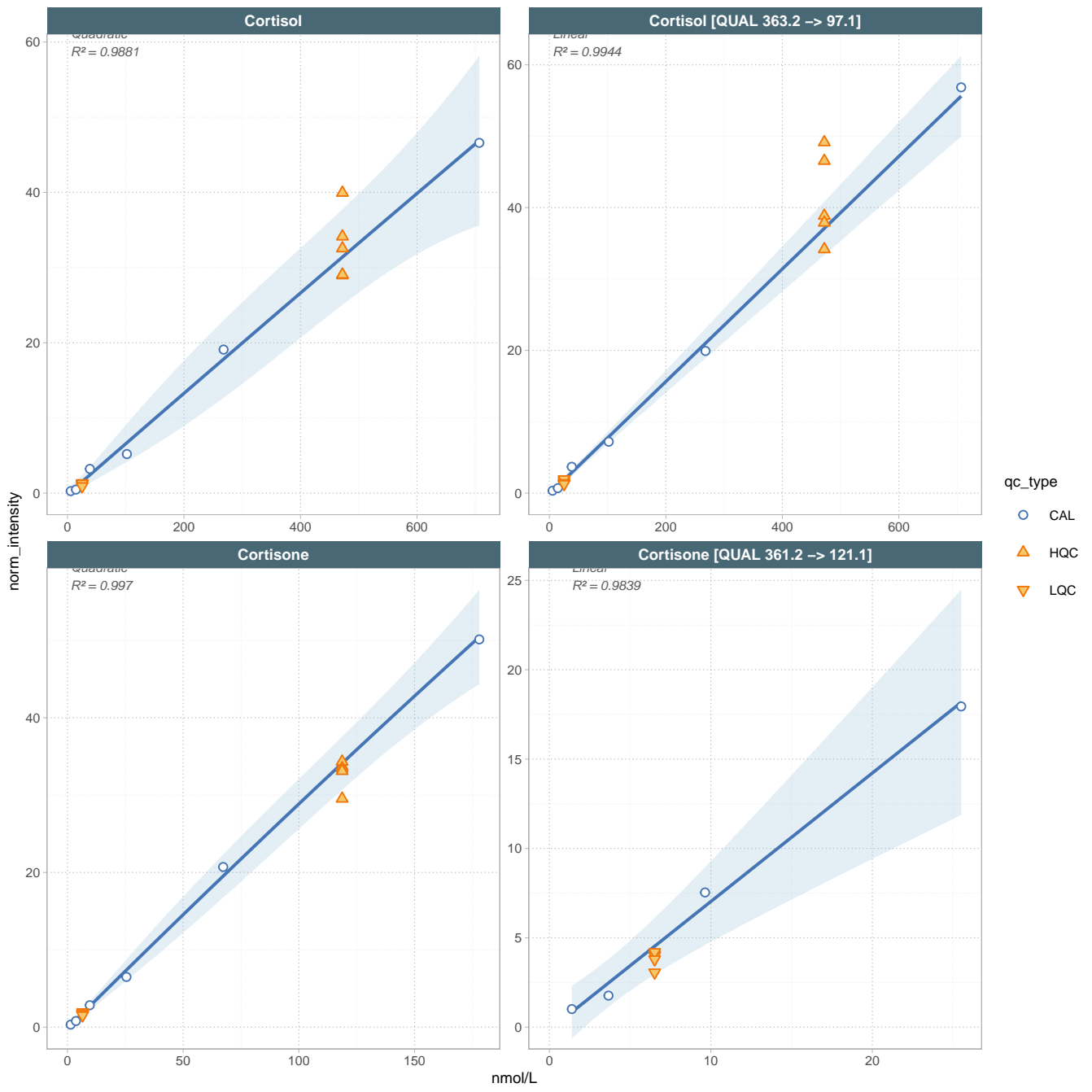


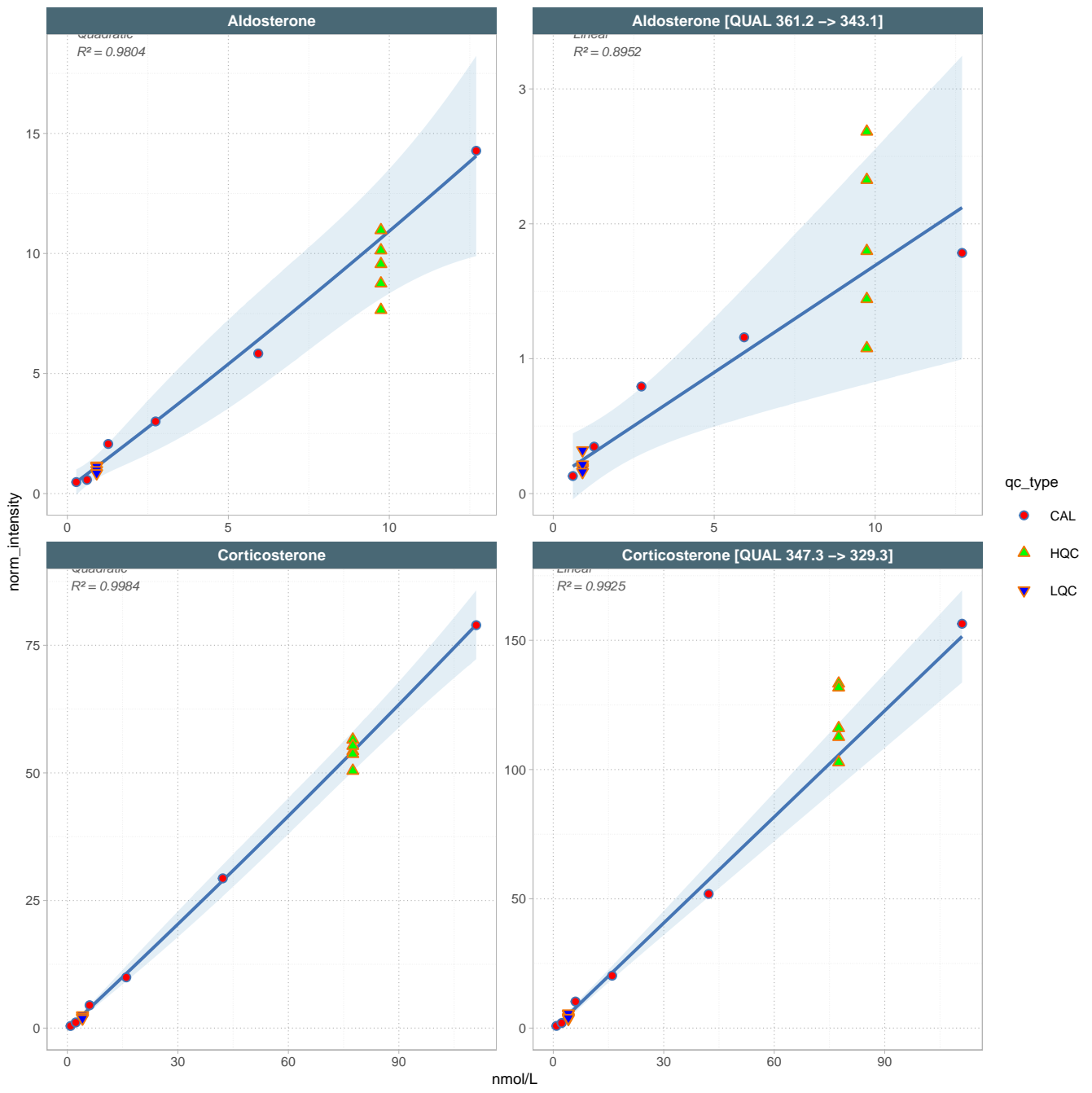


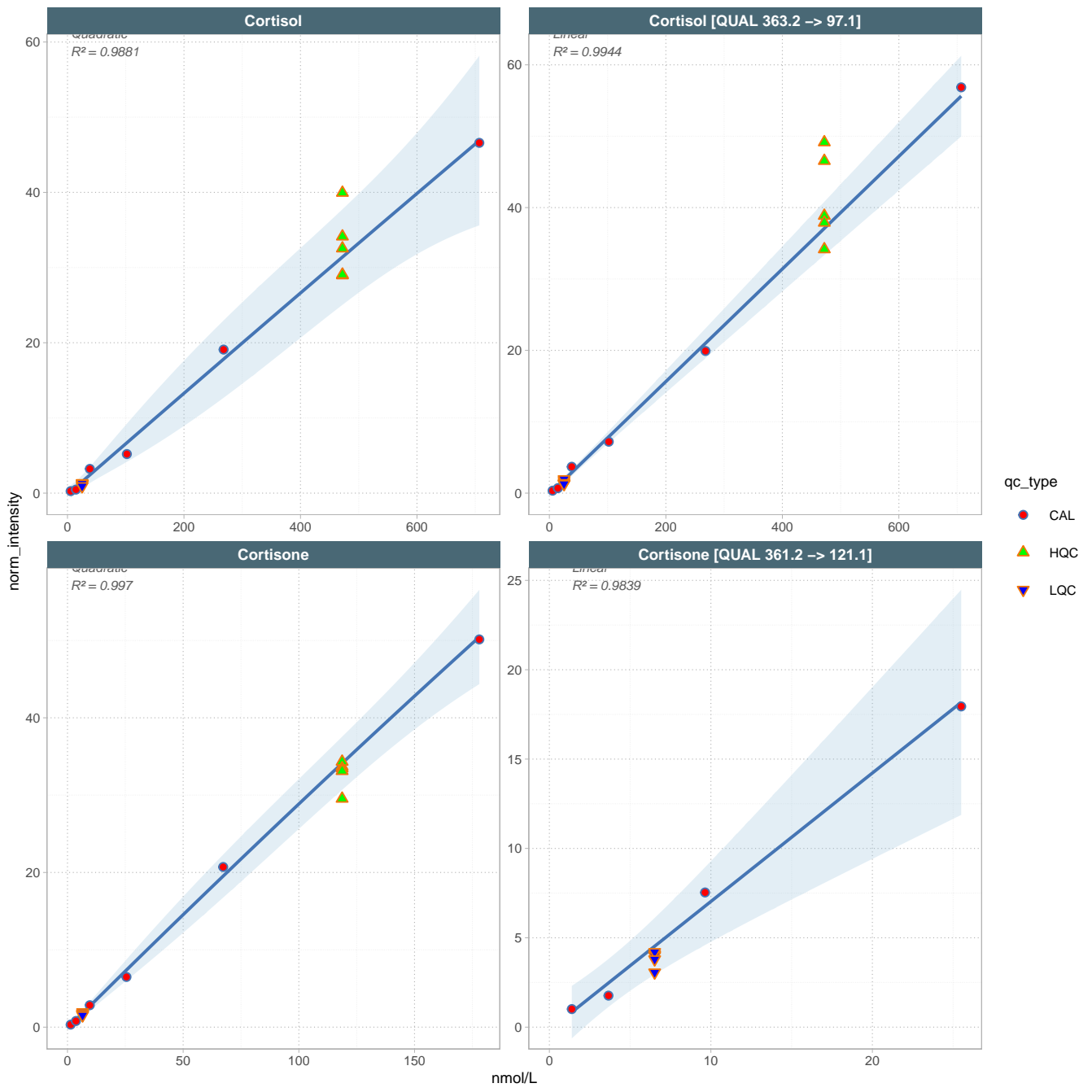


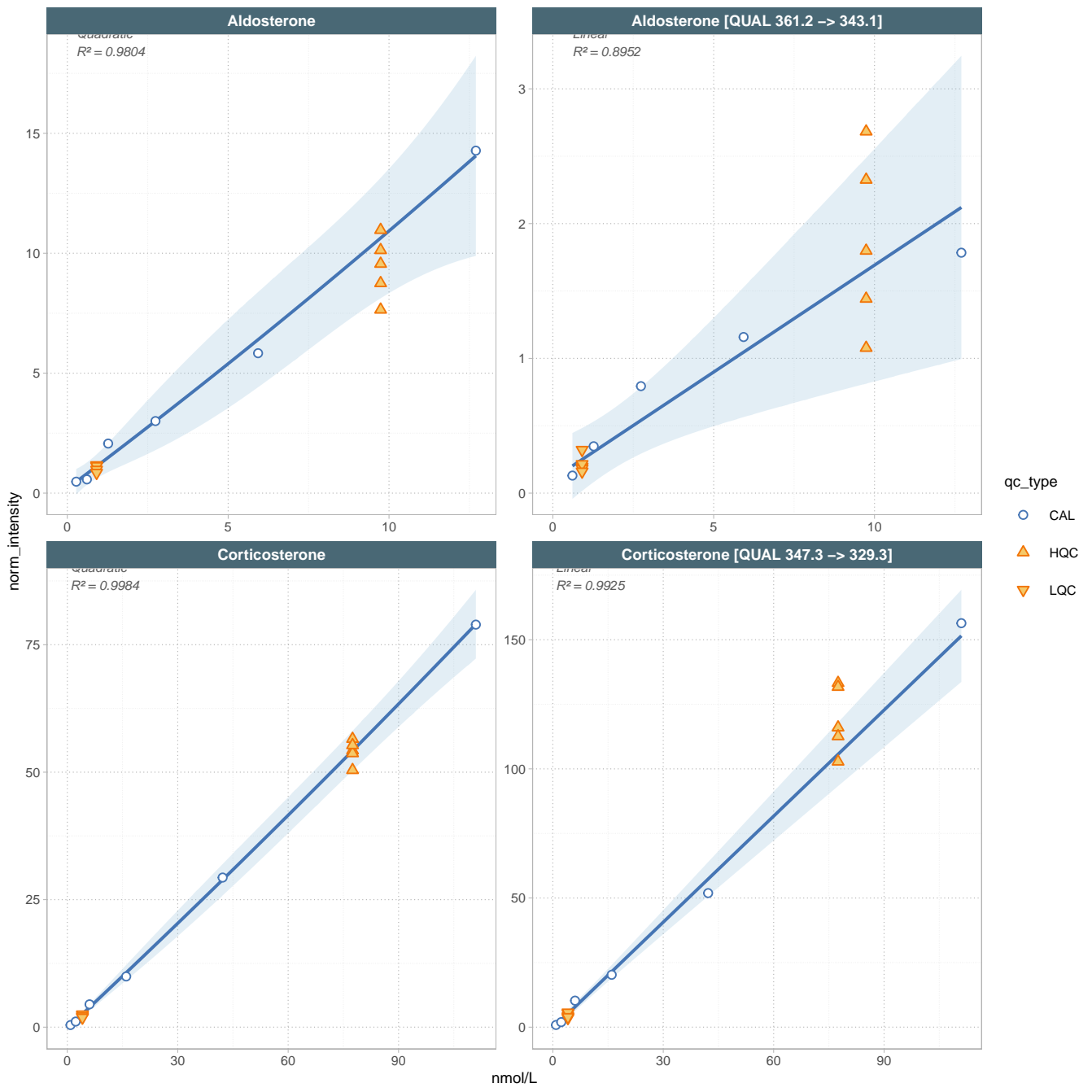




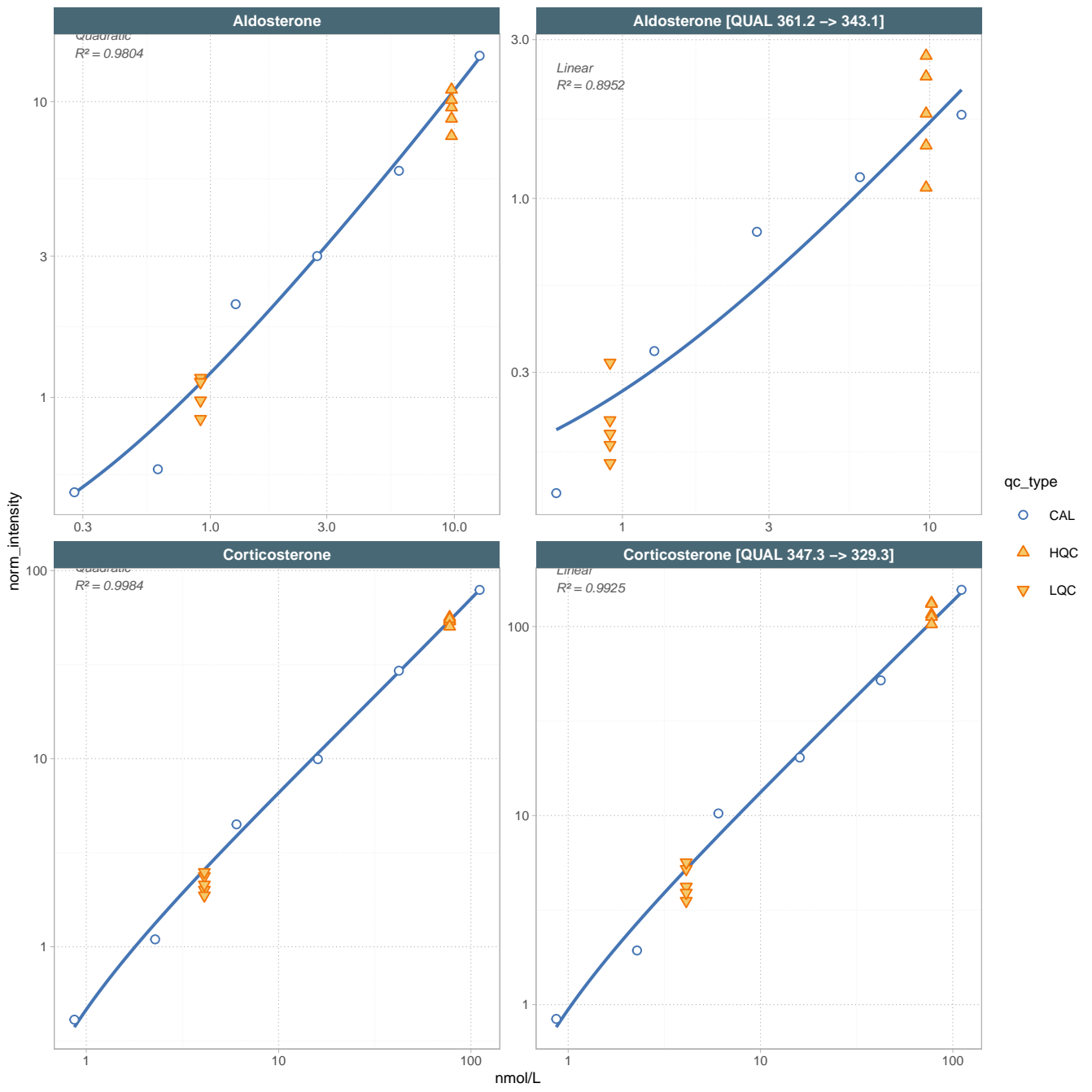


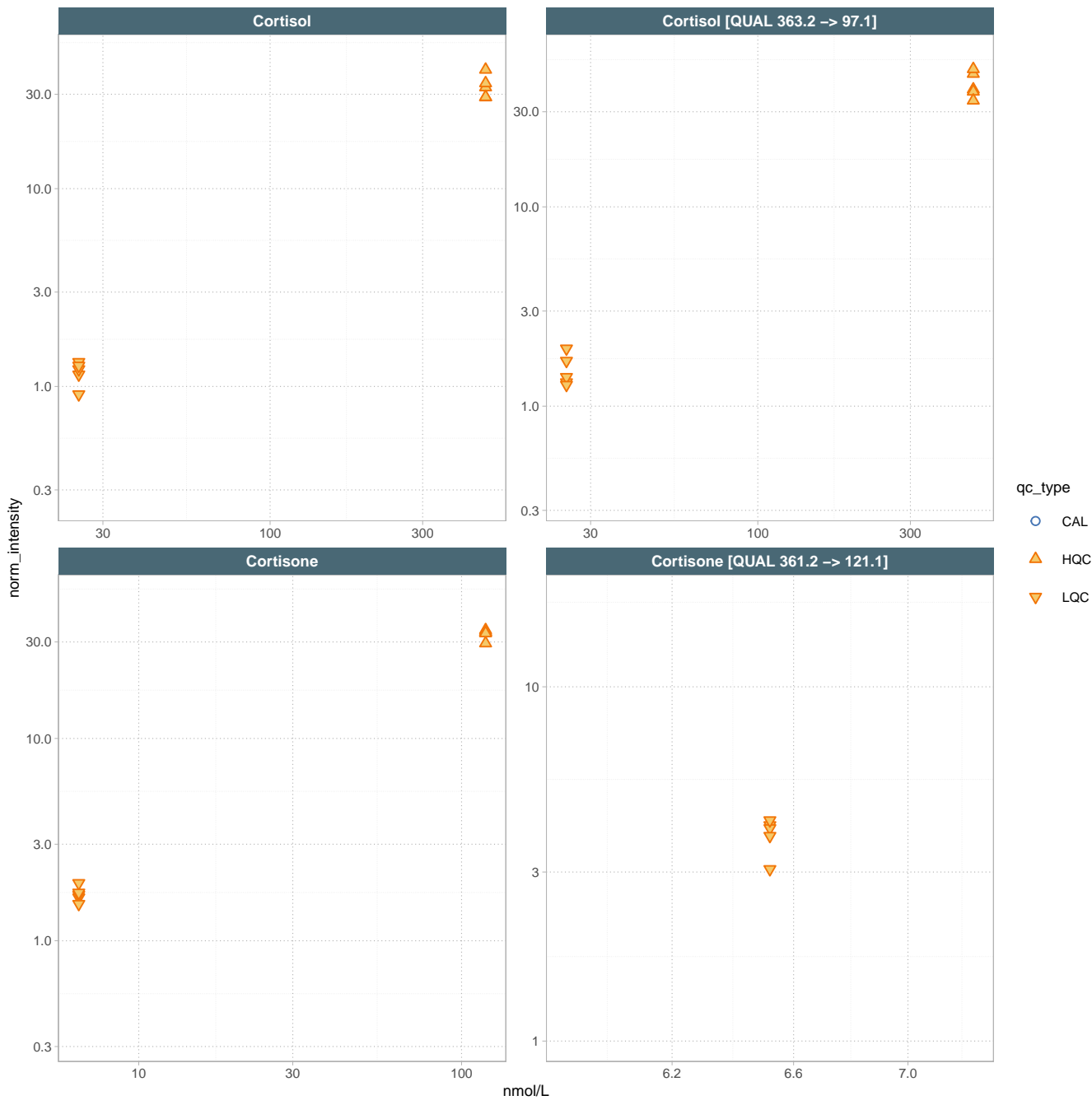


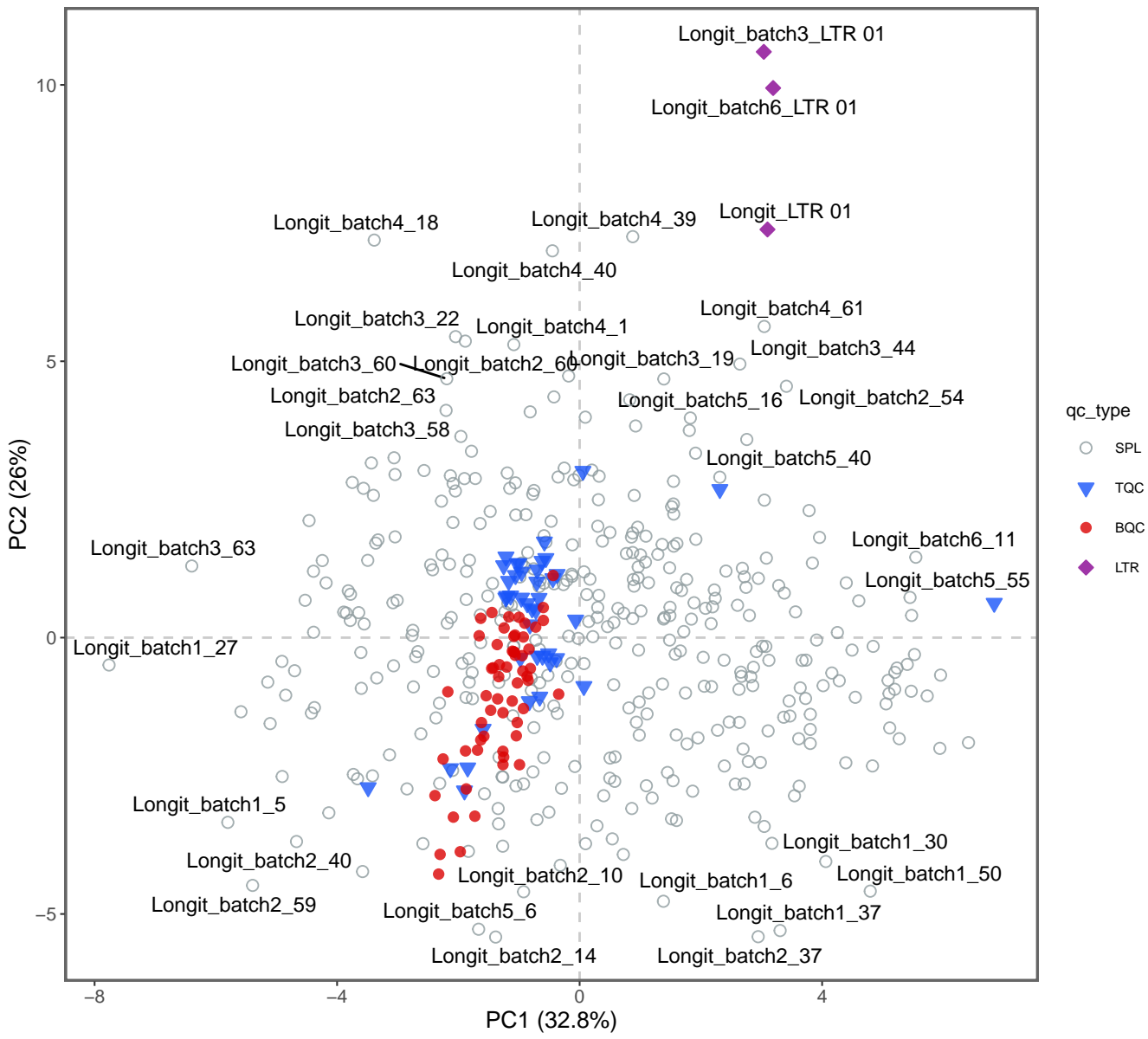


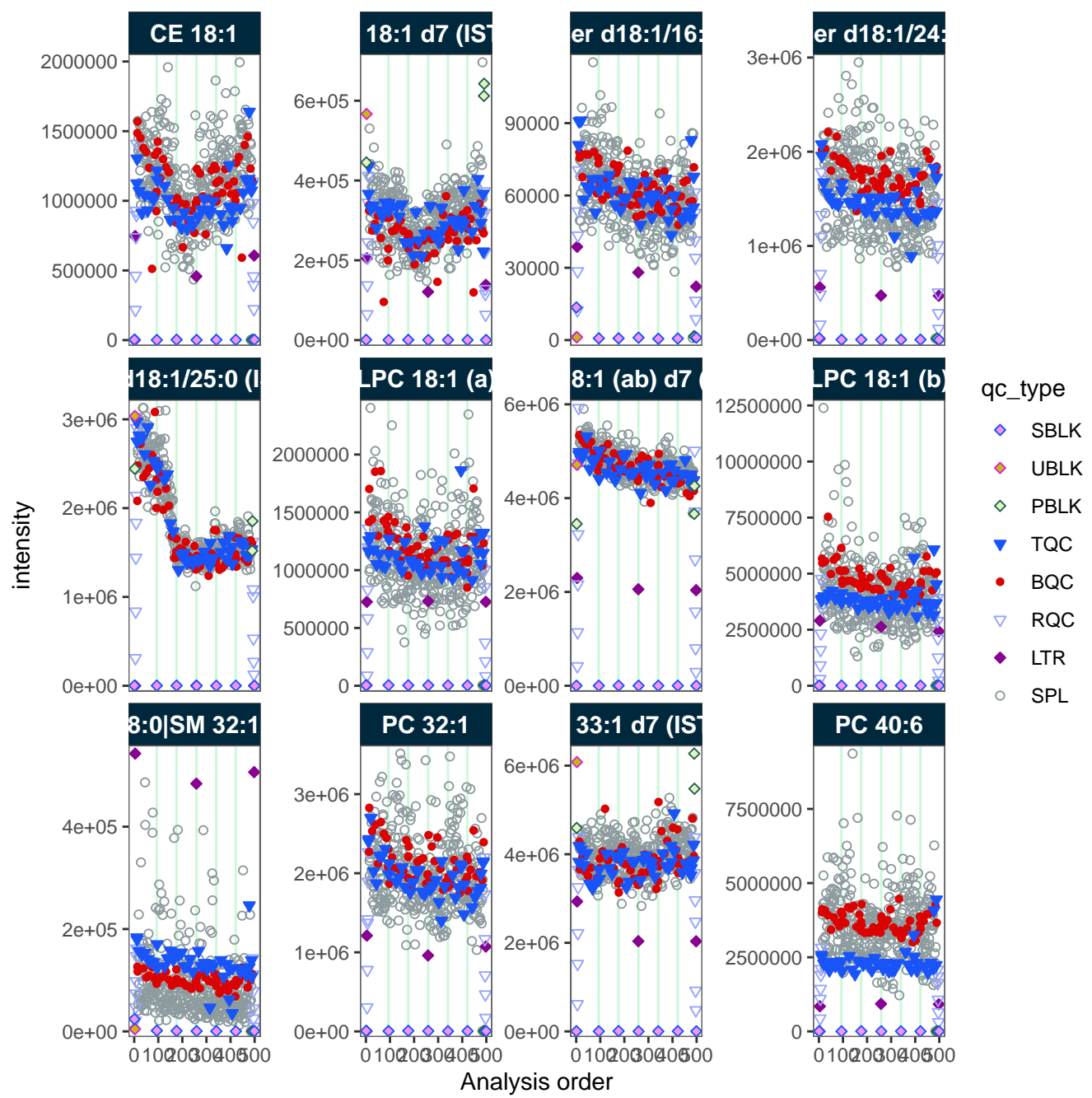


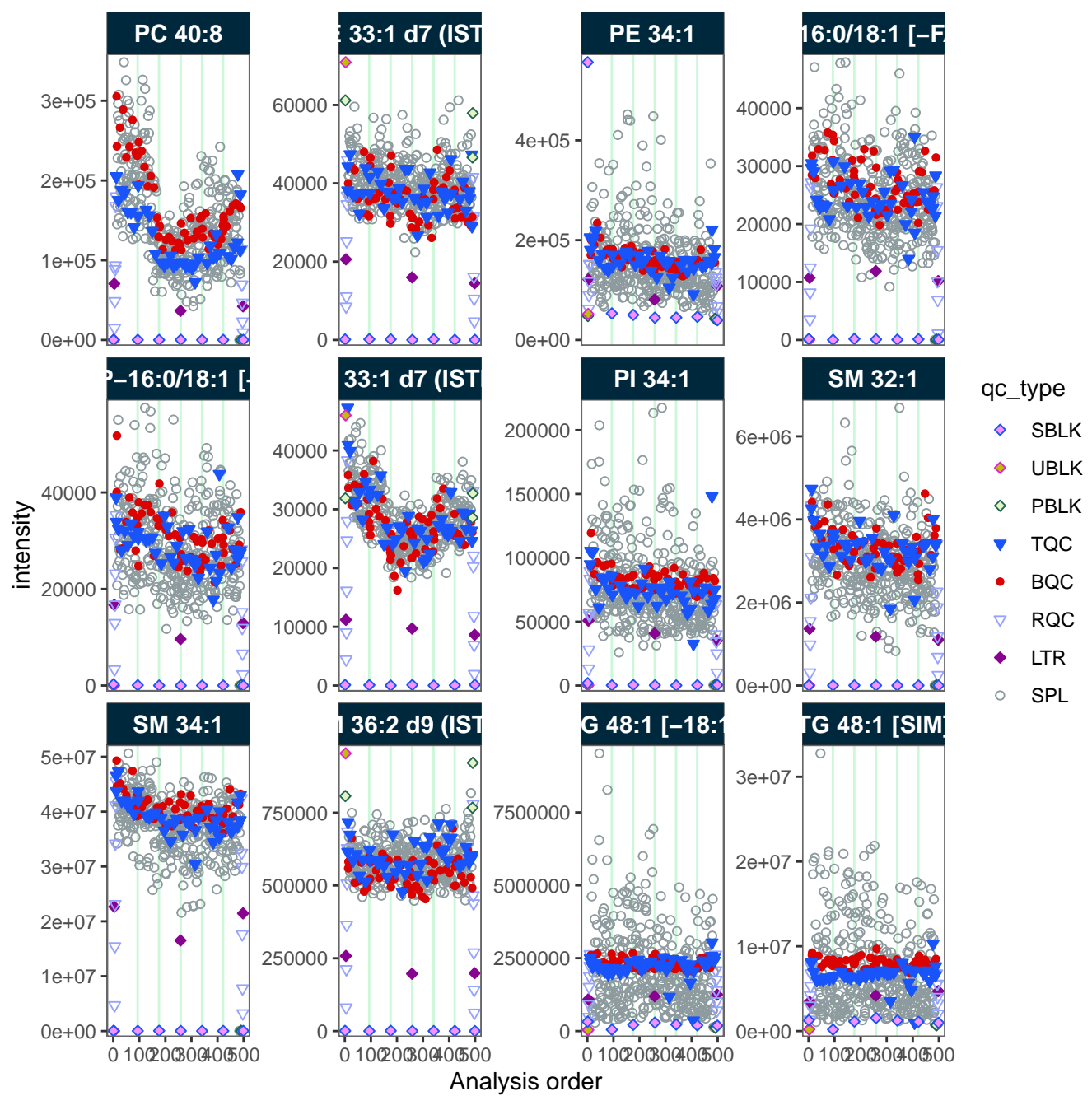


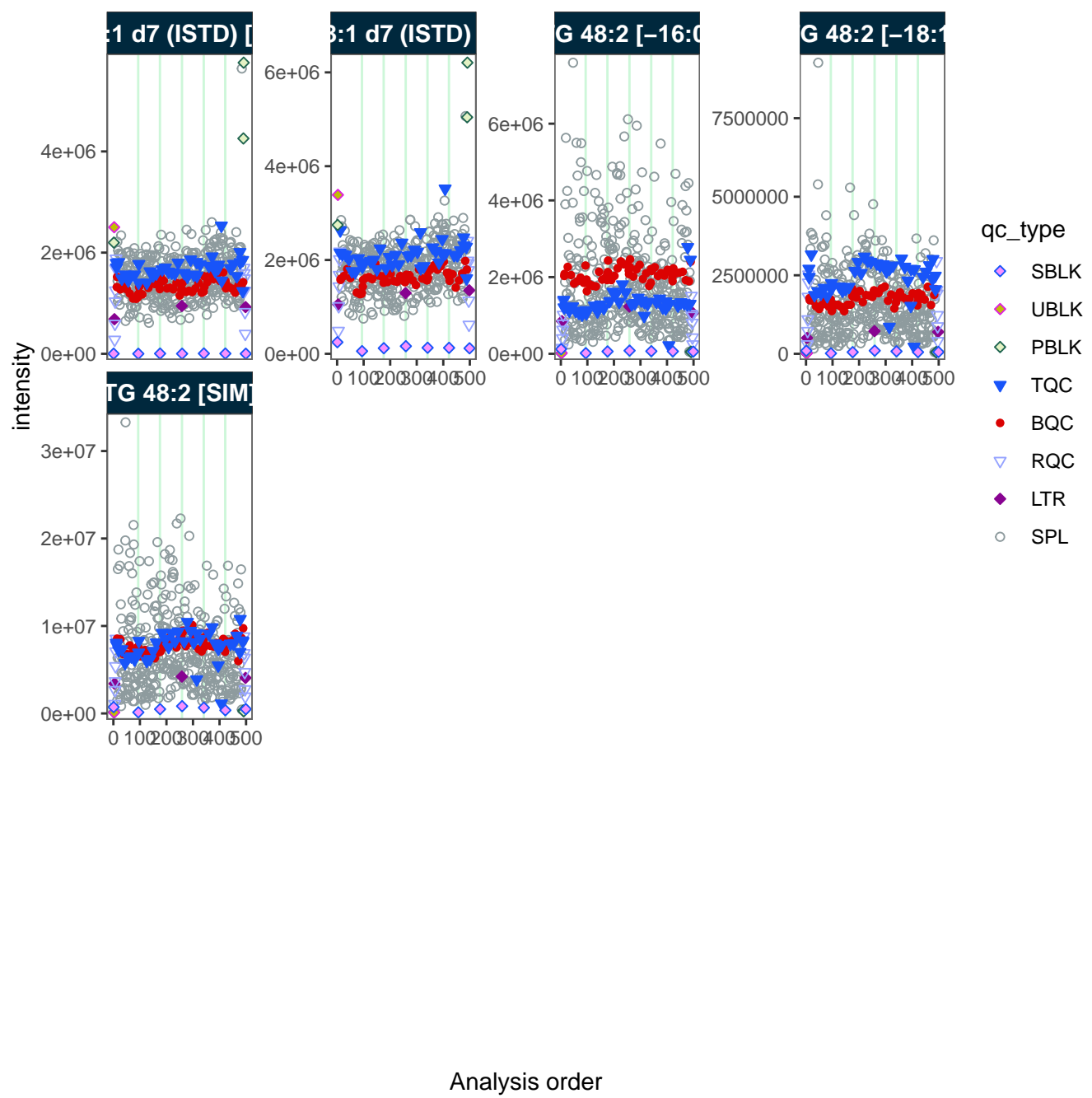


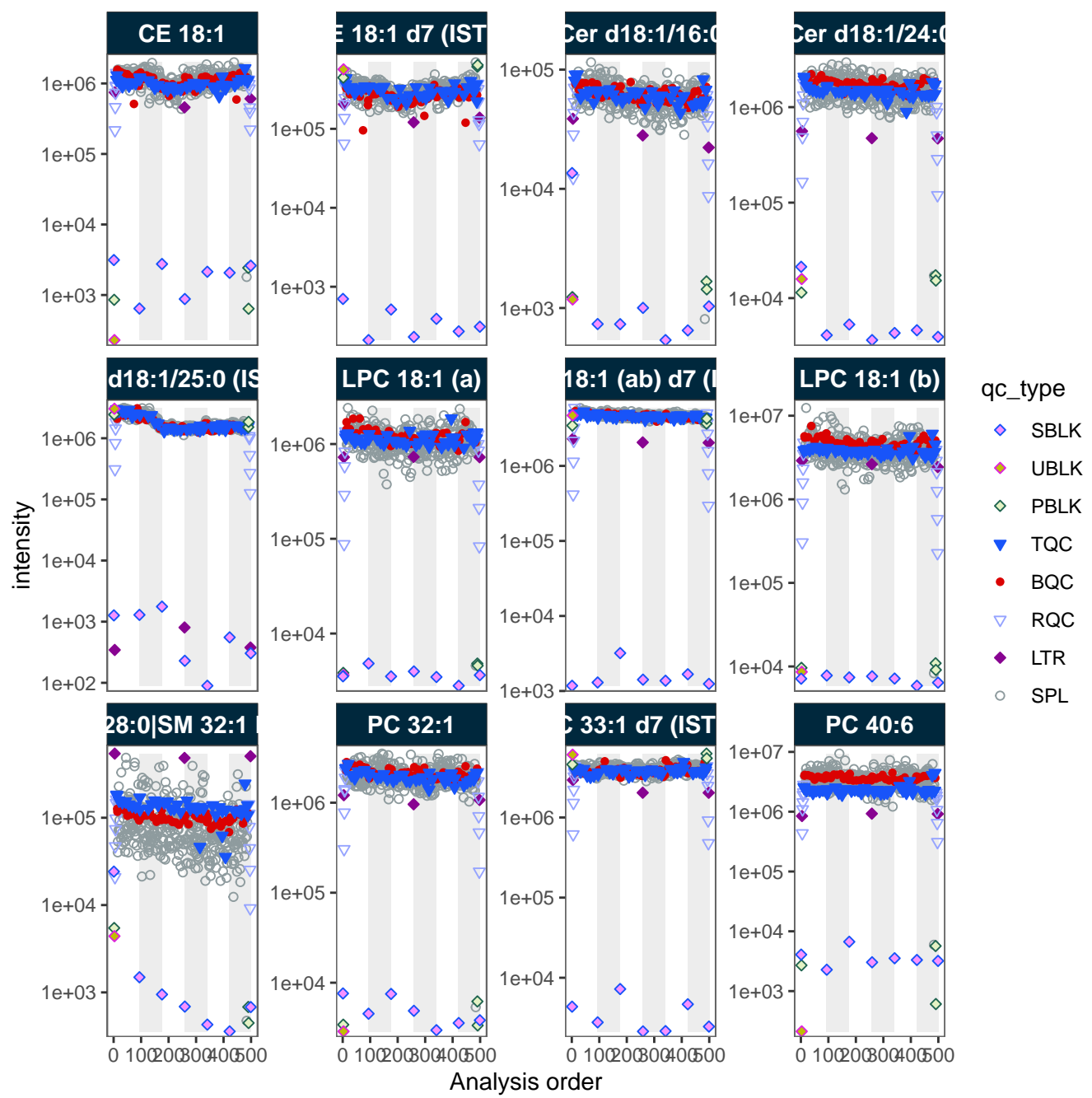


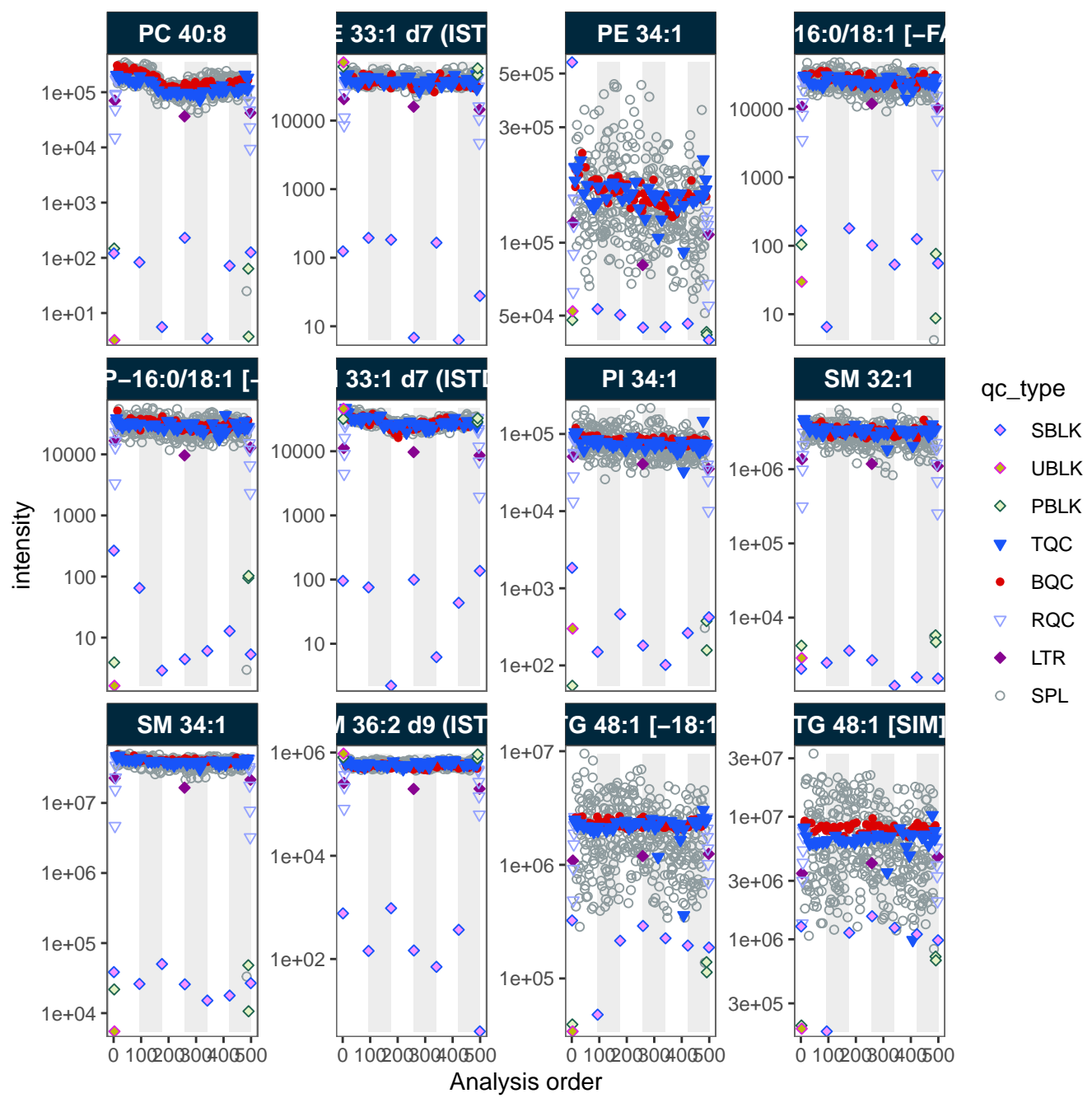


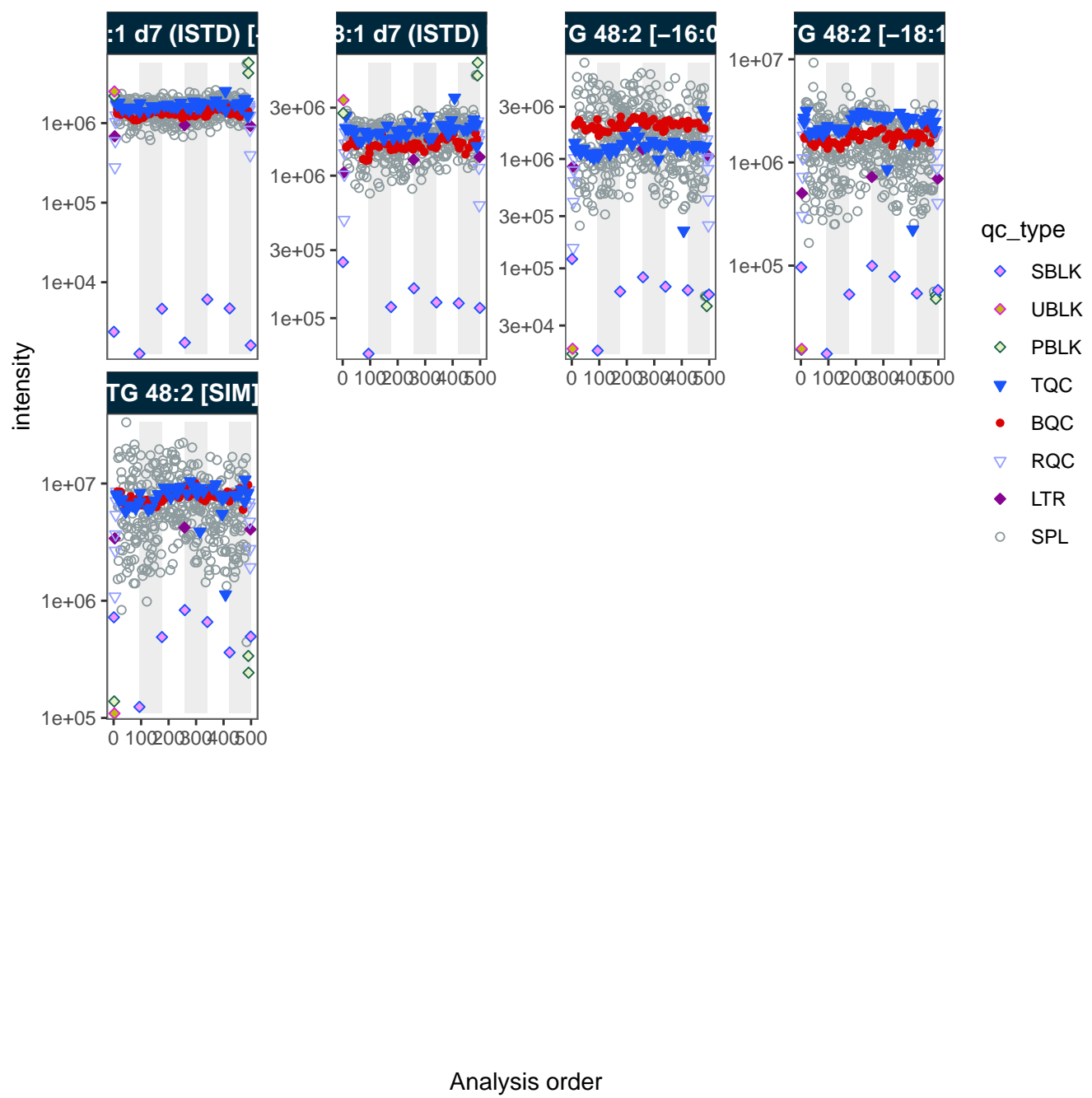


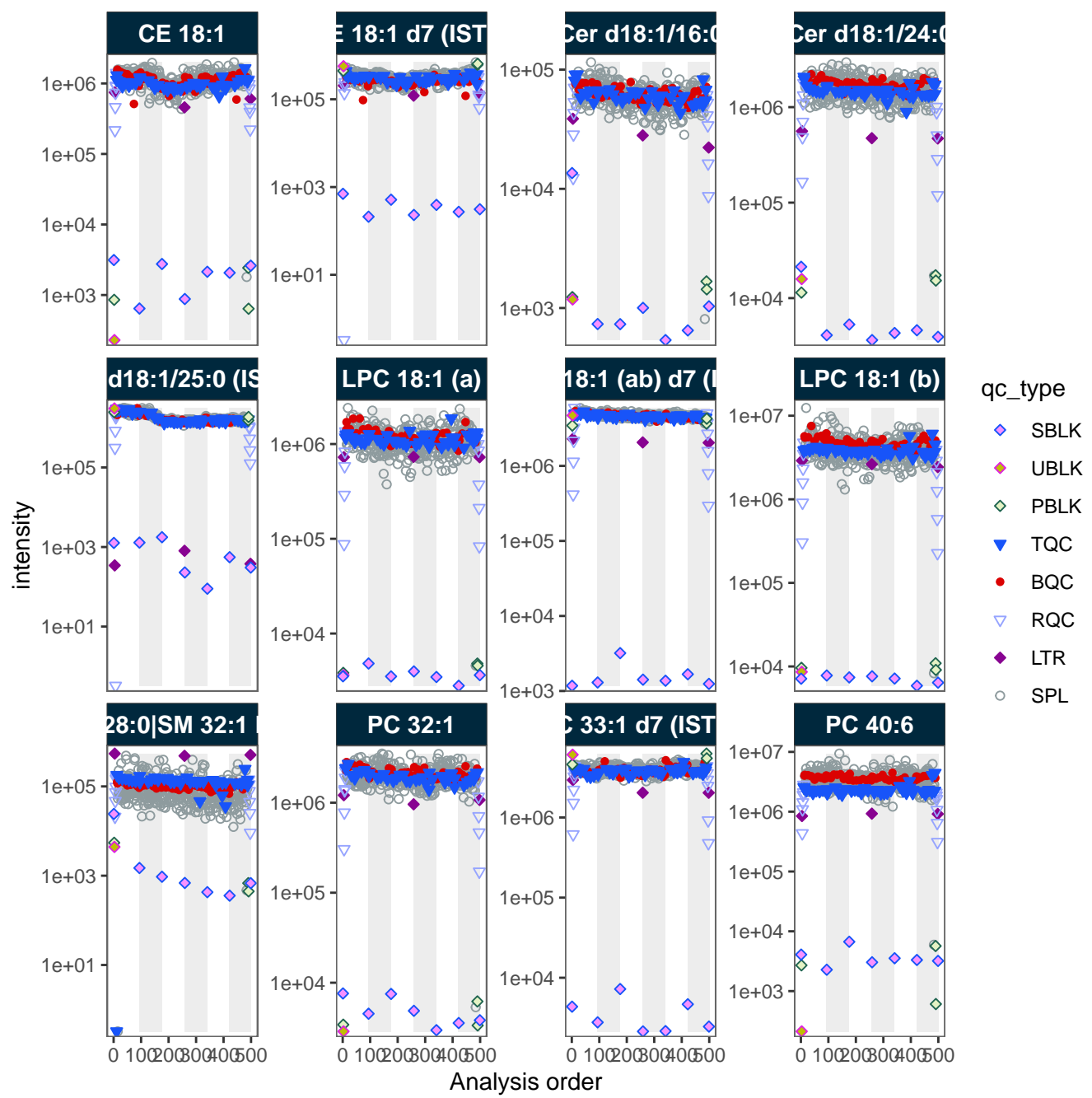


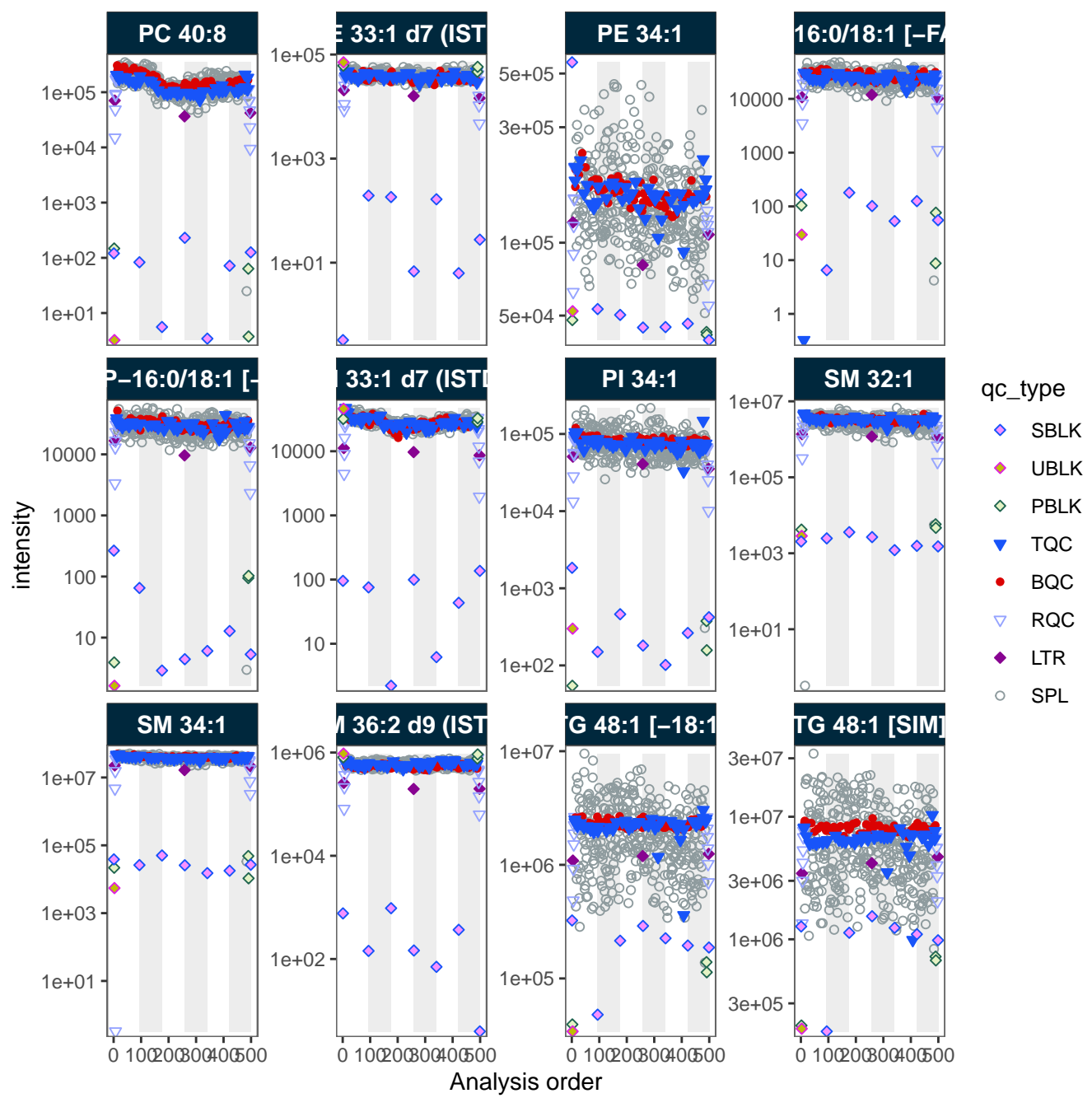


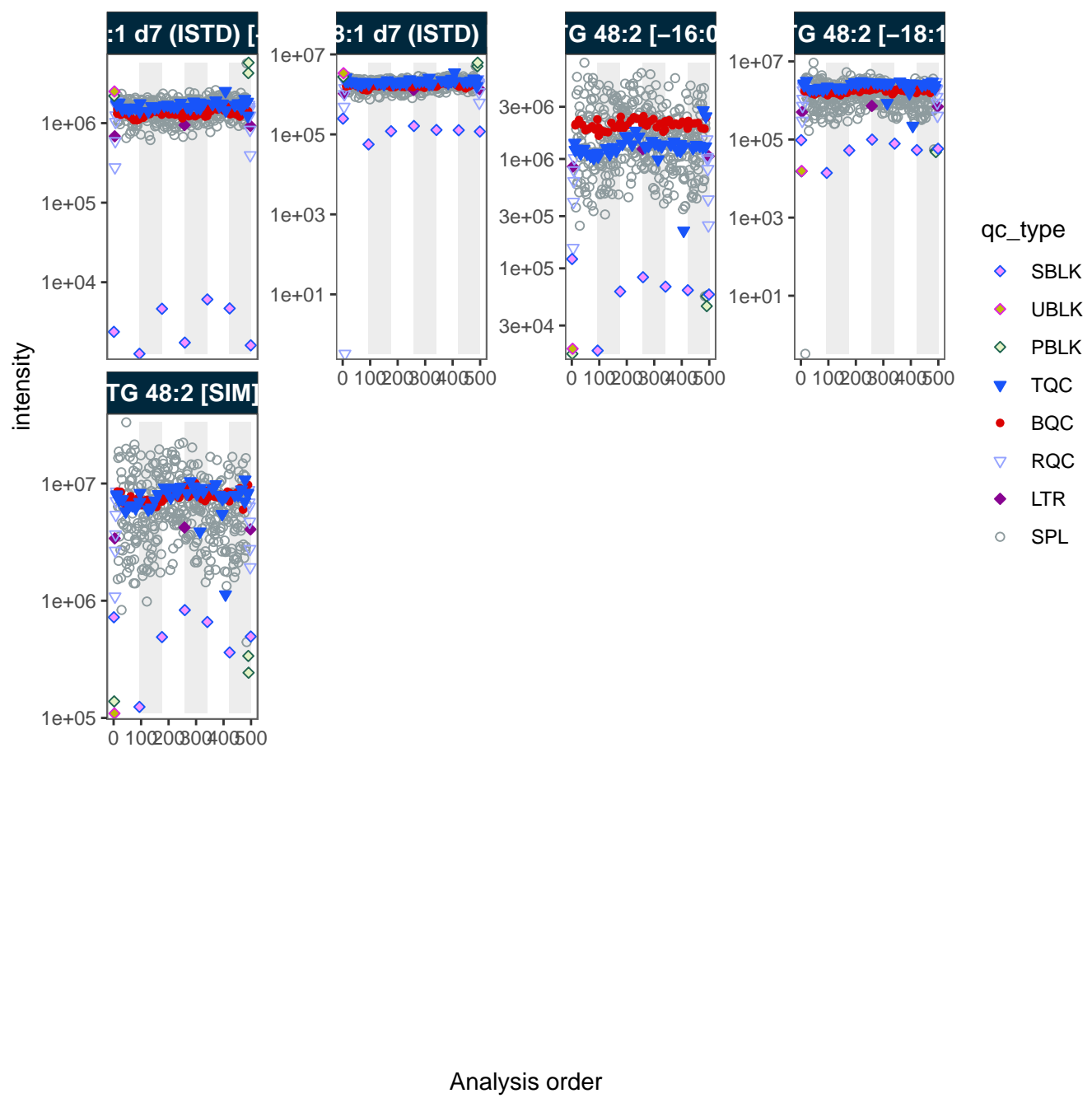


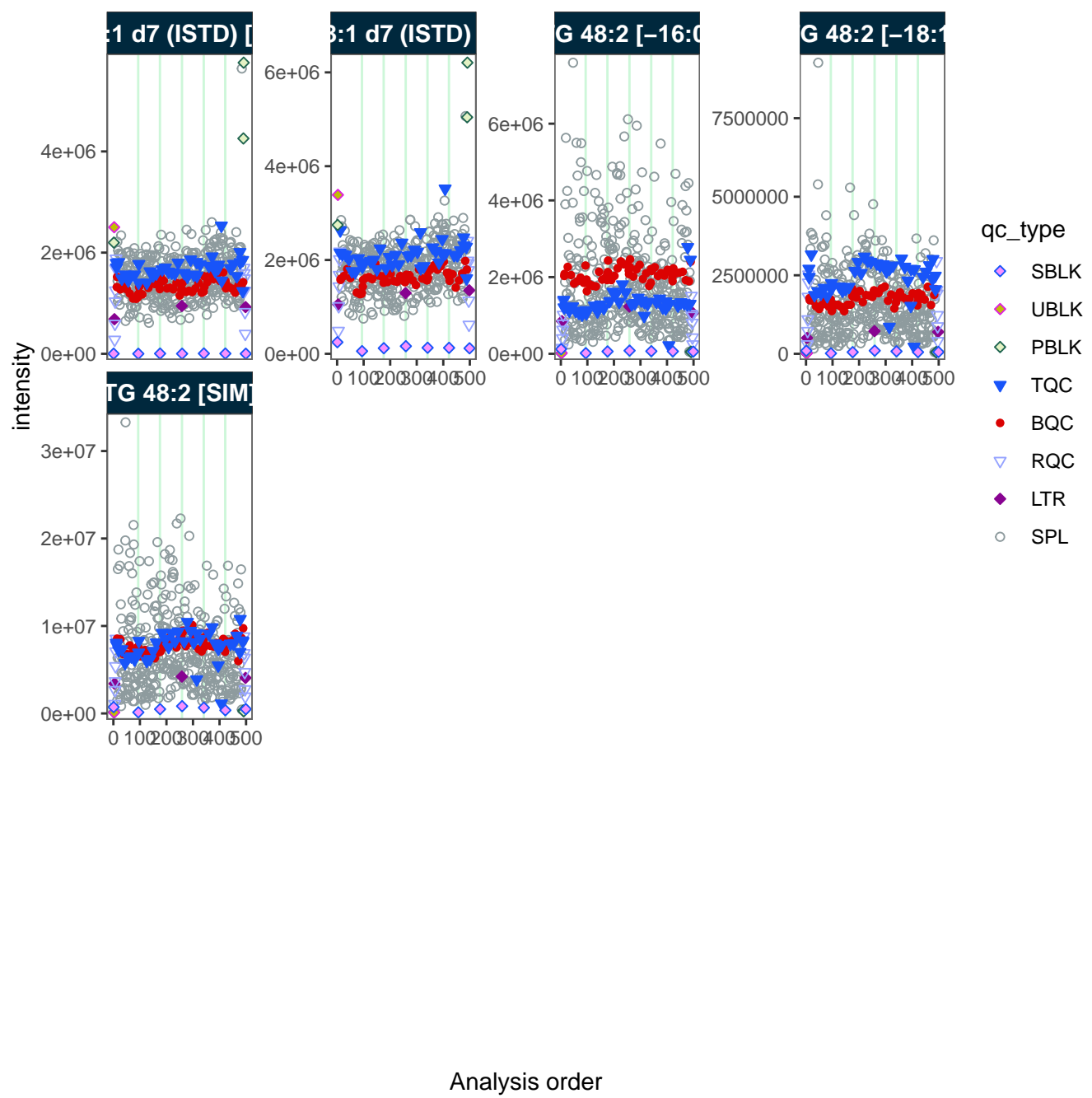


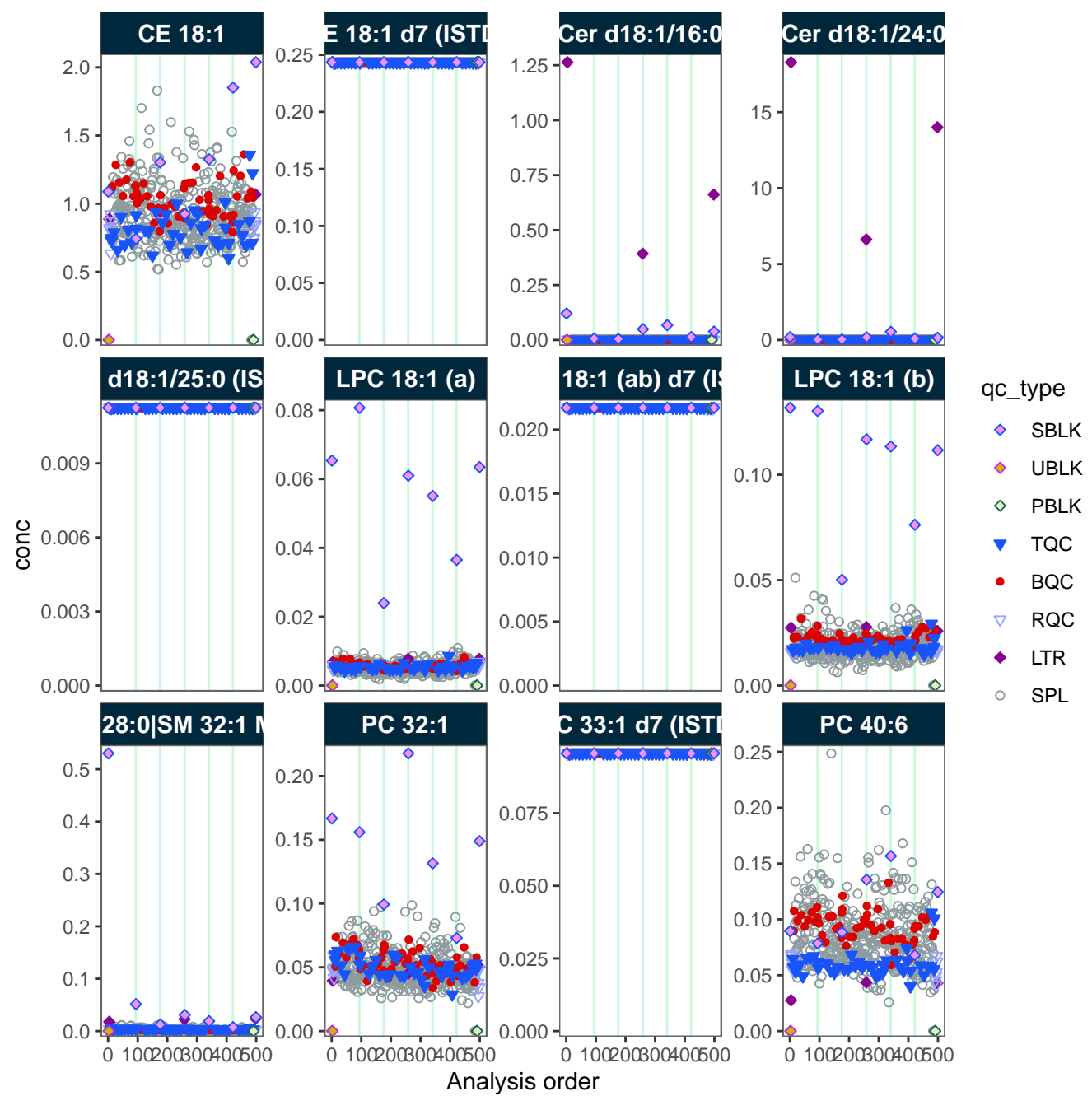


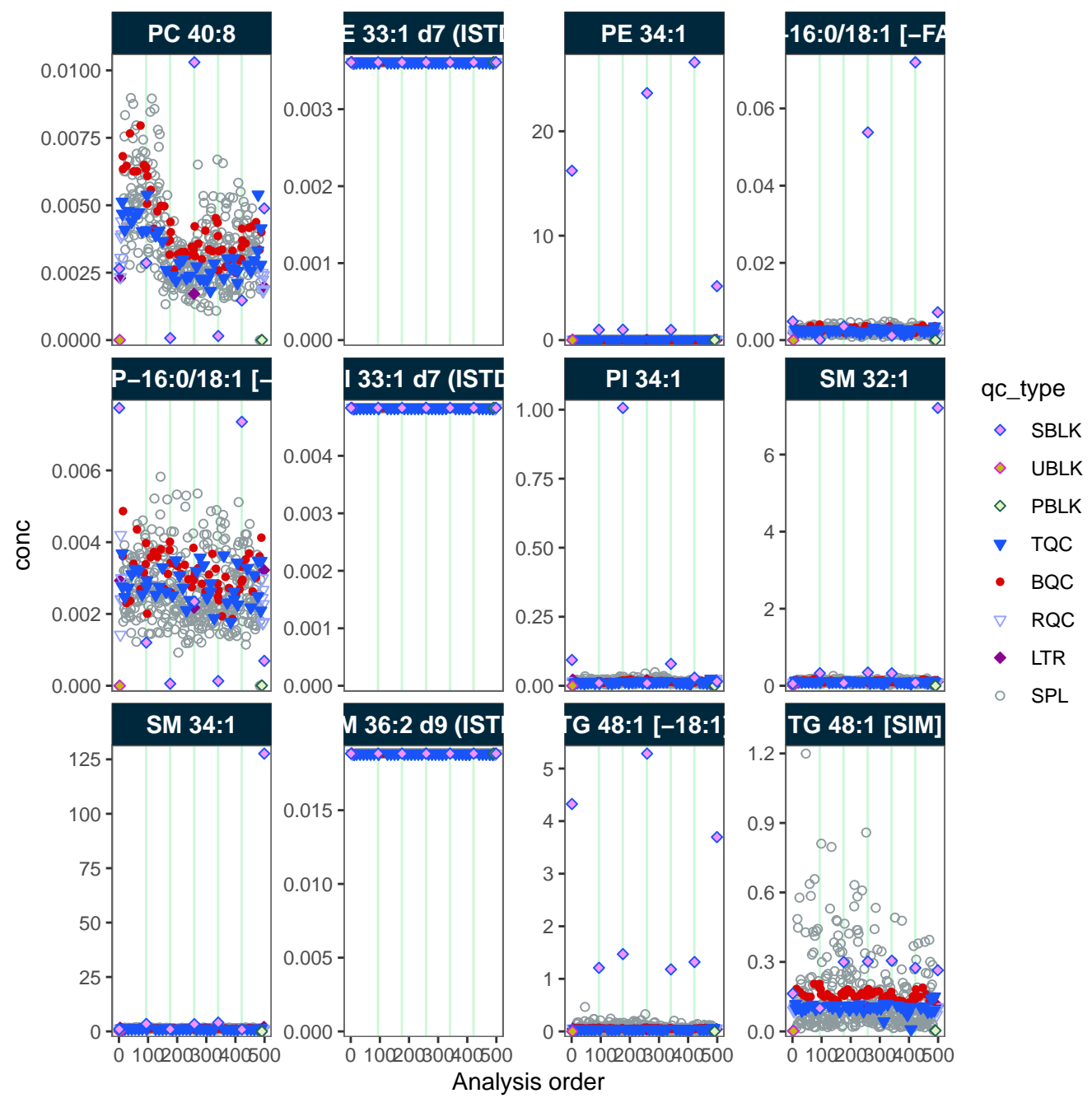


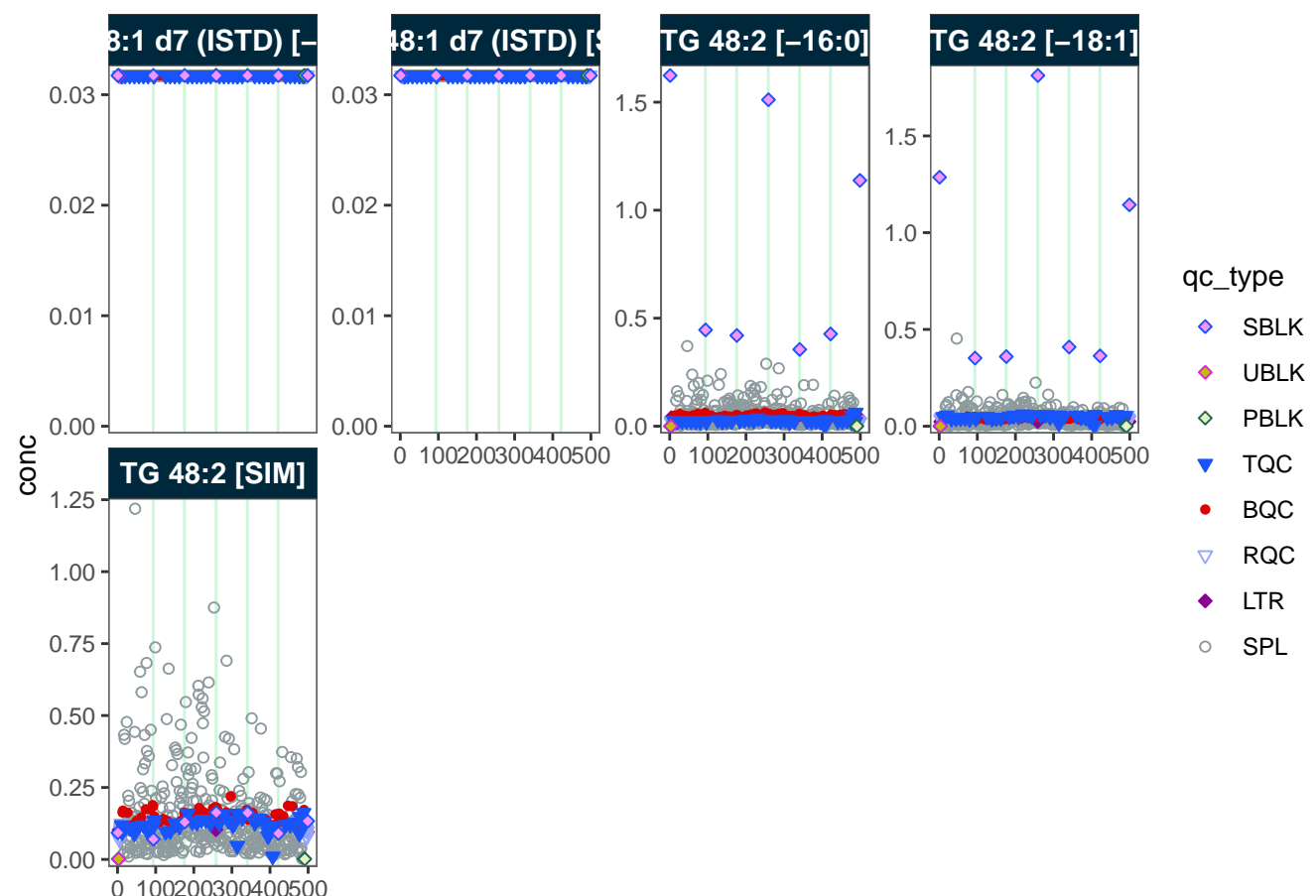




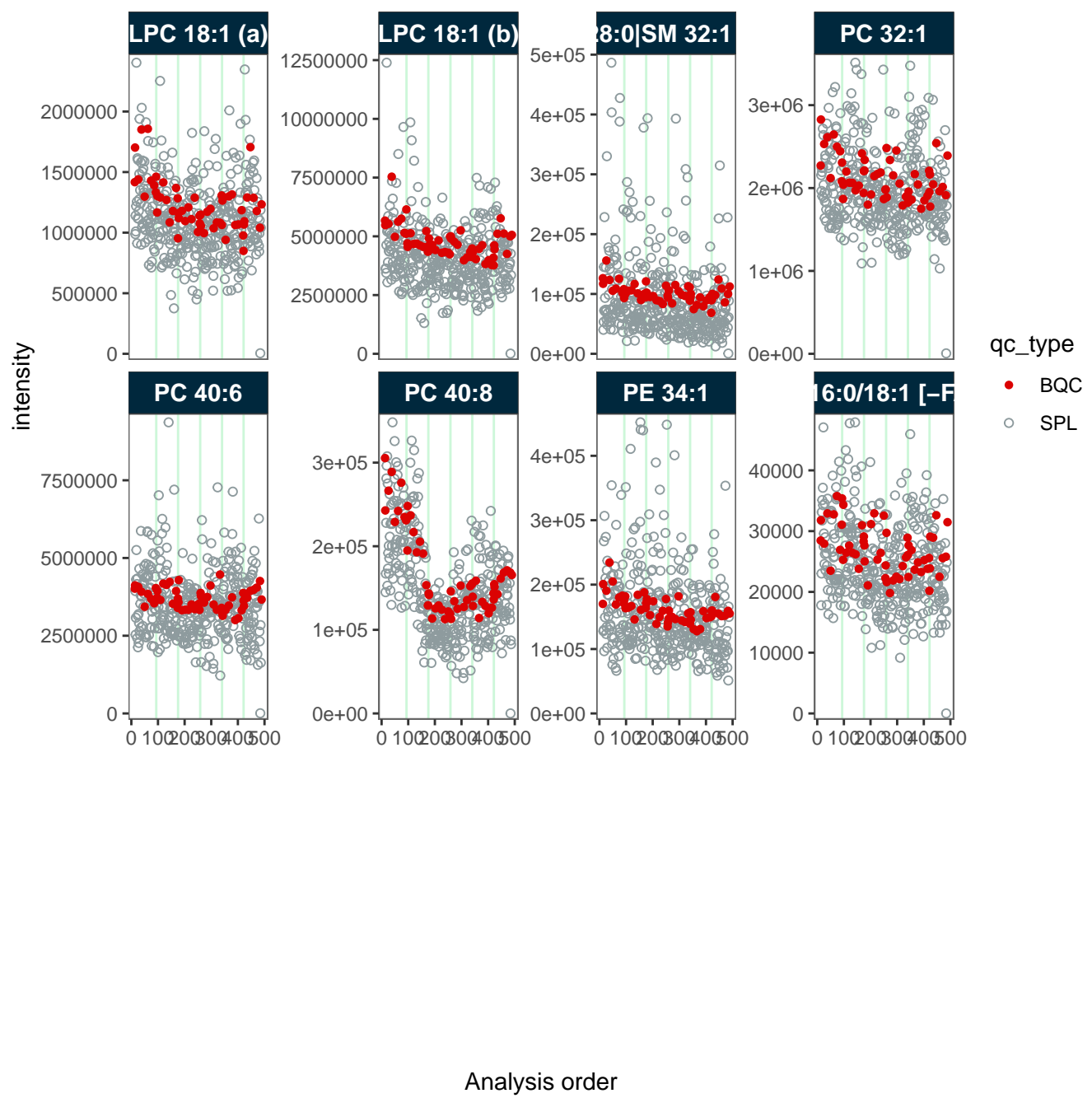


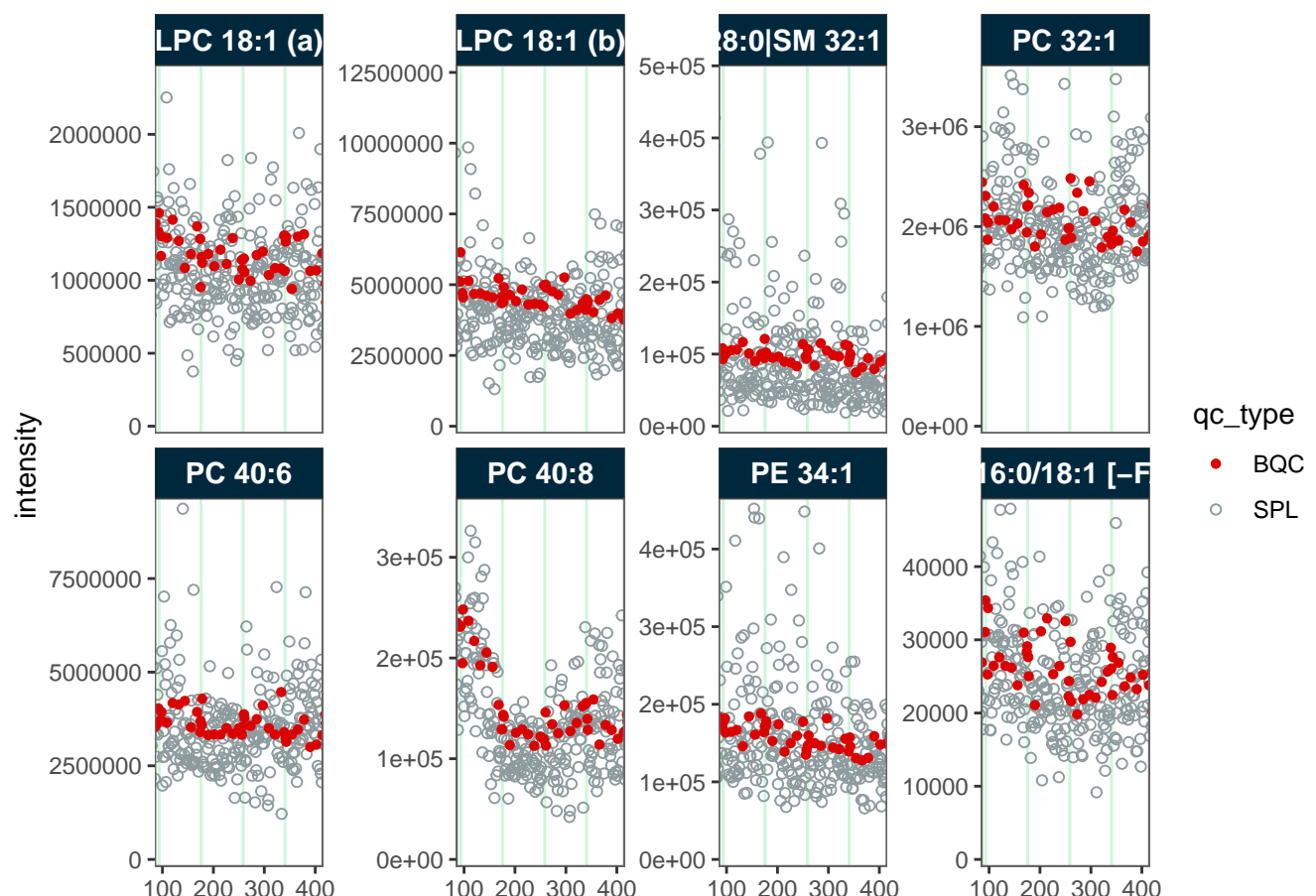




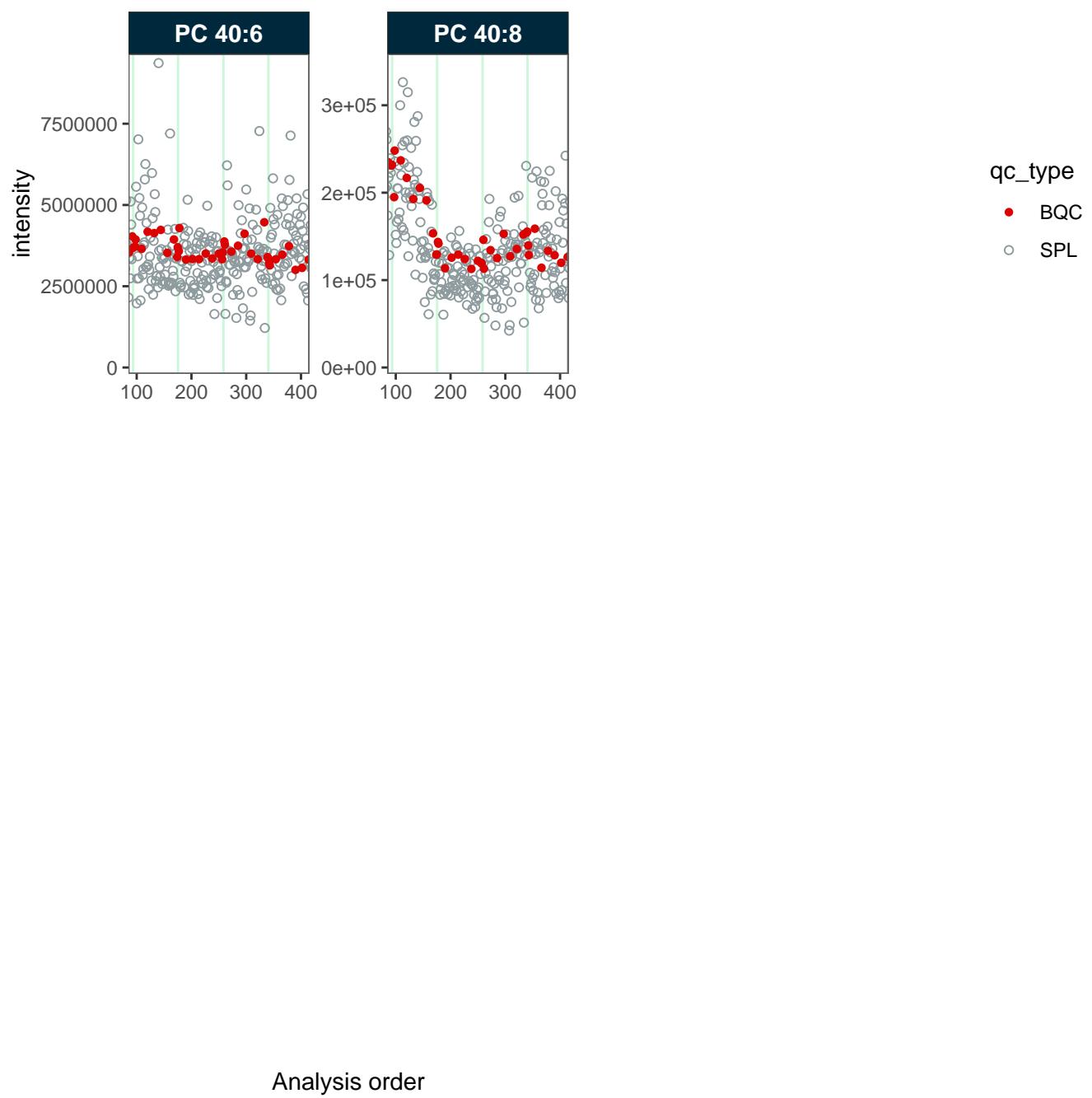


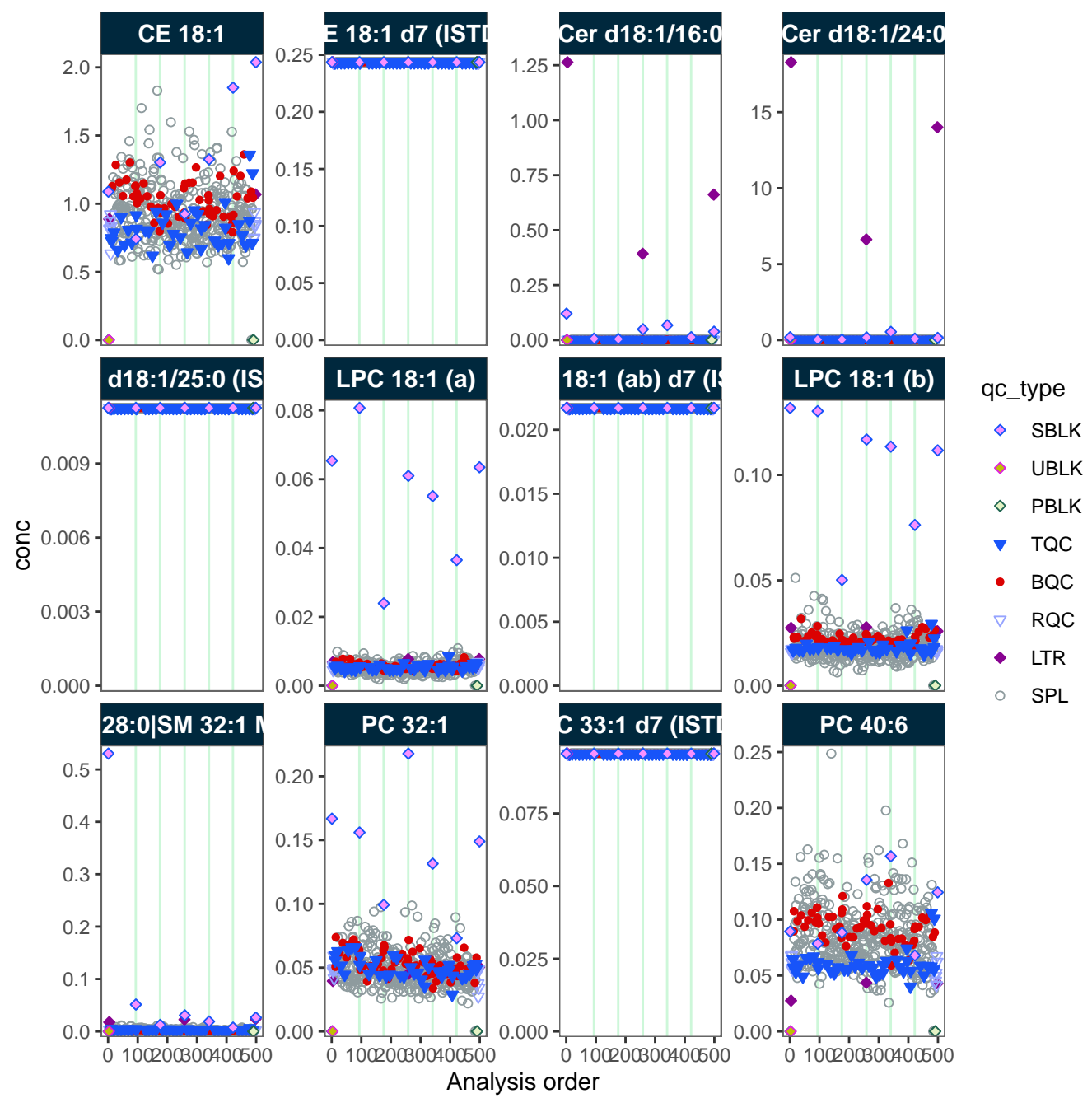
Analysis order

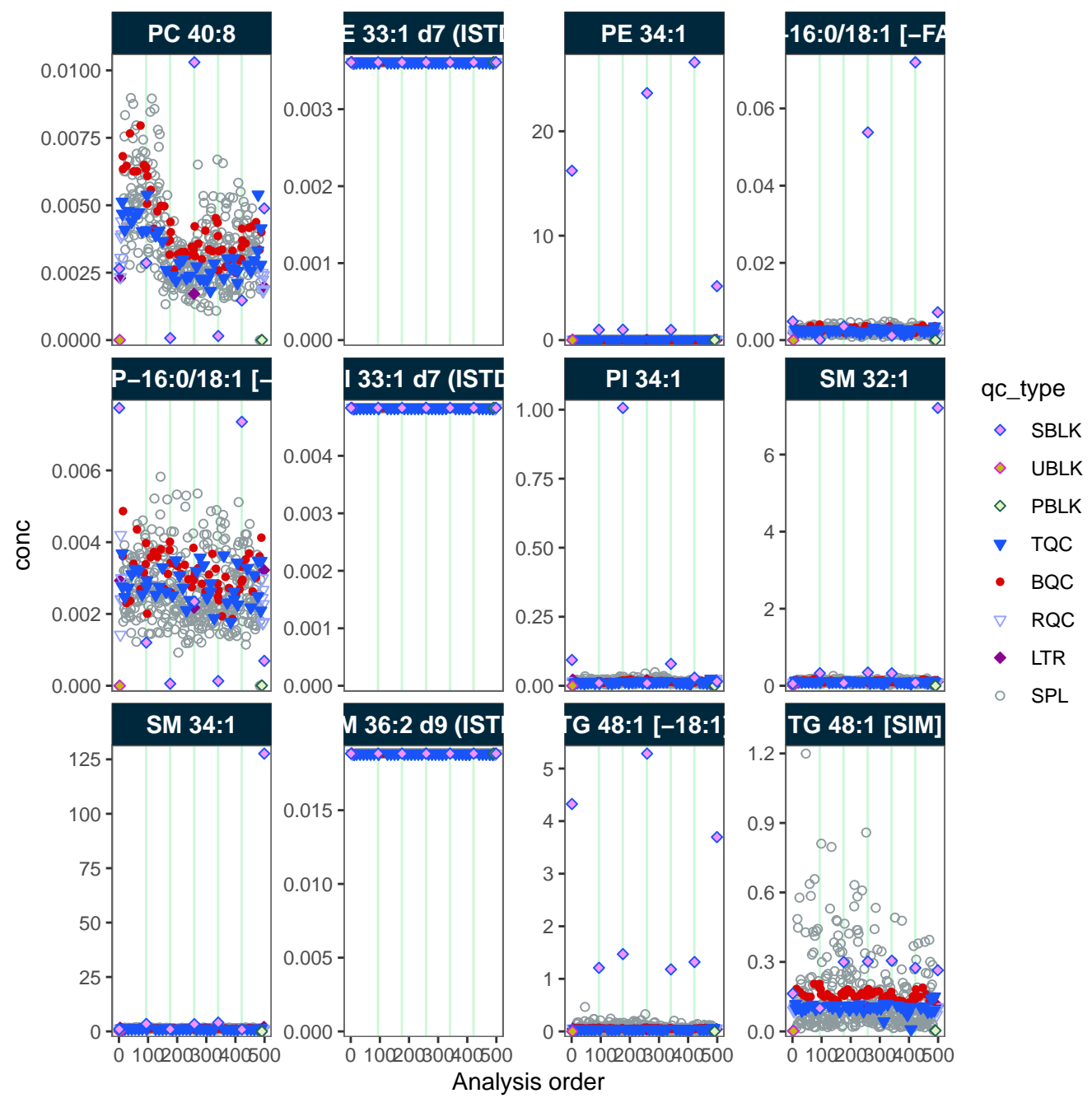


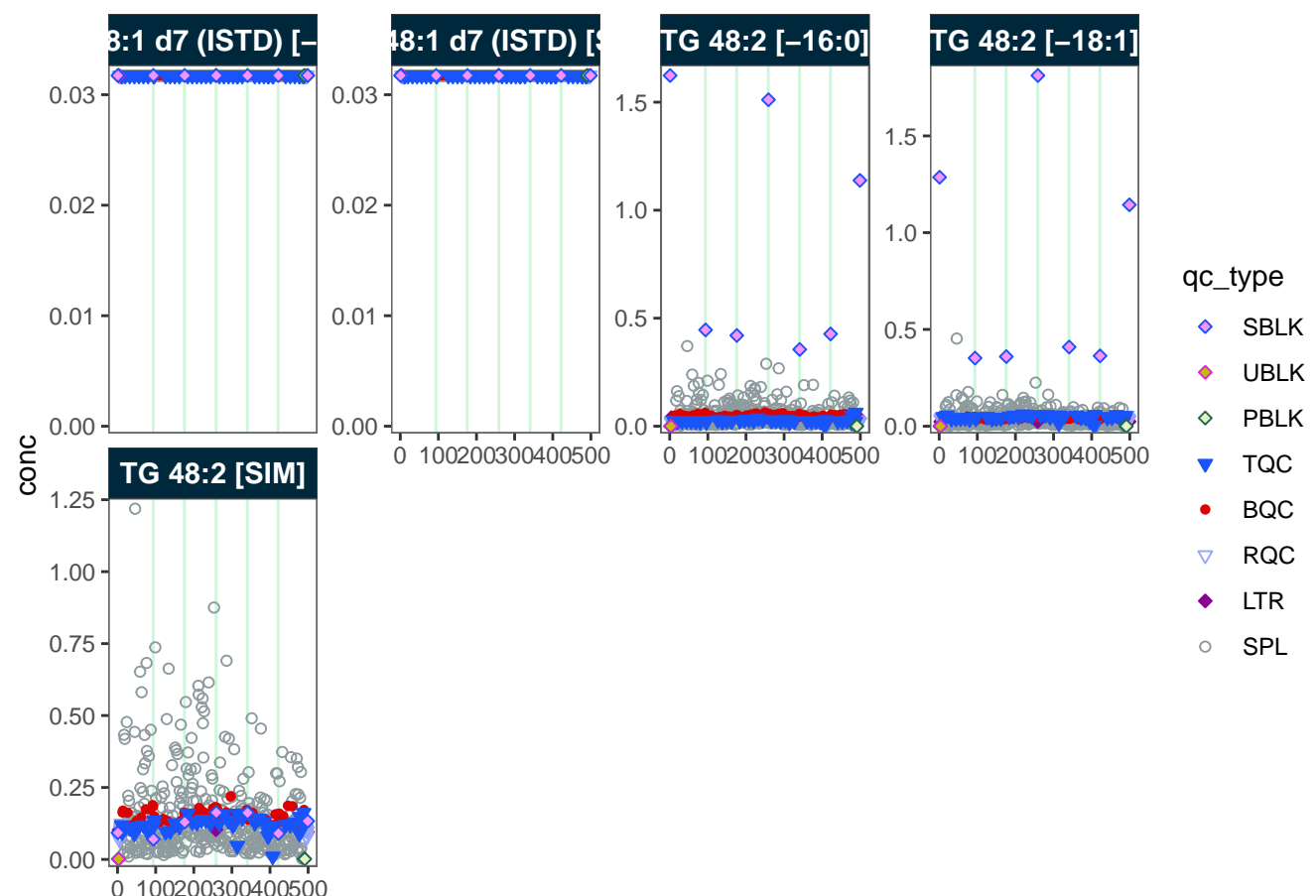


Analysis order

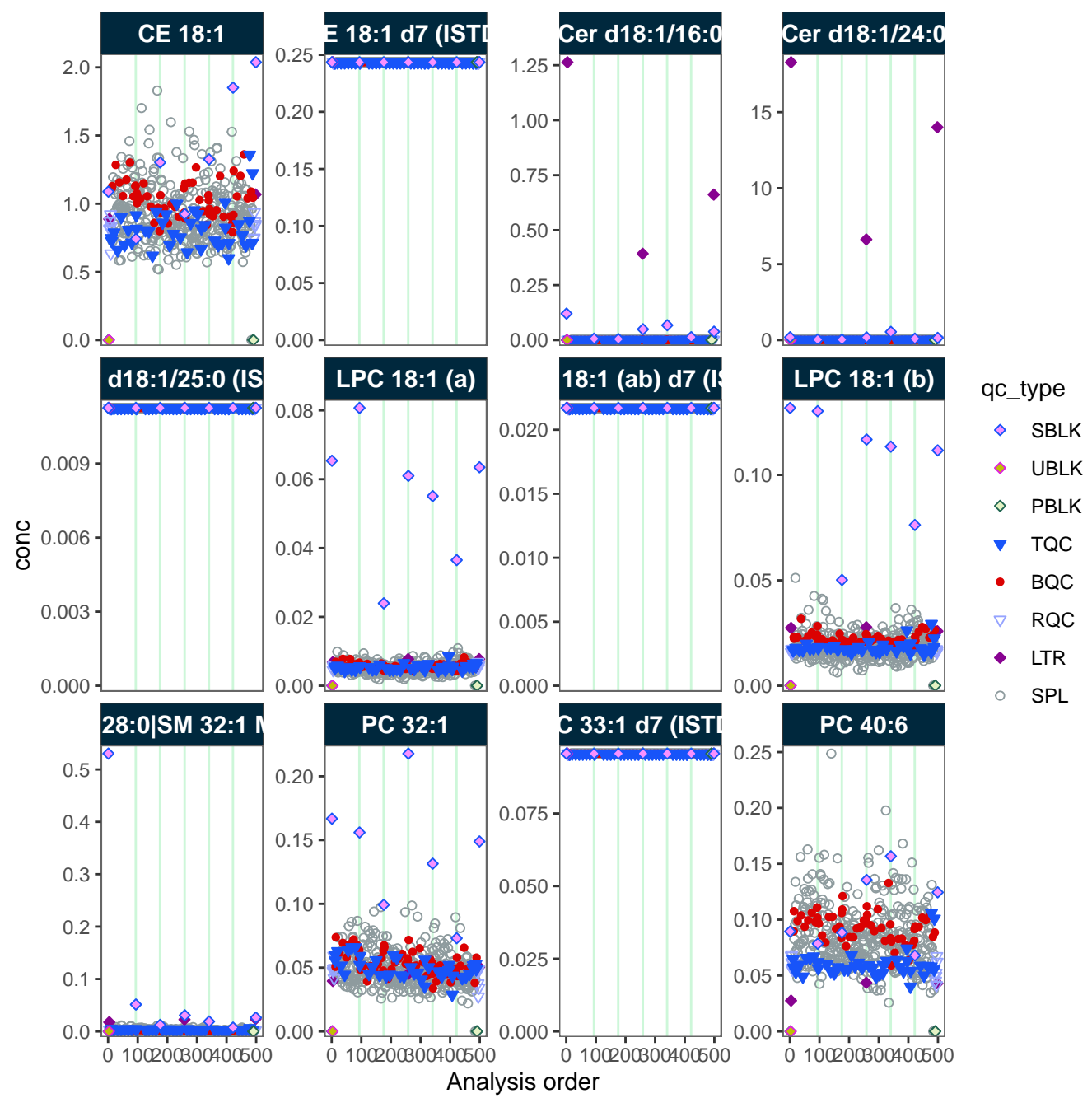


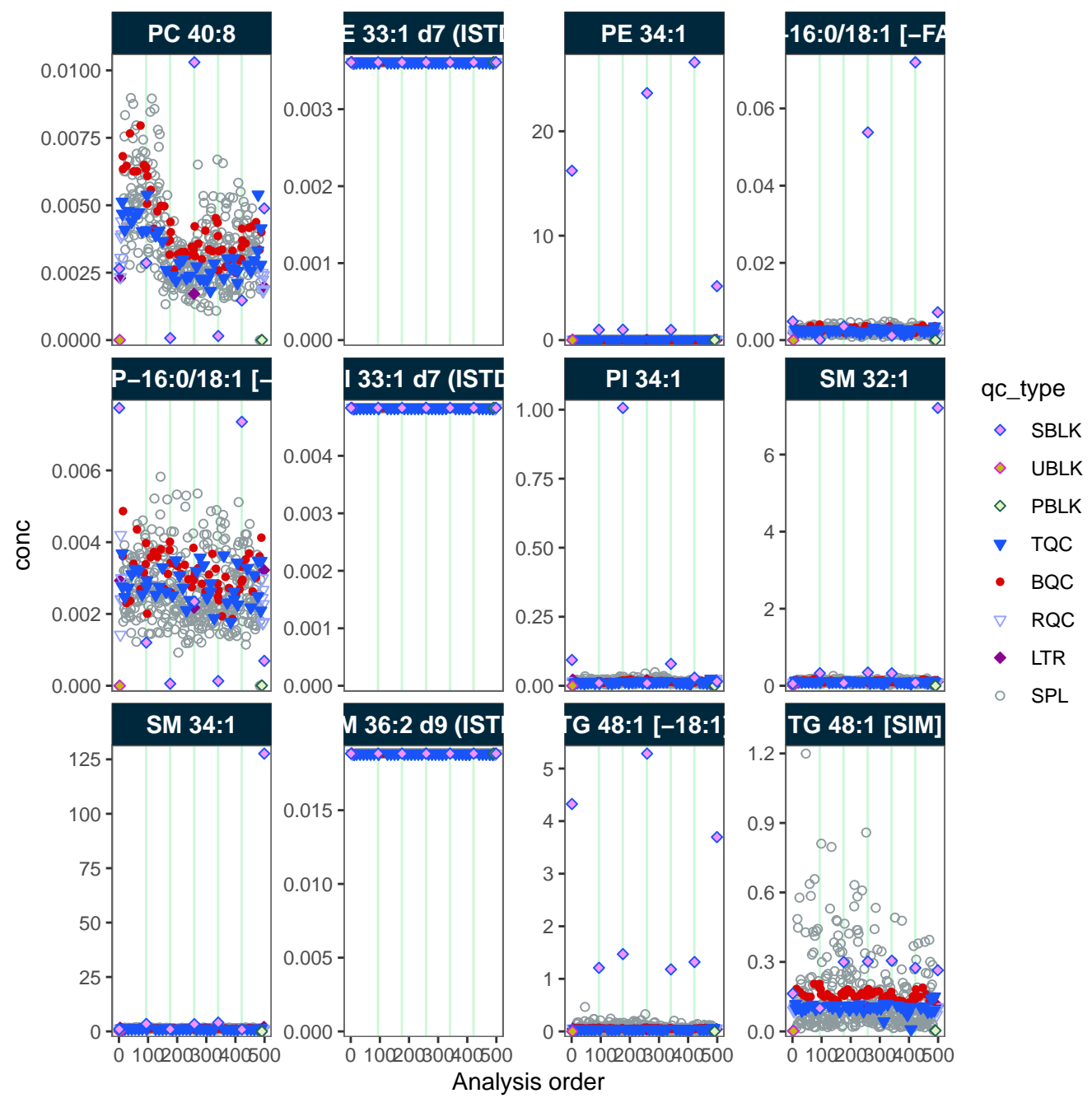


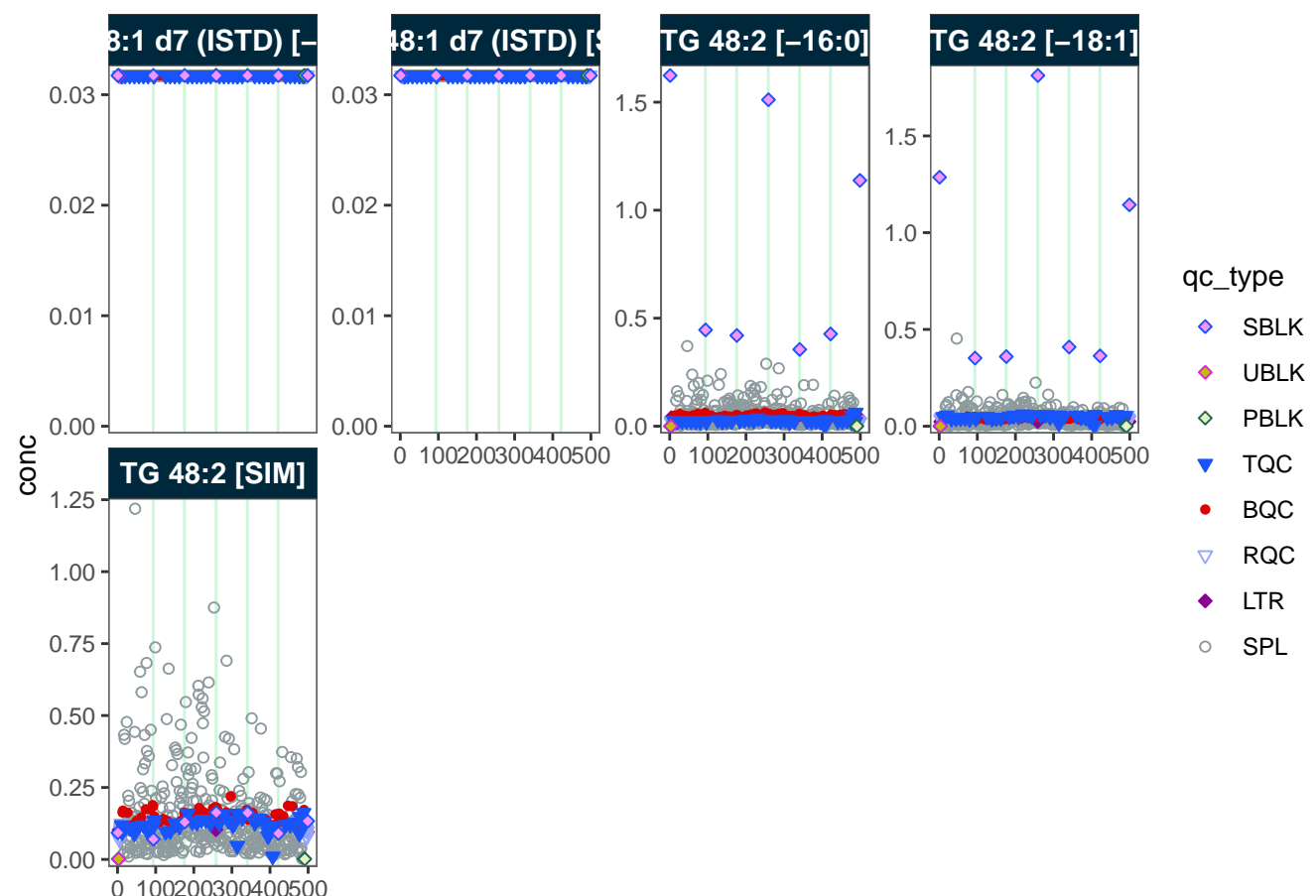




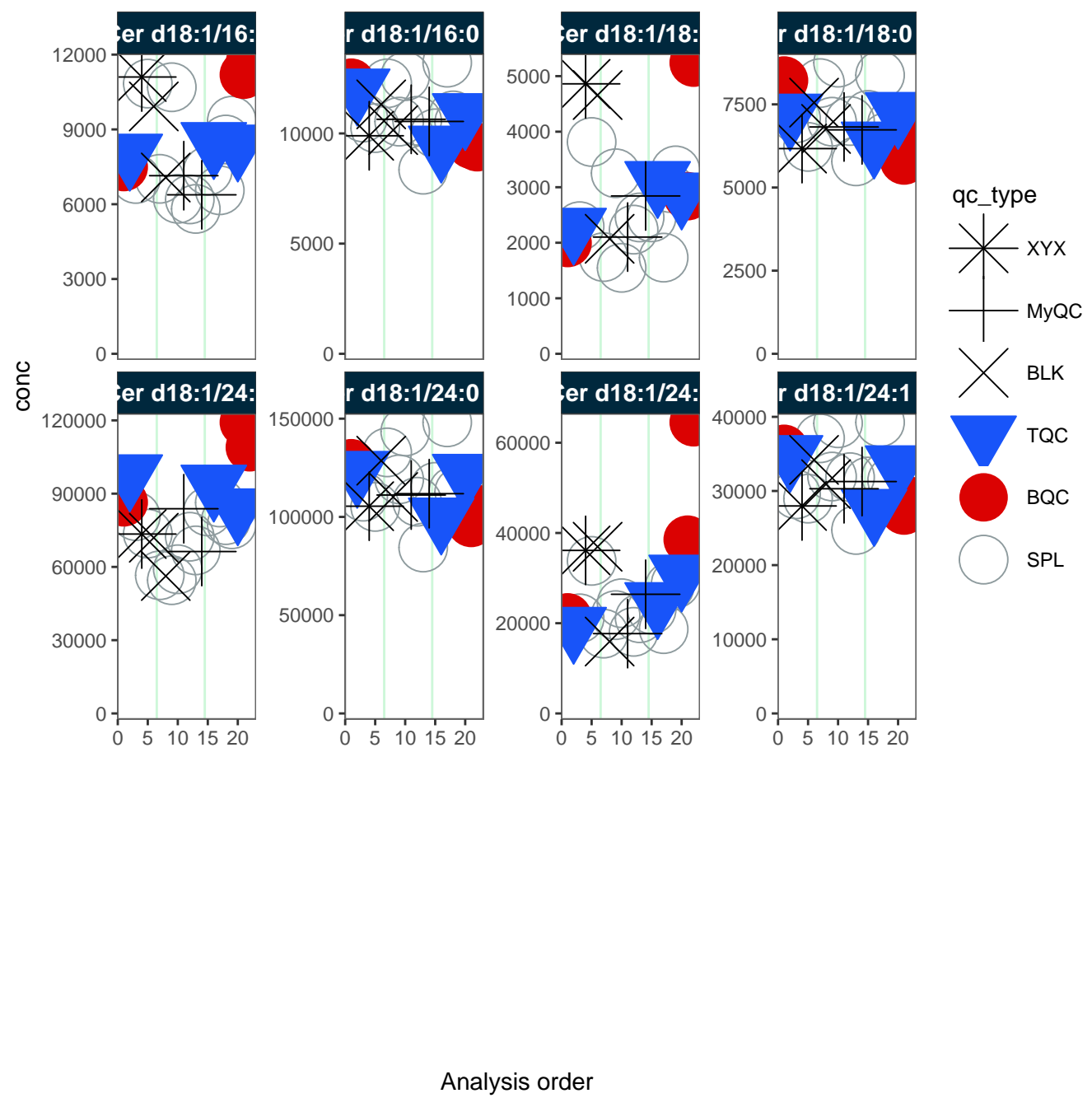
Analysis order

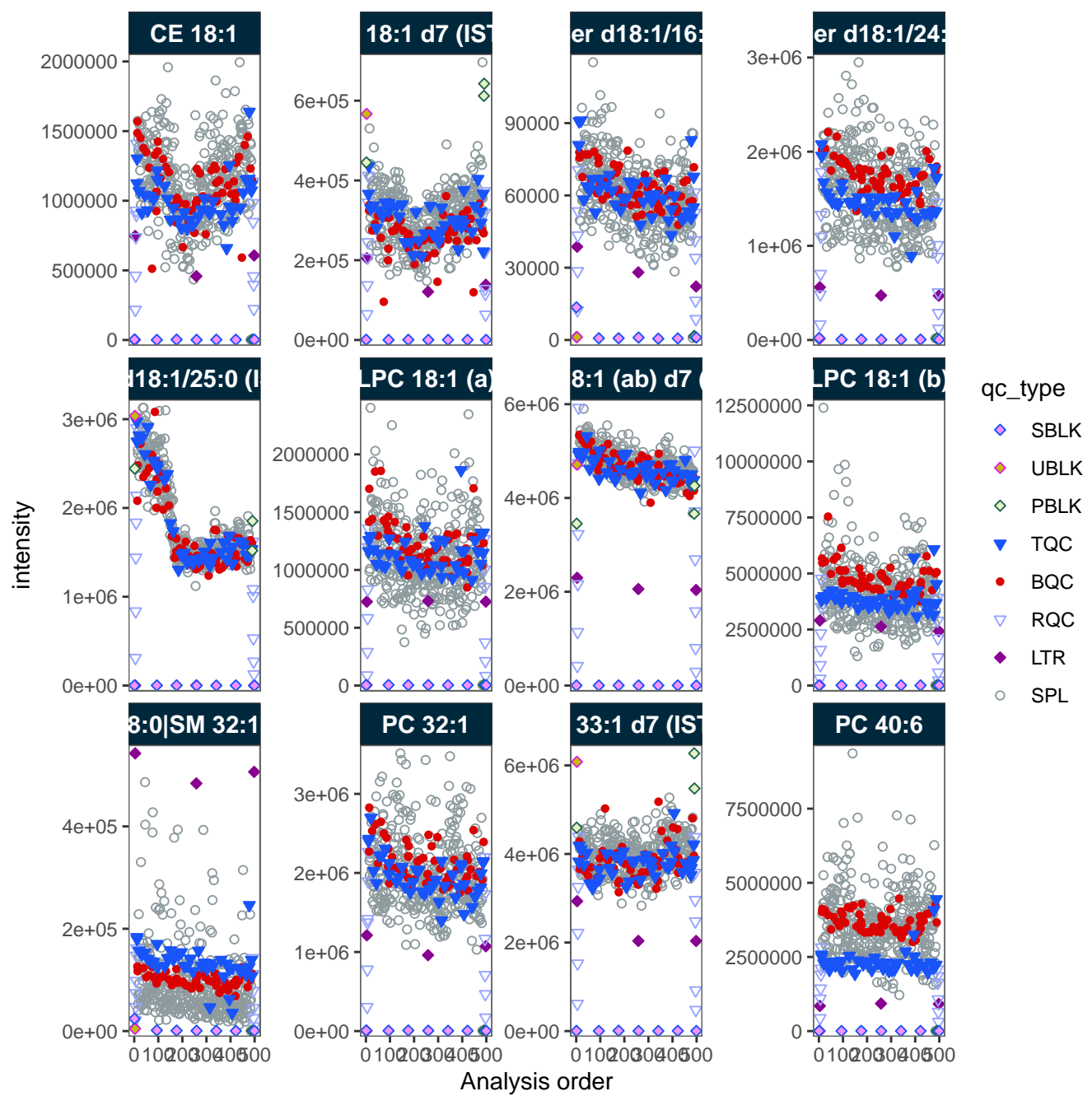


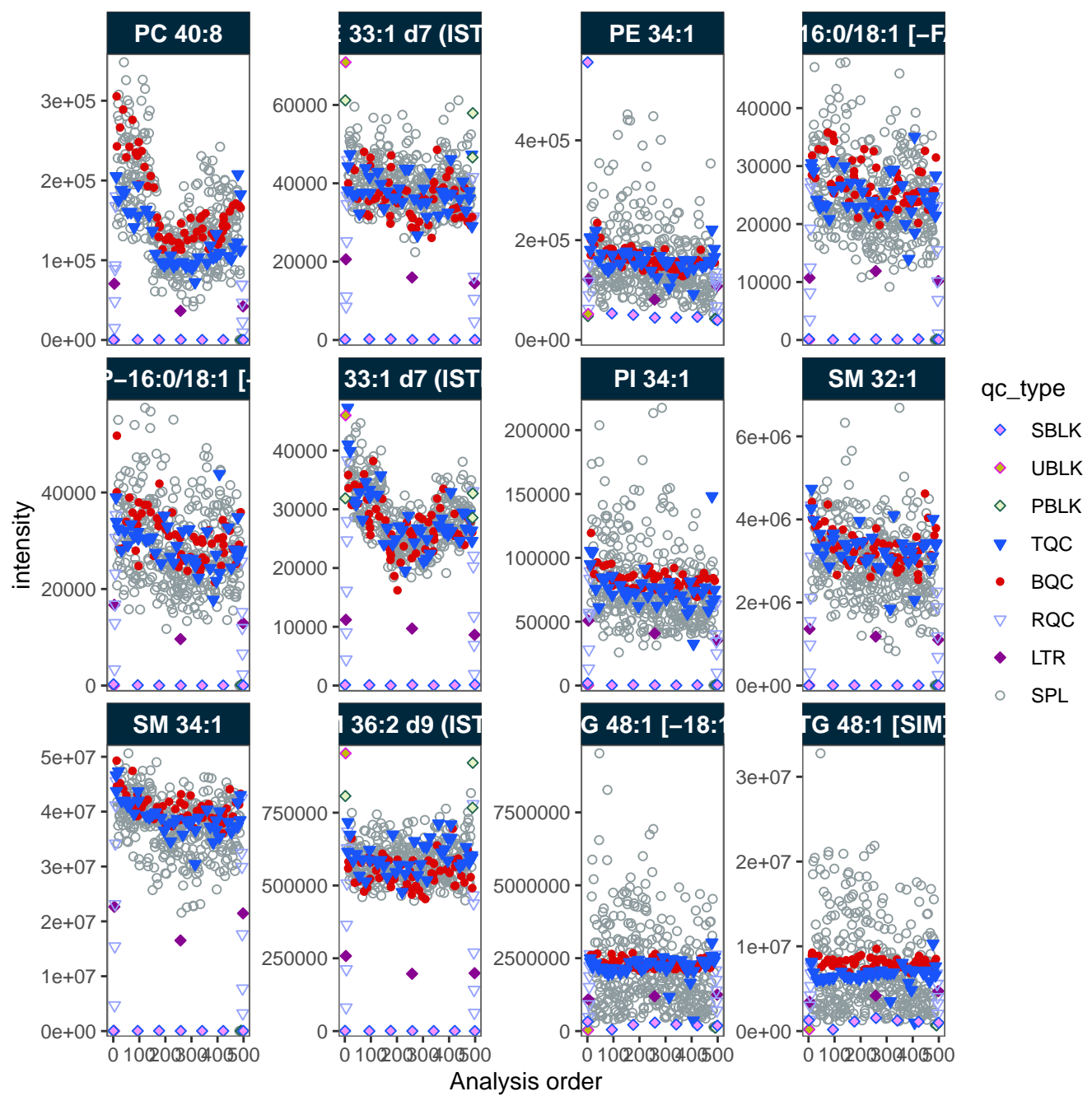


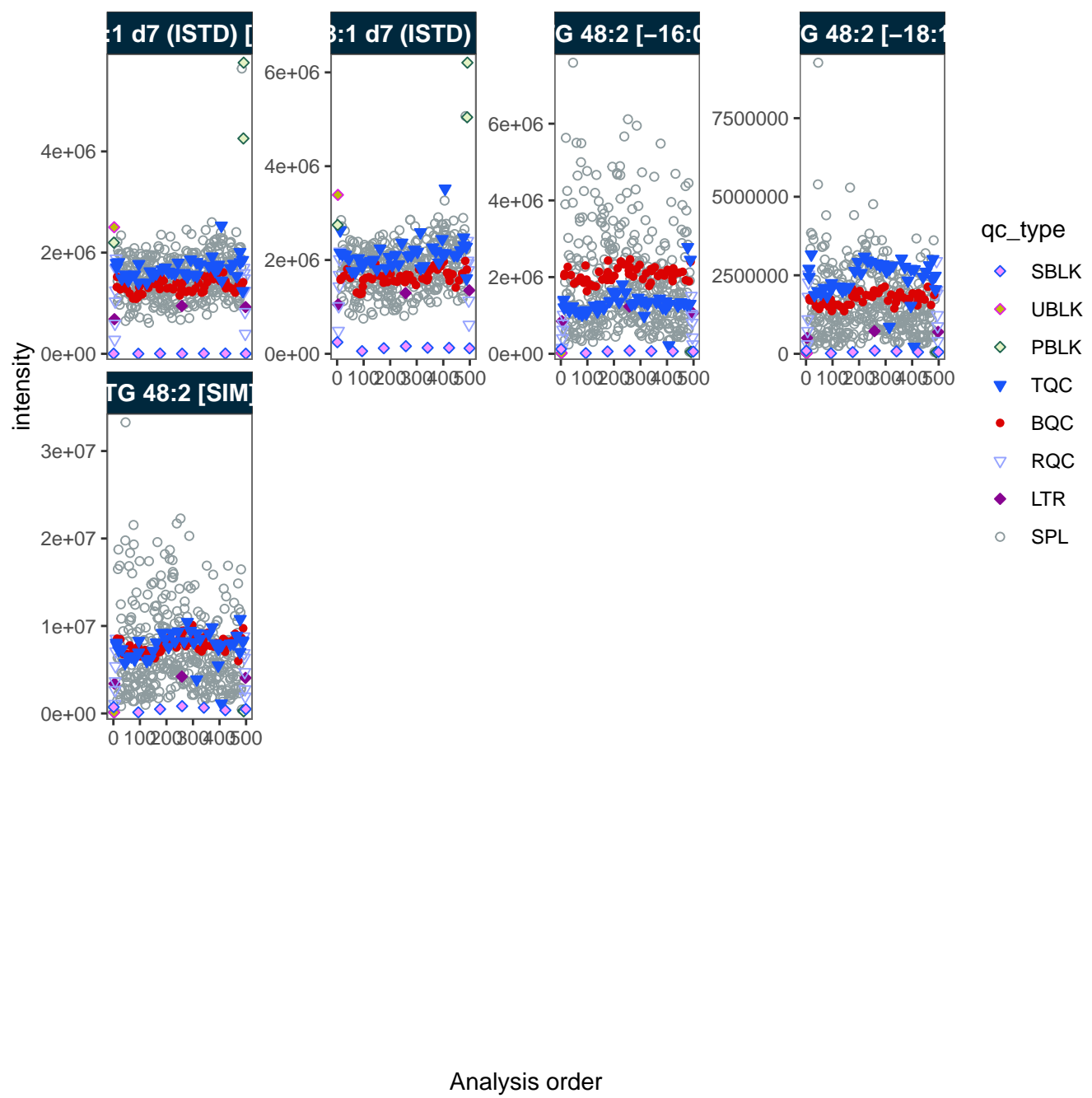


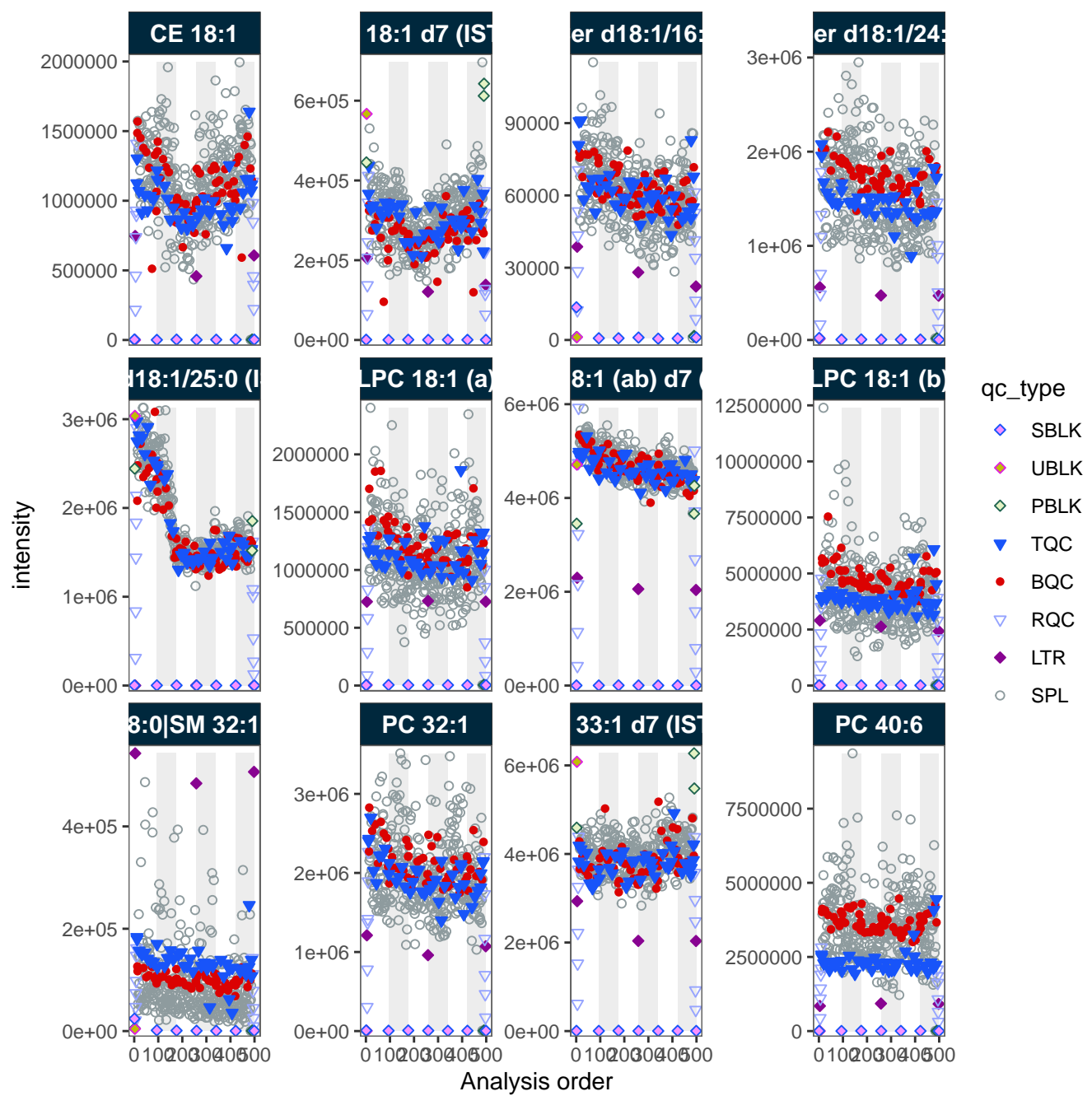
Analysis order

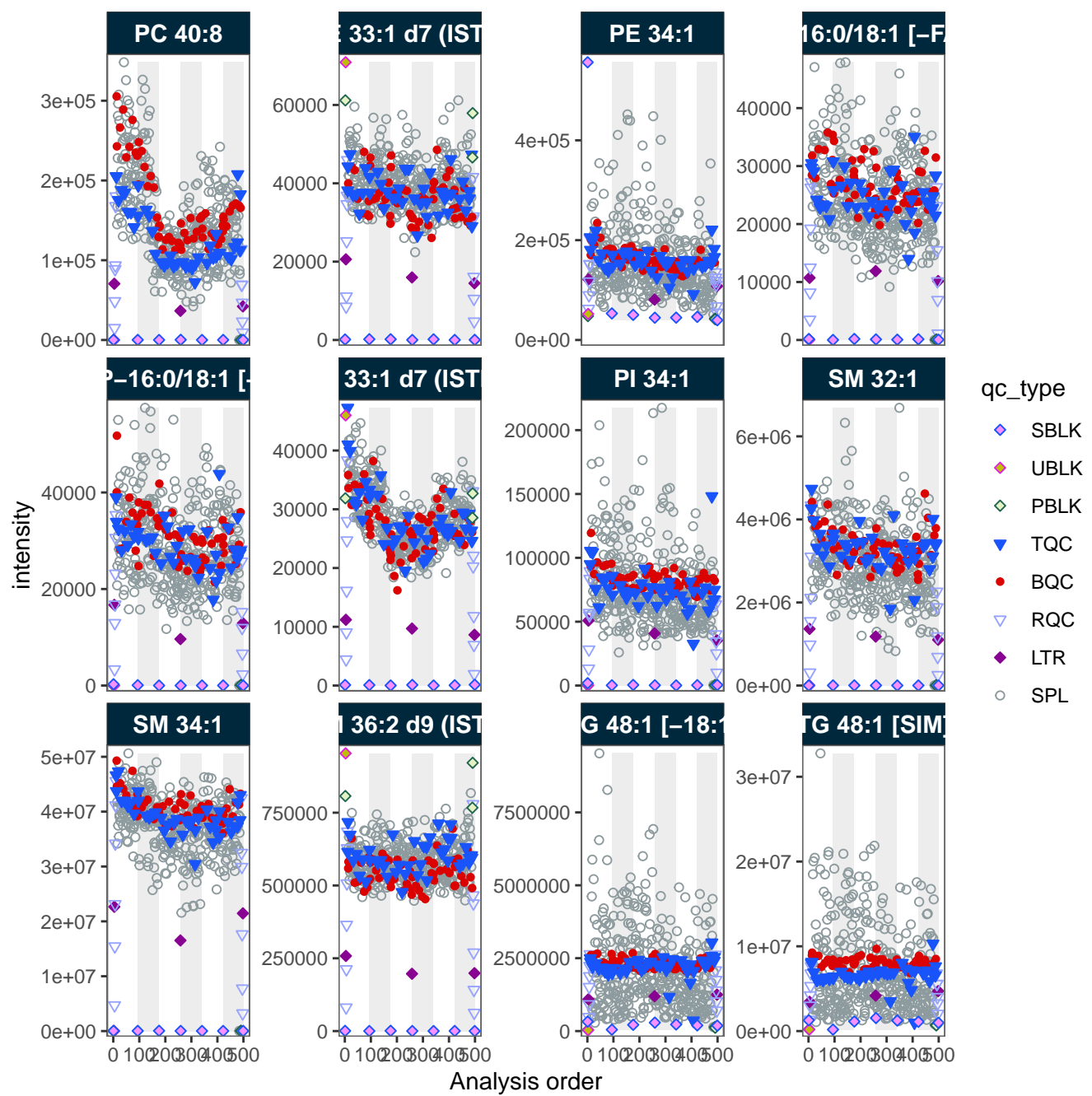


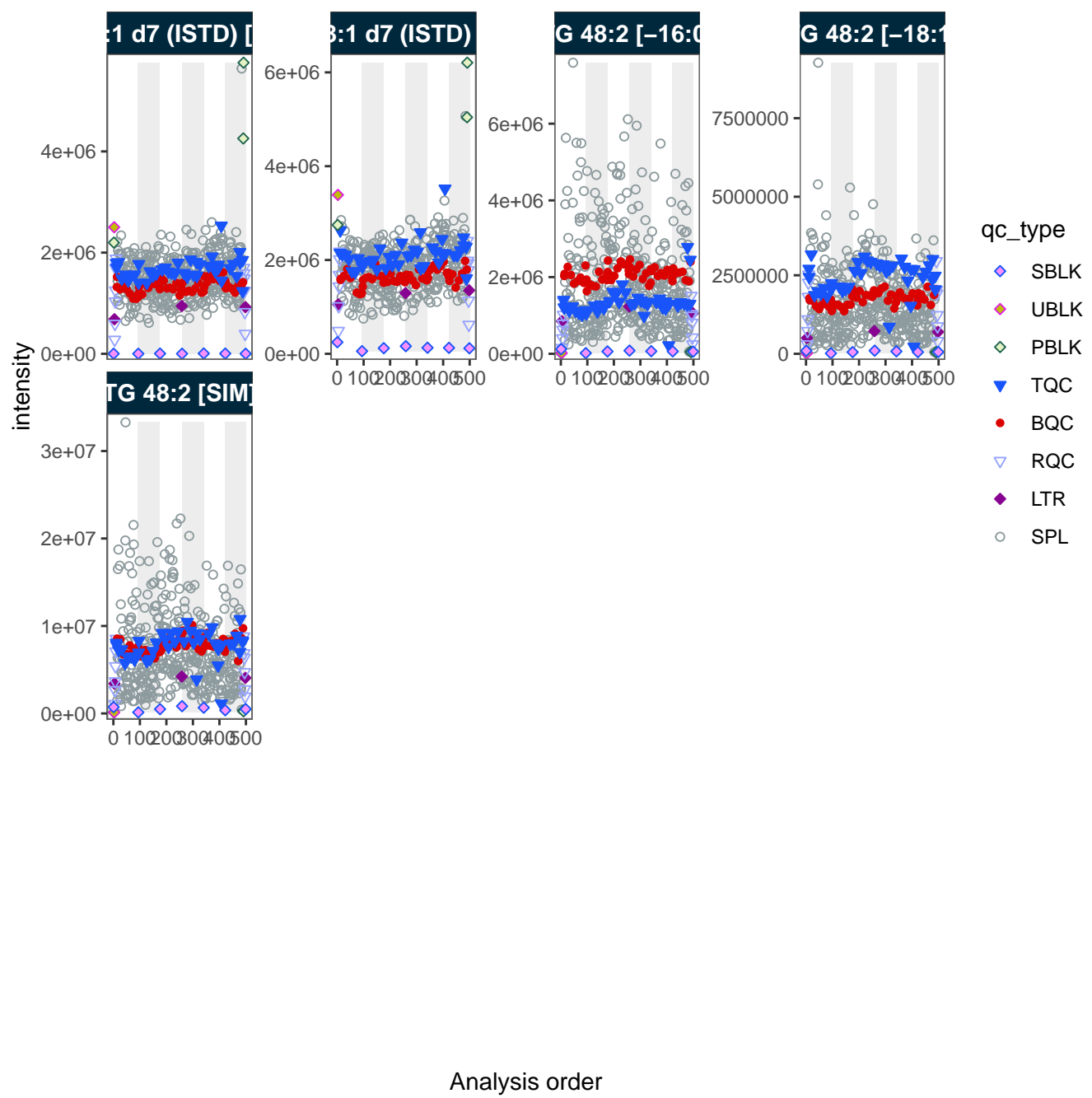


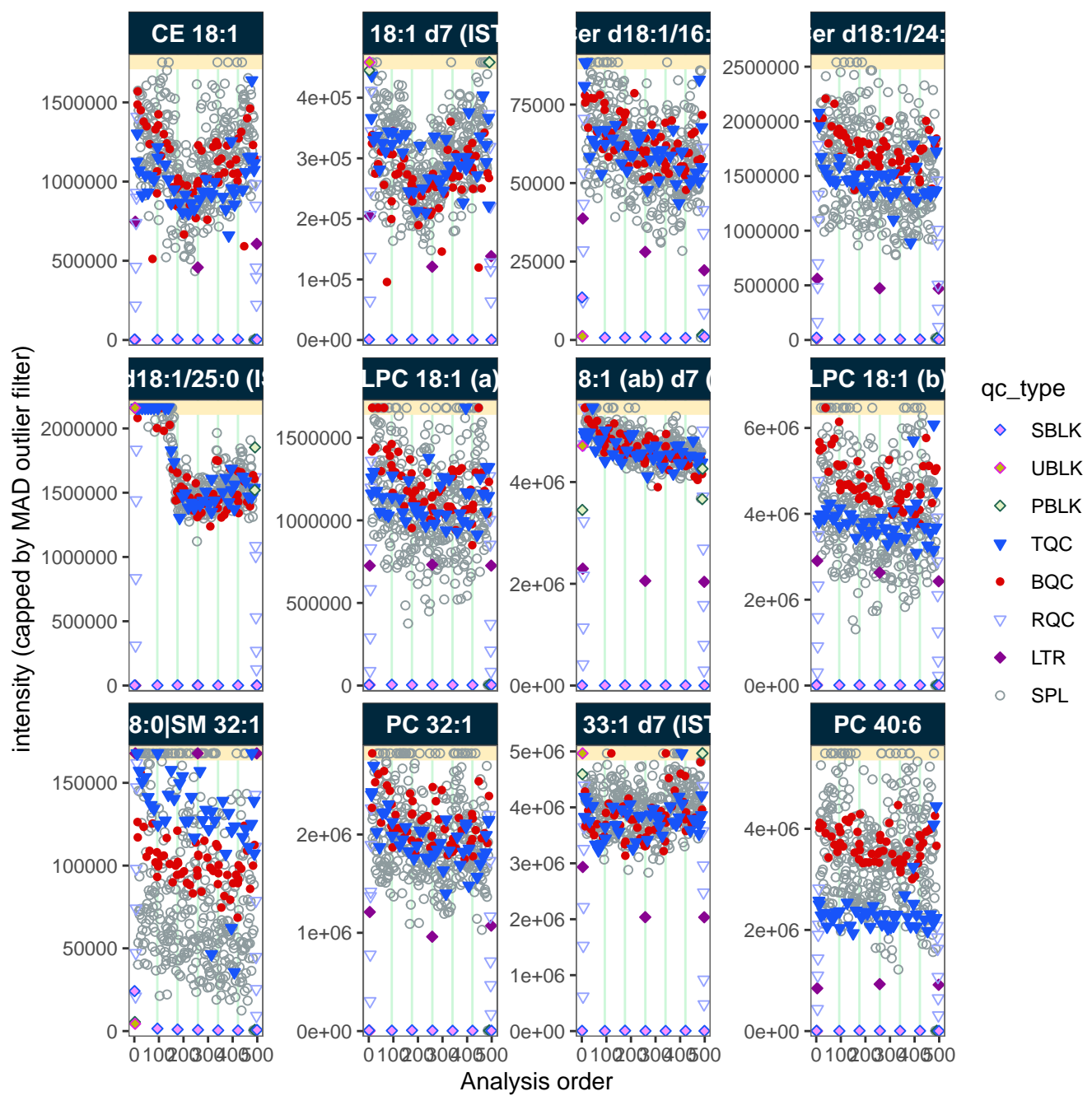


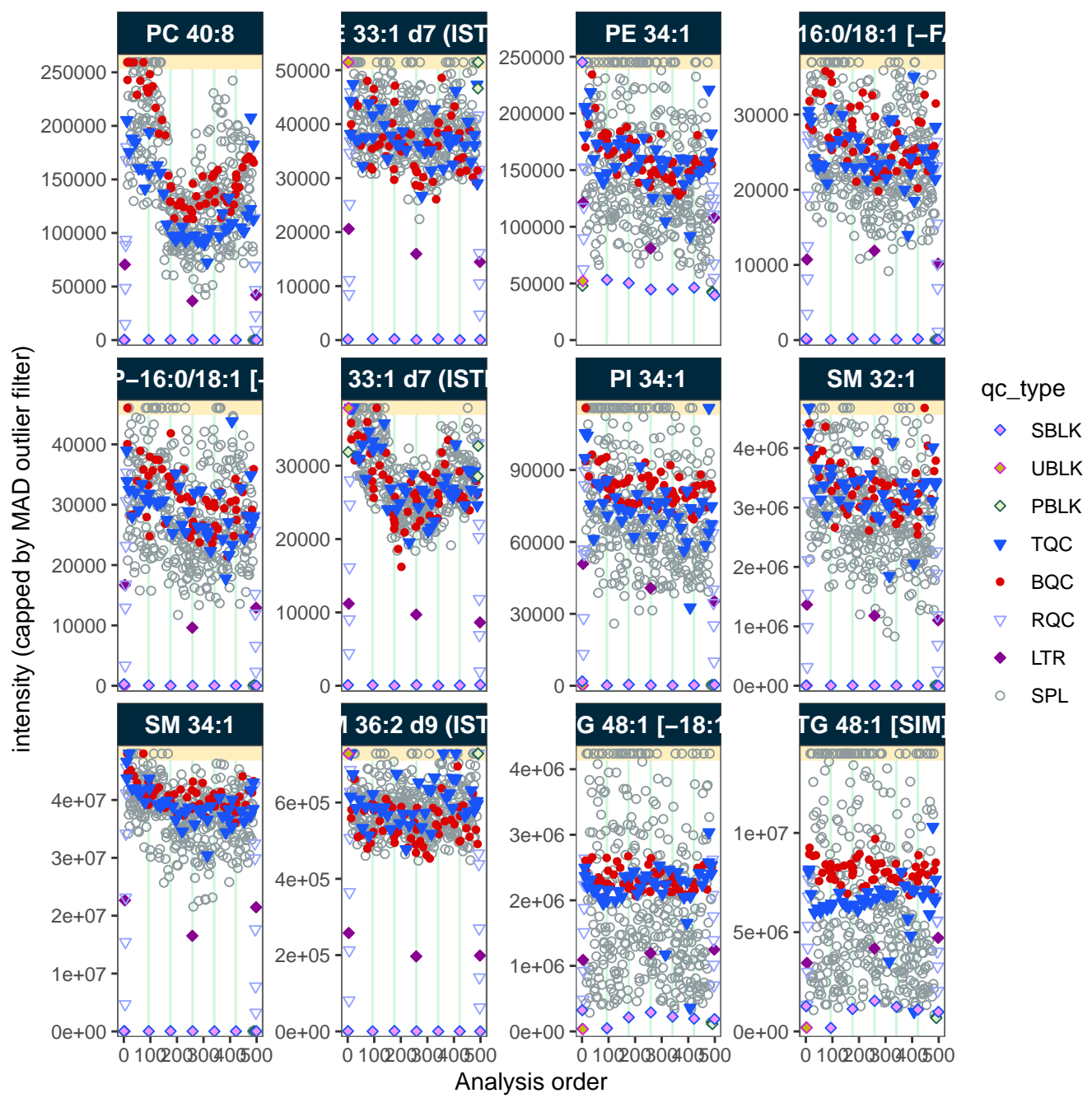


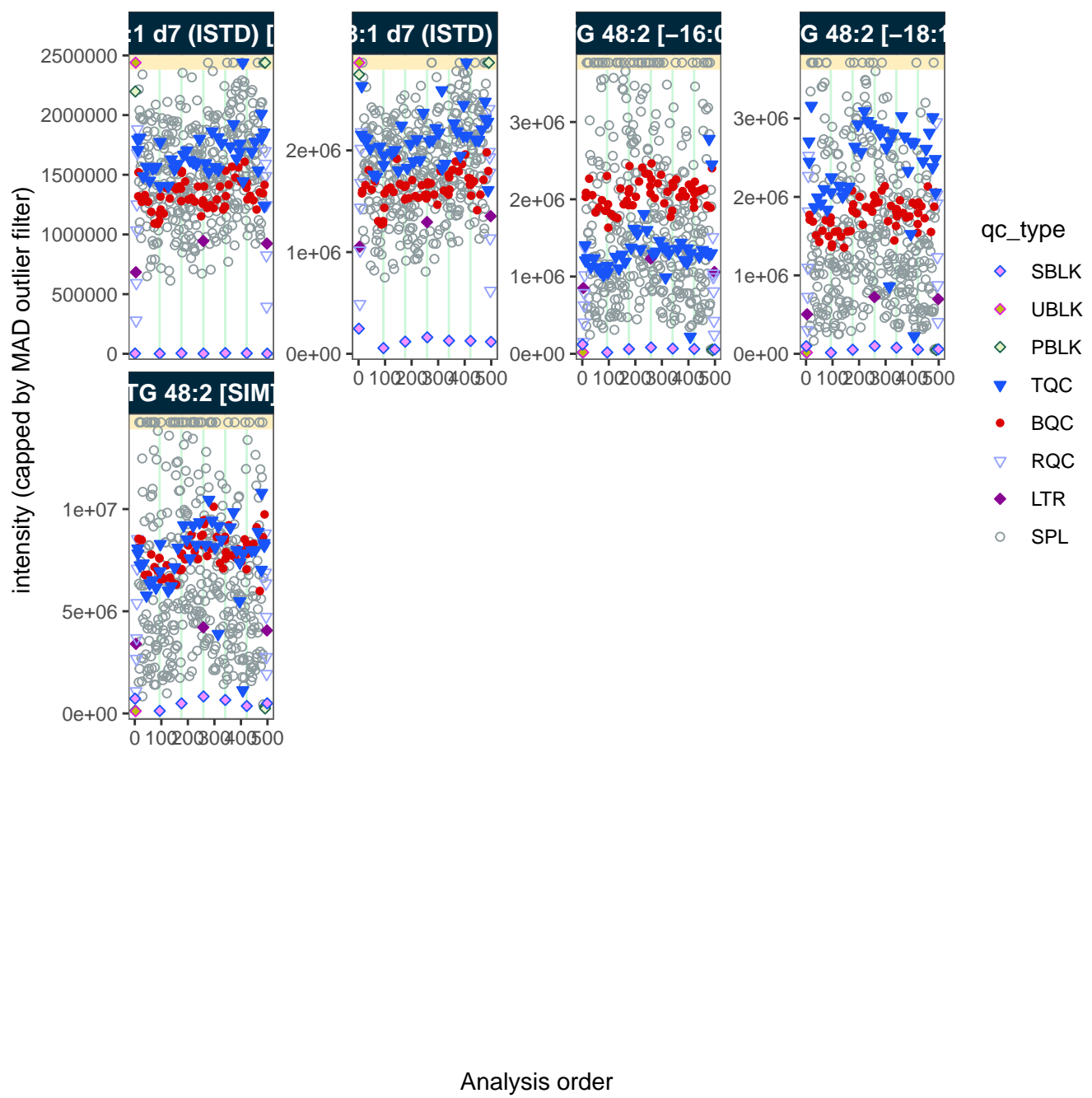


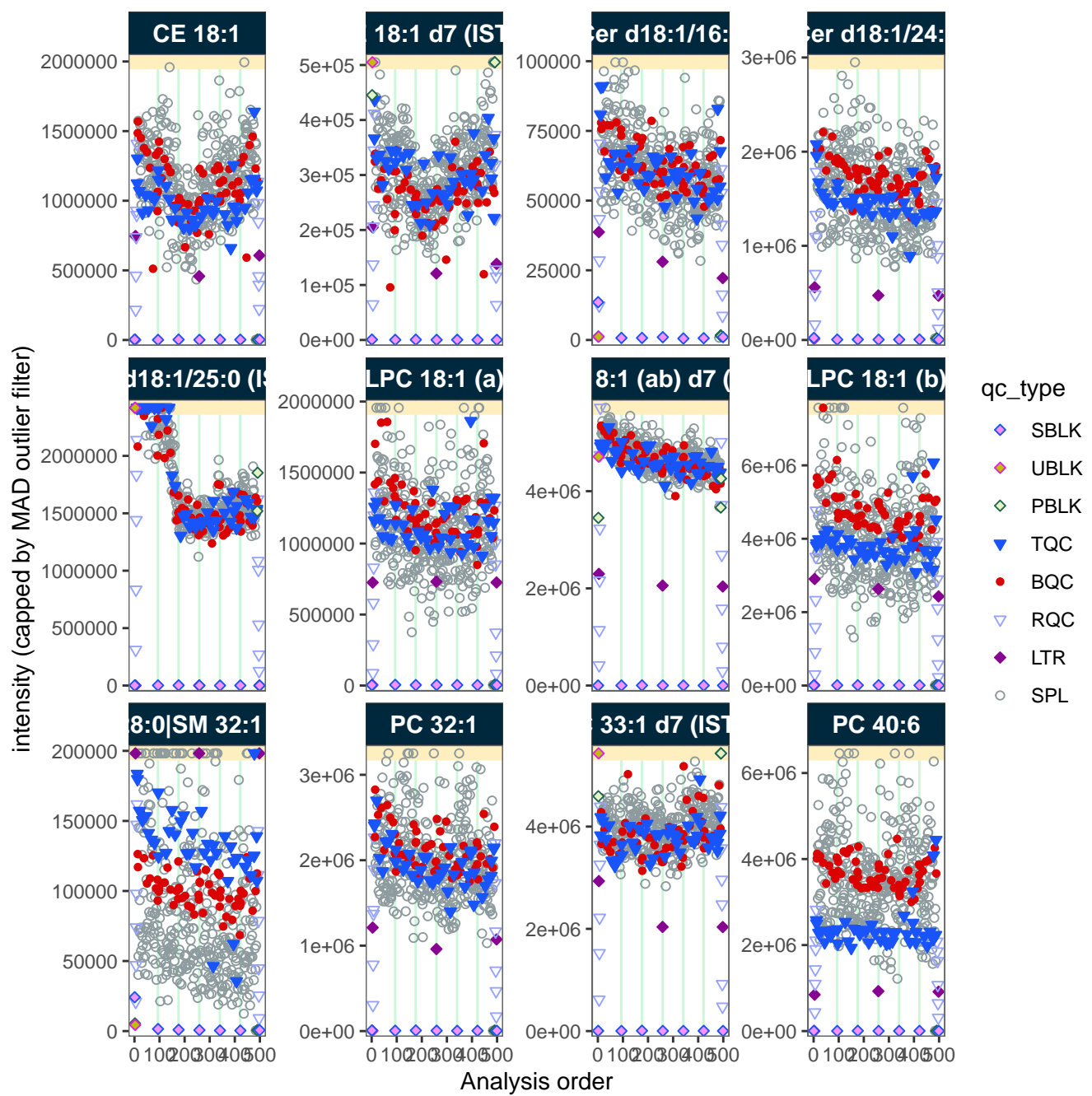


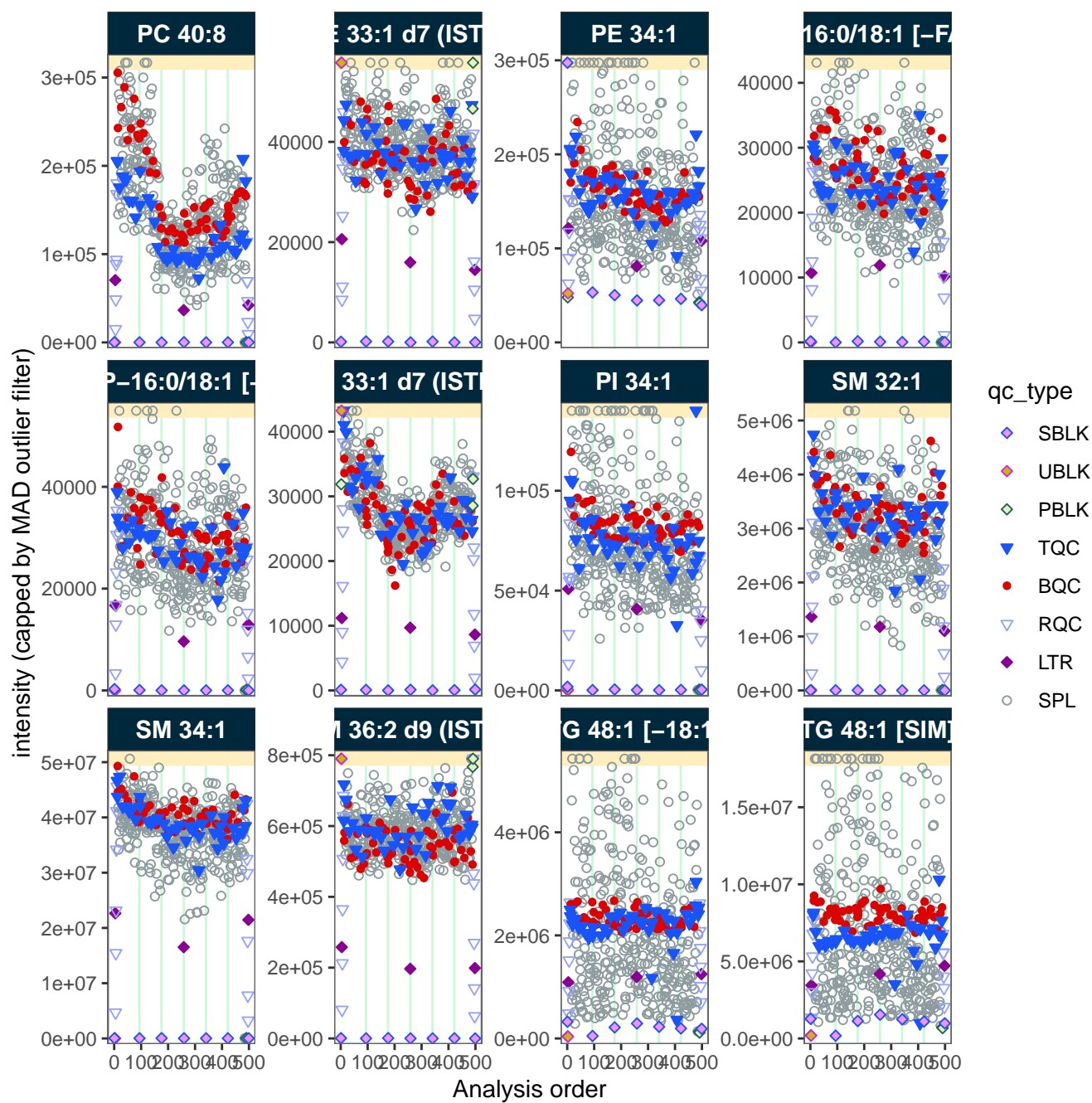


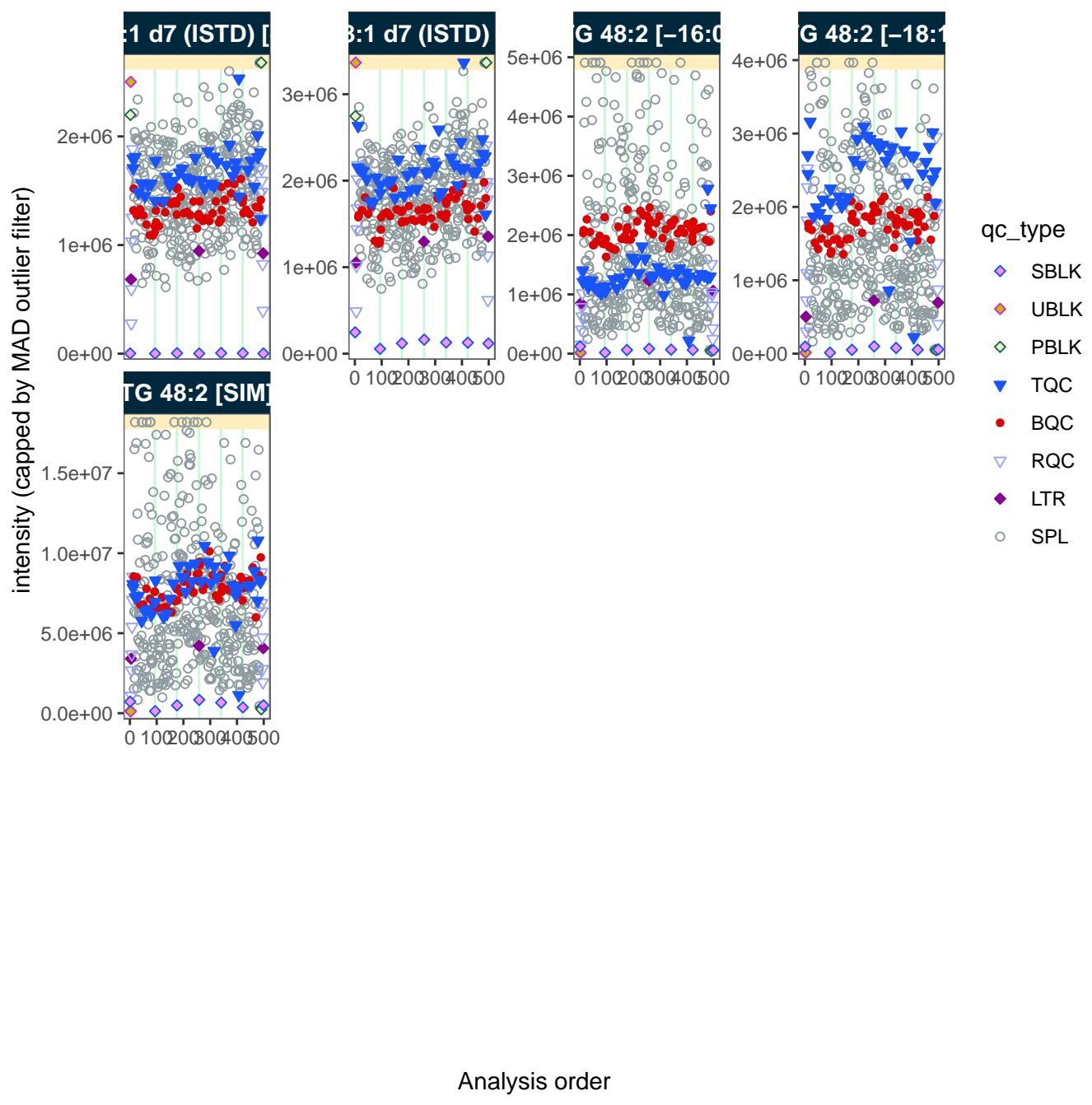


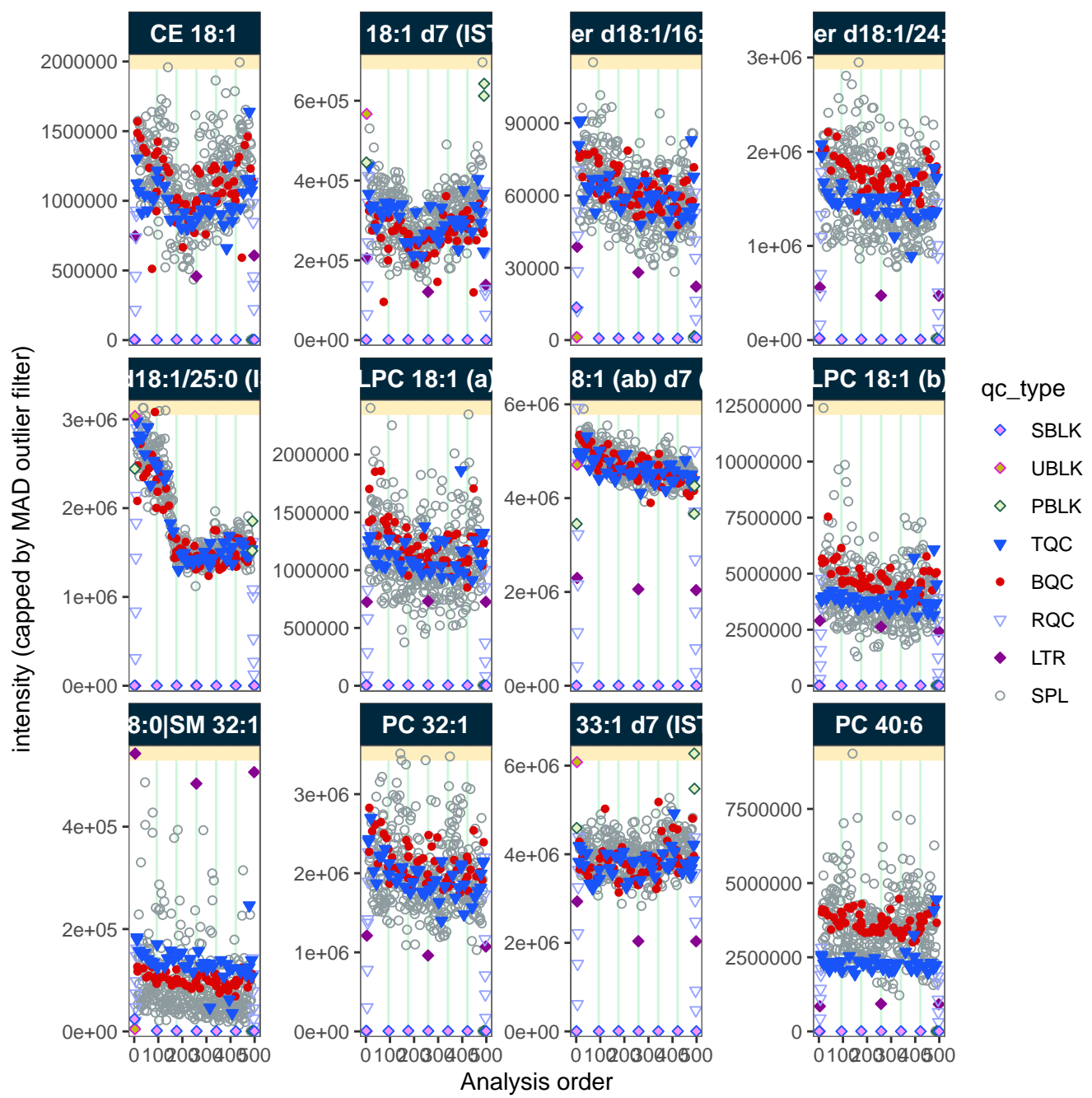


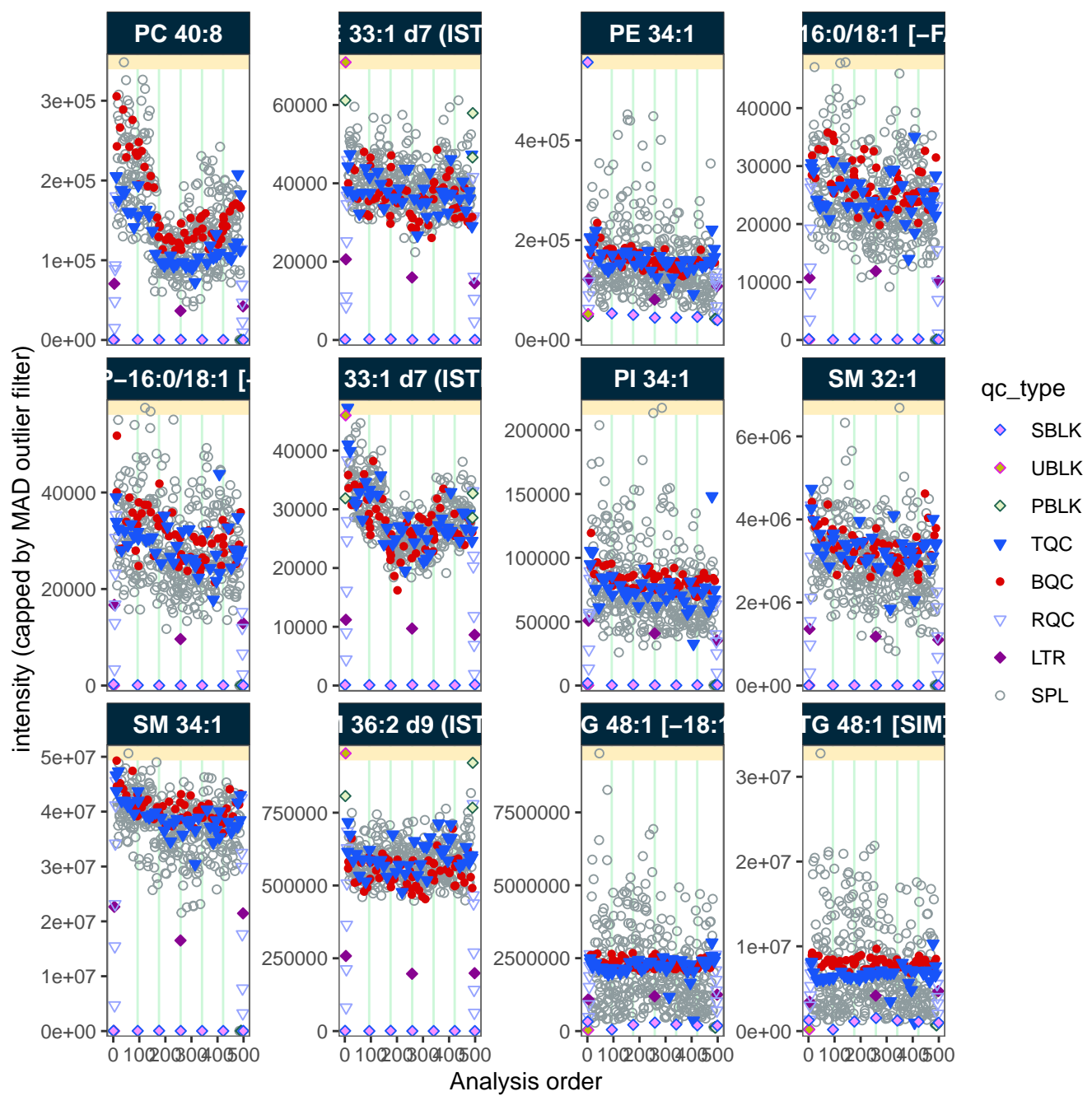


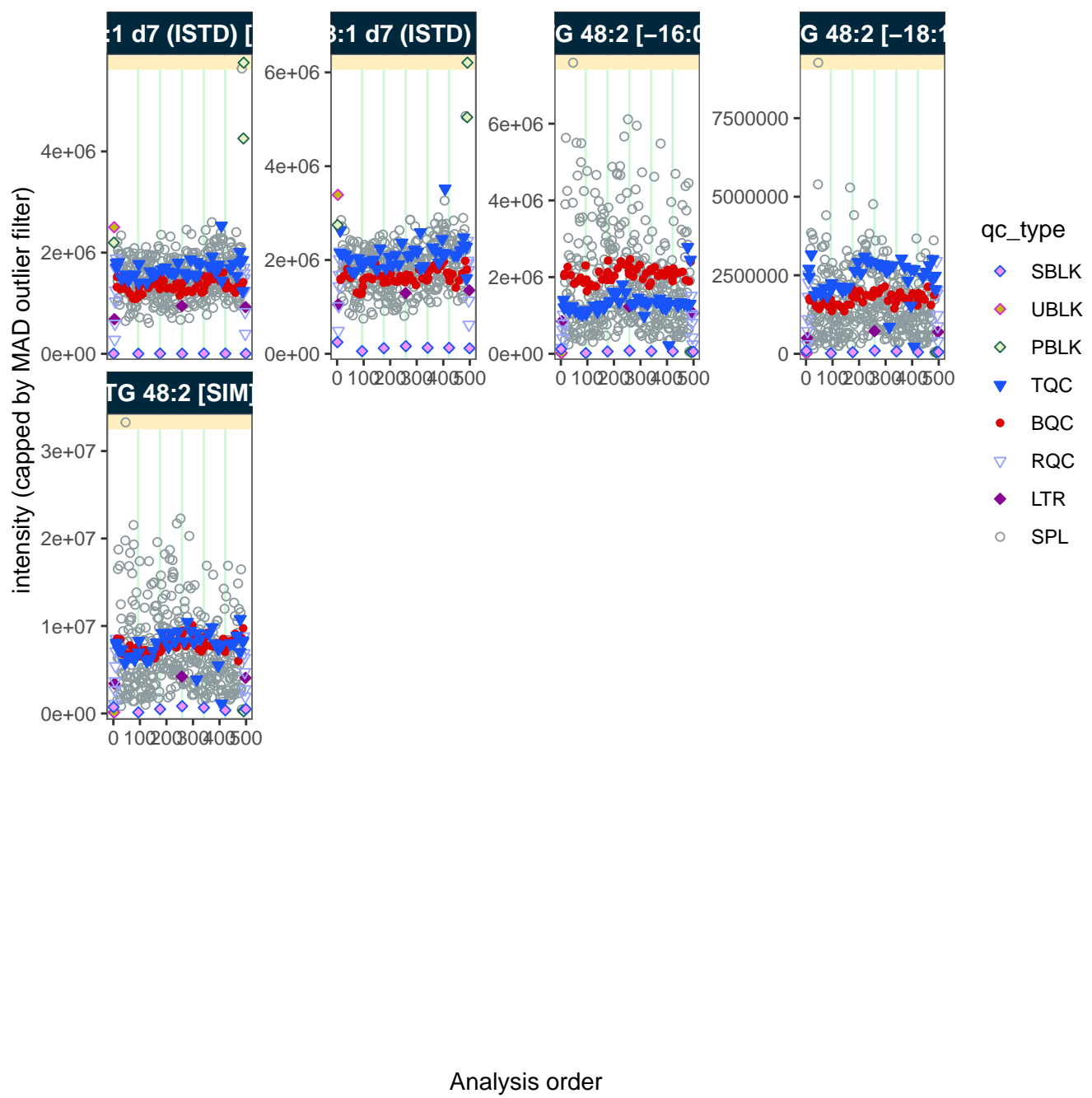


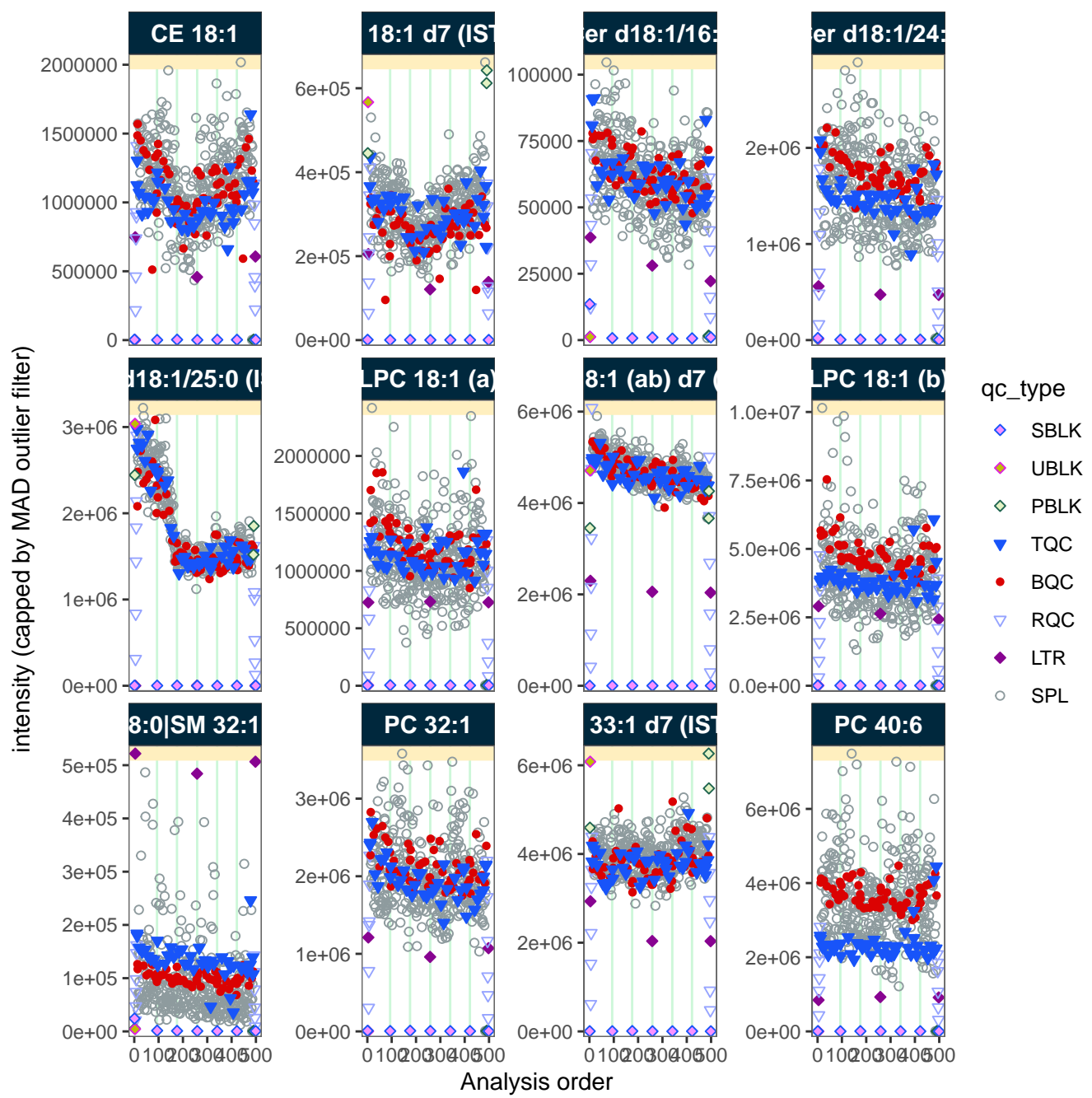


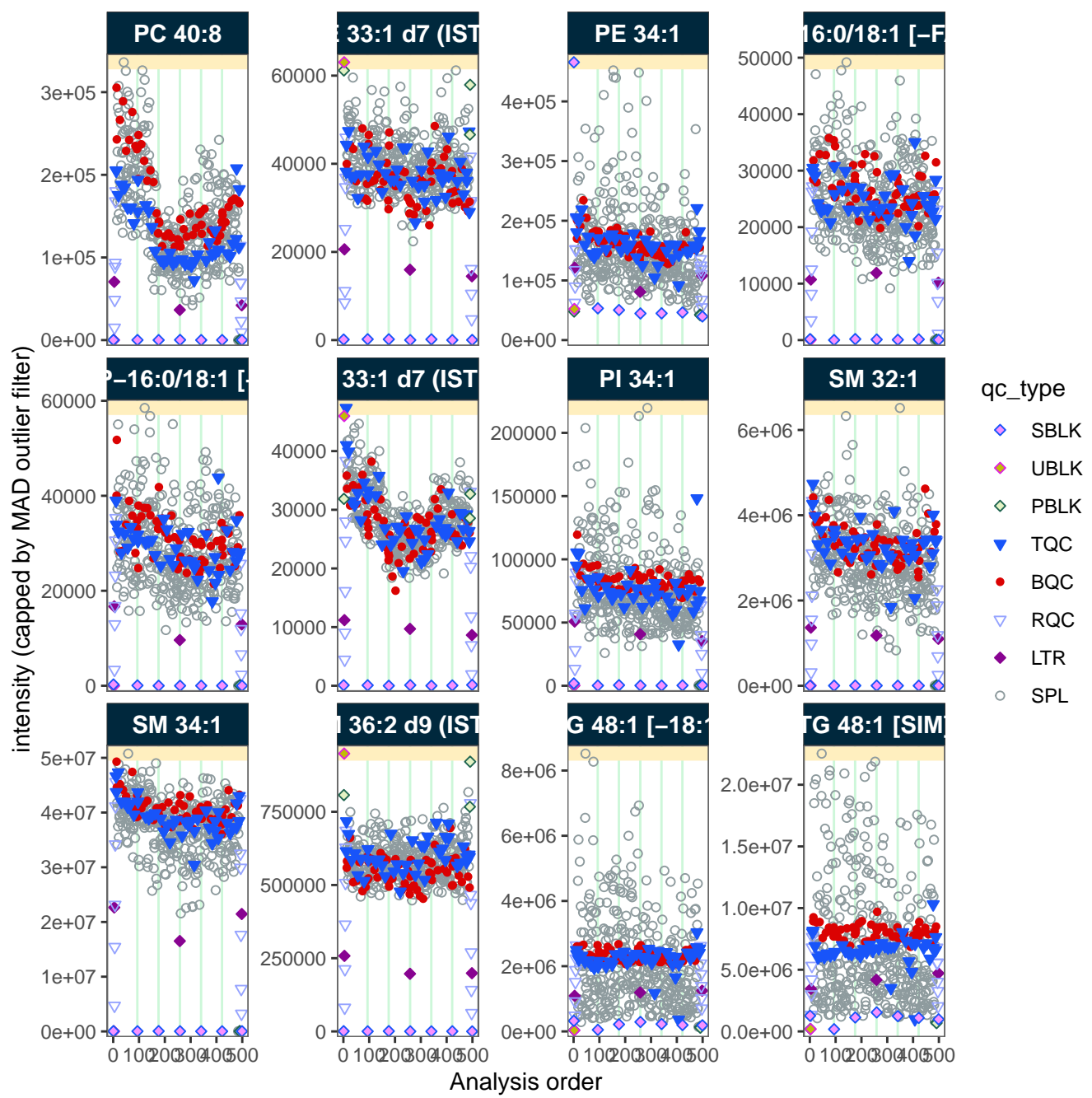


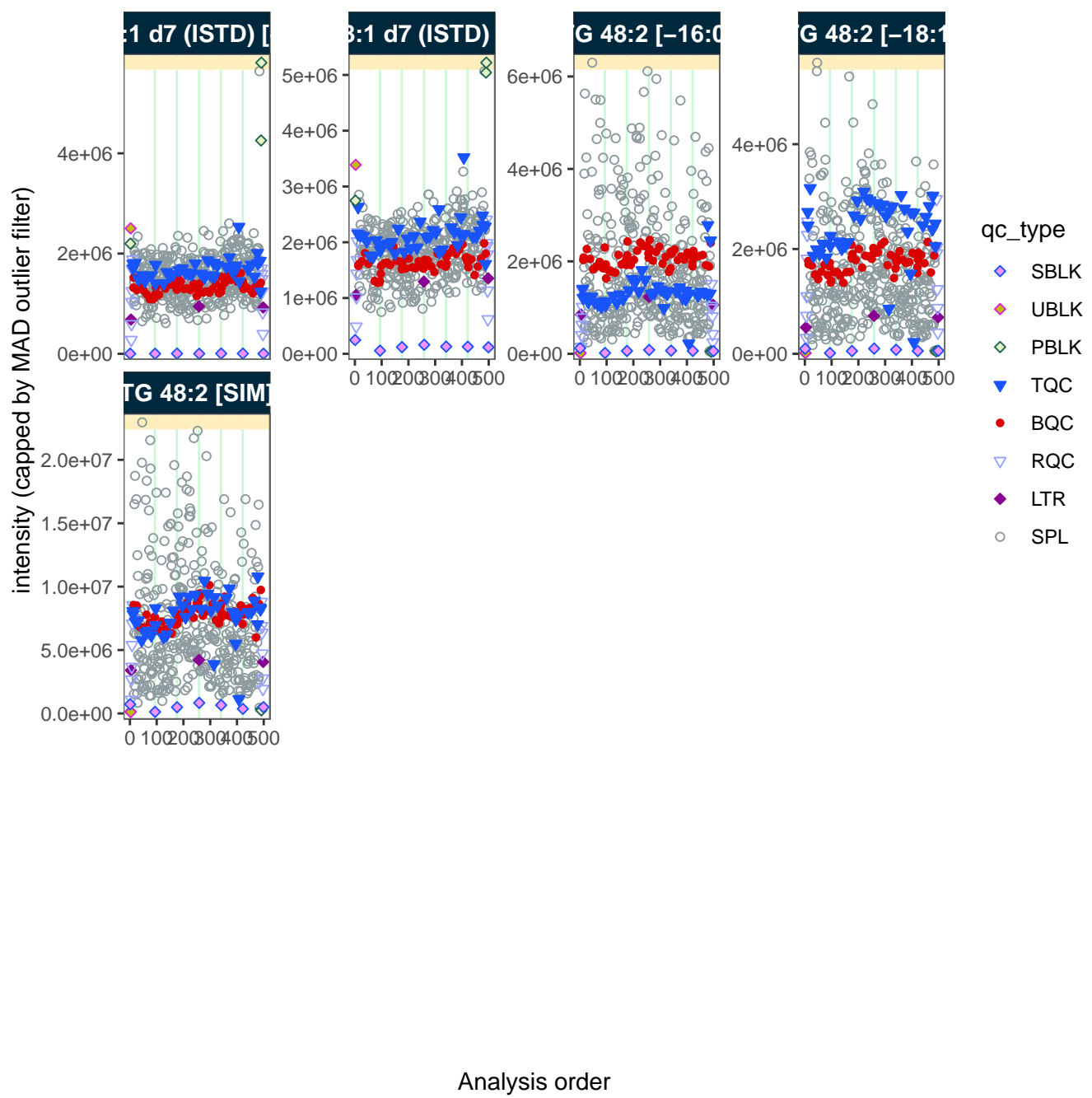


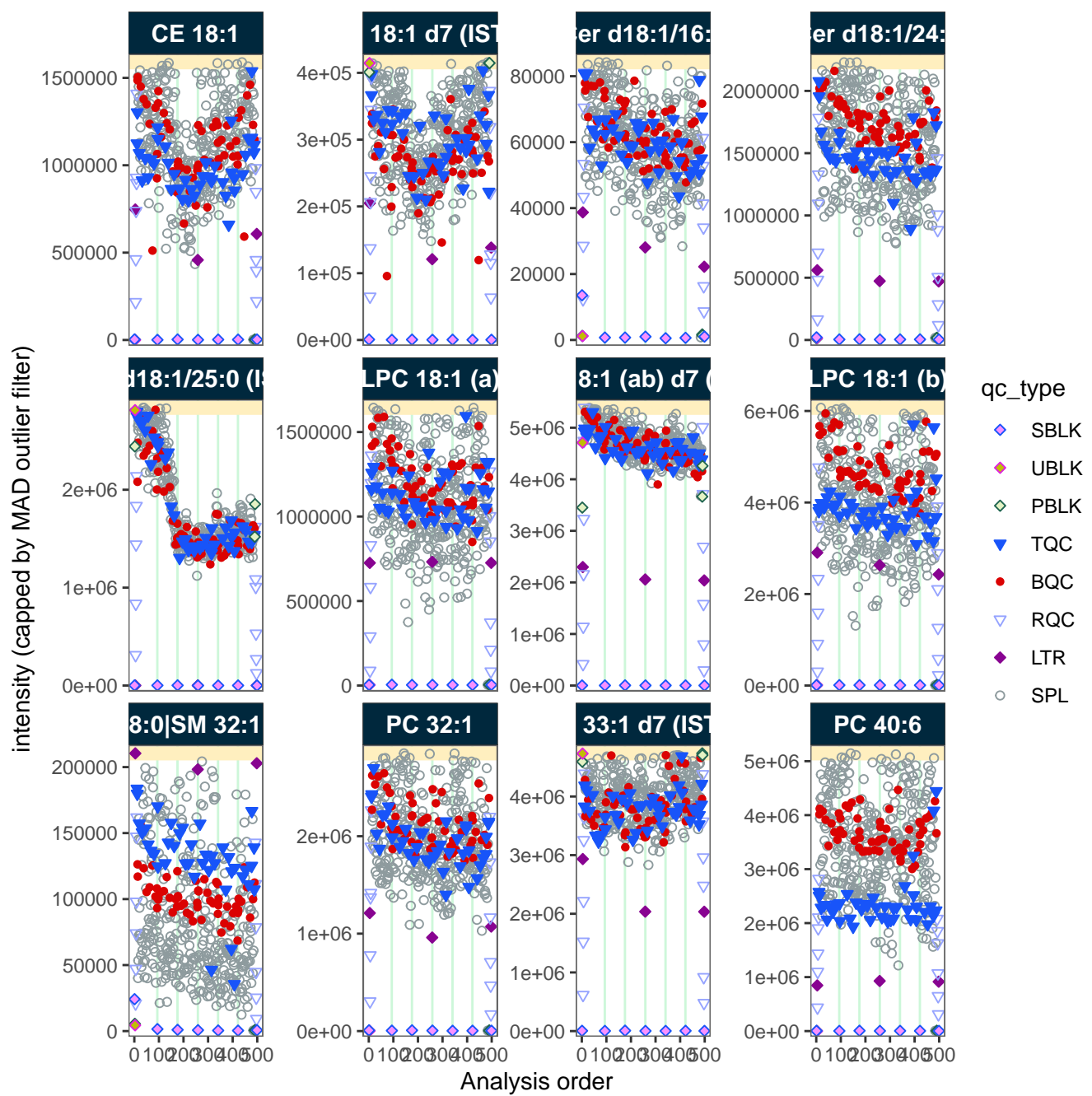


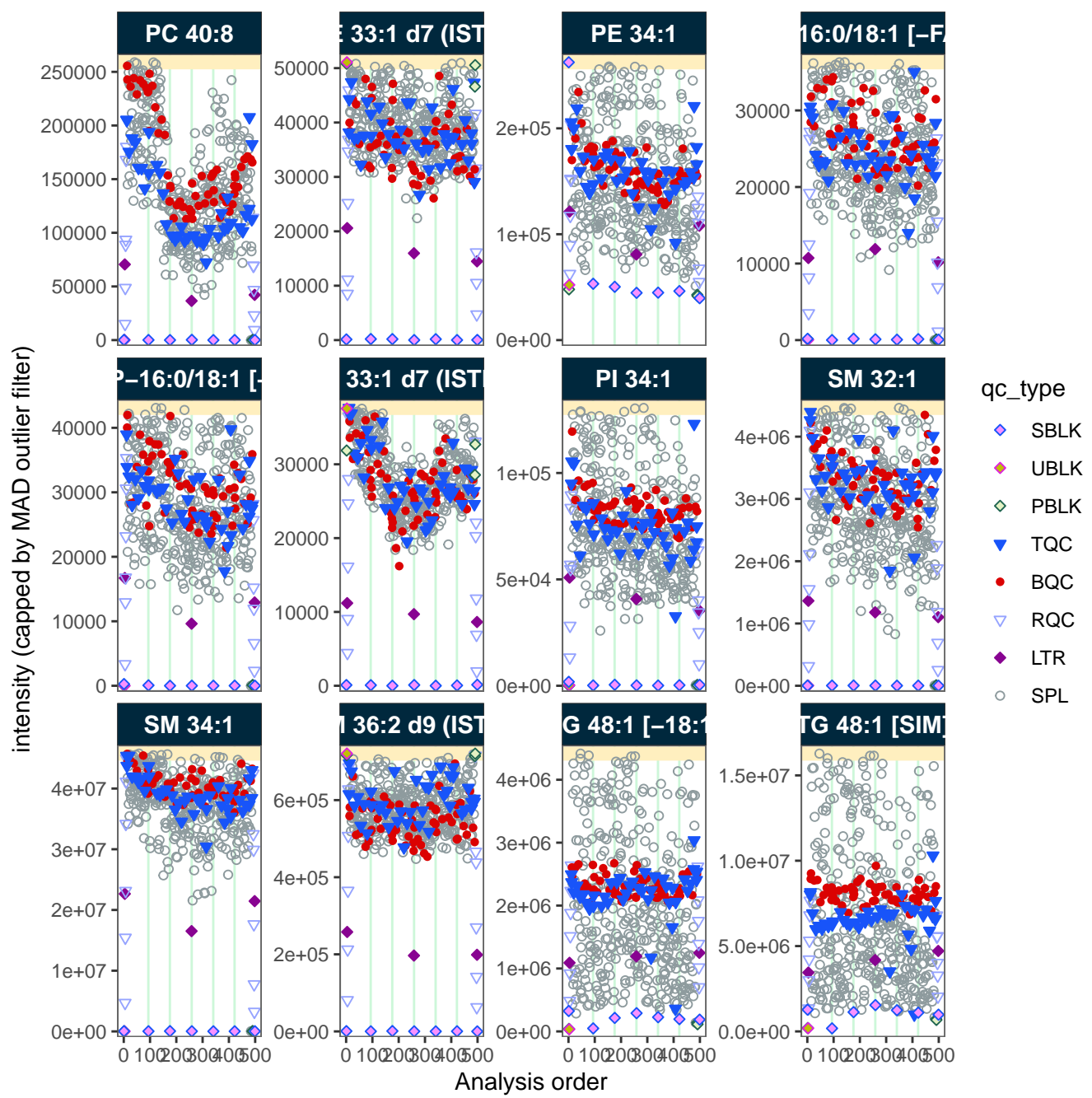


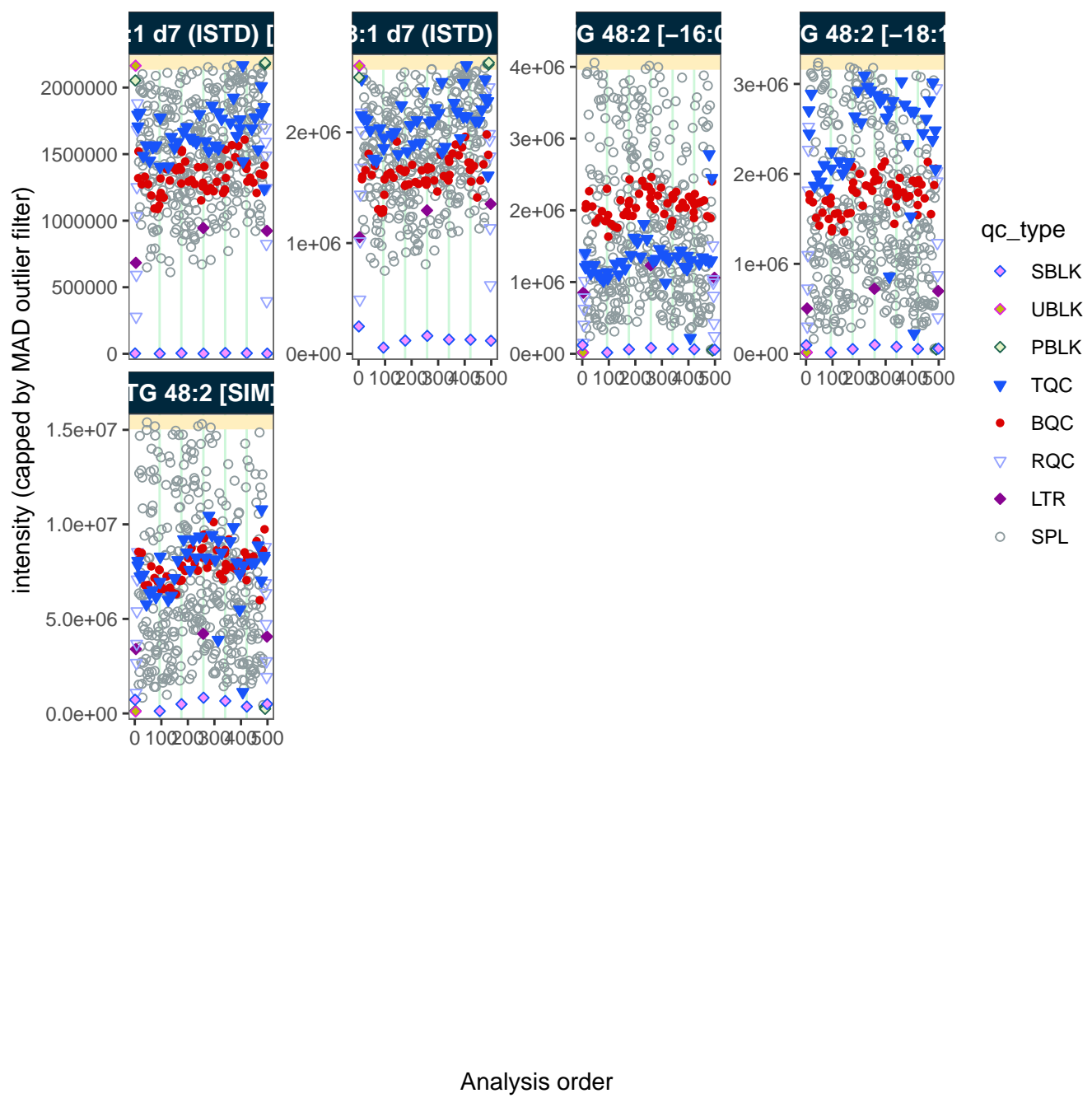


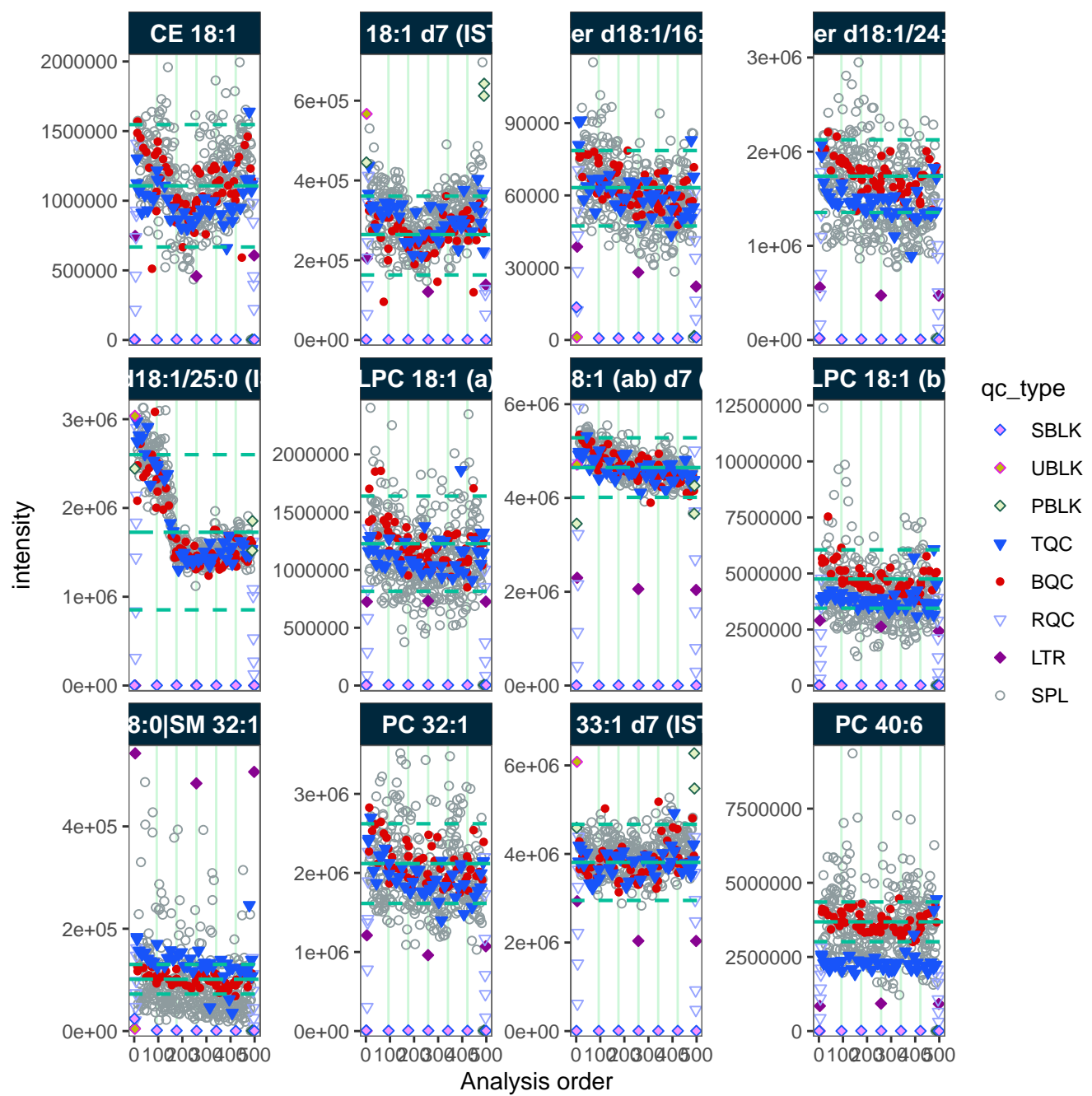


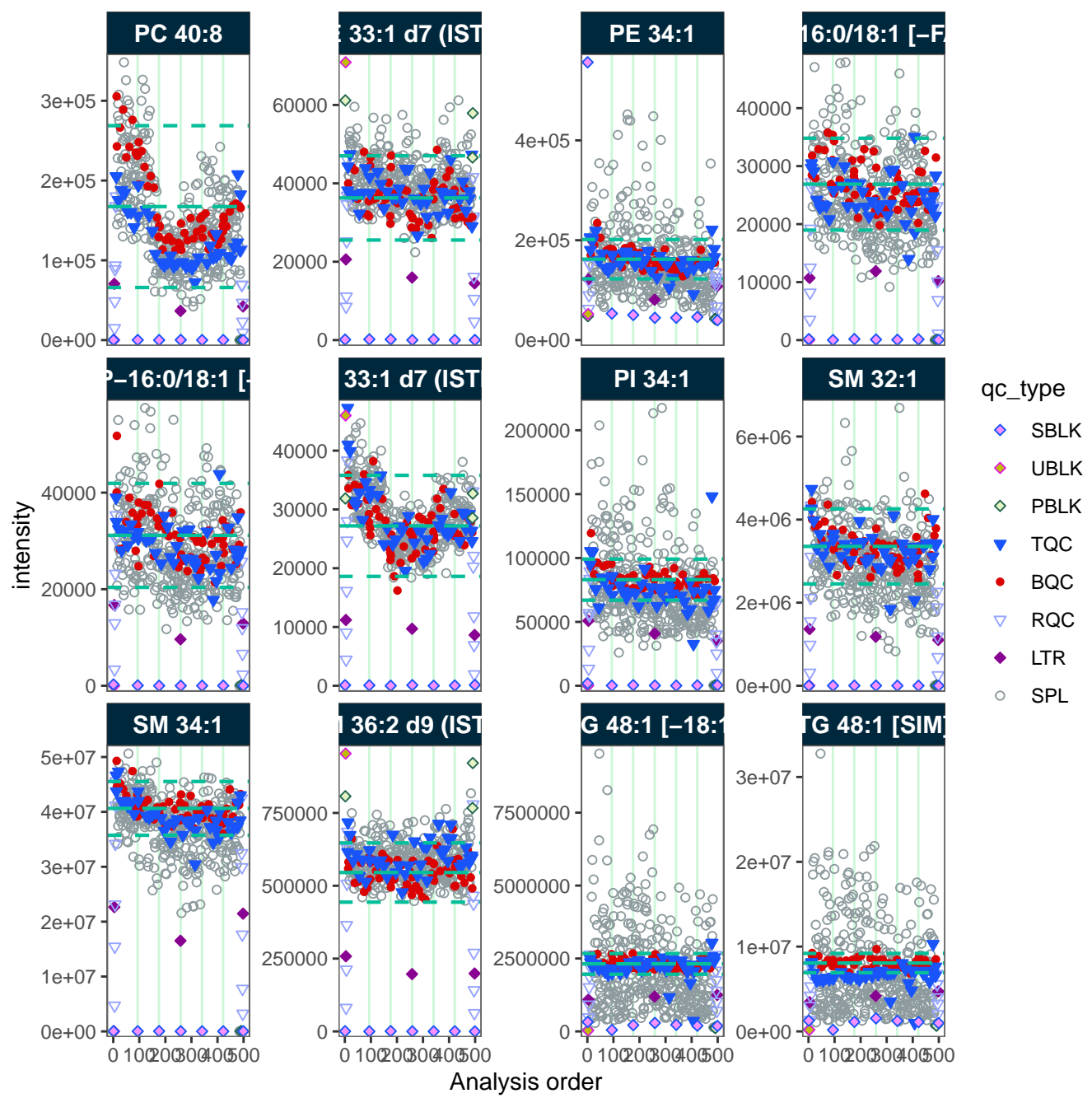


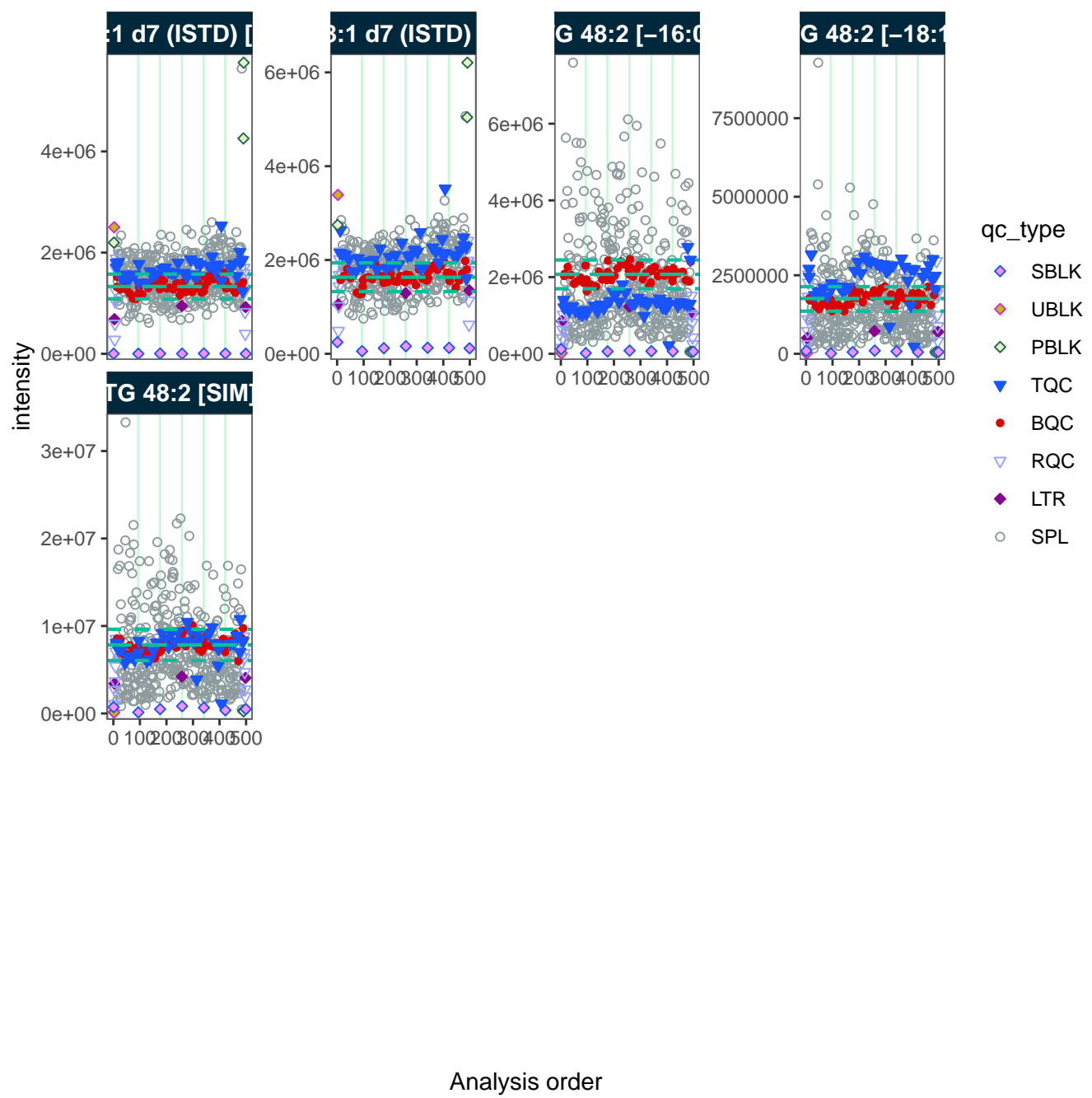


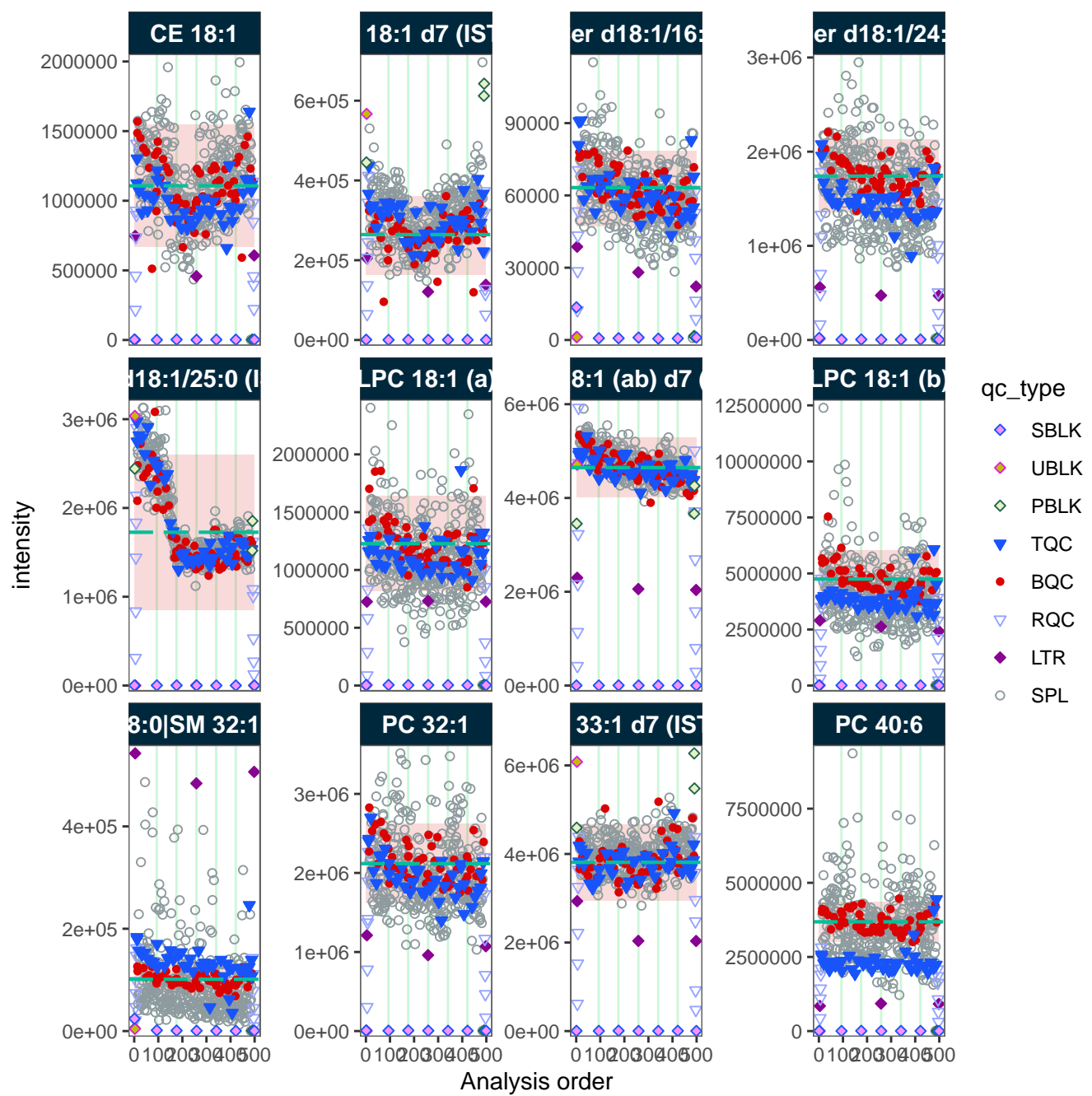


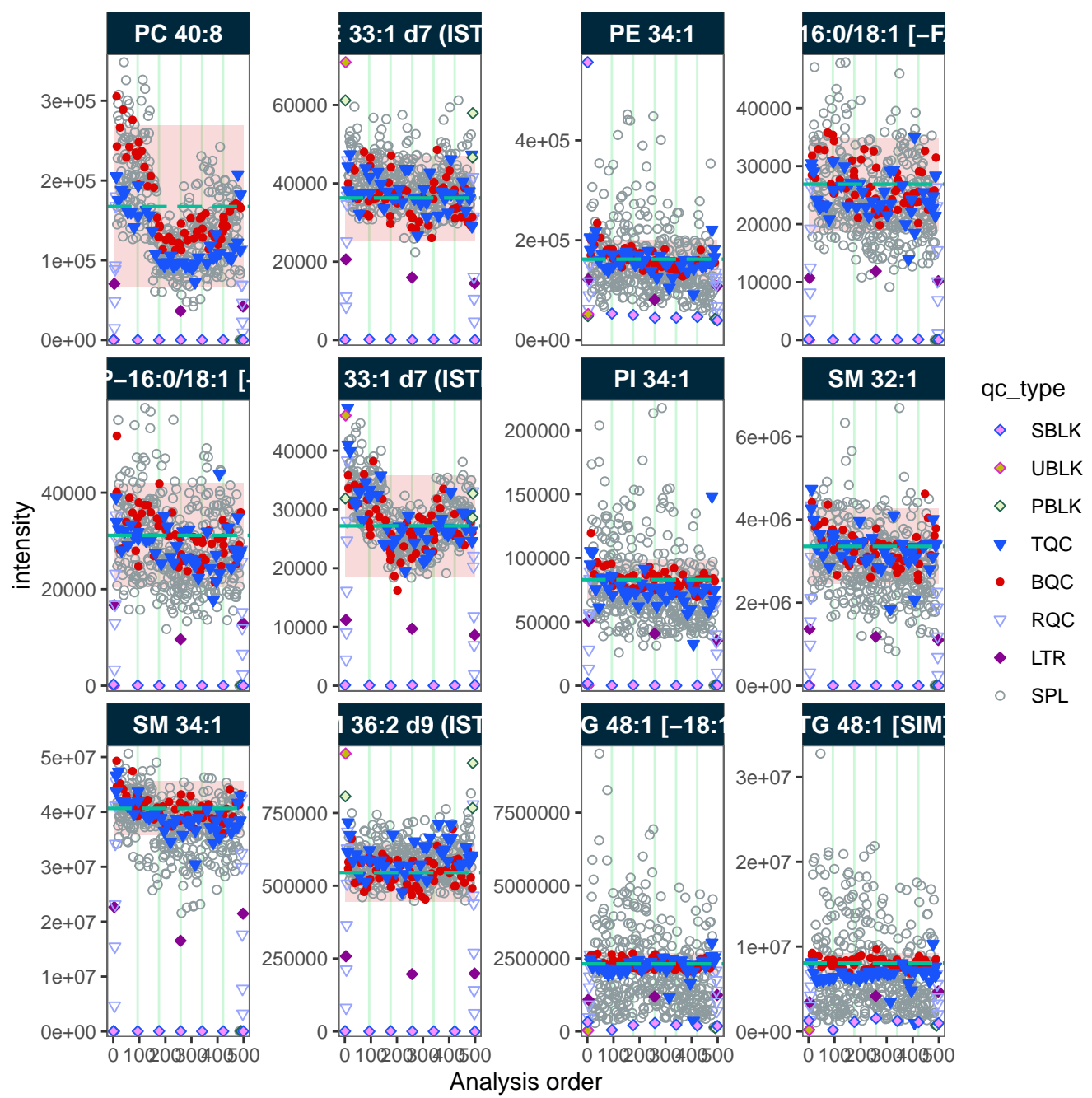


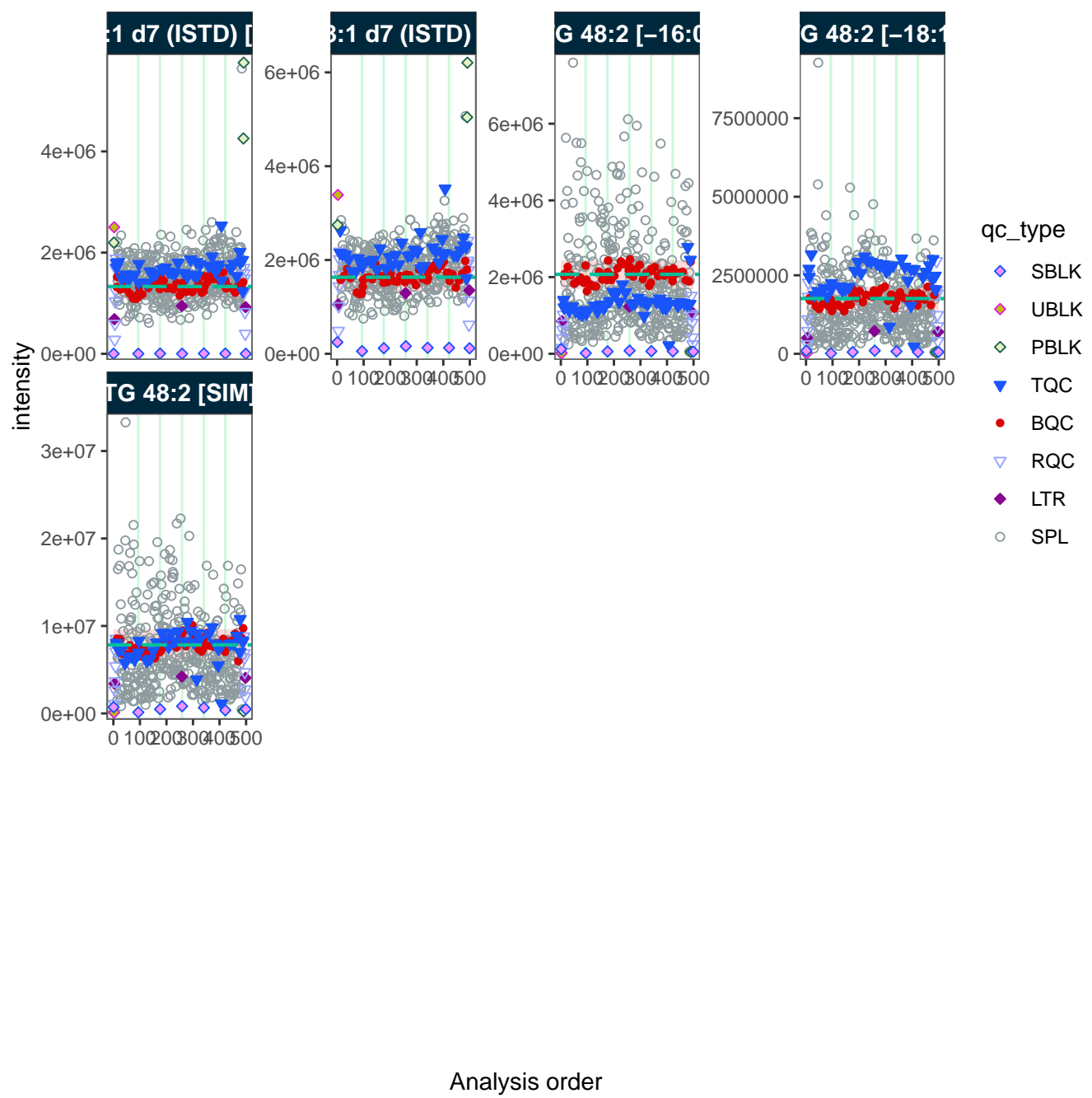


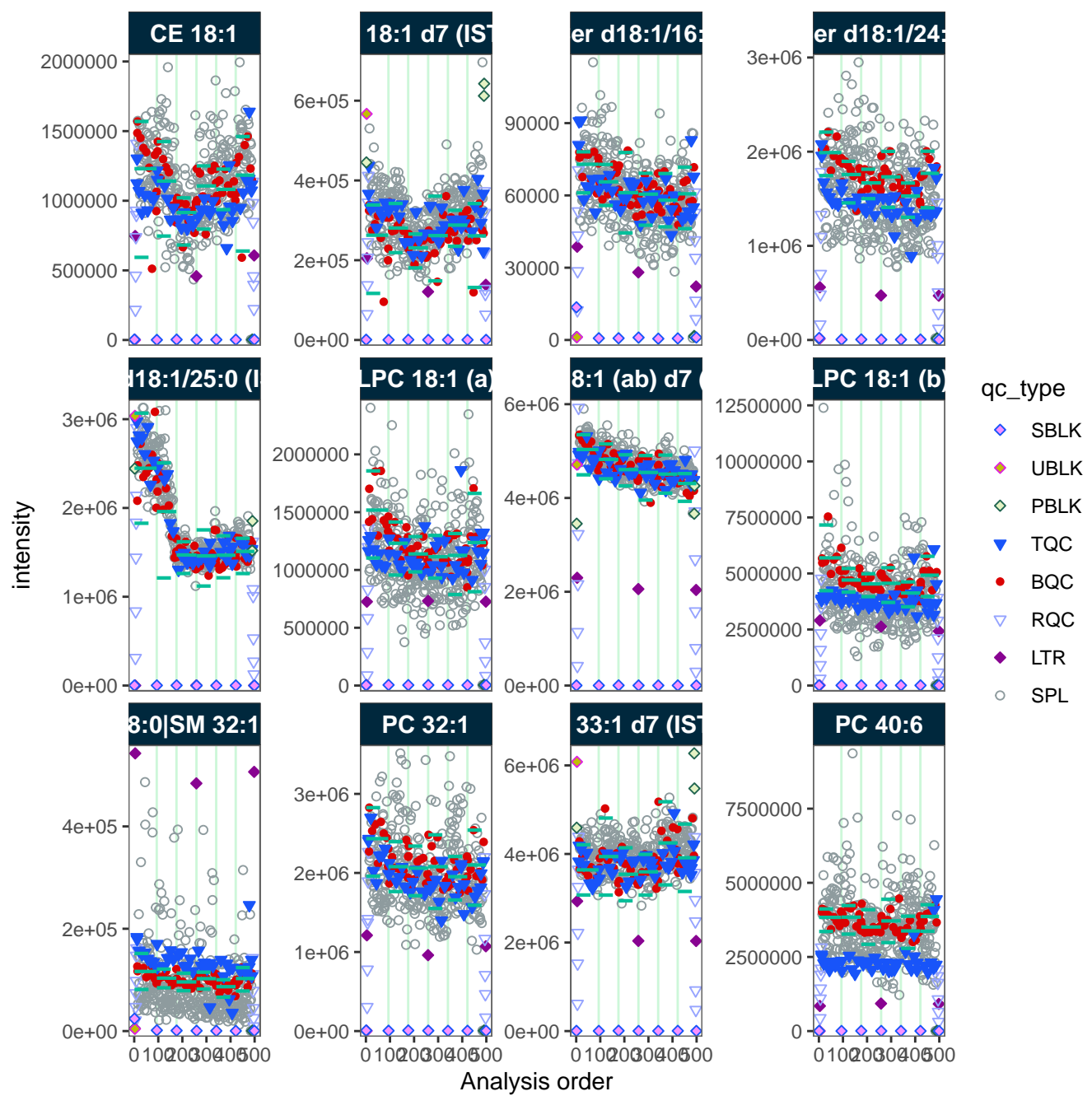


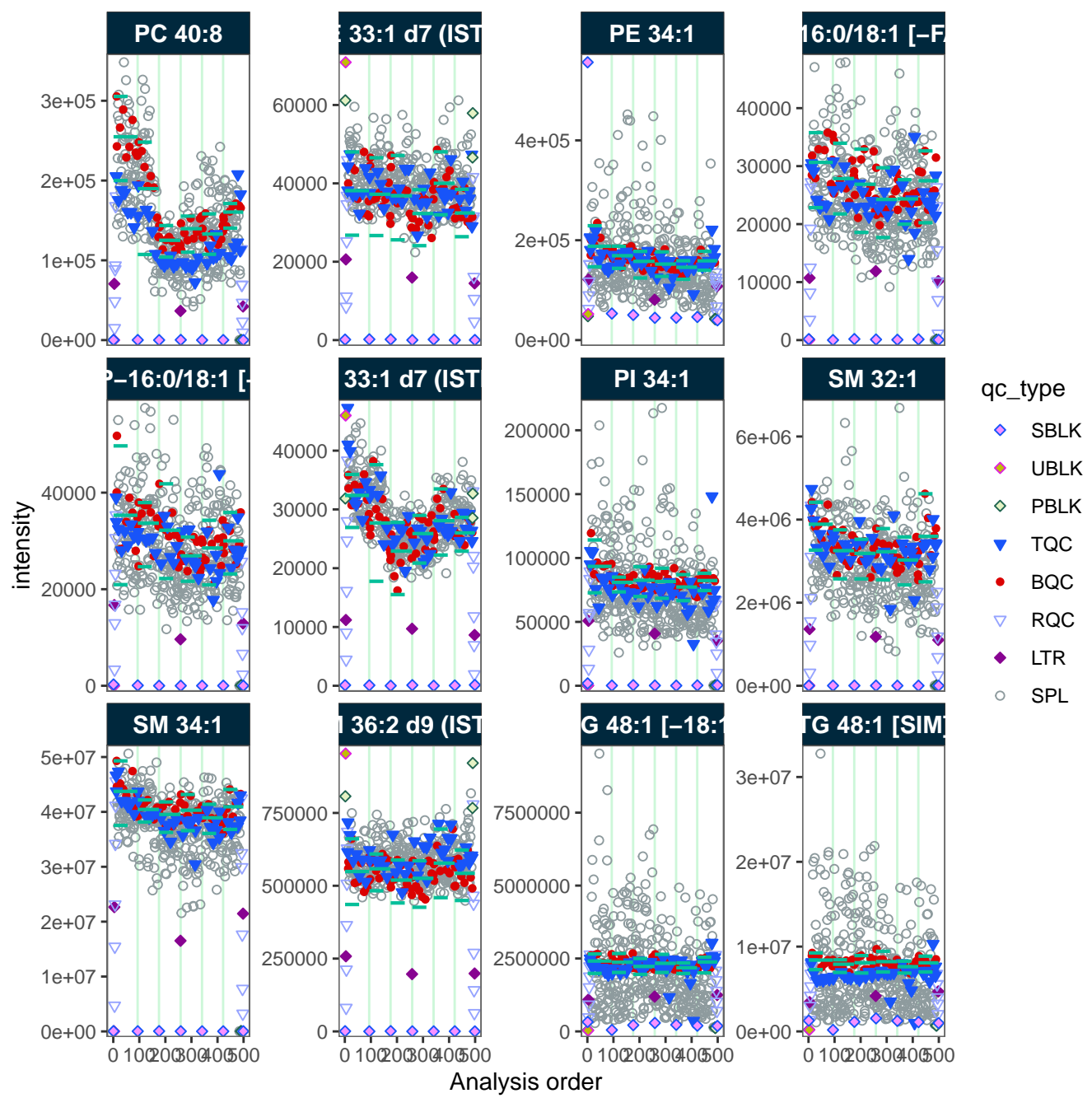


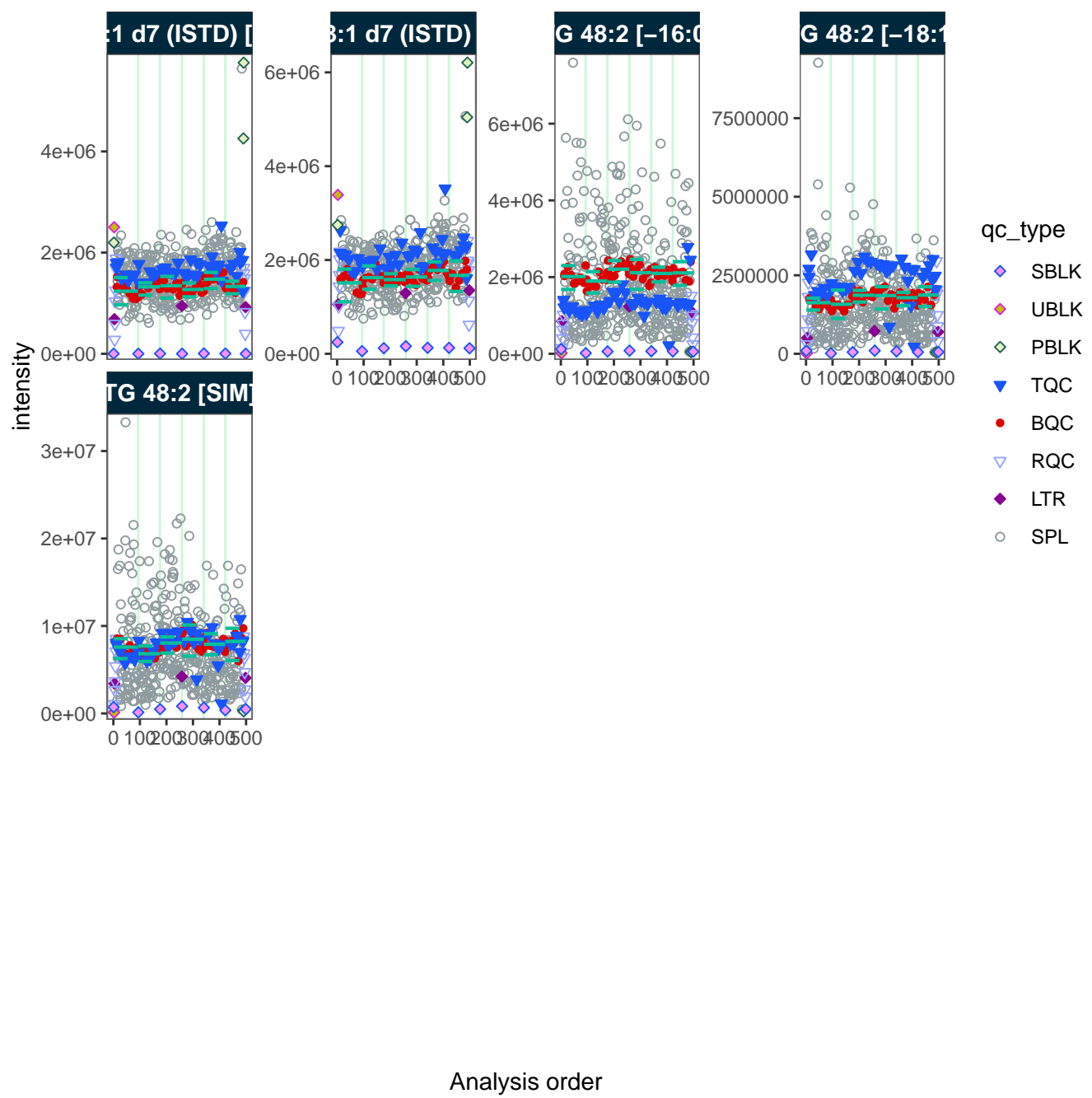


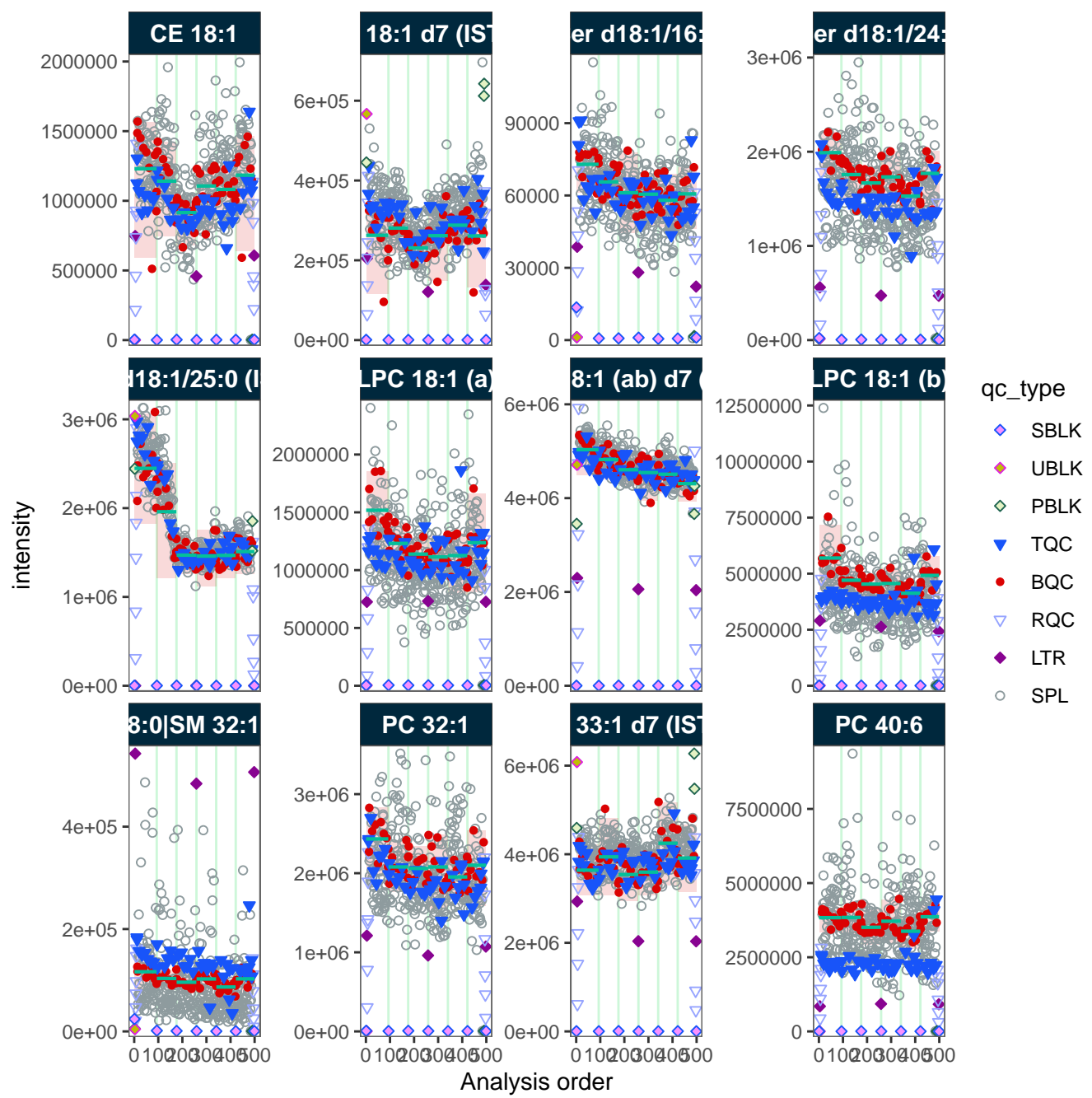


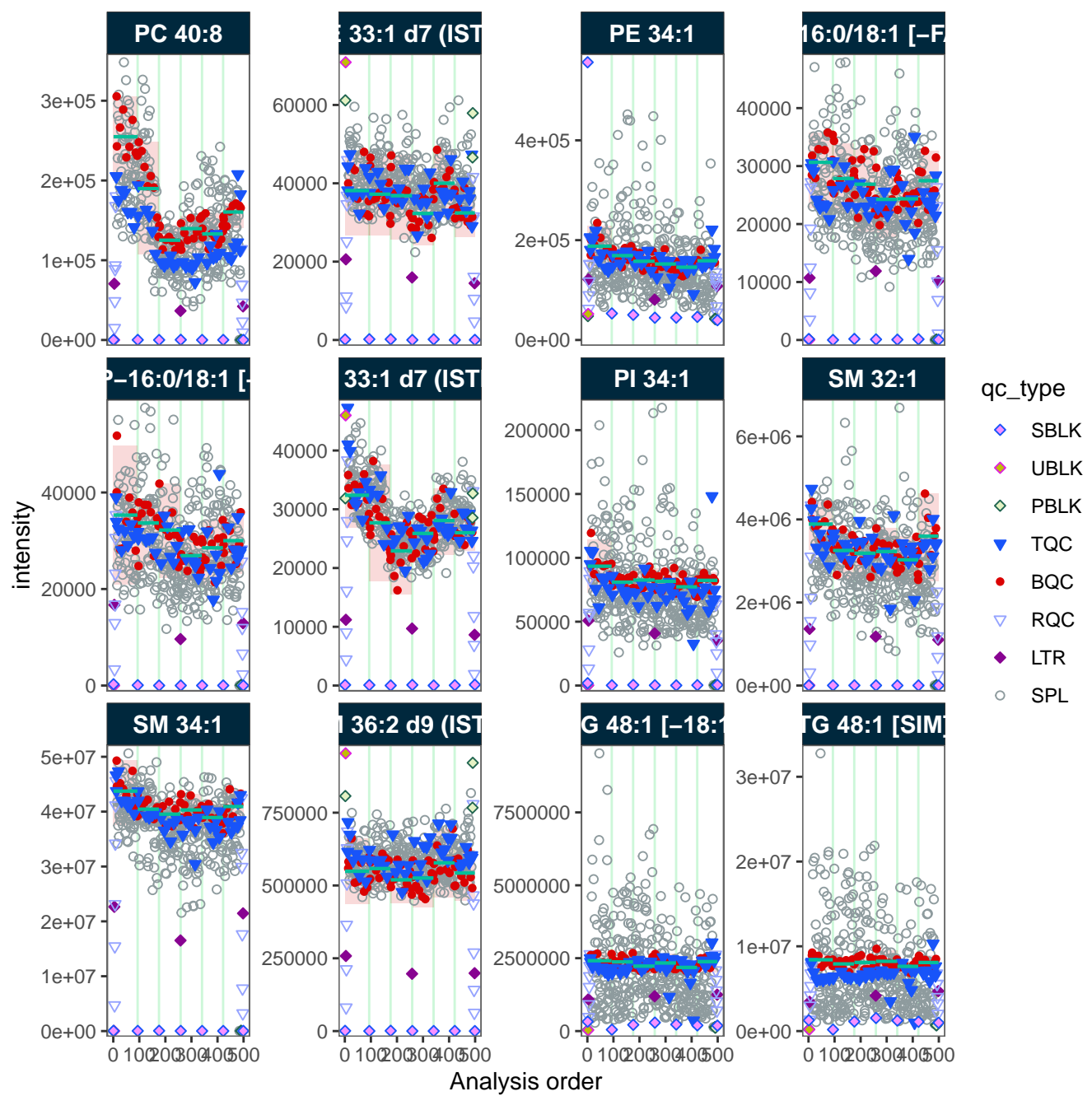


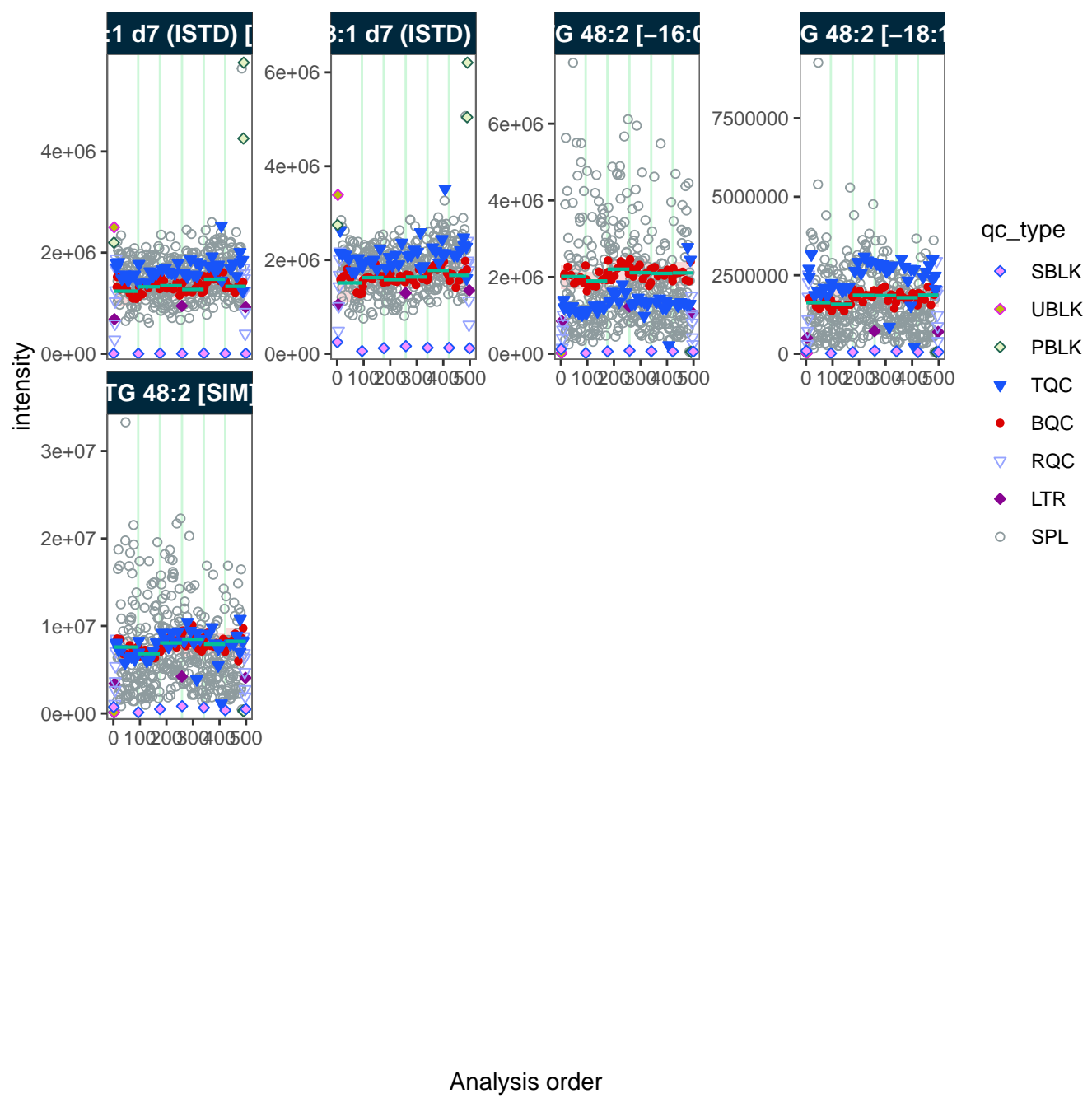


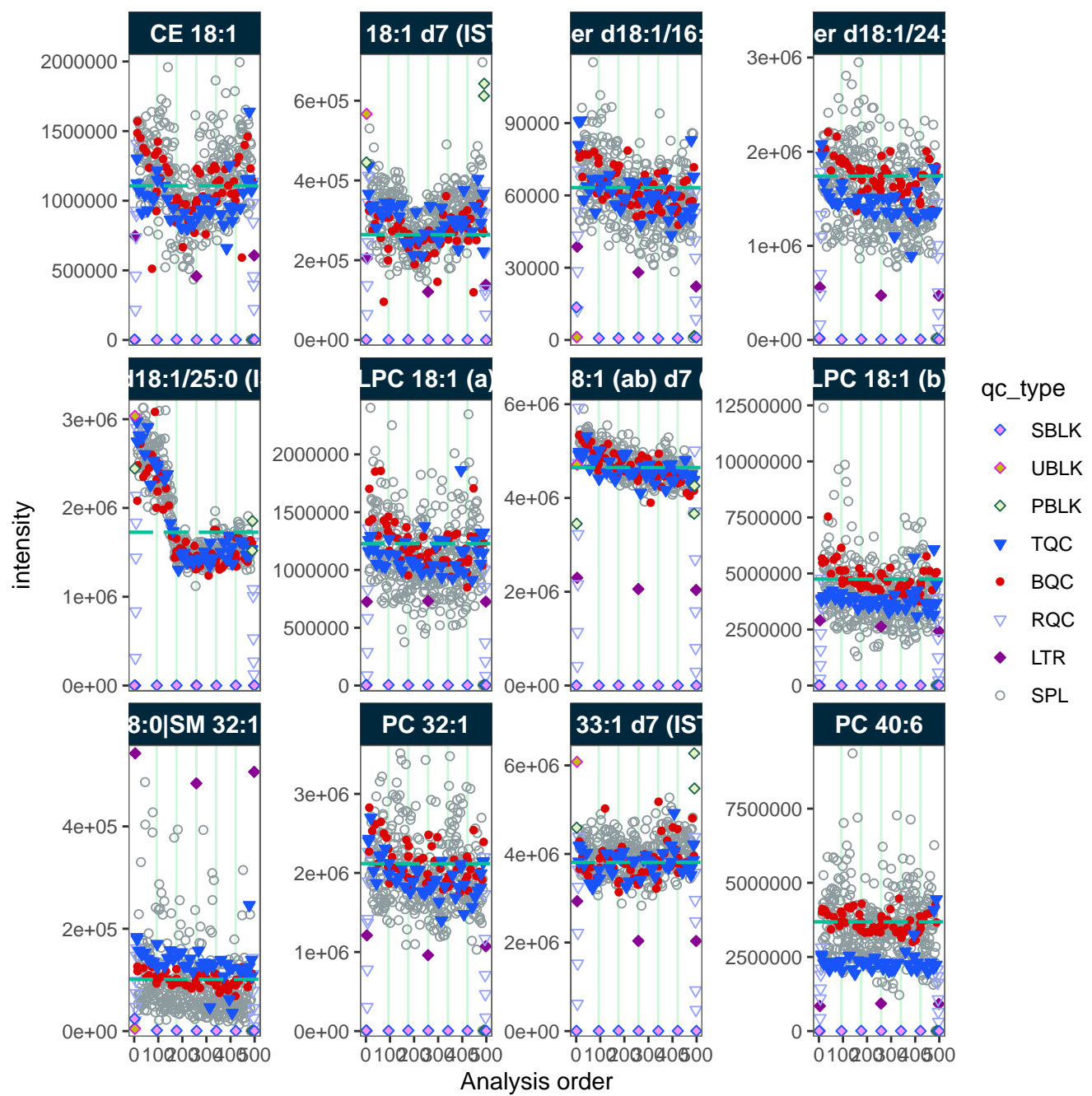


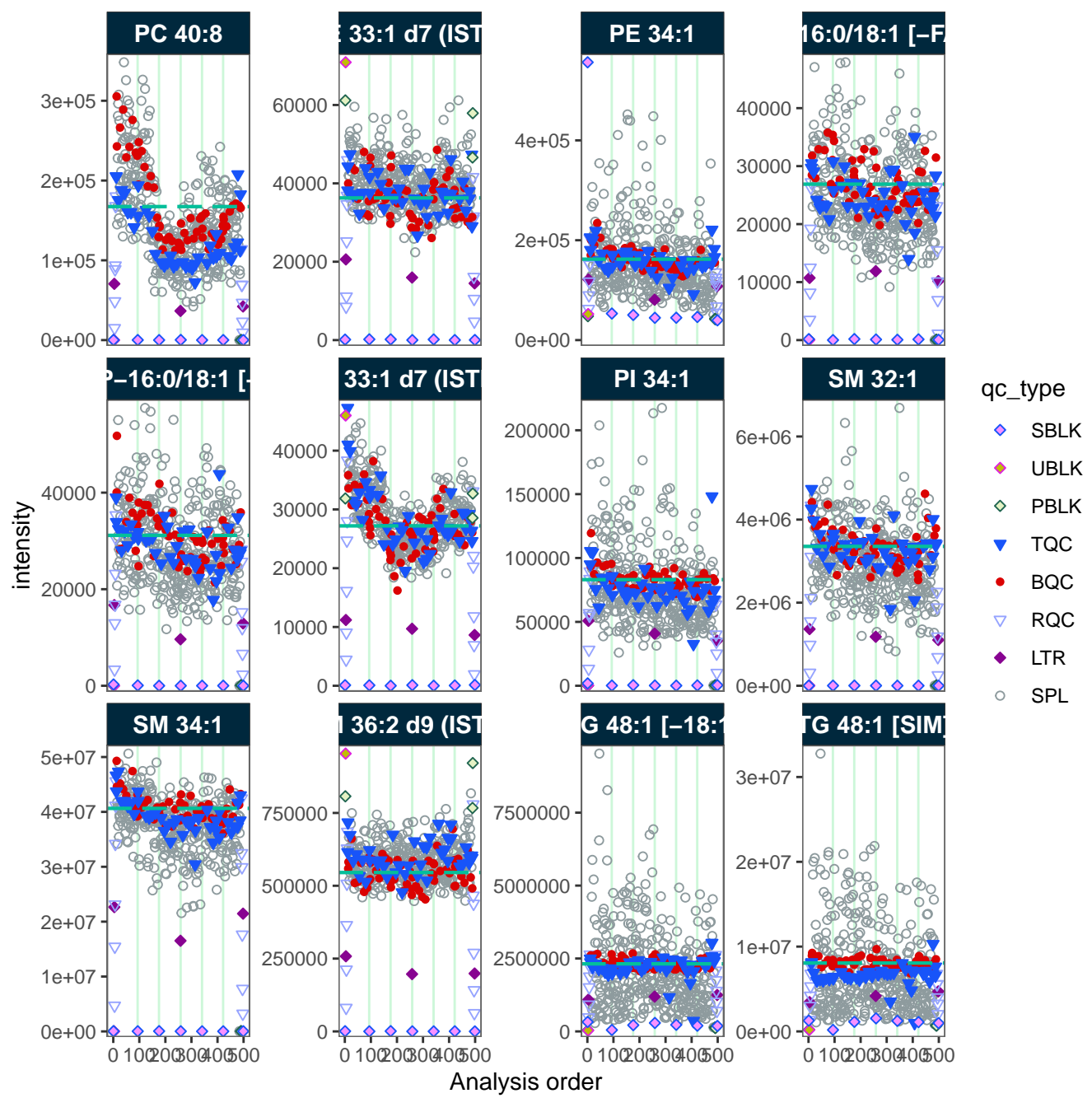


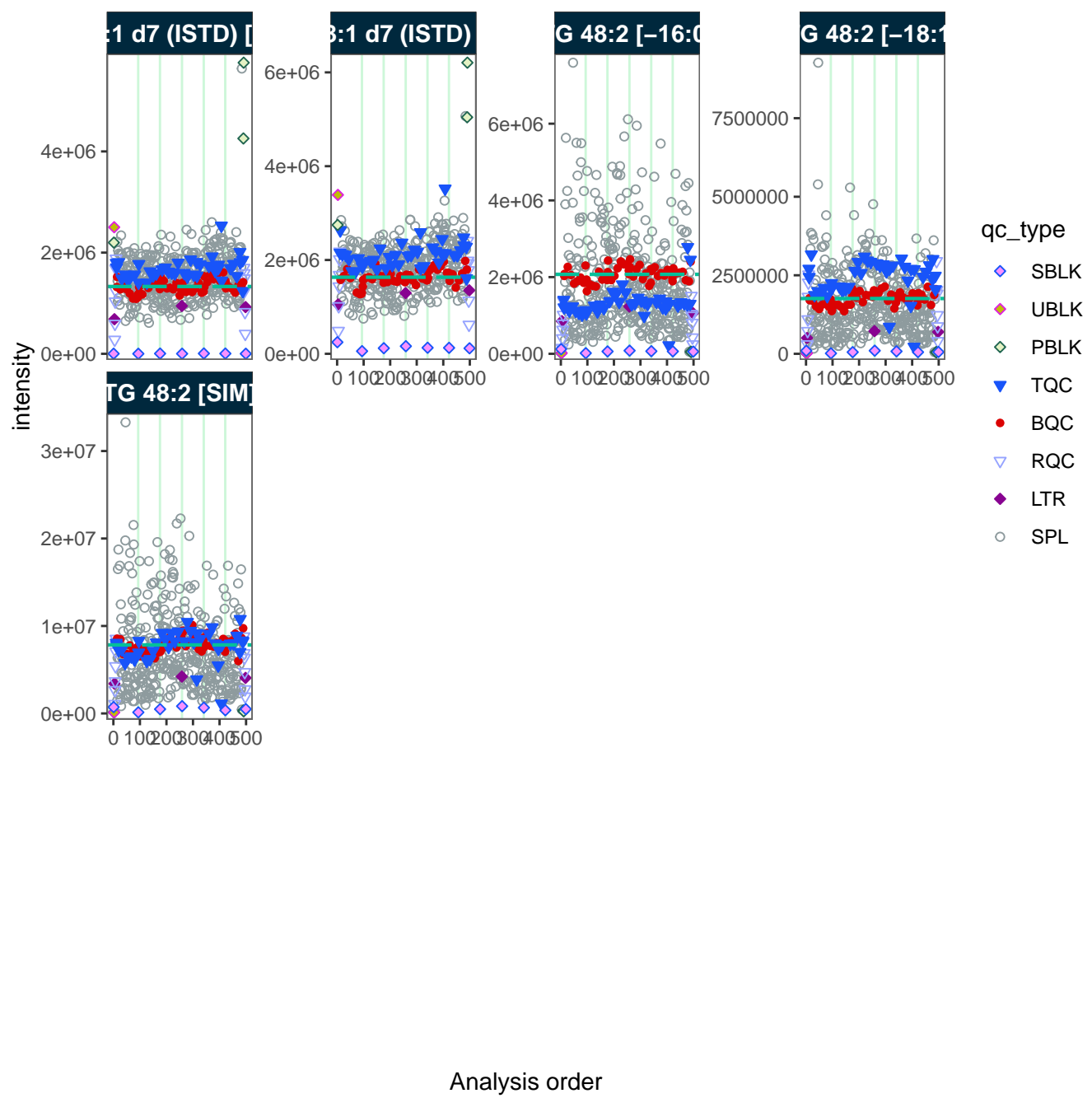


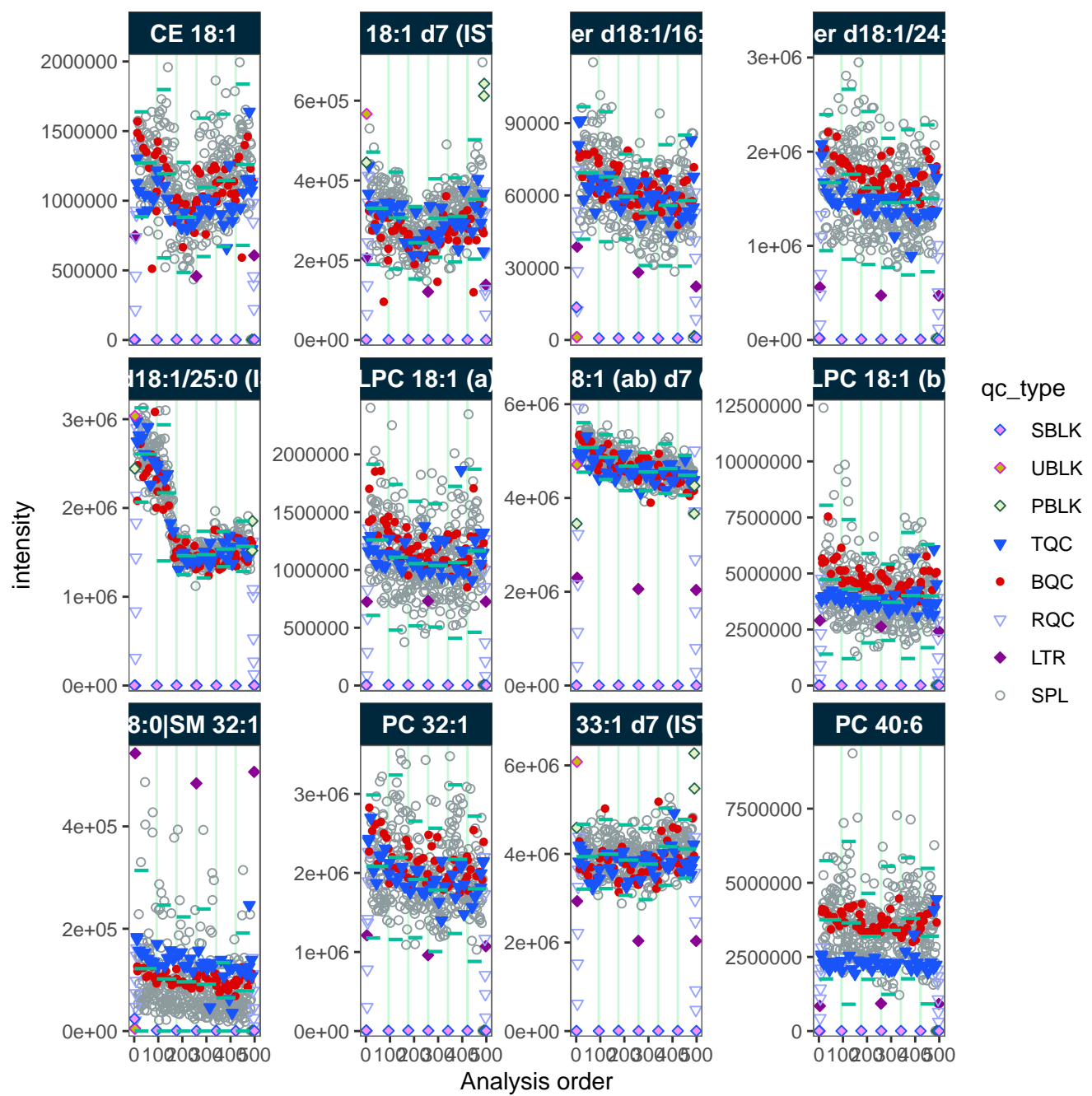


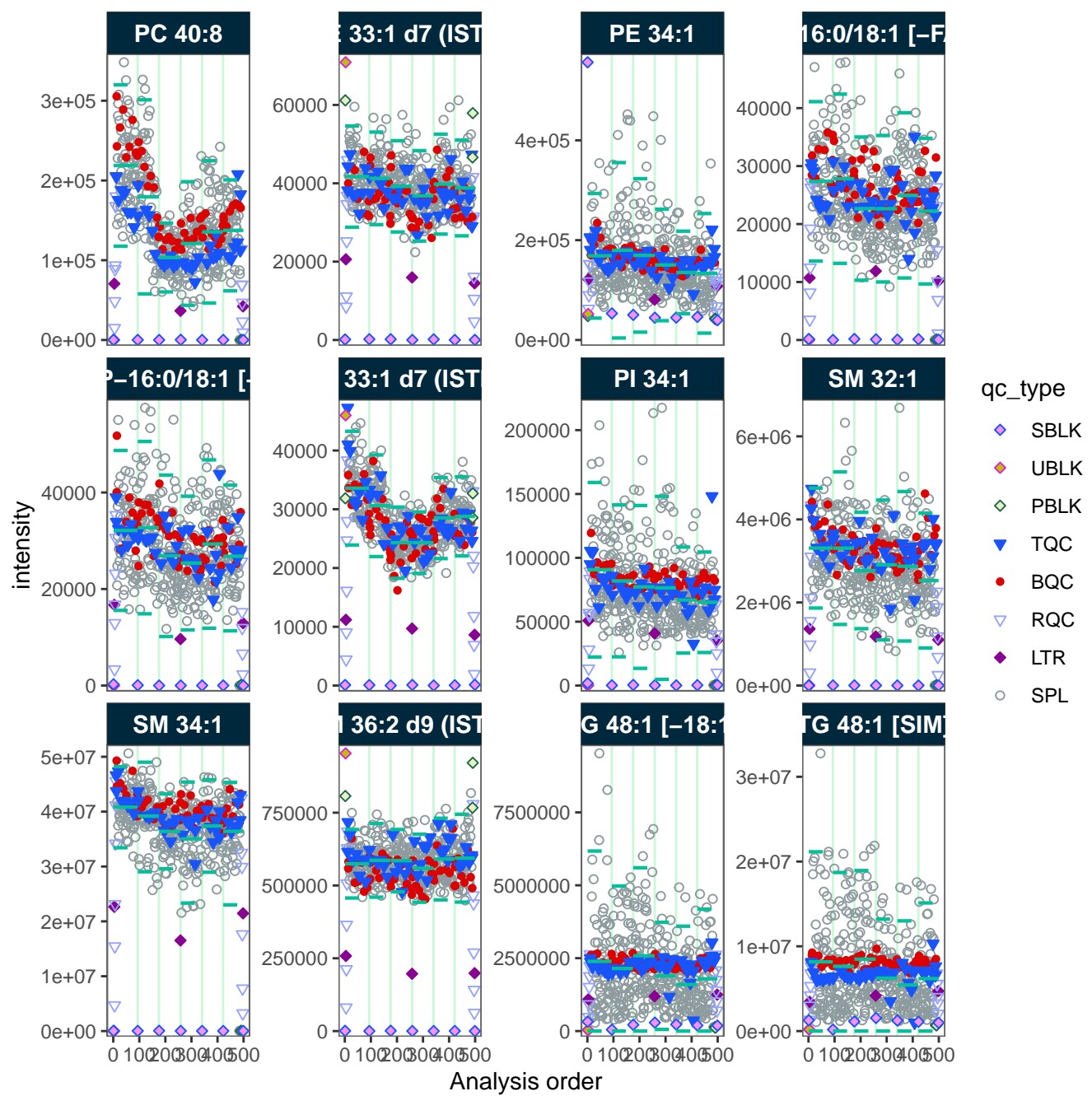


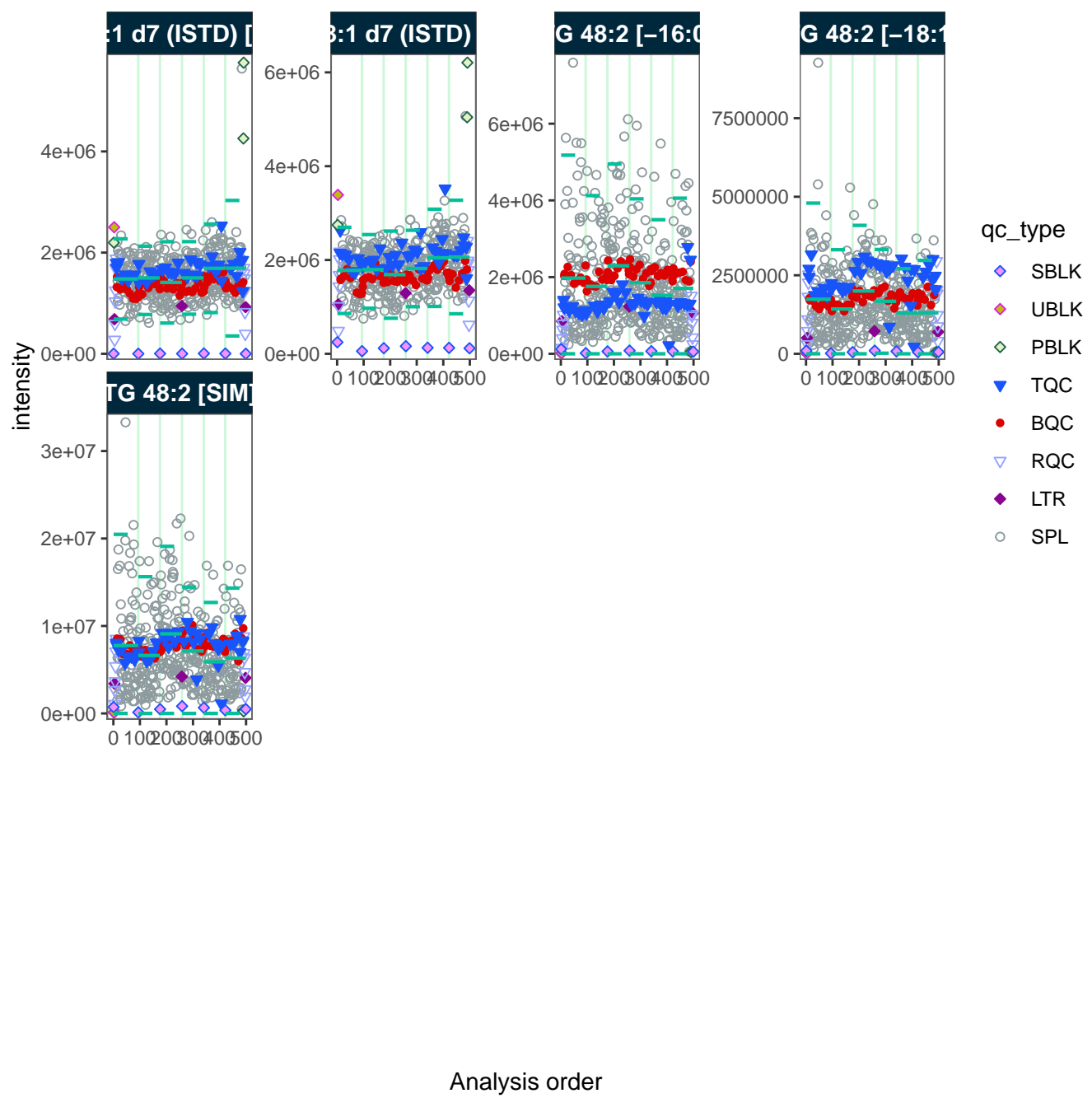


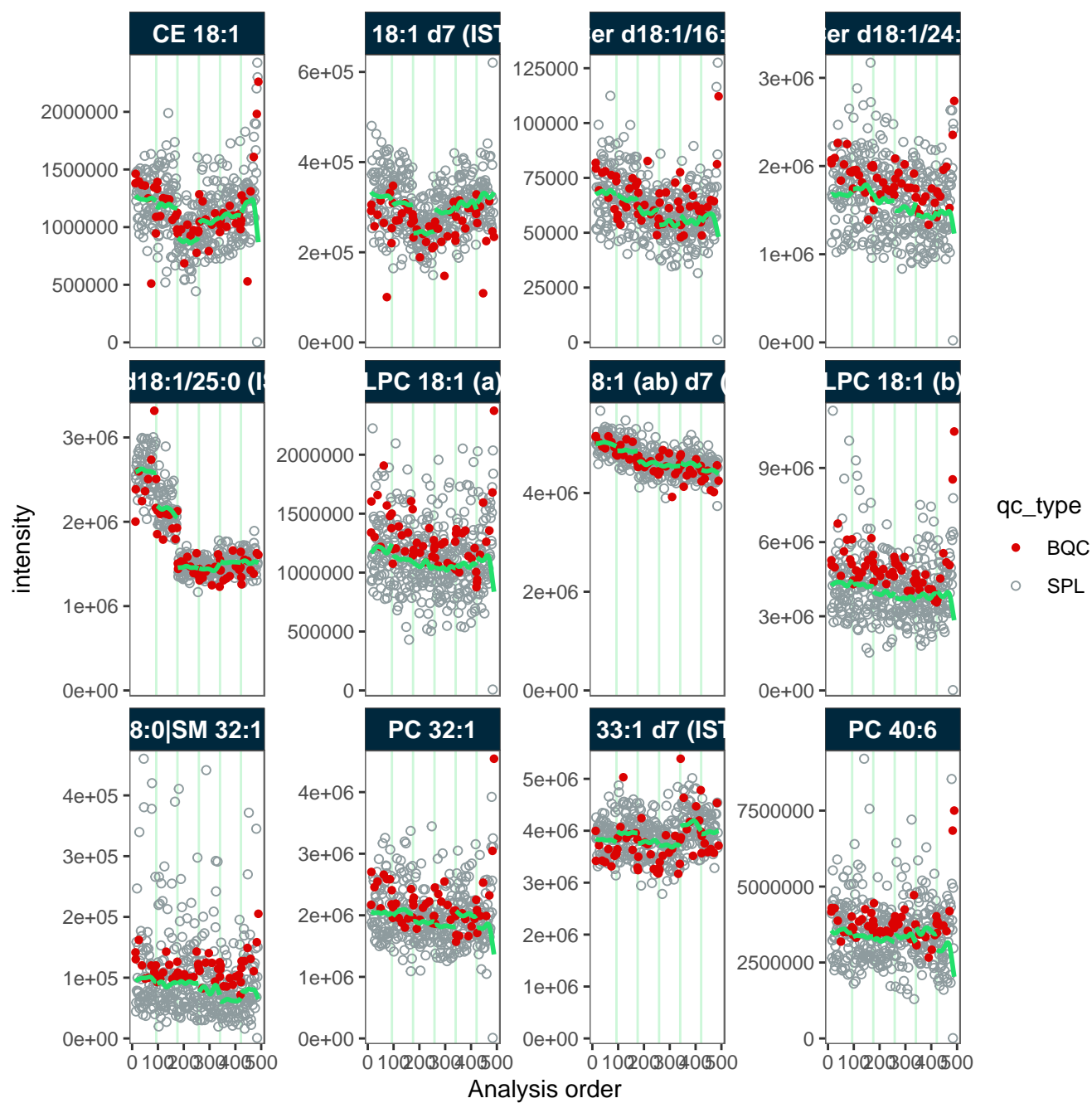


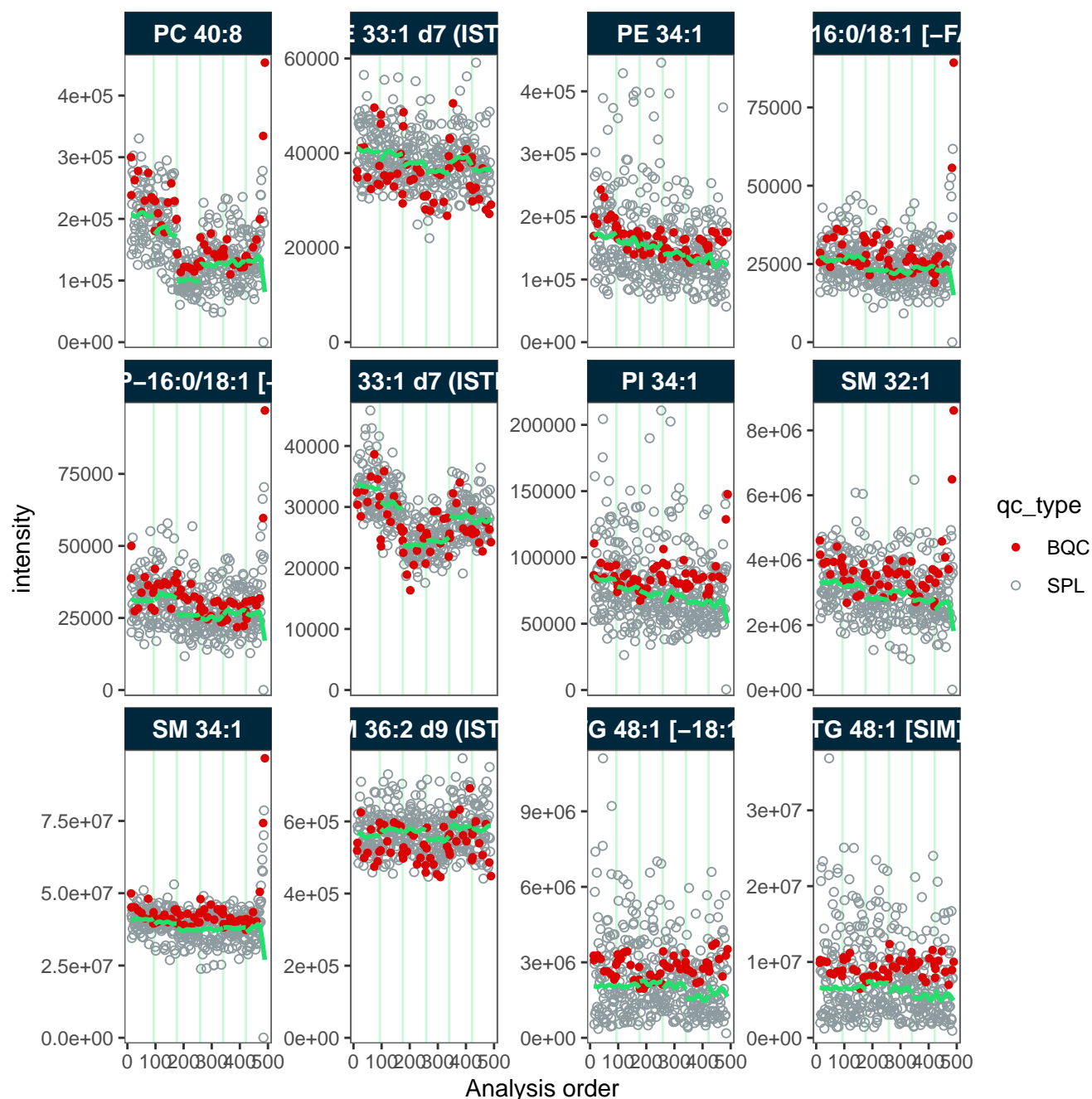


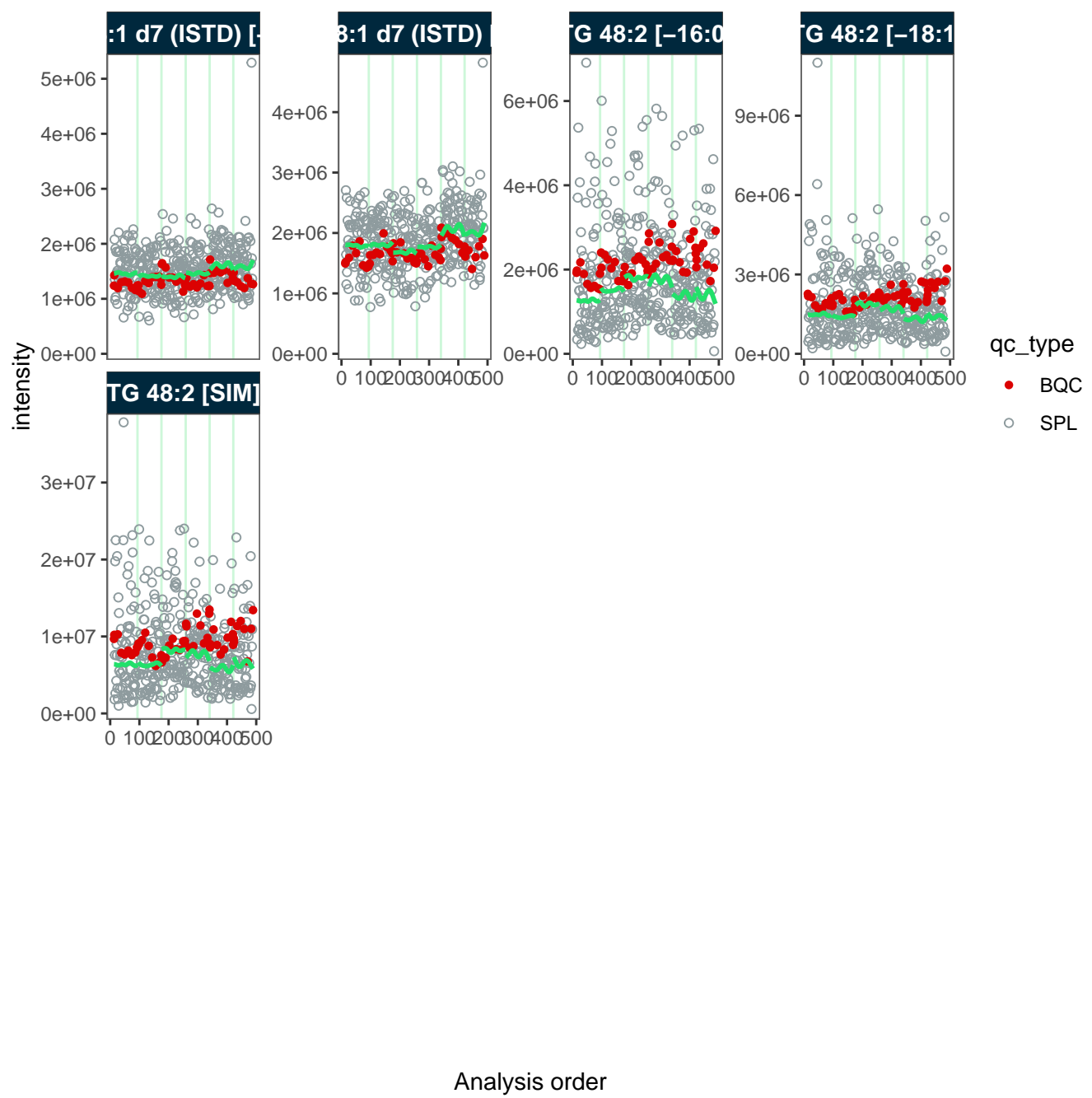


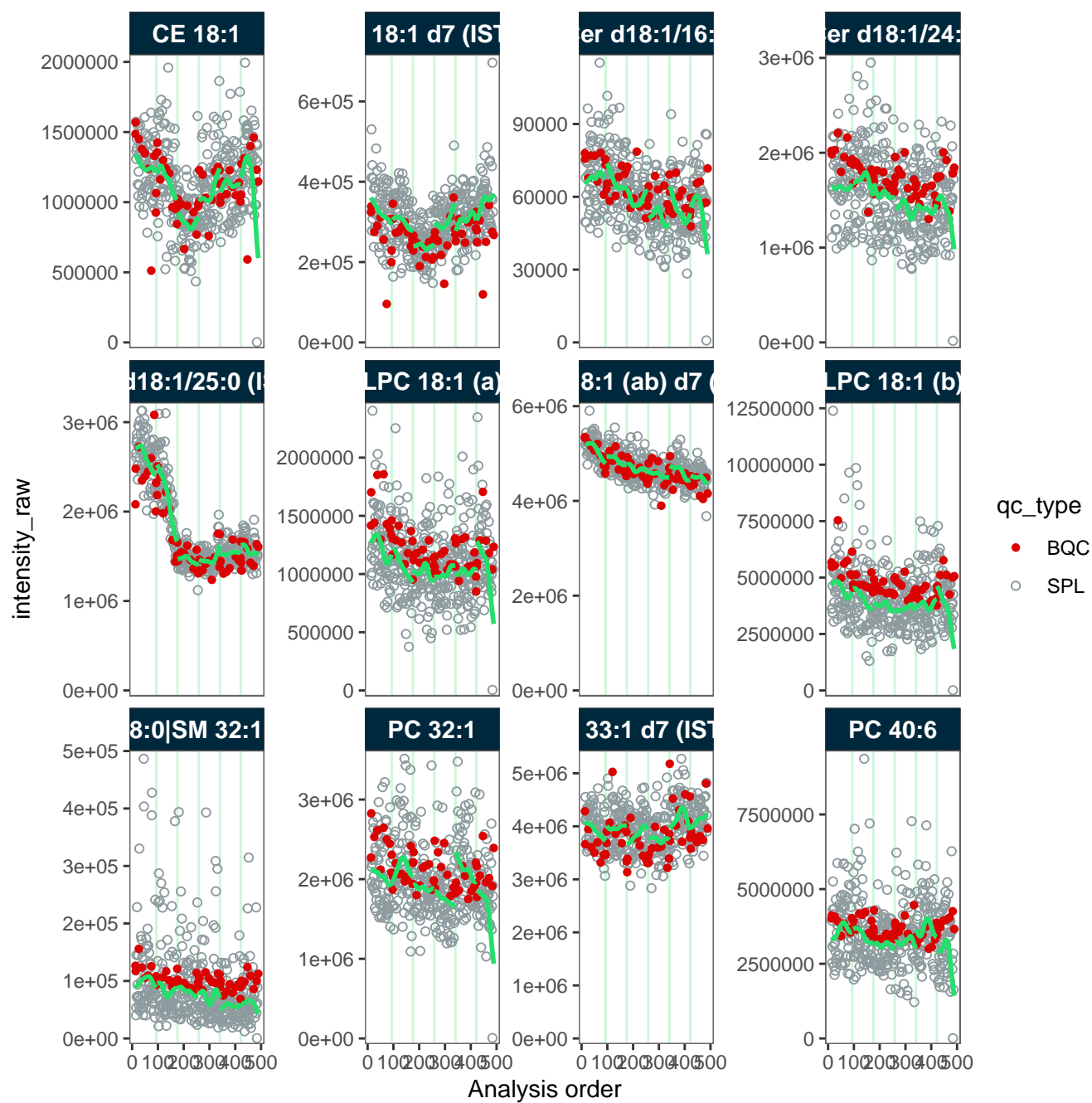


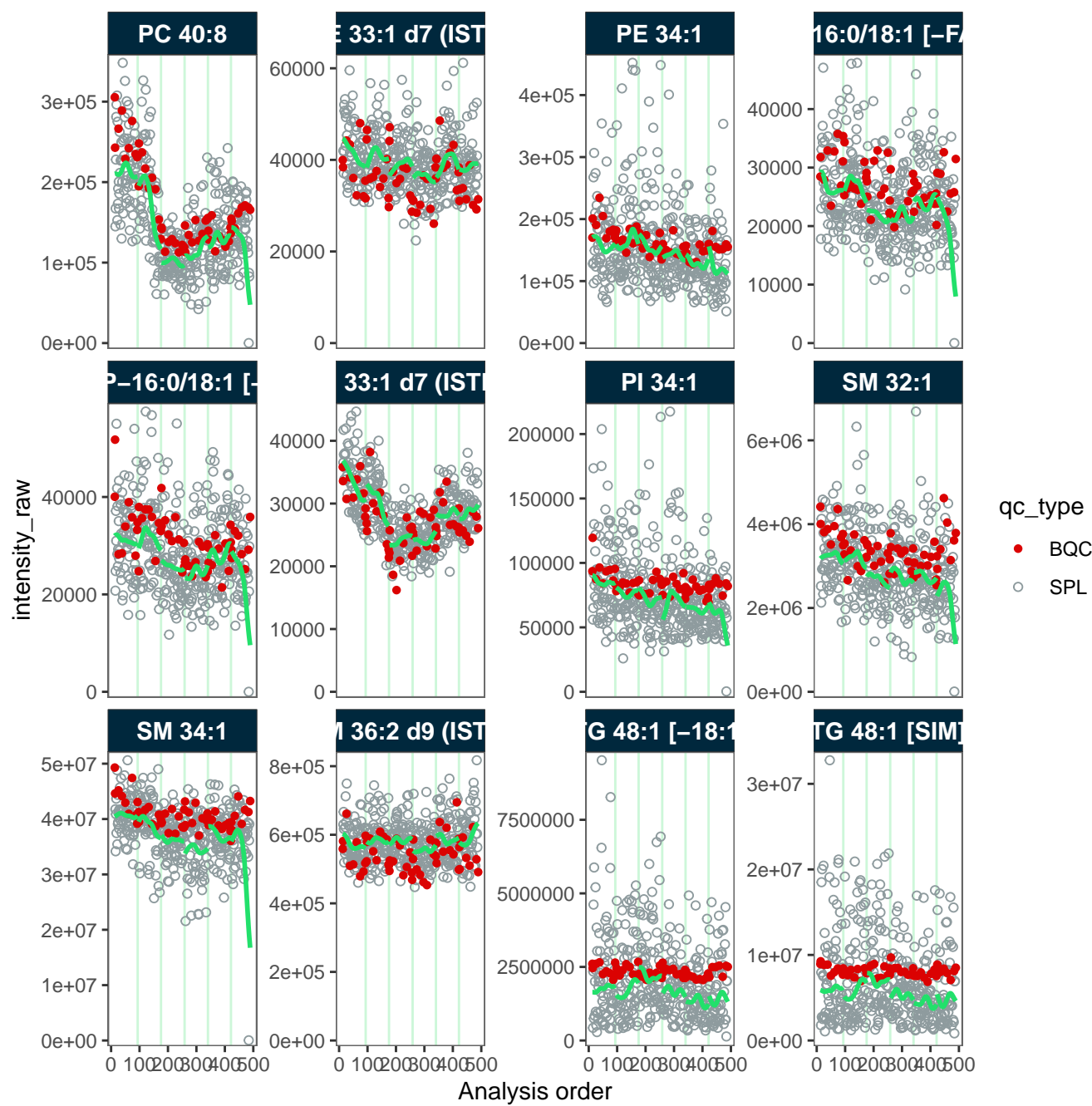


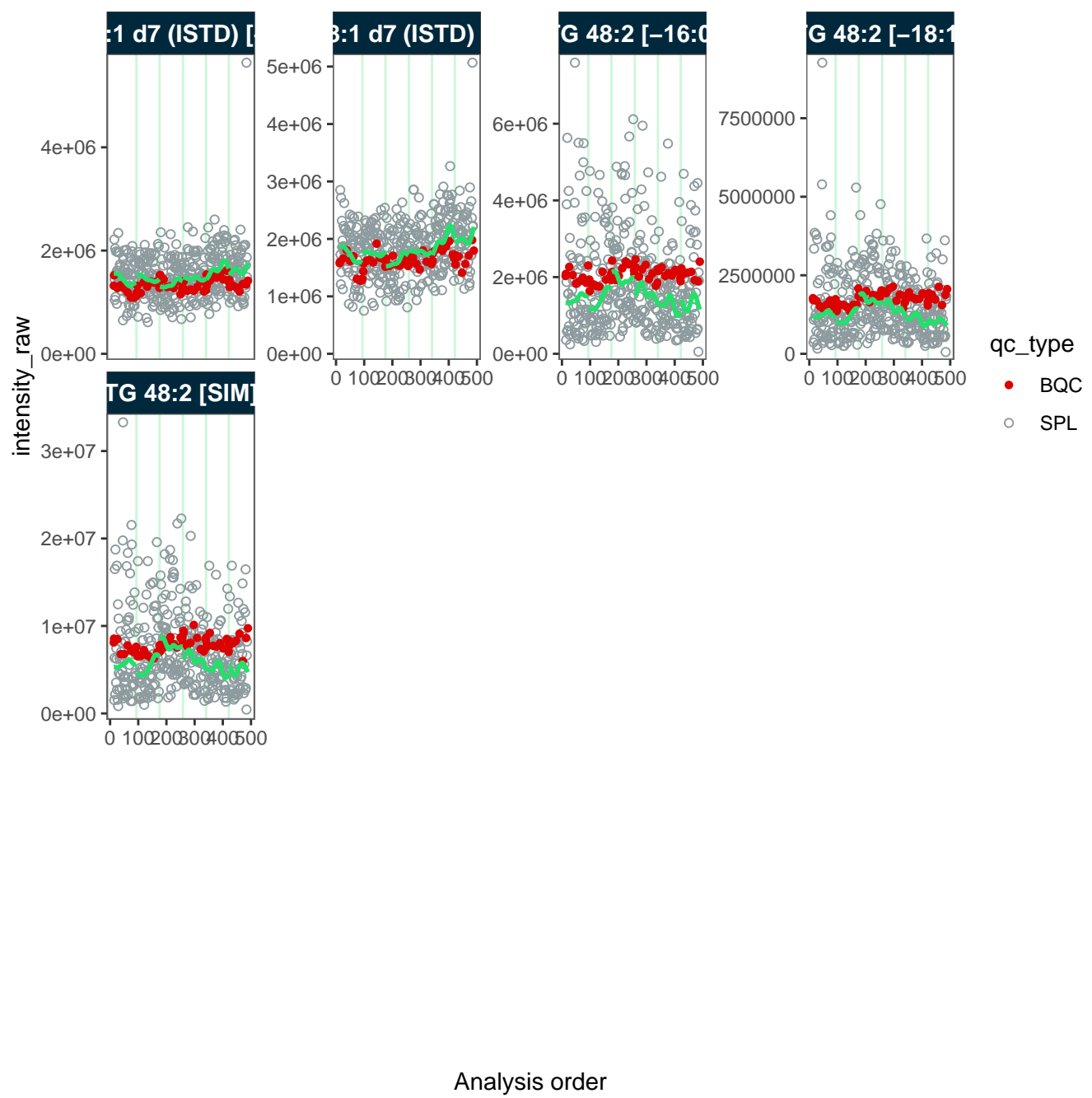


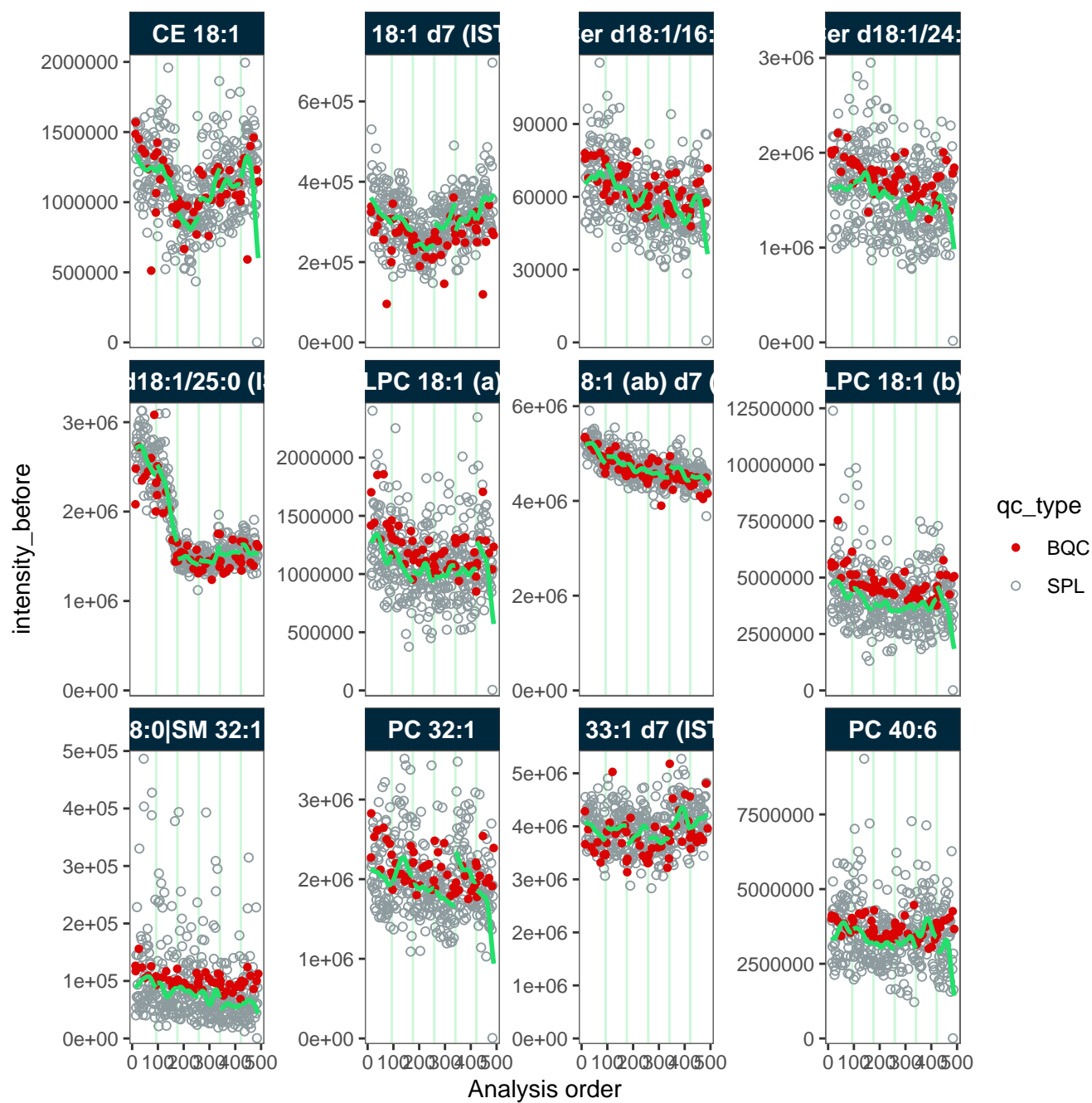


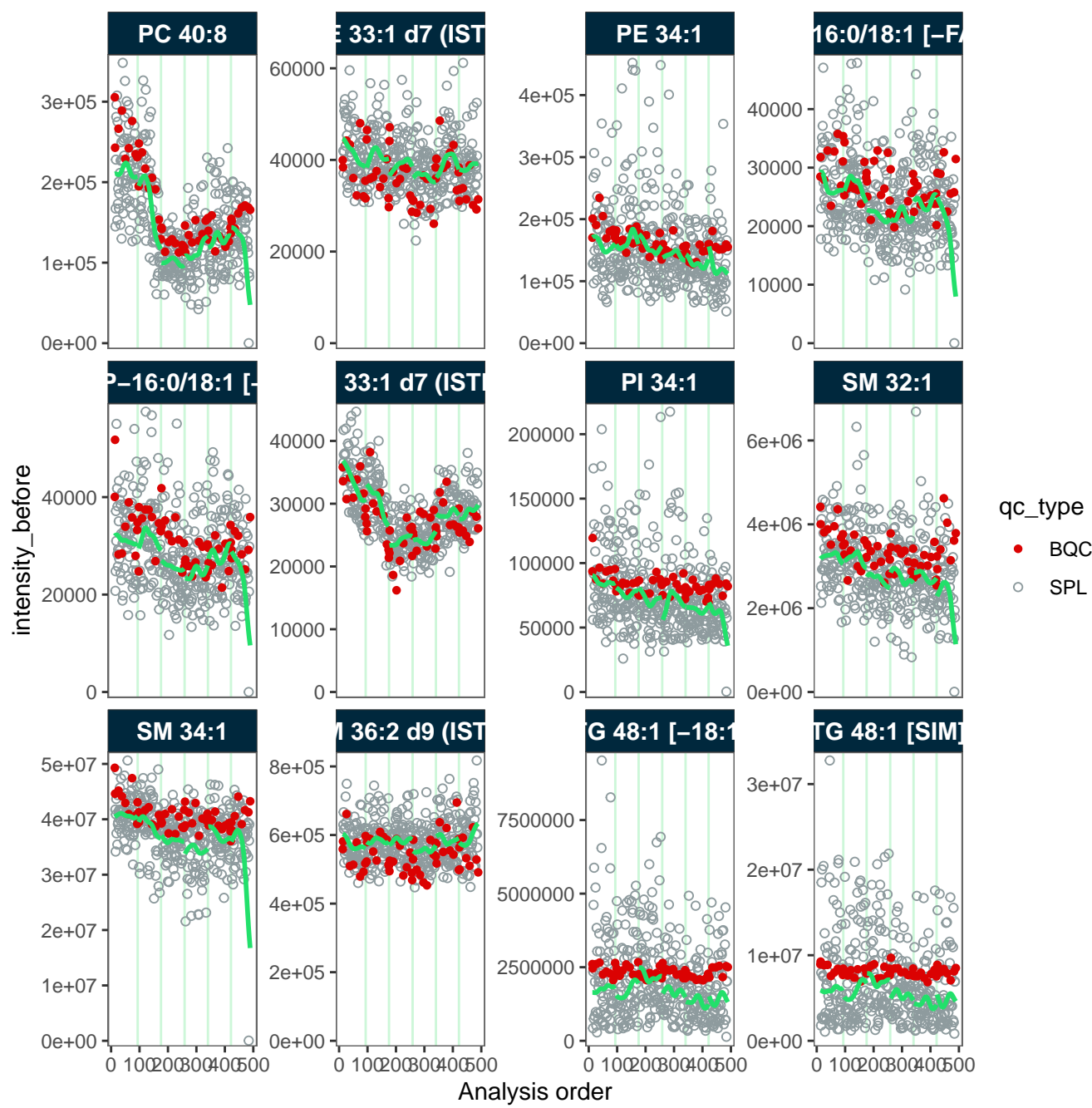


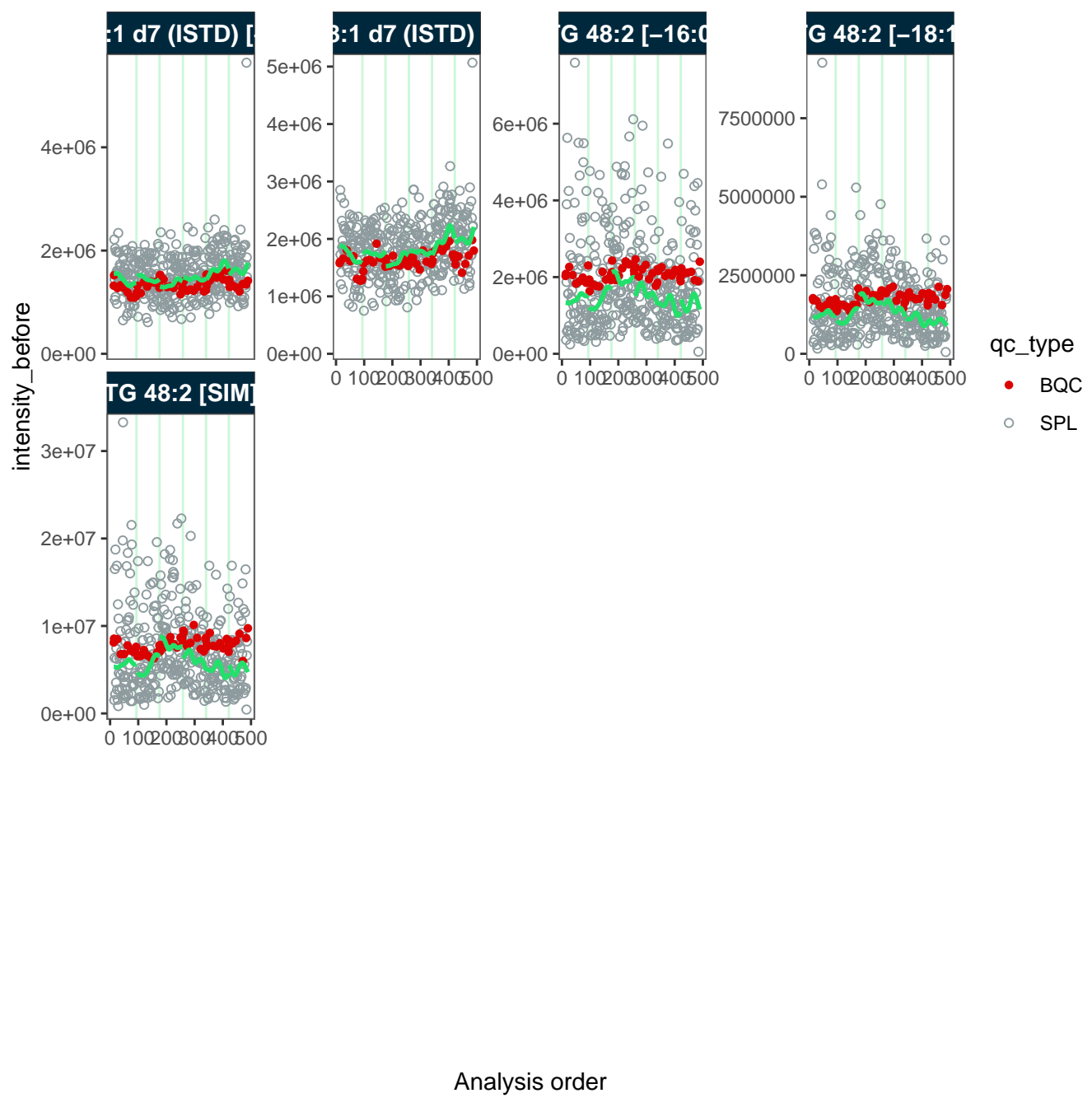


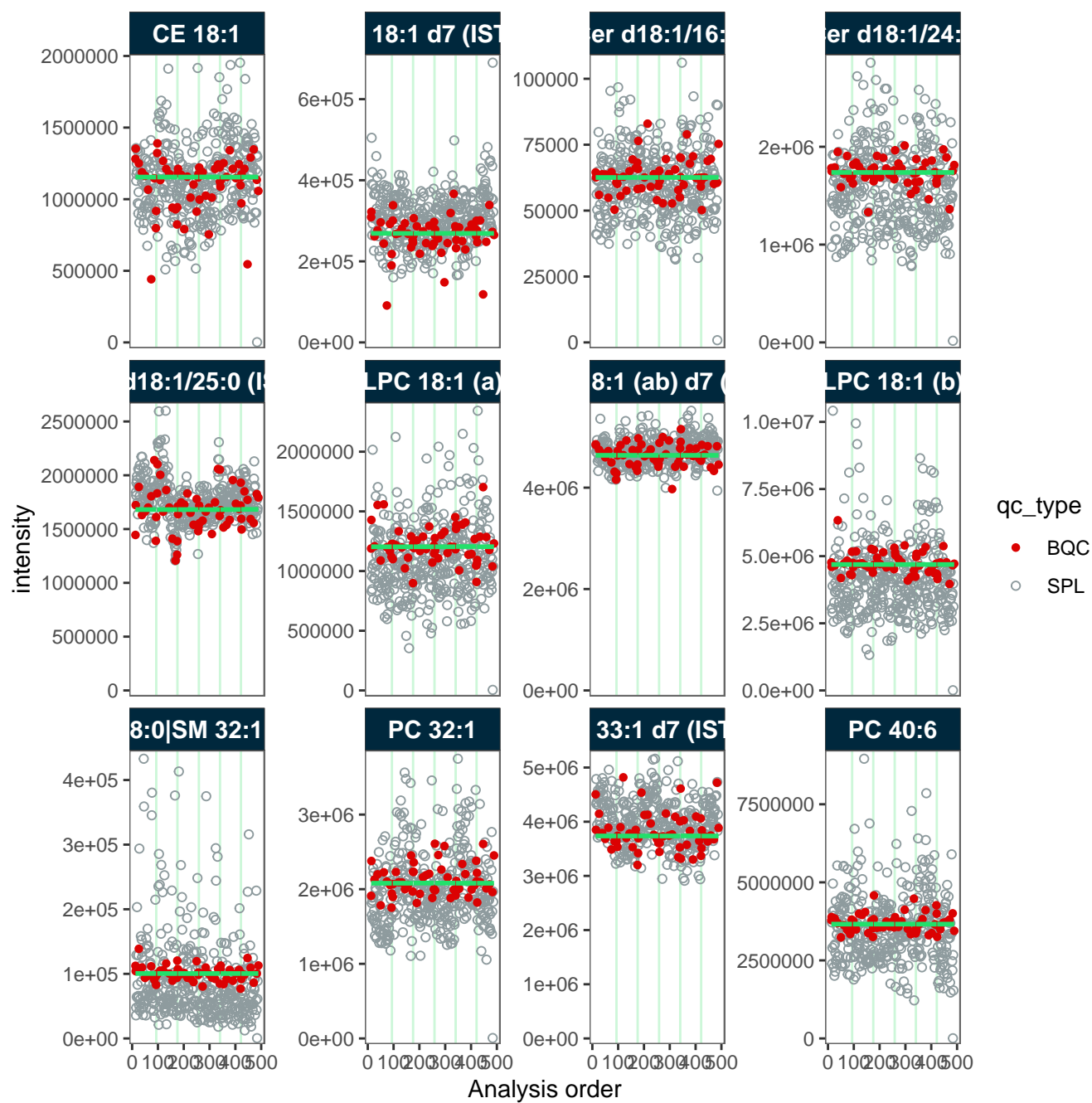


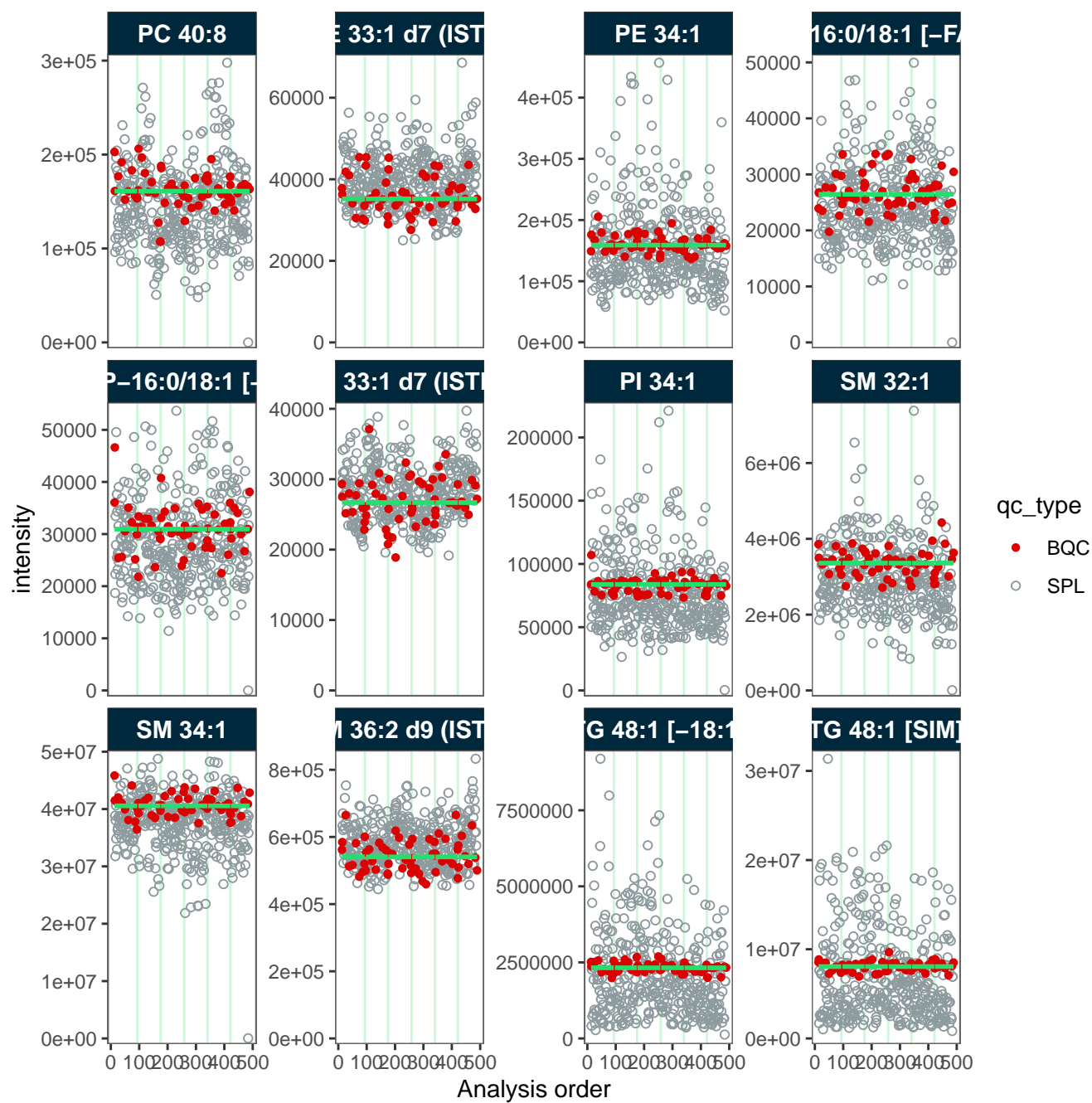


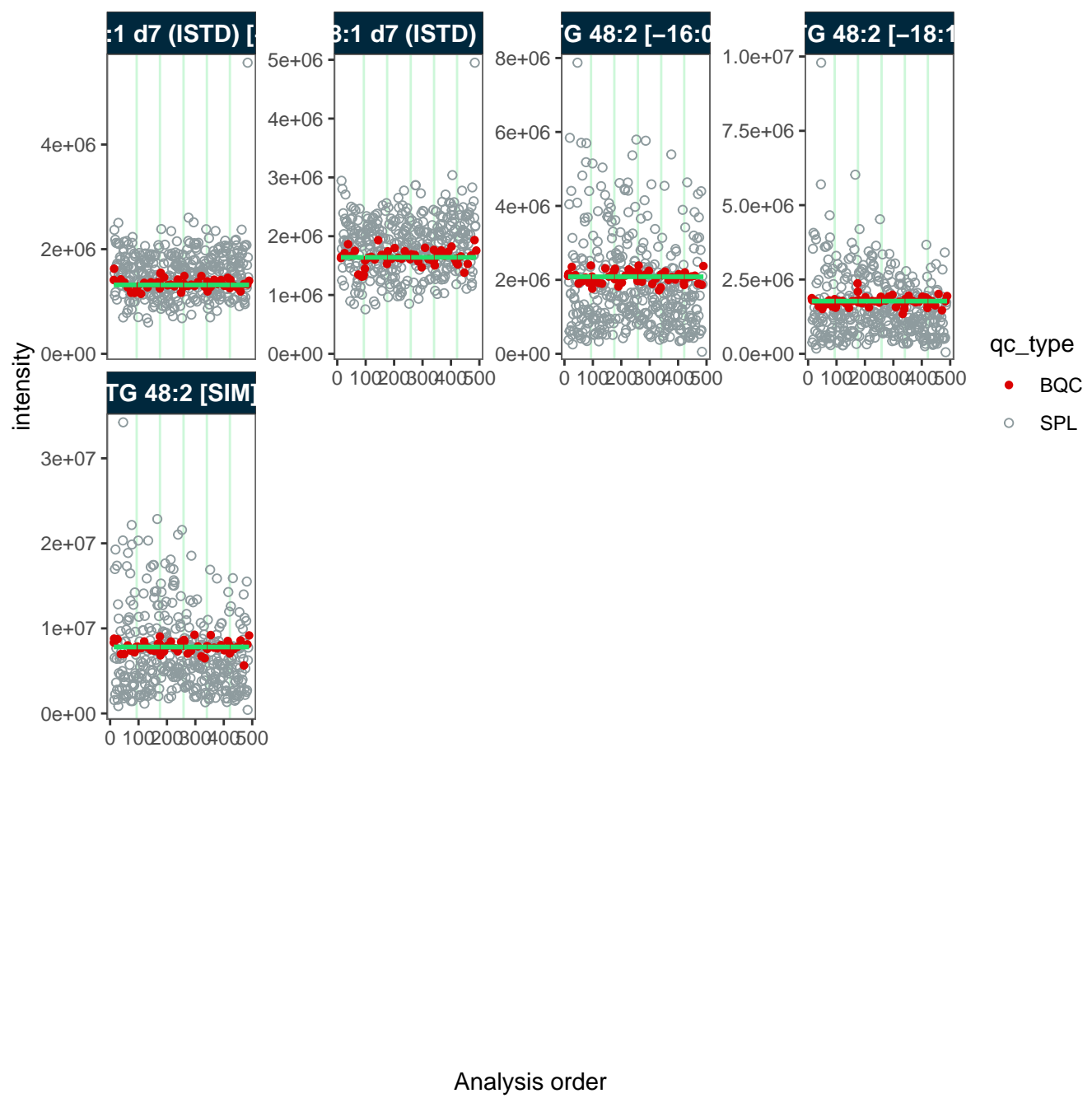


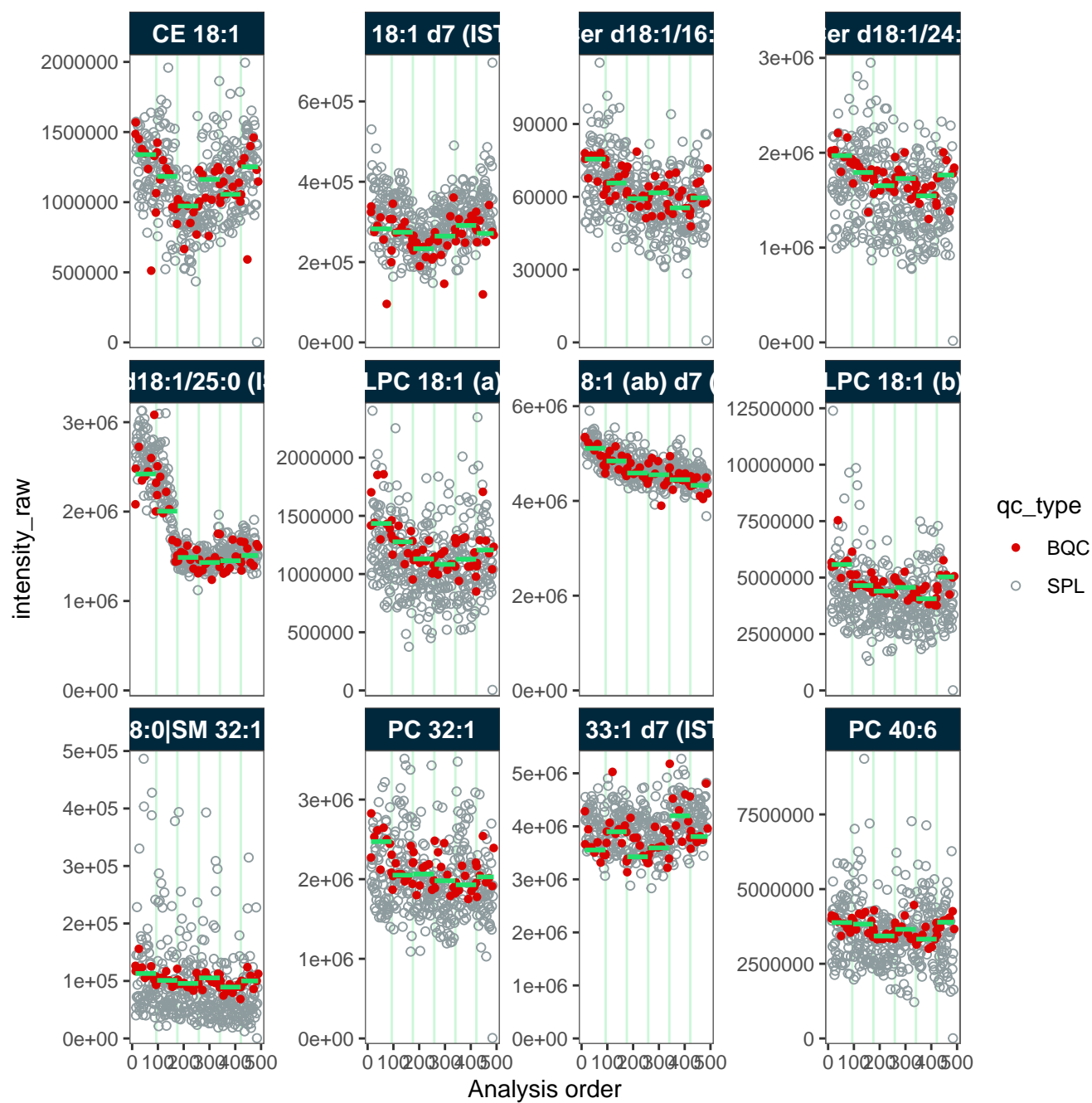


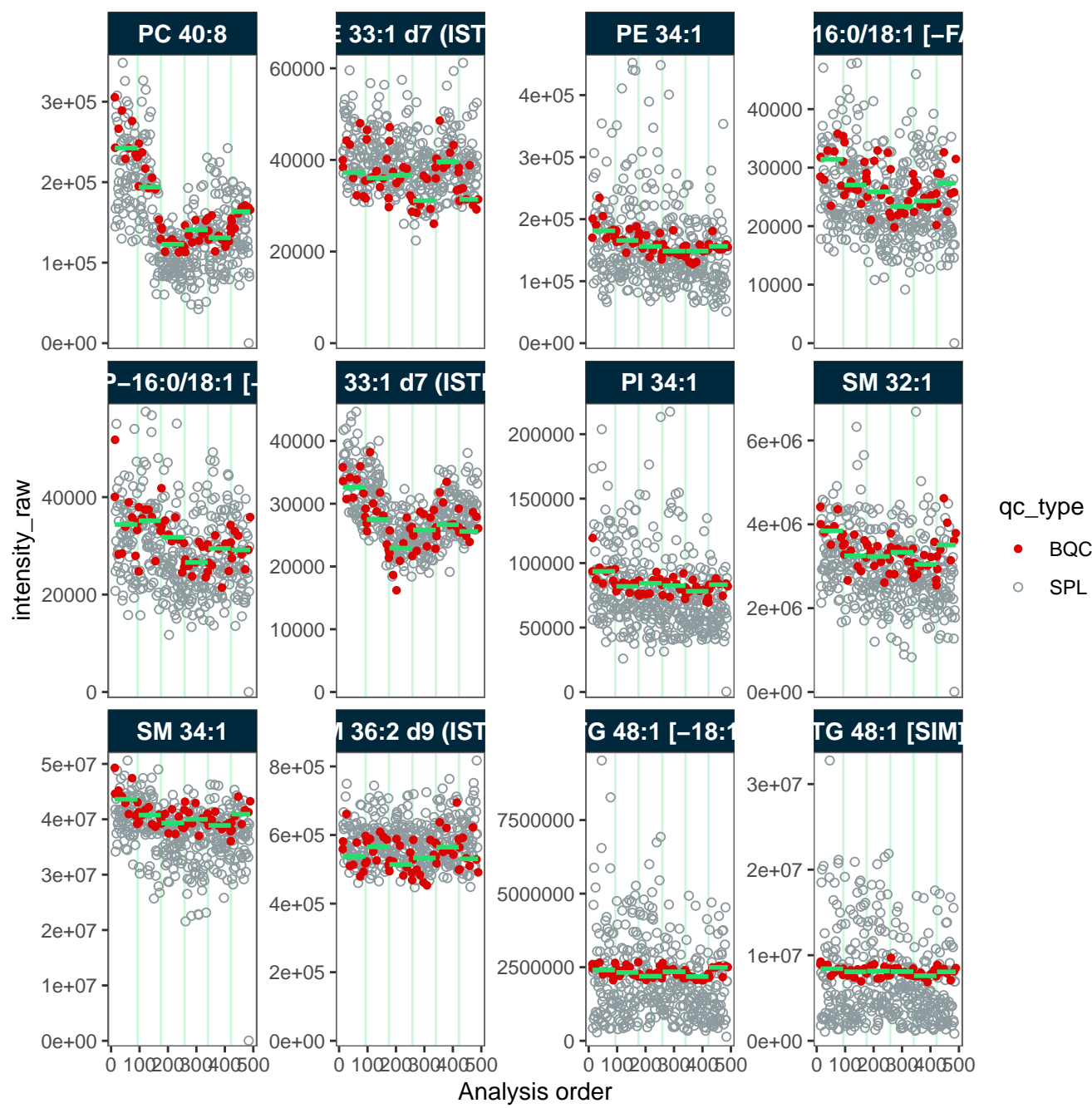


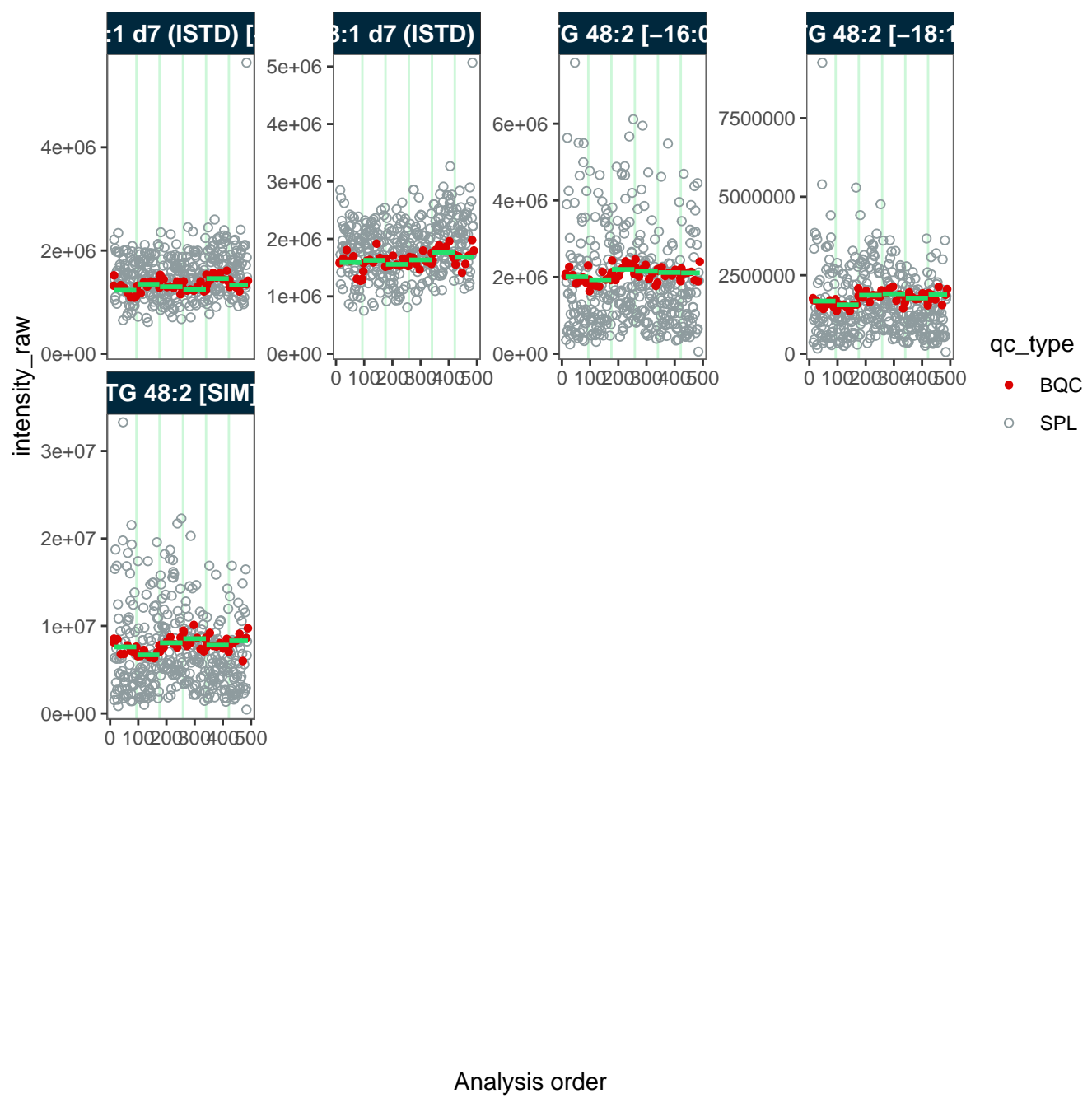


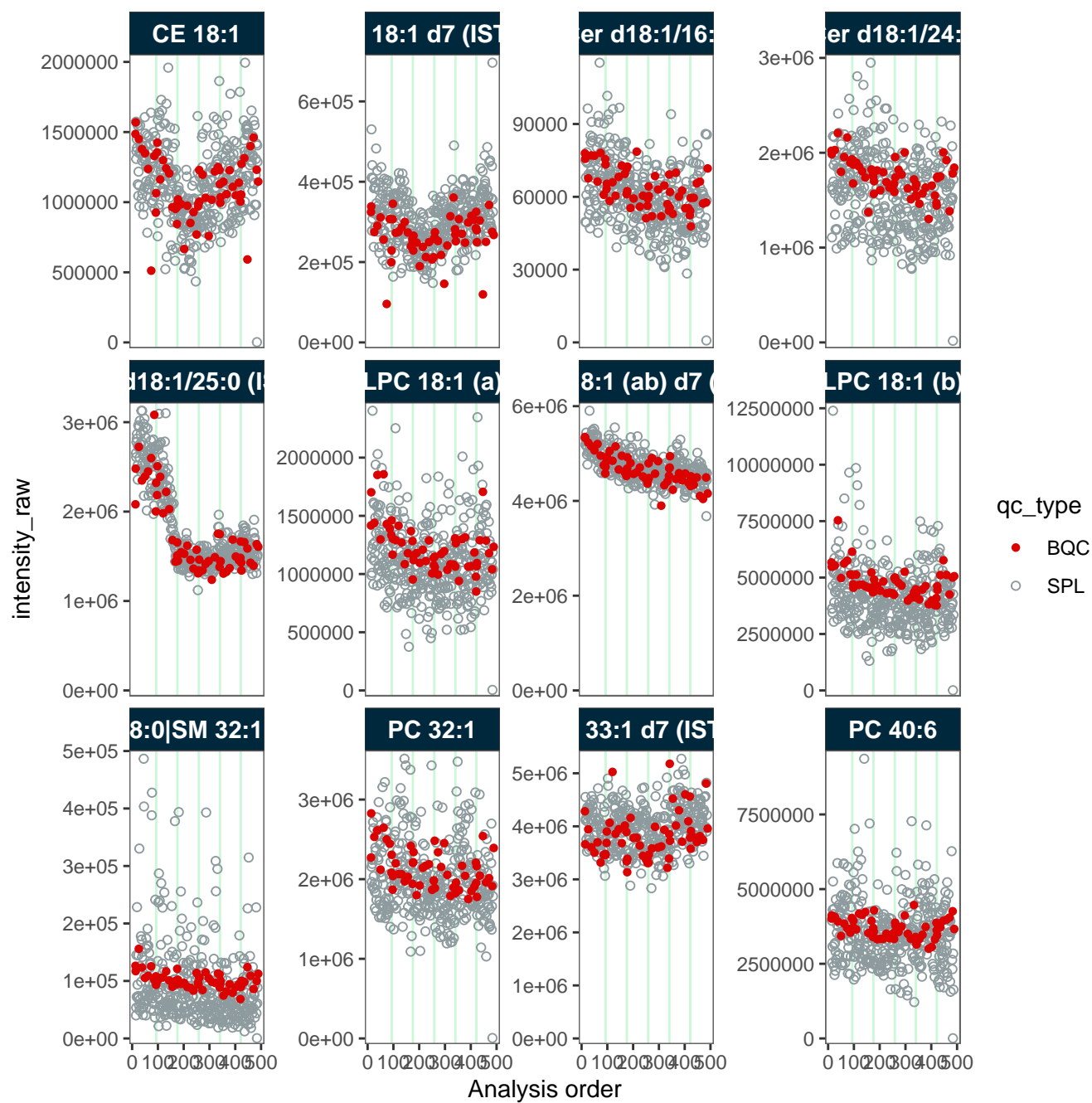


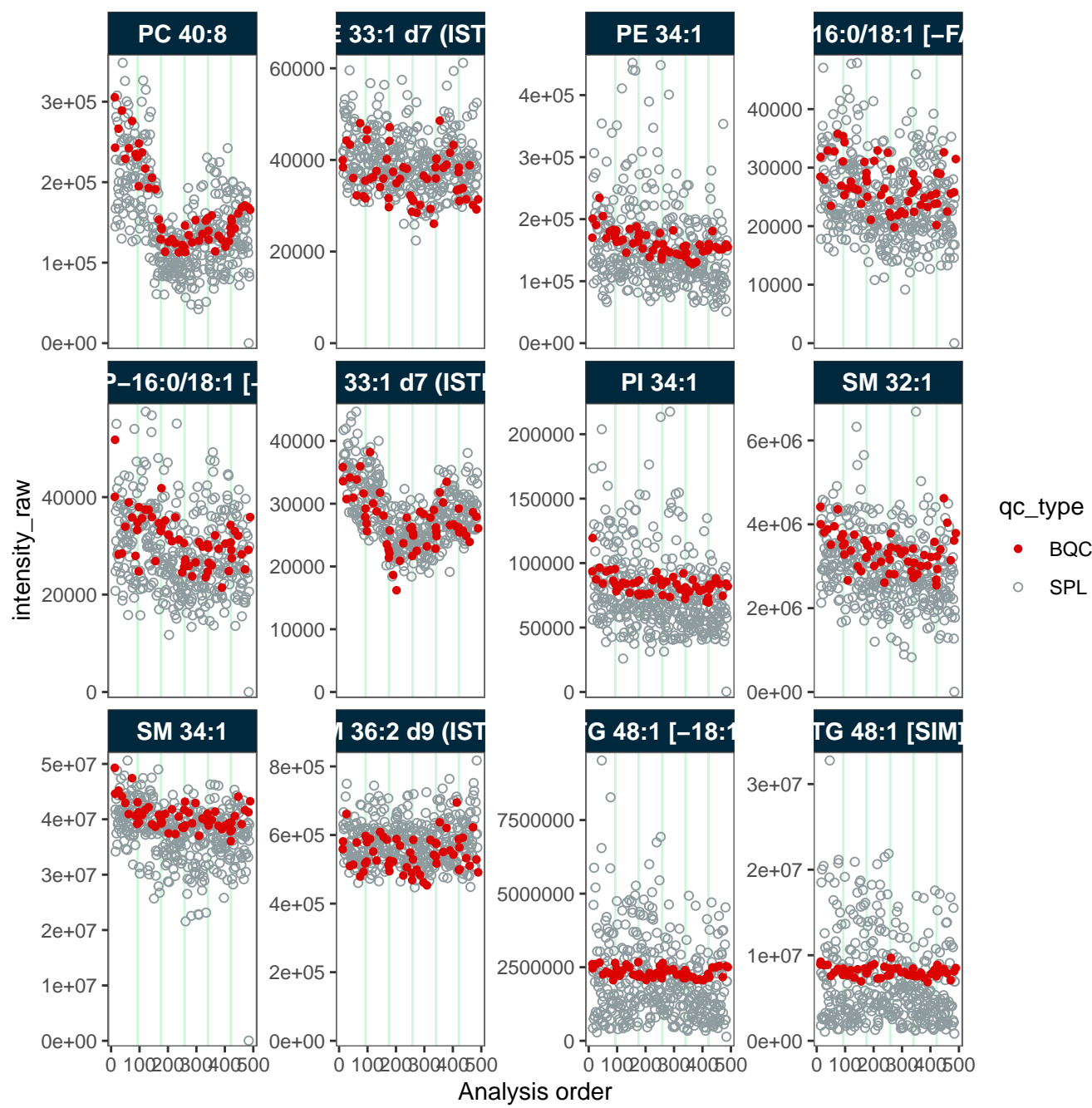


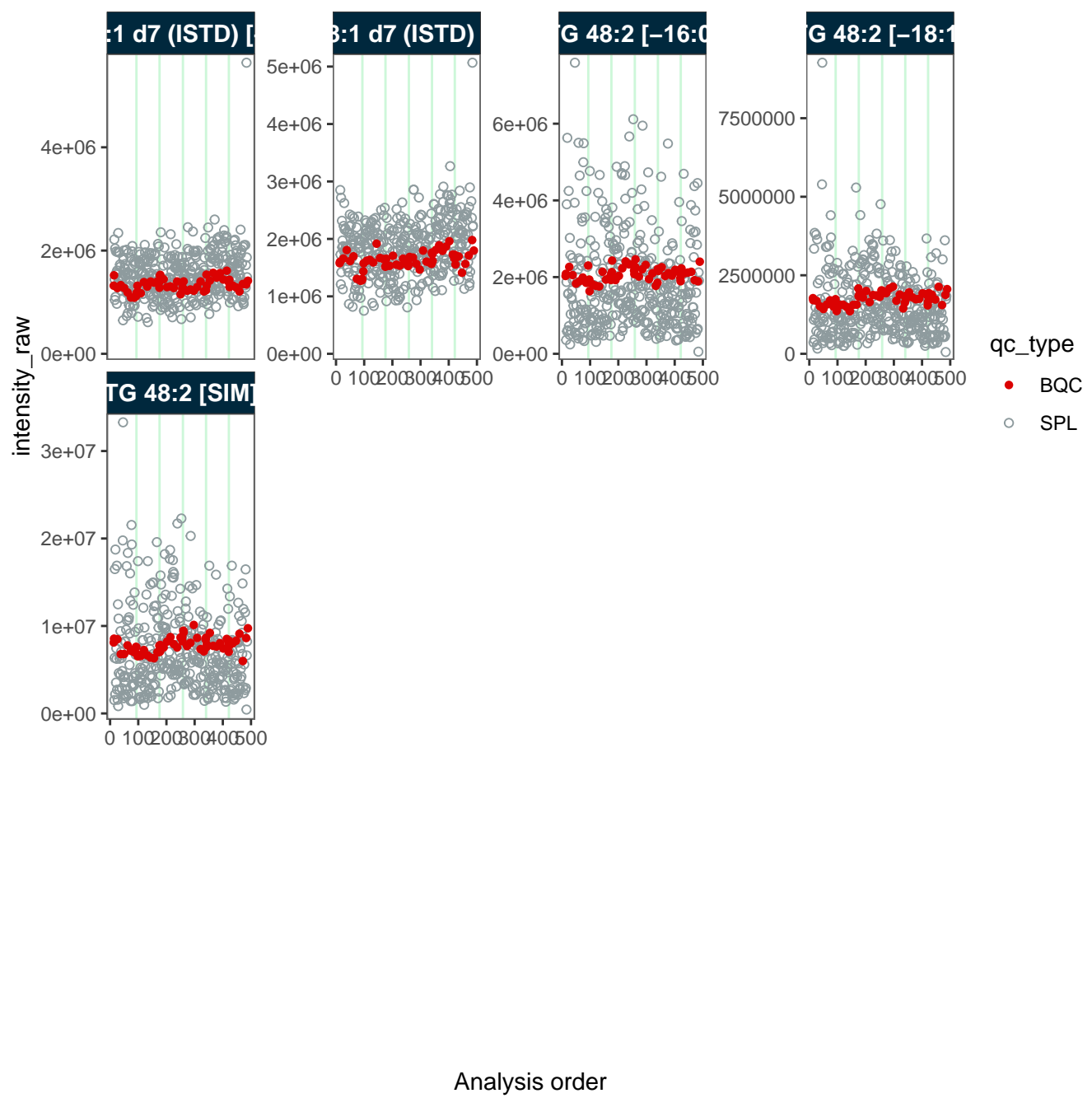


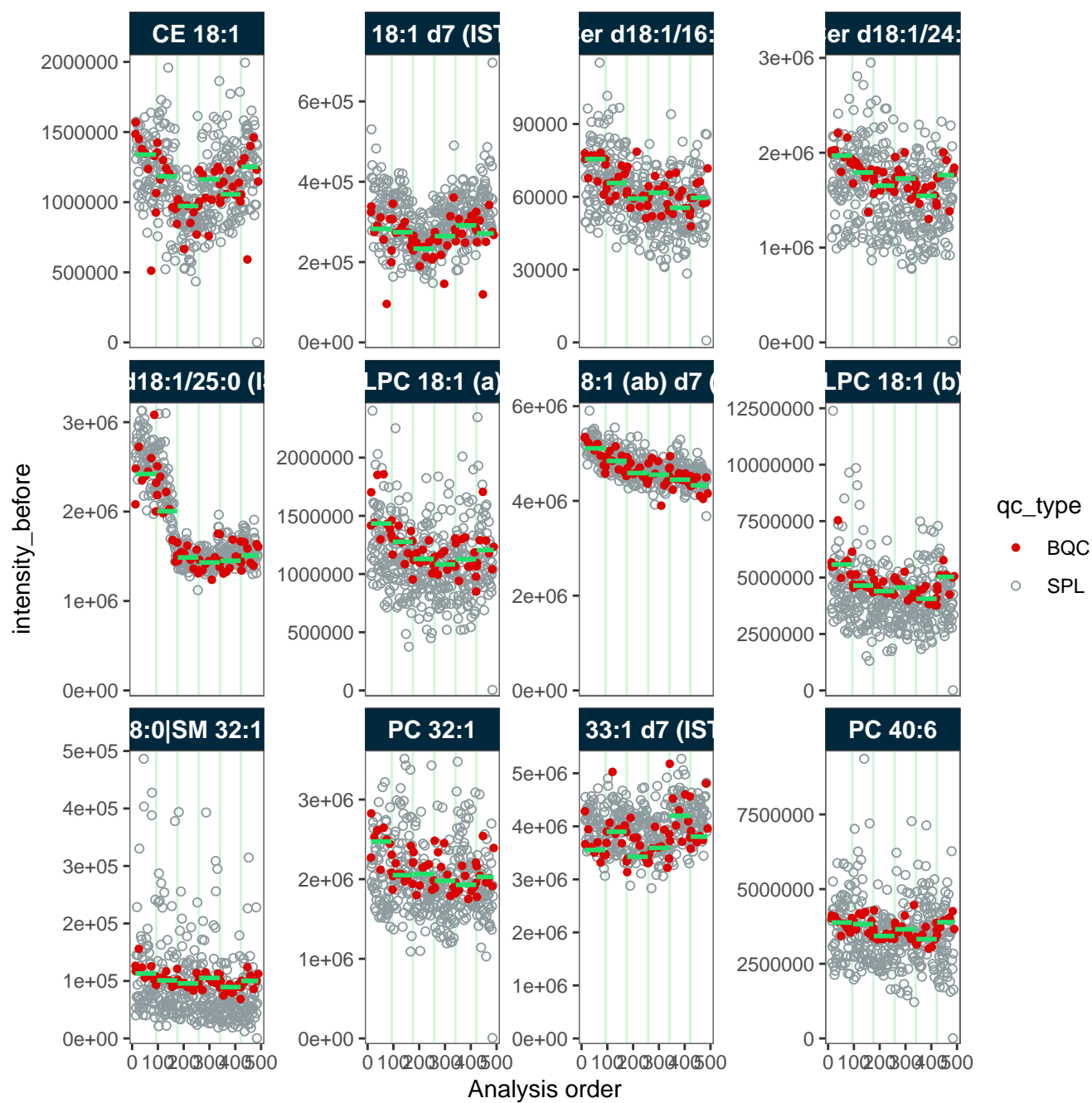


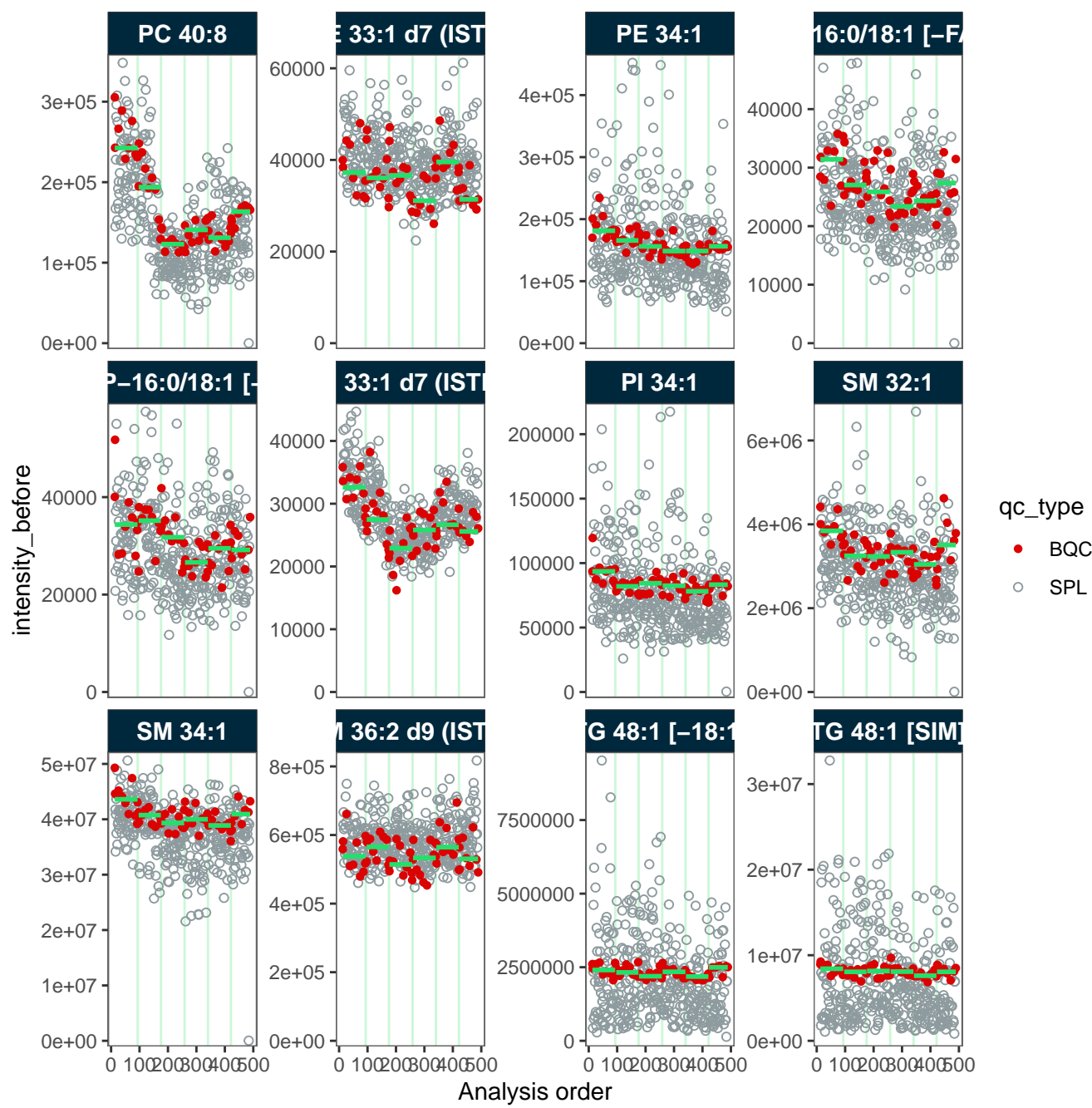


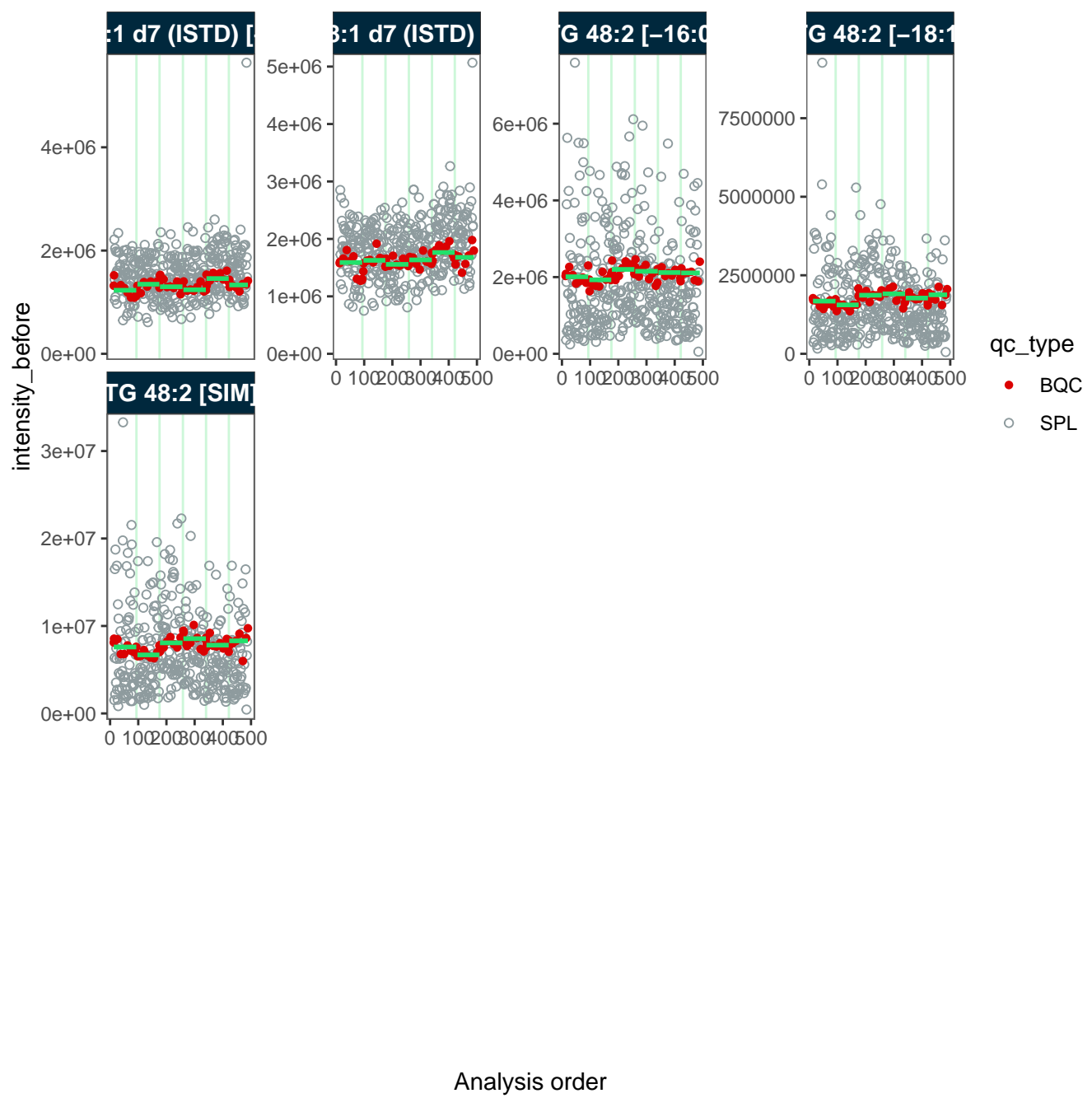


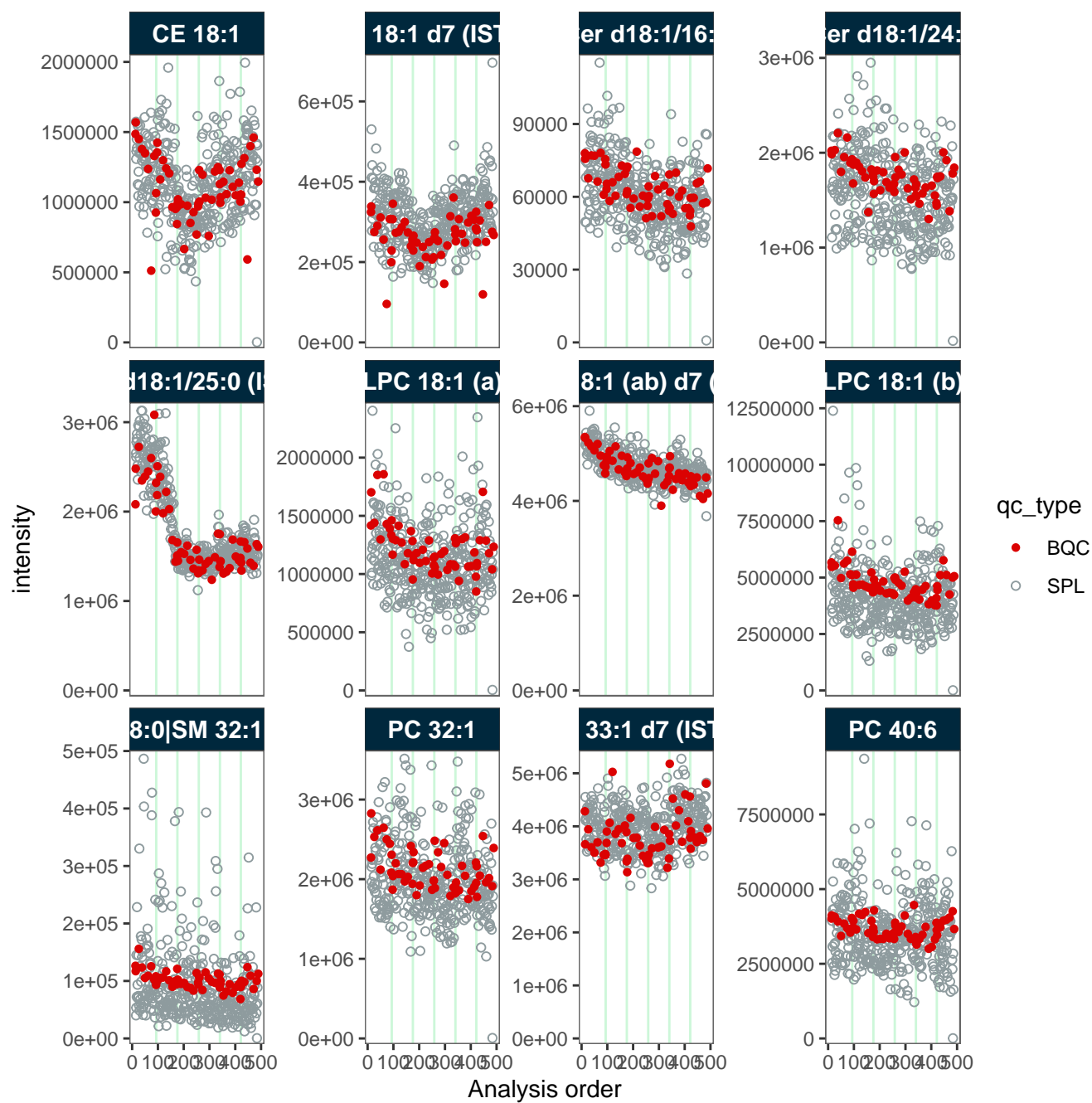


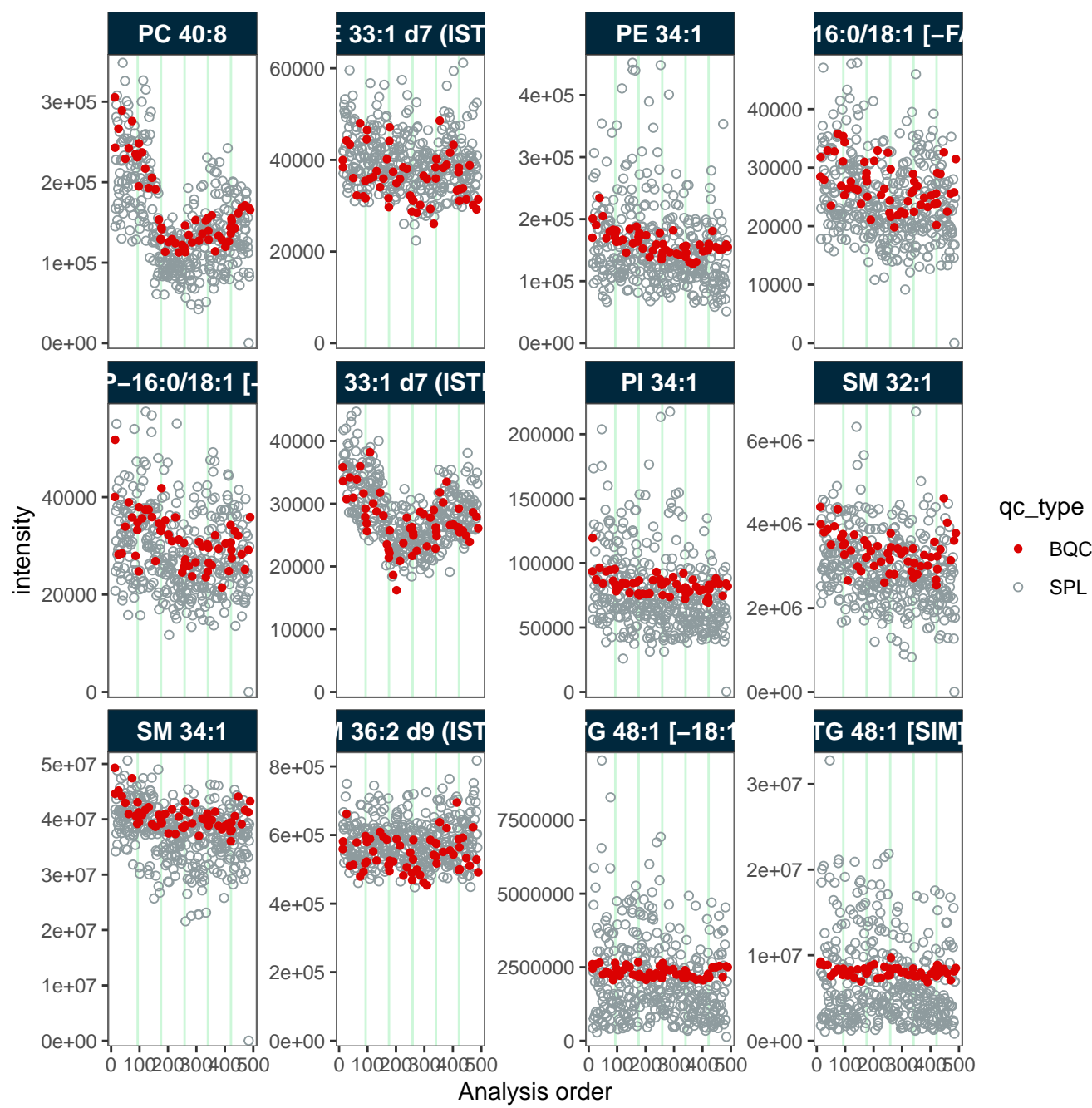


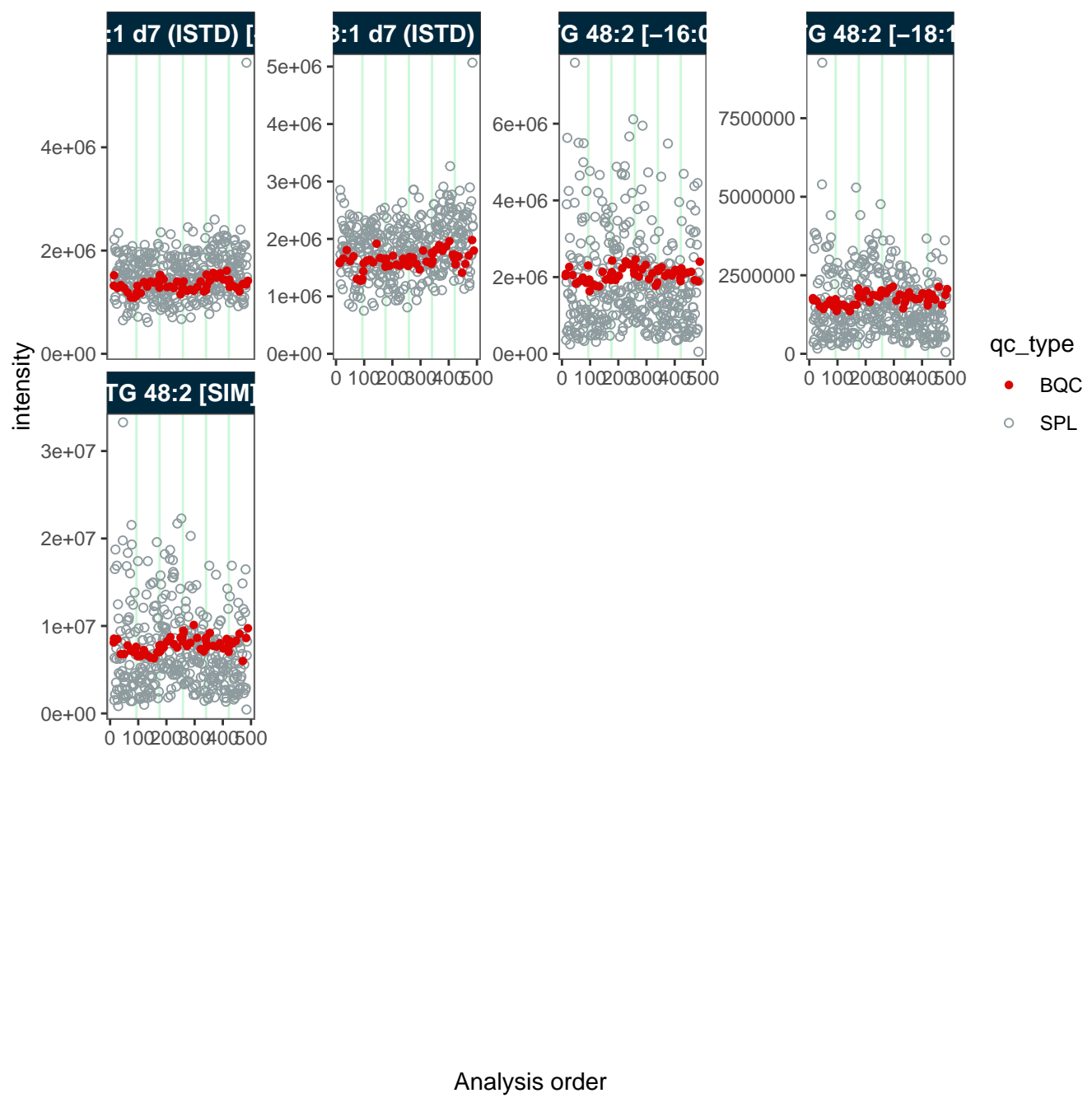


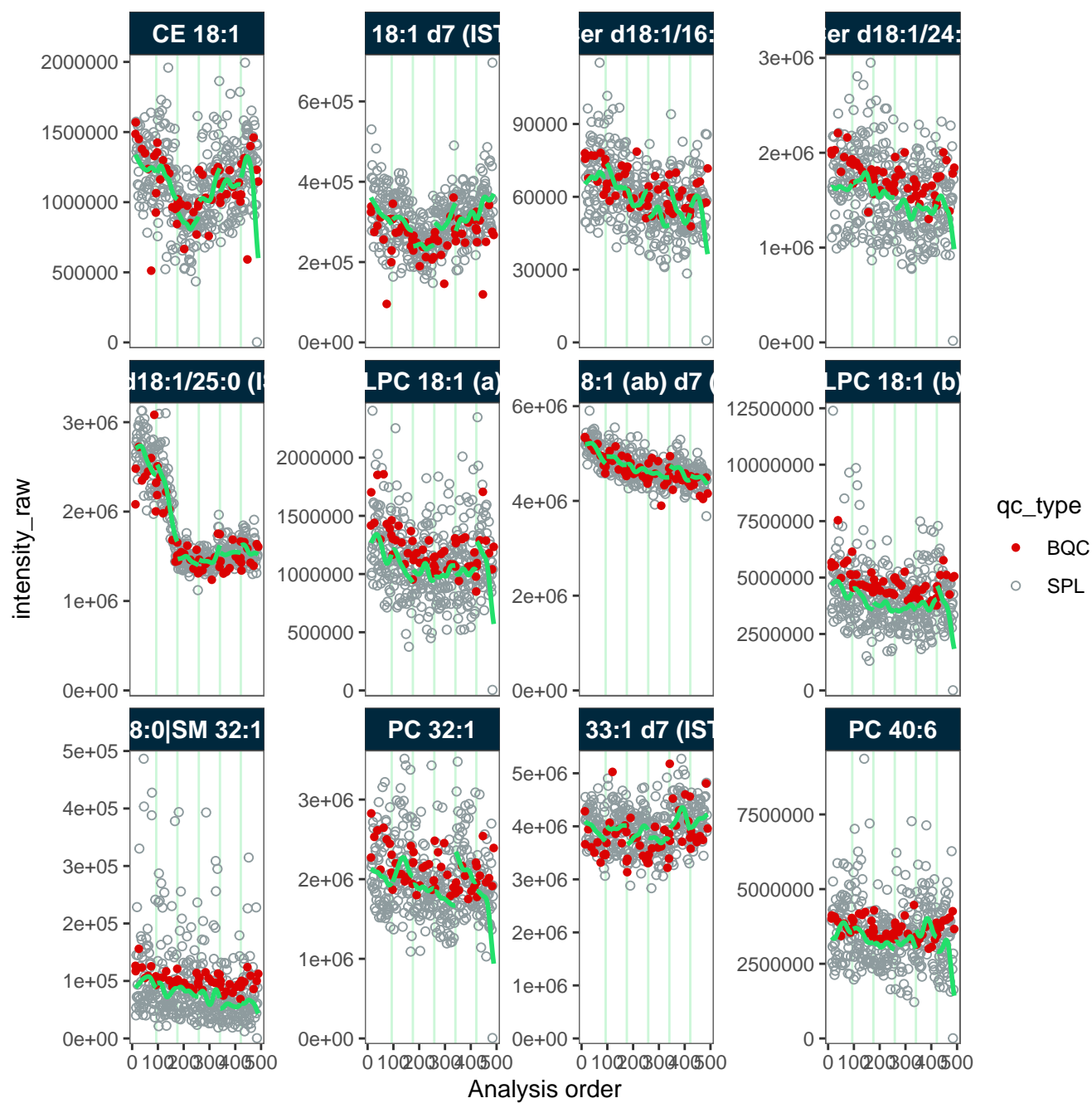


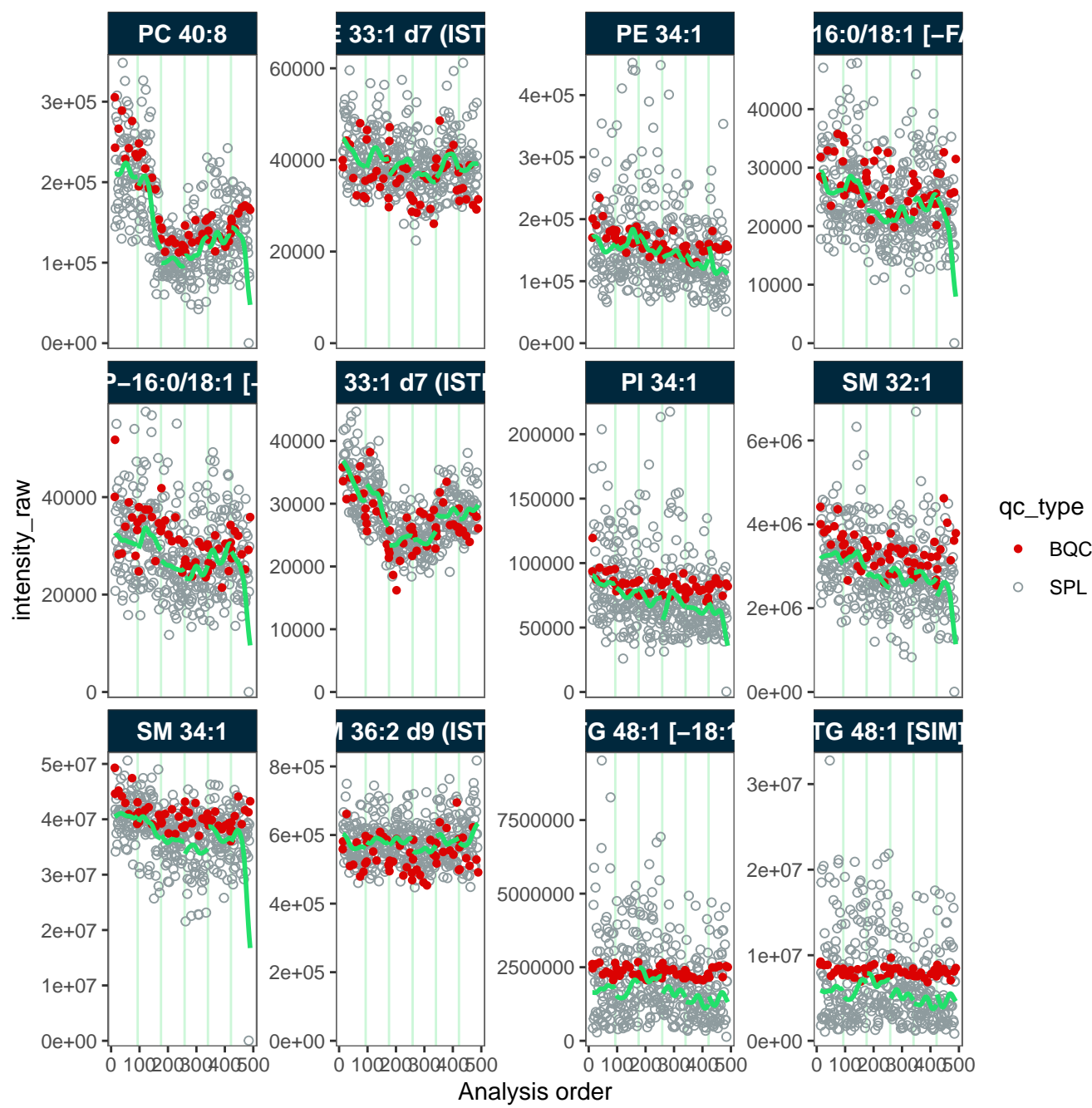


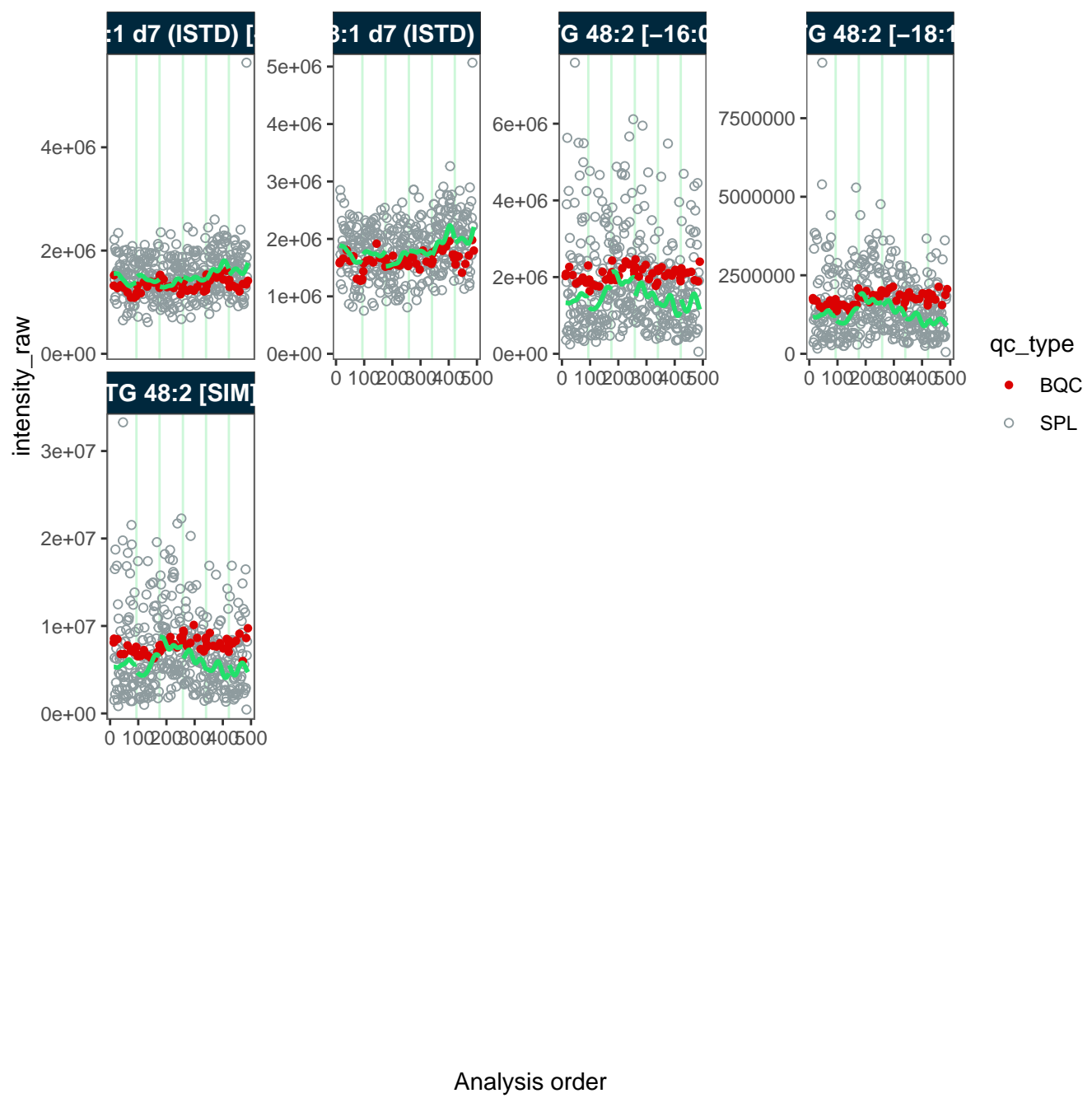


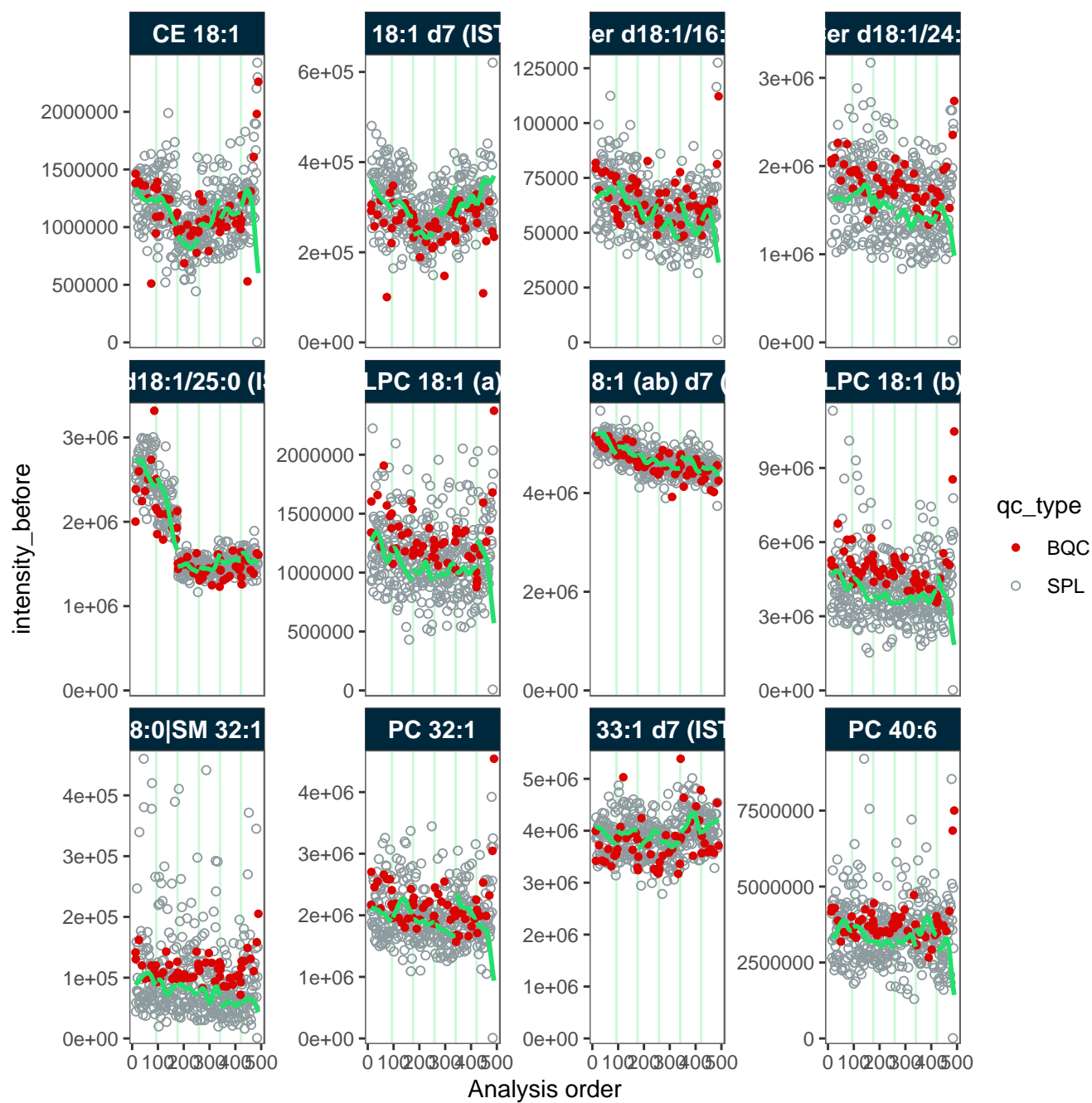


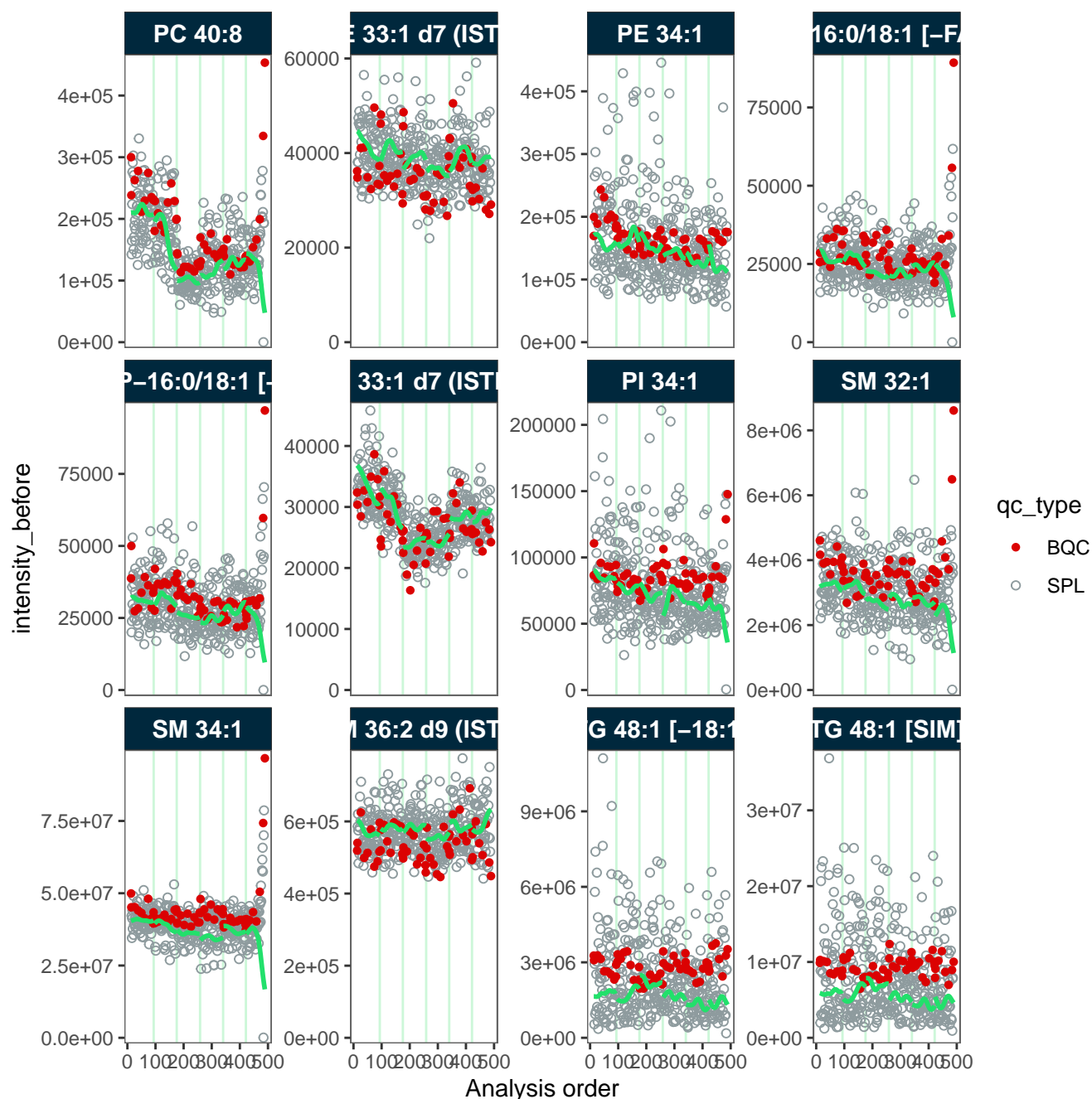


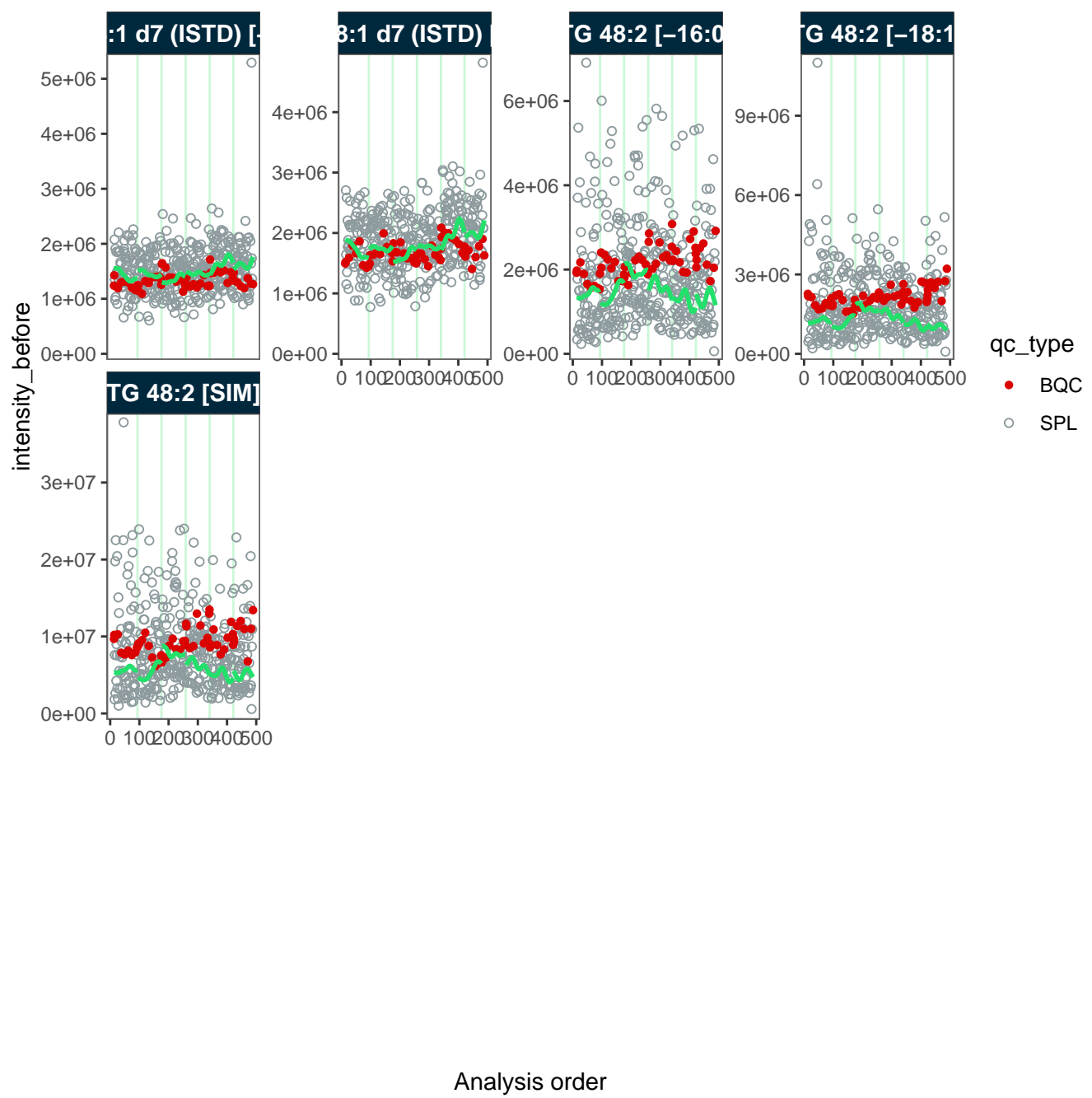


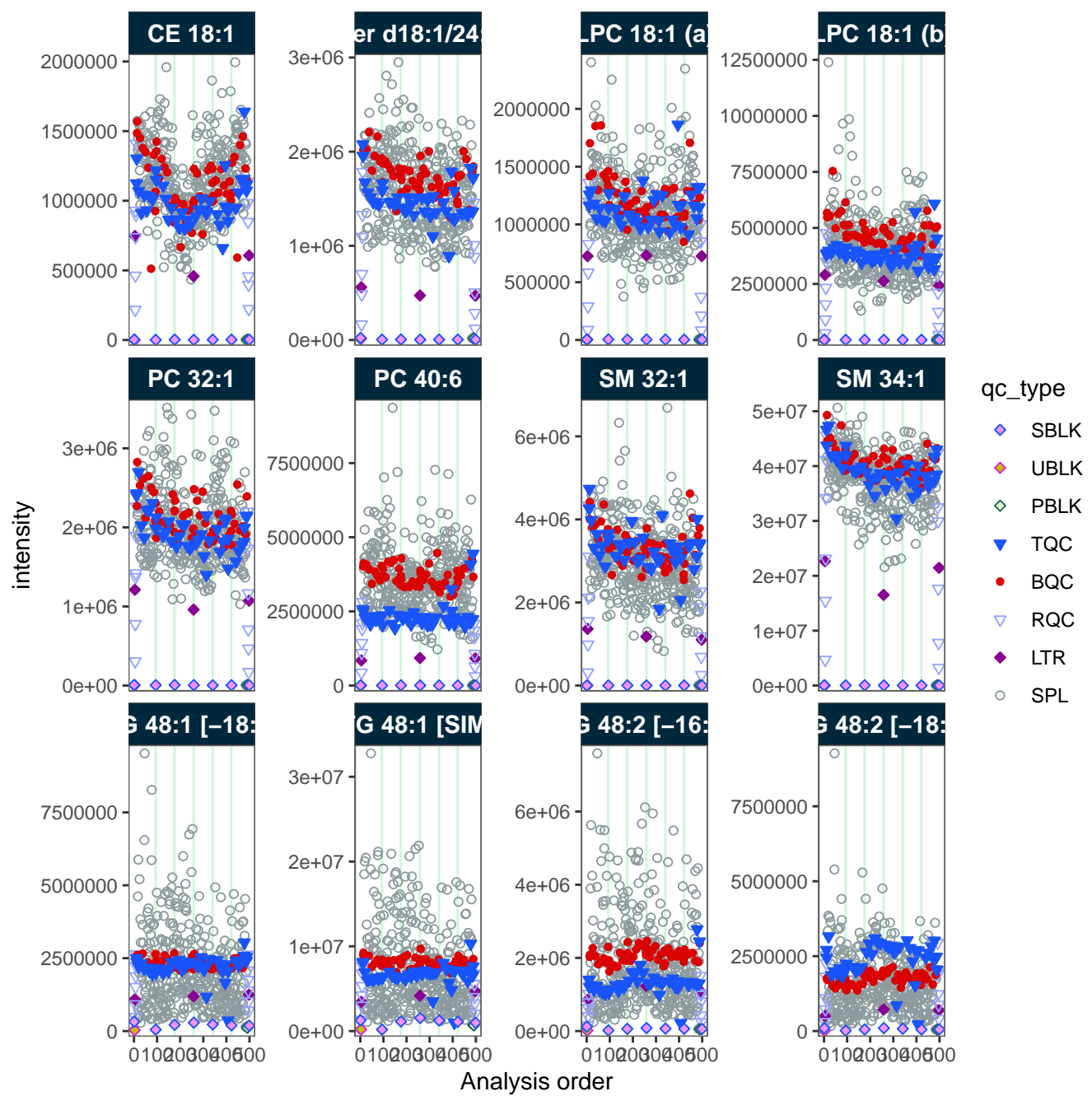














Analysis order

