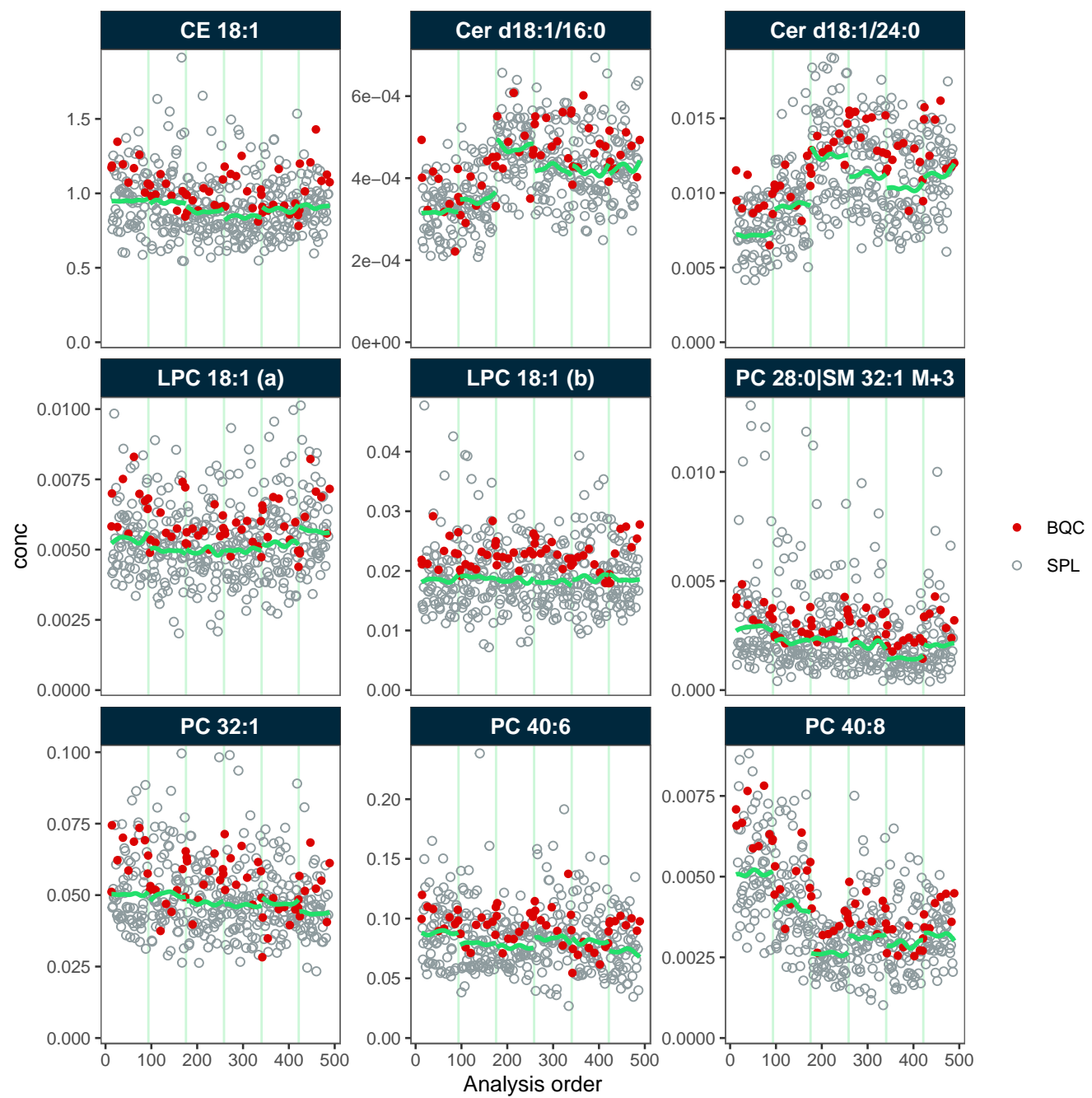
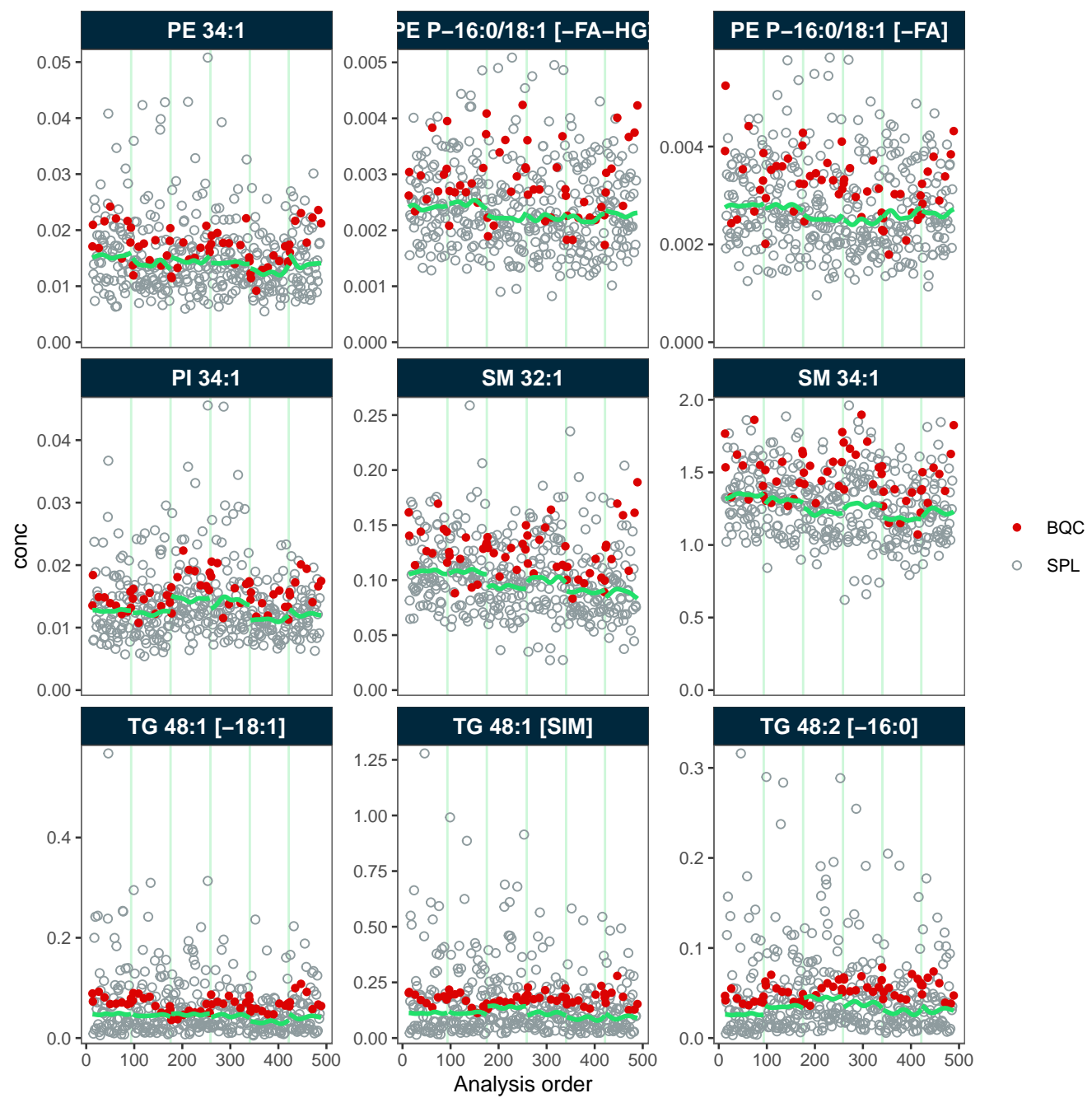
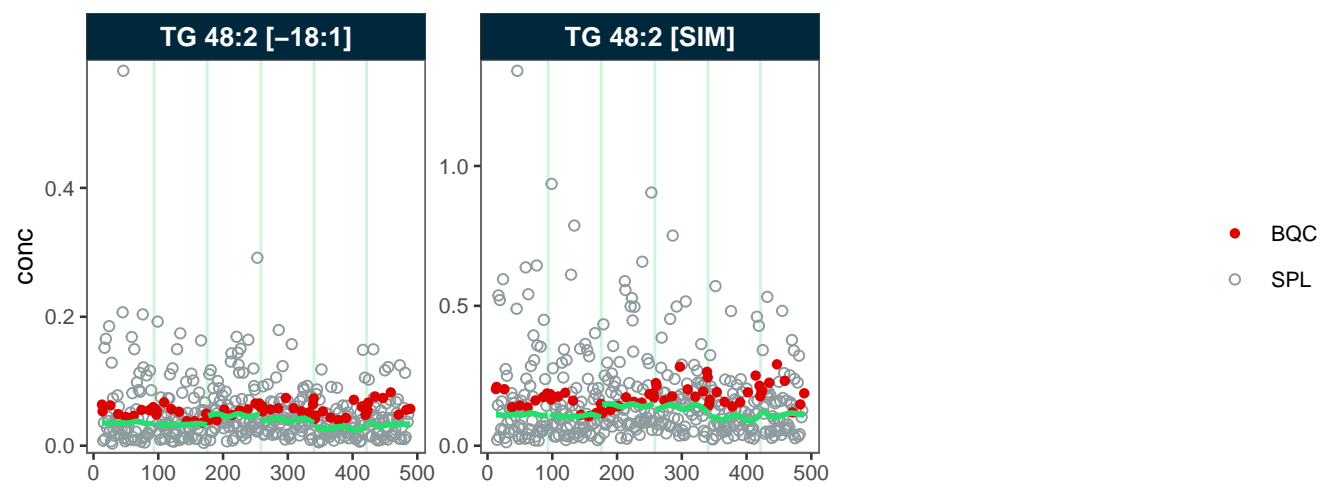
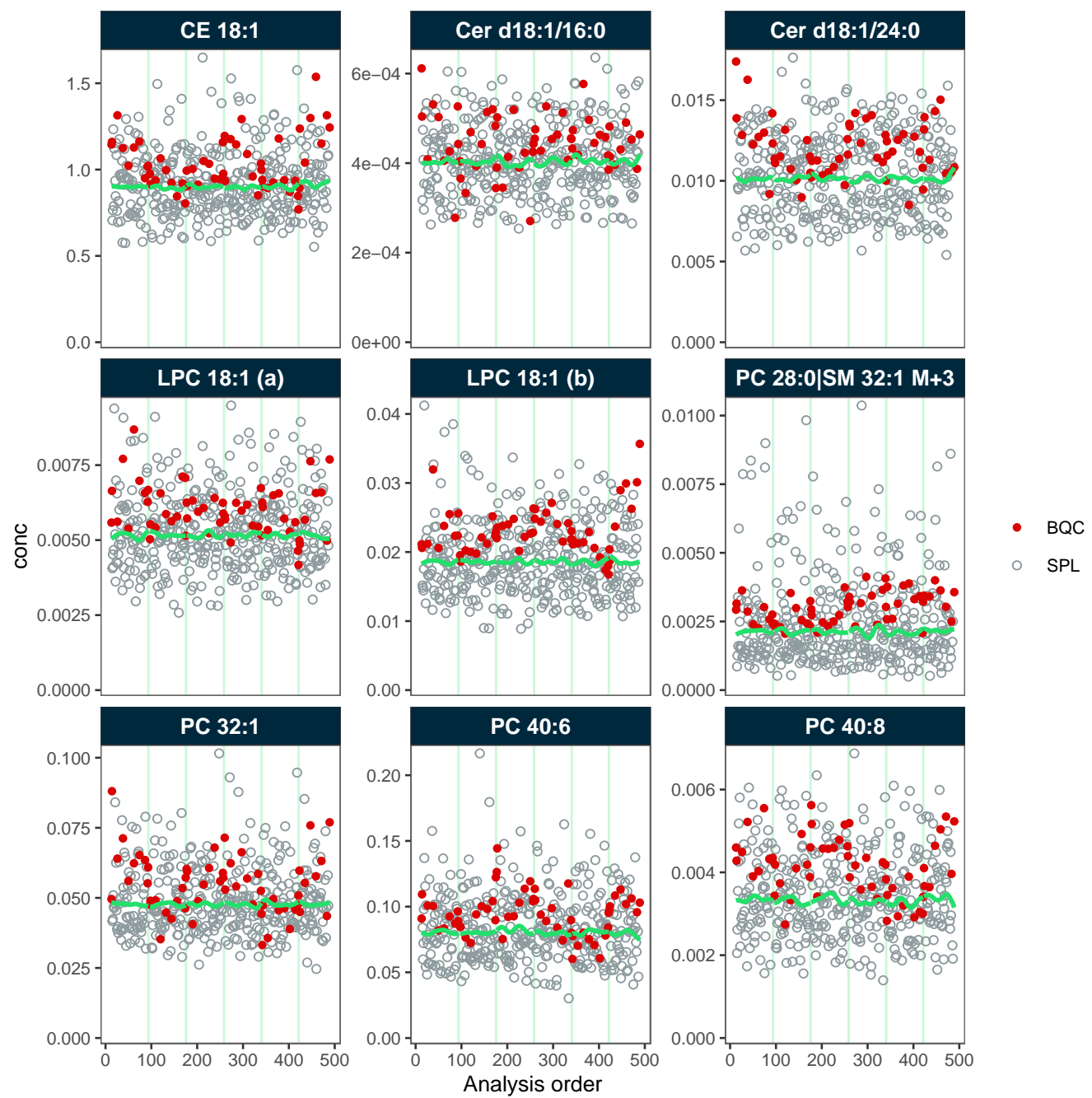


Analysis order

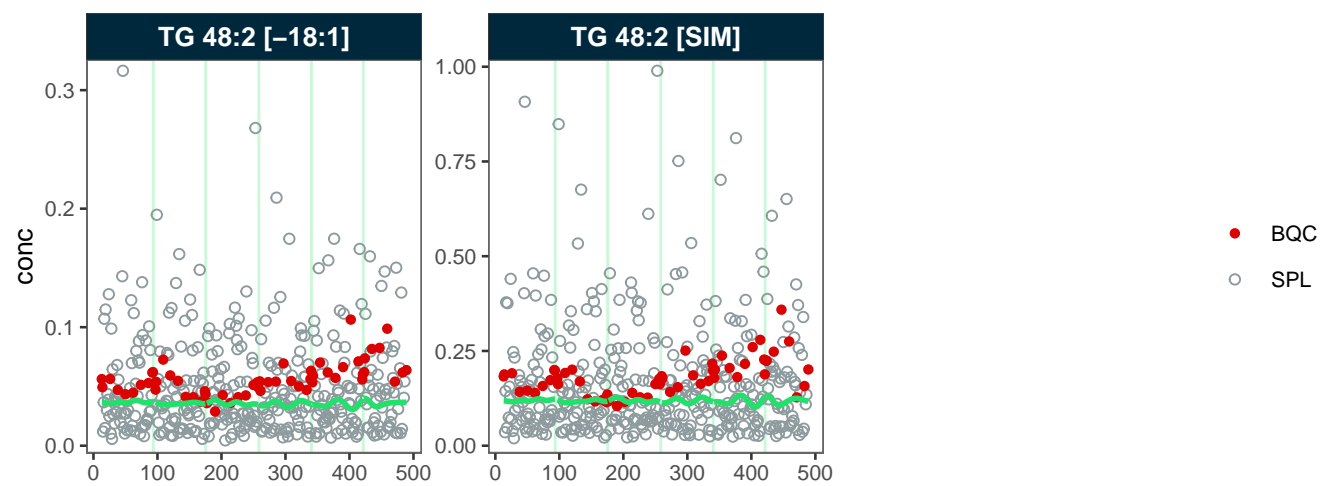




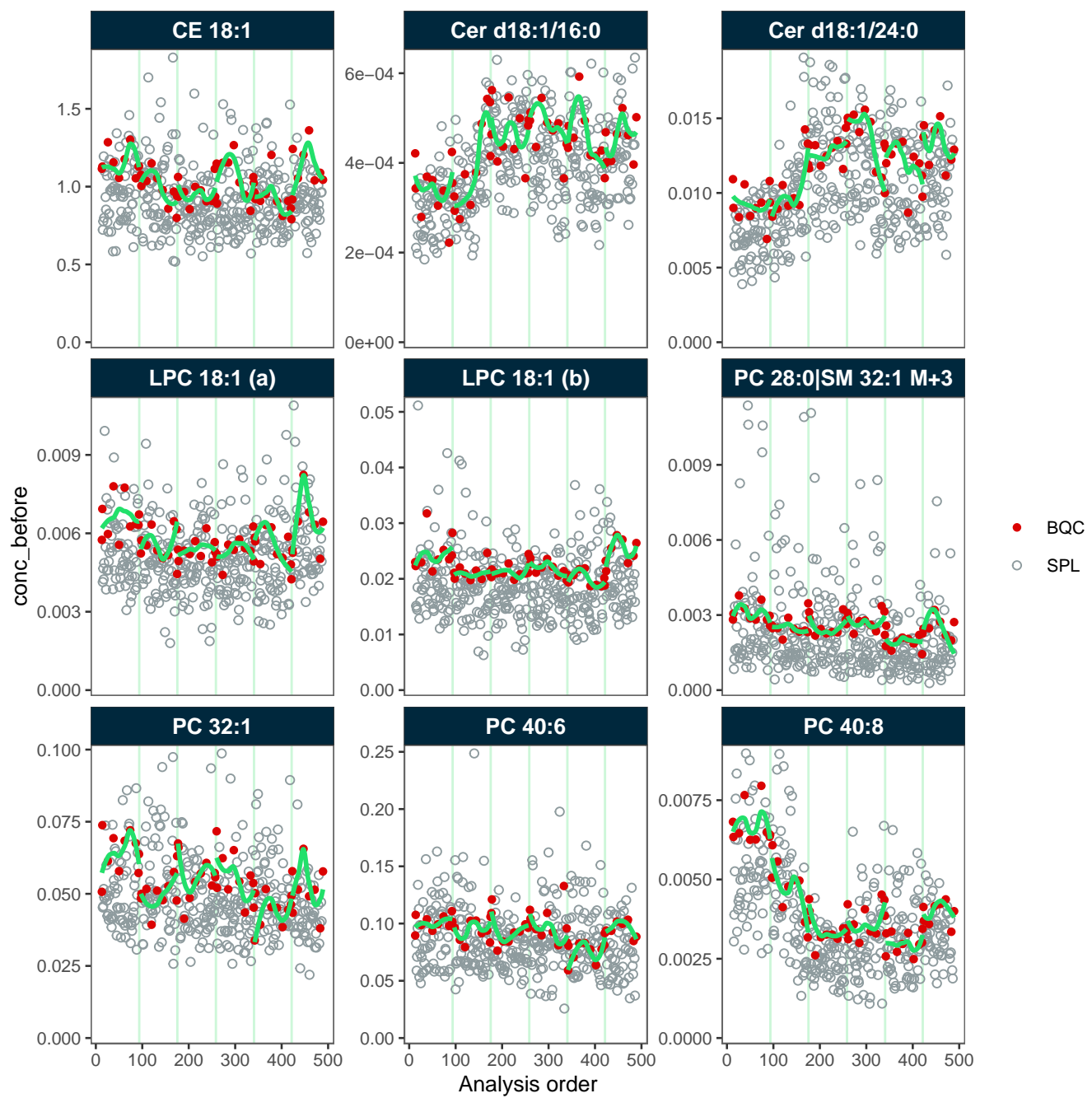


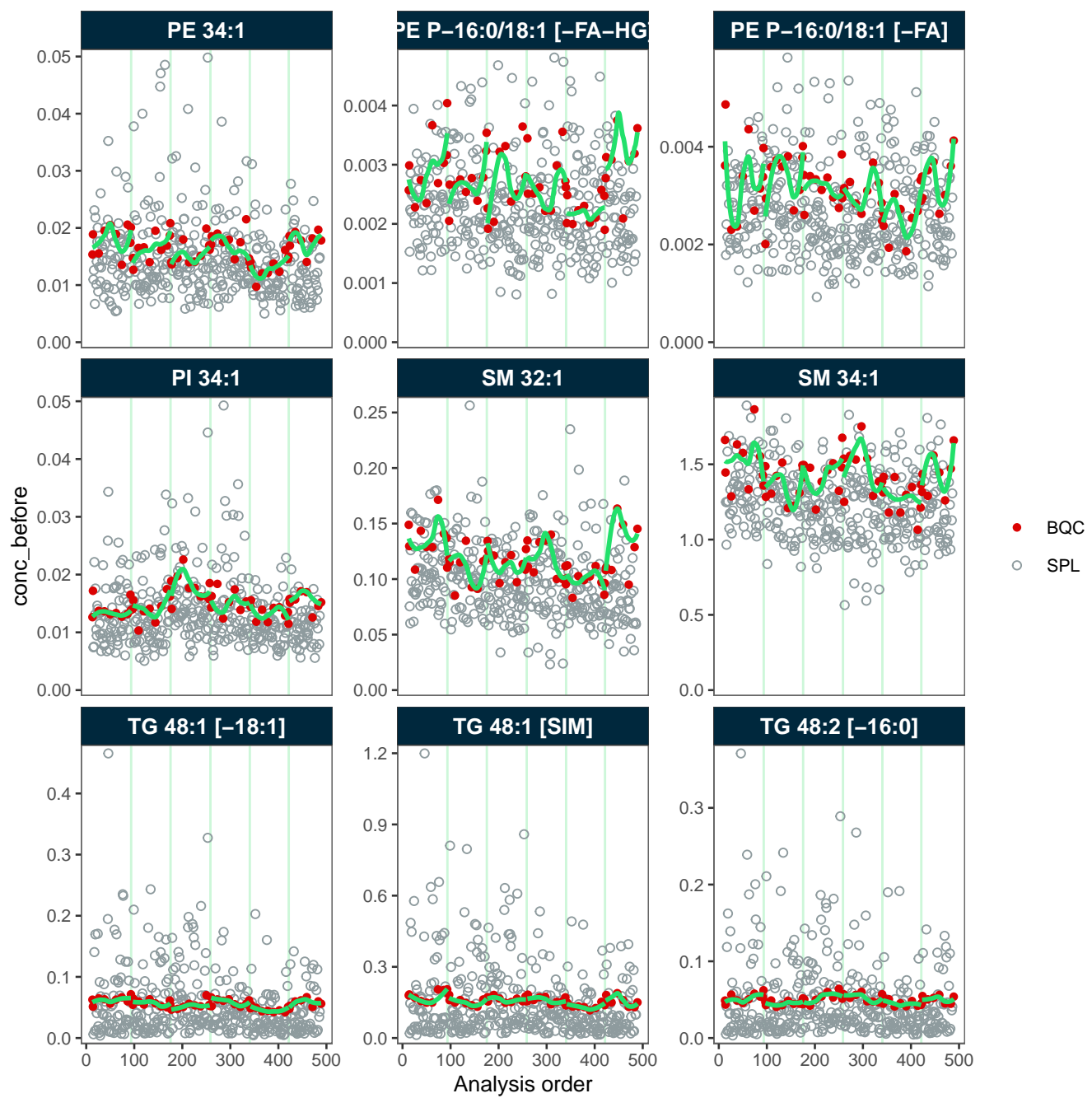


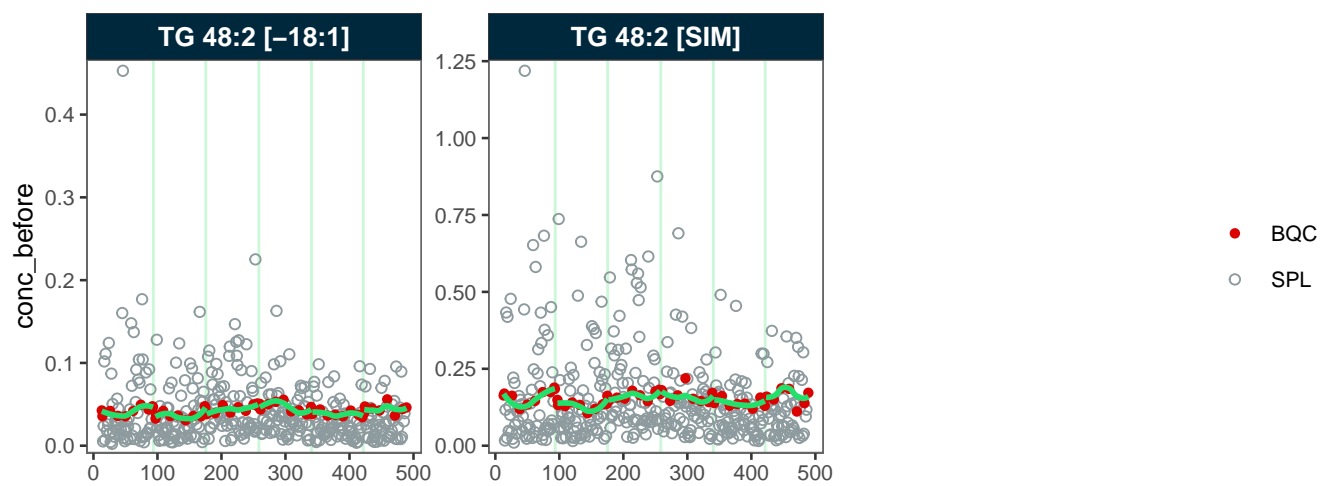




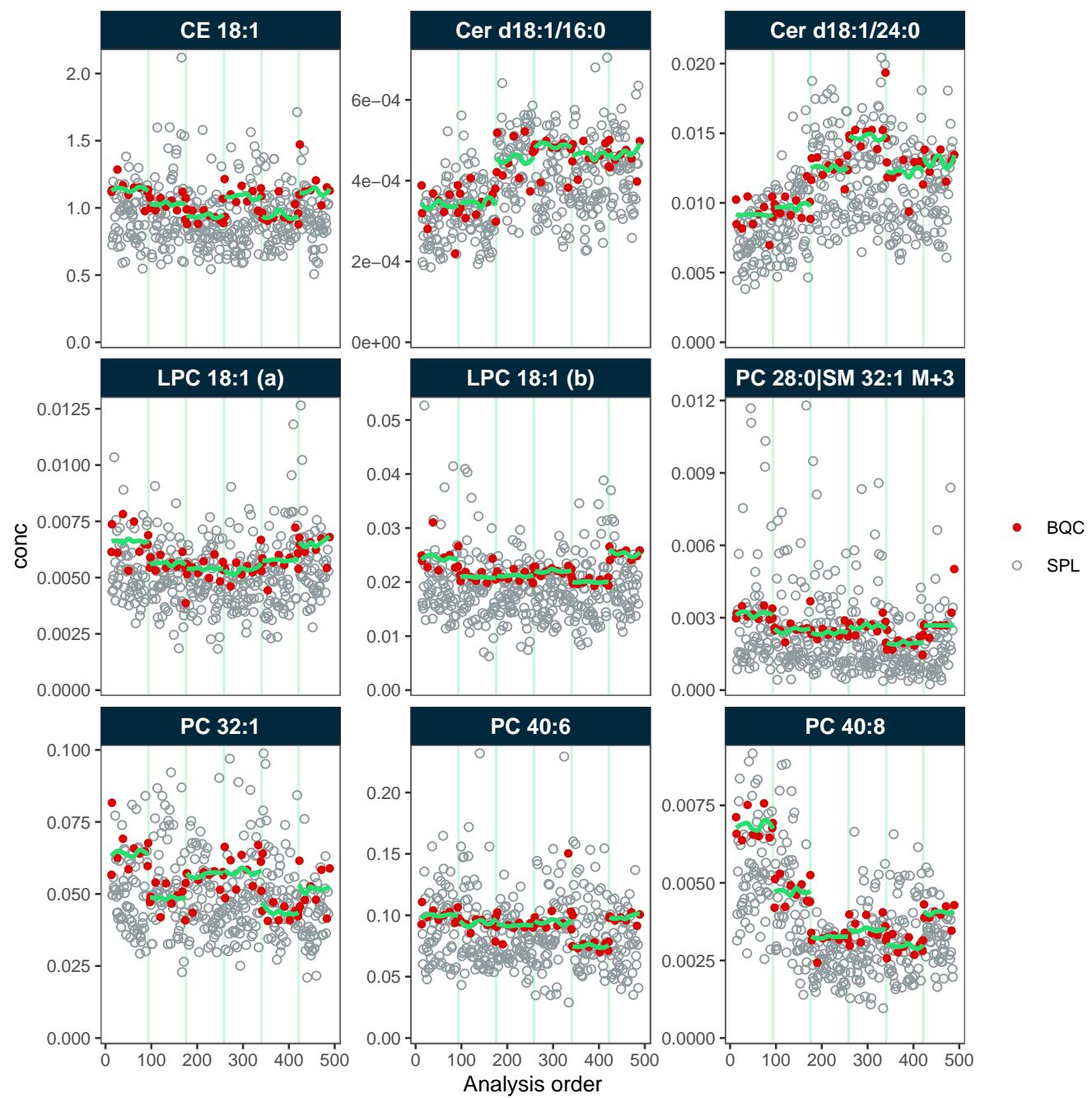
Analysis order

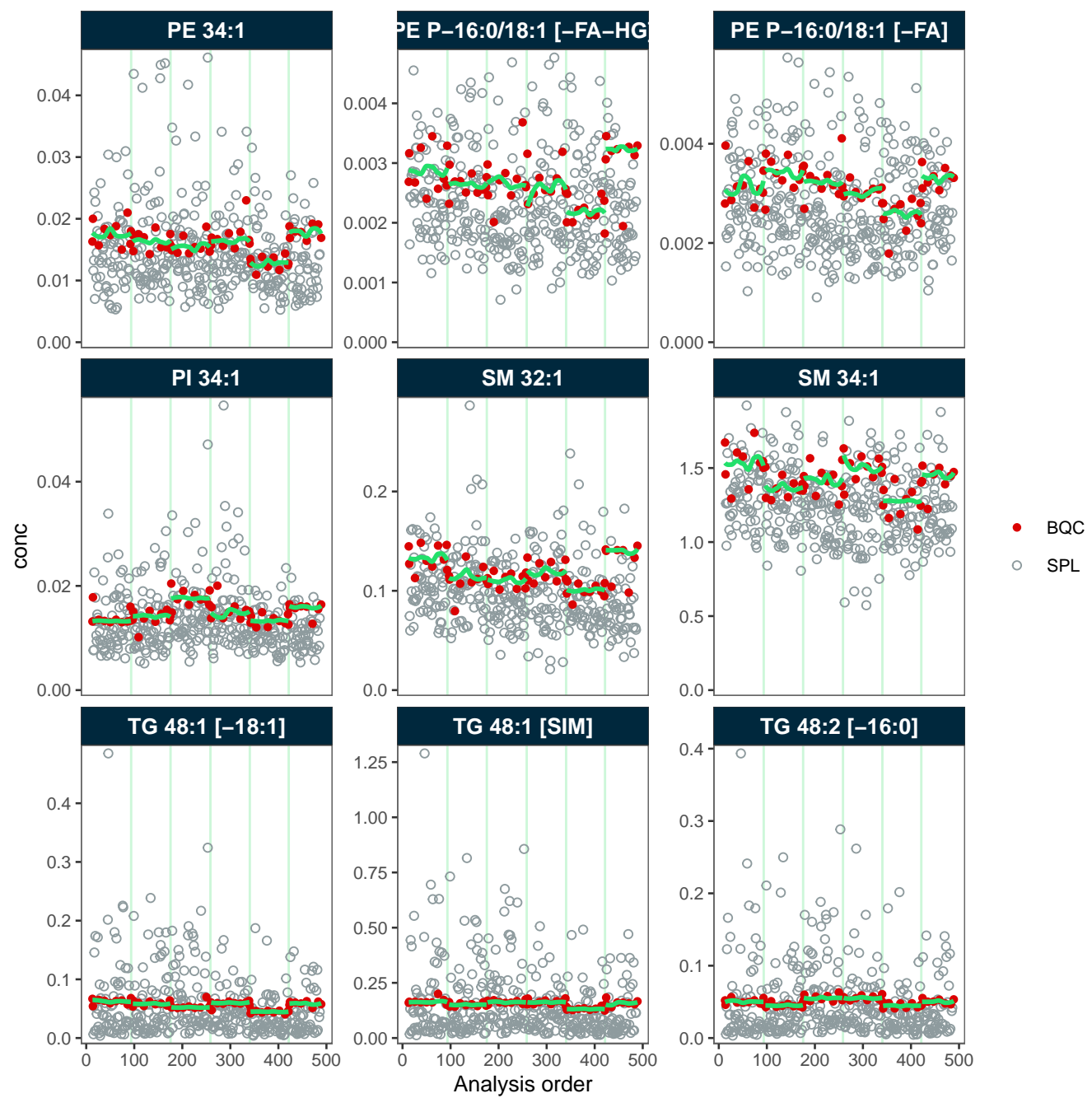


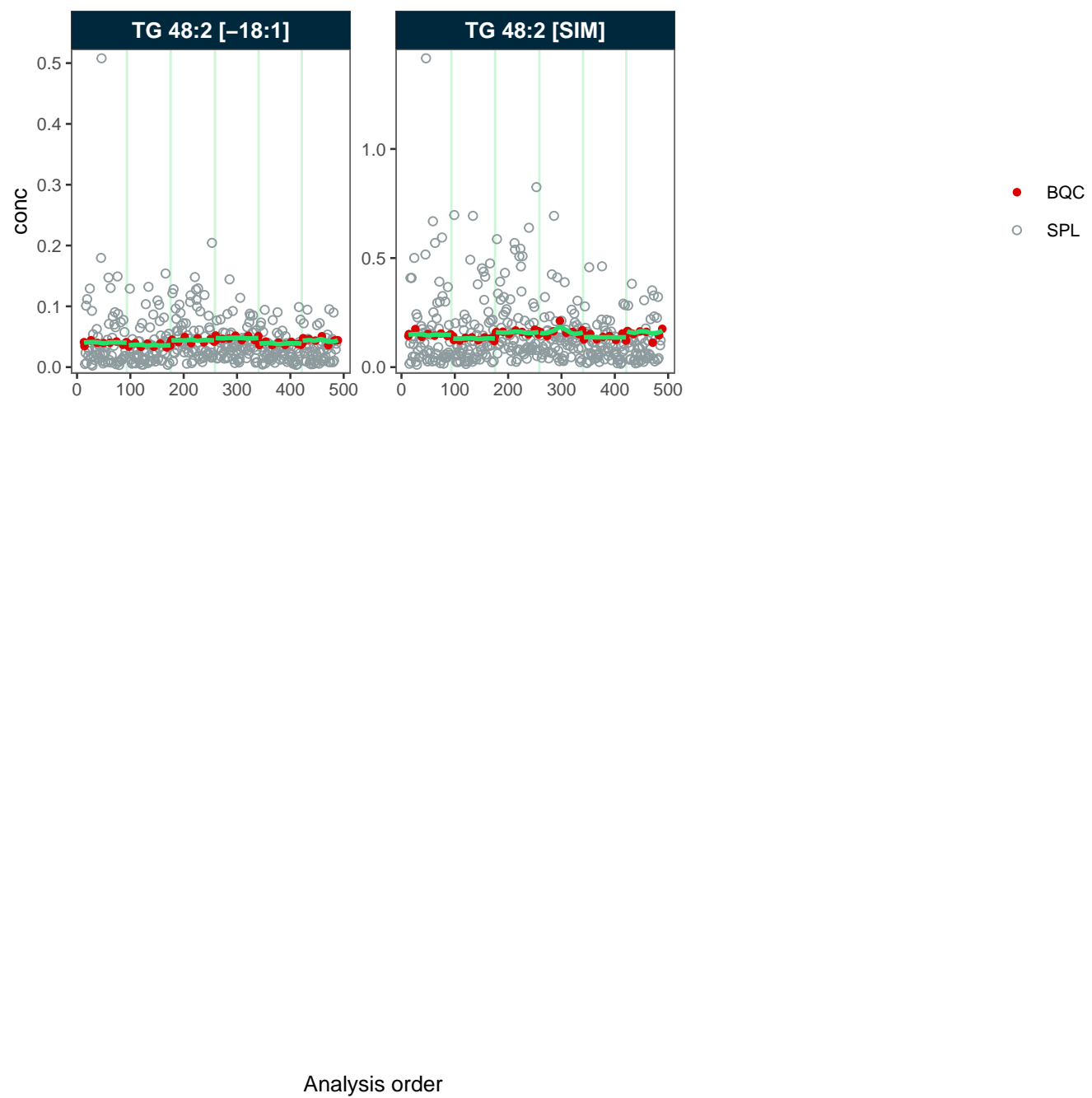


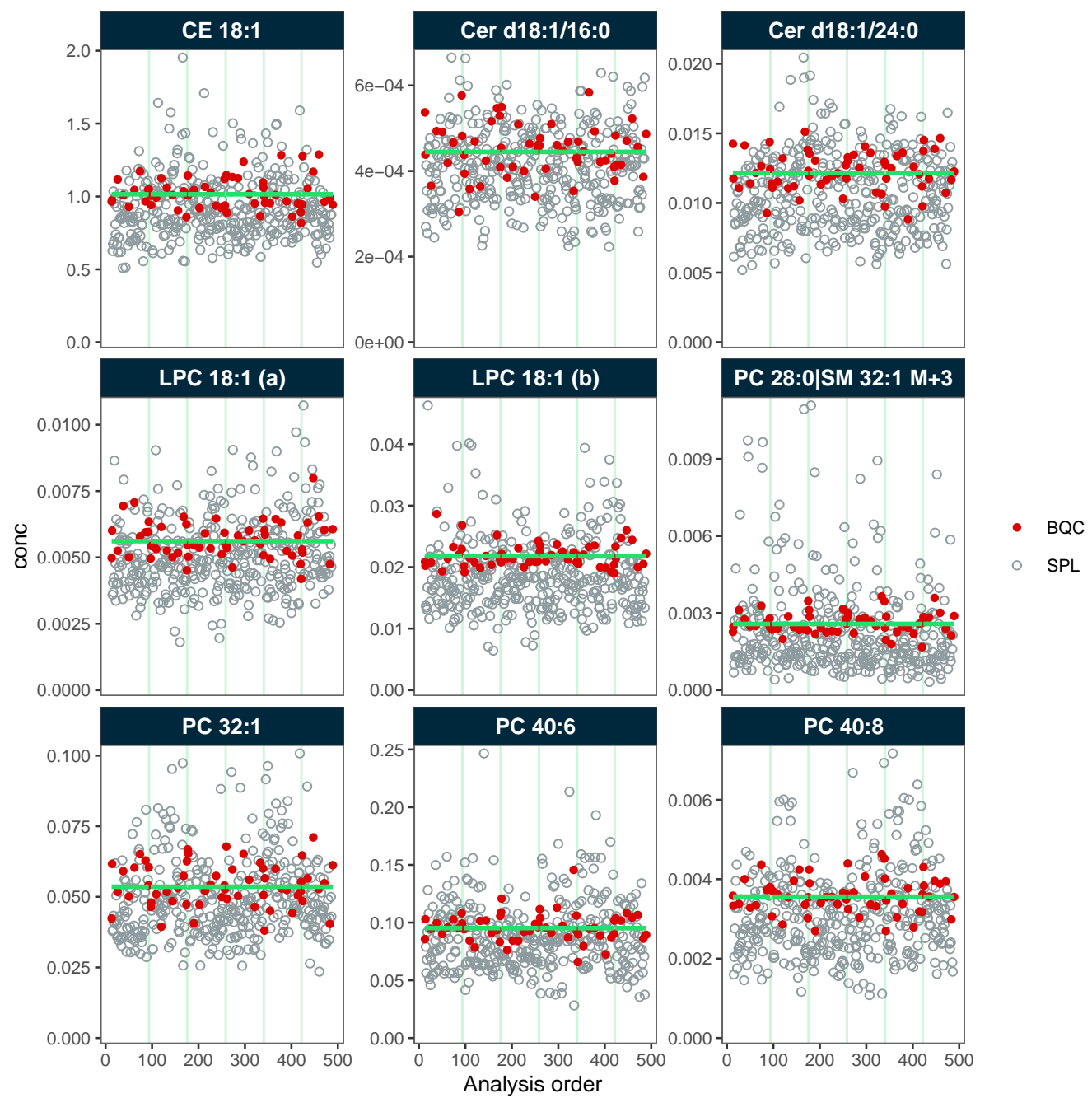


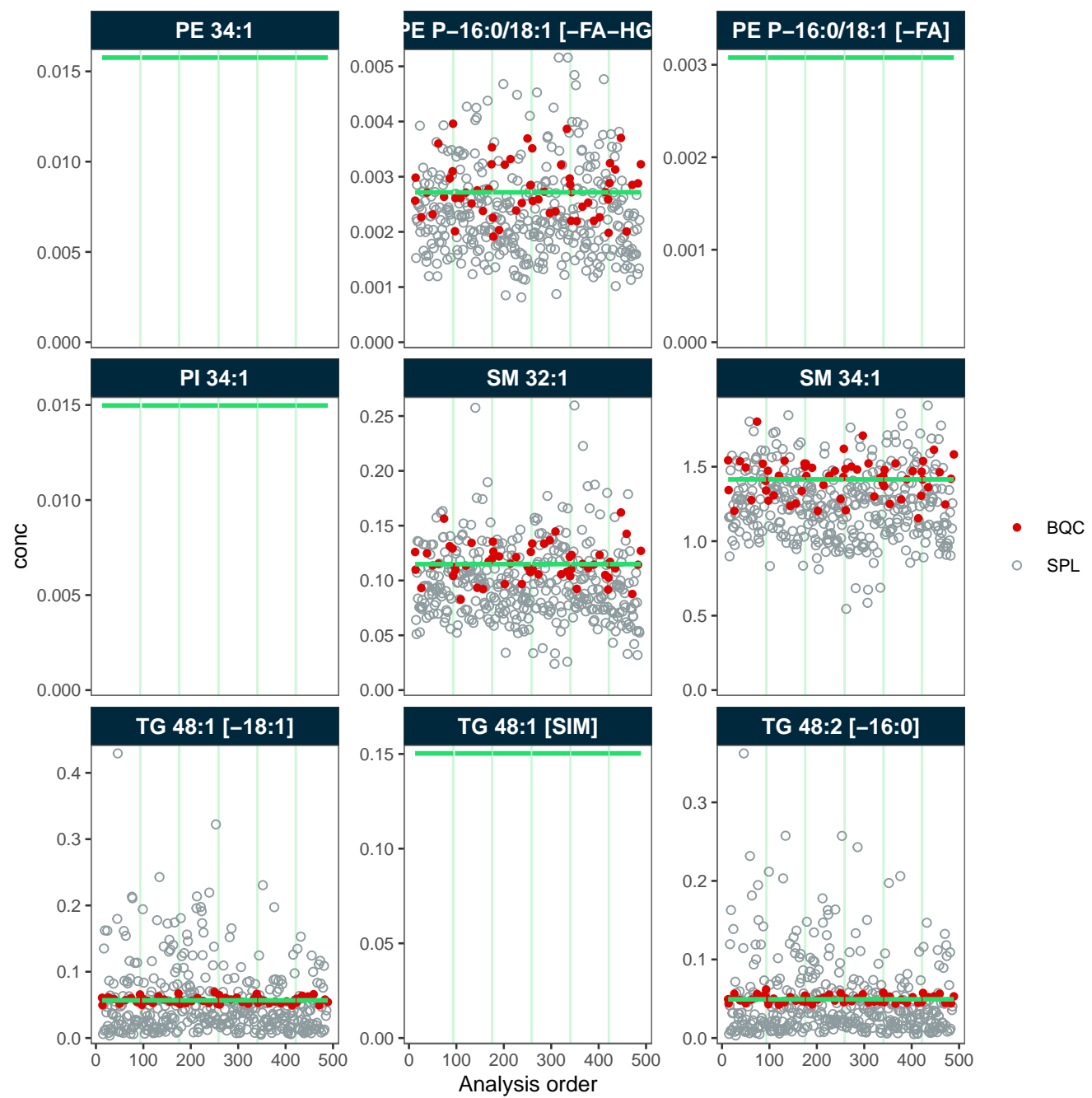
Analysis order

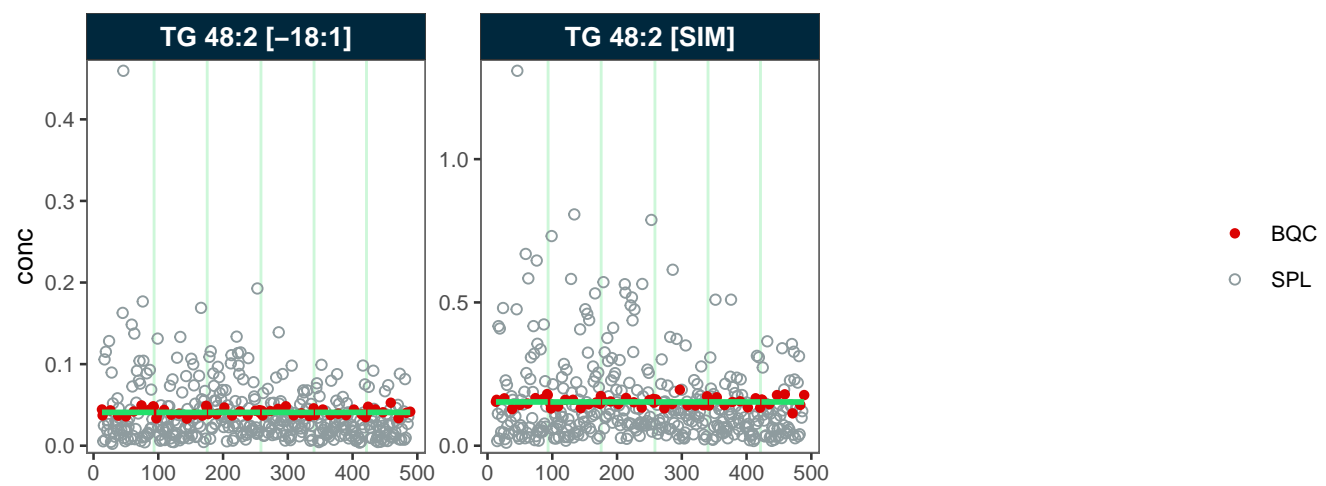




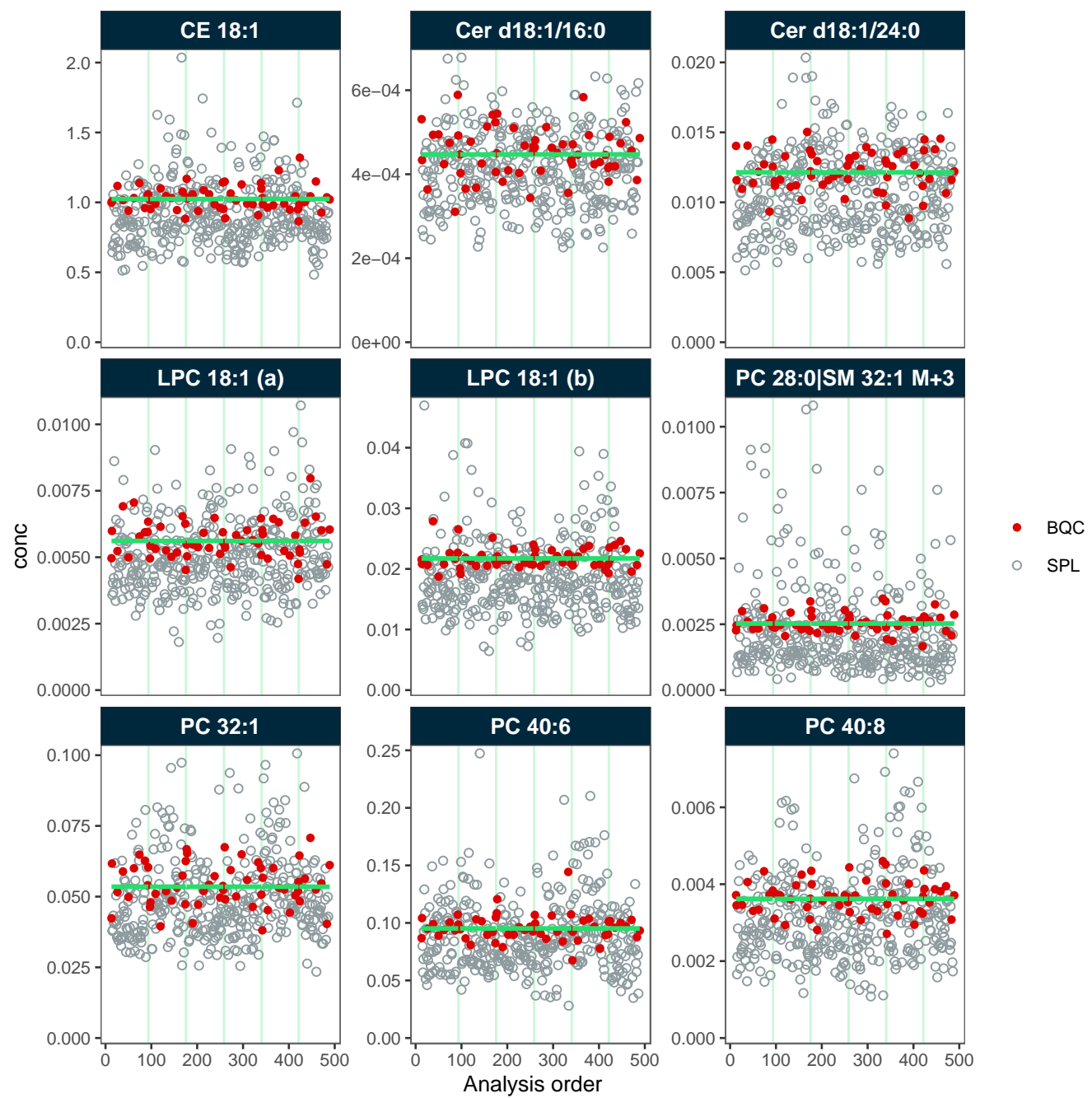


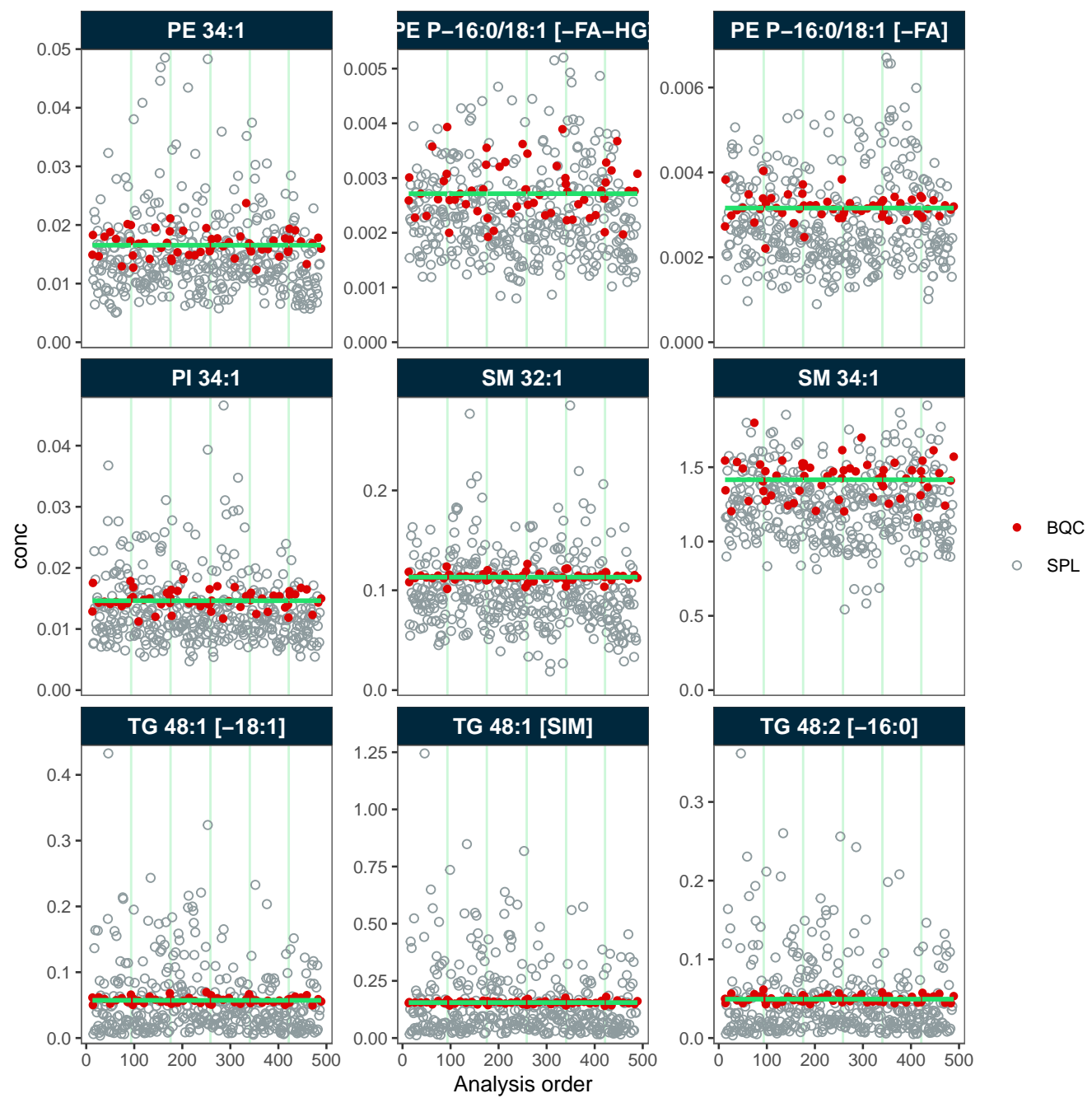


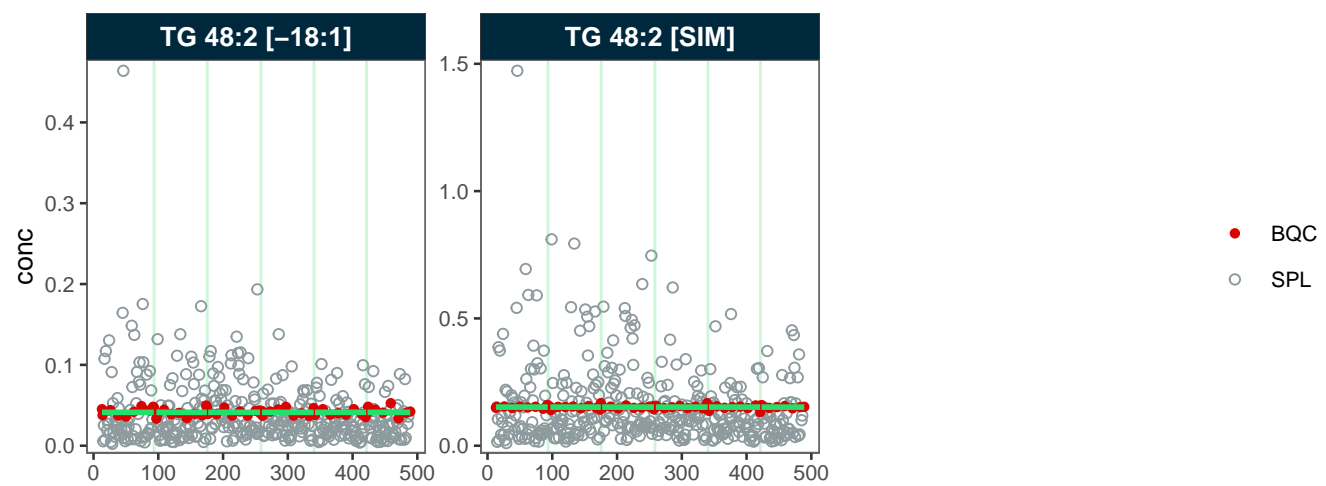




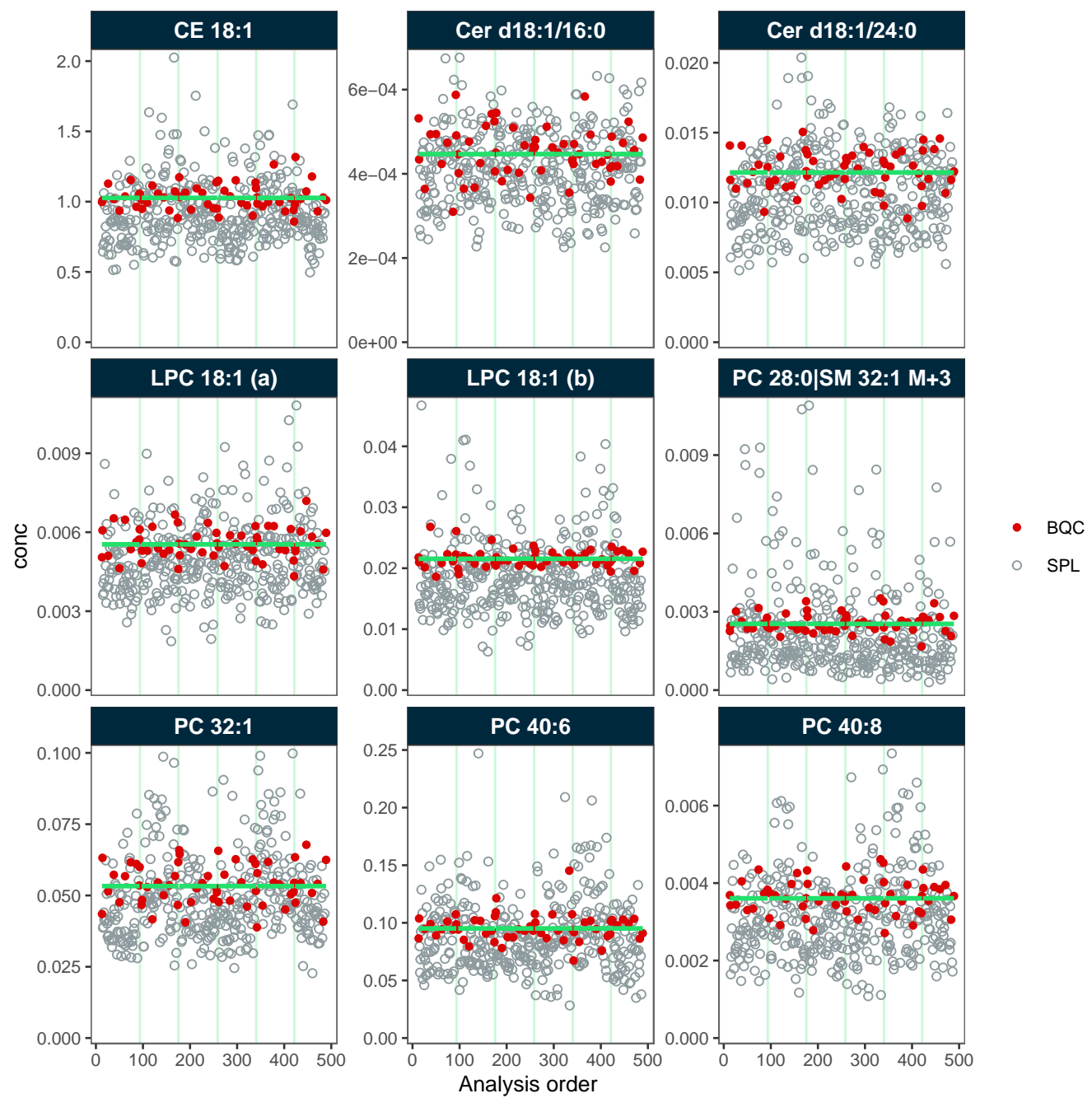
Analysis order

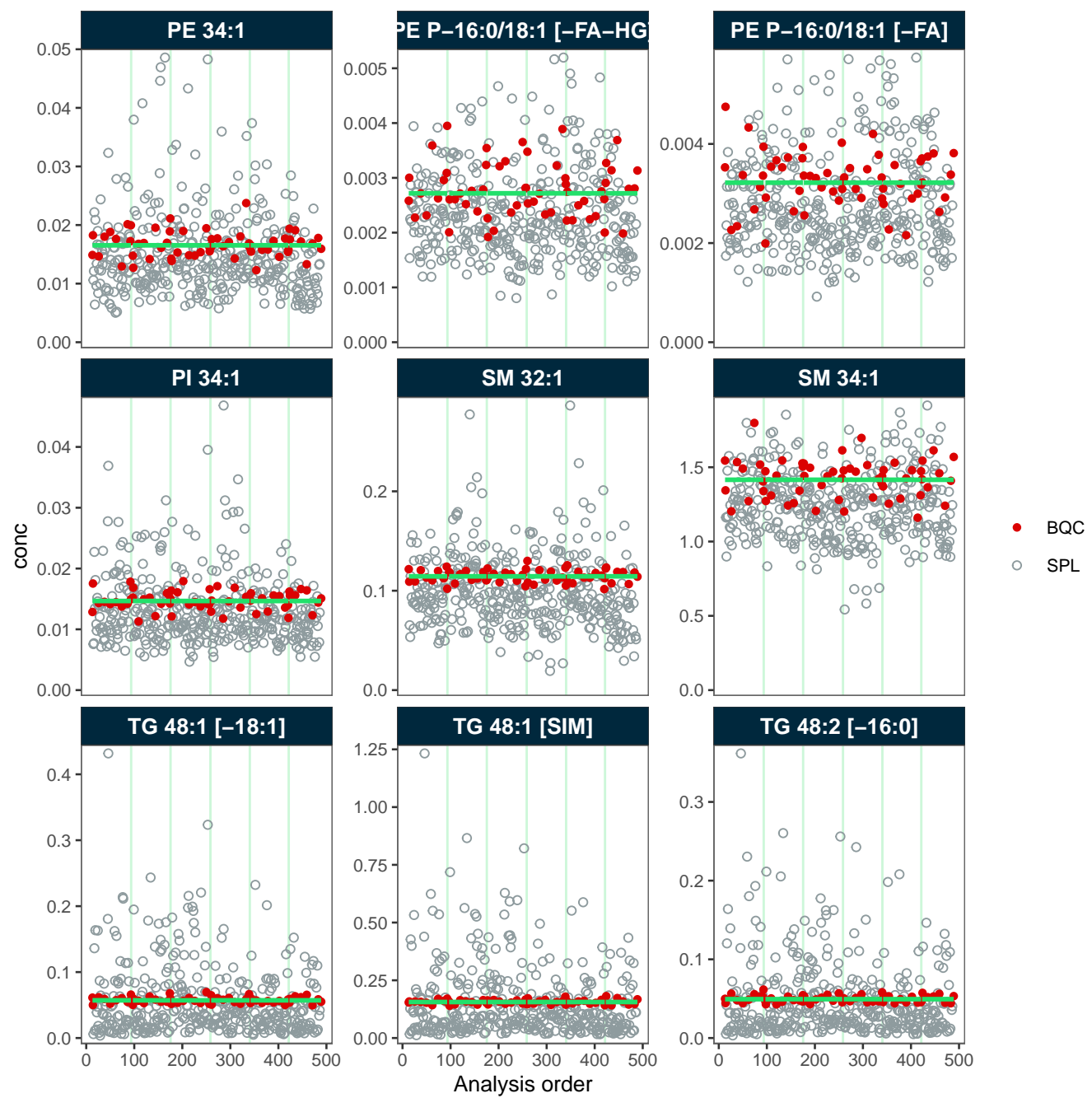


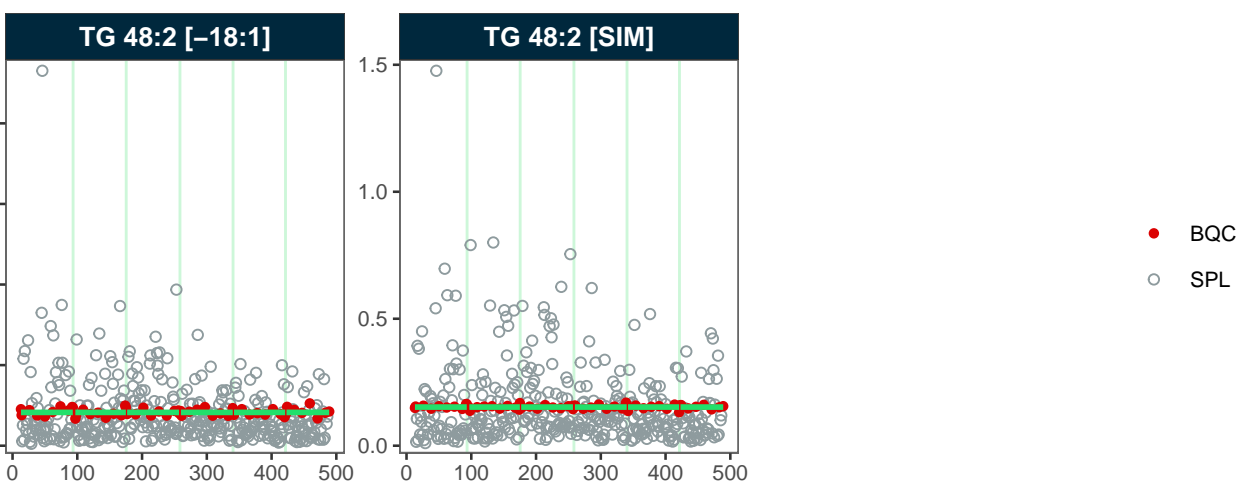


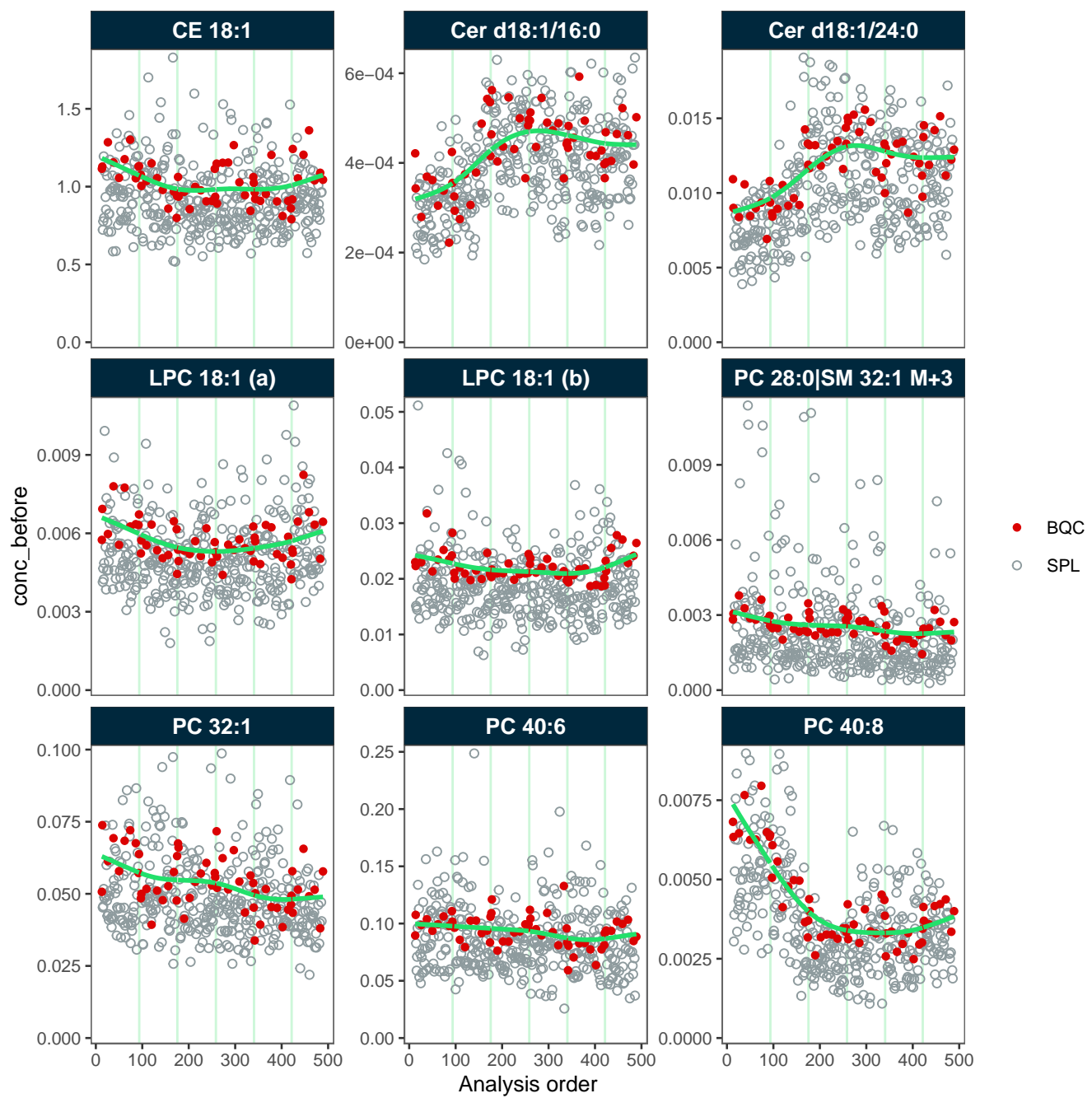


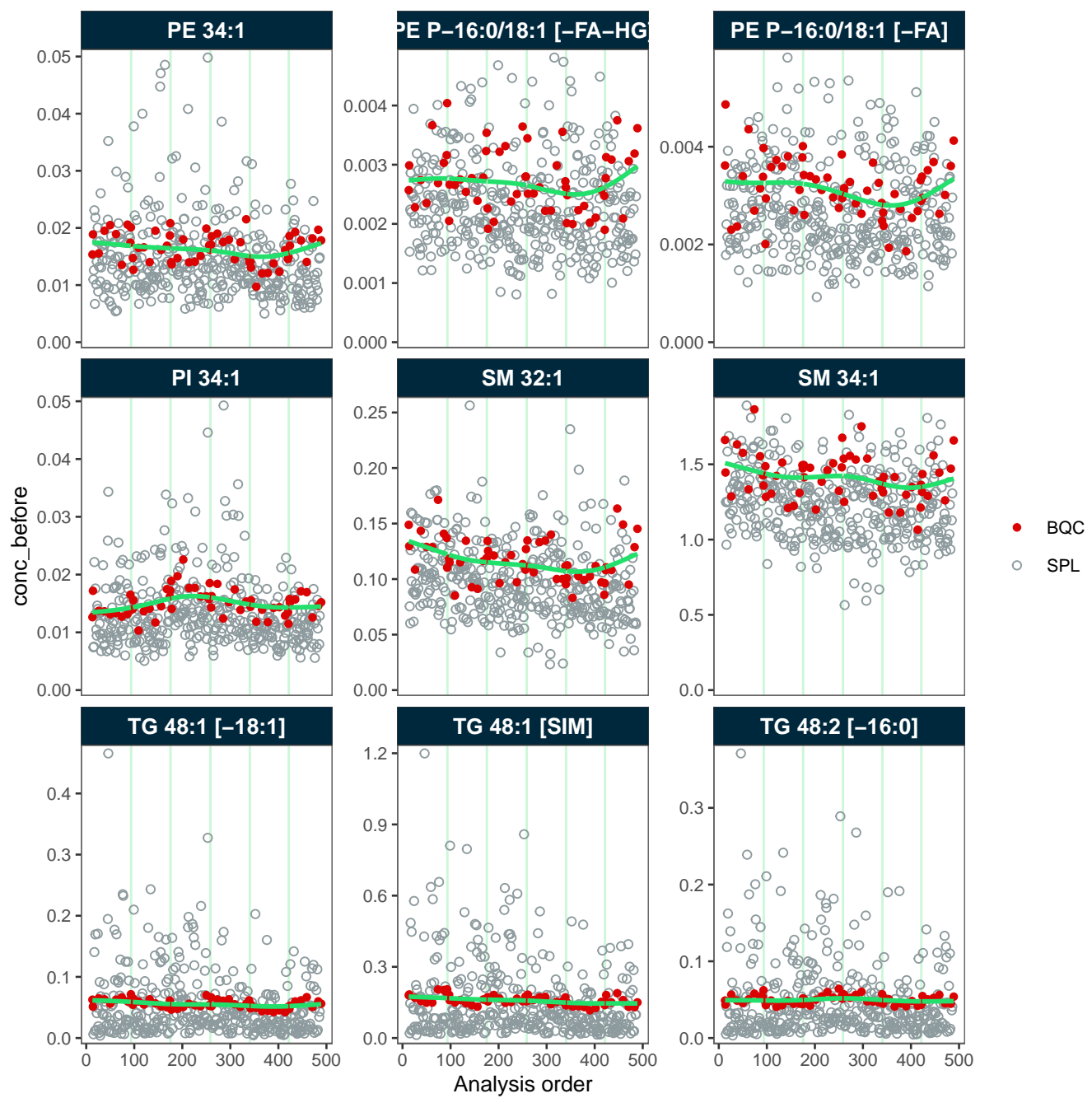
Analysis order

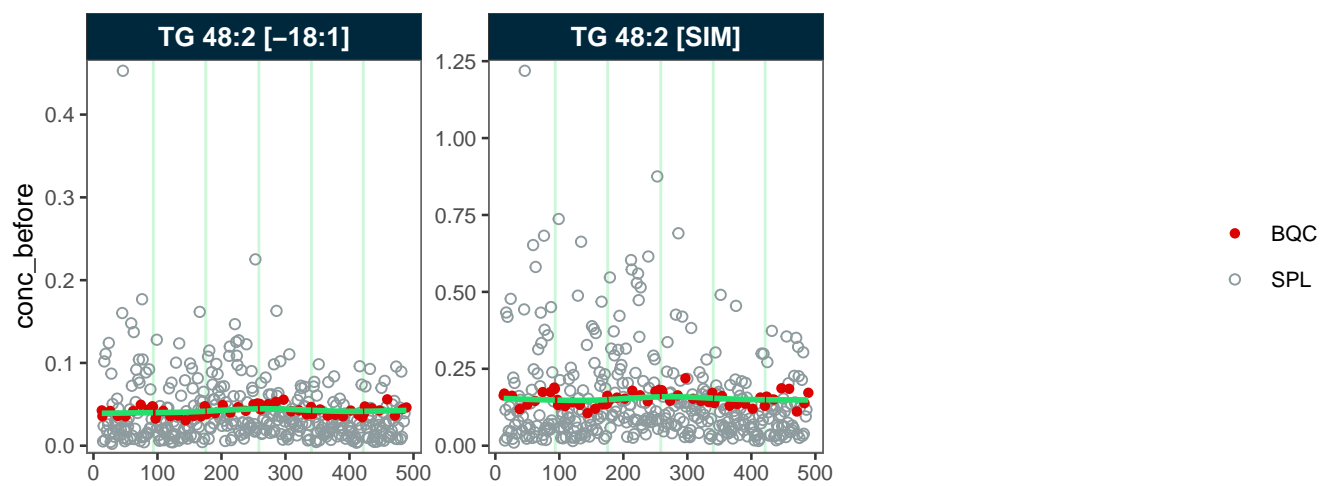




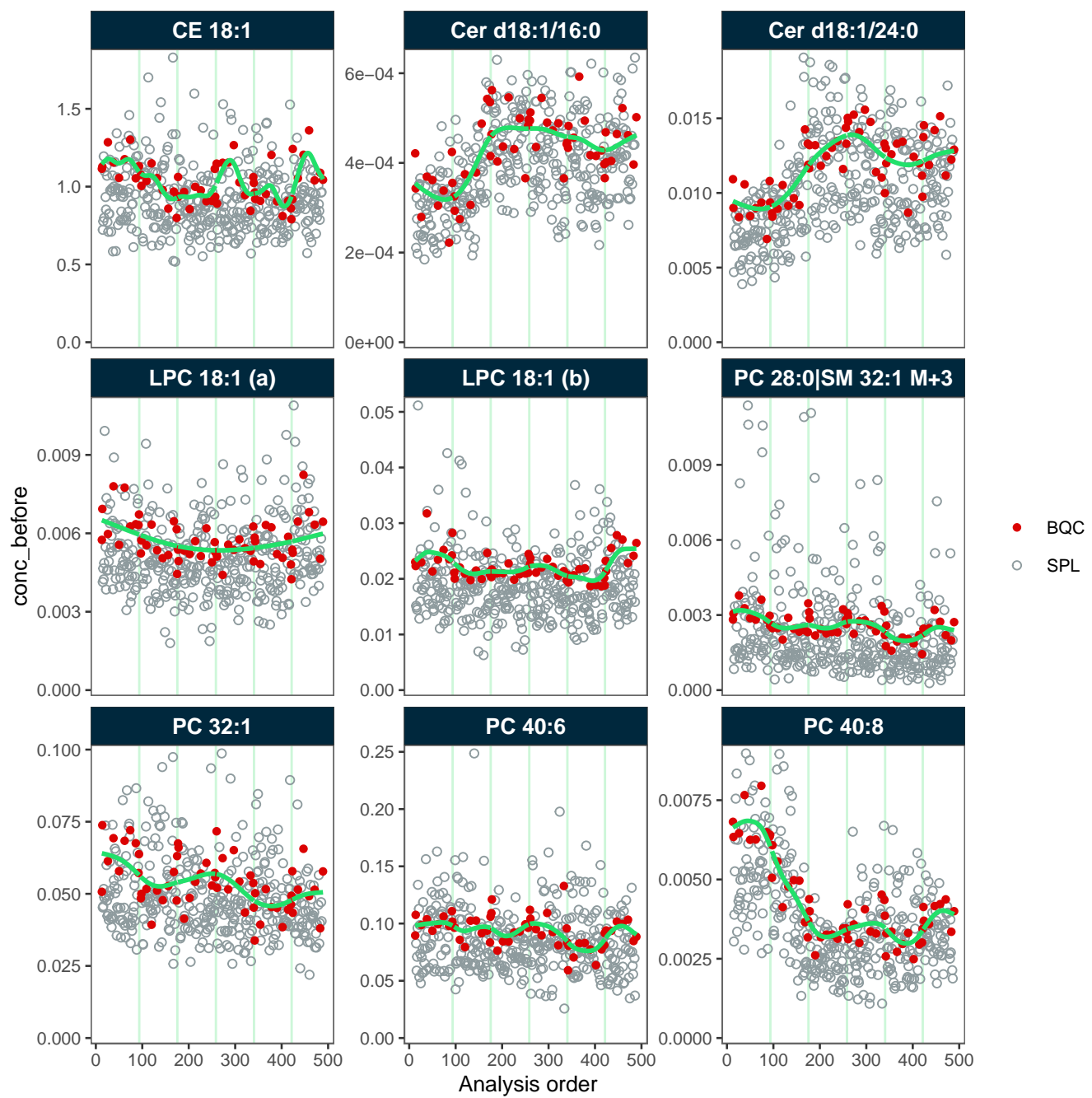


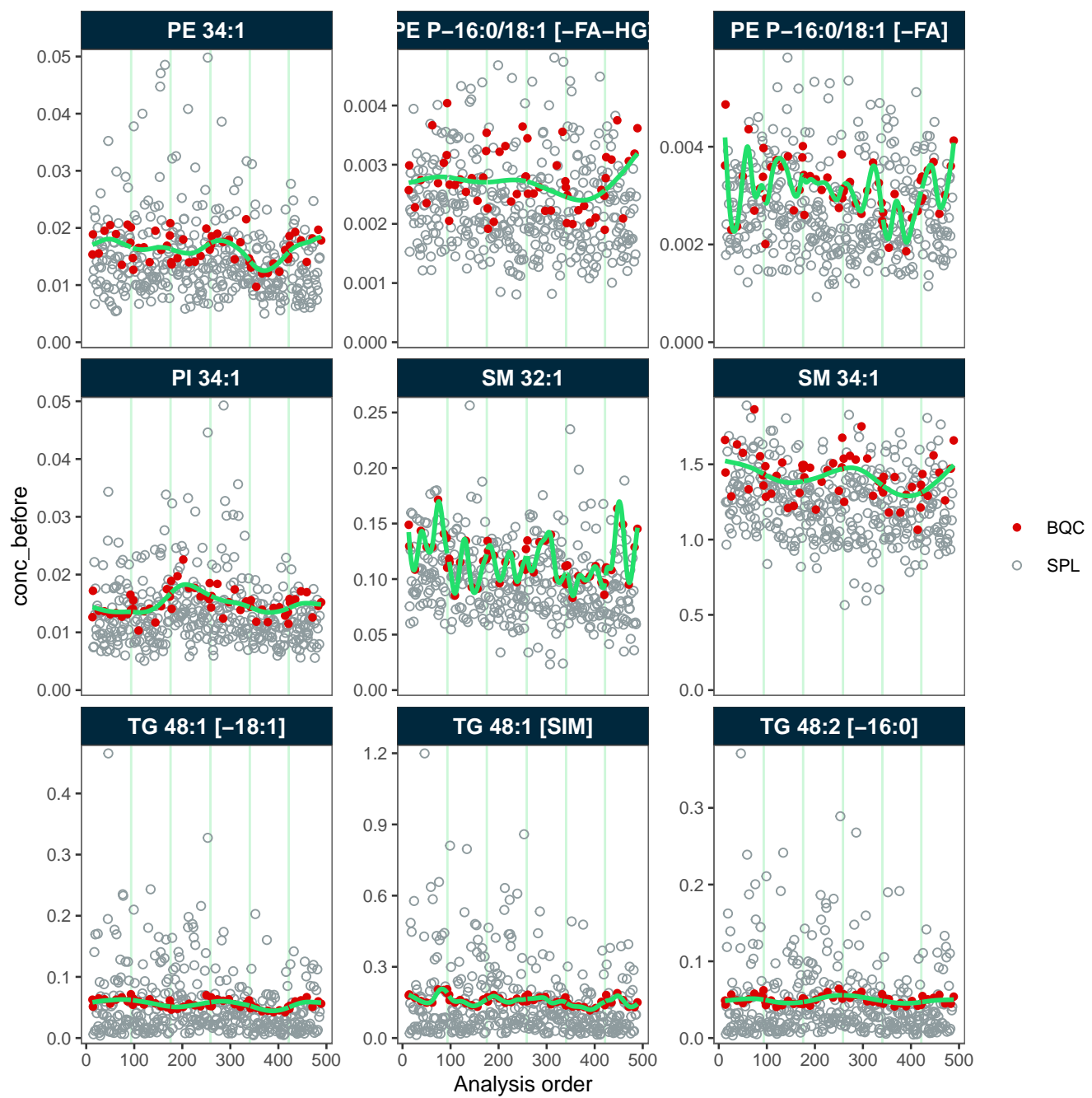


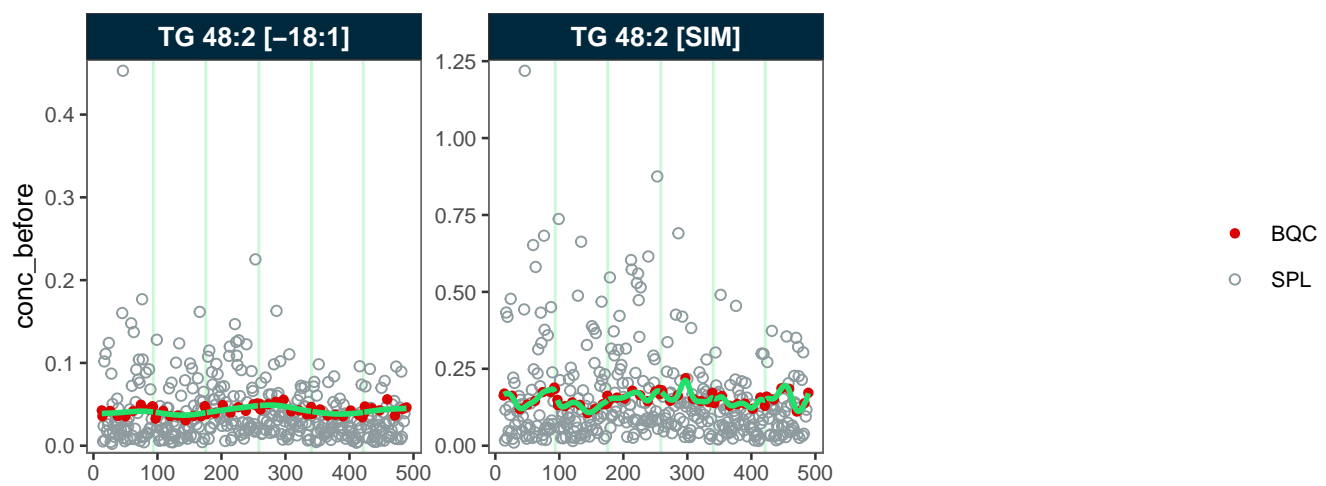




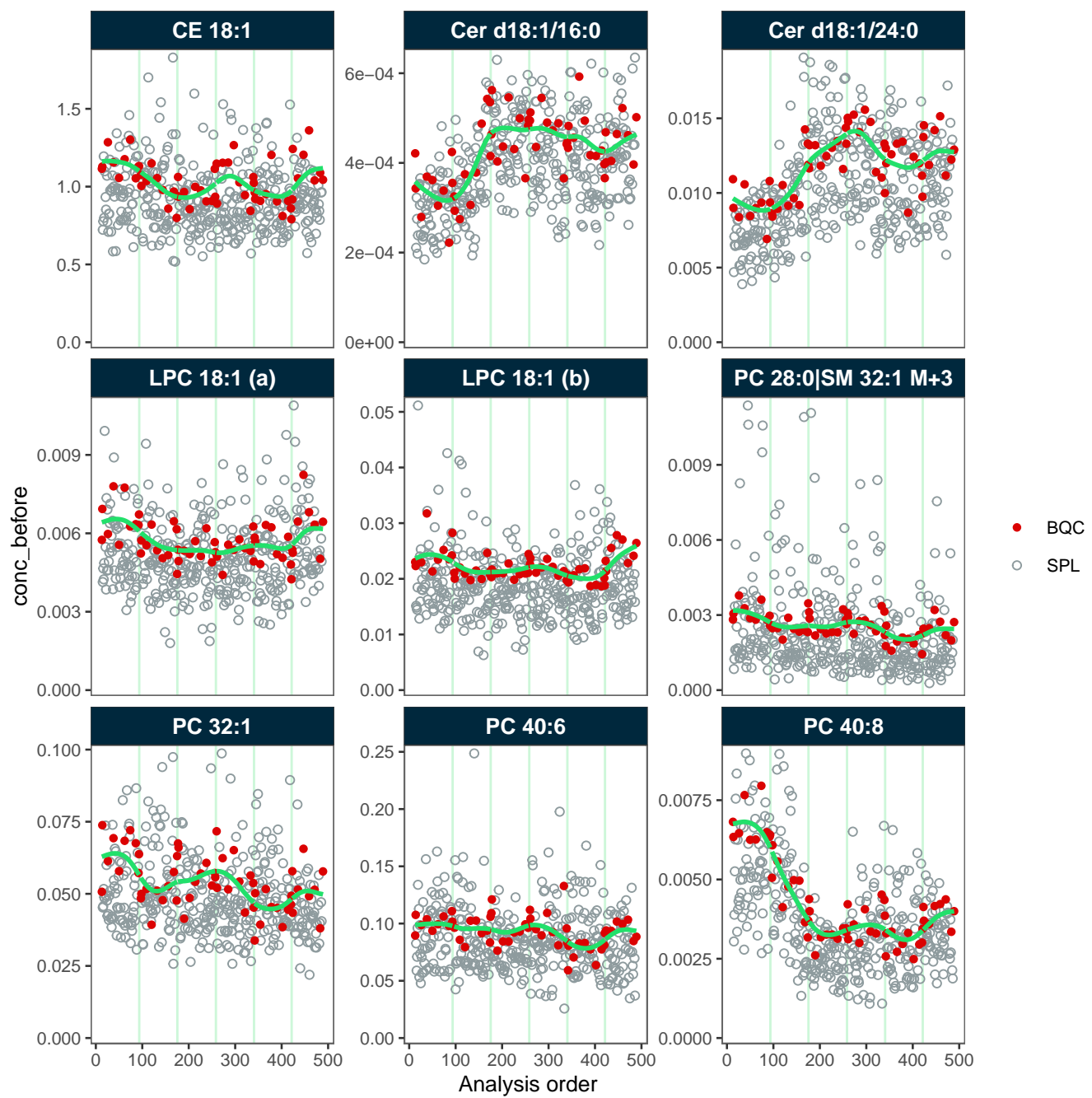
Analysis order

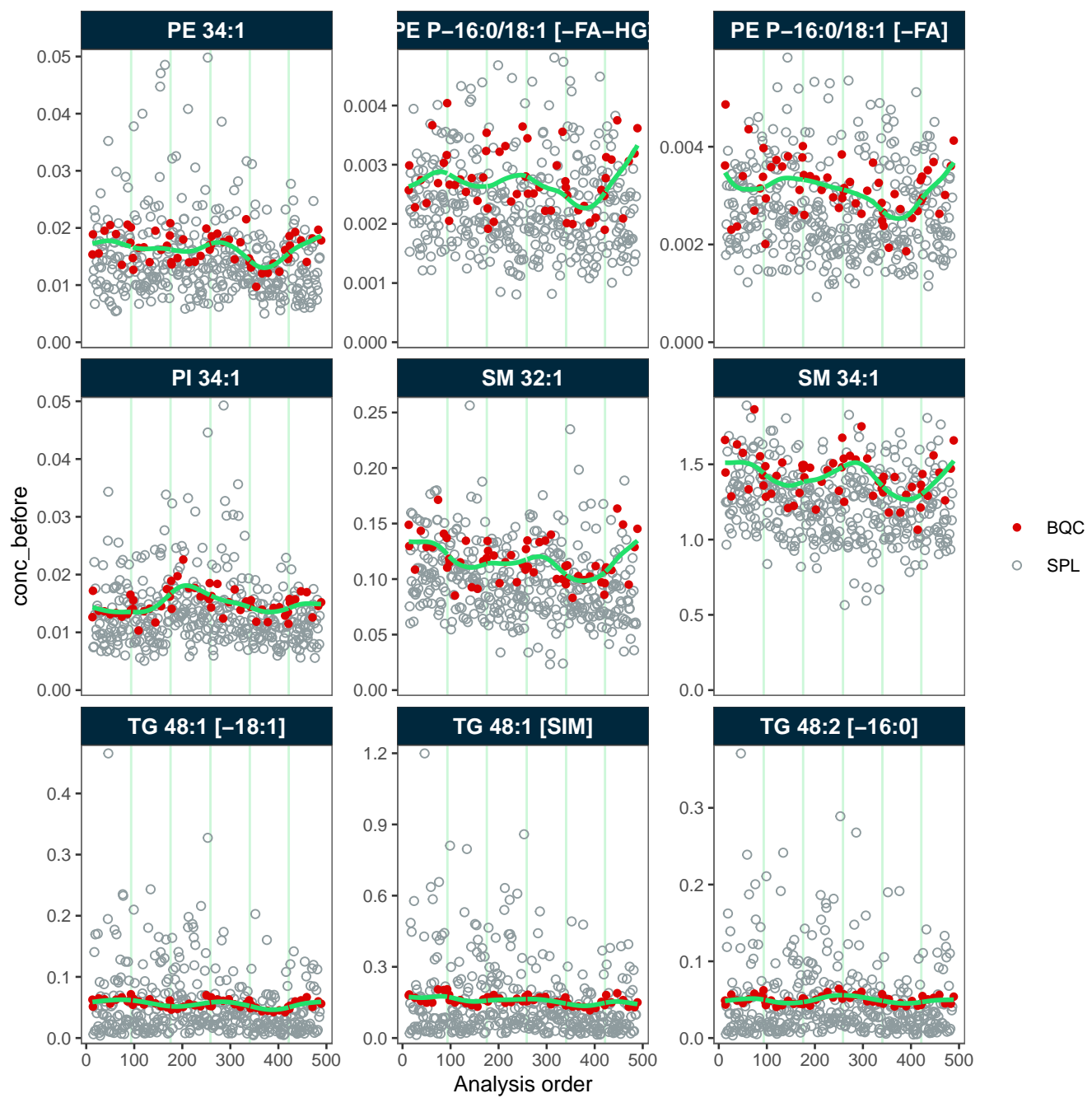


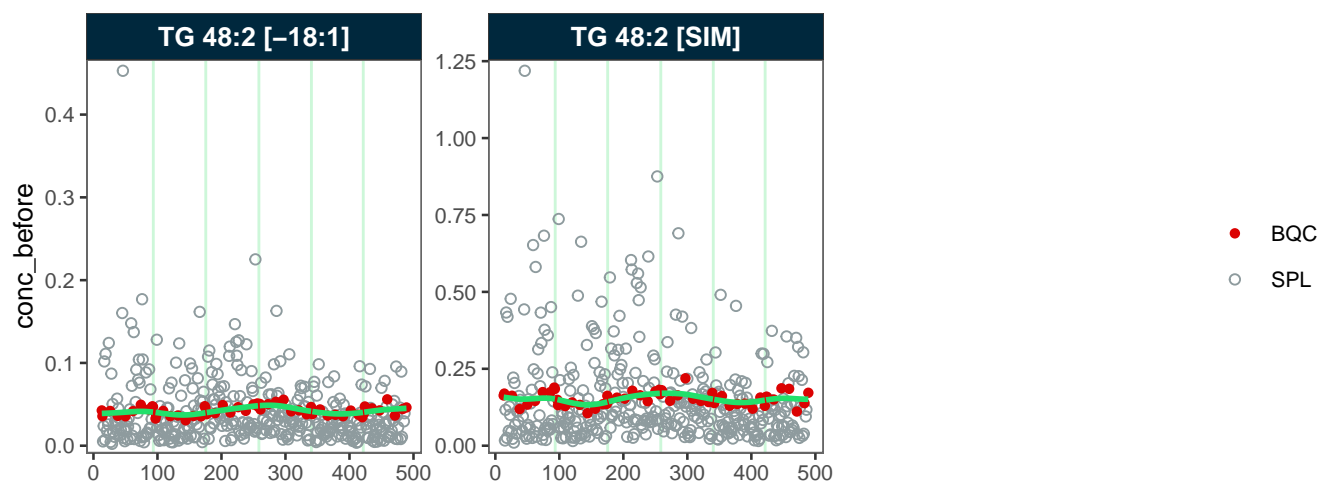




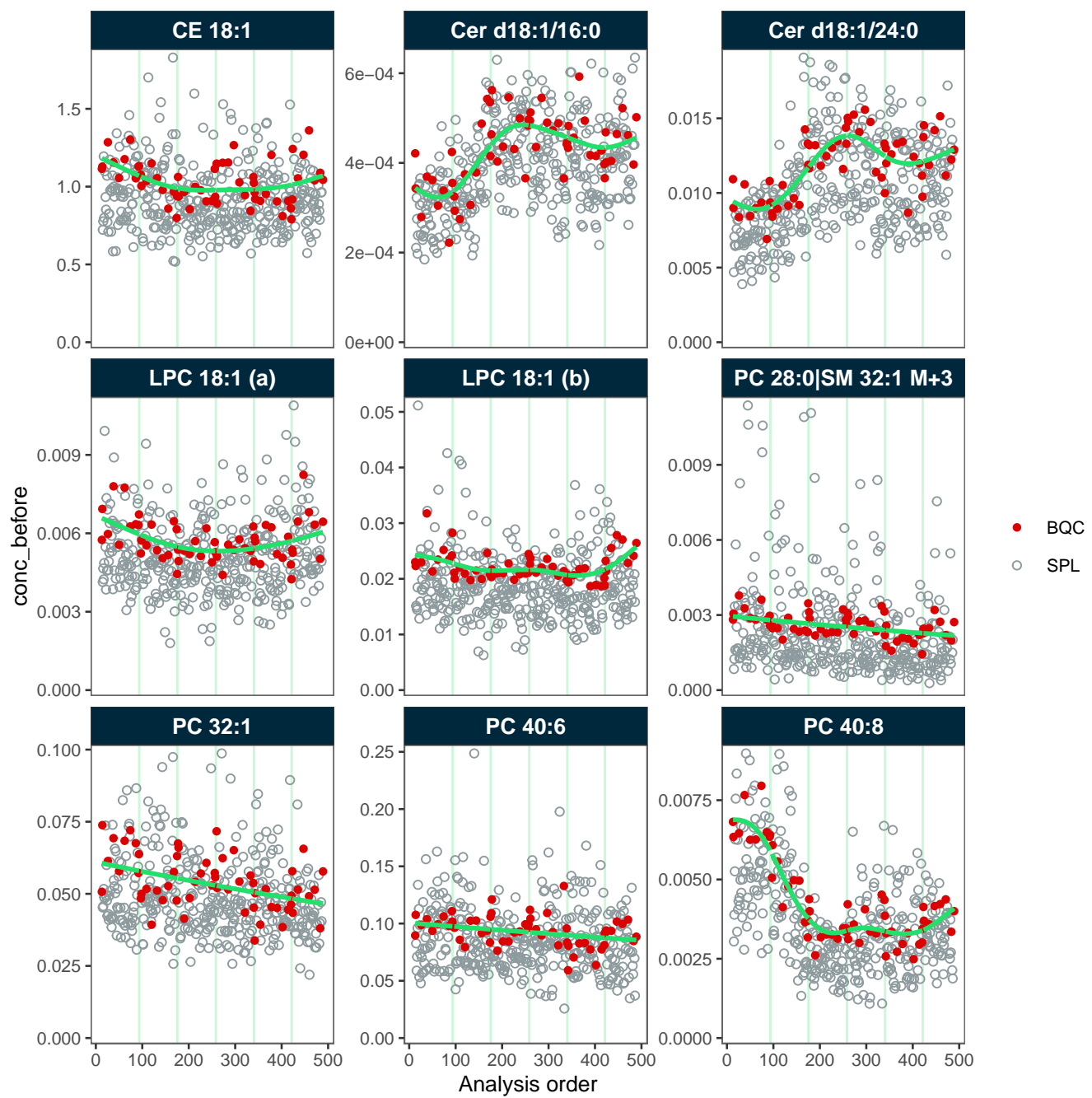
Analysis order

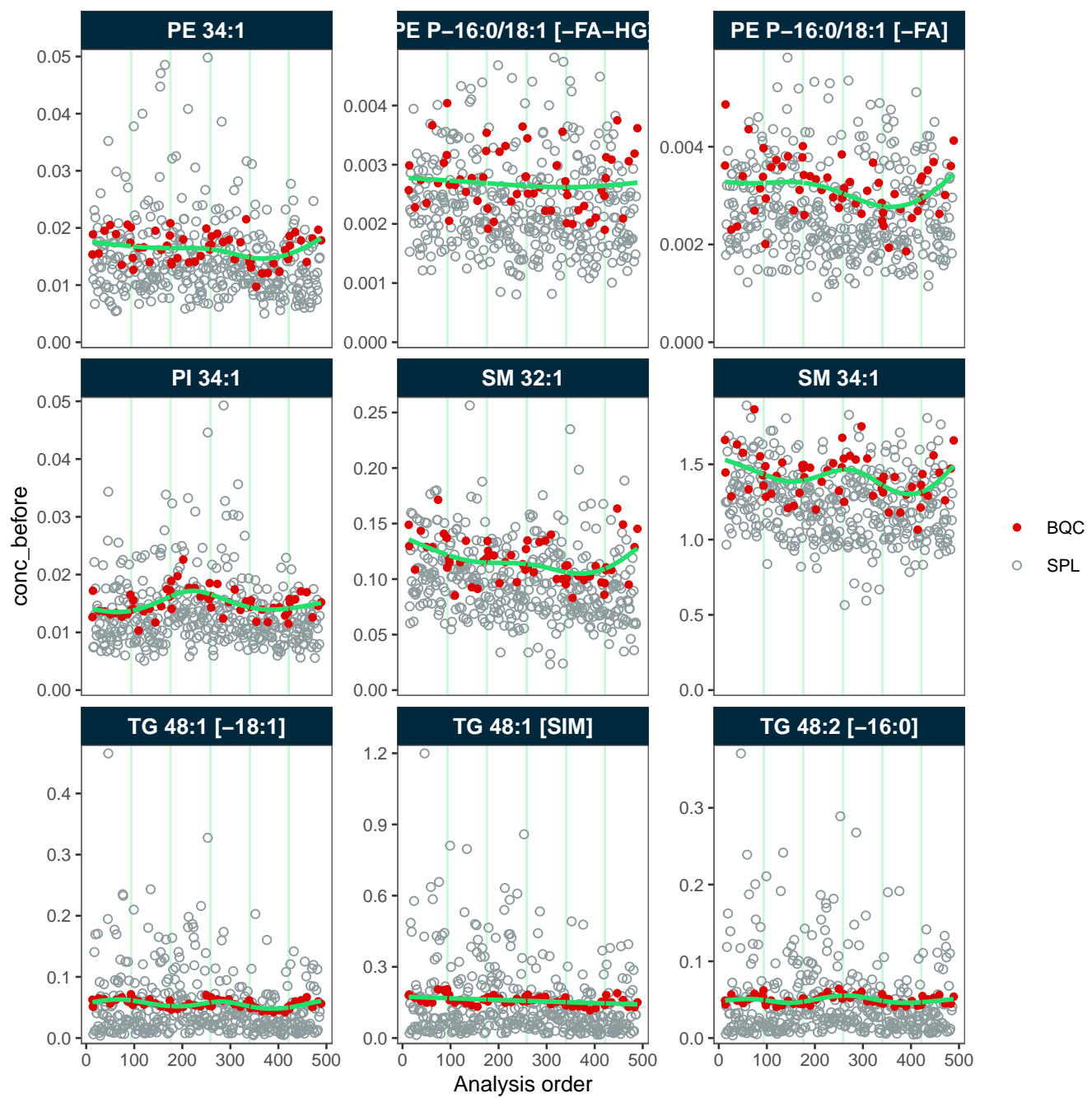


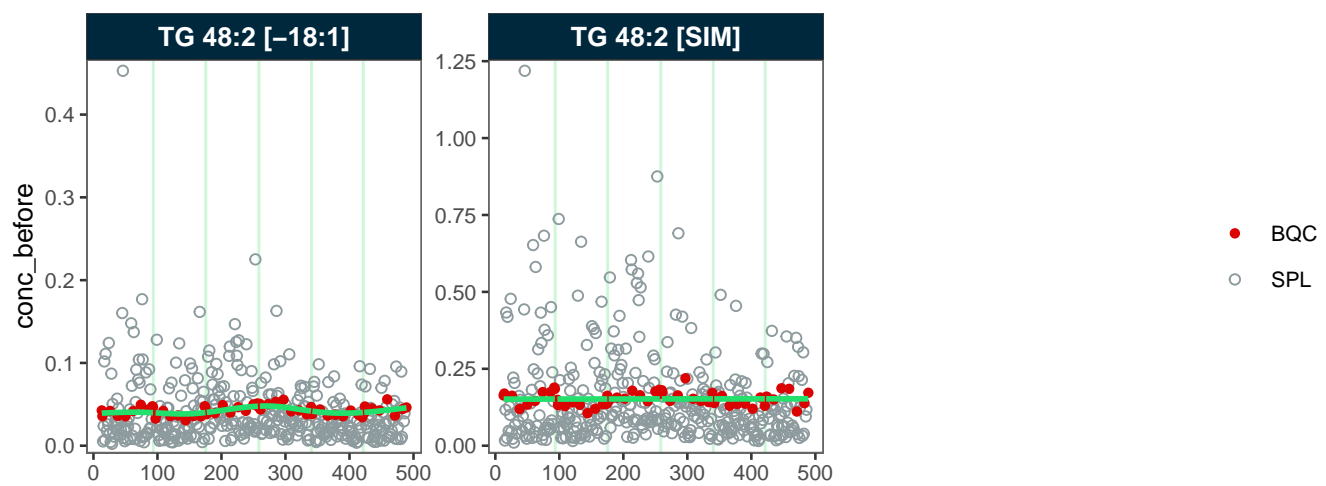




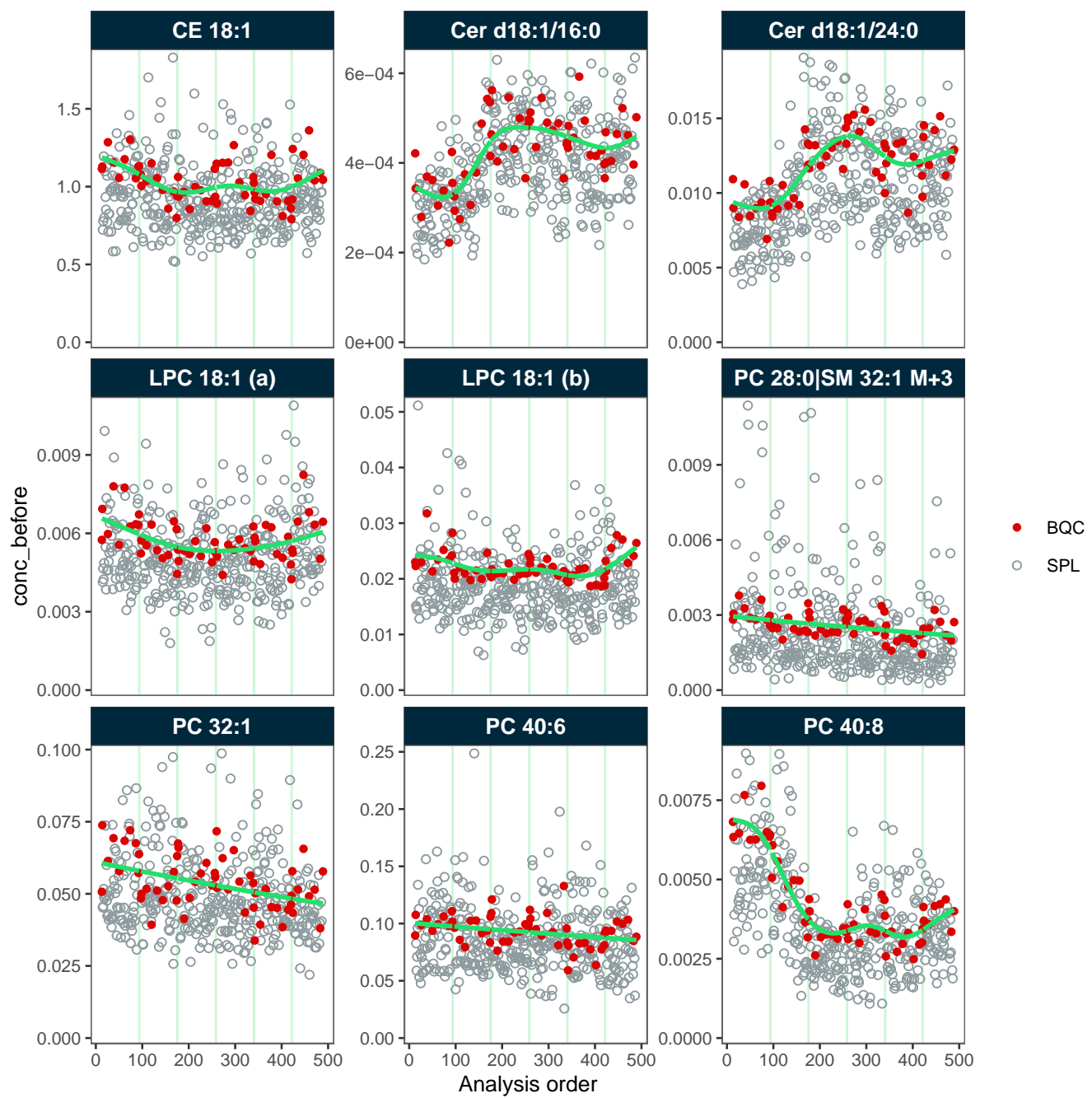
Analysis order

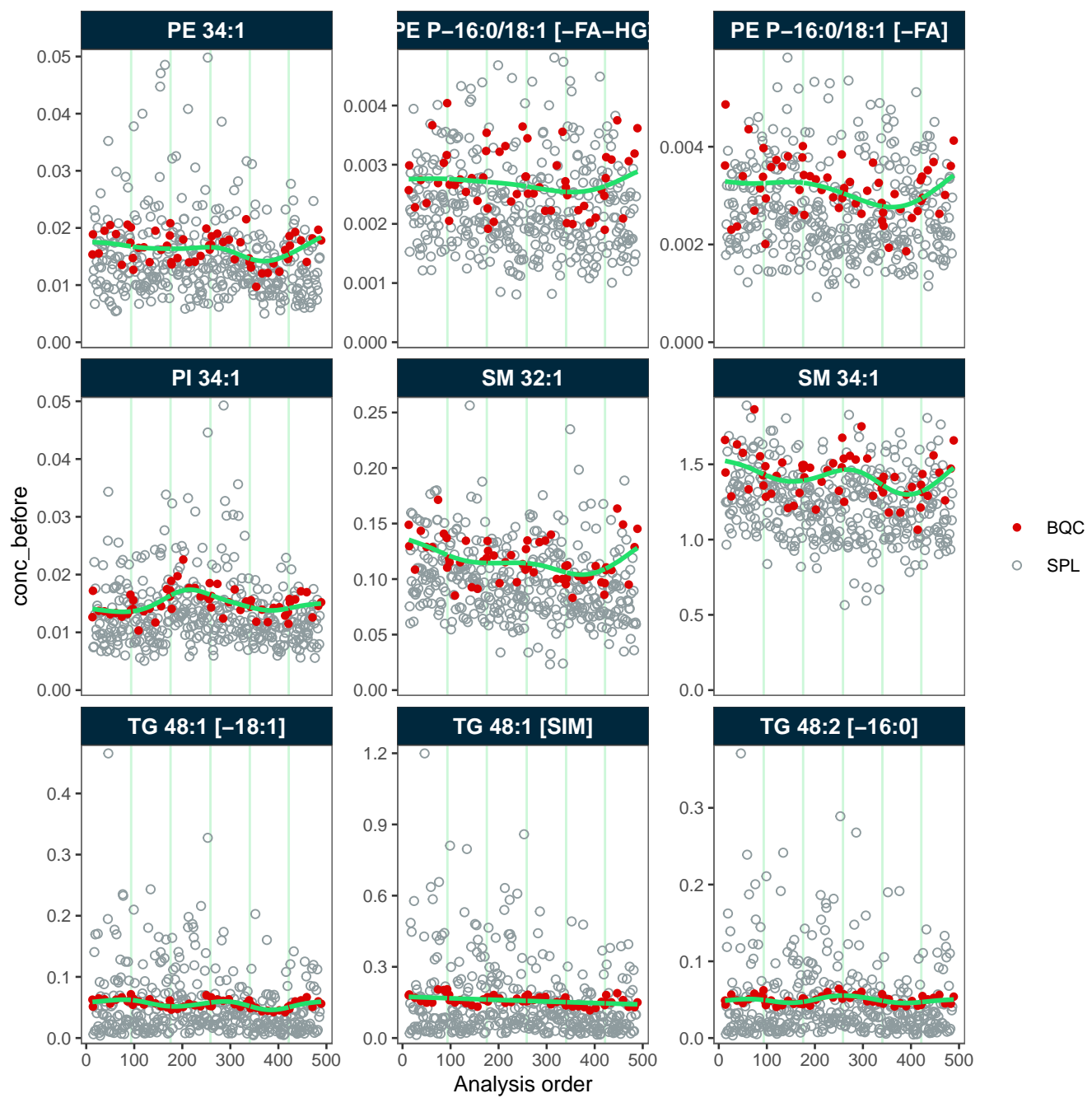


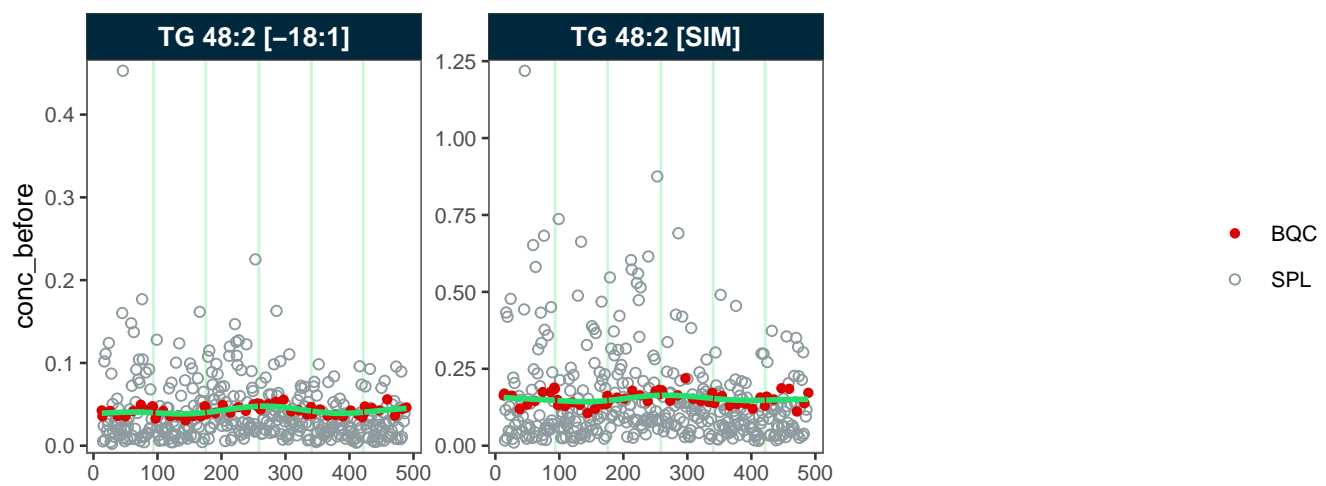




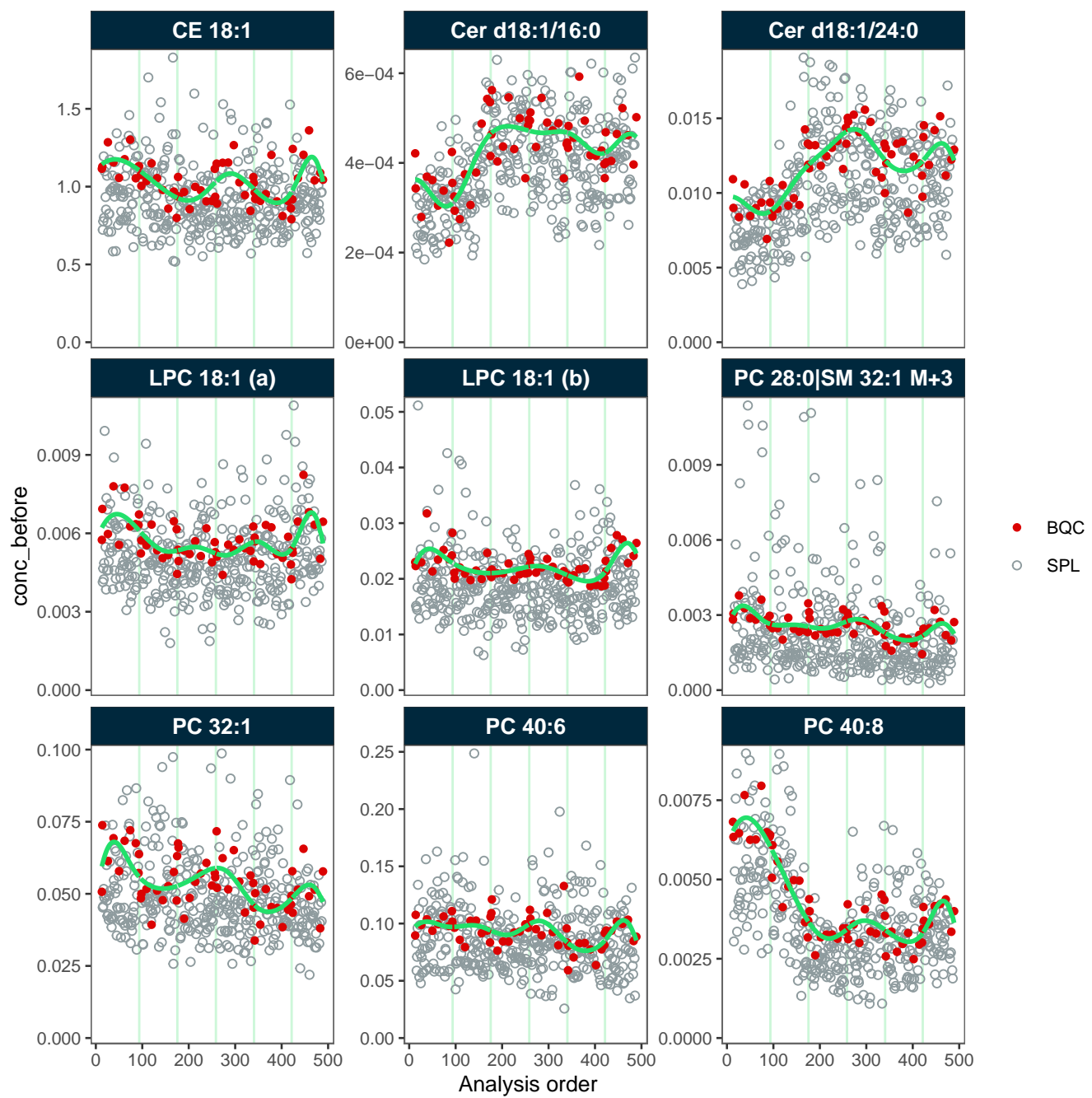
Analysis order

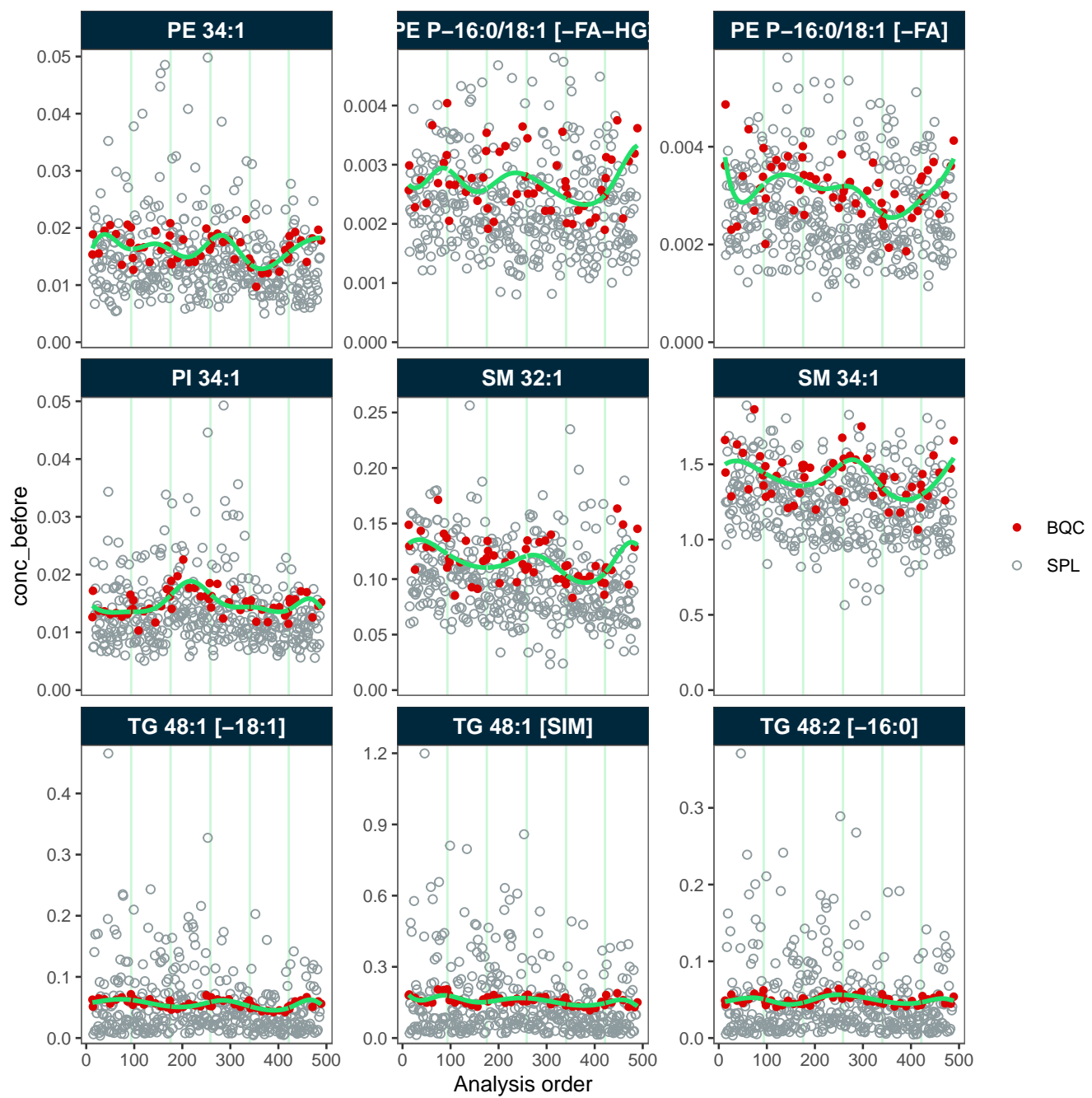


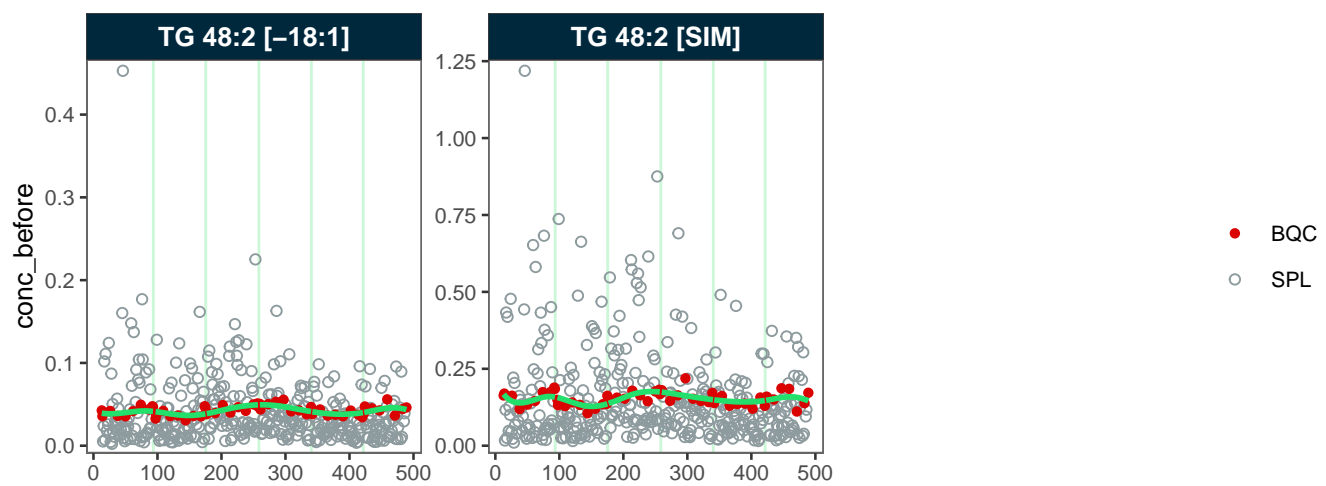




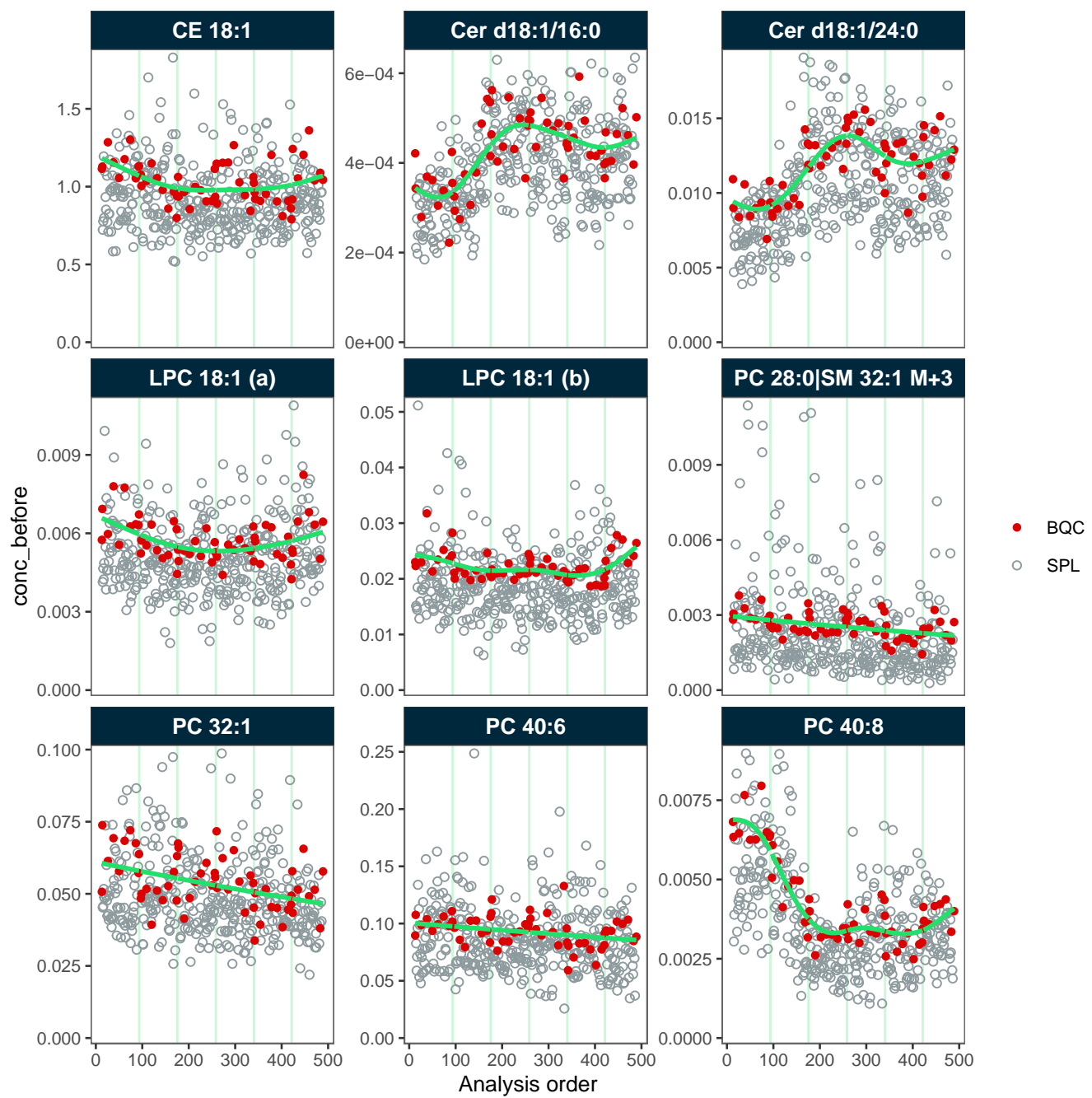
Analysis order

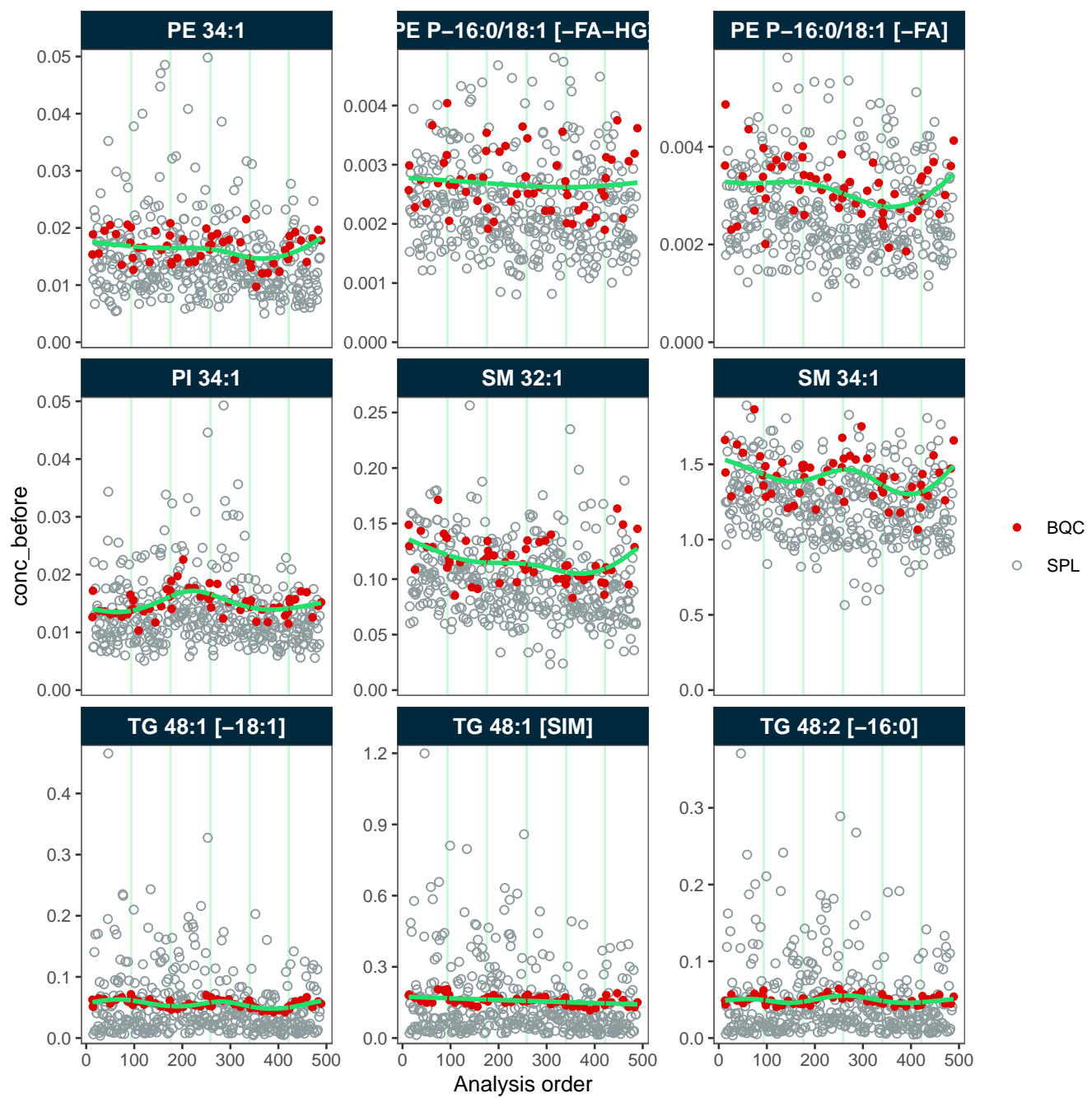


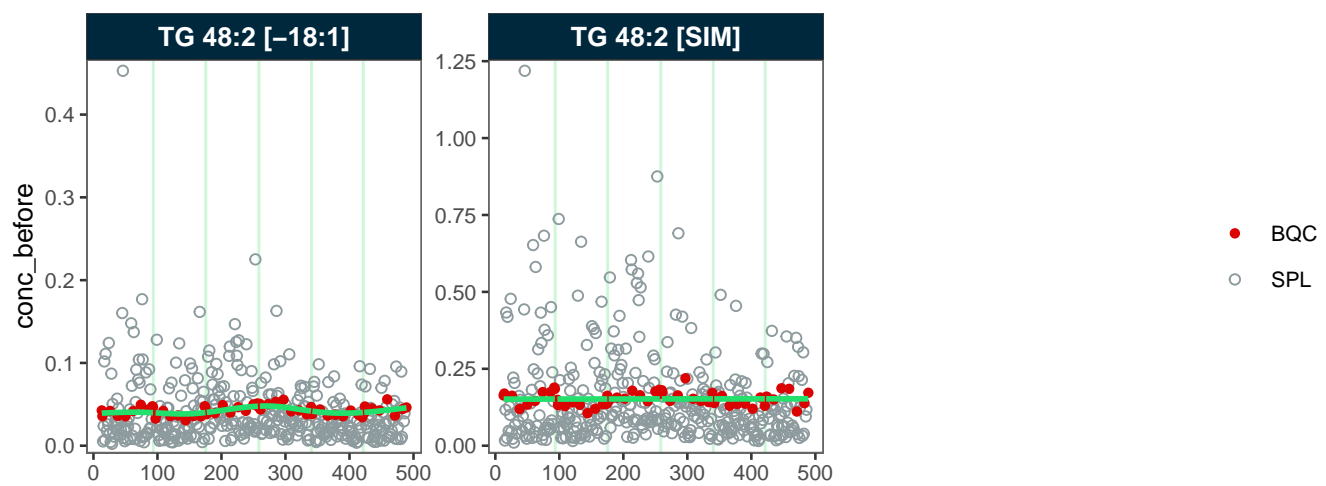




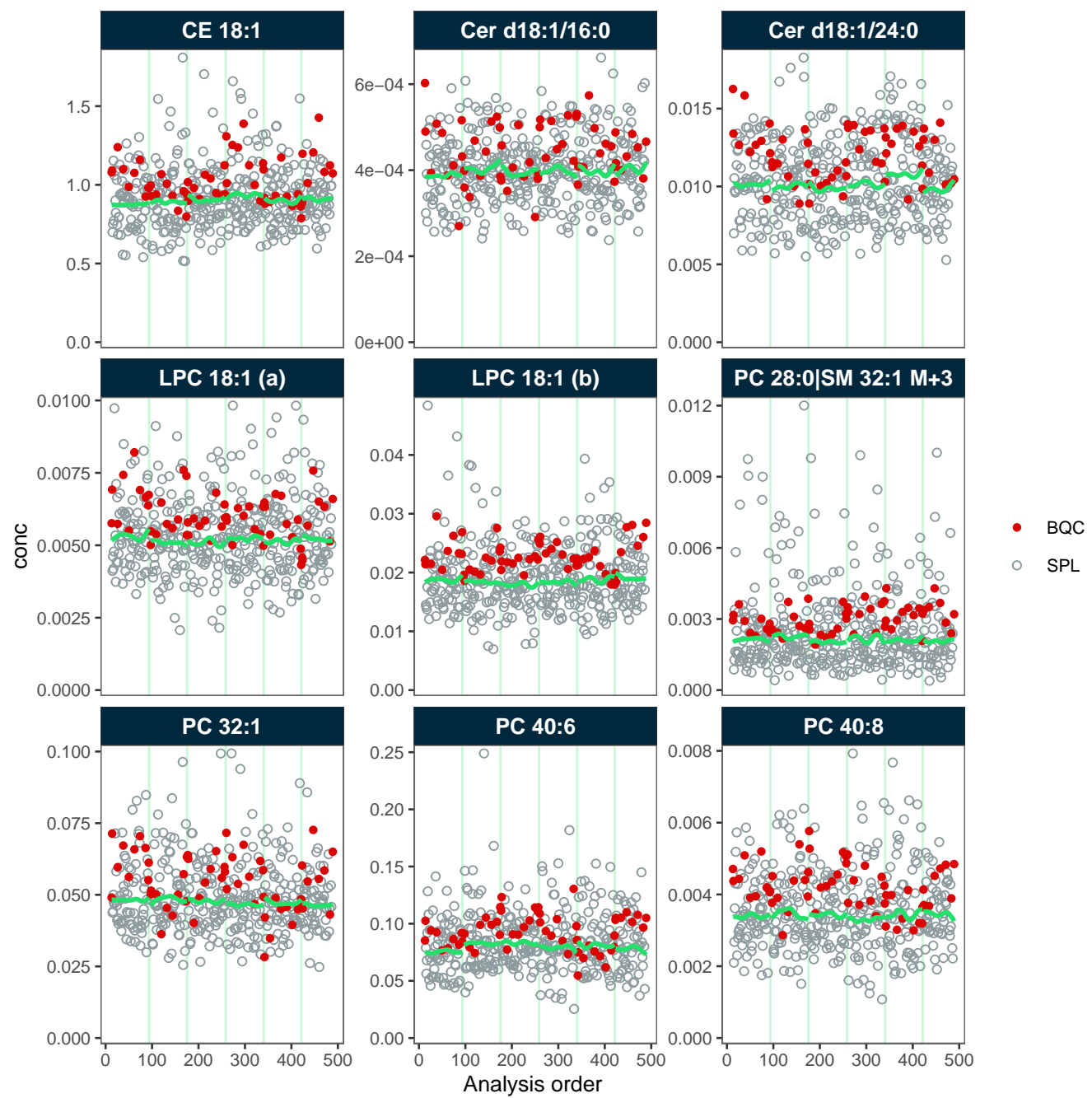
Analysis order

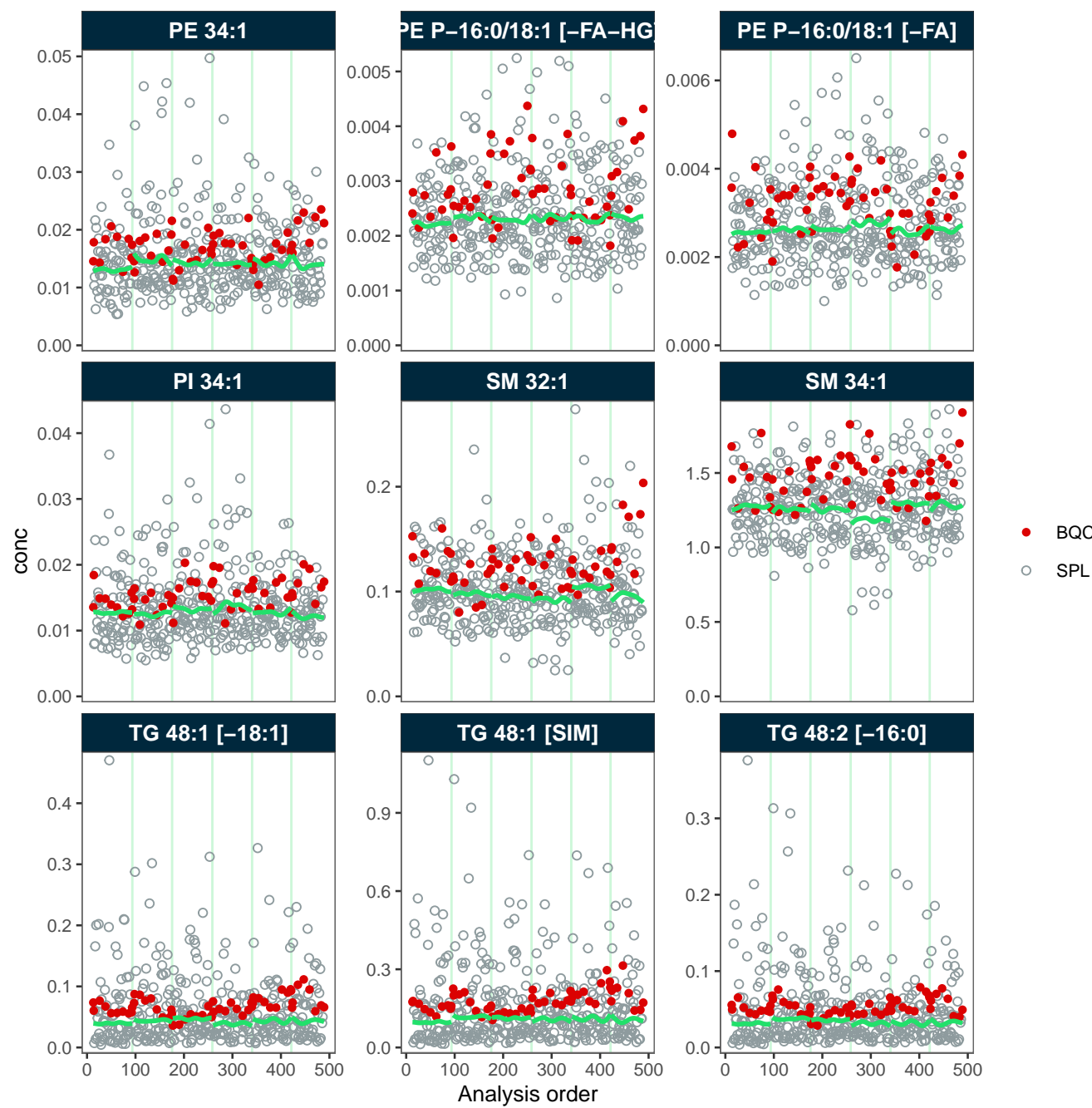


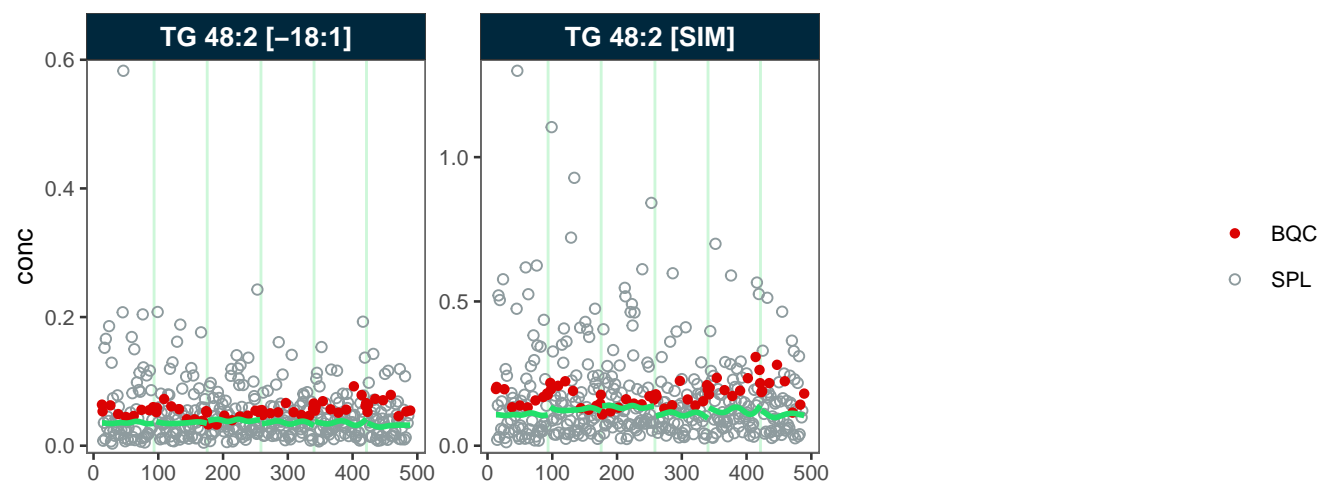




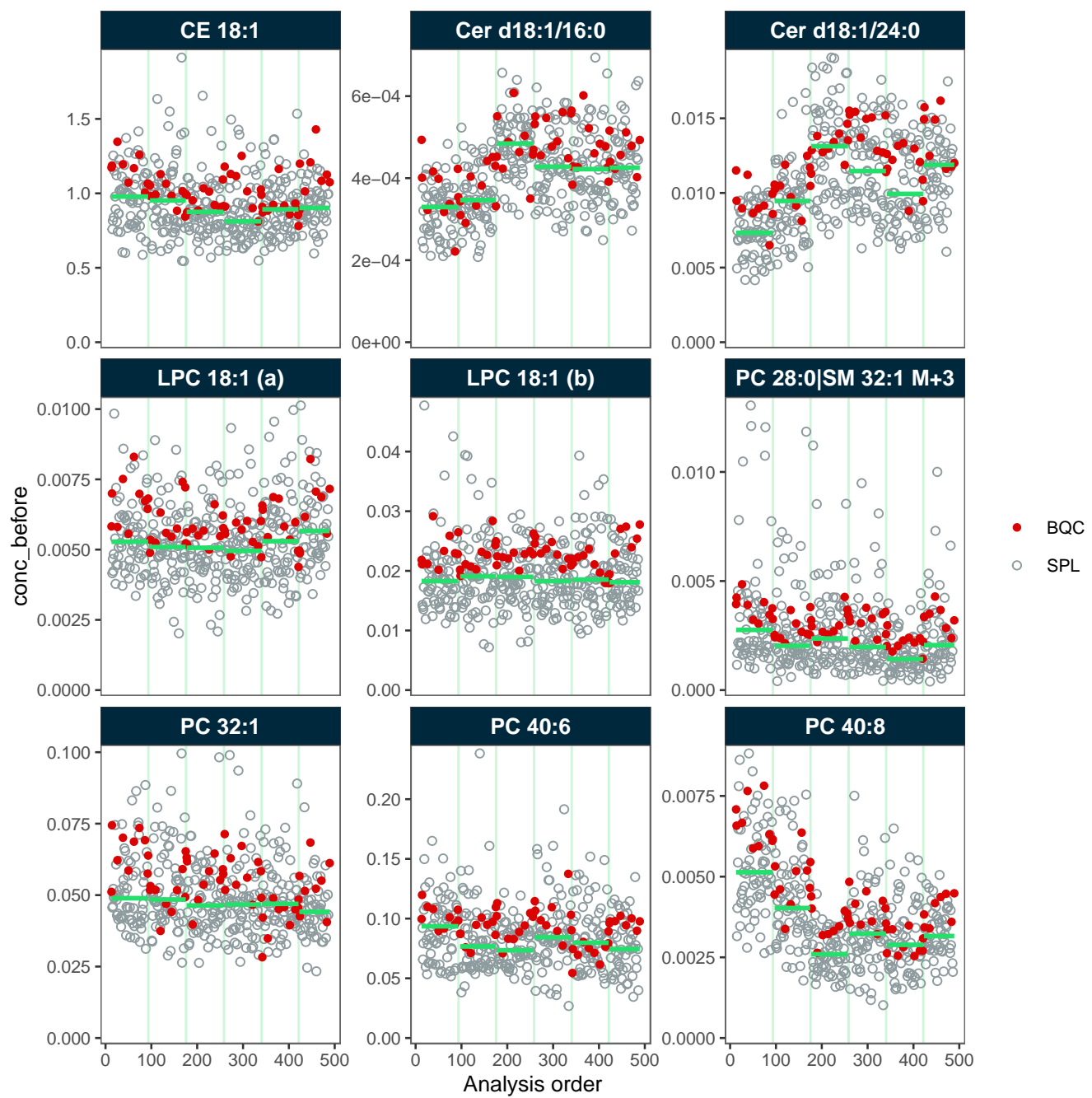
Analysis order

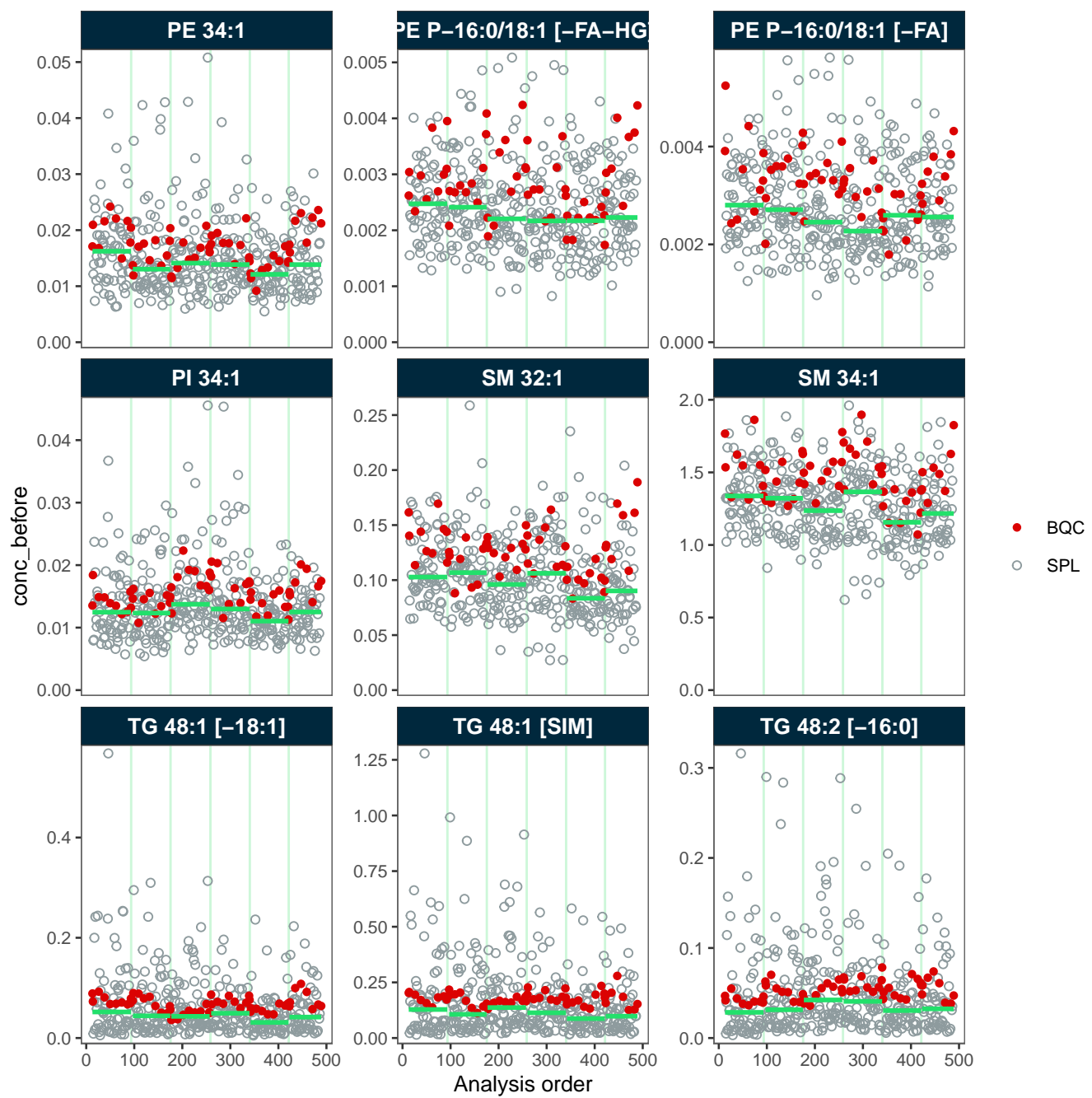


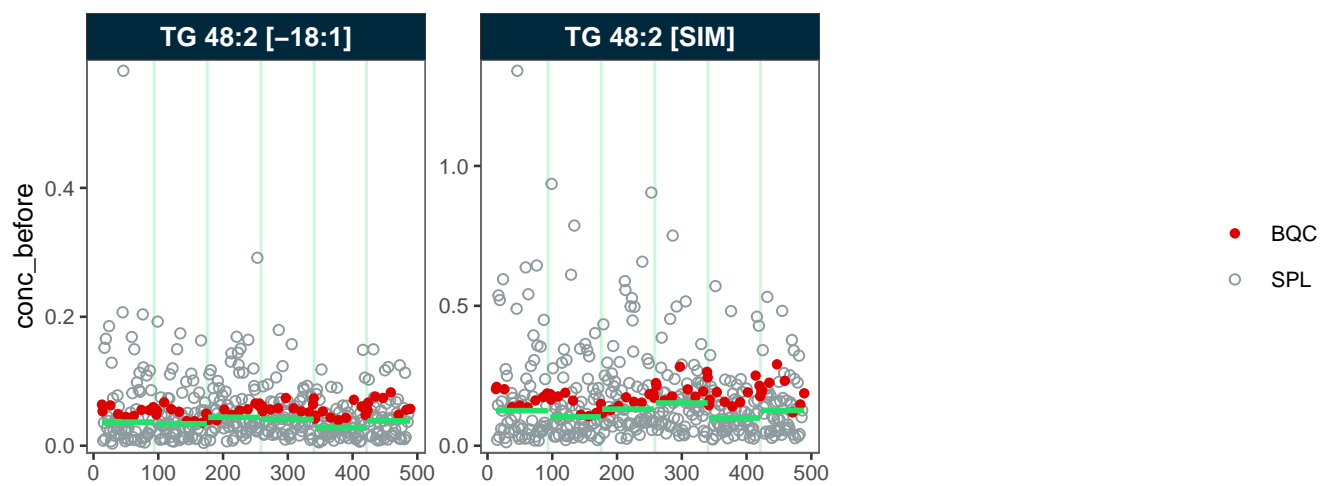




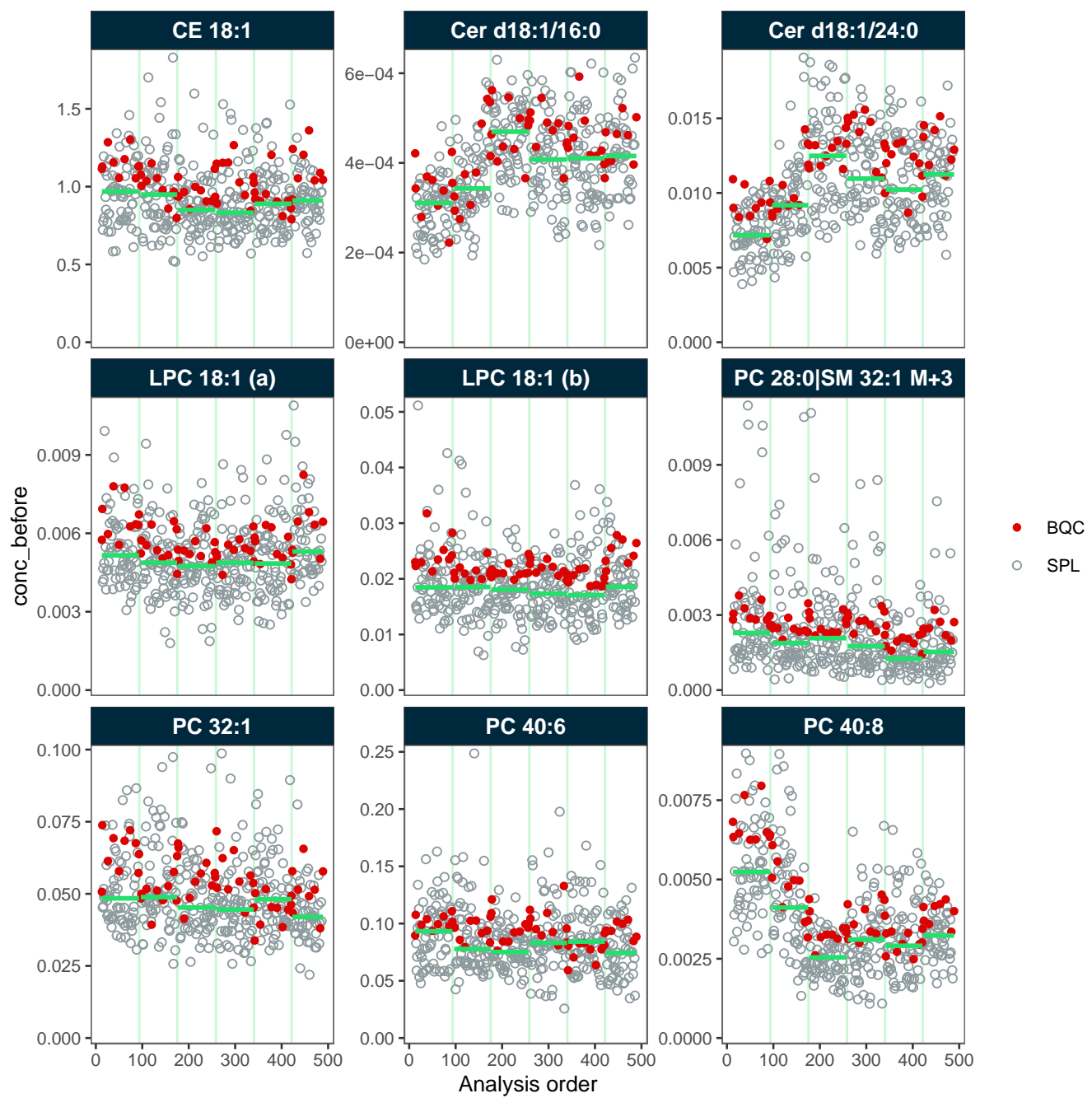
Analysis order

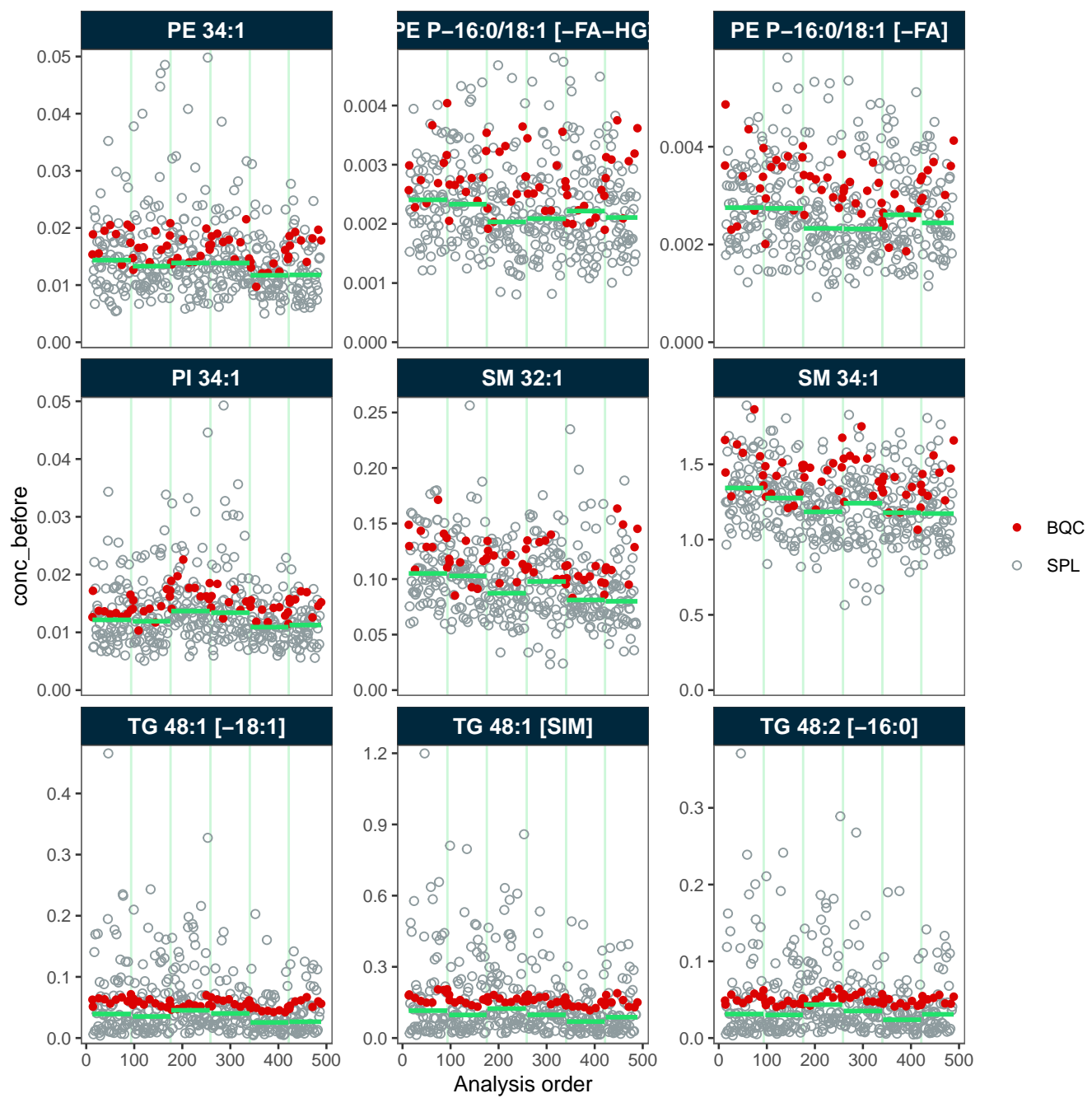


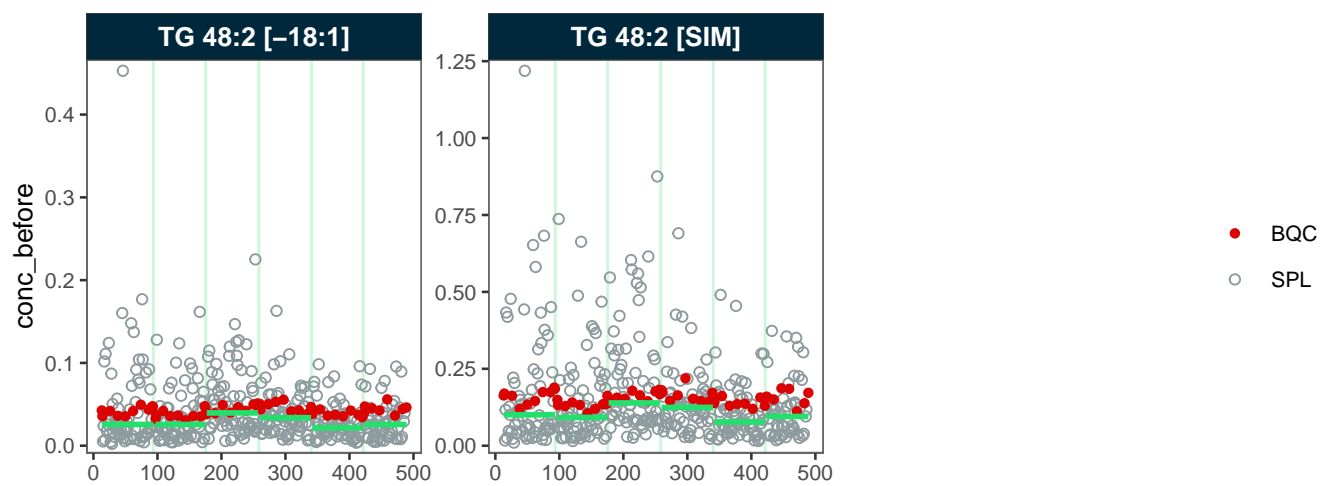




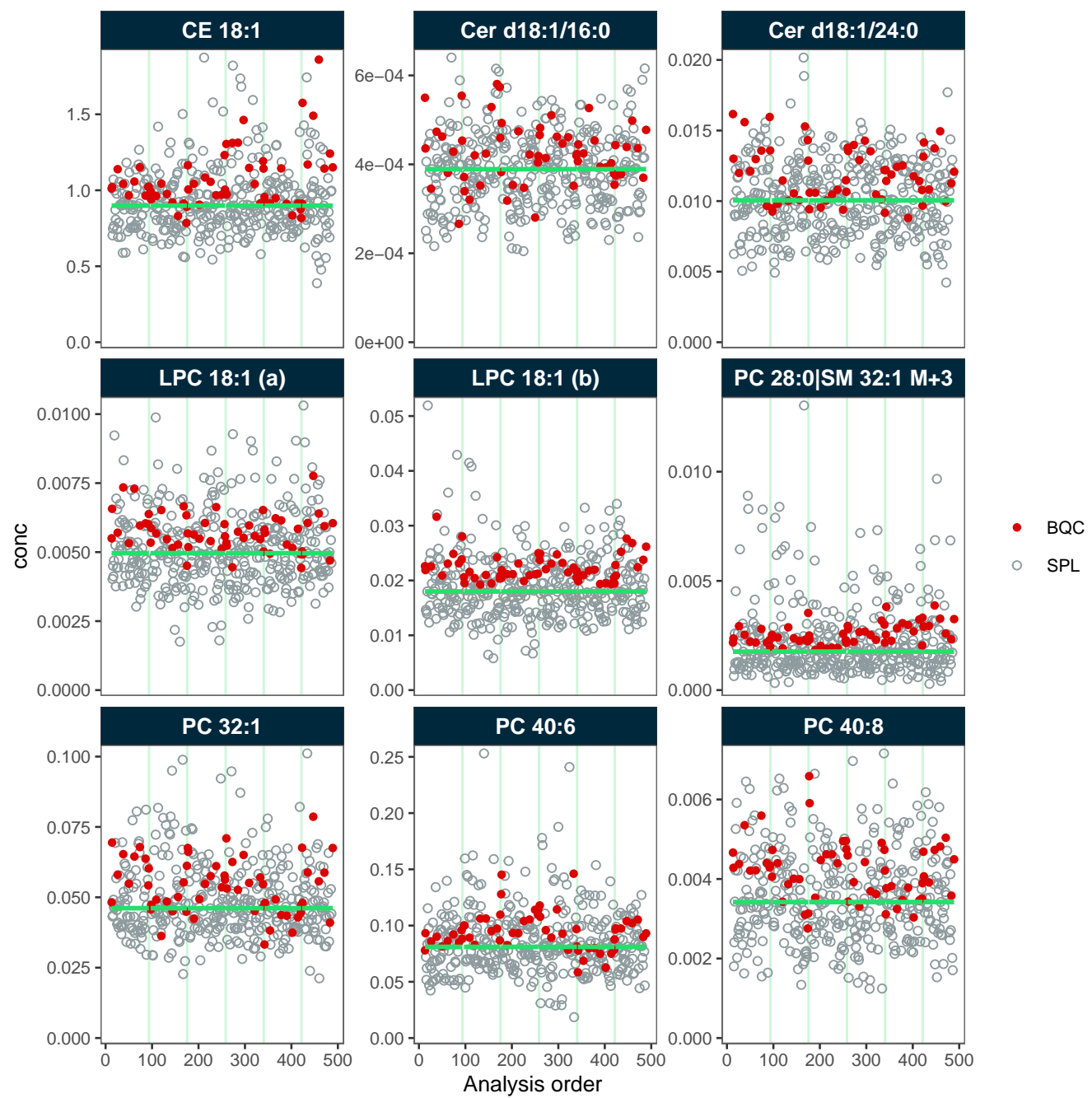
Analysis order

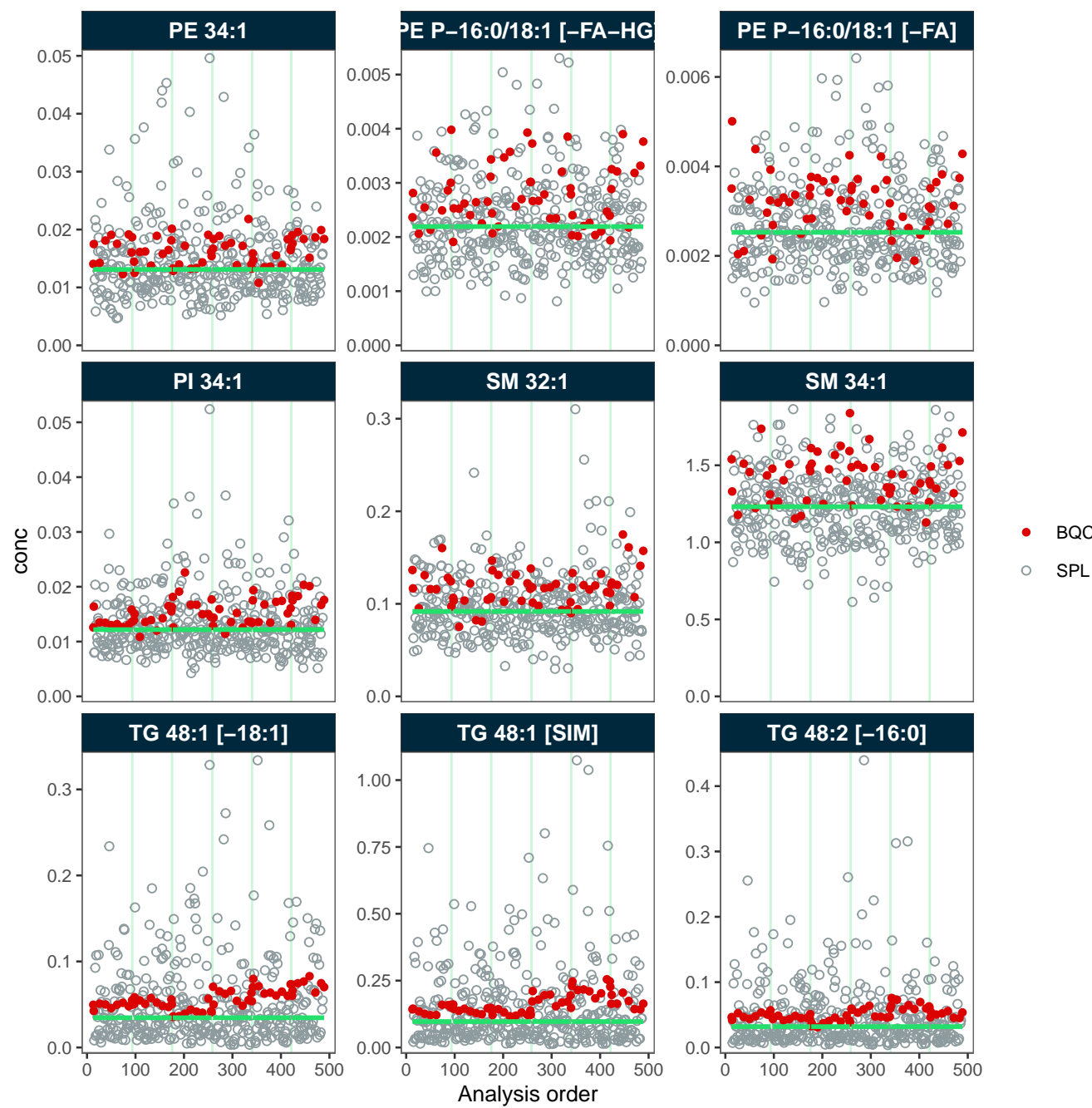


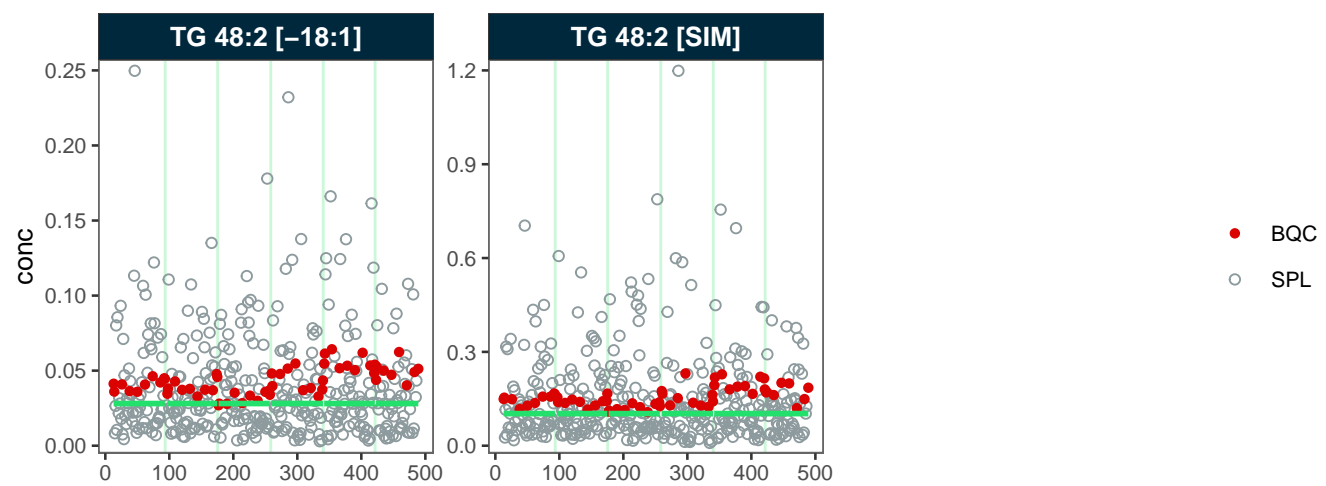




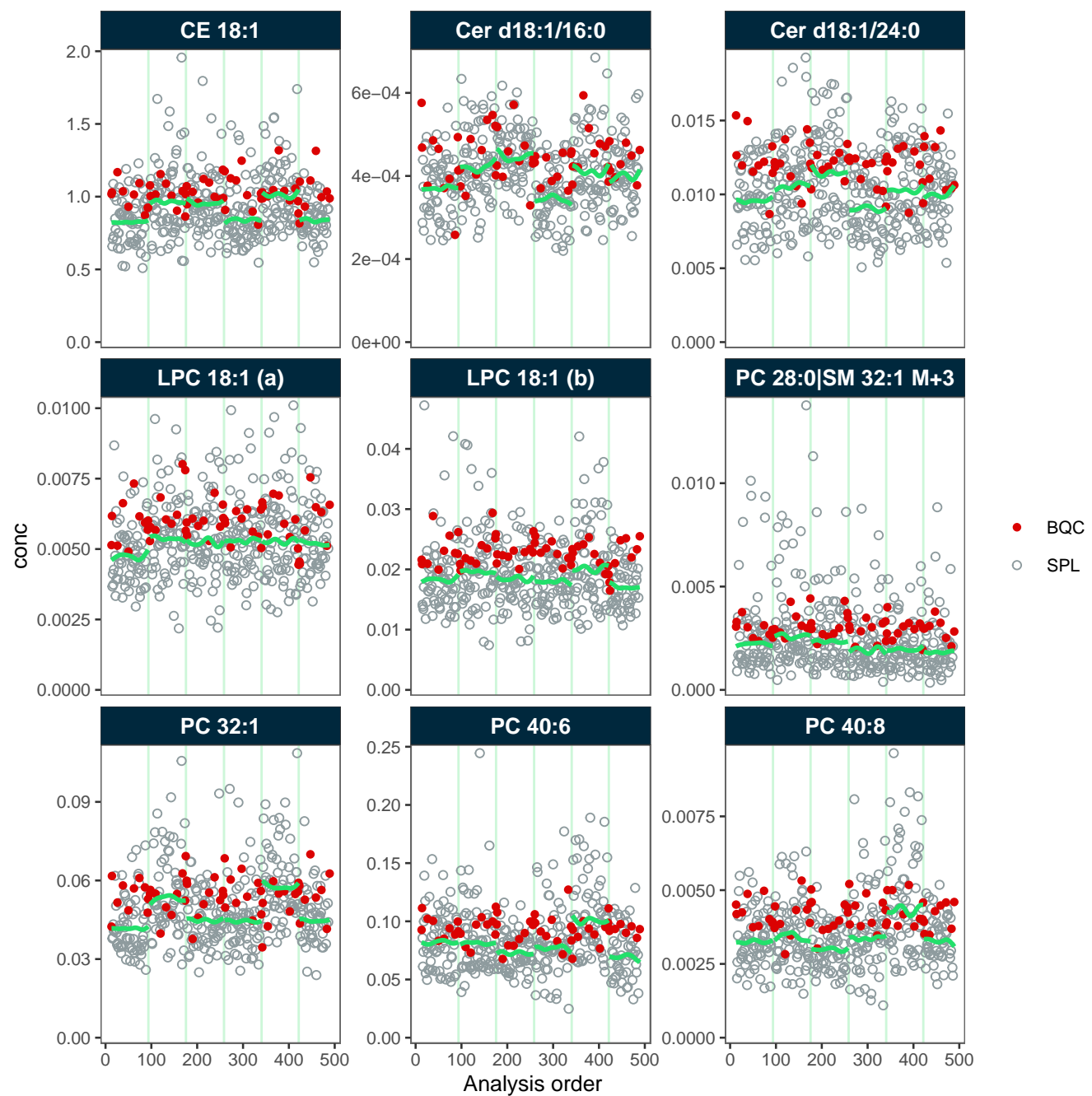
Analysis order

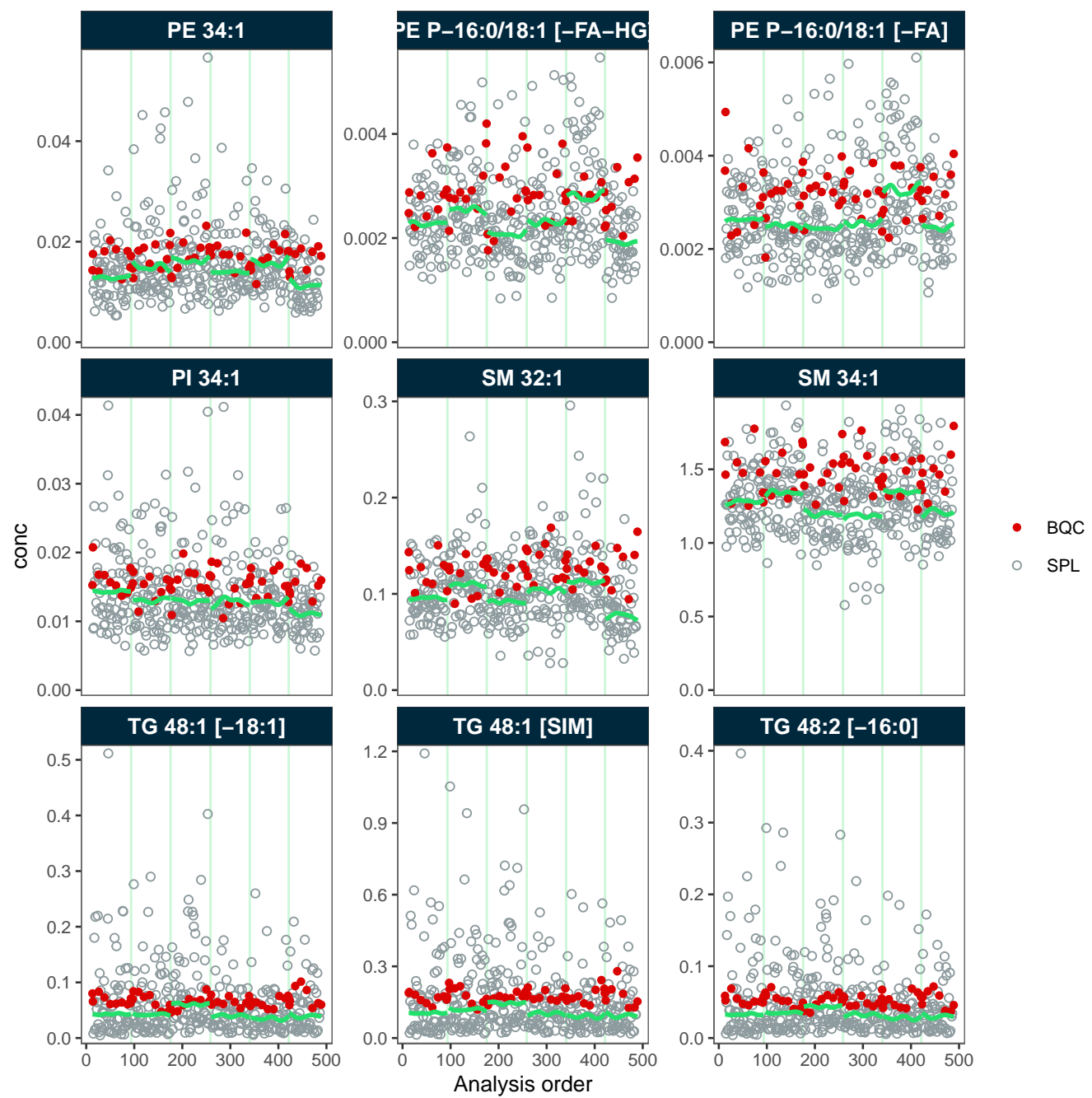


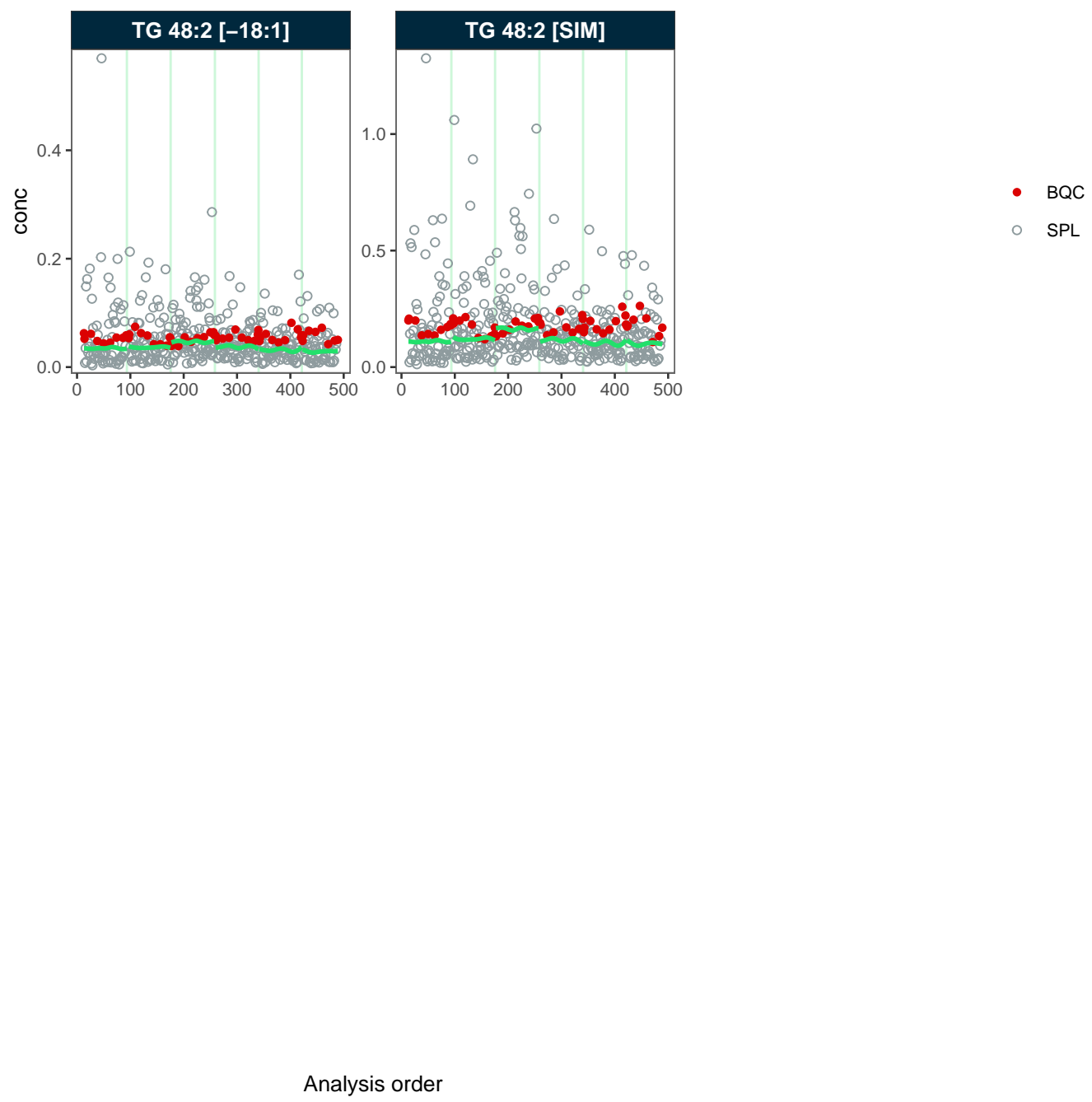


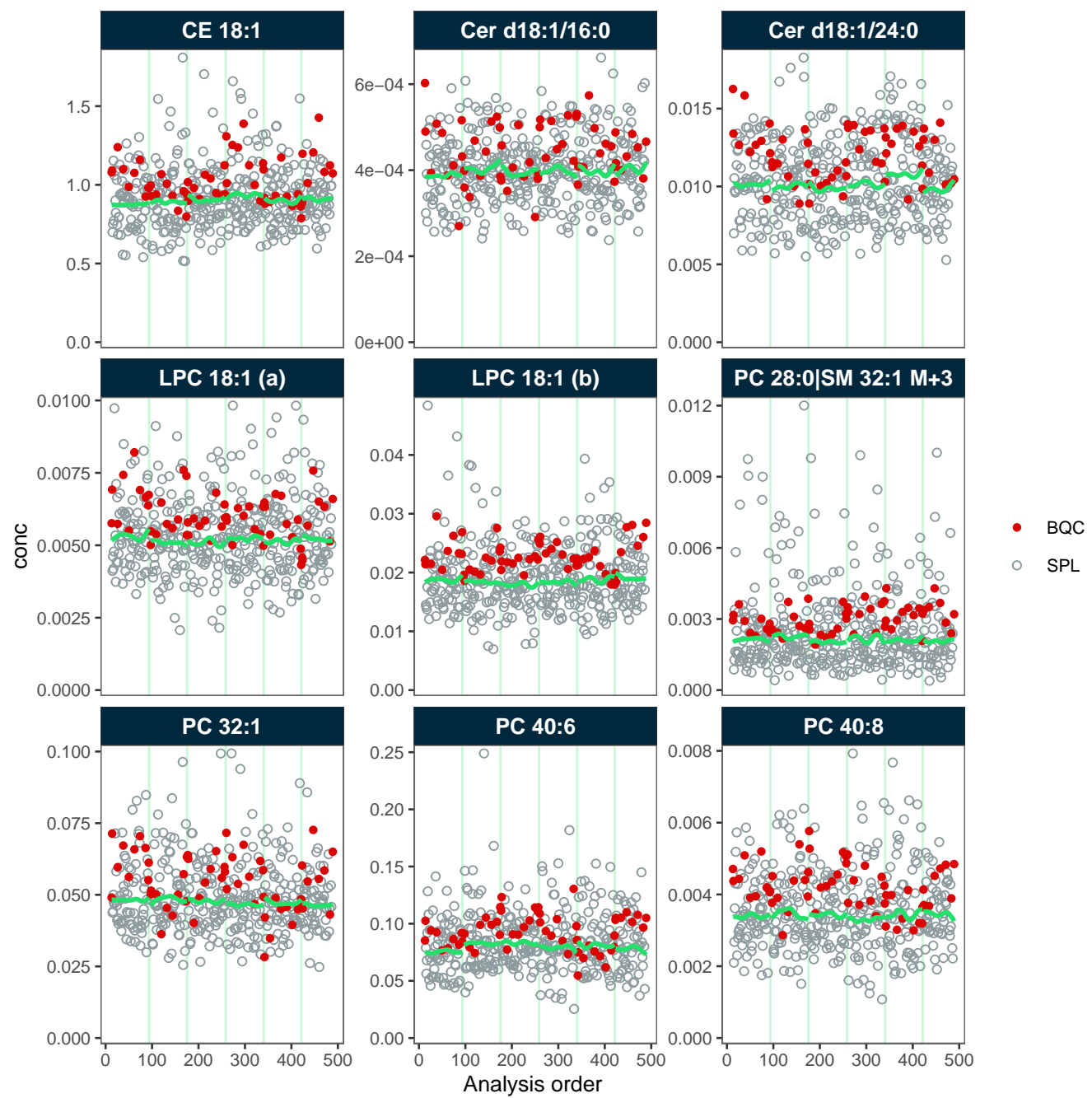


Analysis order

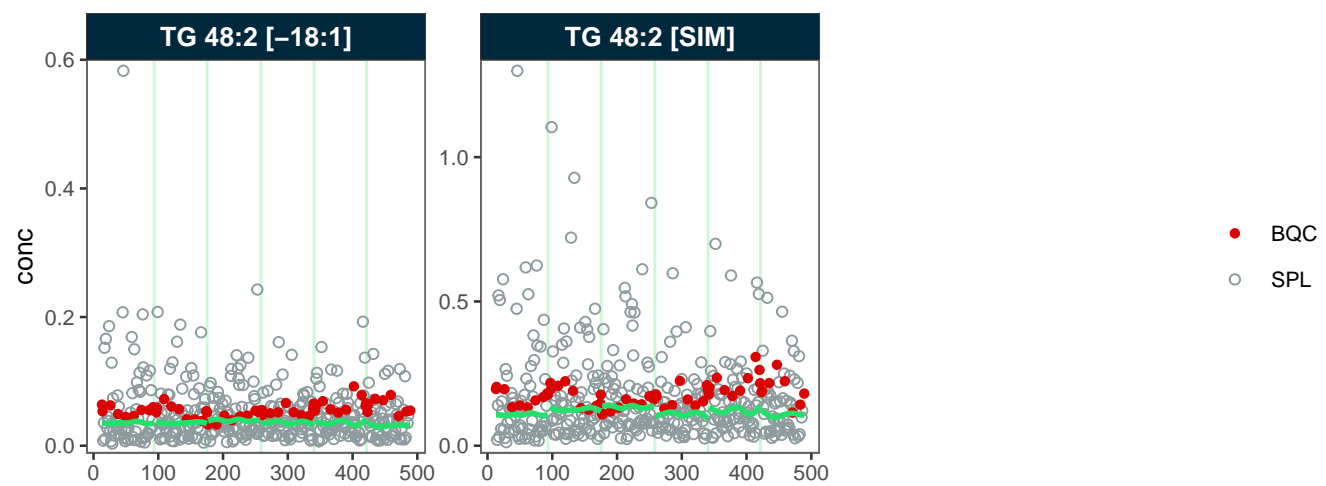




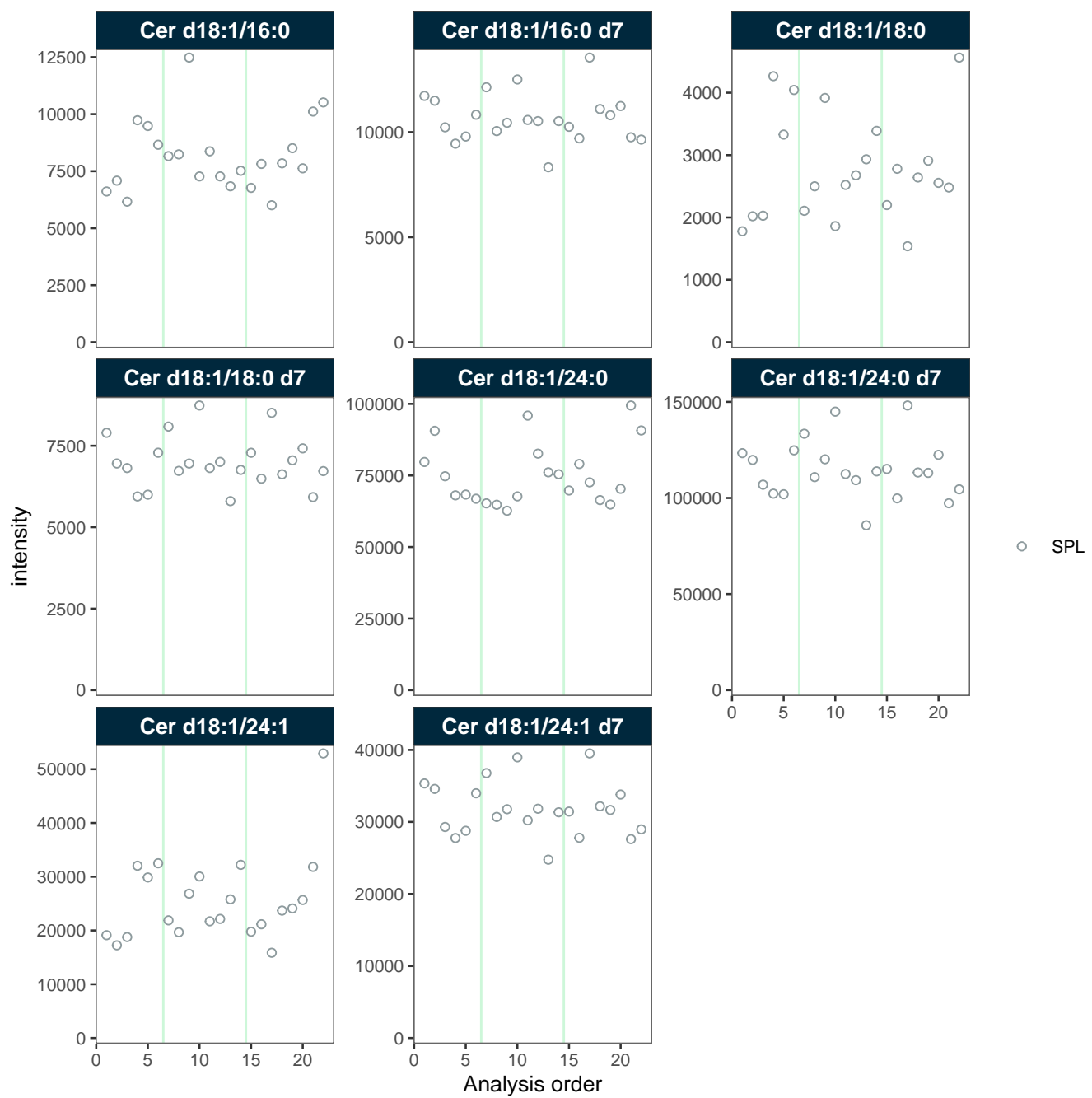


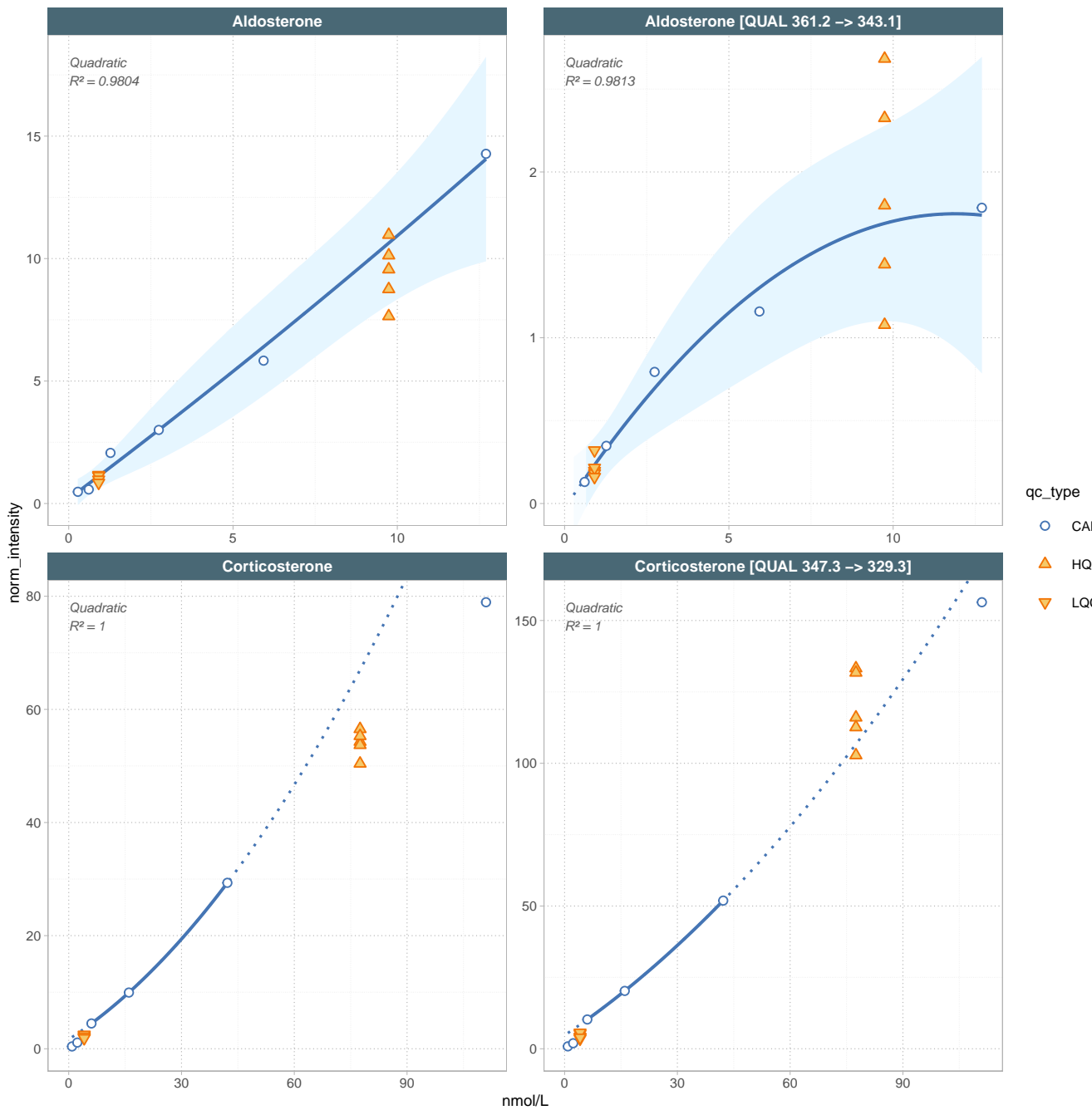


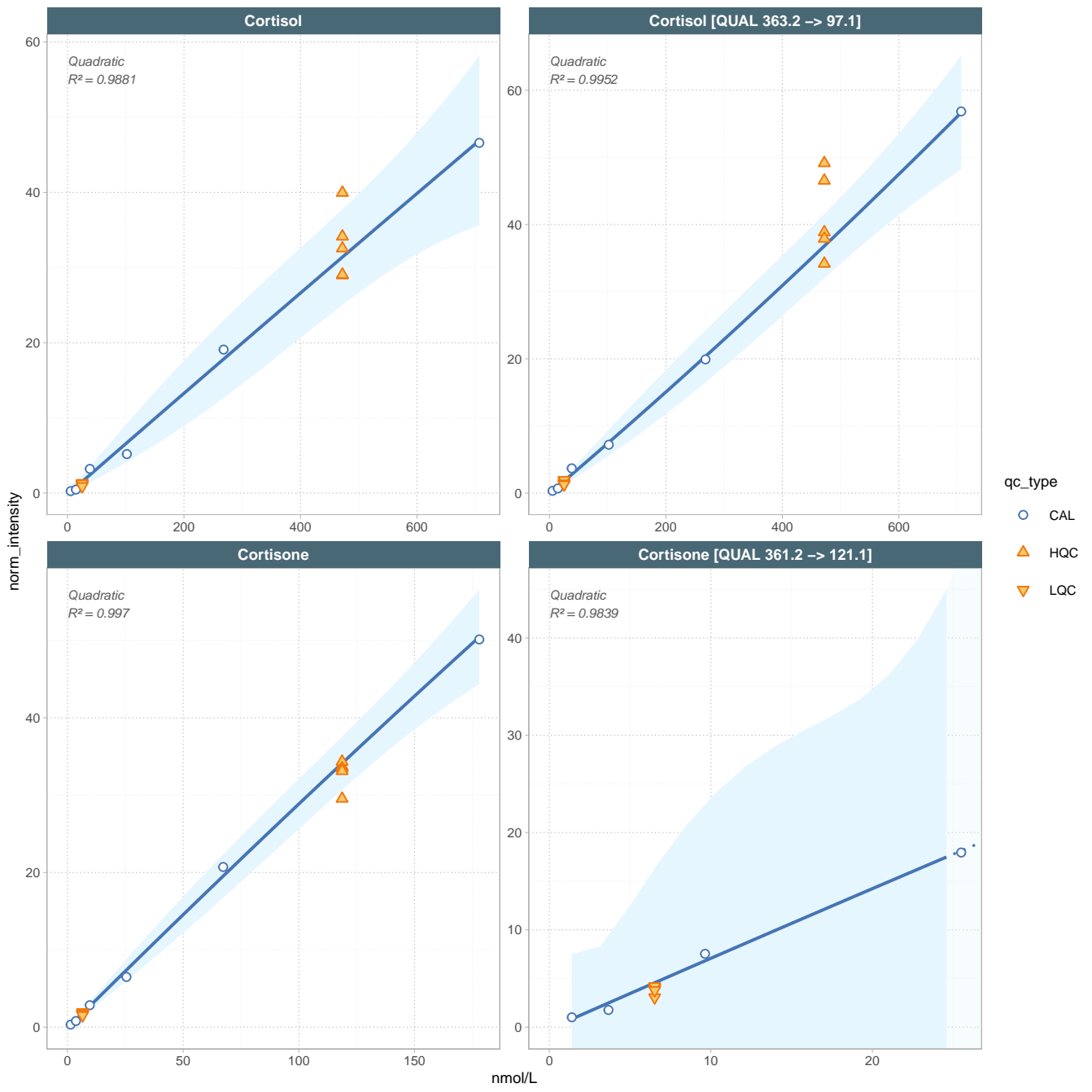


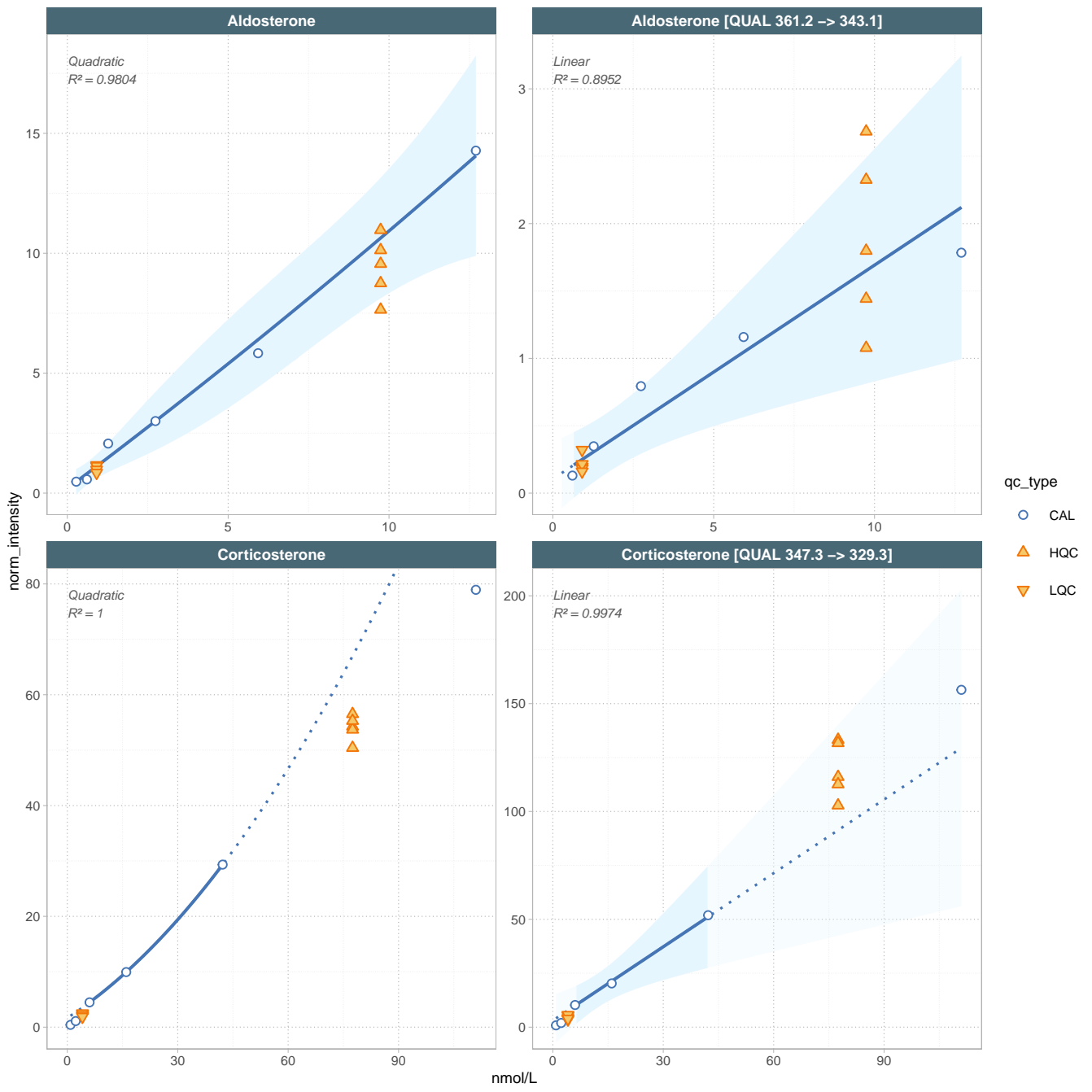


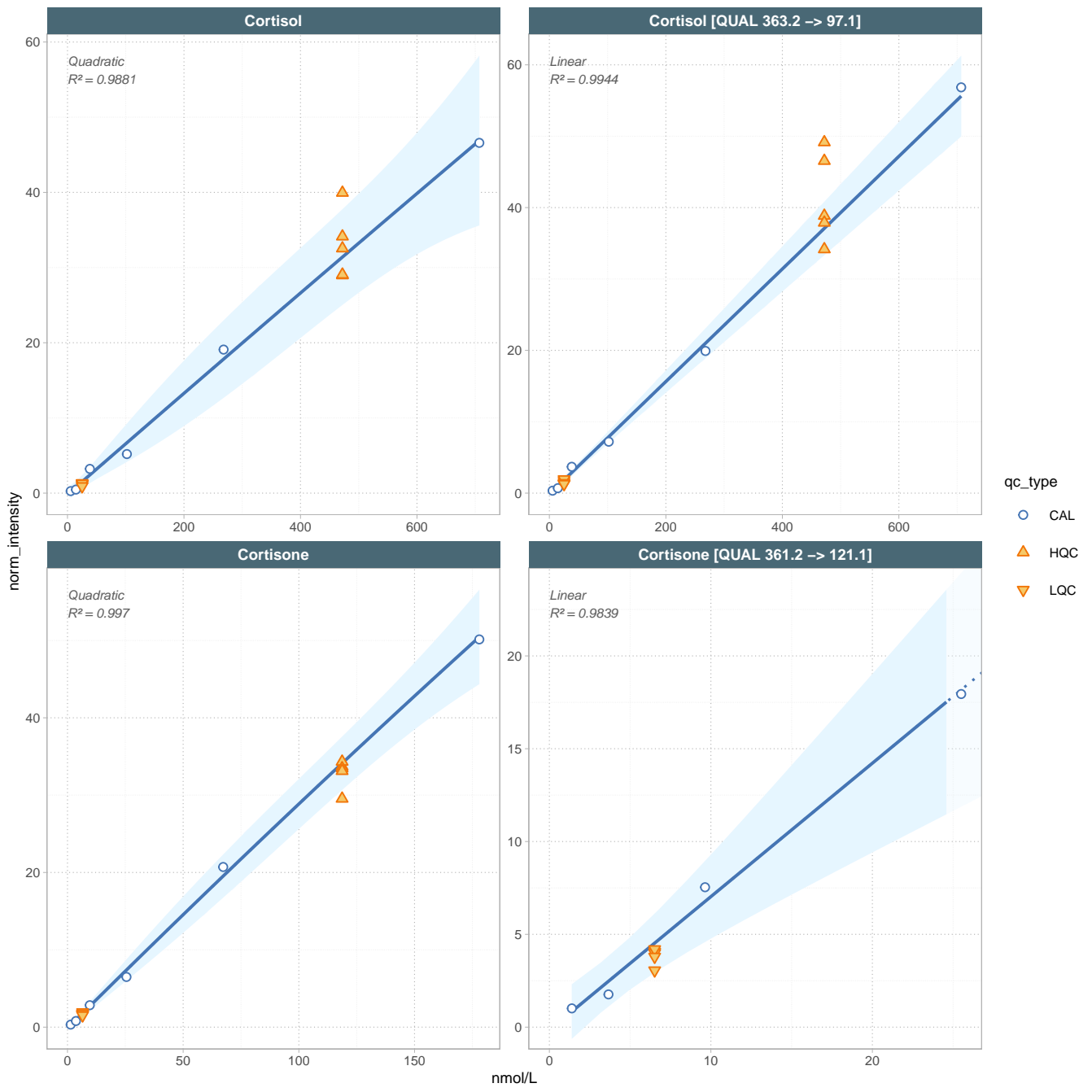
Analysis order

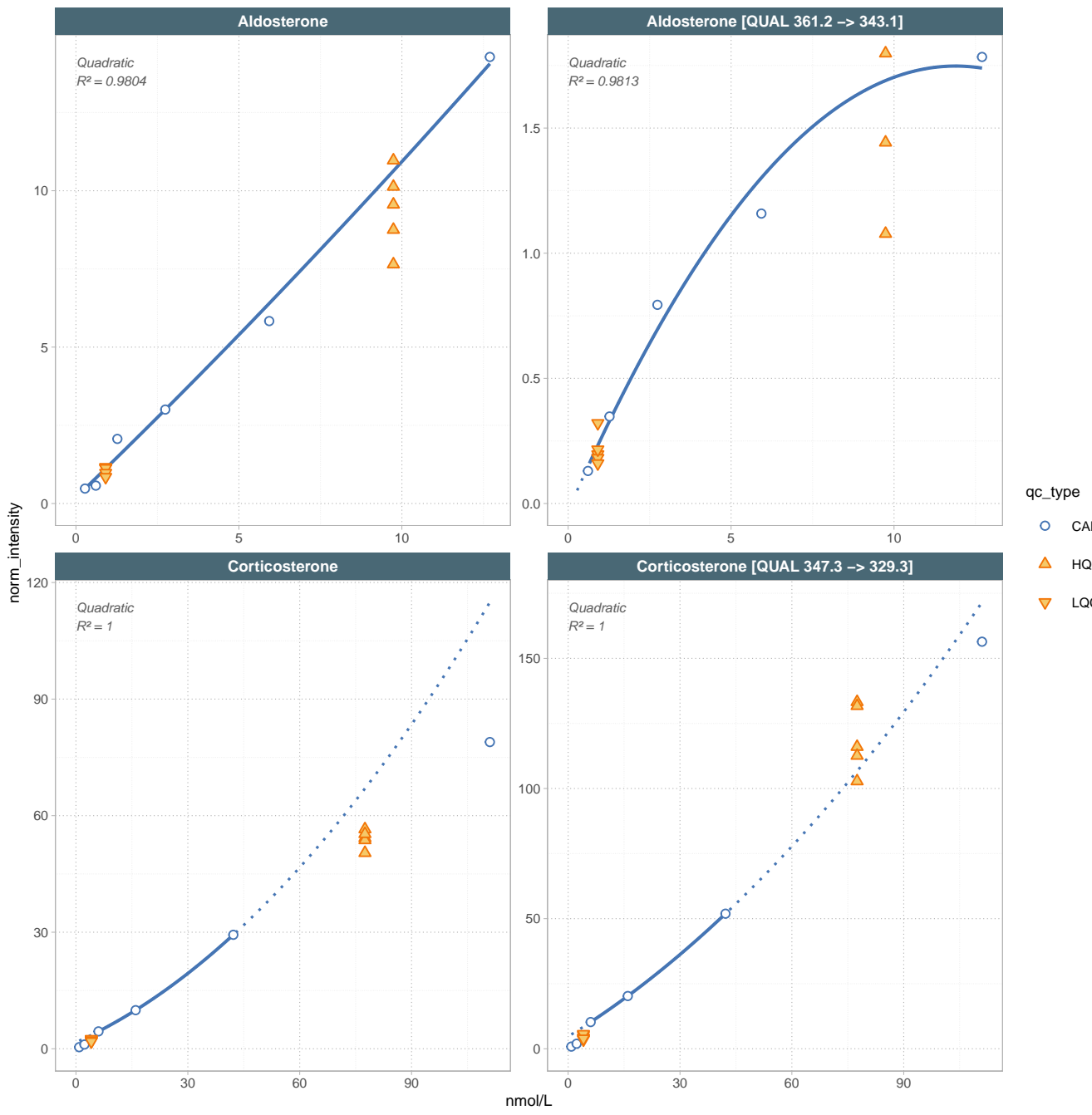


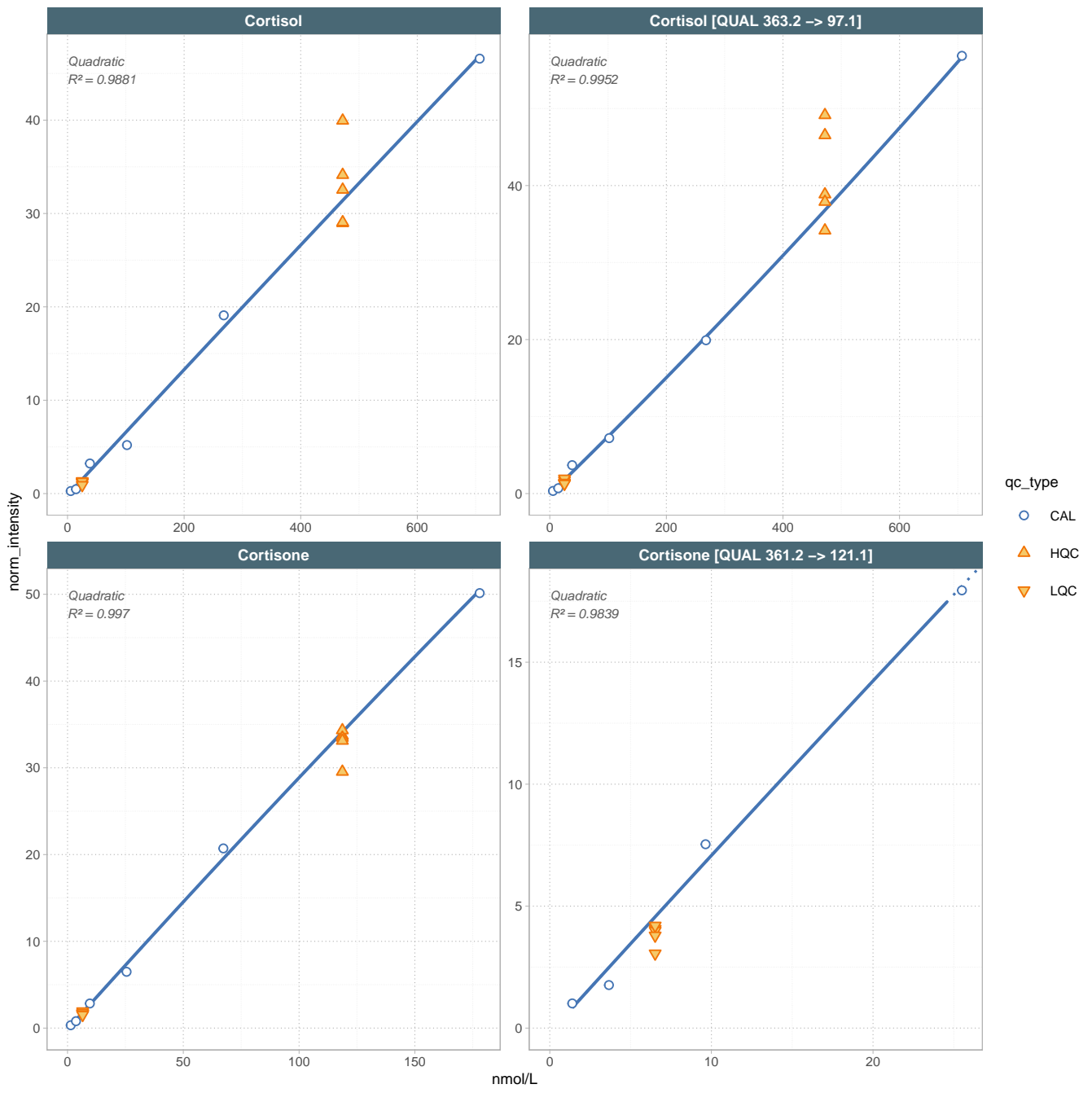


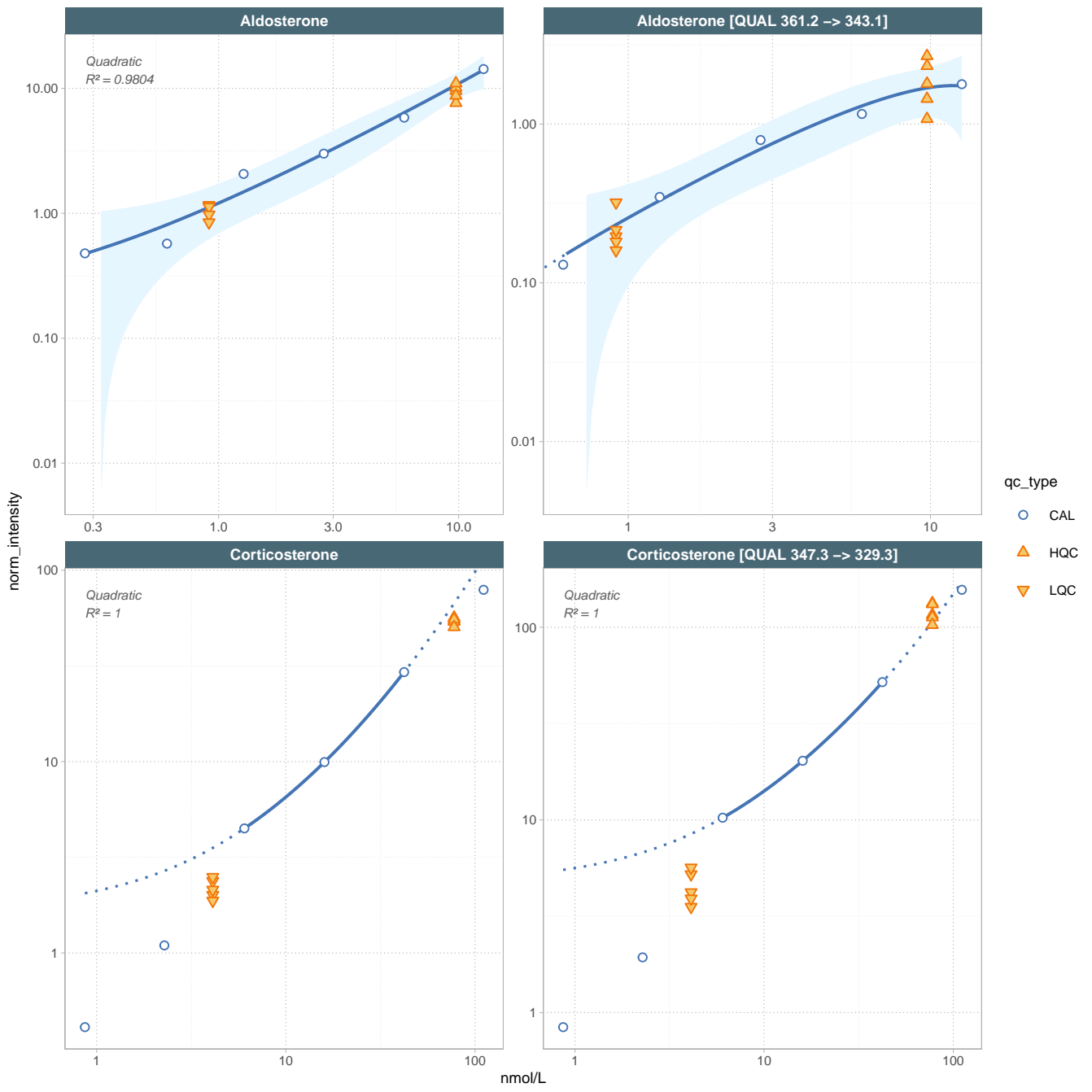




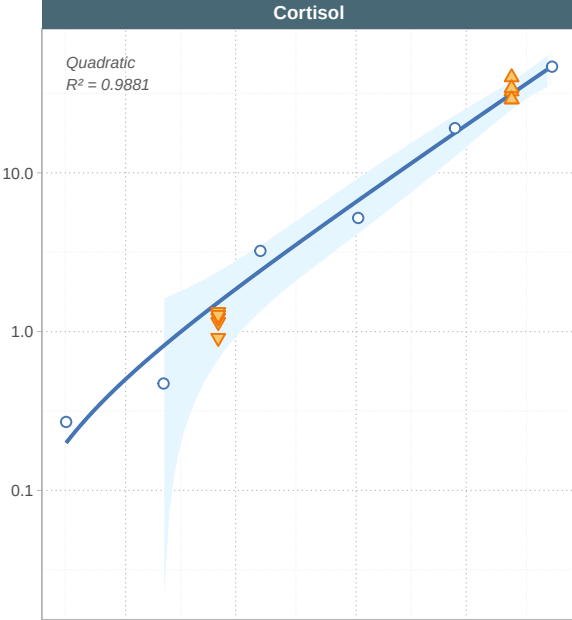
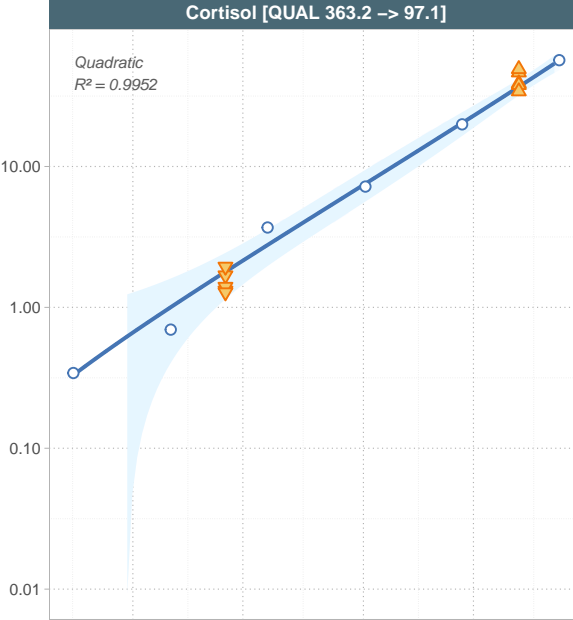
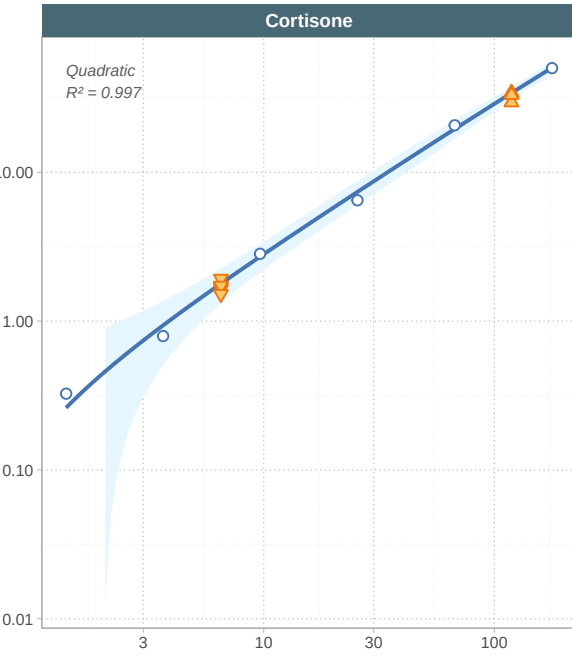








norm_intensity

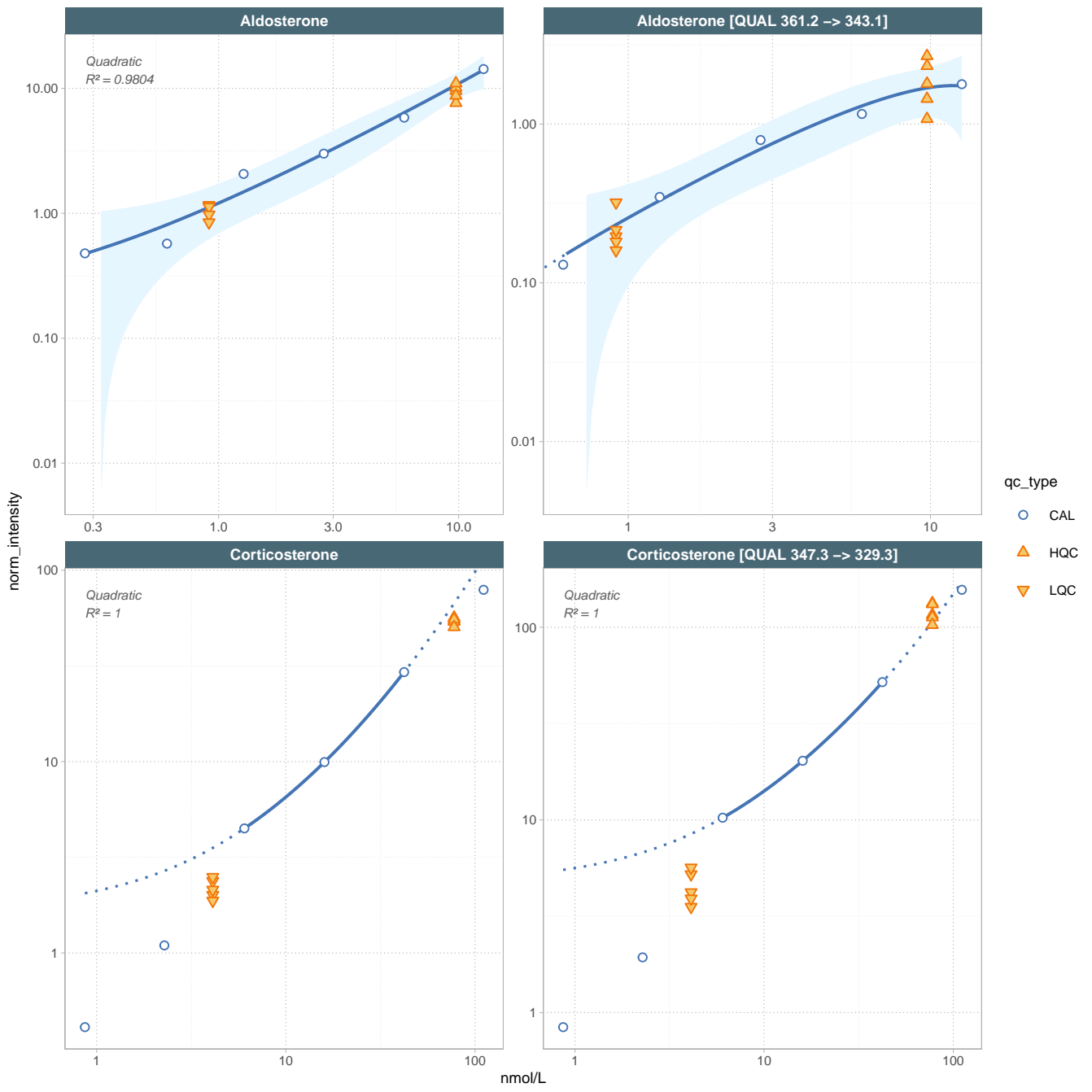
Cortisol**Cortisol [QUAL 363.2 → 97.1]****Cortisone****Cortisone [QUAL 361.2 → 121.1]**

qc_type

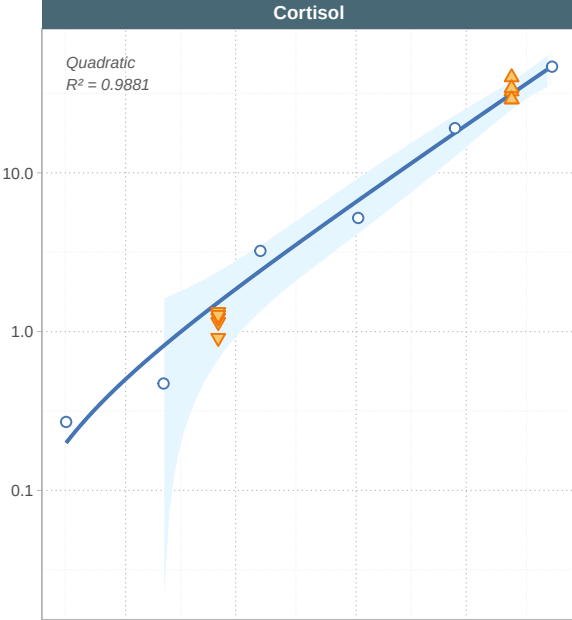
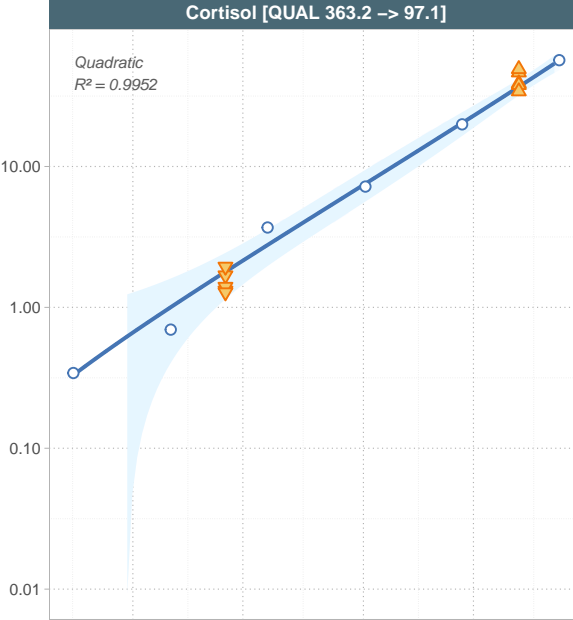
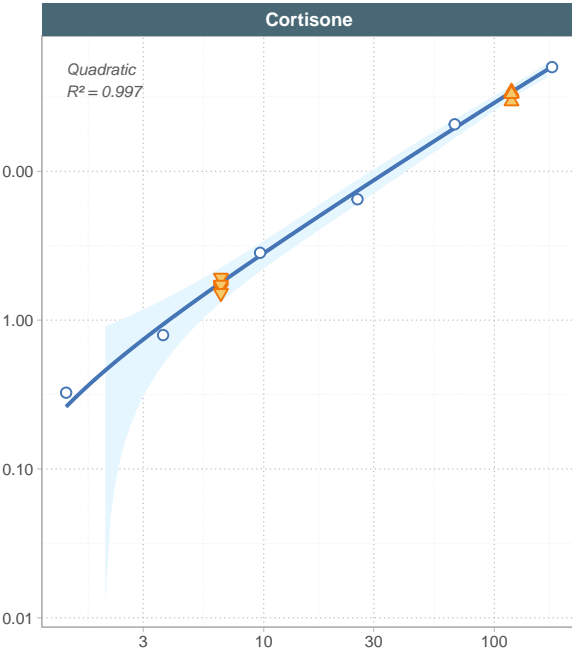
CAL

HQC

LQC



norm_intensity

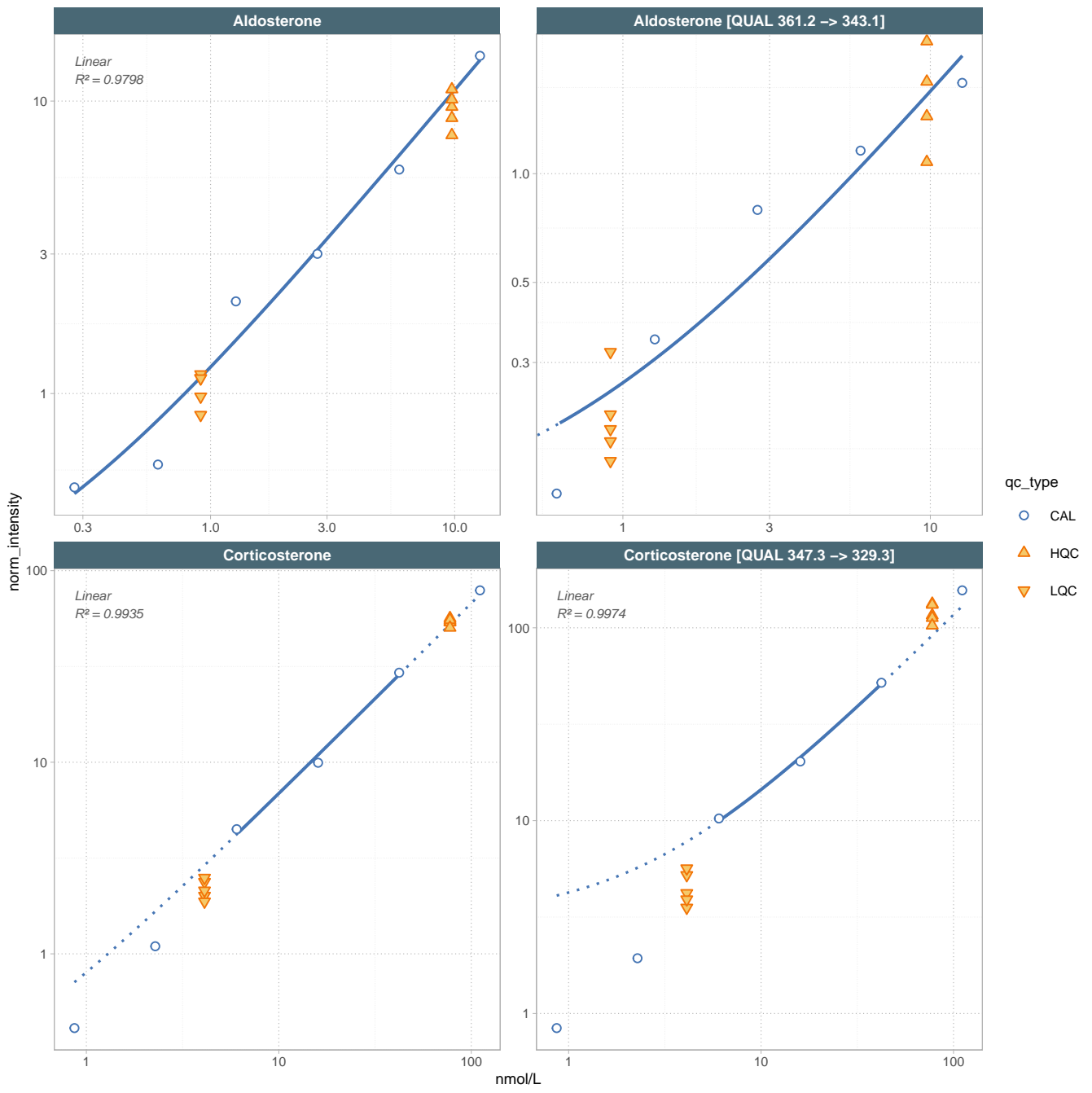
Cortisol**Cortisol [QUAL 363.2 → 97.1]****Cortisone****Cortisone [QUAL 361.2 → 121.1]**

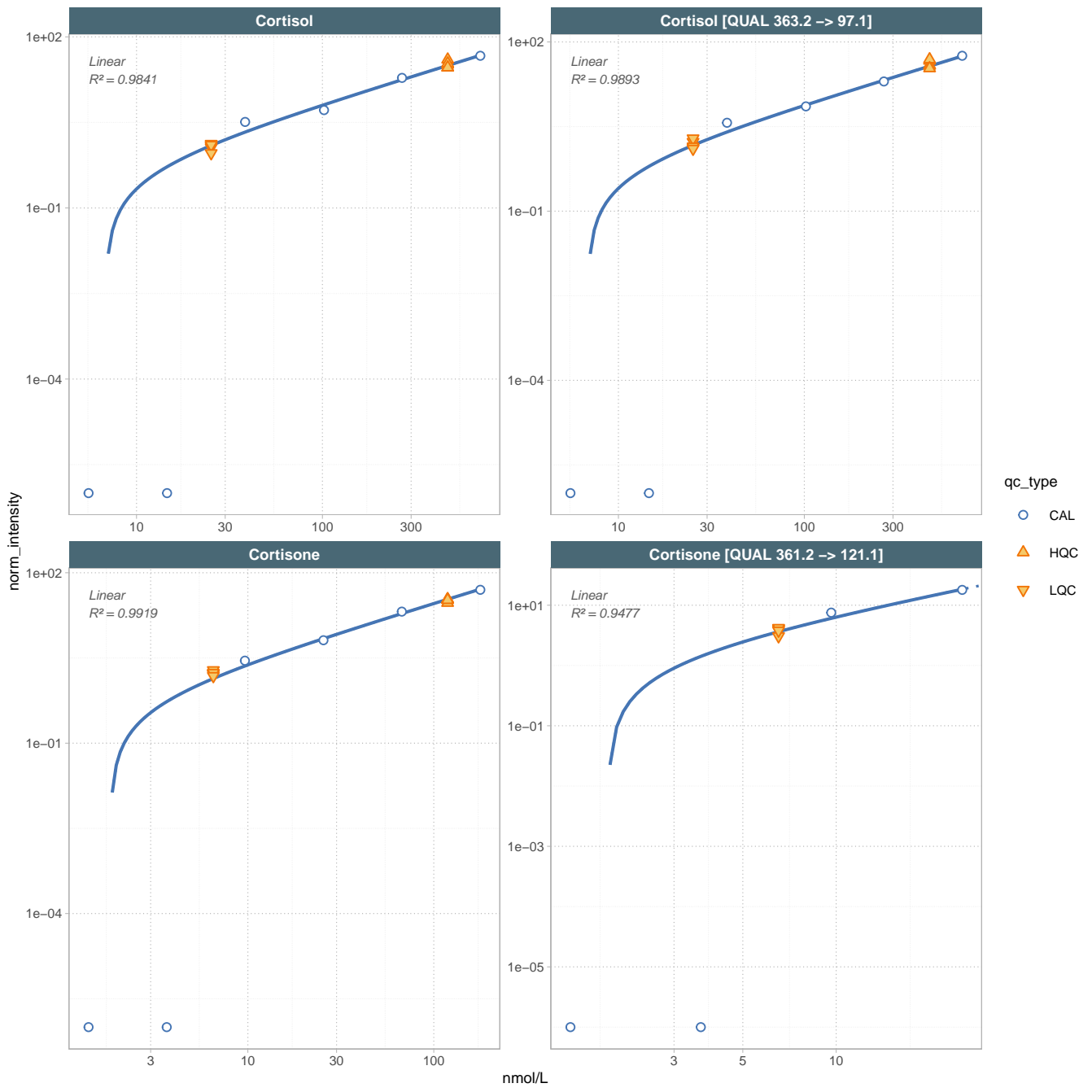
qc_type

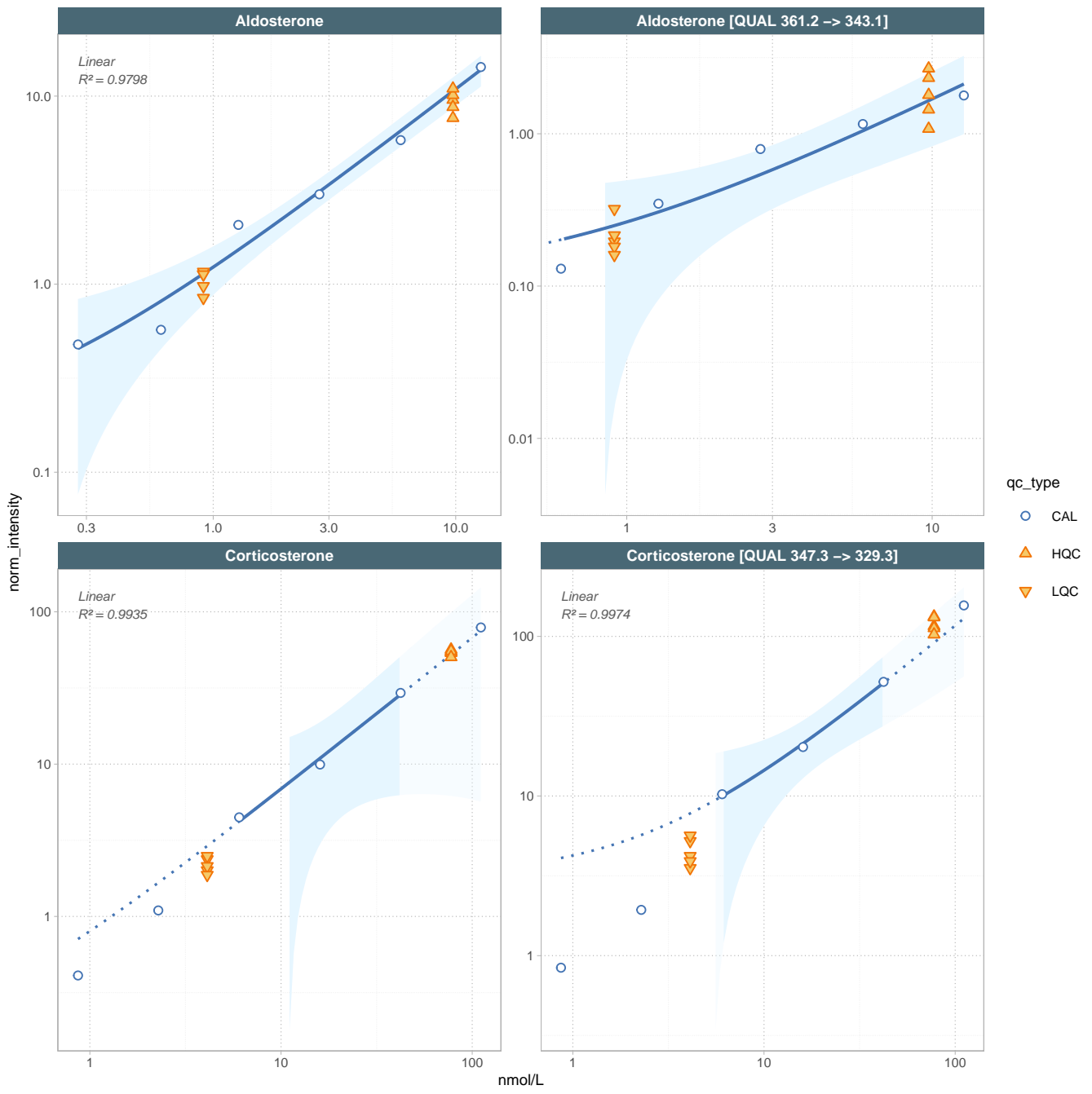
CAL

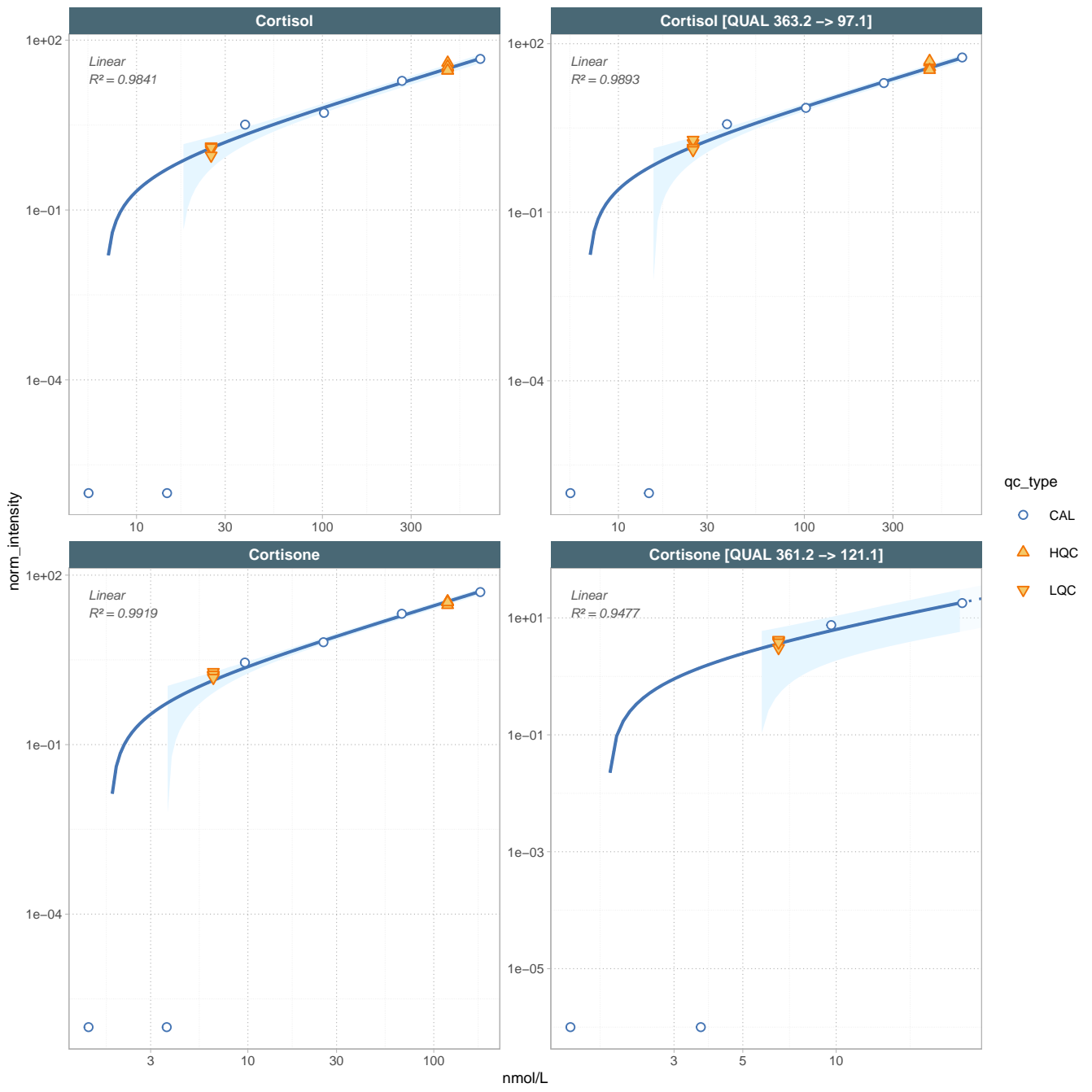
HQC

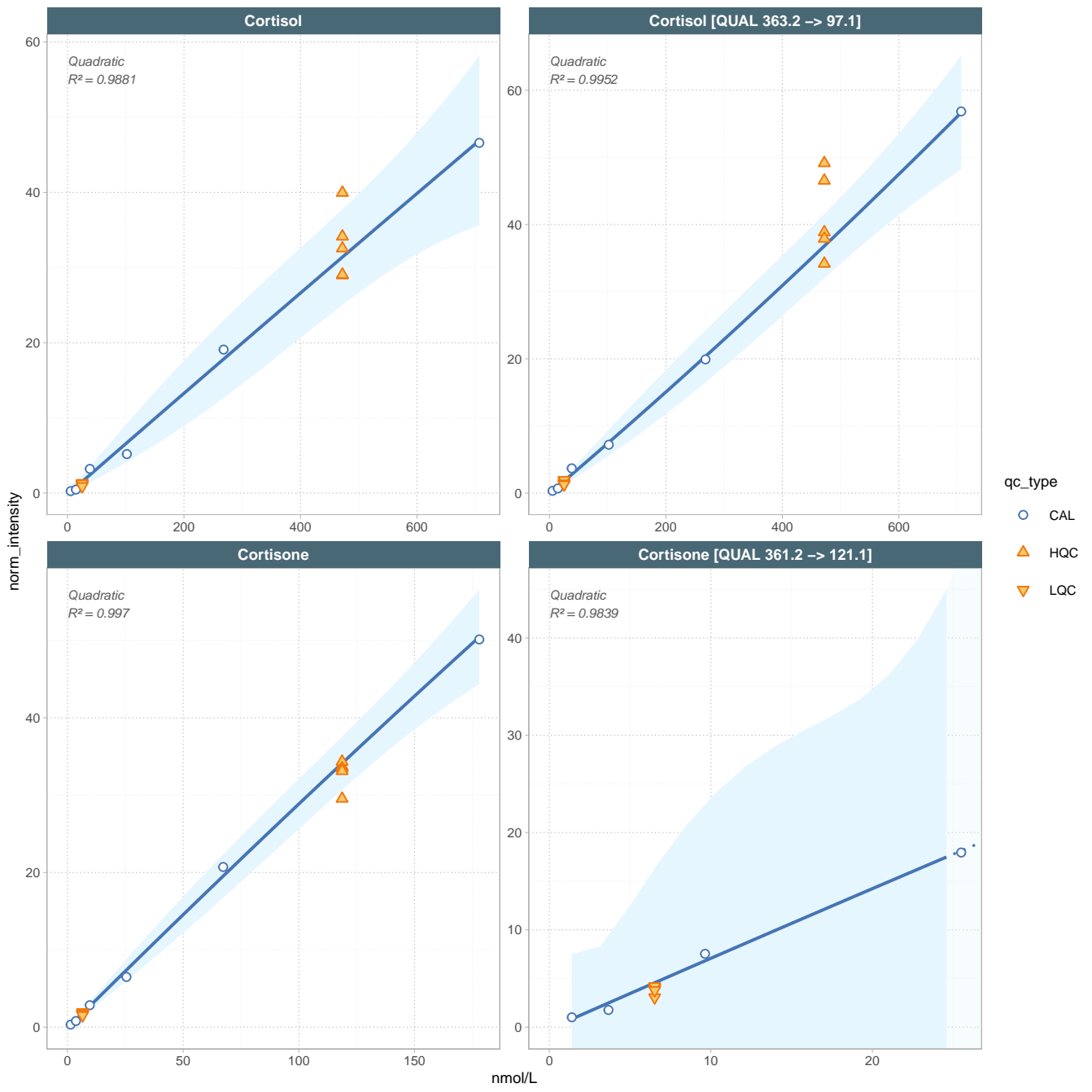
LQC

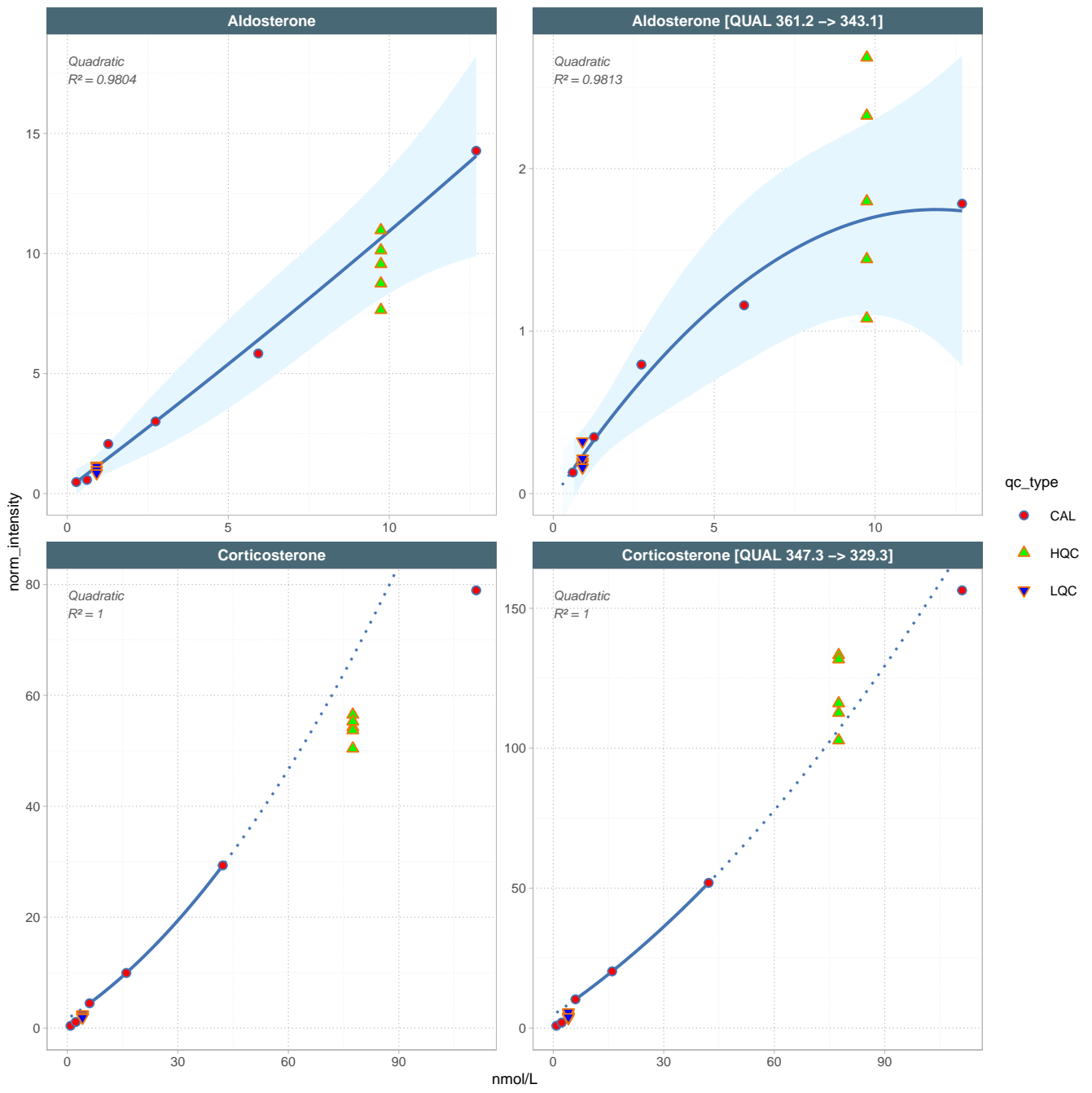


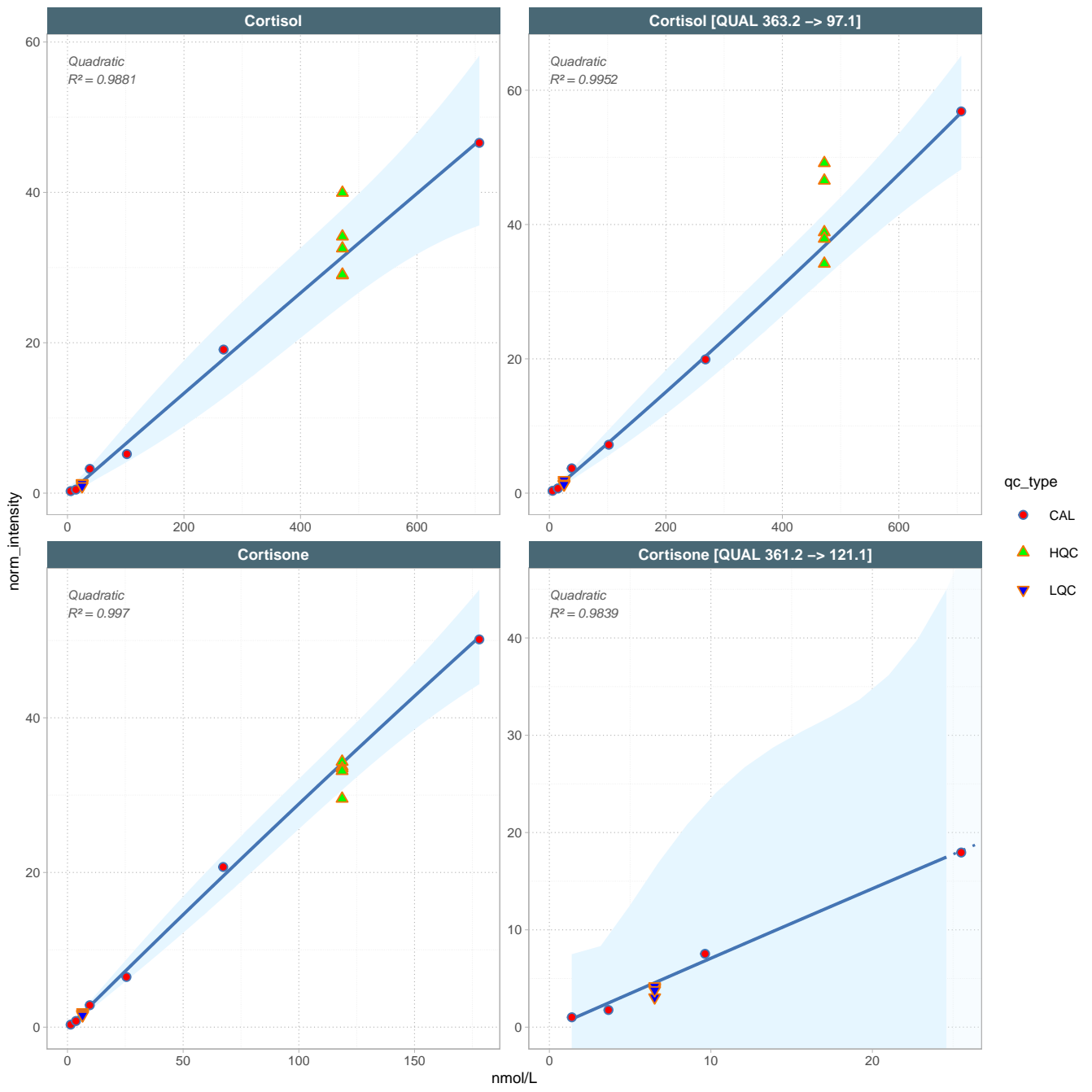


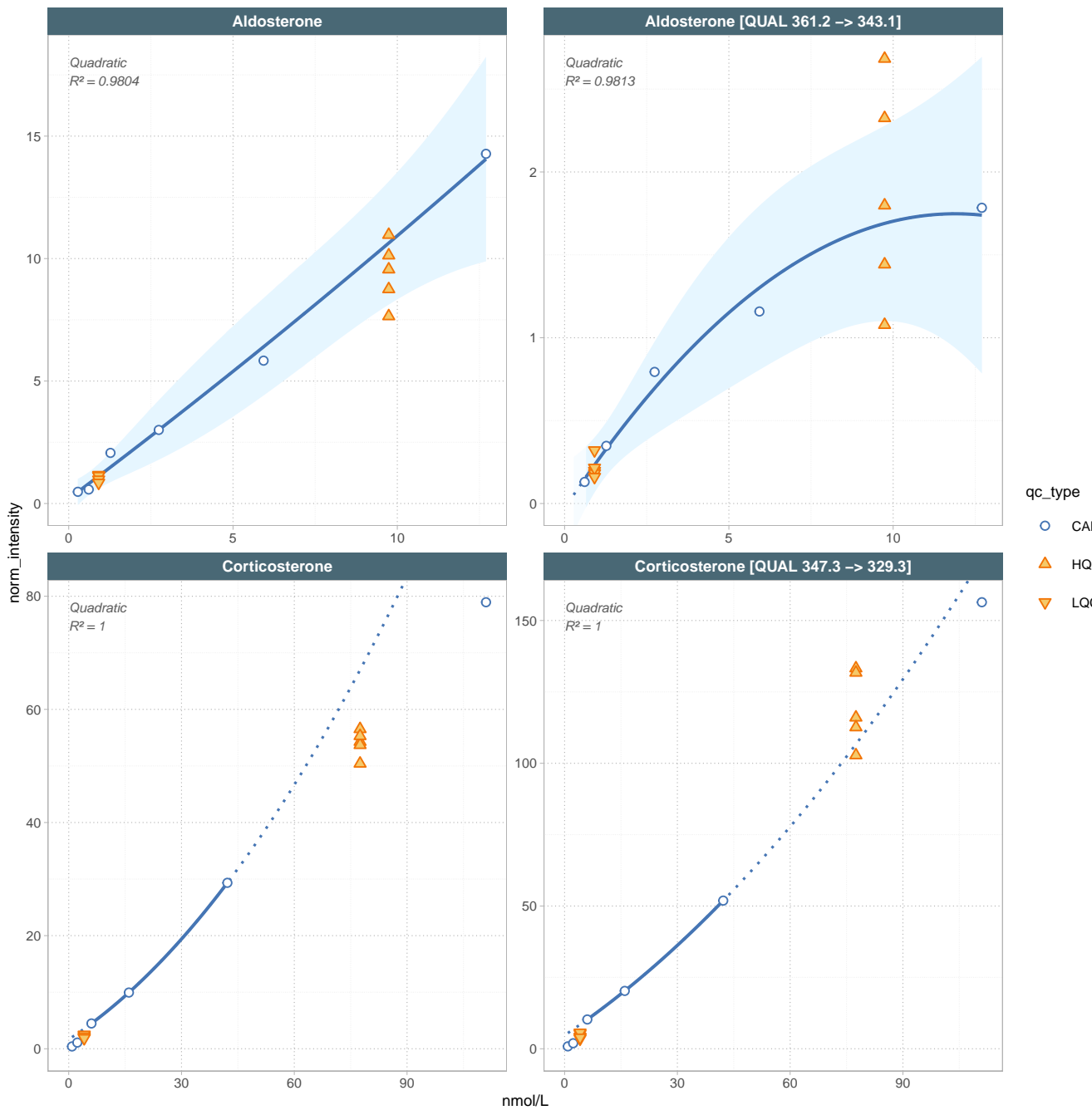


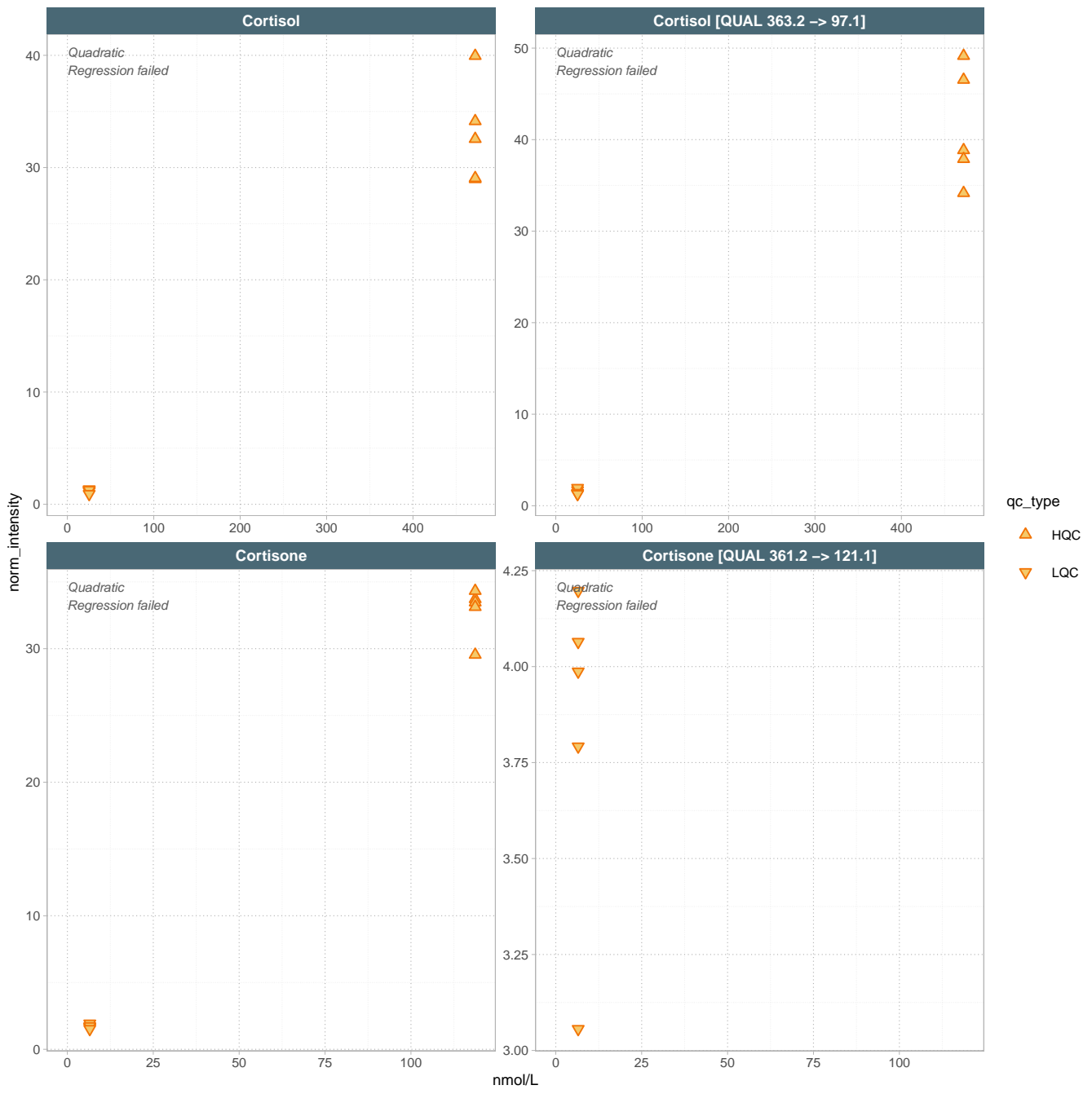


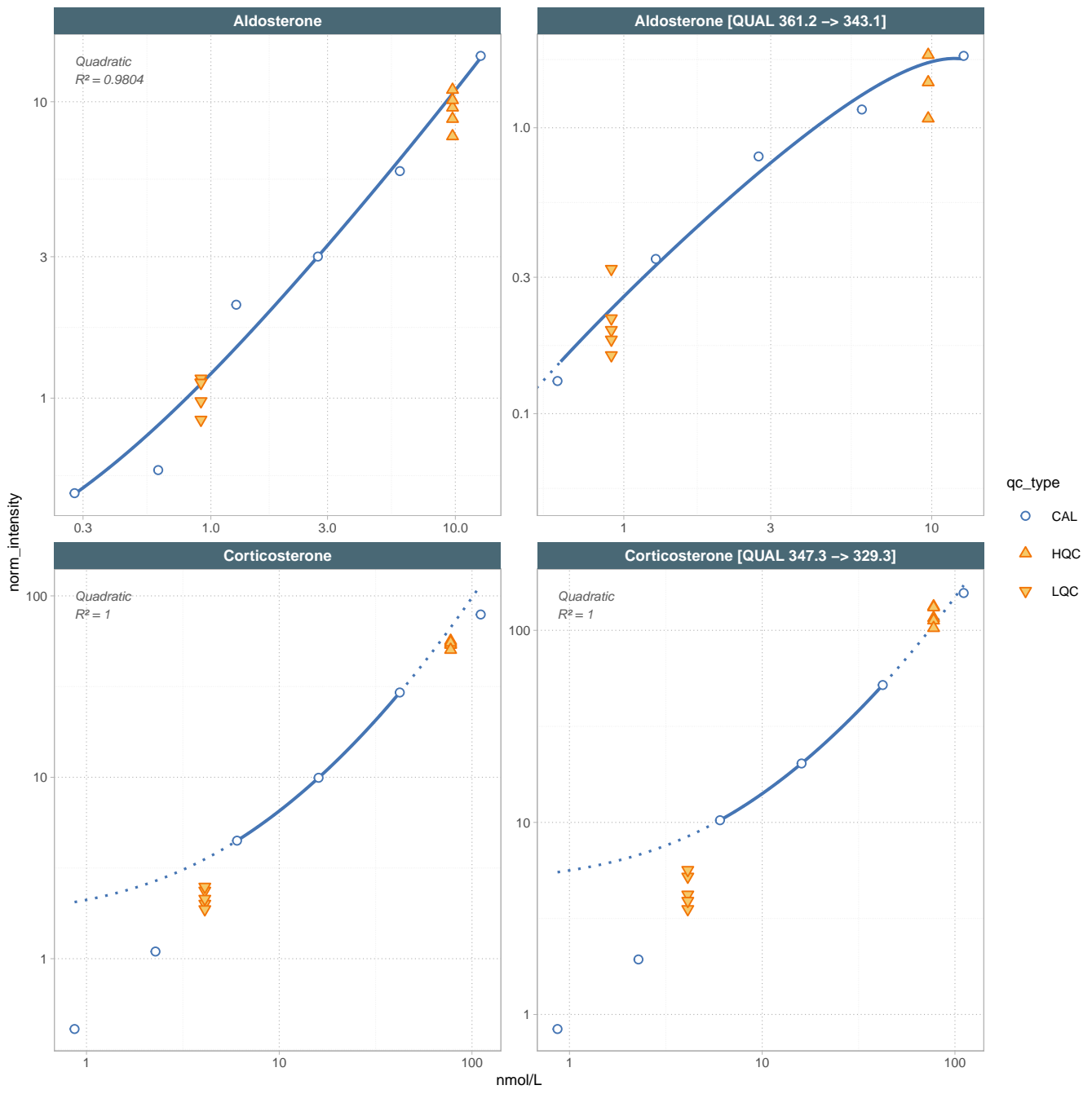




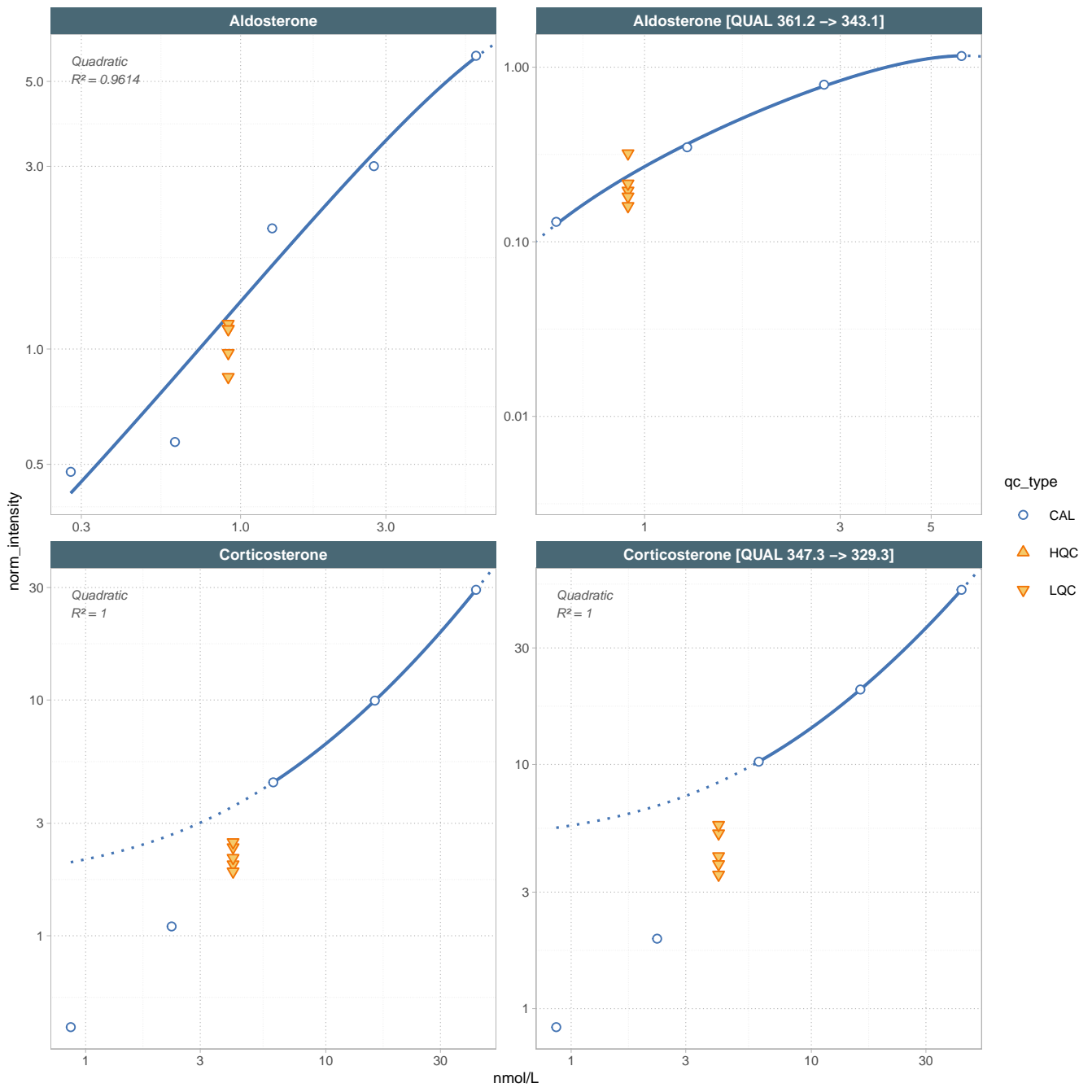


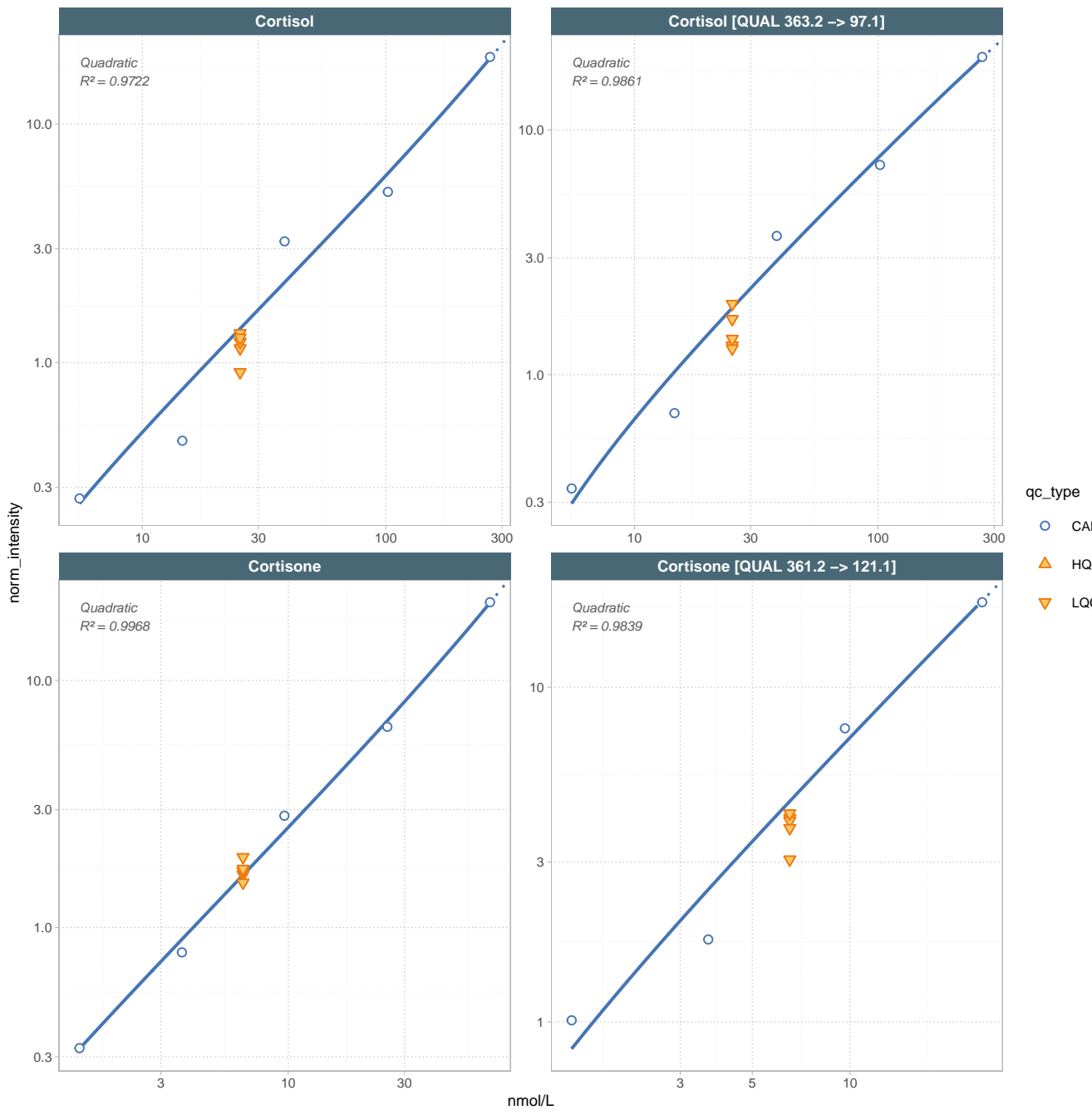


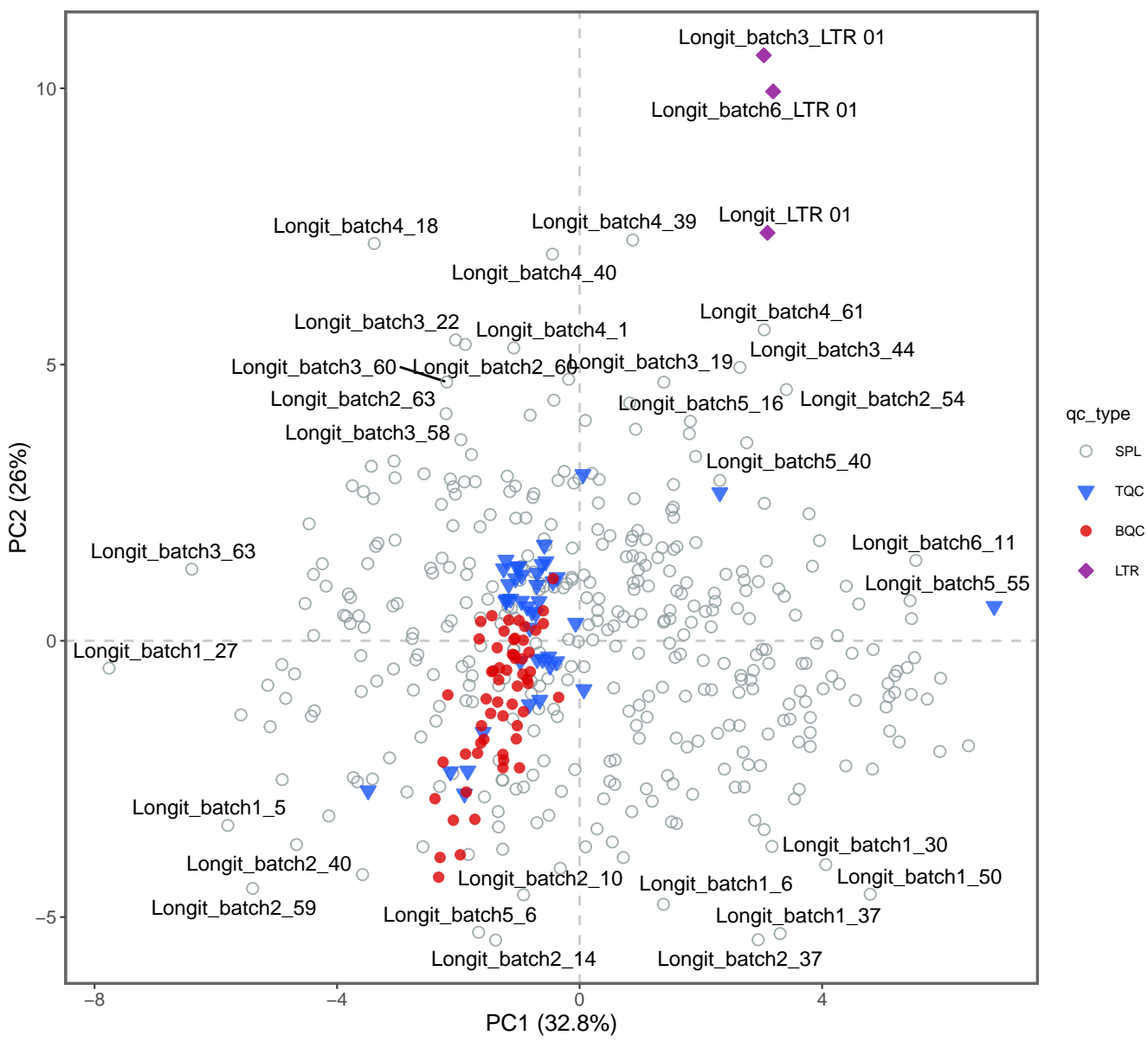


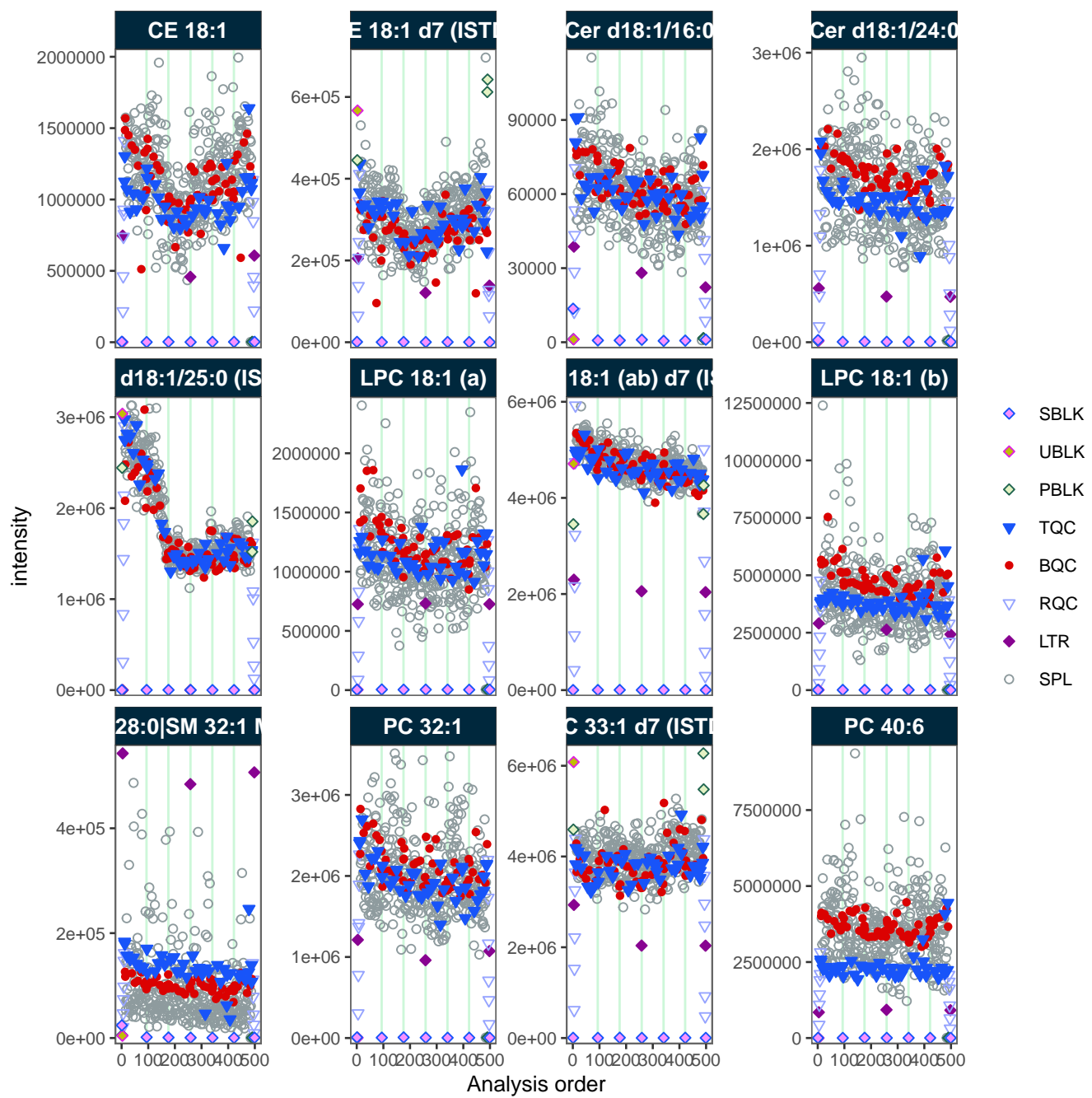


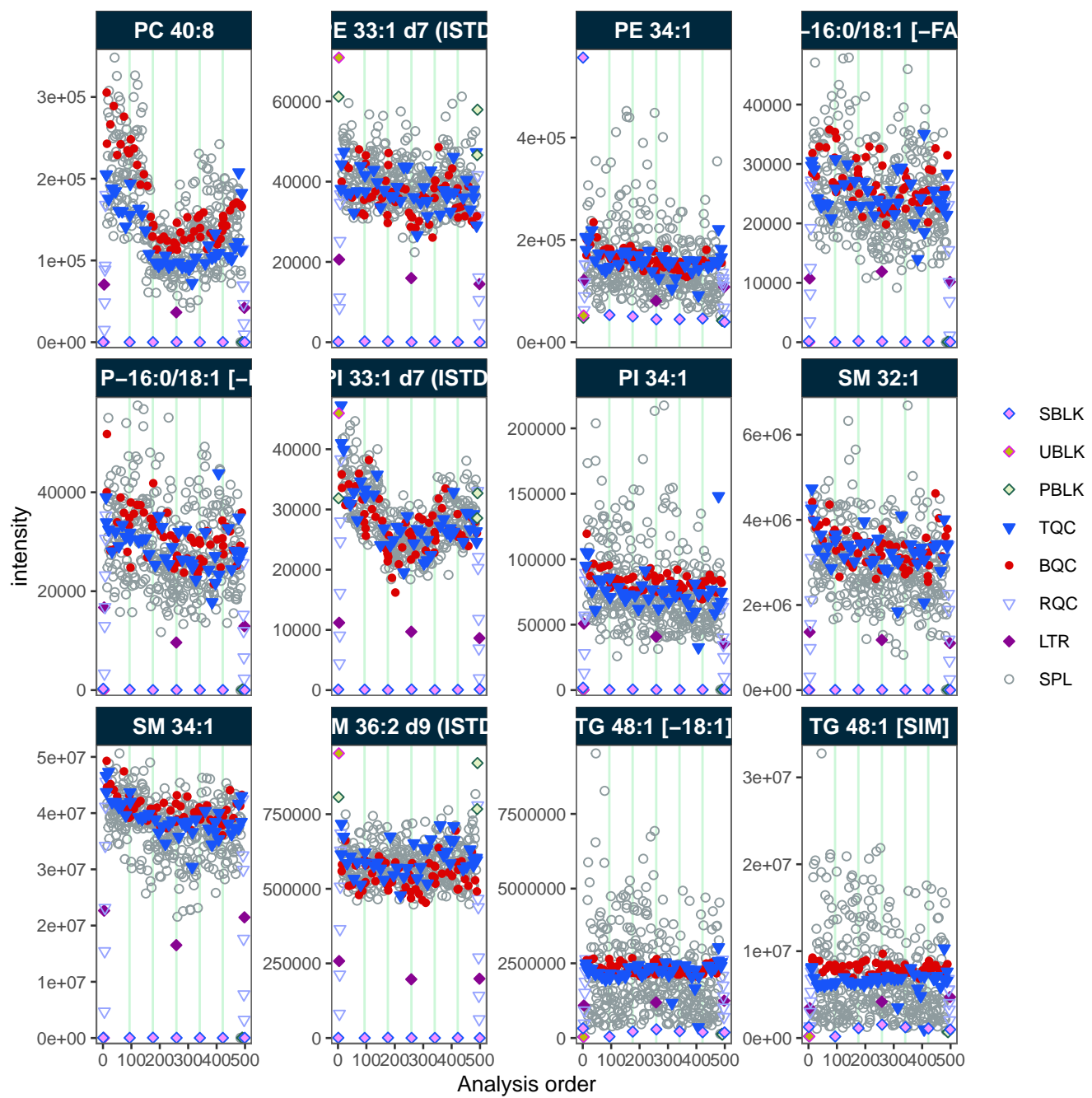


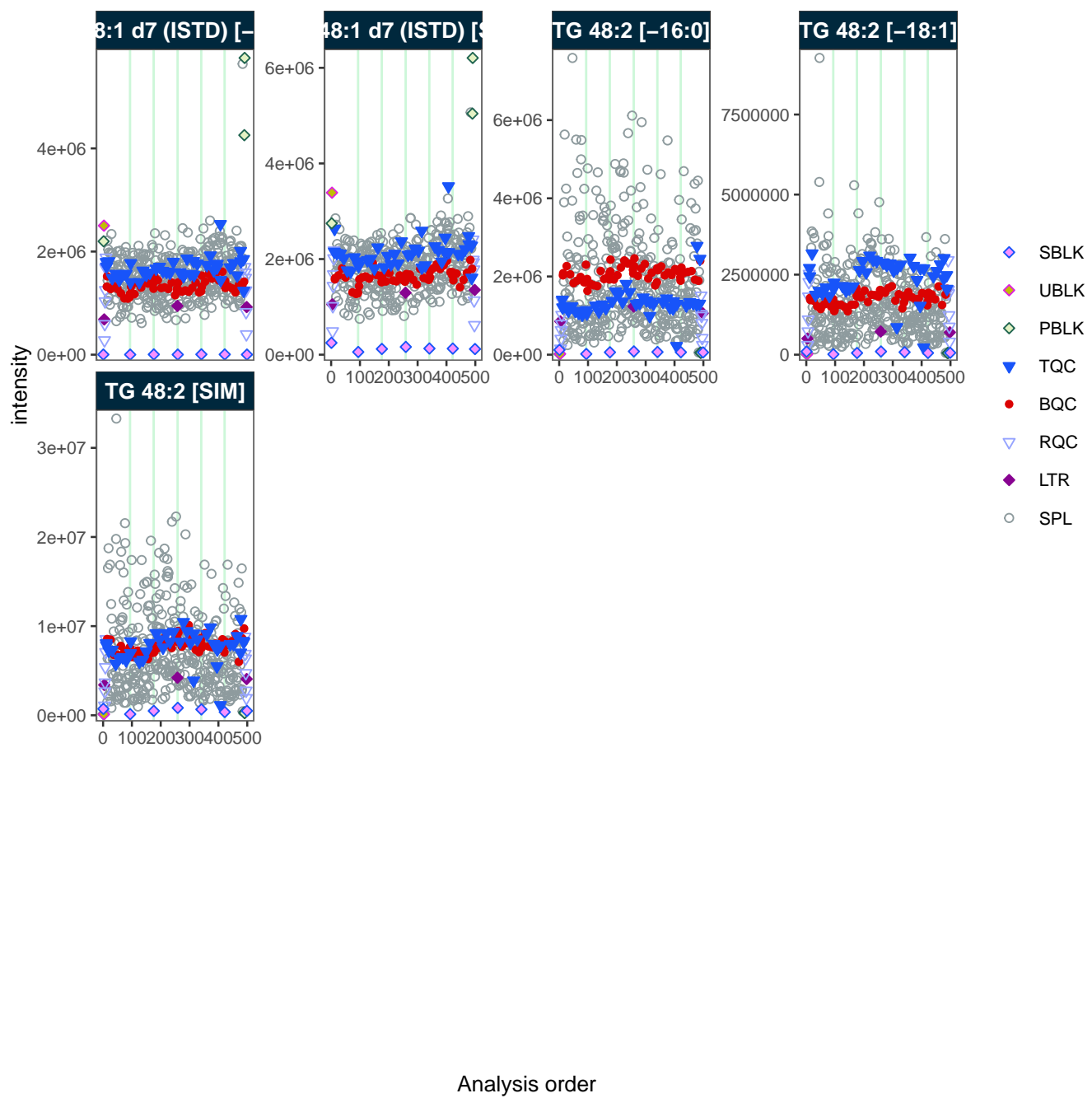


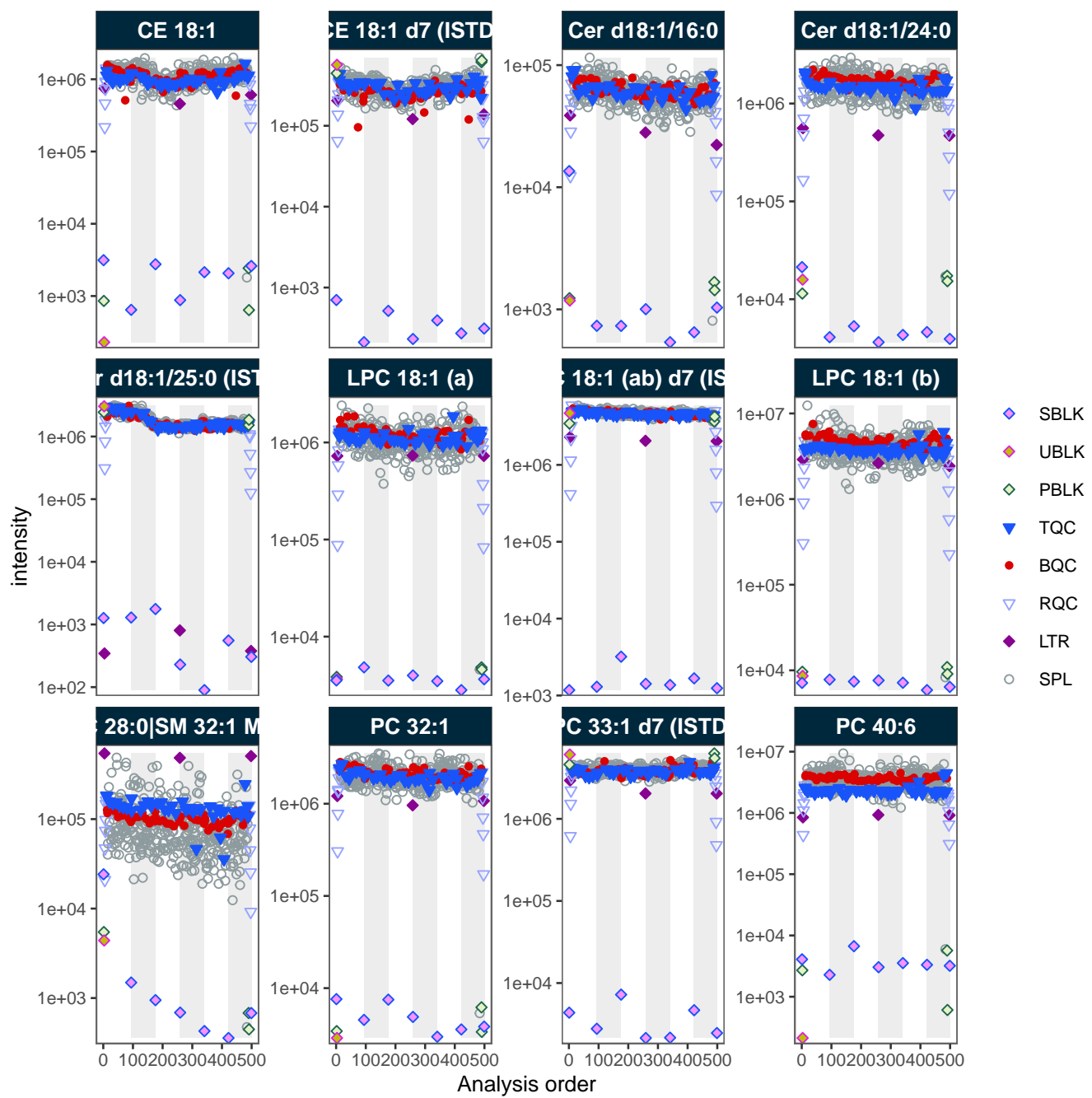


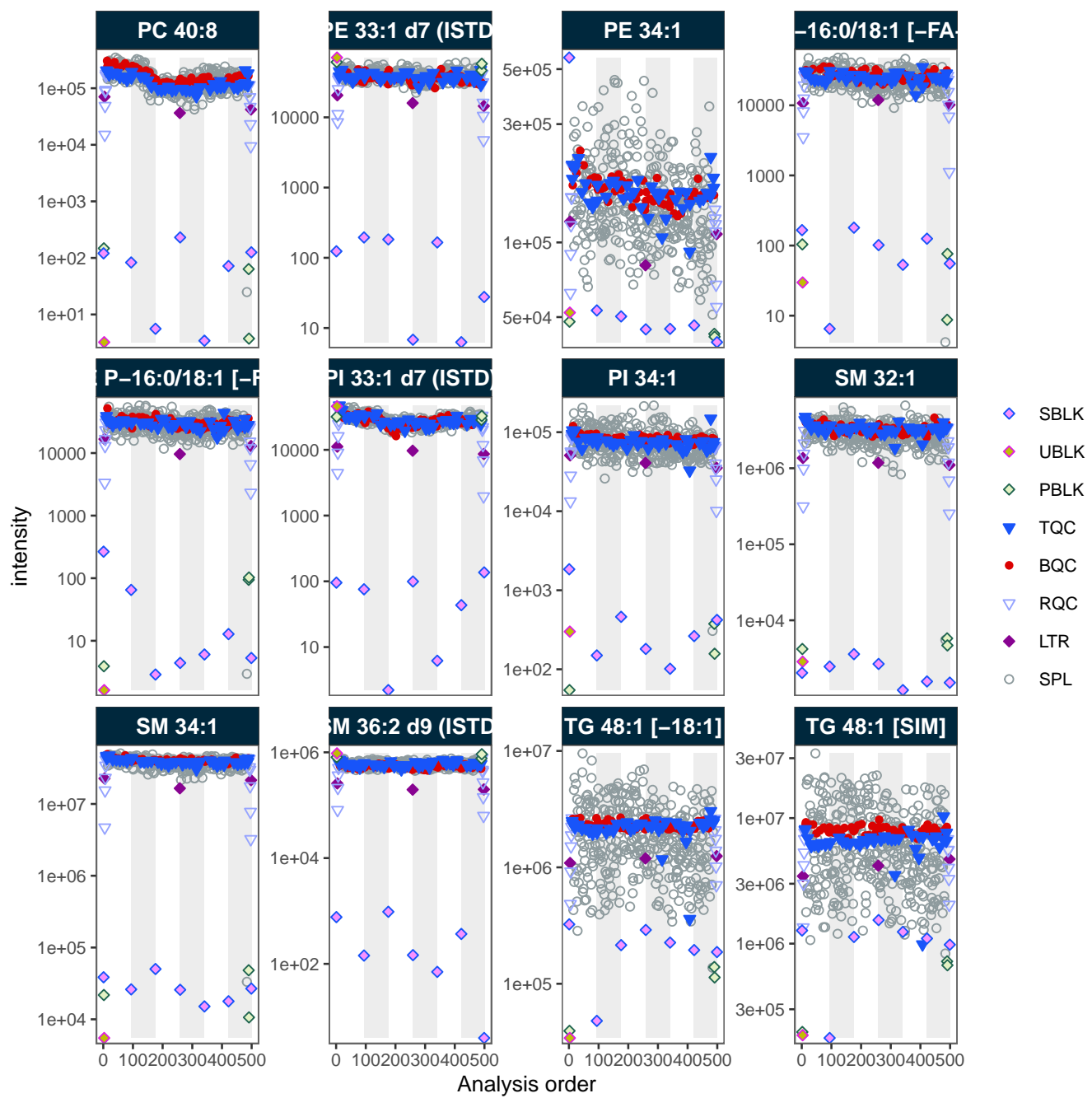


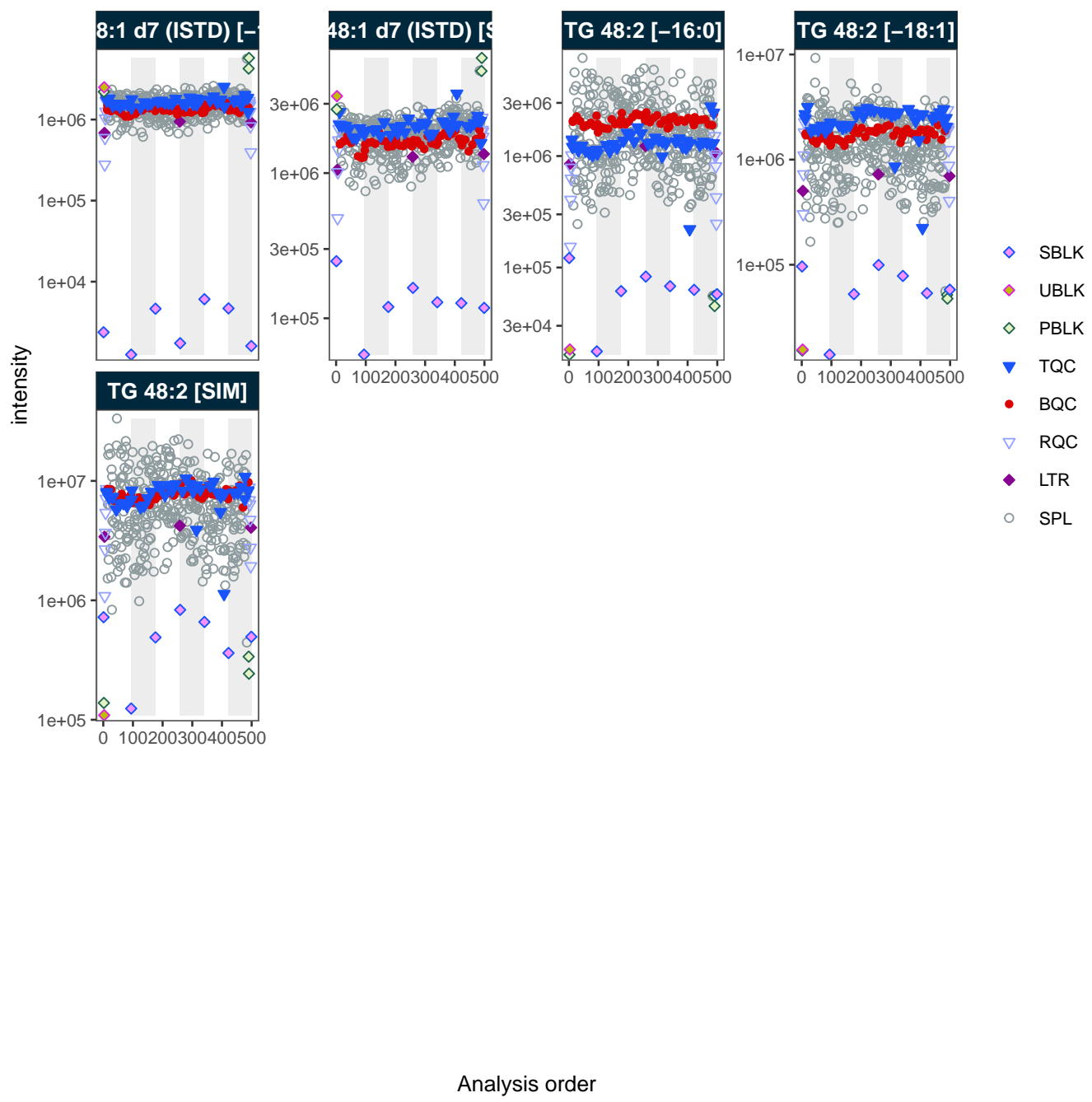


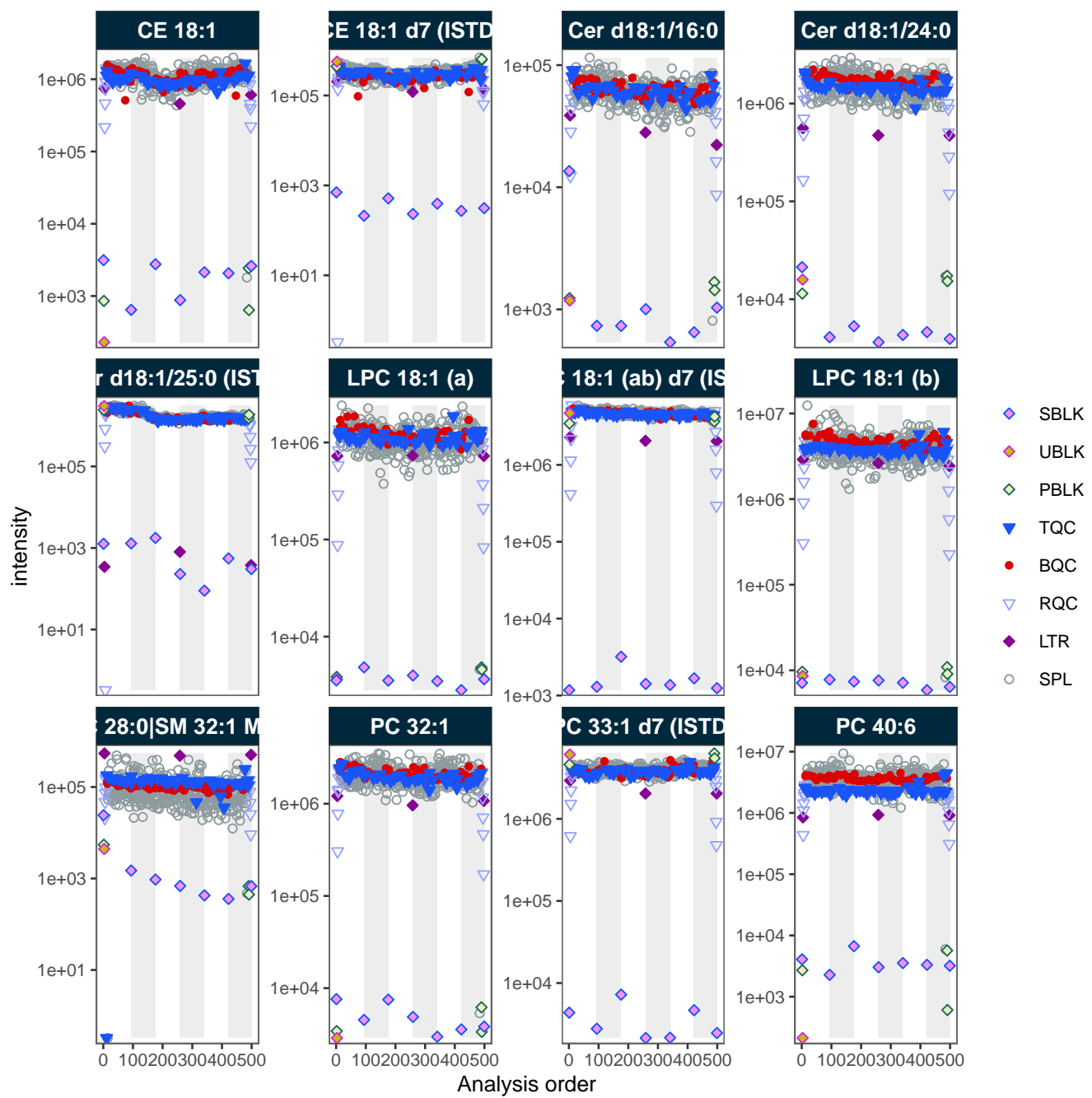


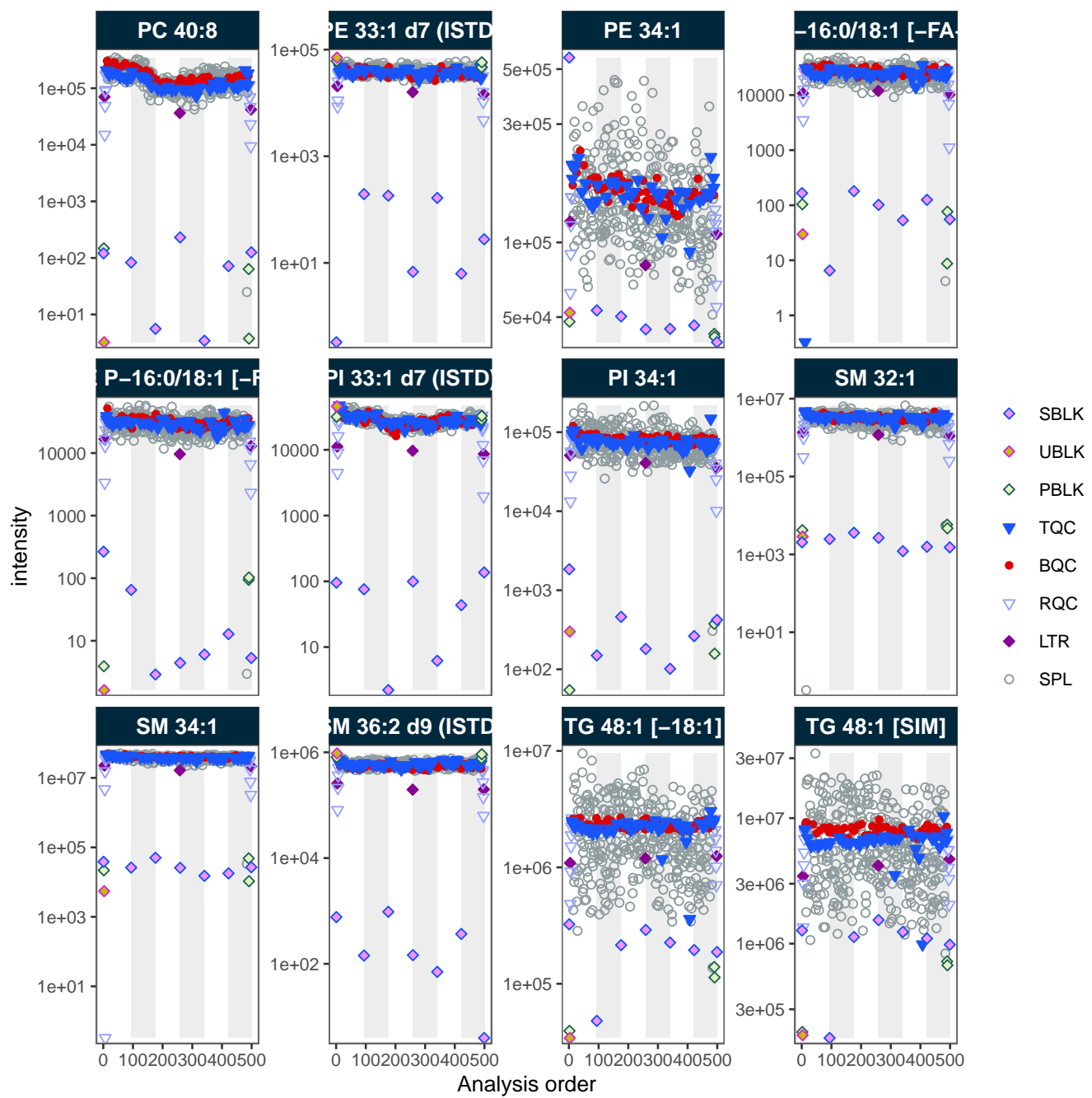


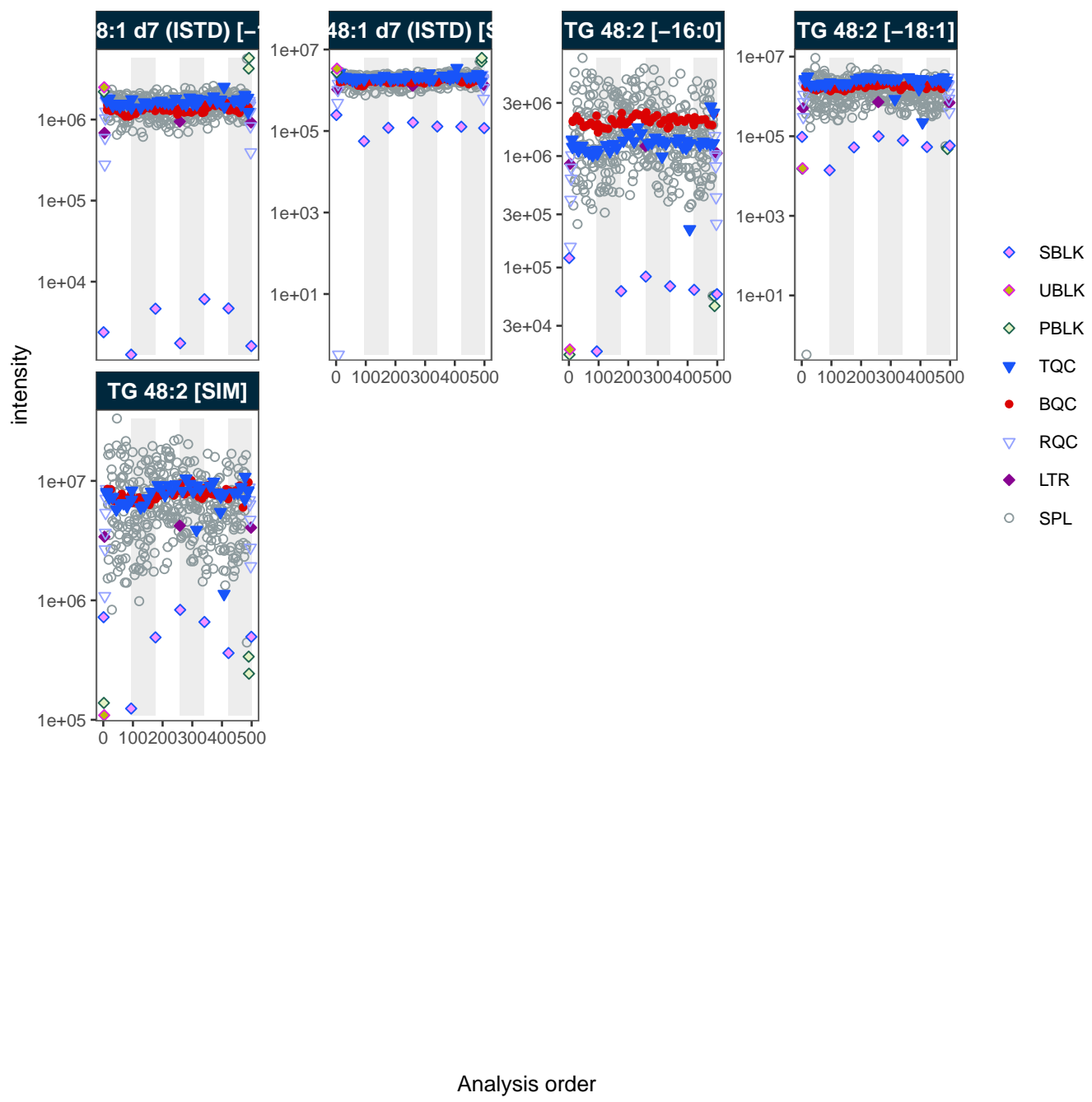


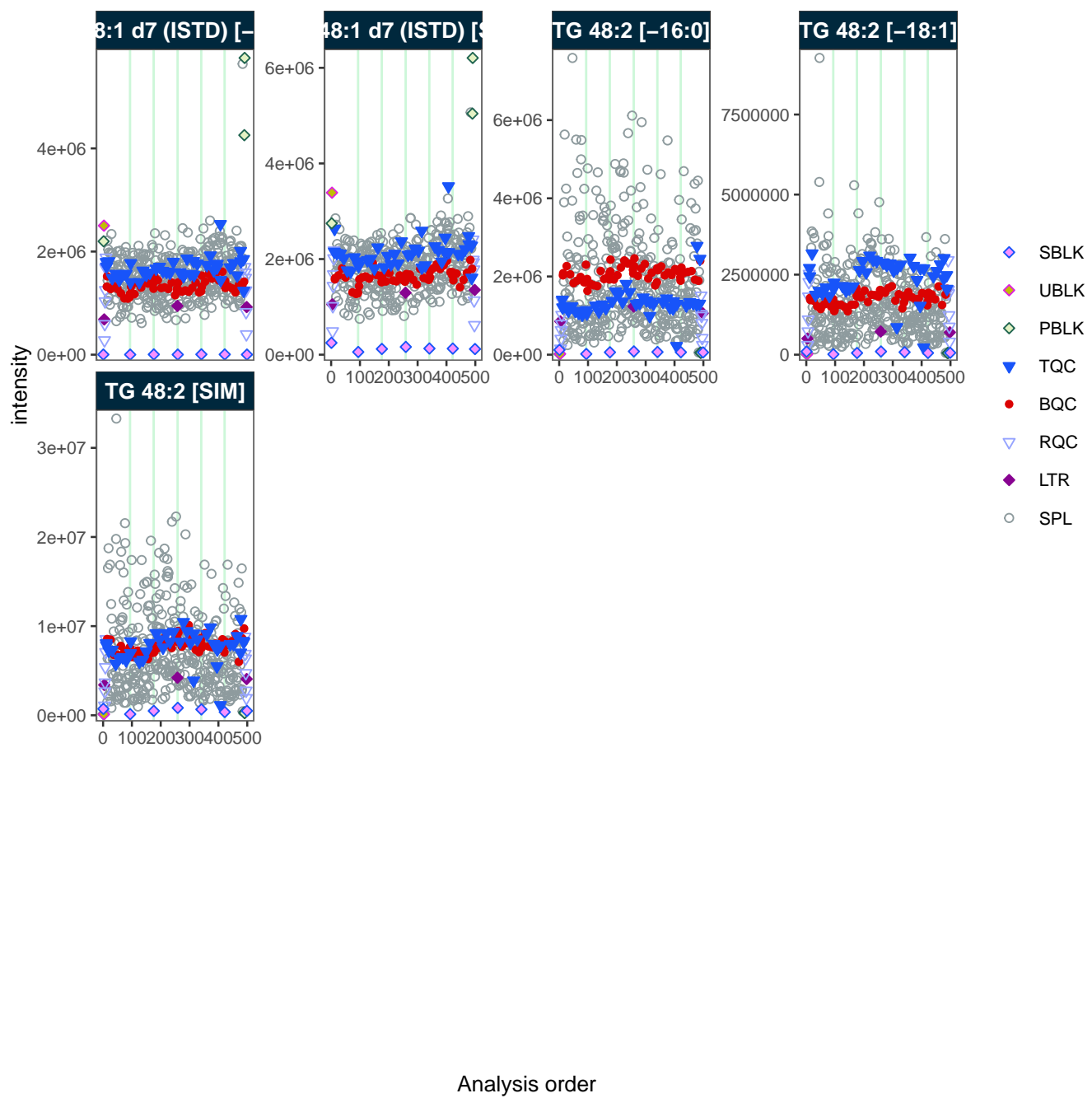


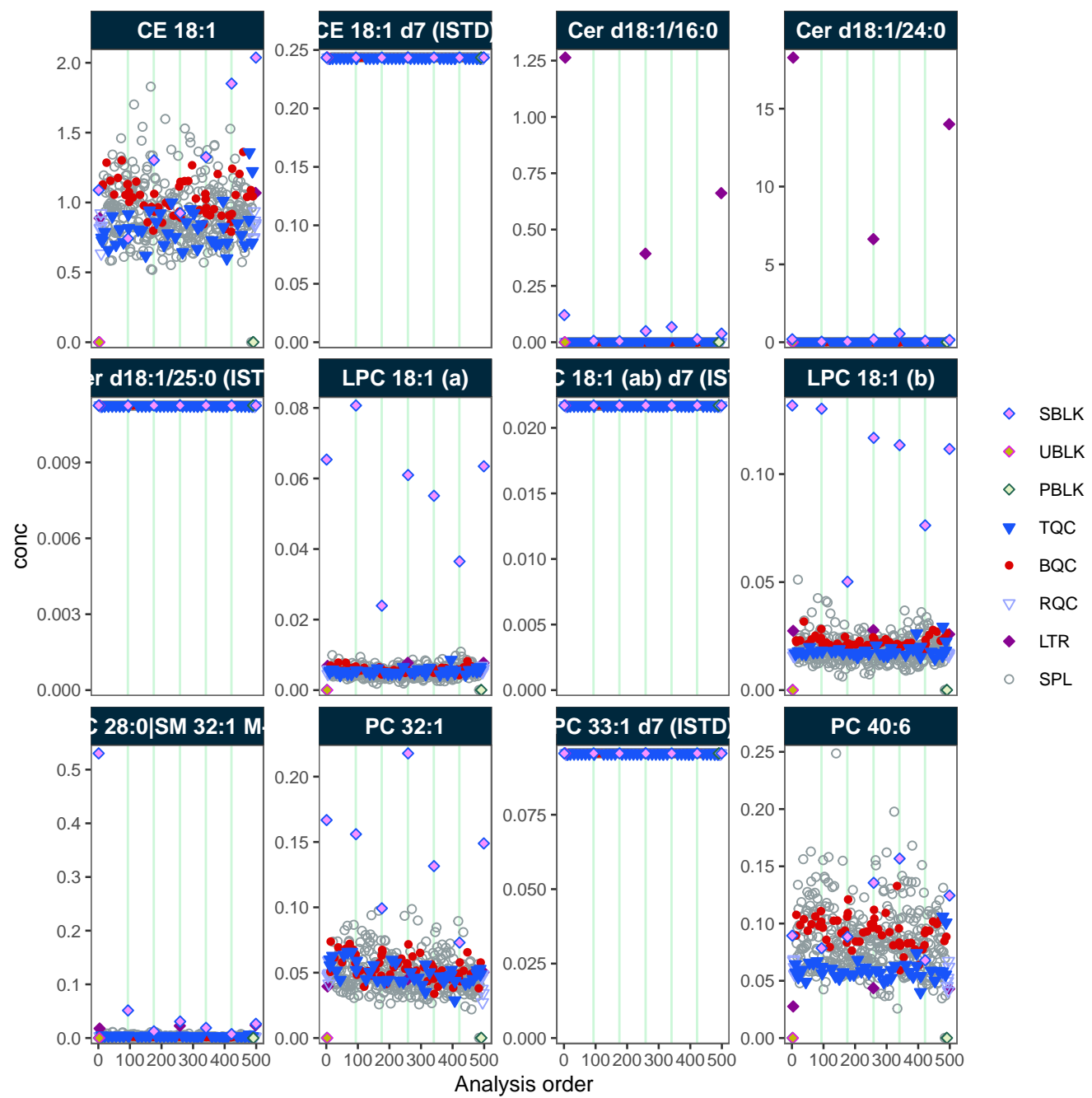


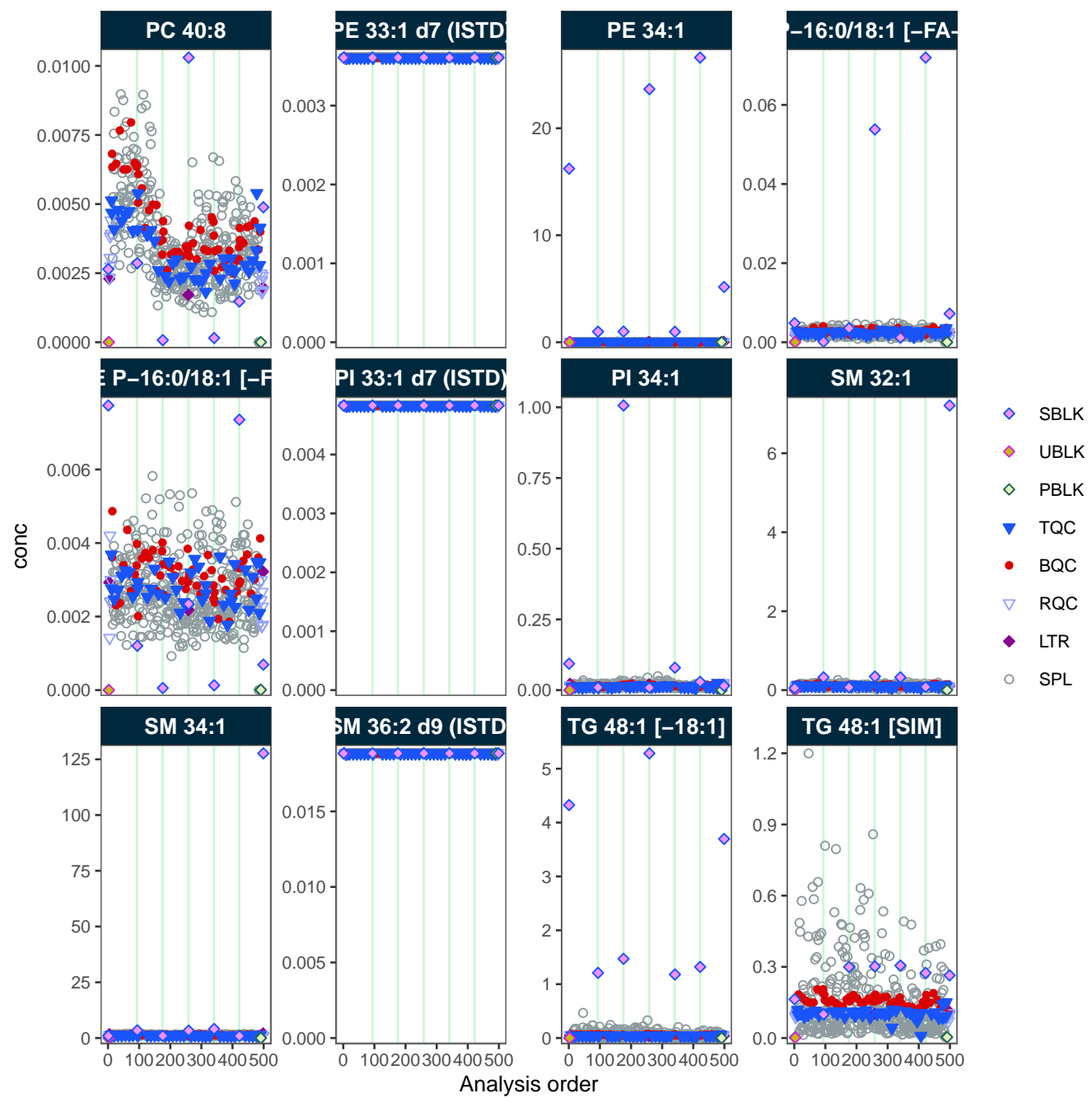


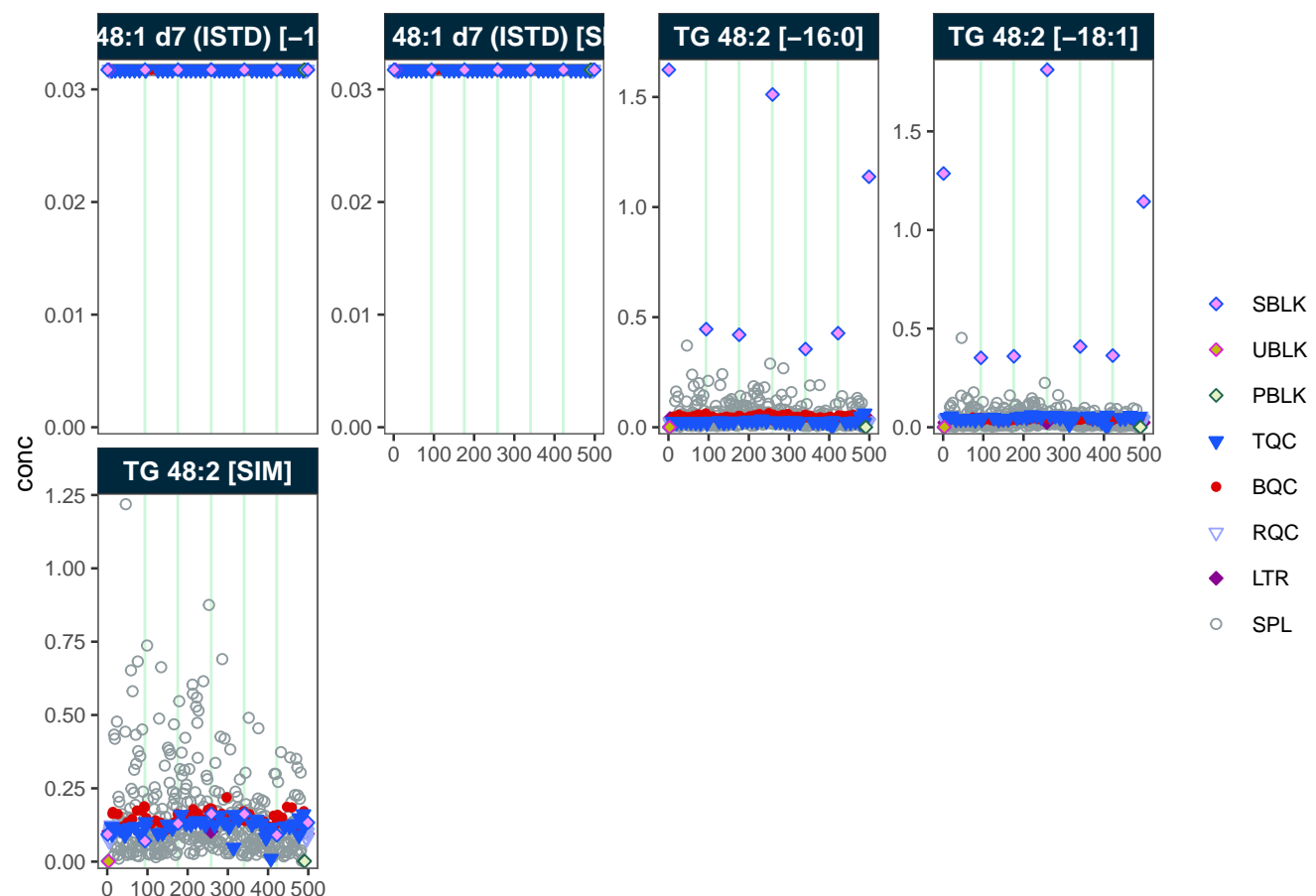


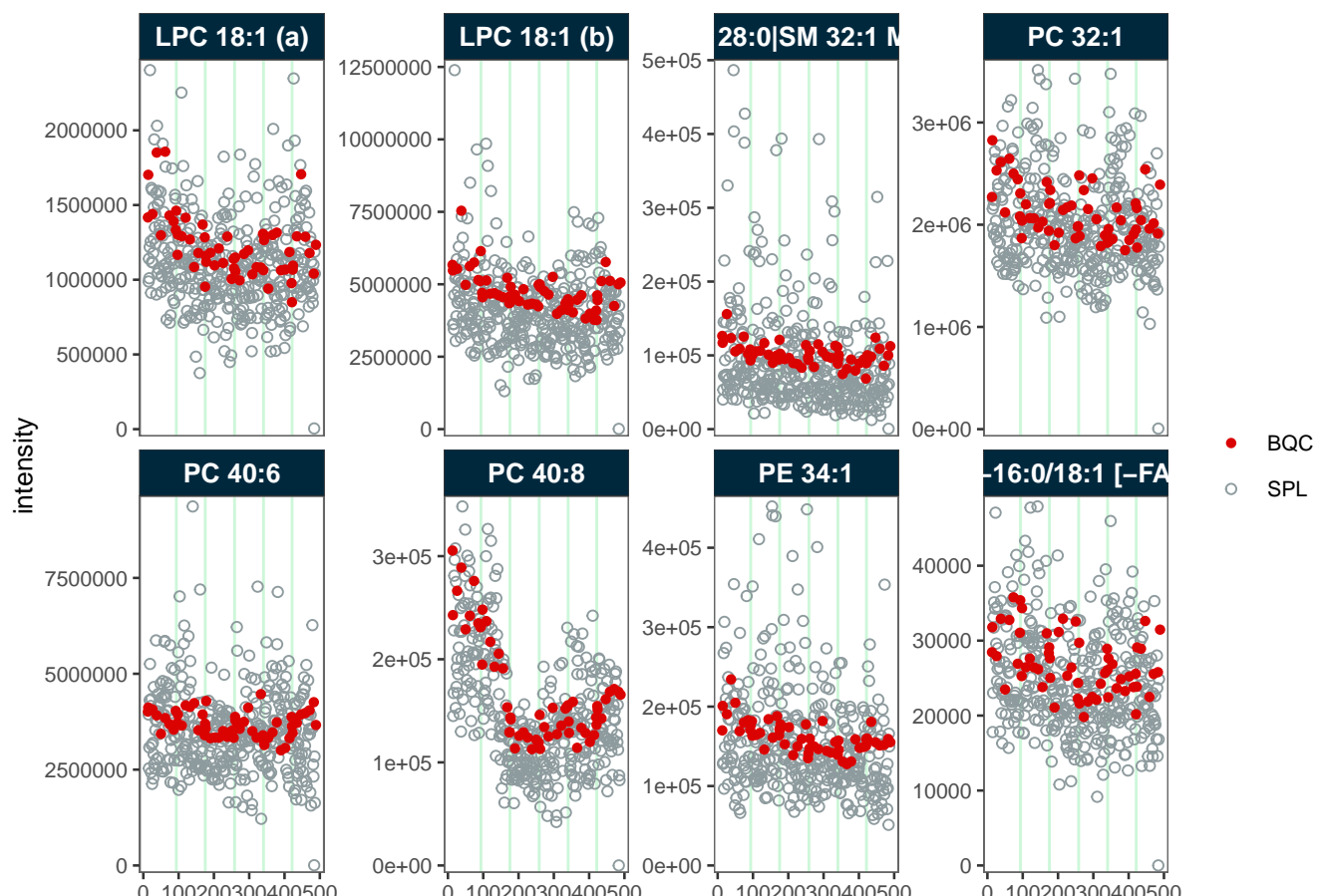




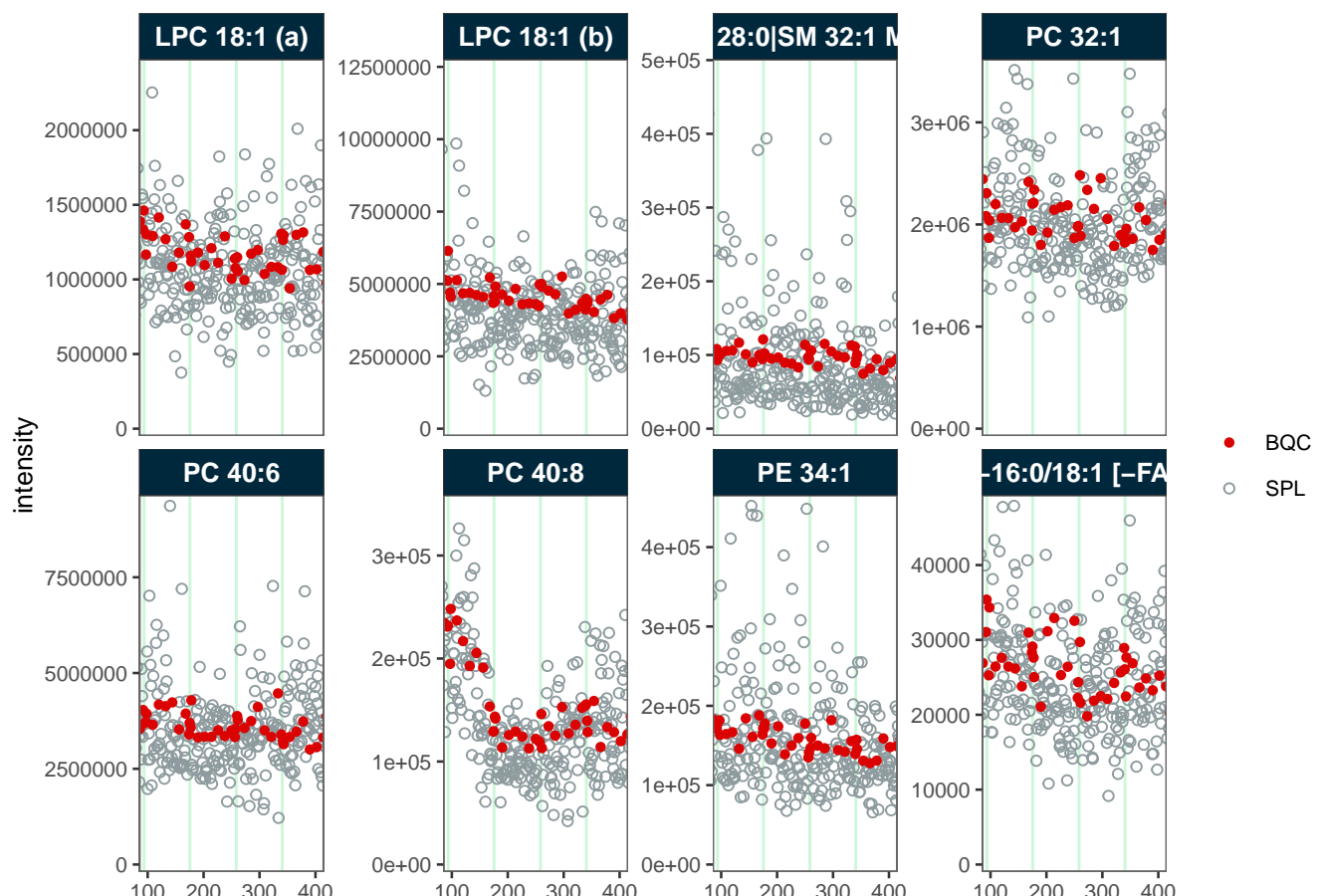




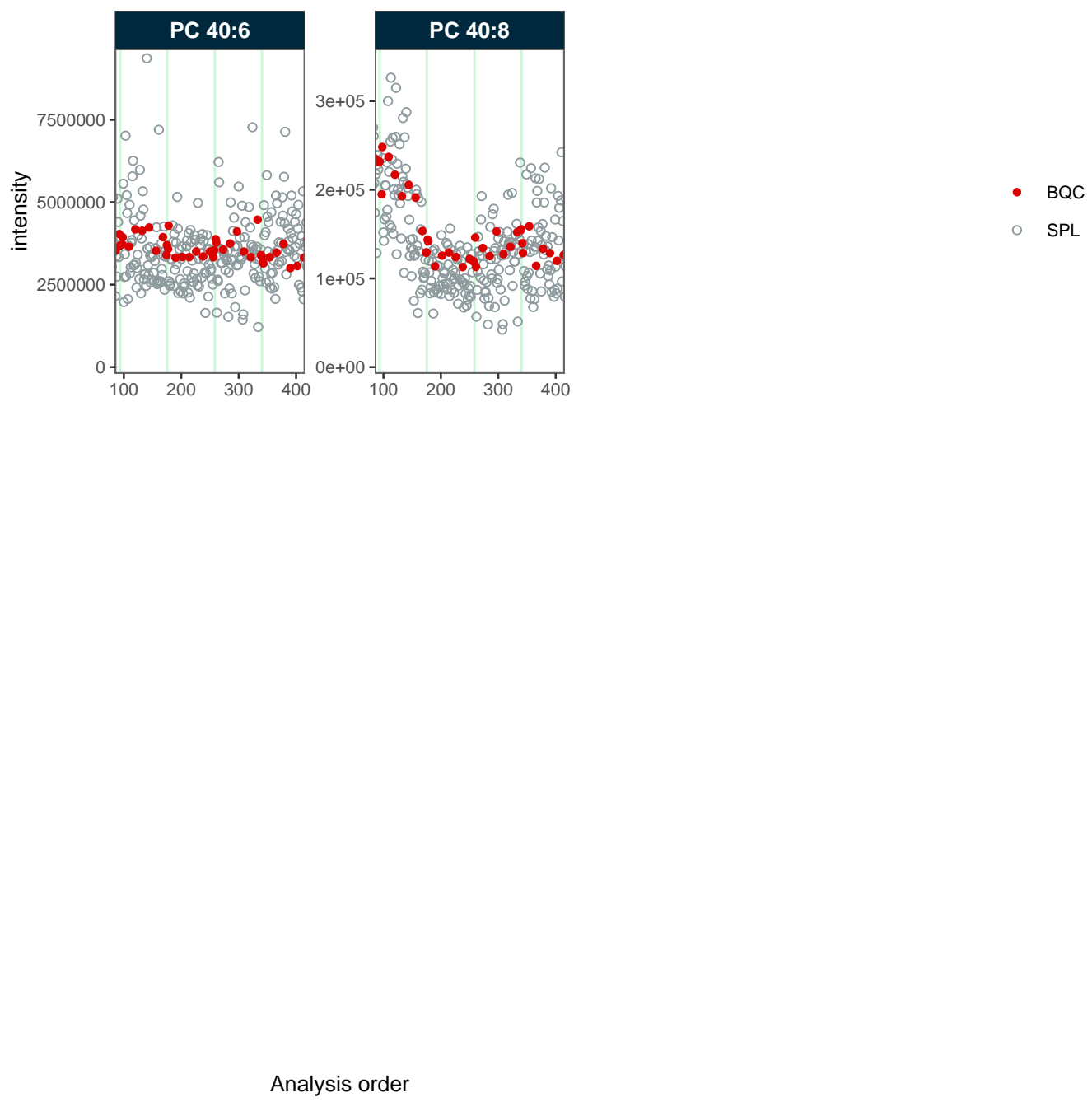


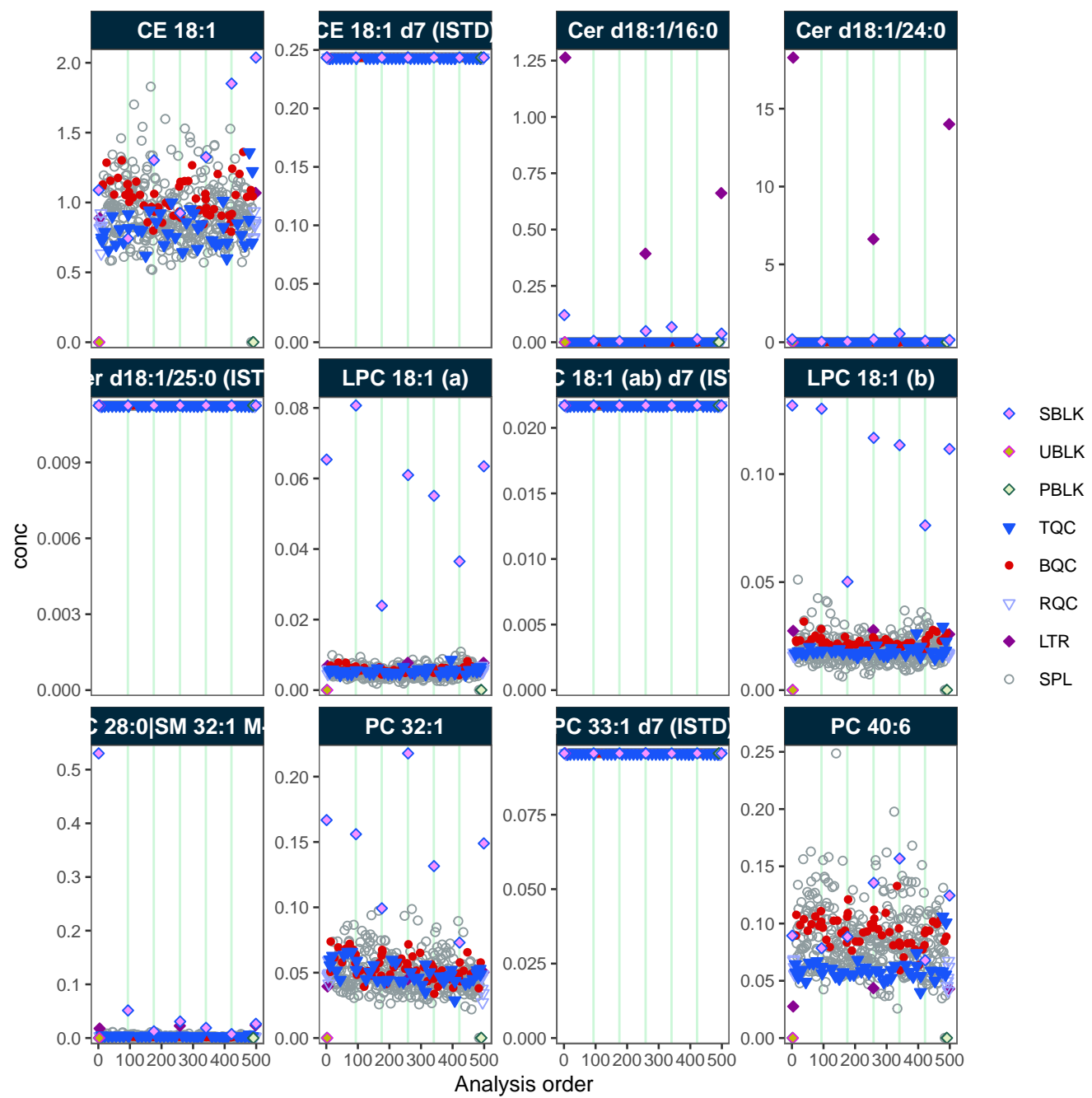


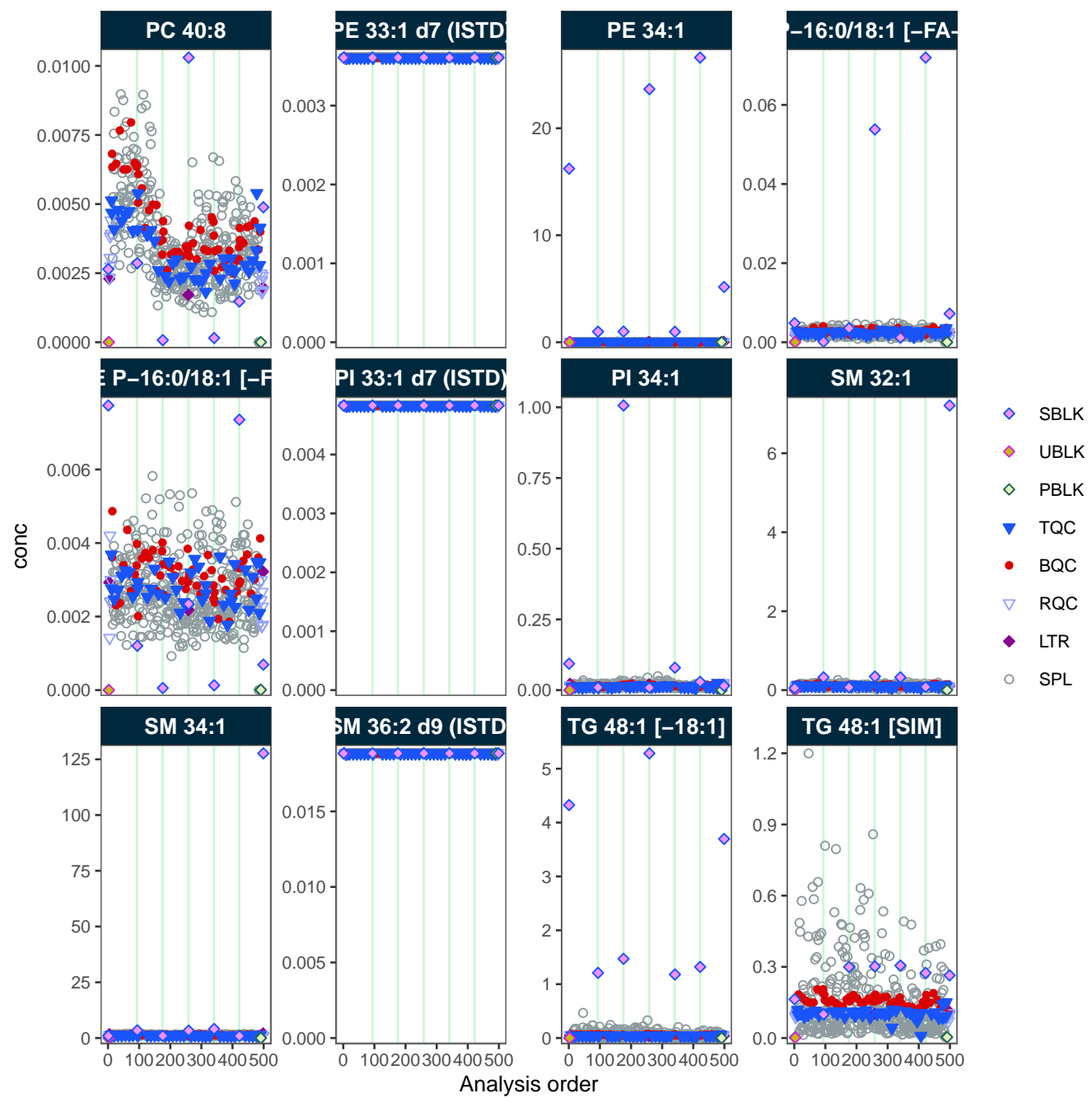
Analysis order

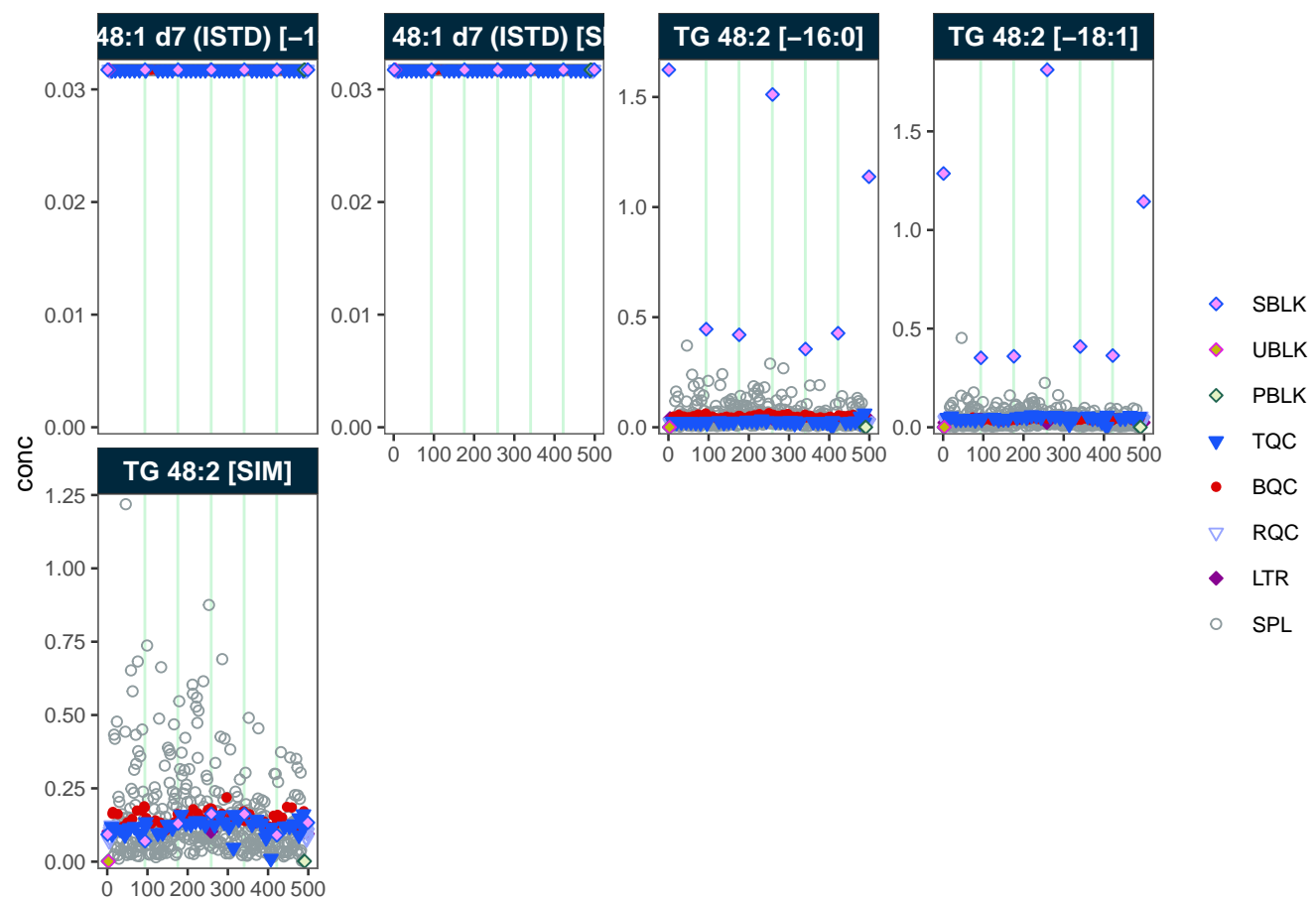


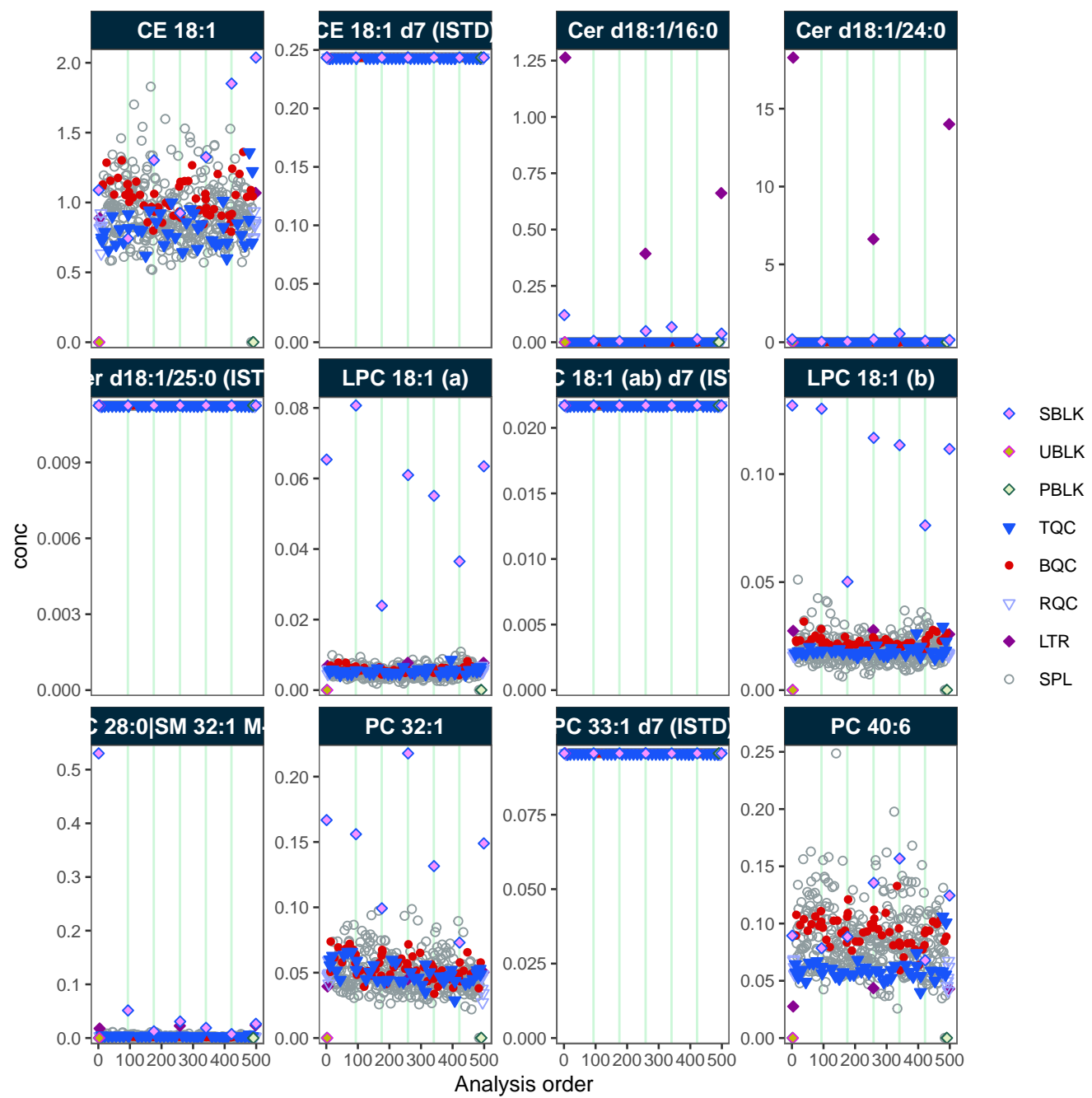
Analysis order

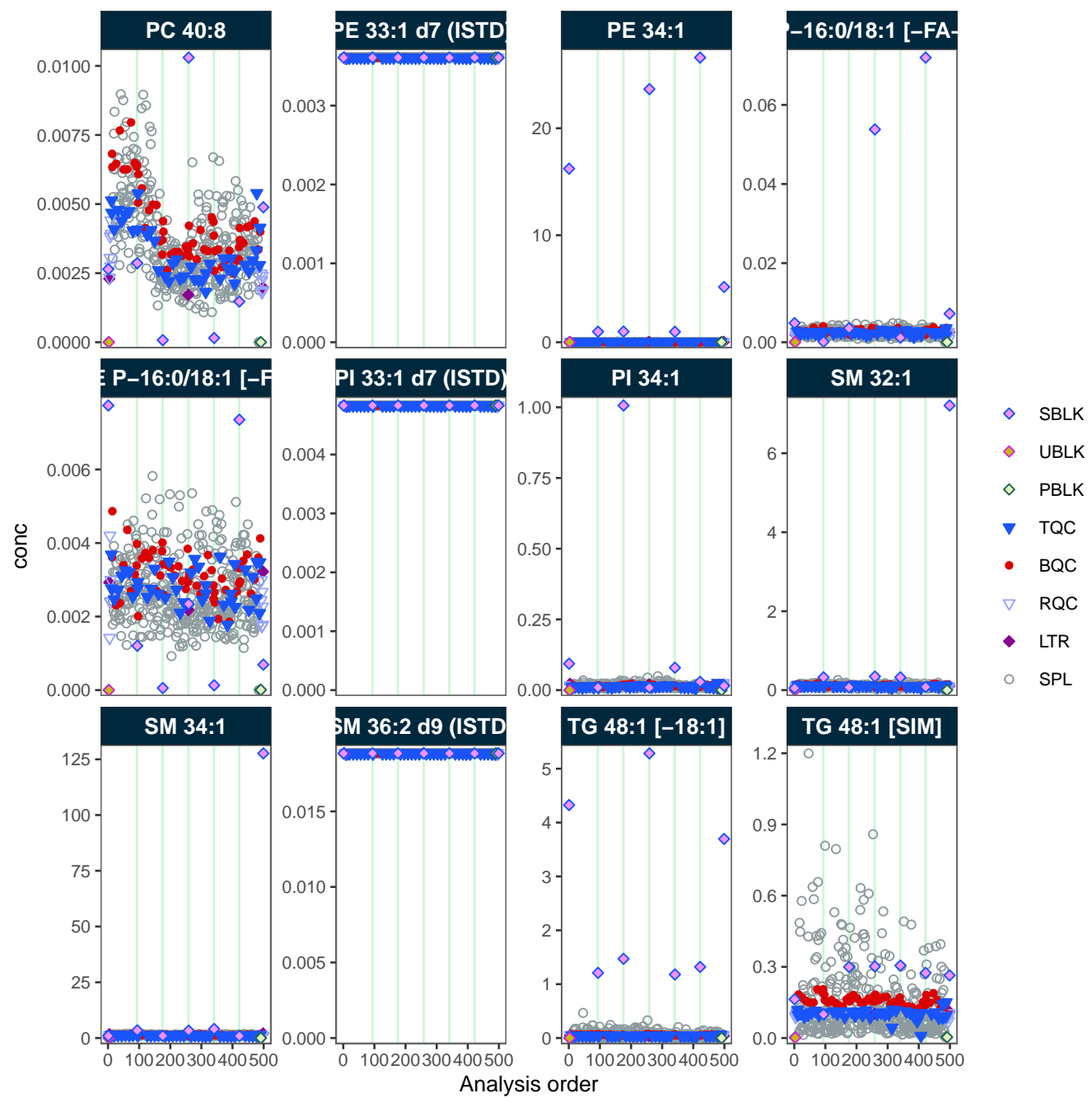


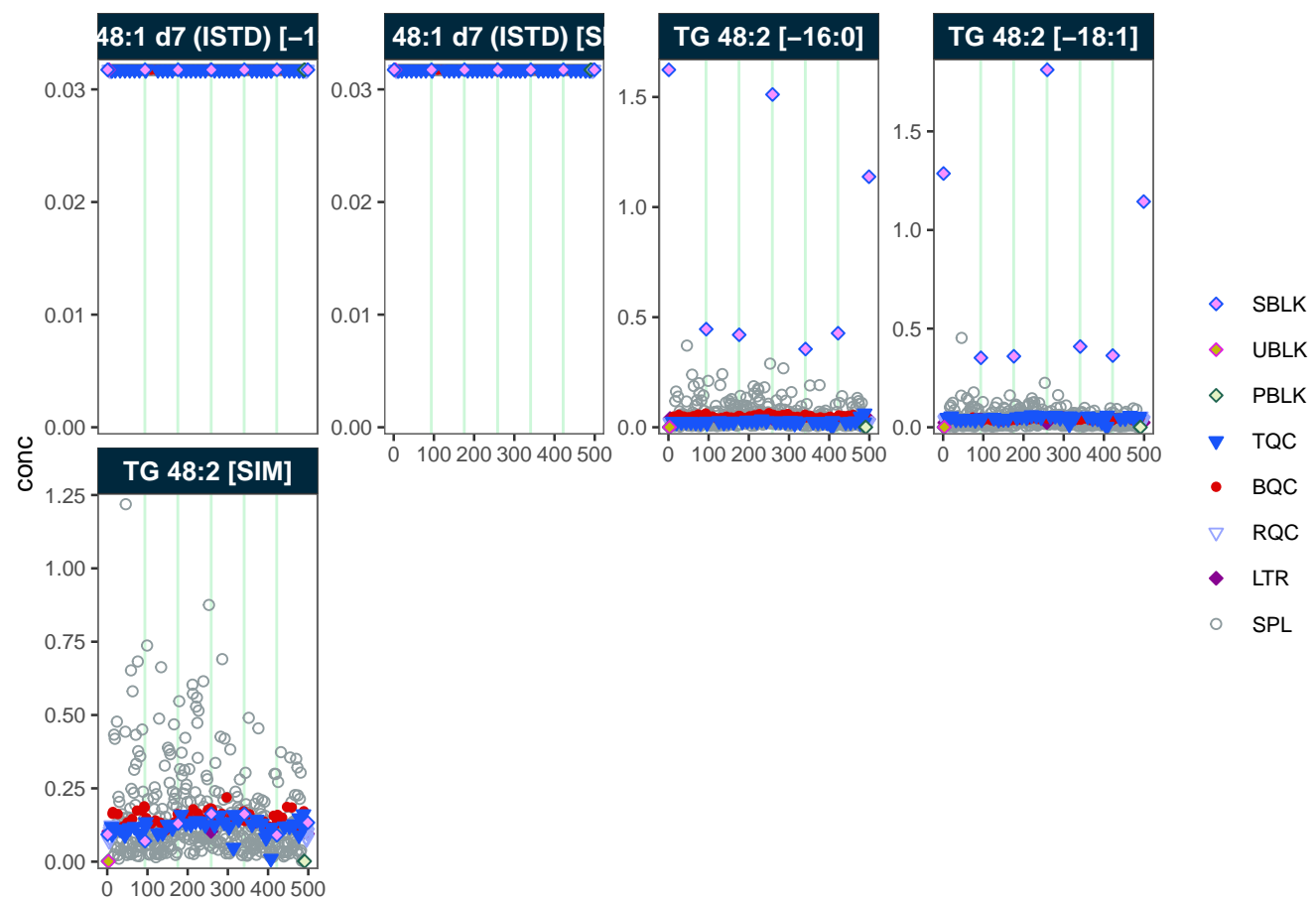


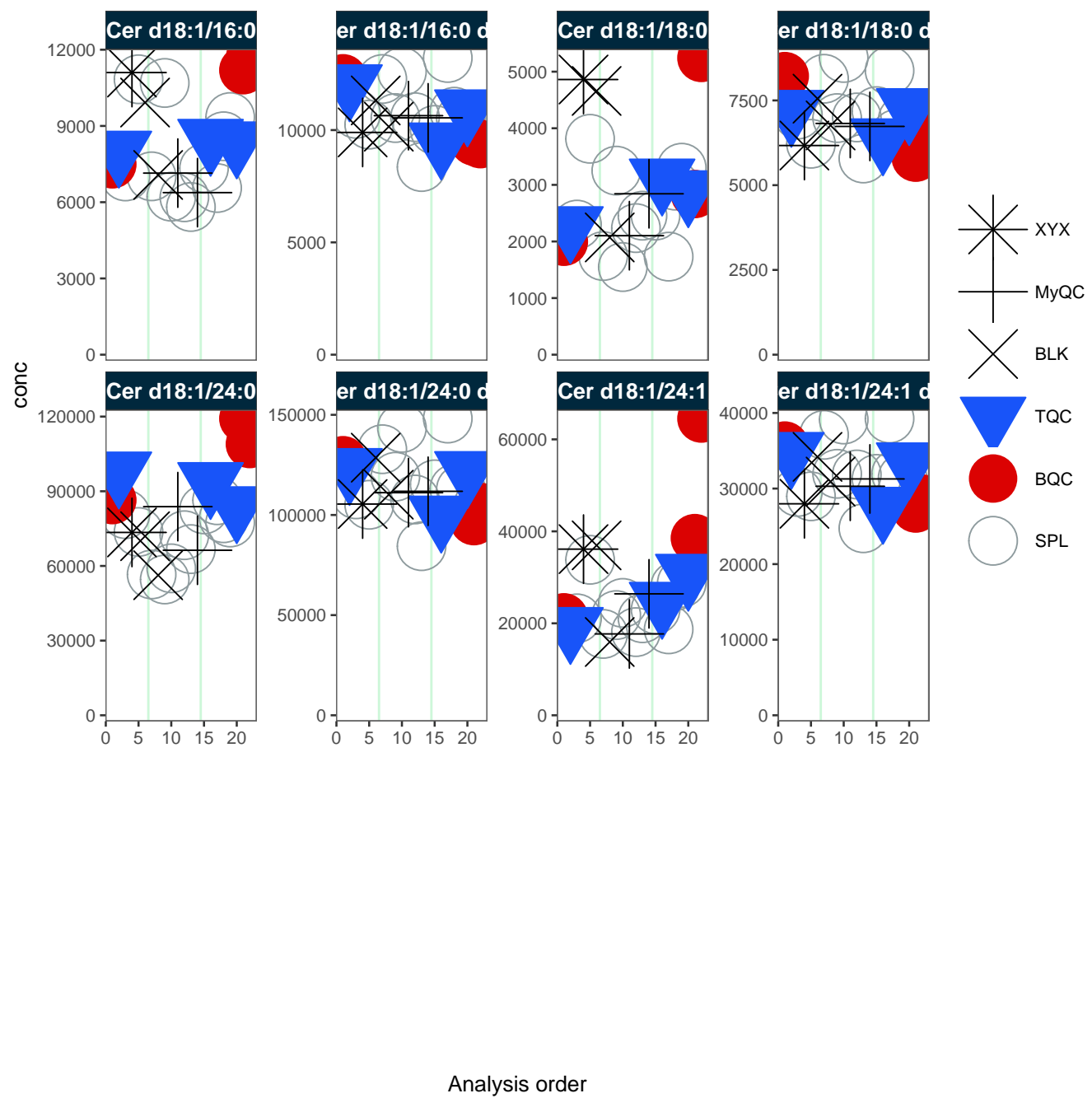


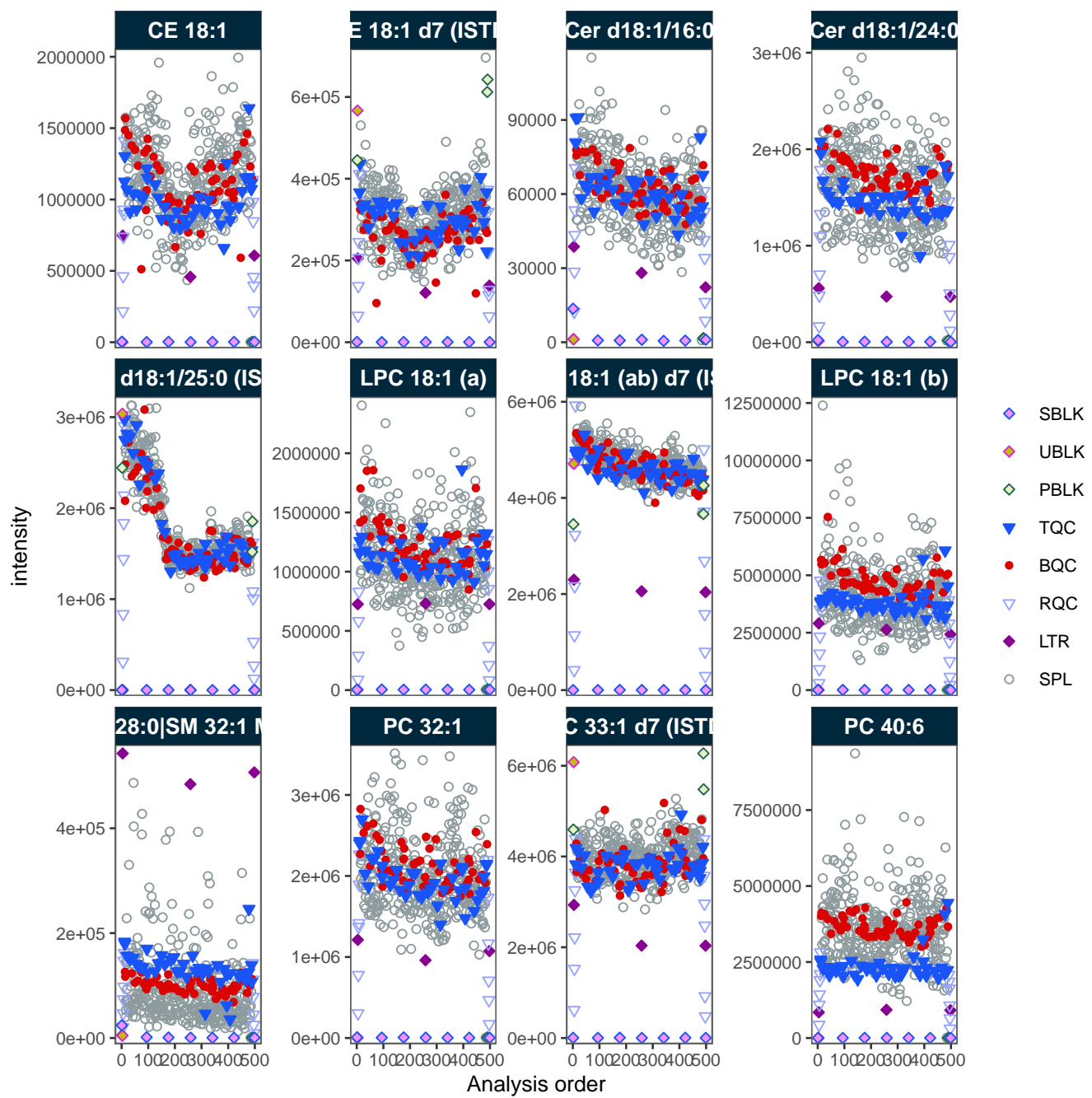


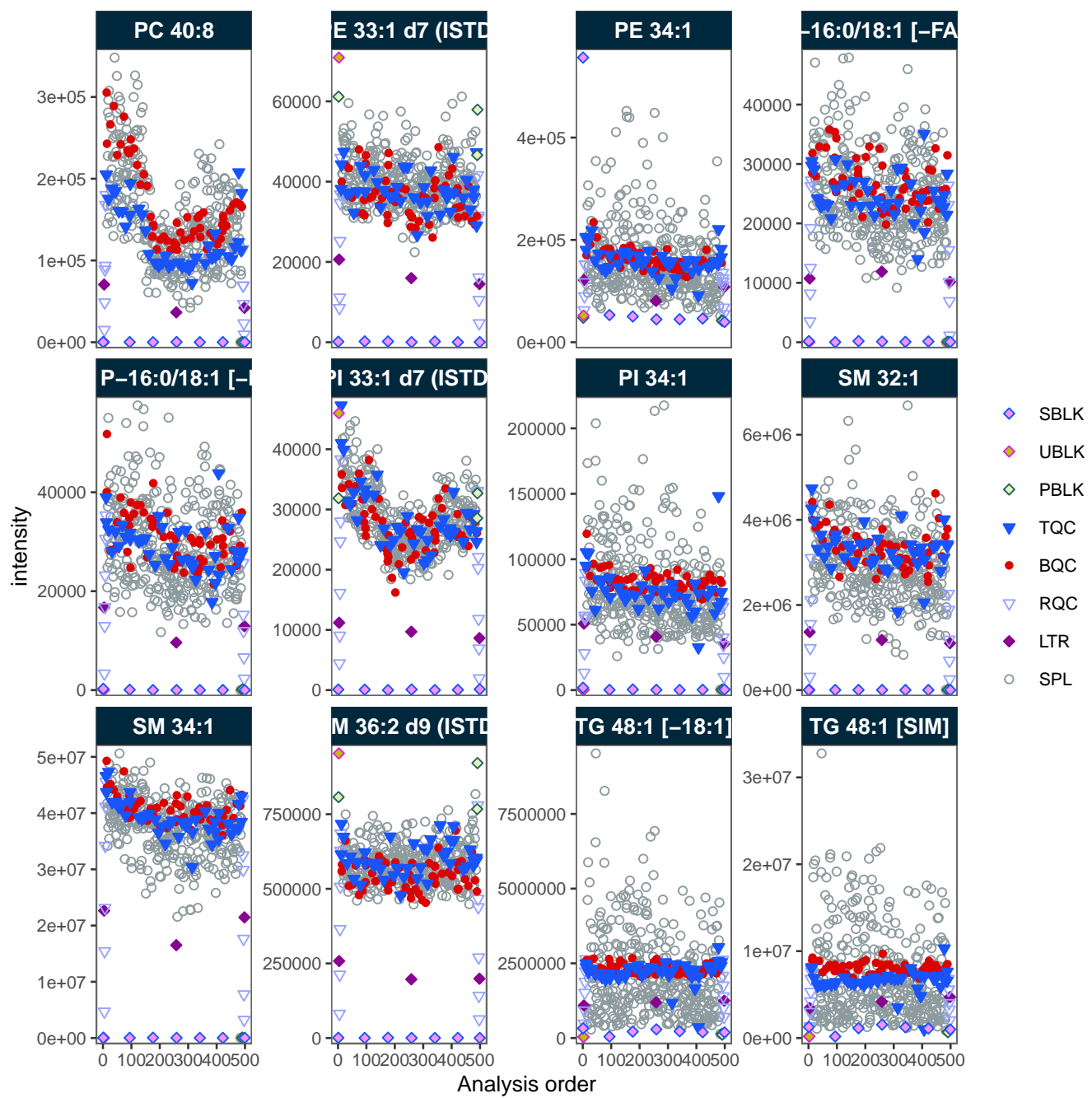


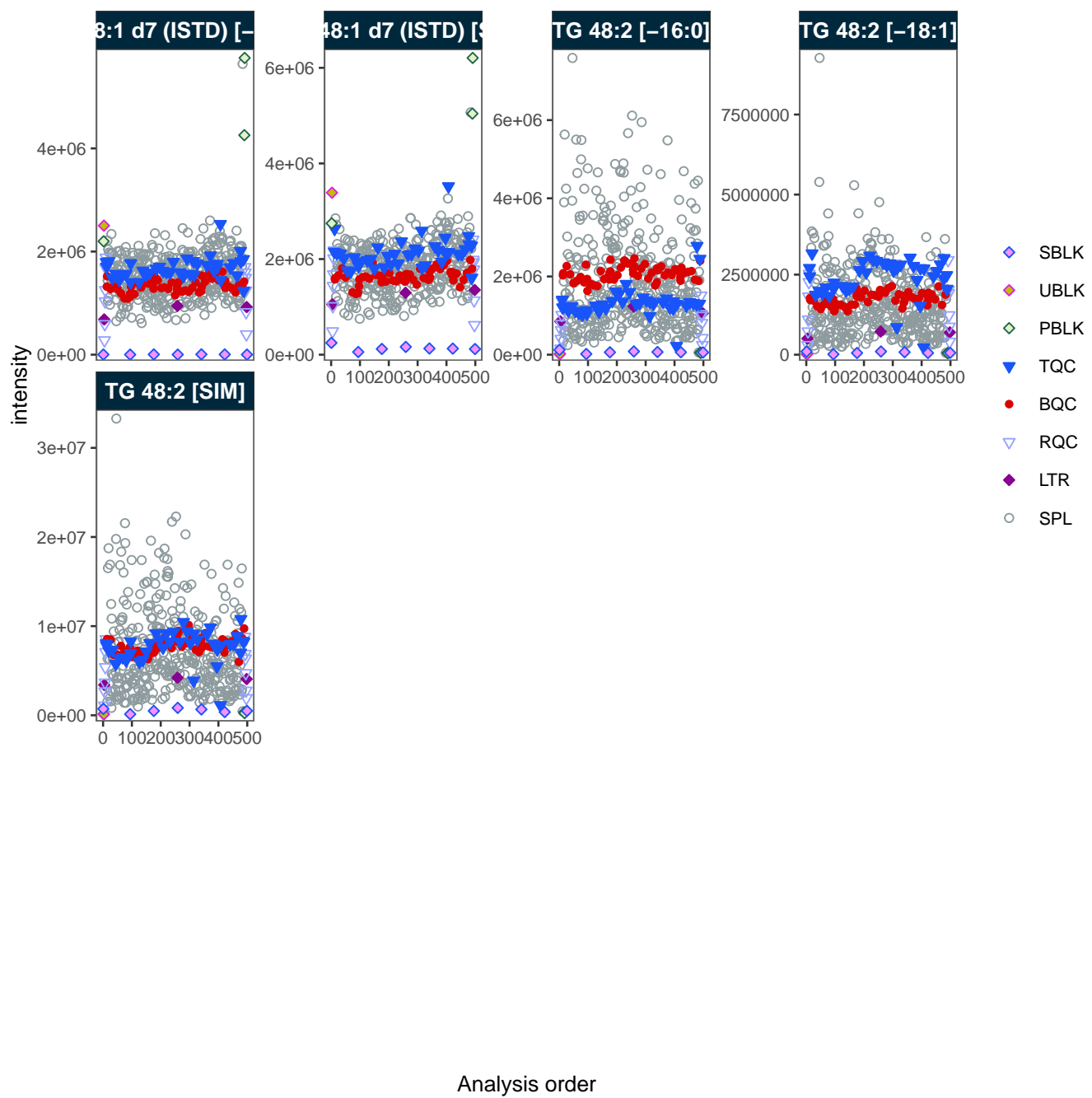


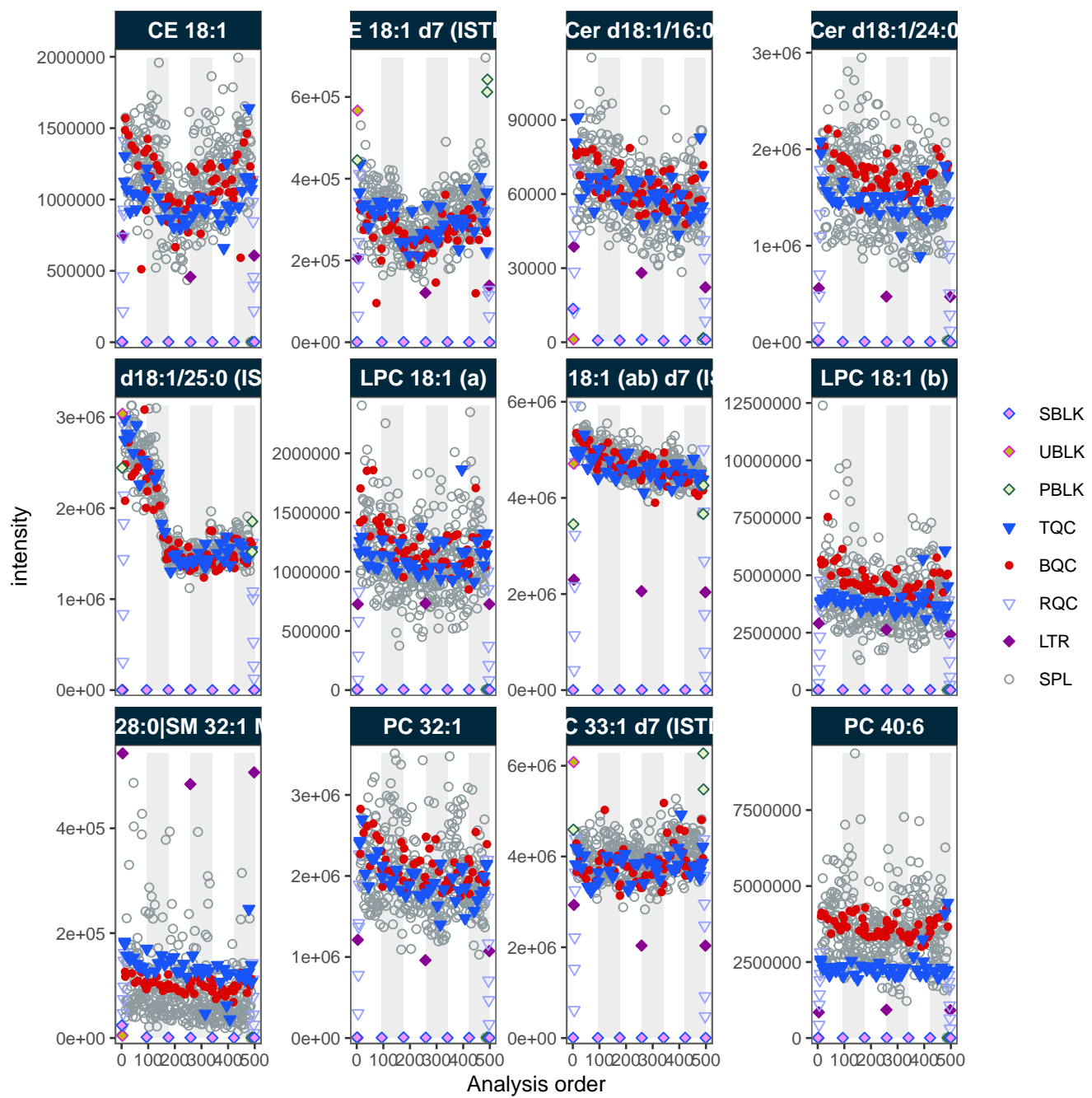


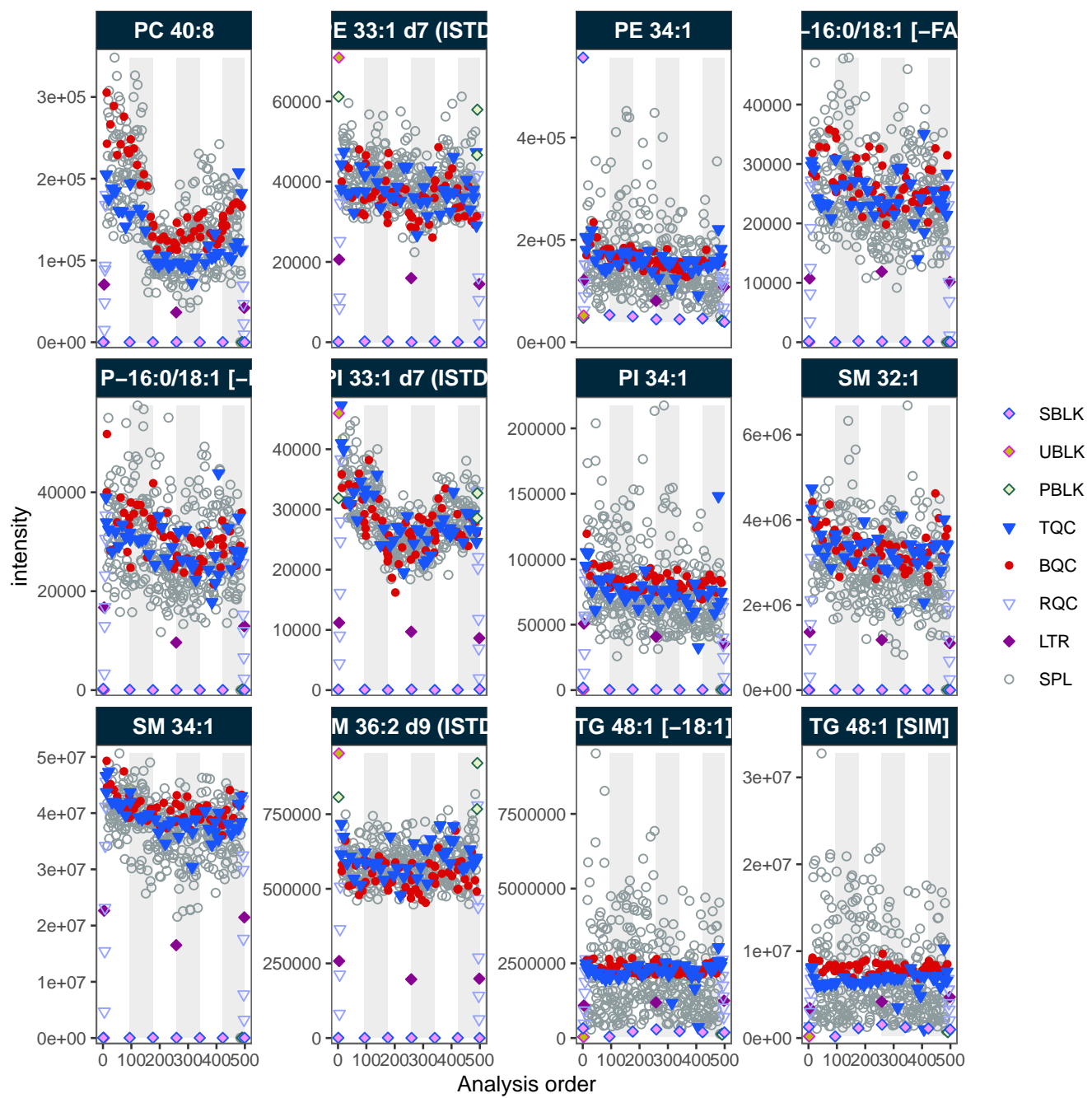


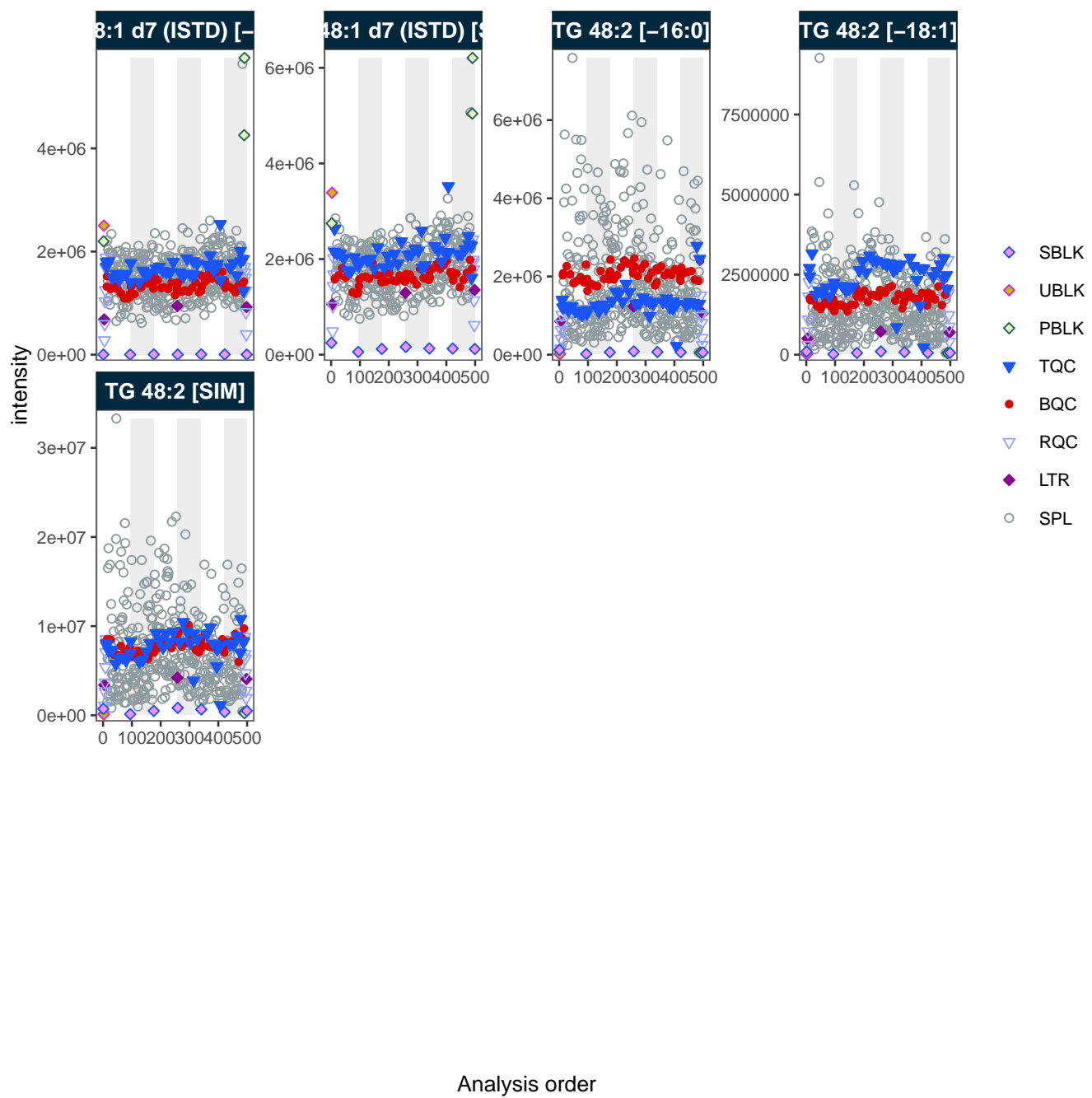


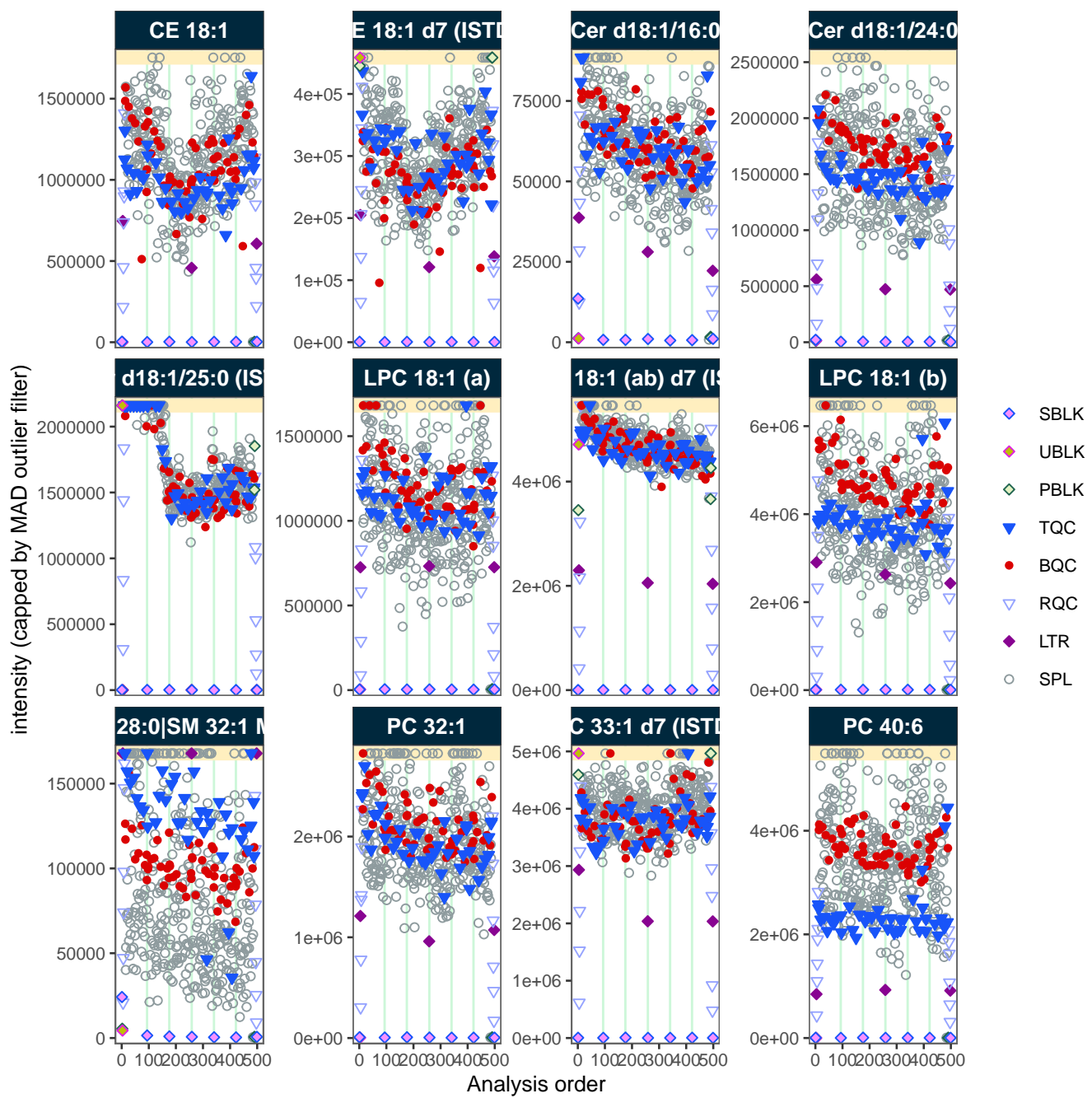


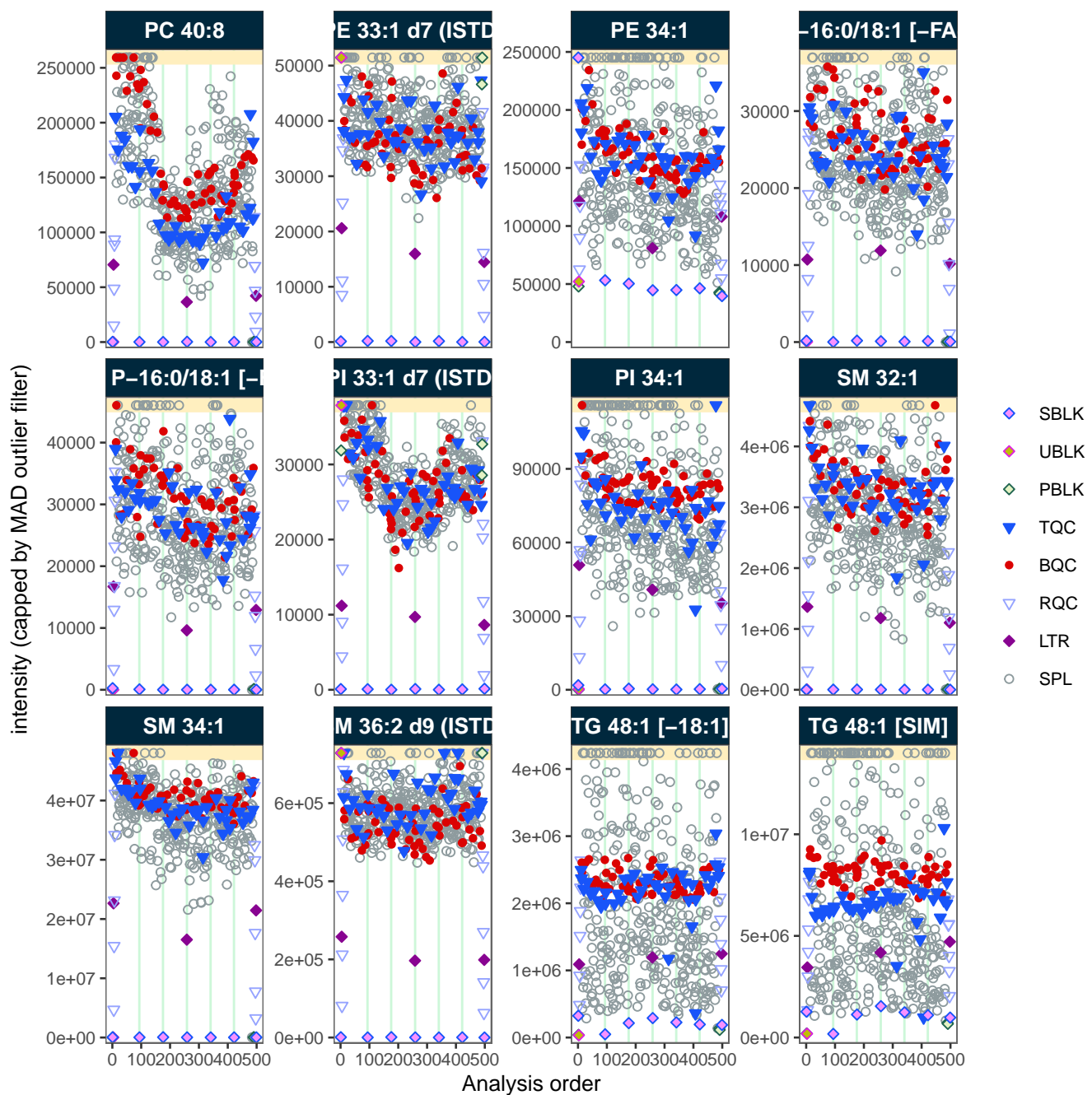


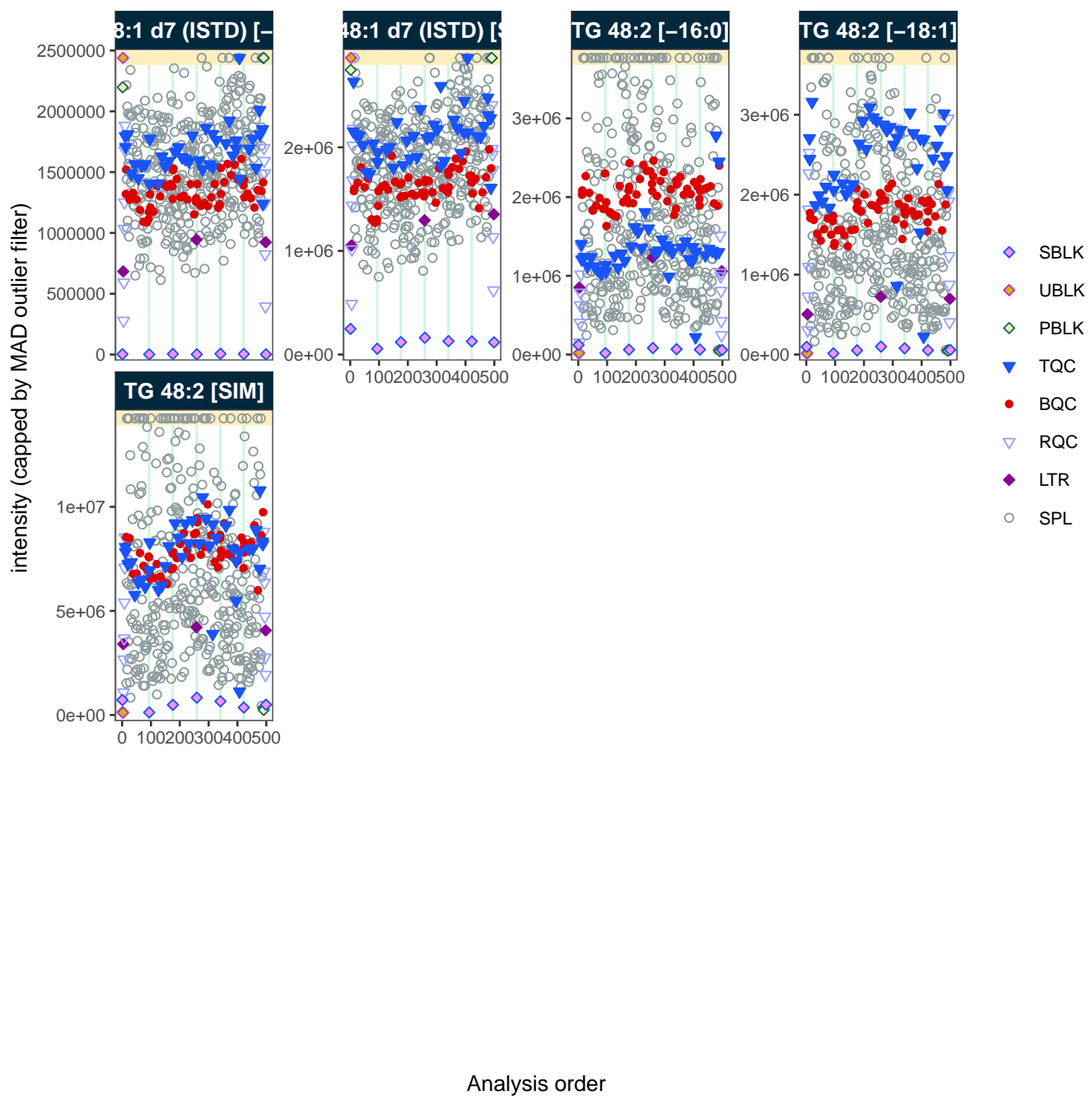


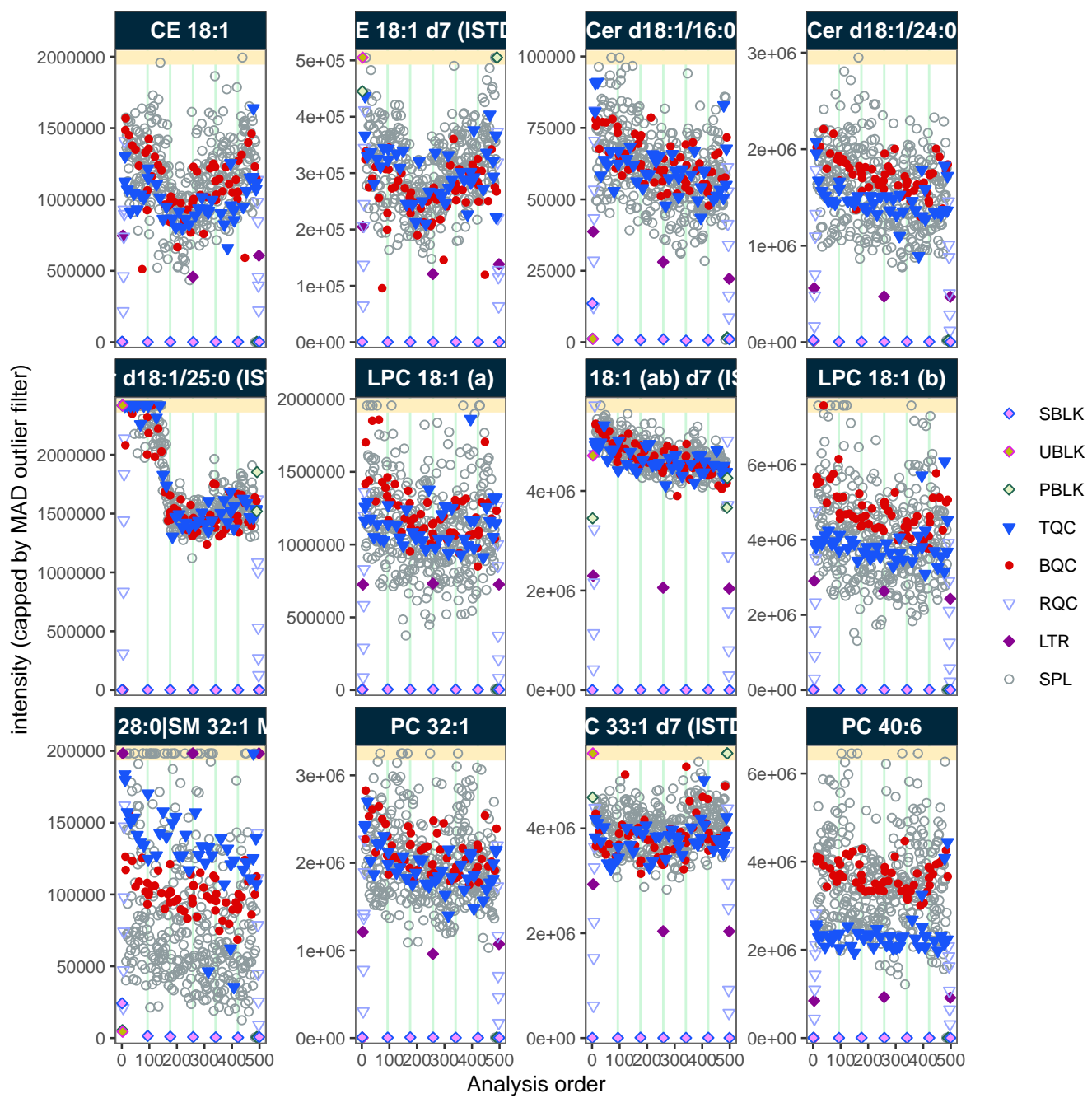


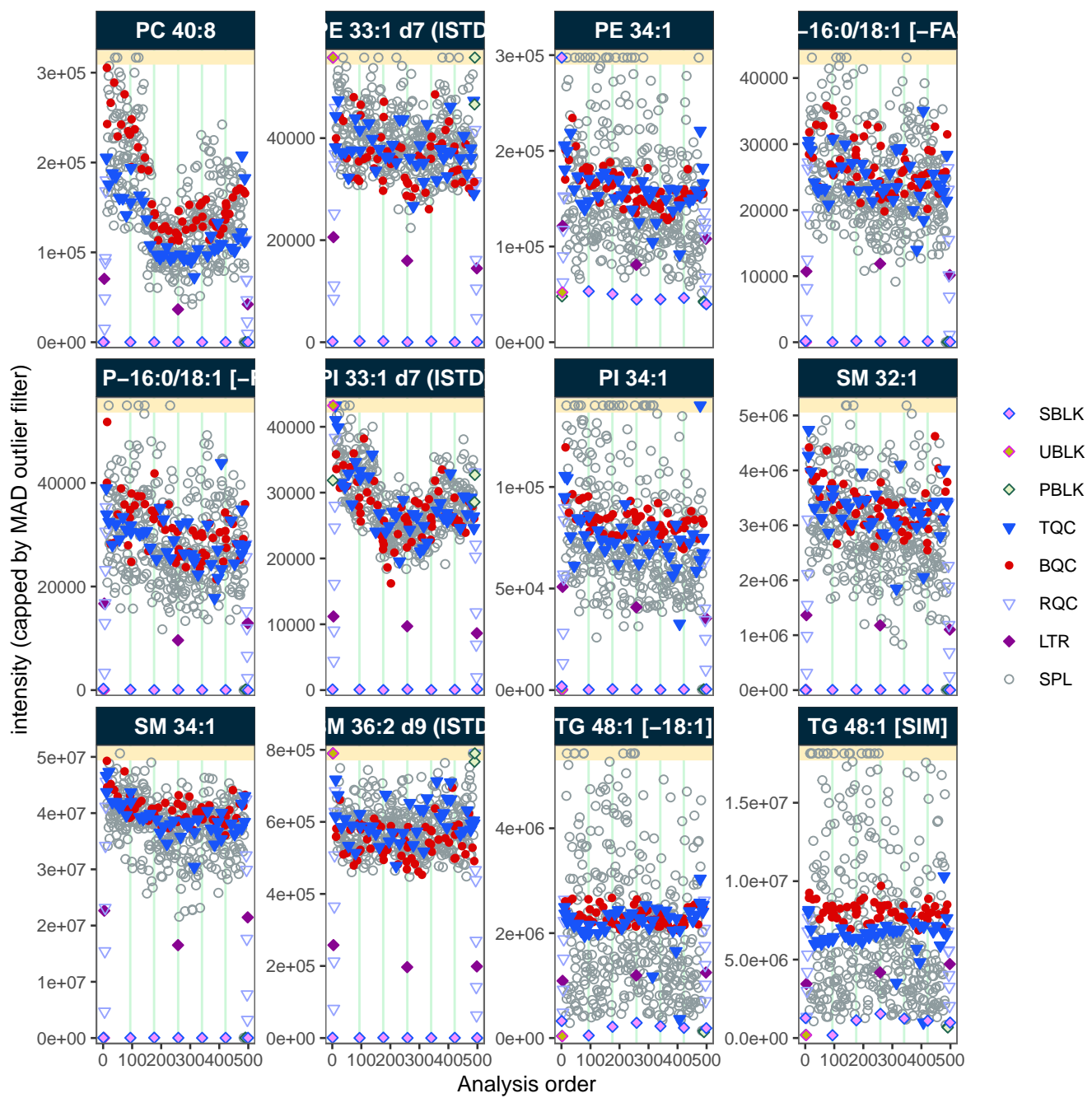


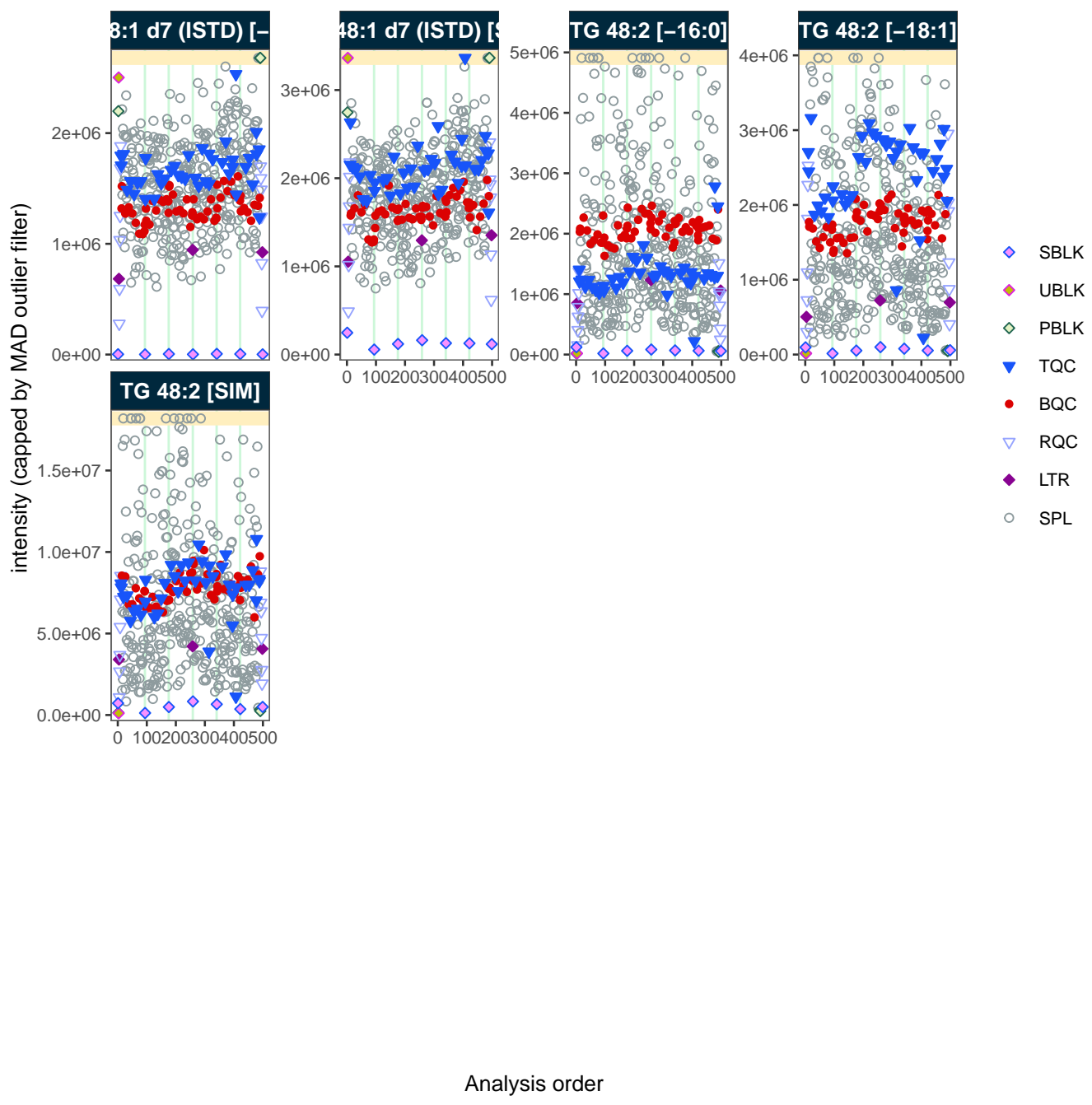


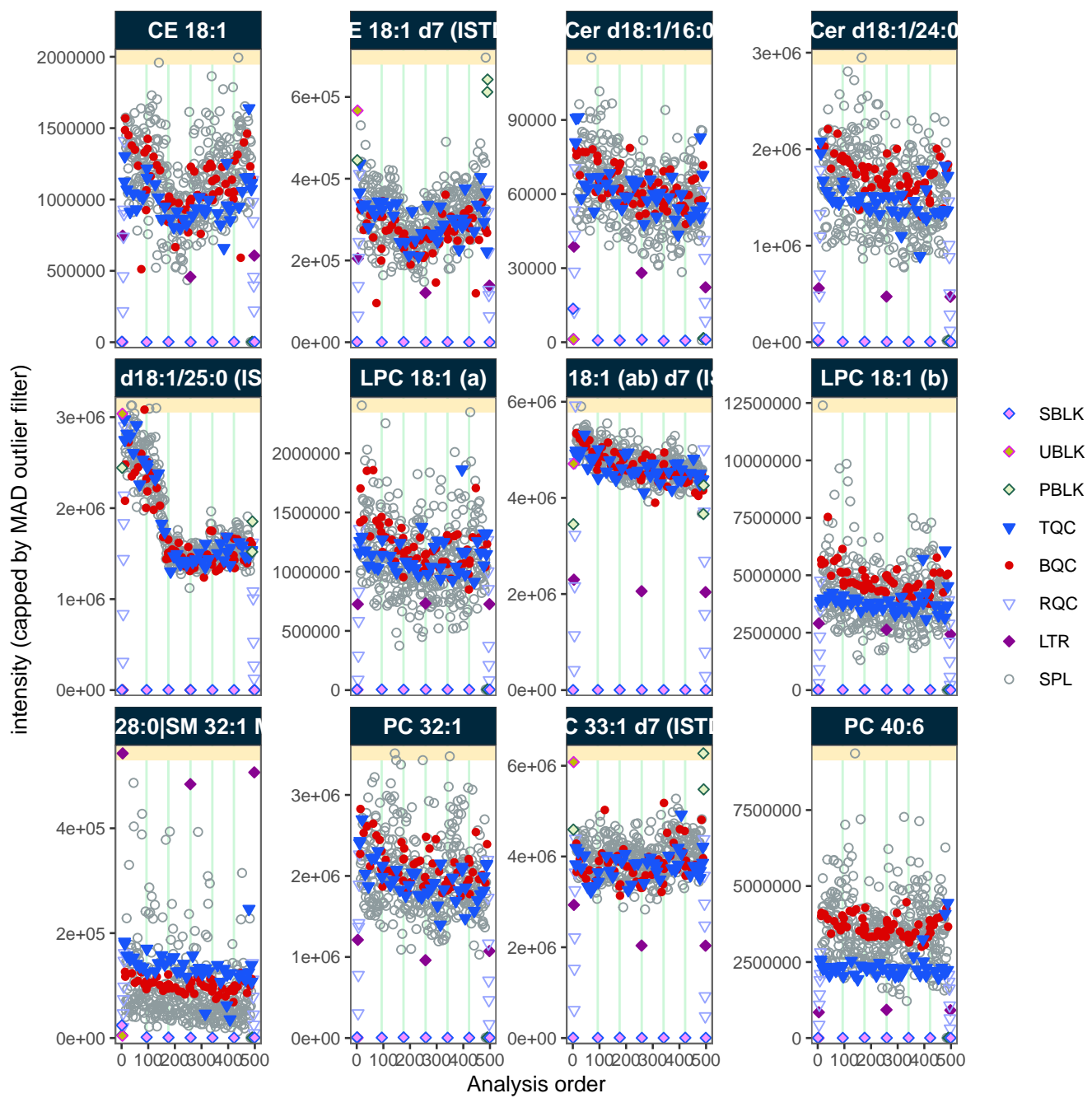


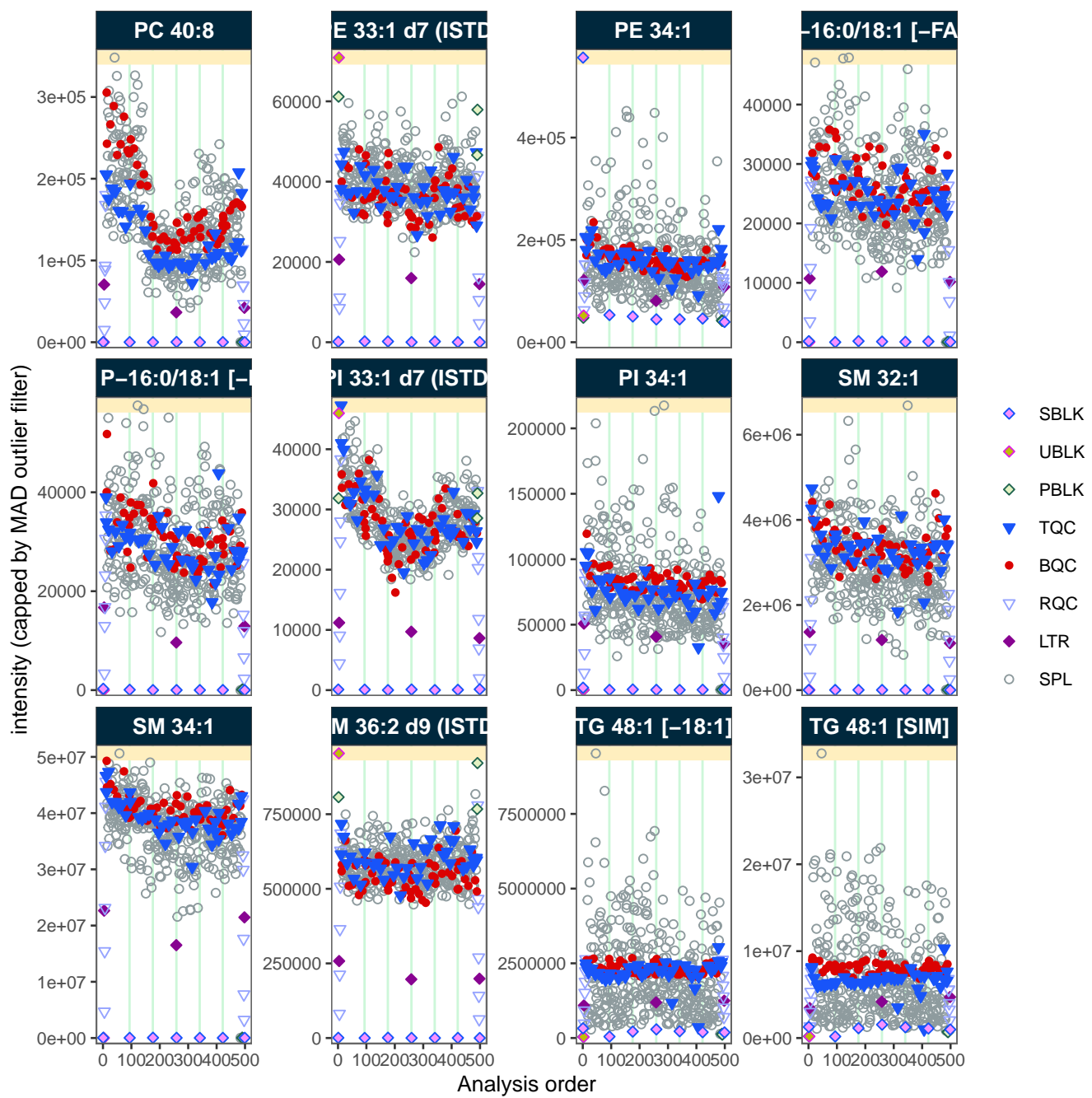


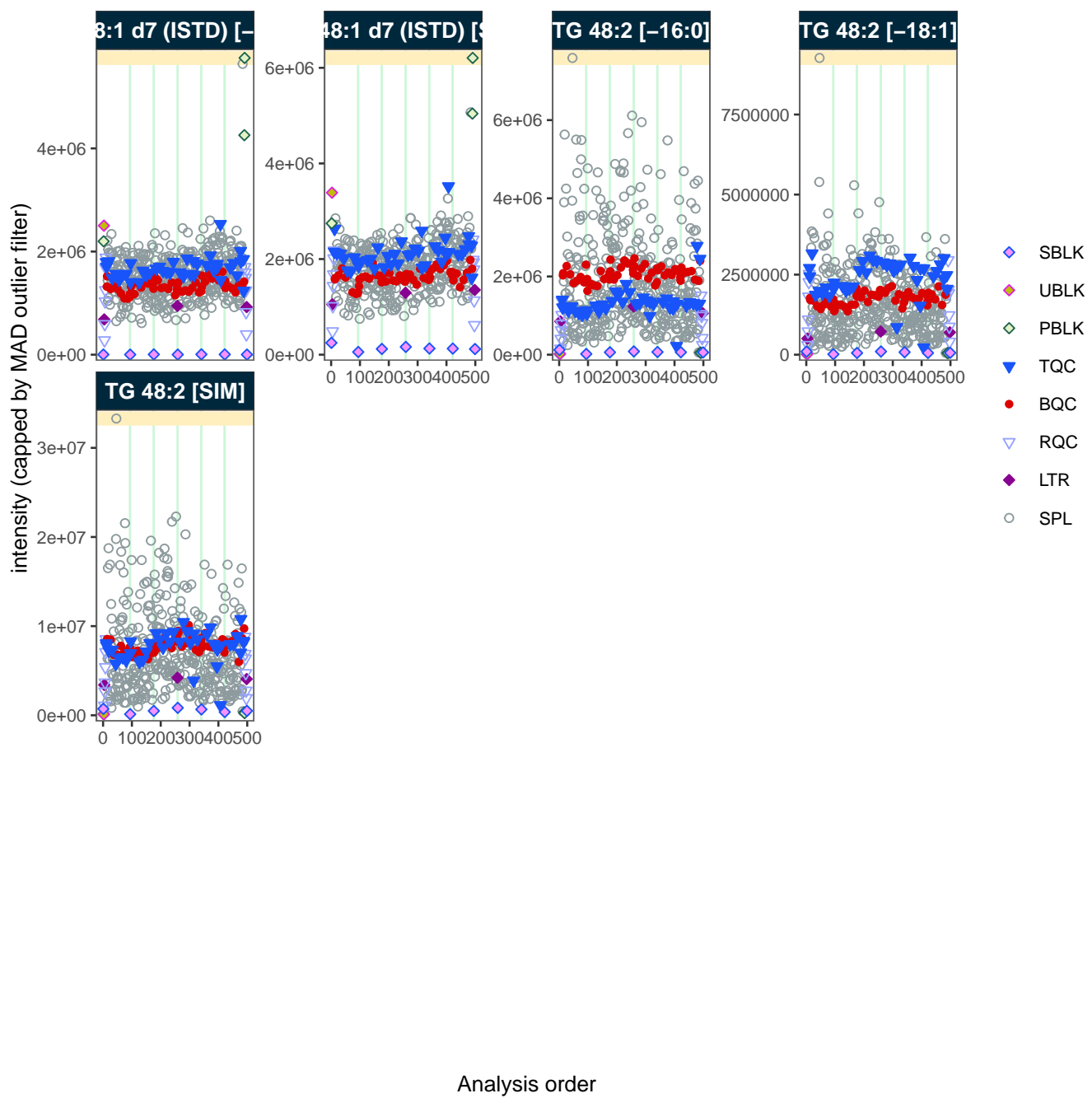


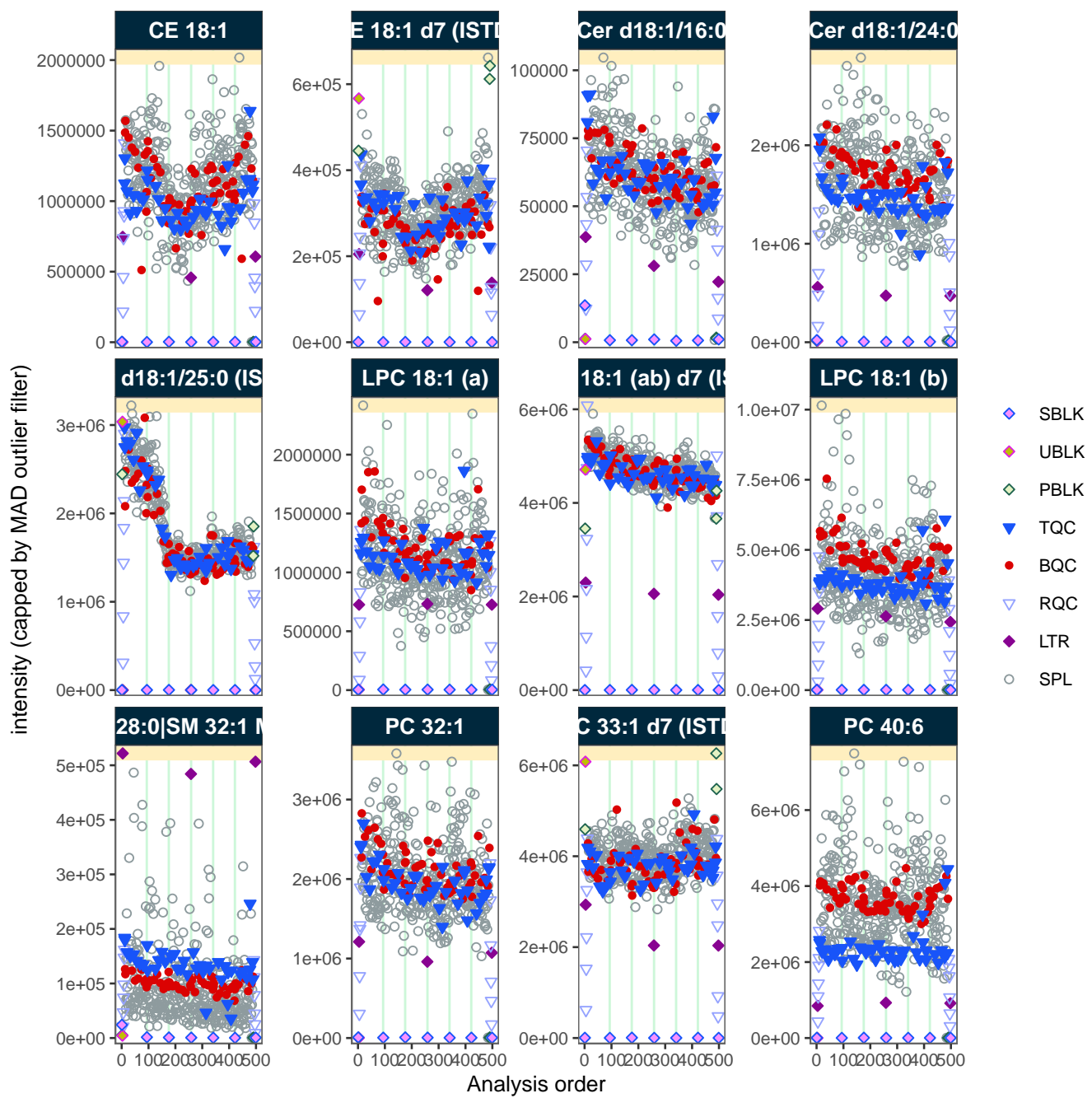


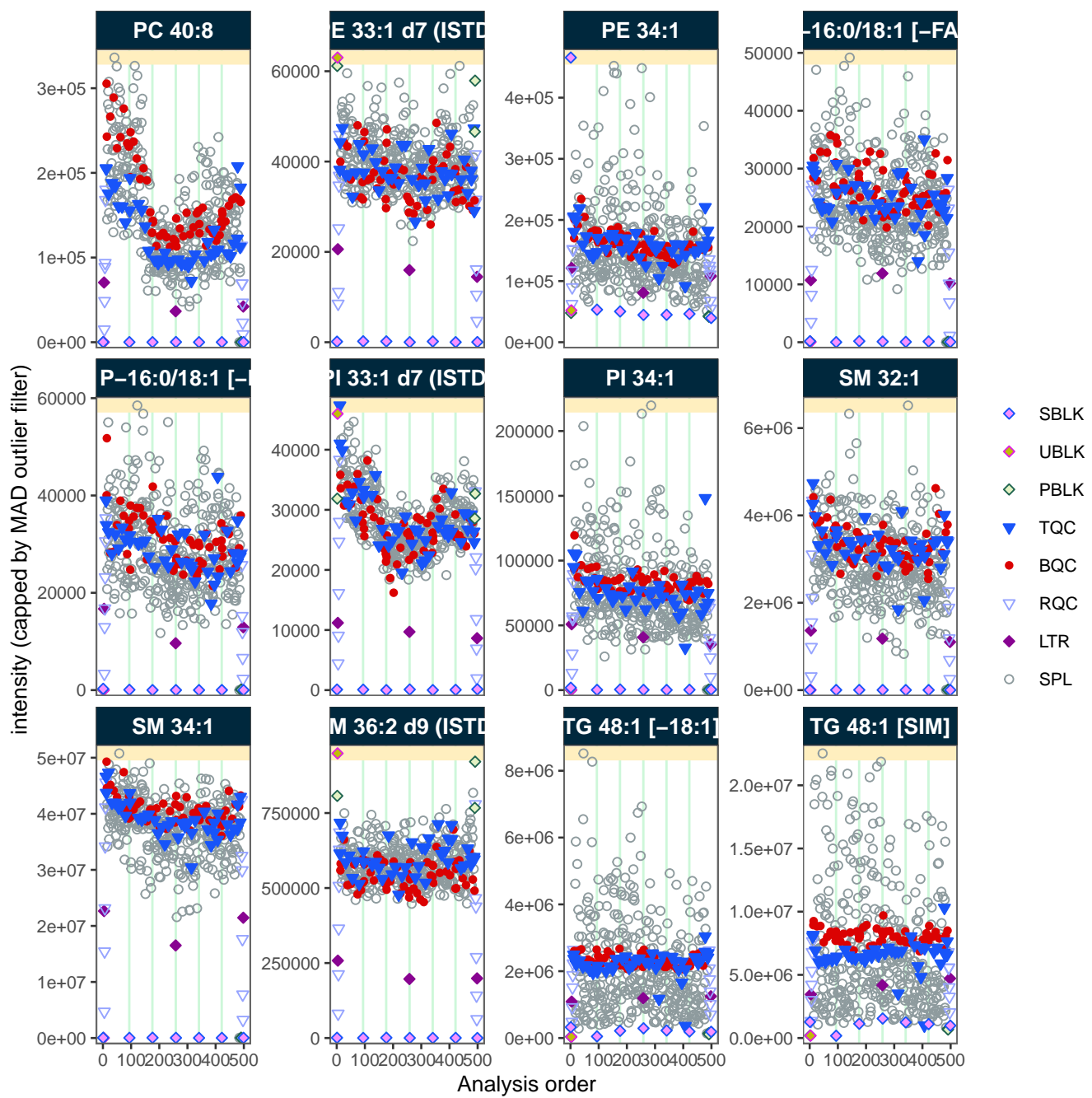


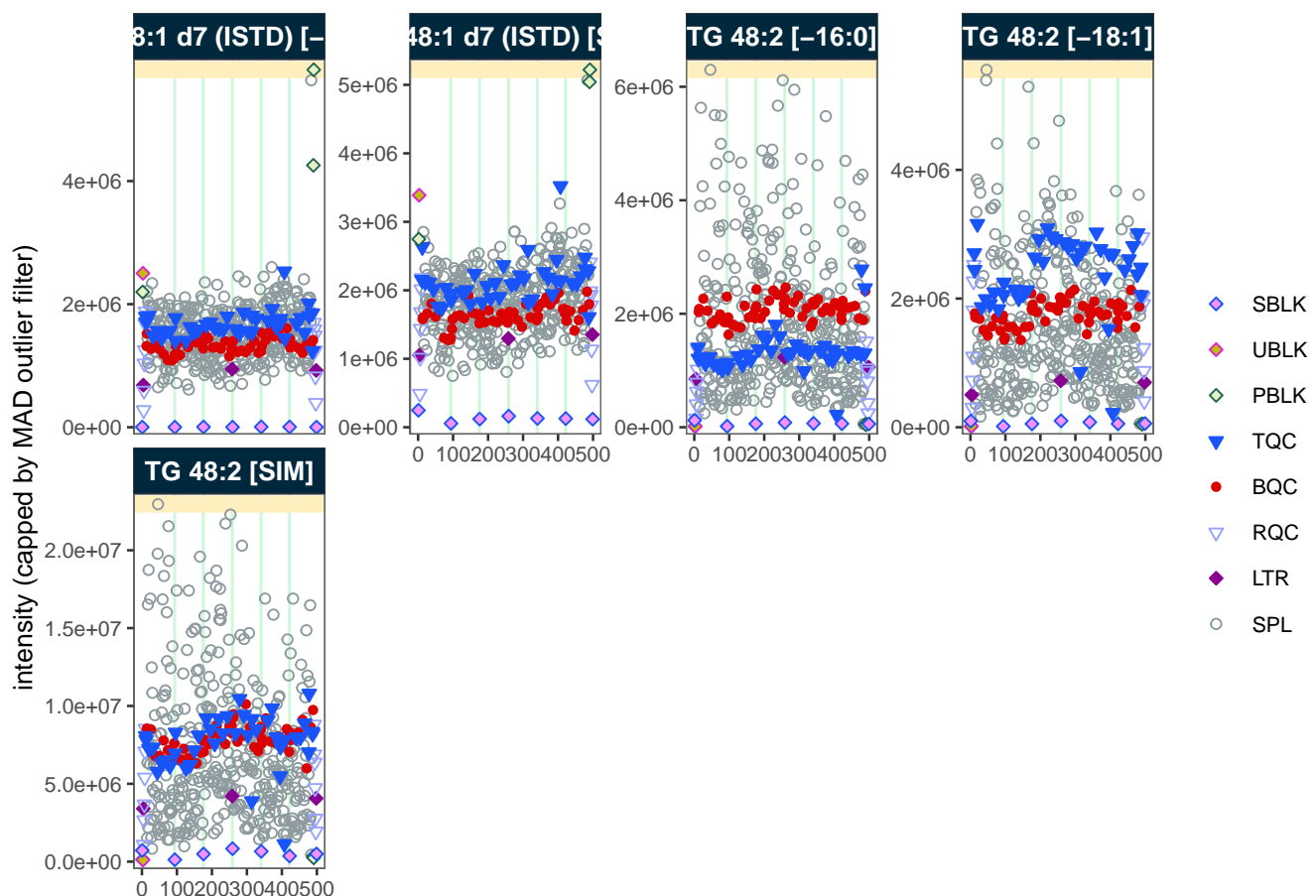




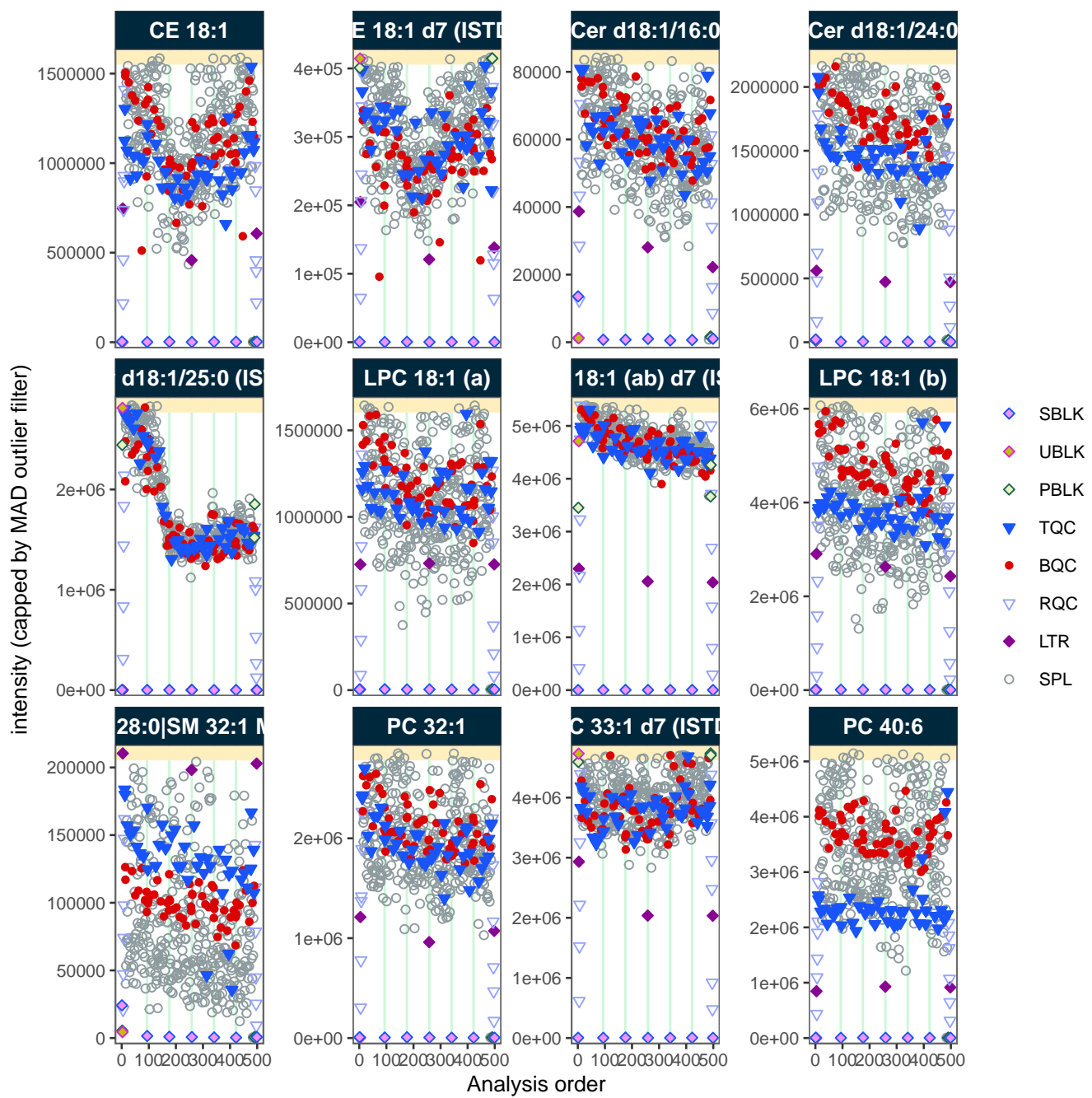


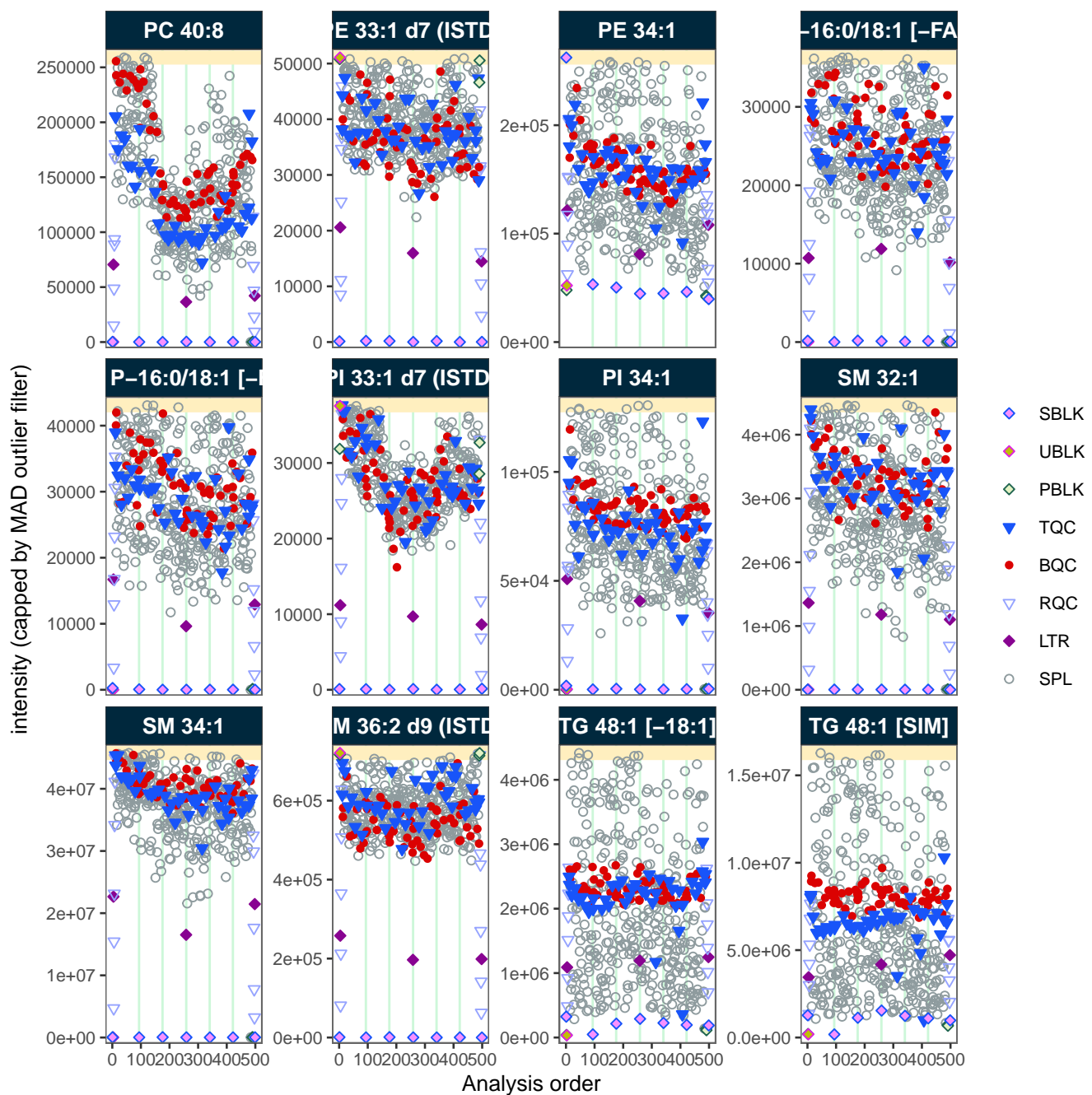


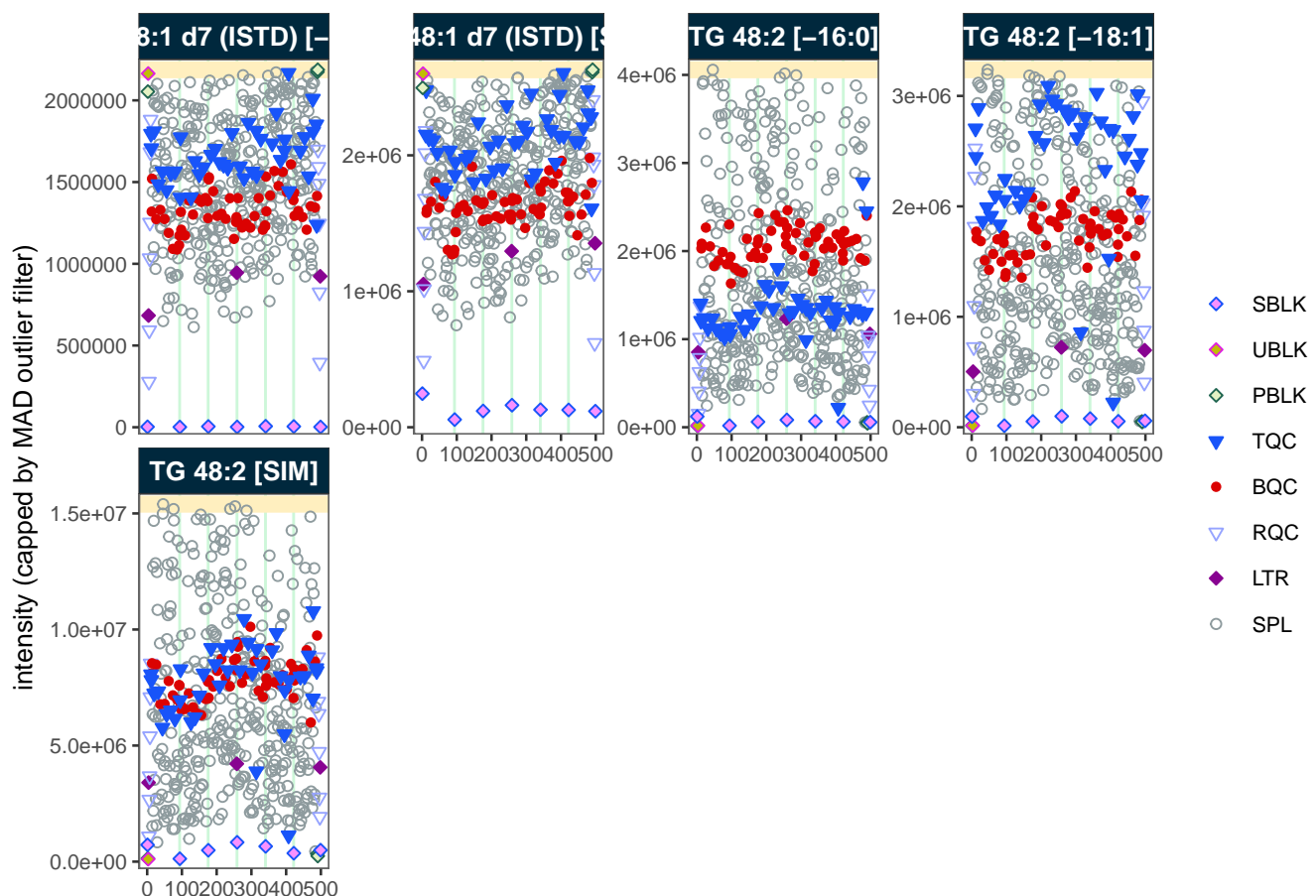




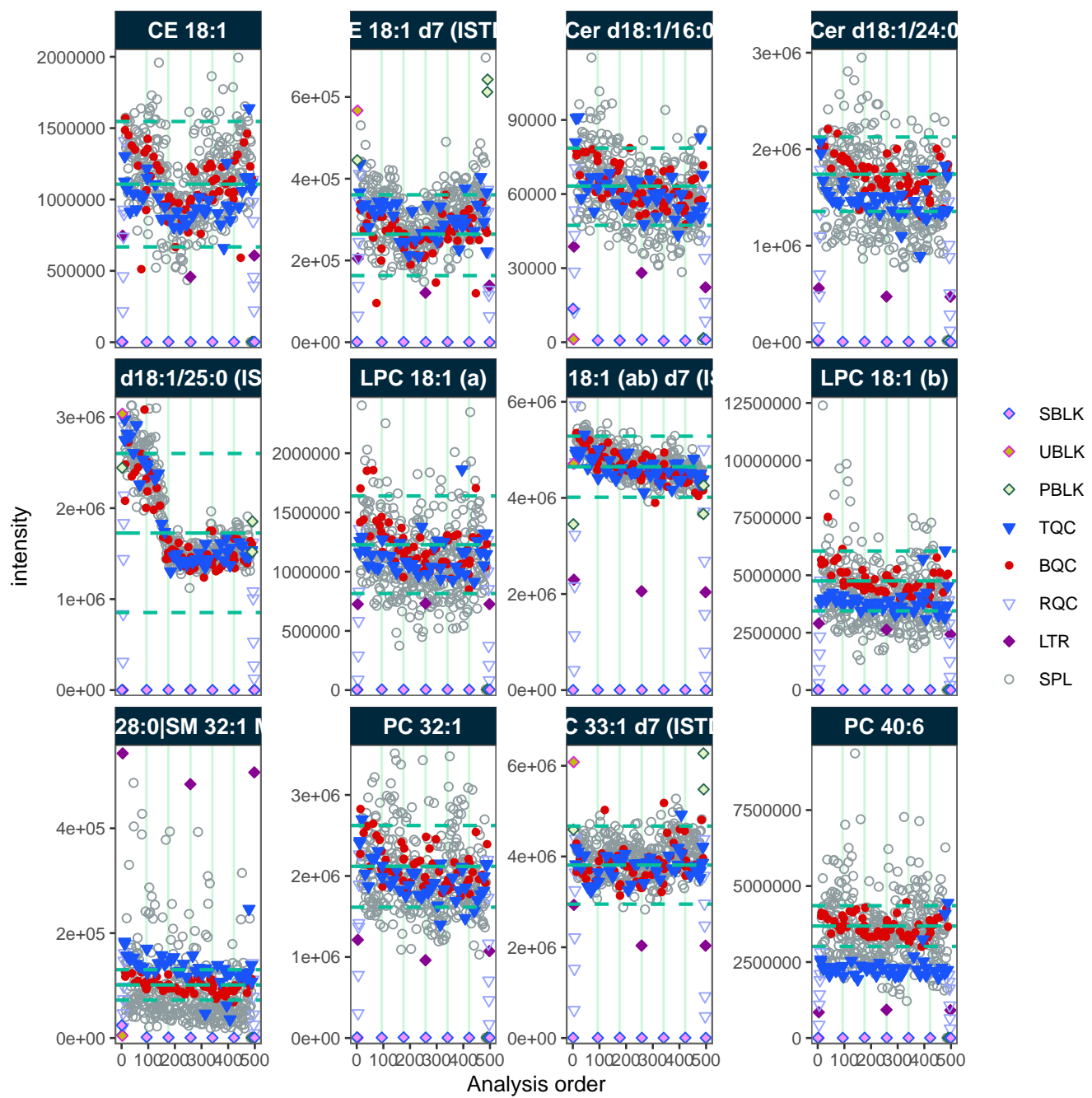
Analysis order

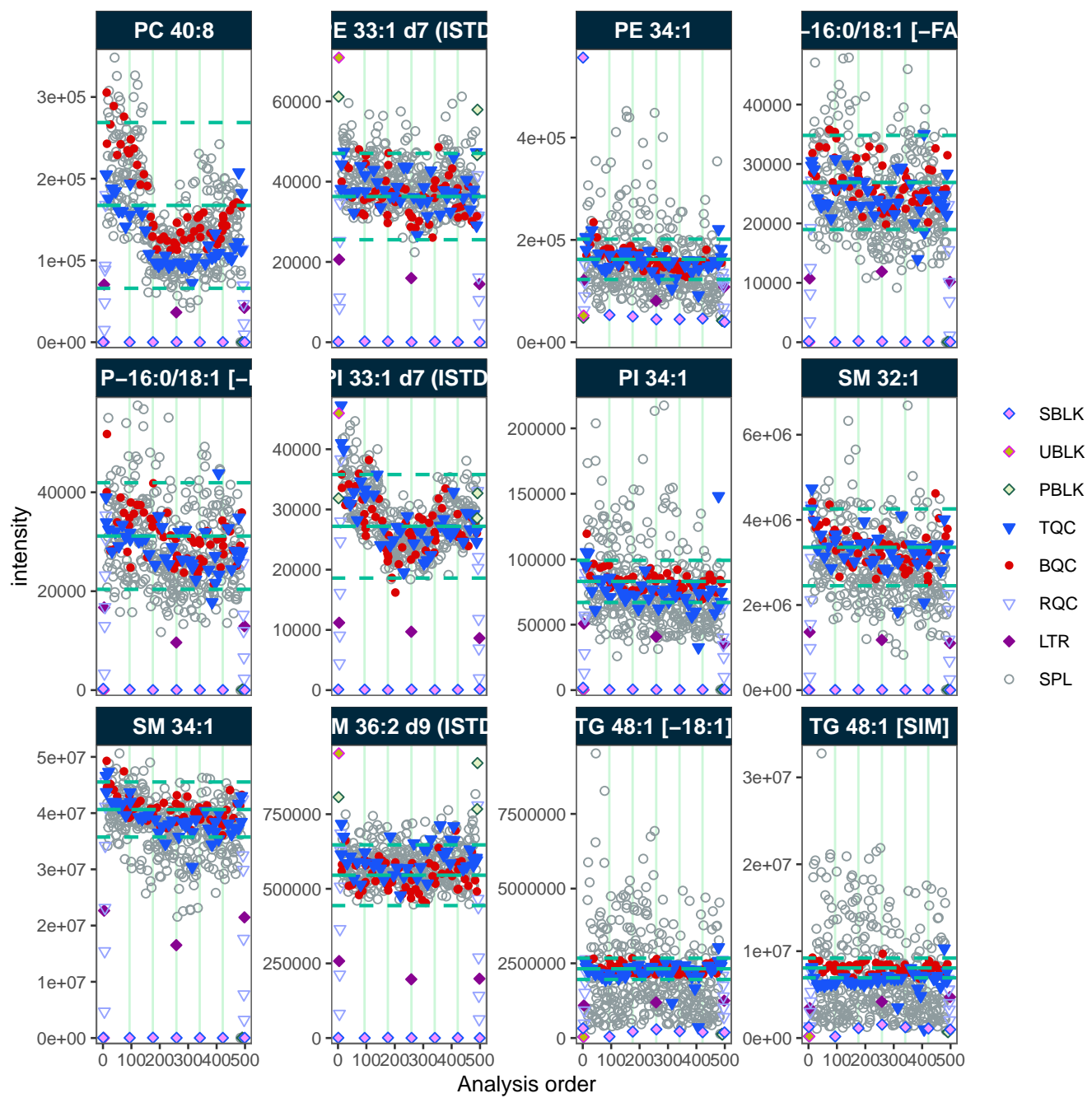


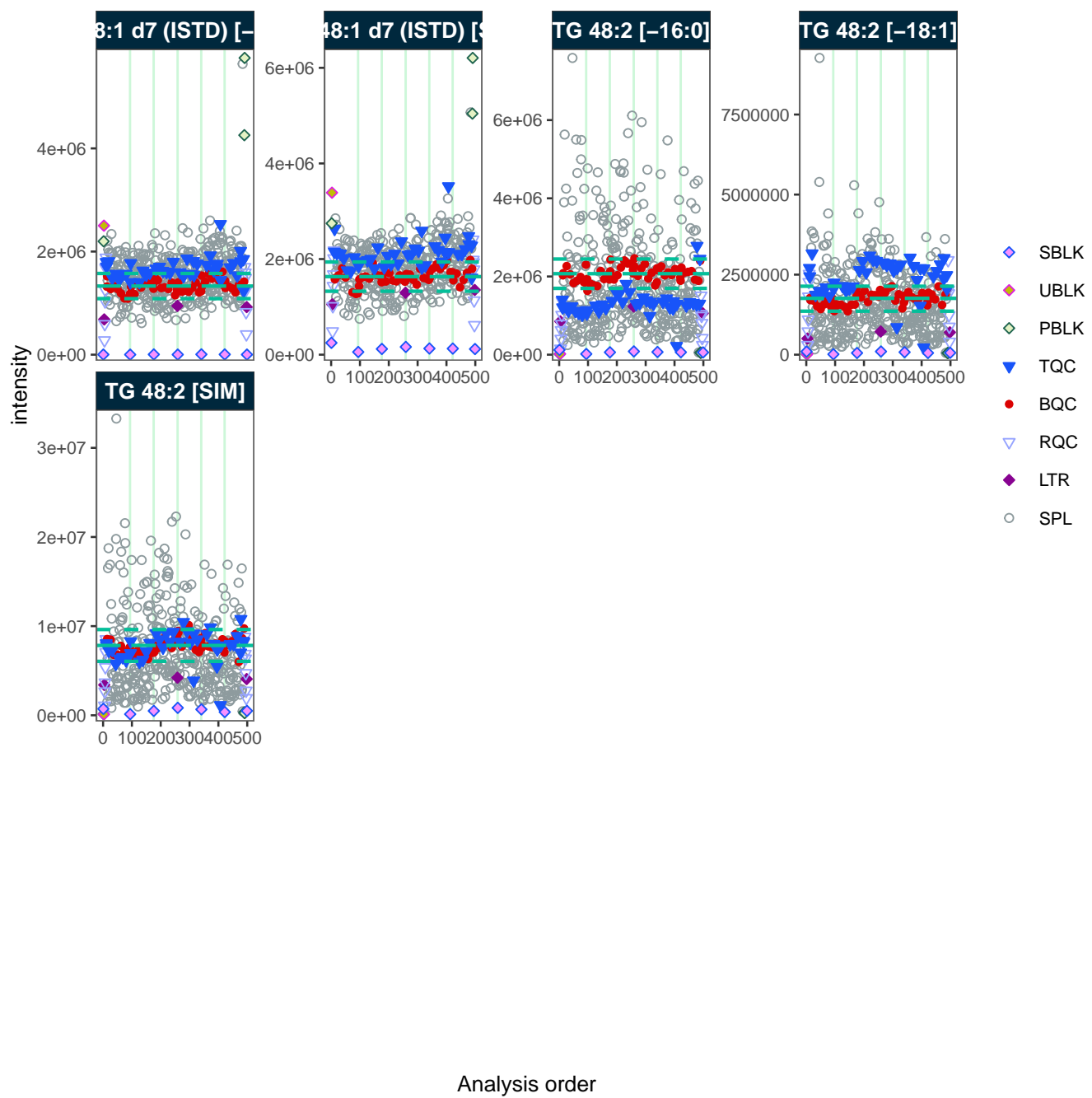


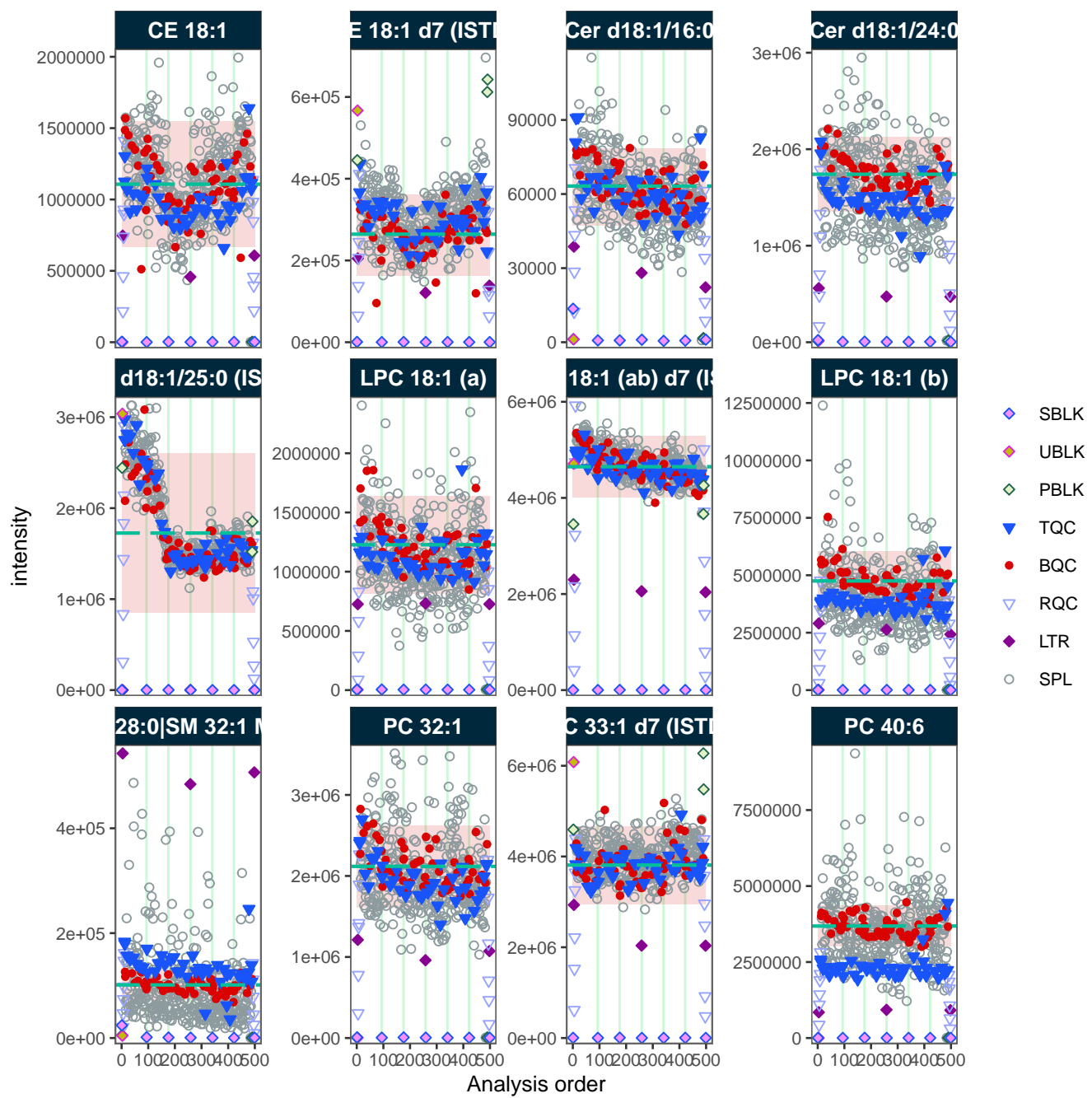


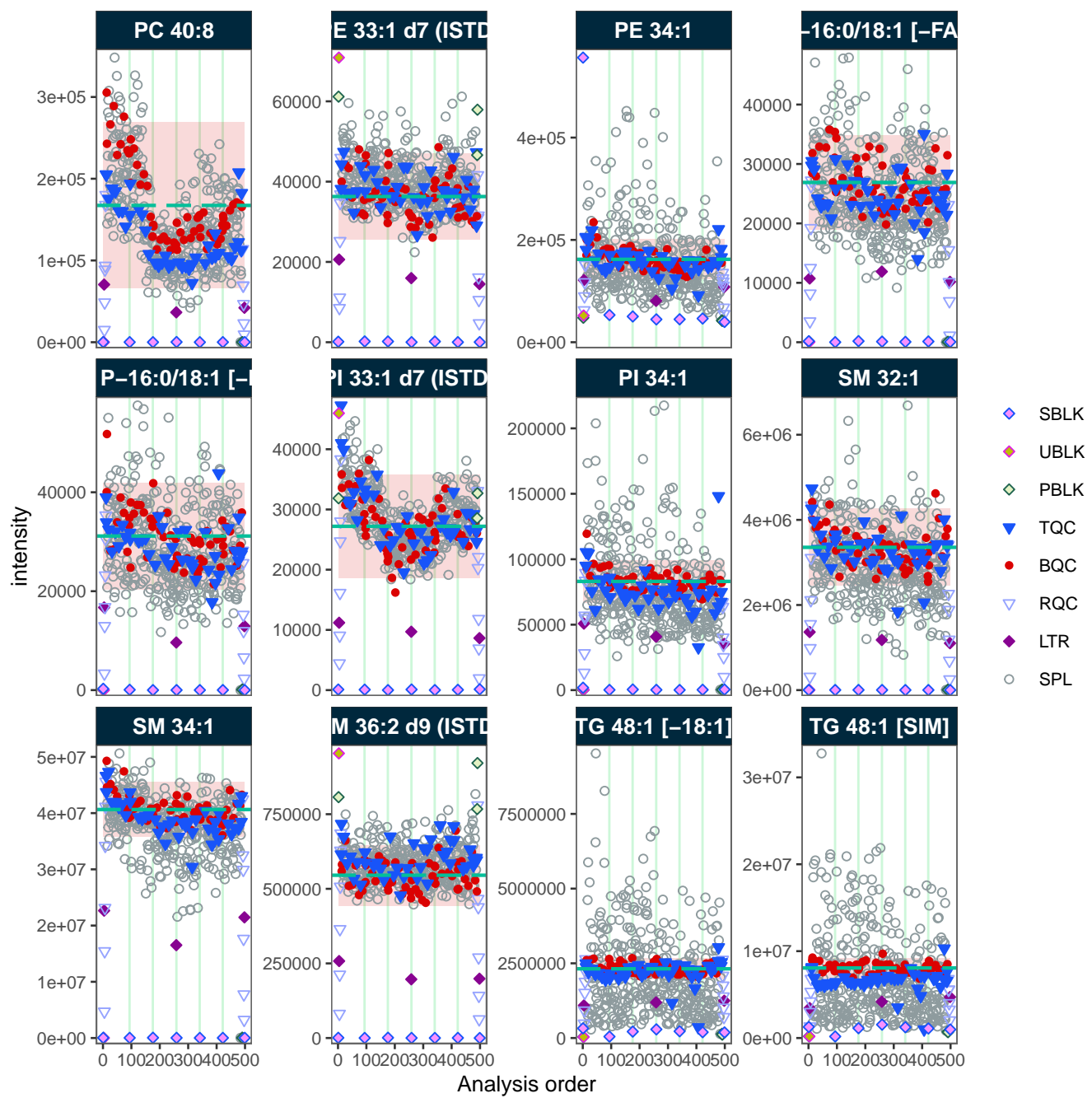
Analysis order

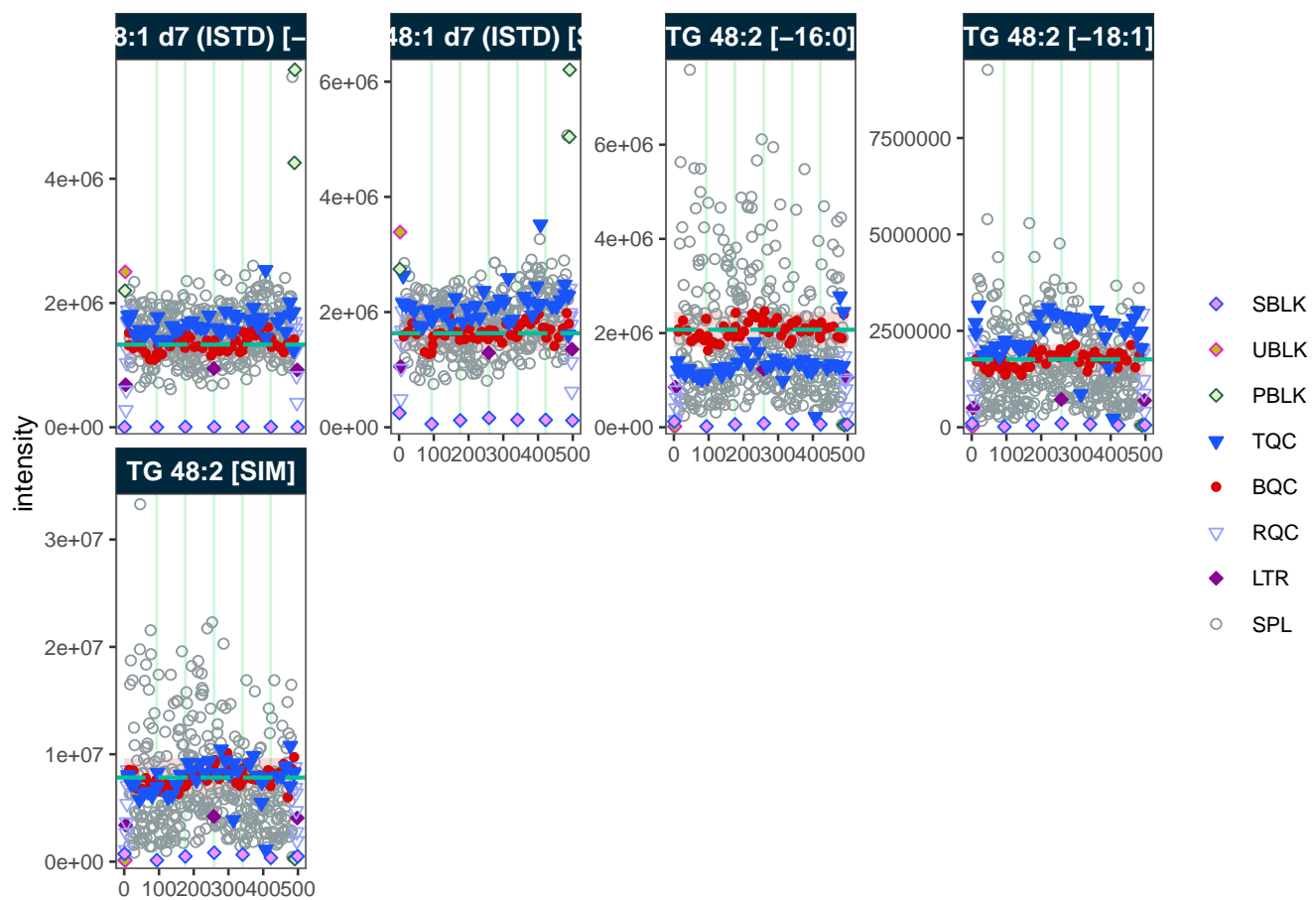




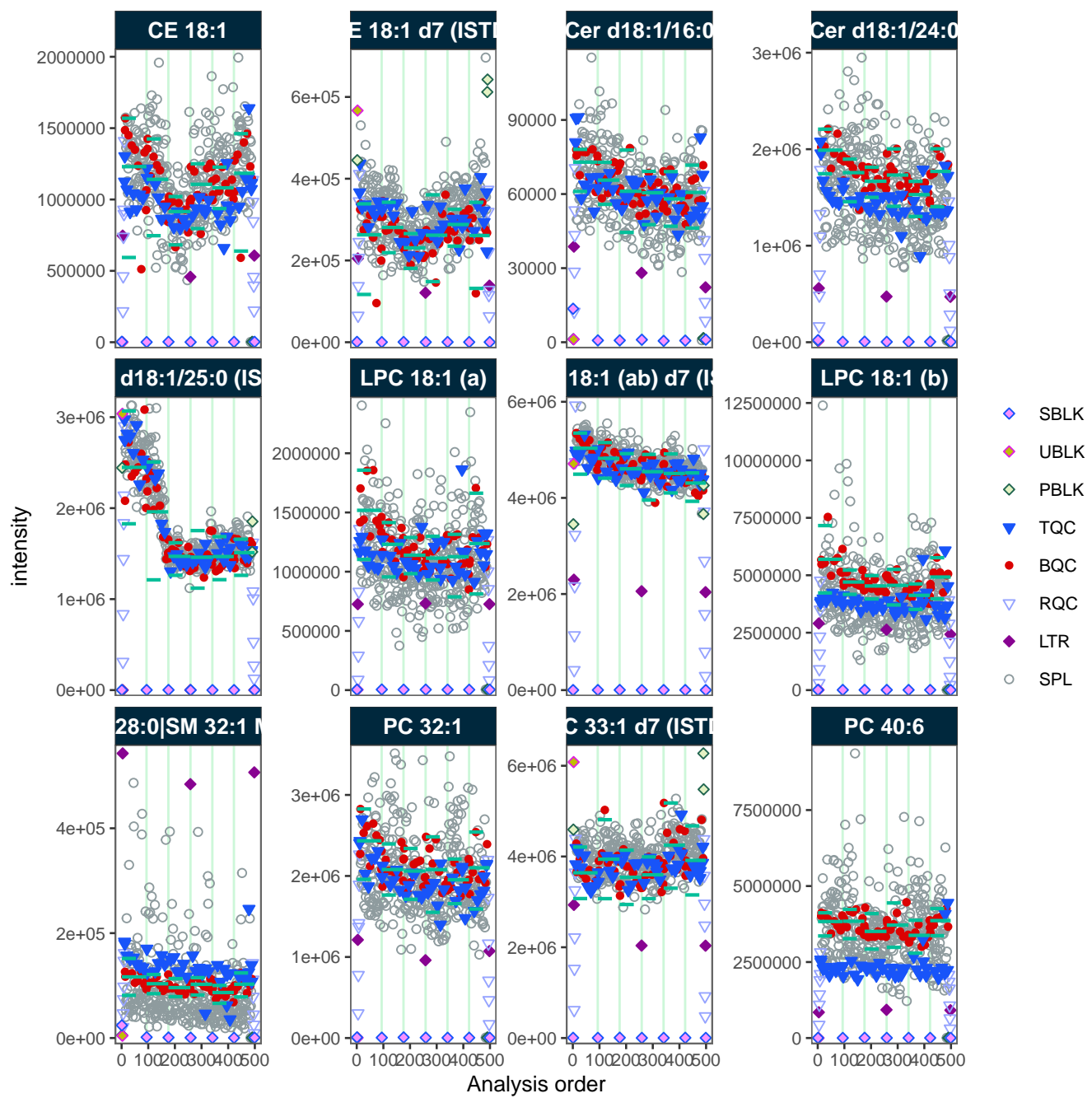


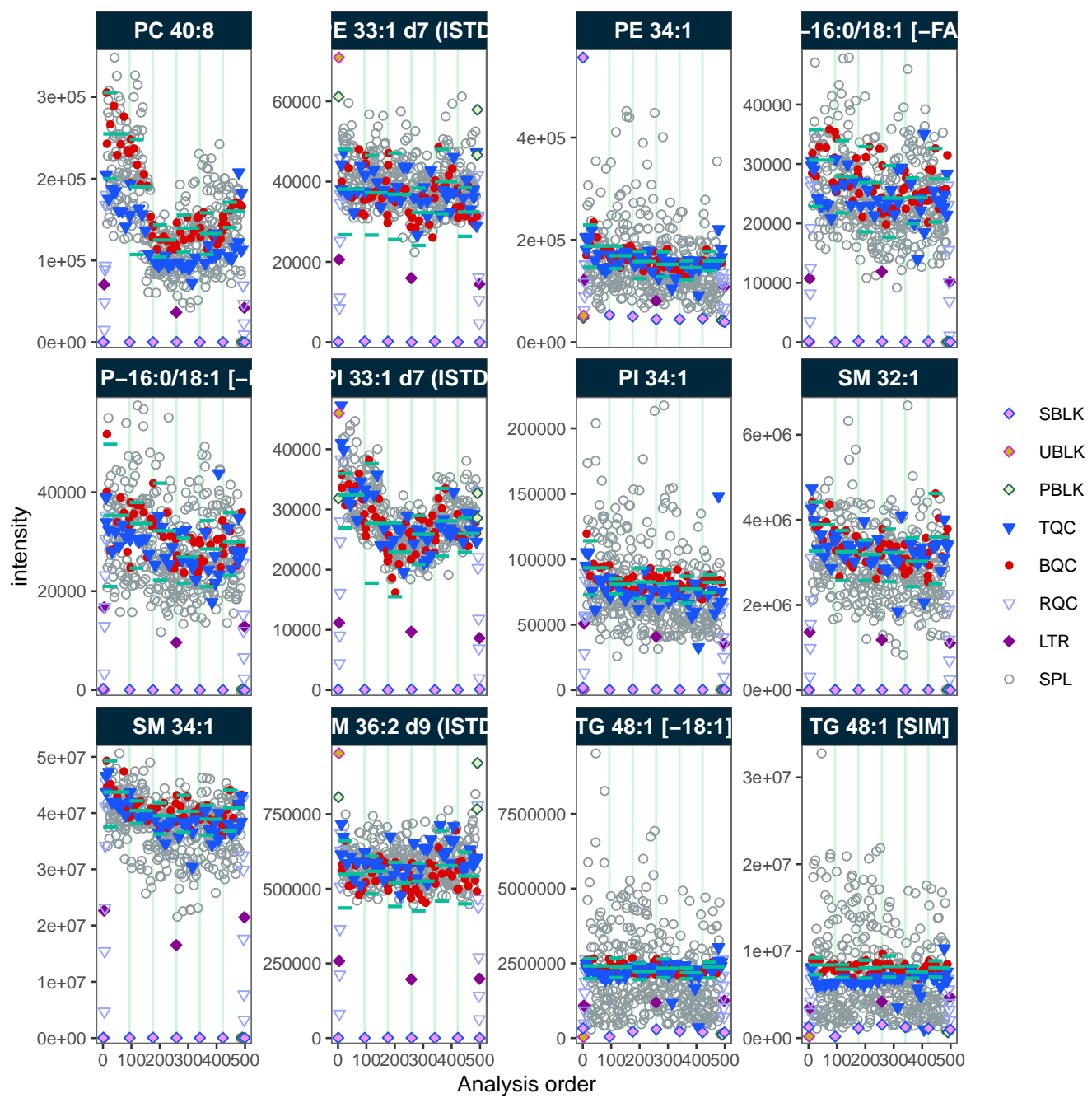


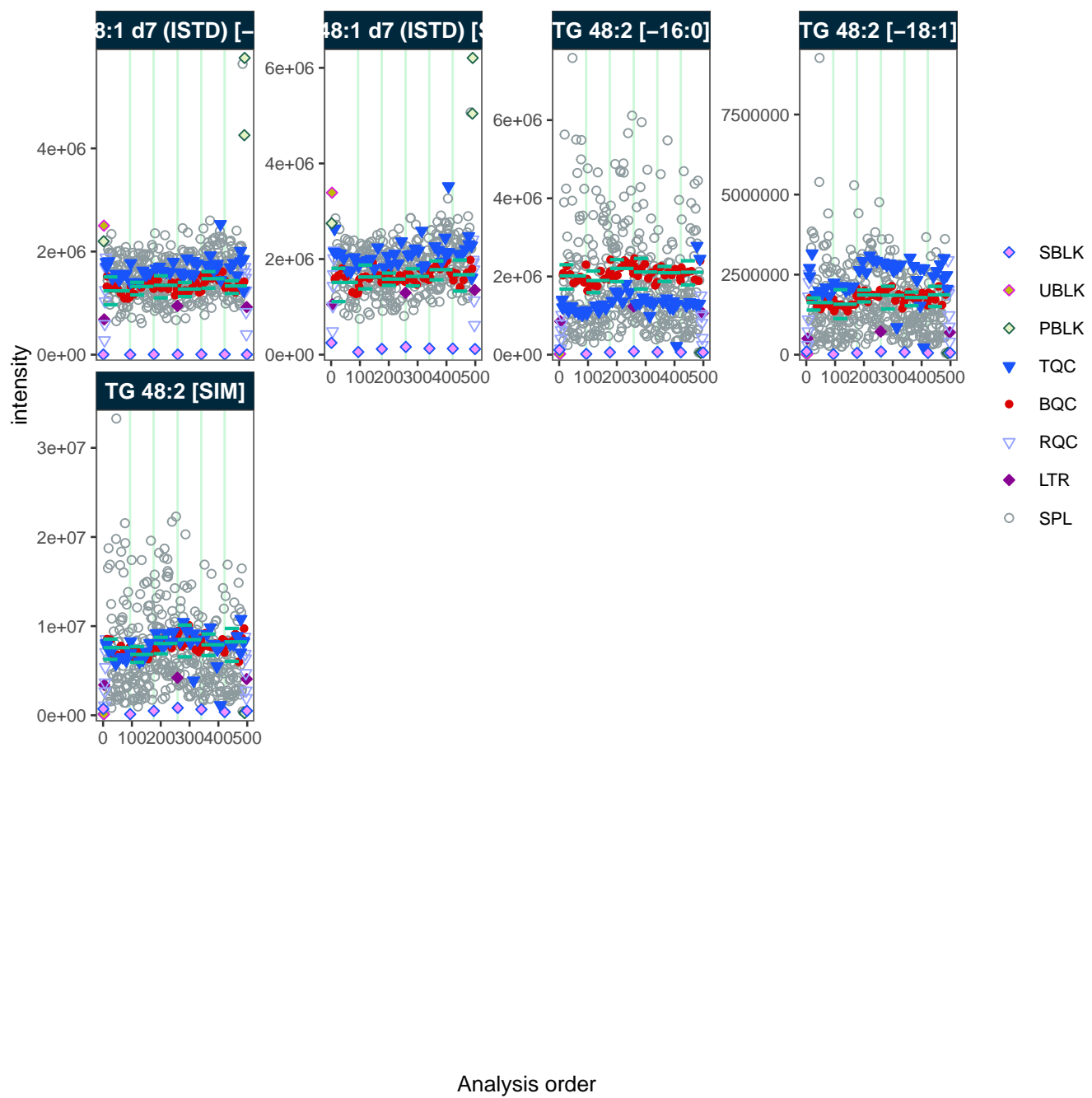


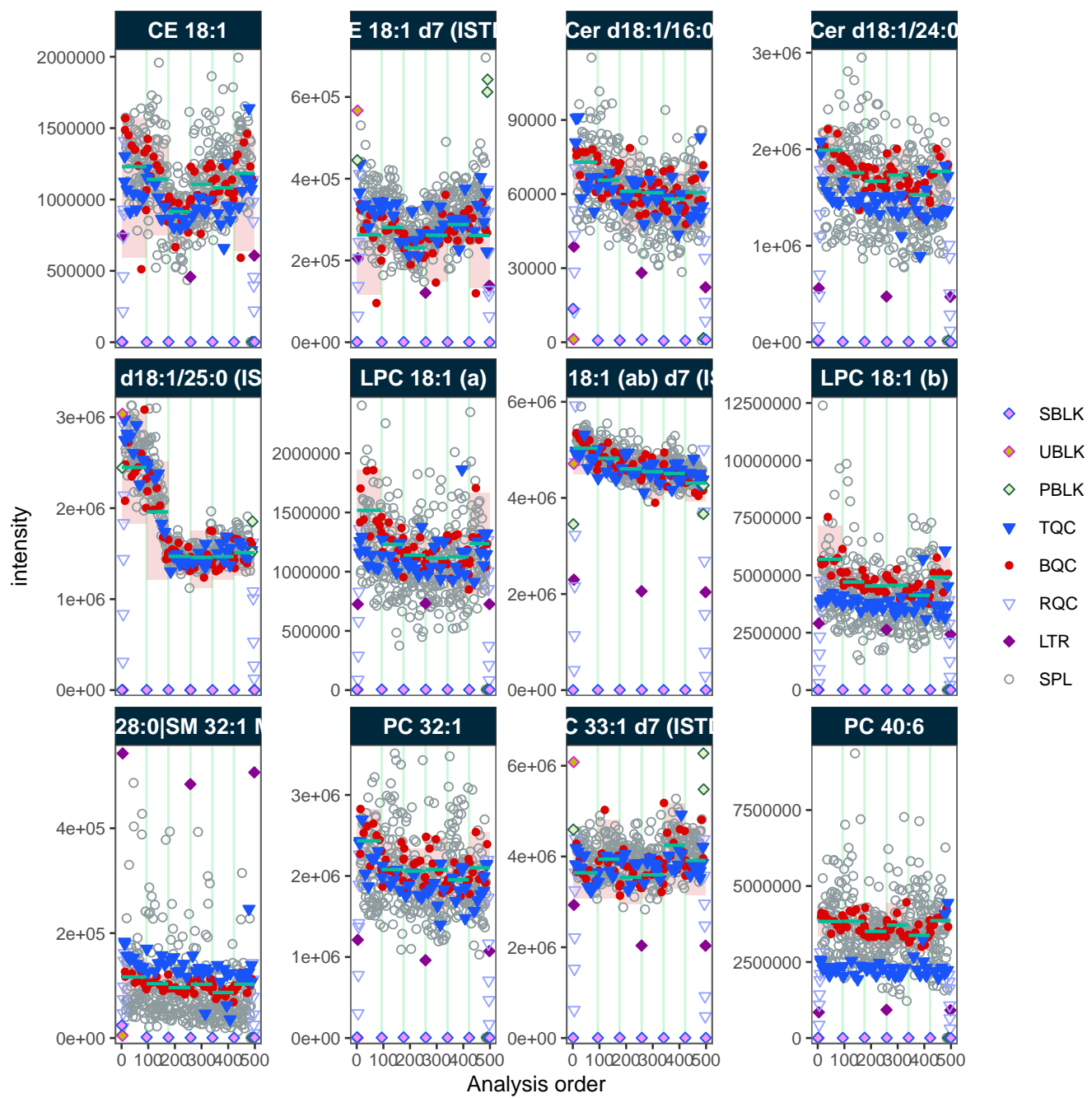


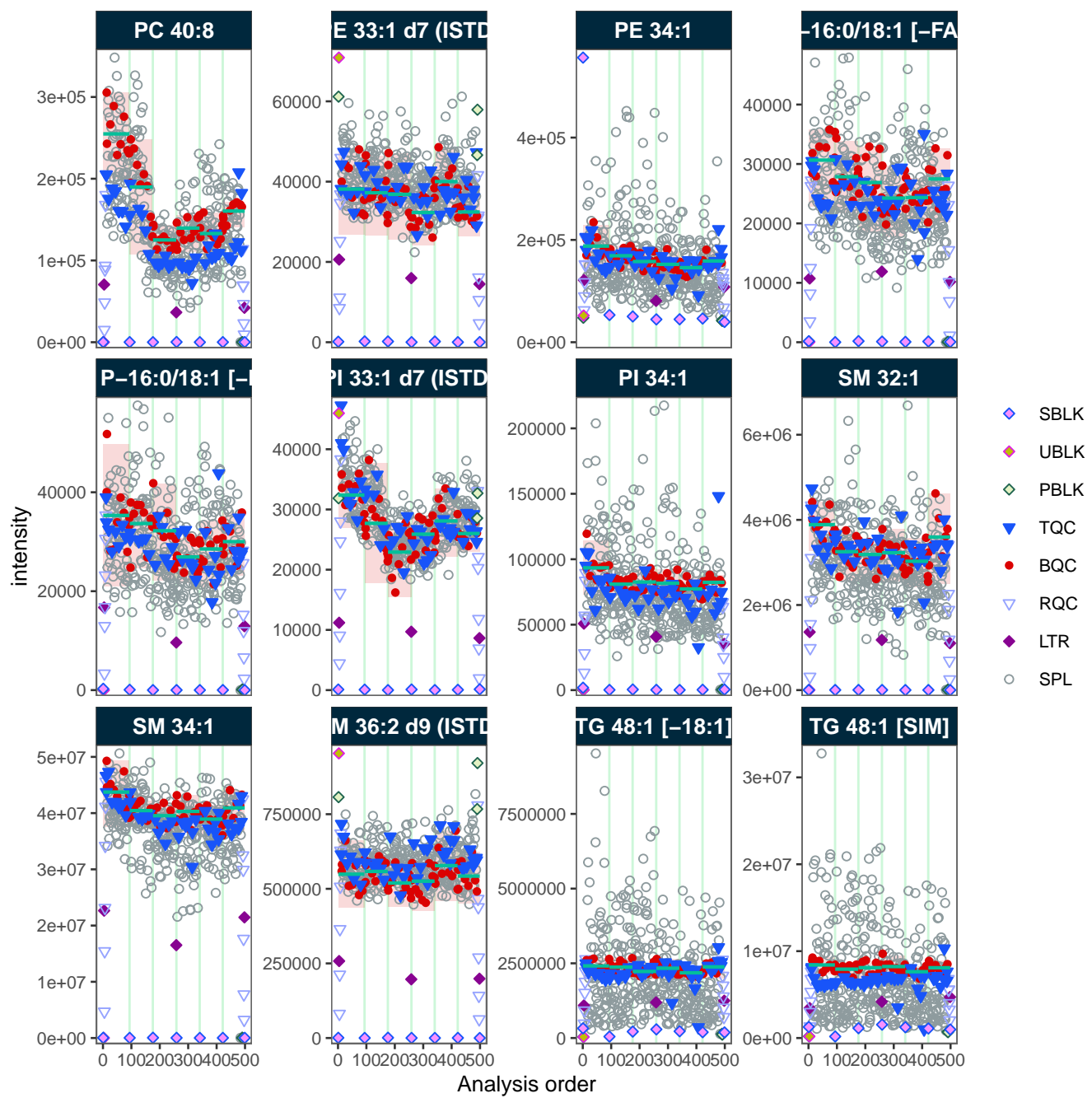
Analysis order

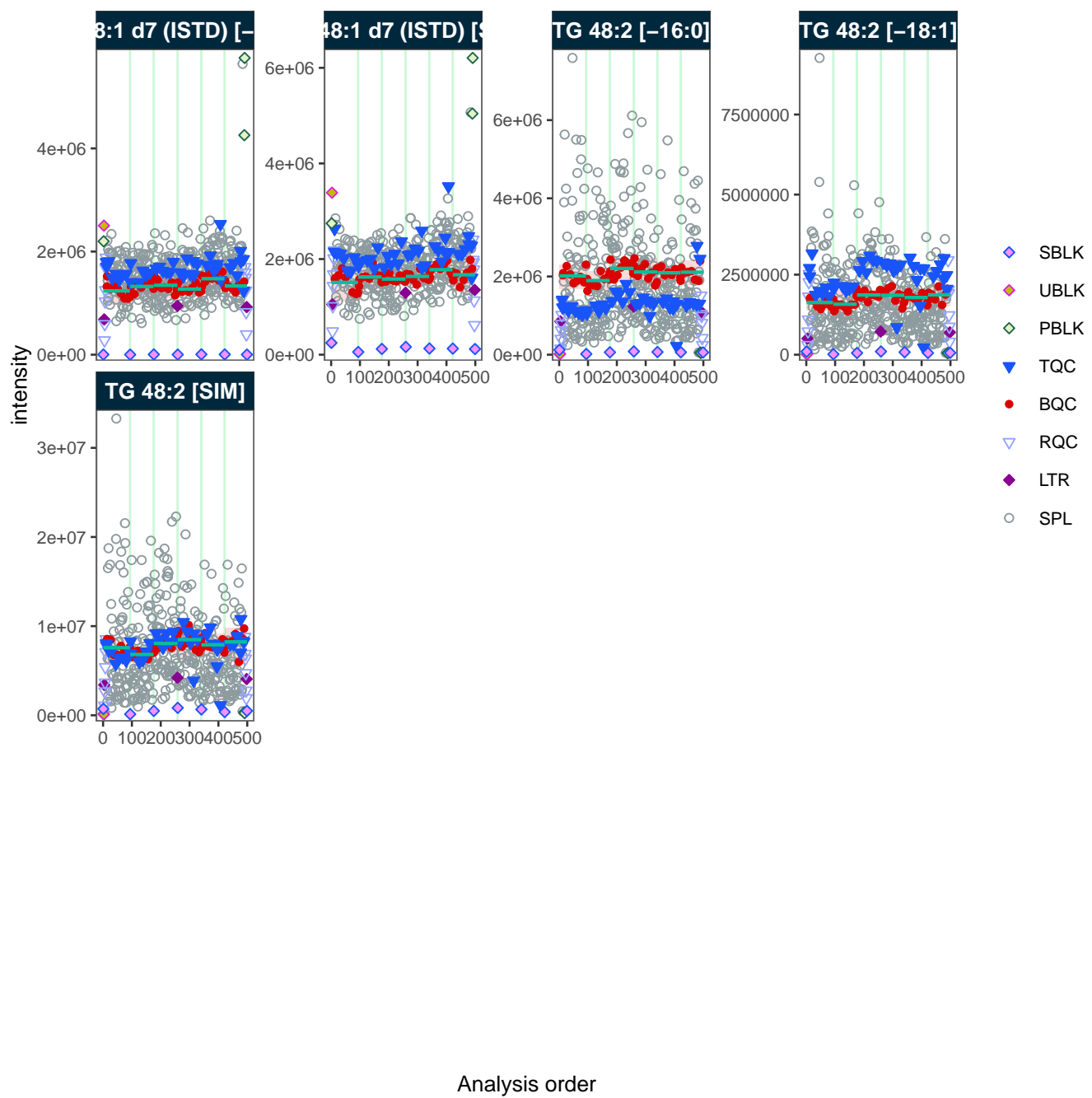


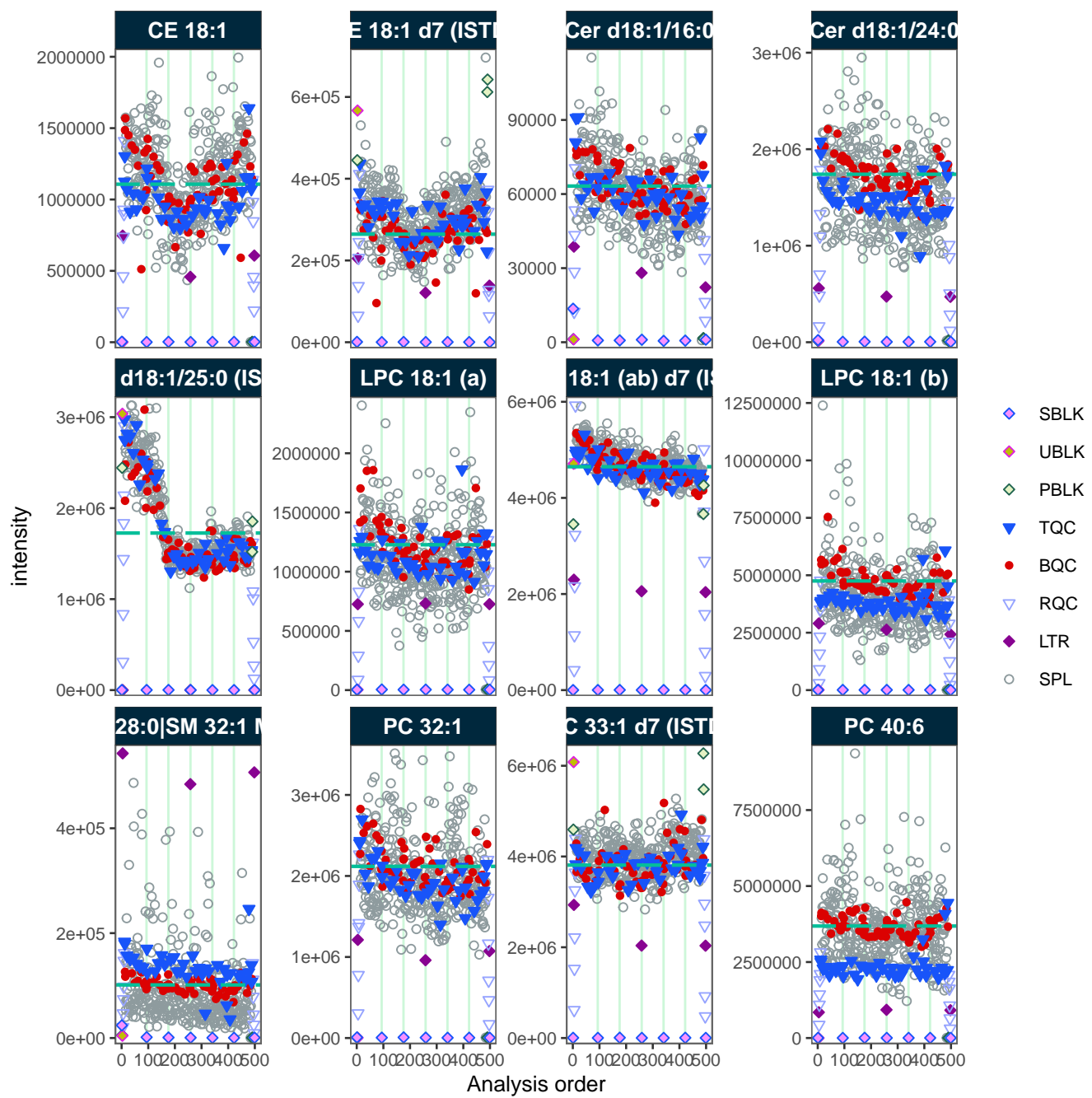


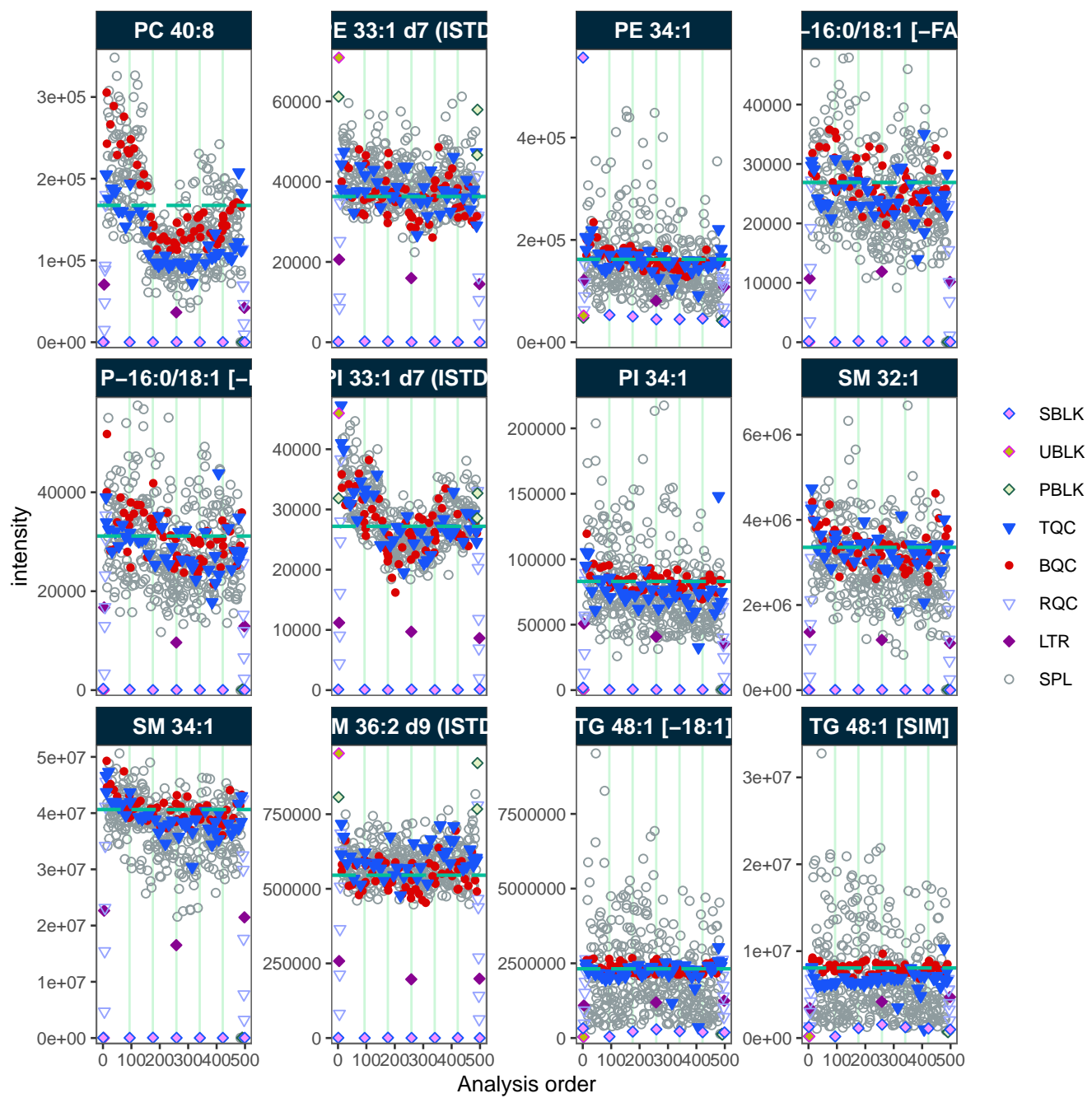


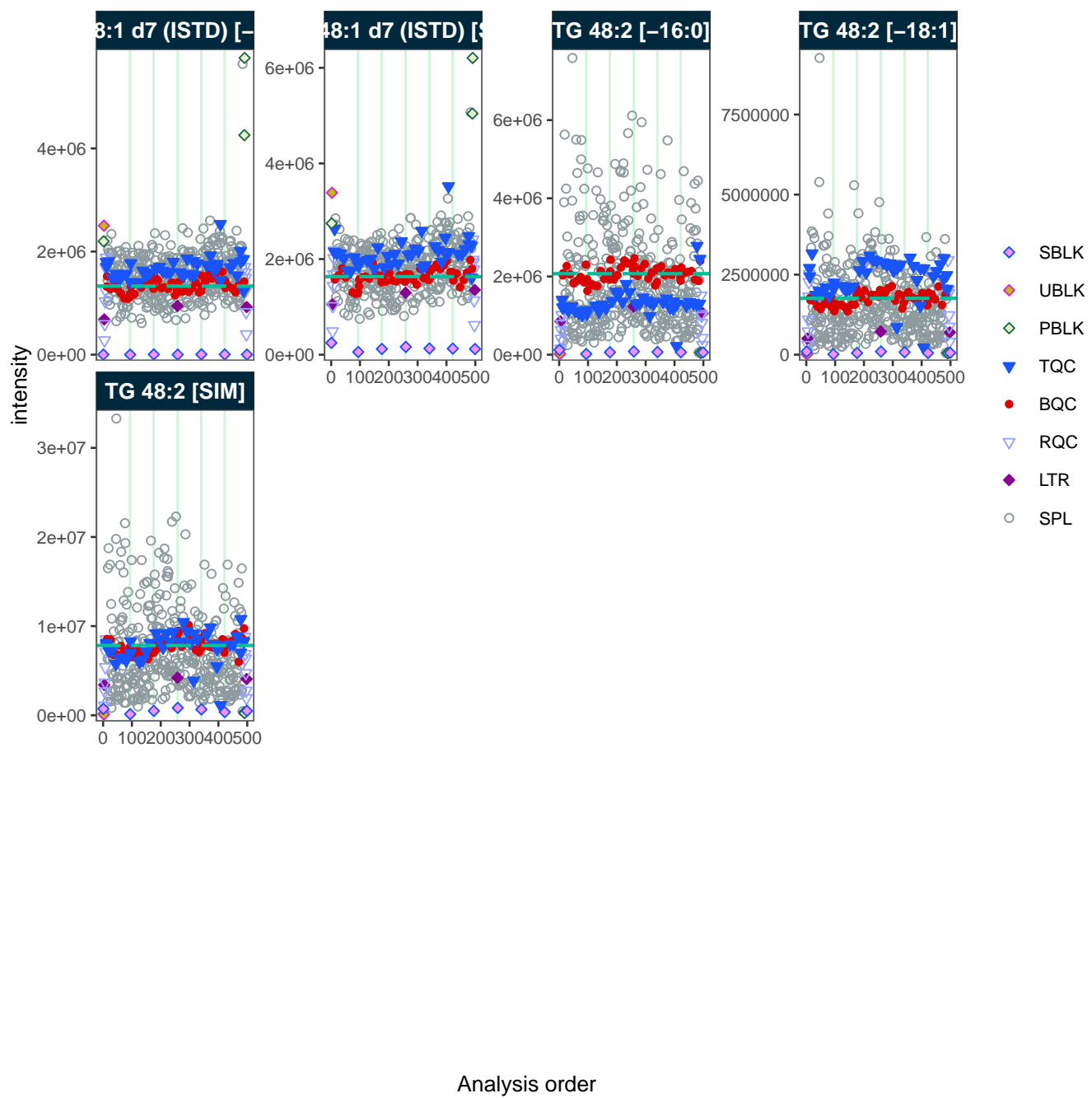


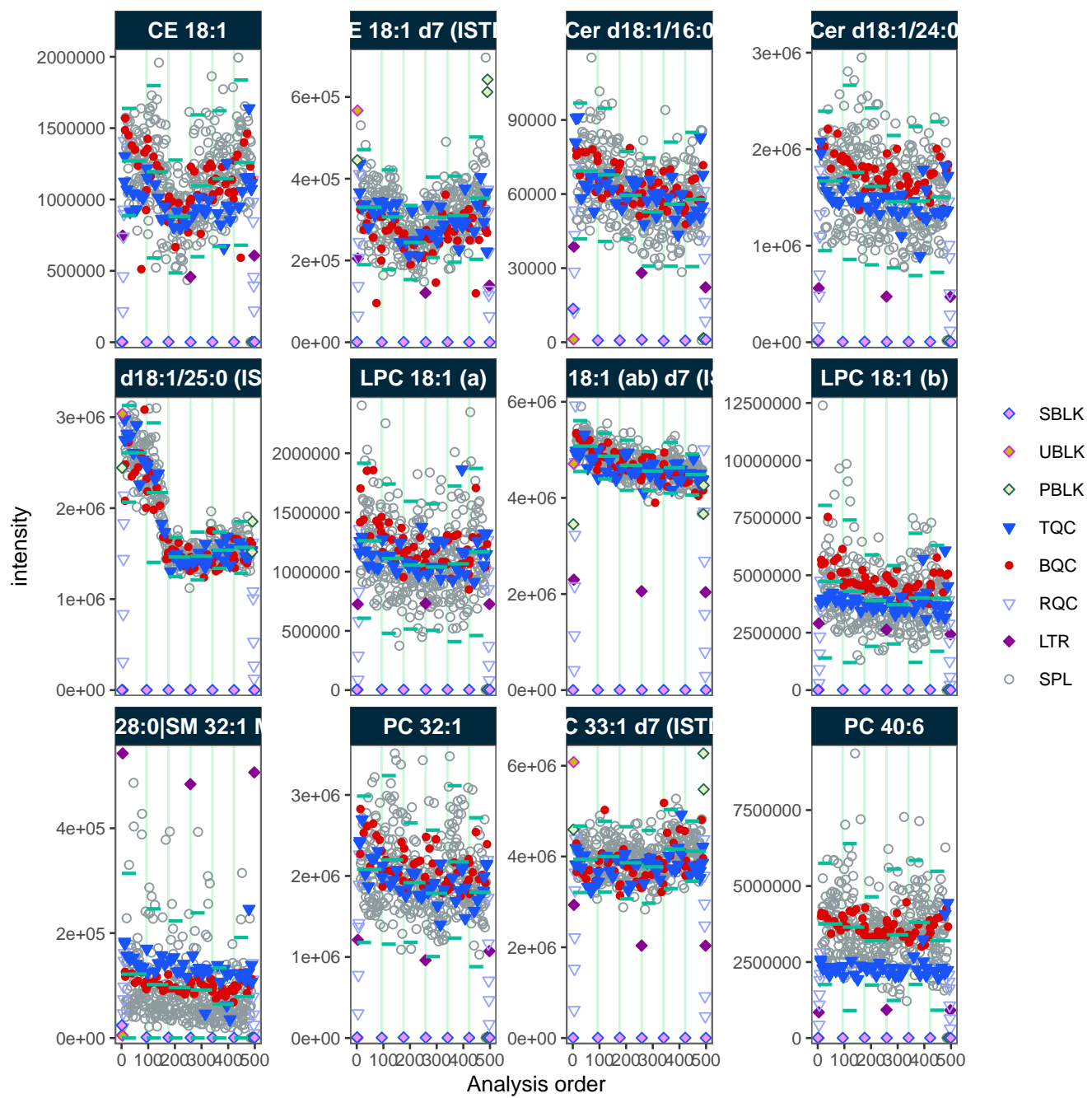


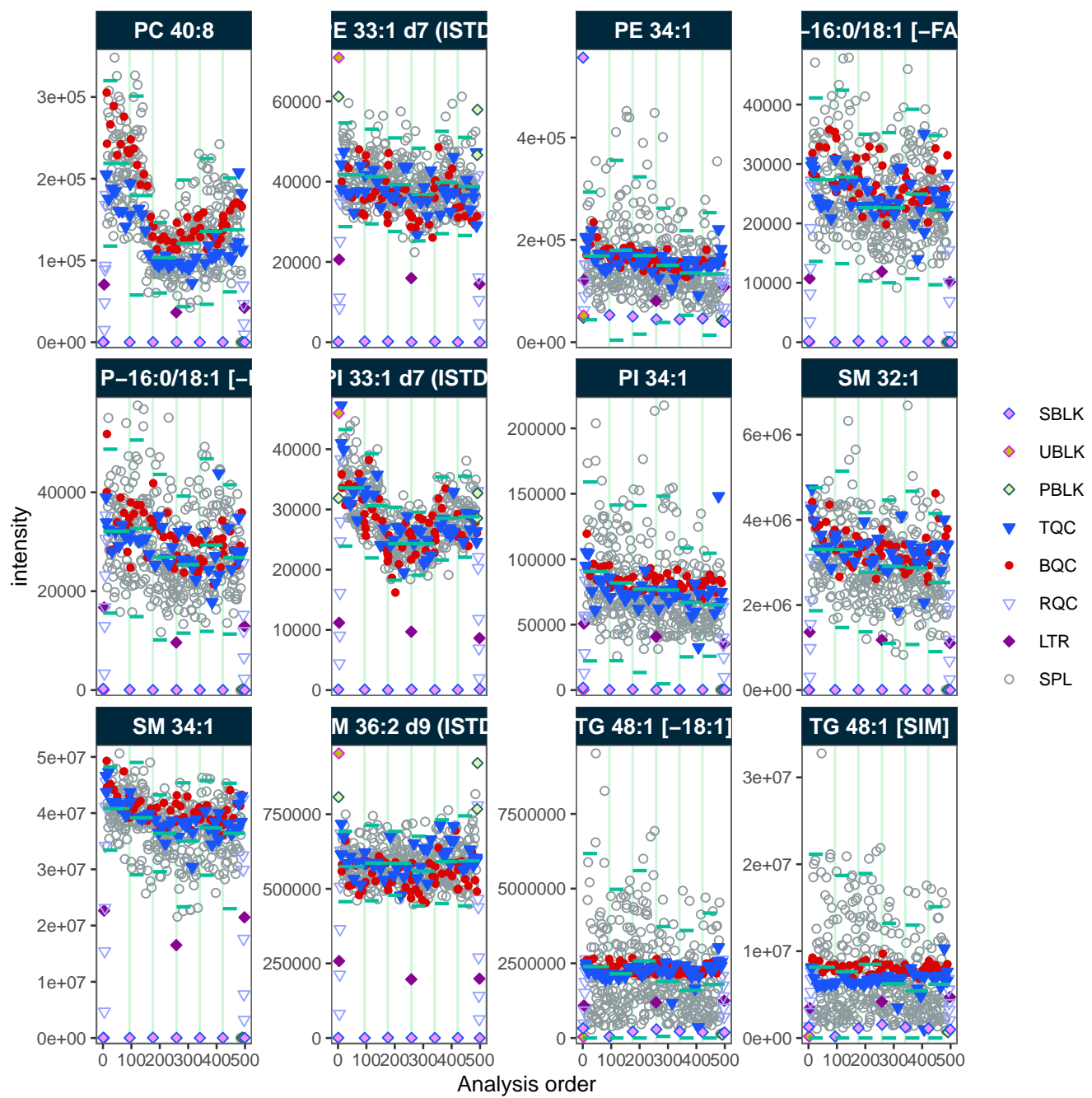


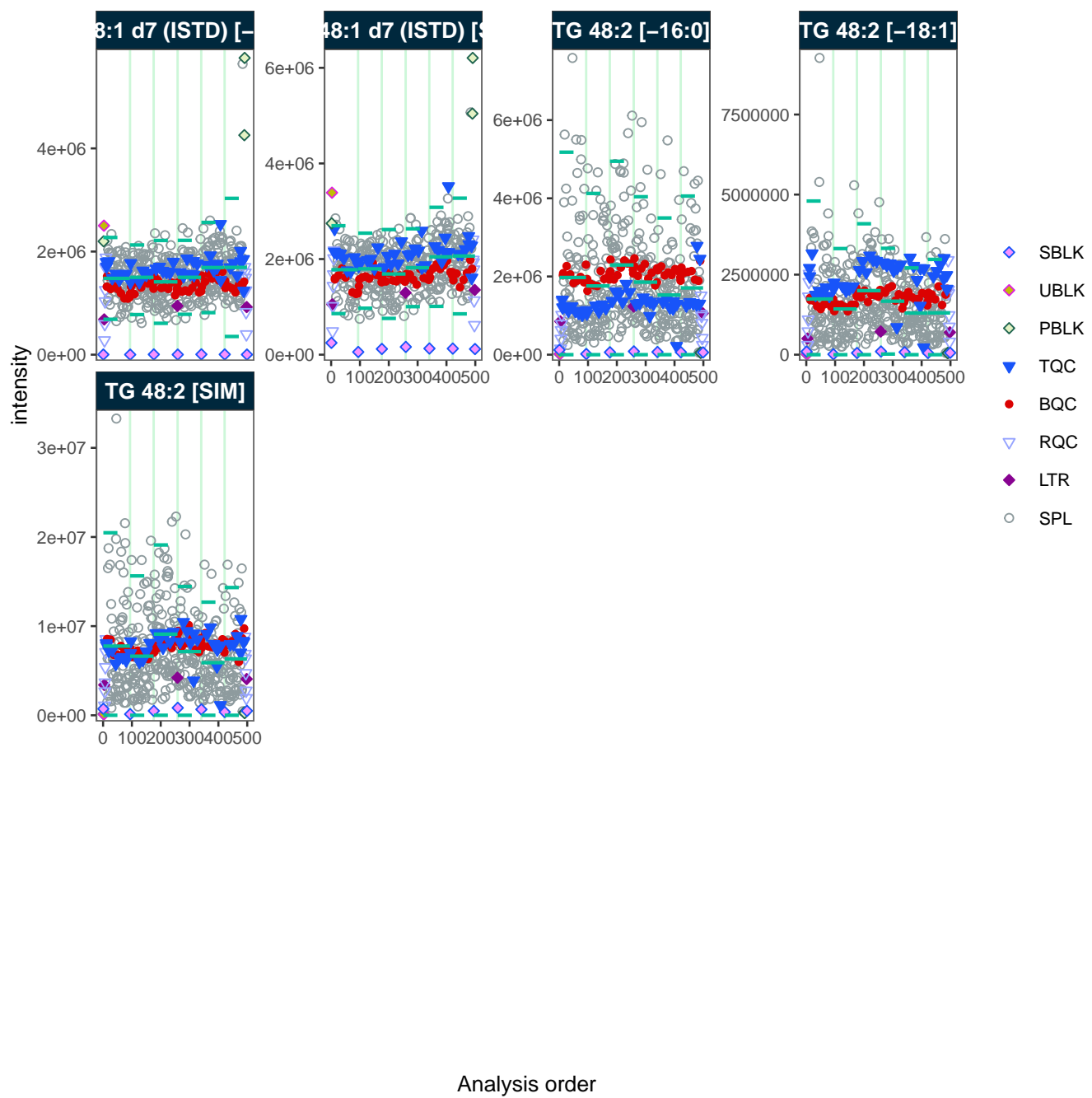


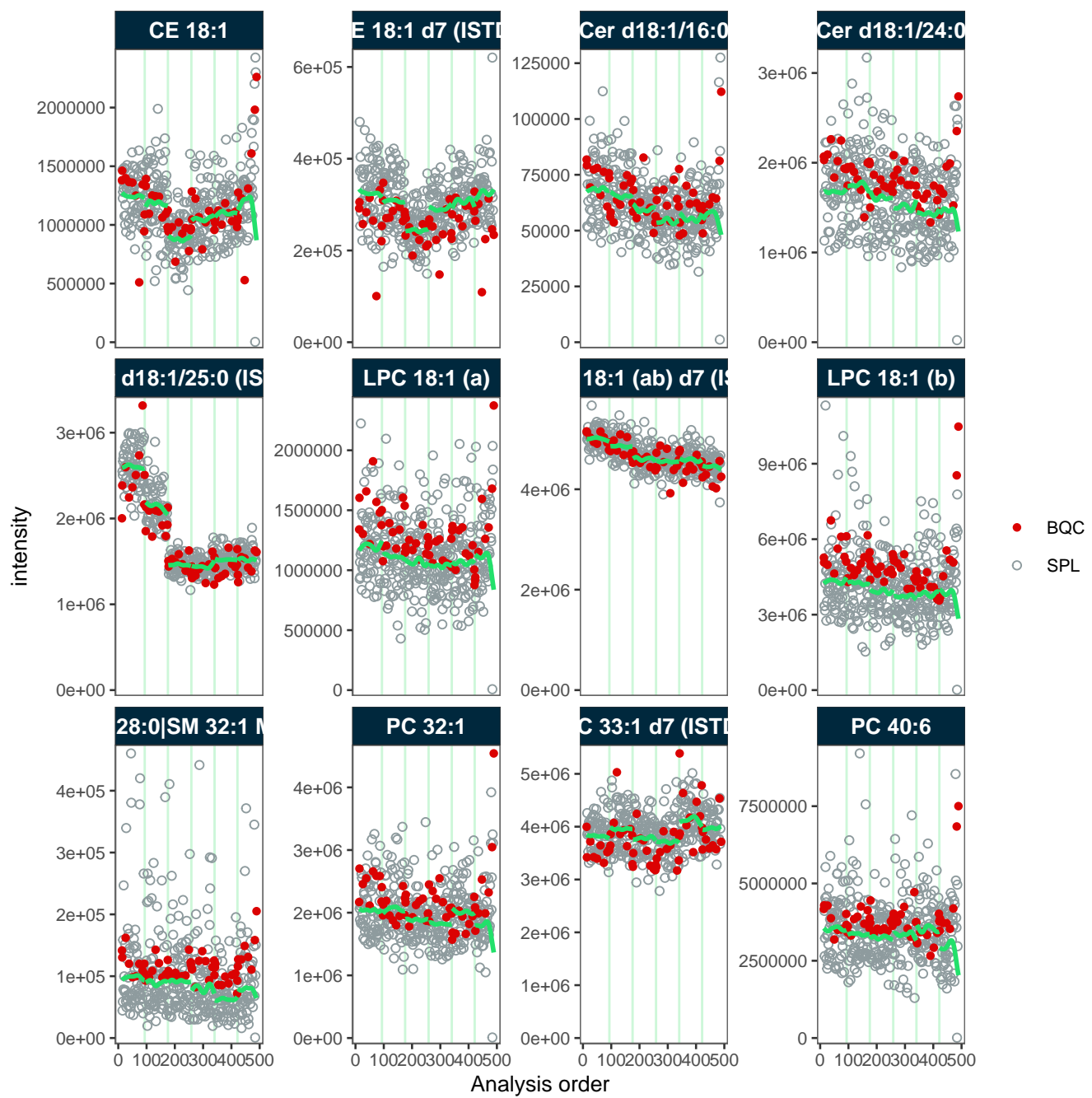


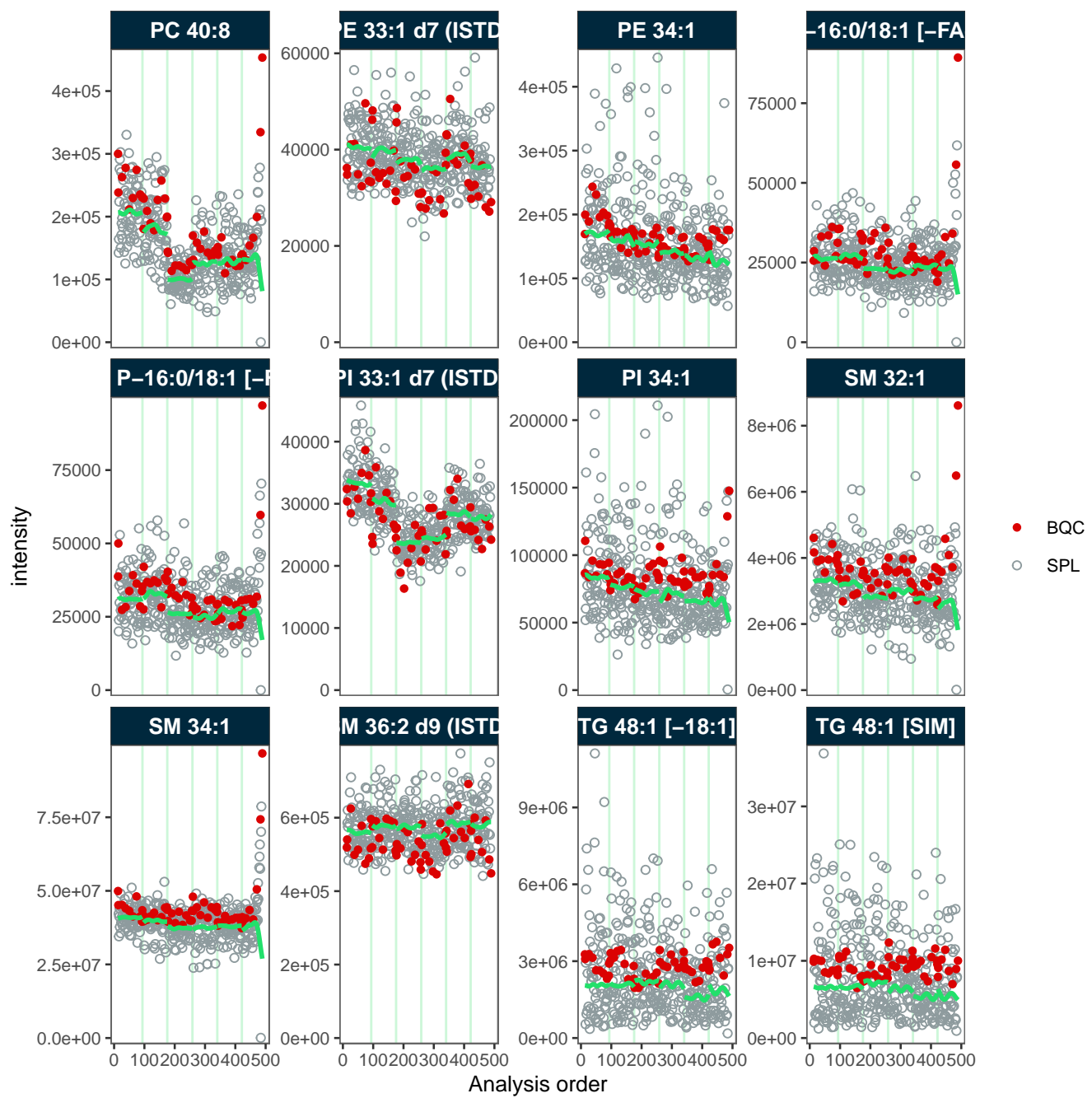


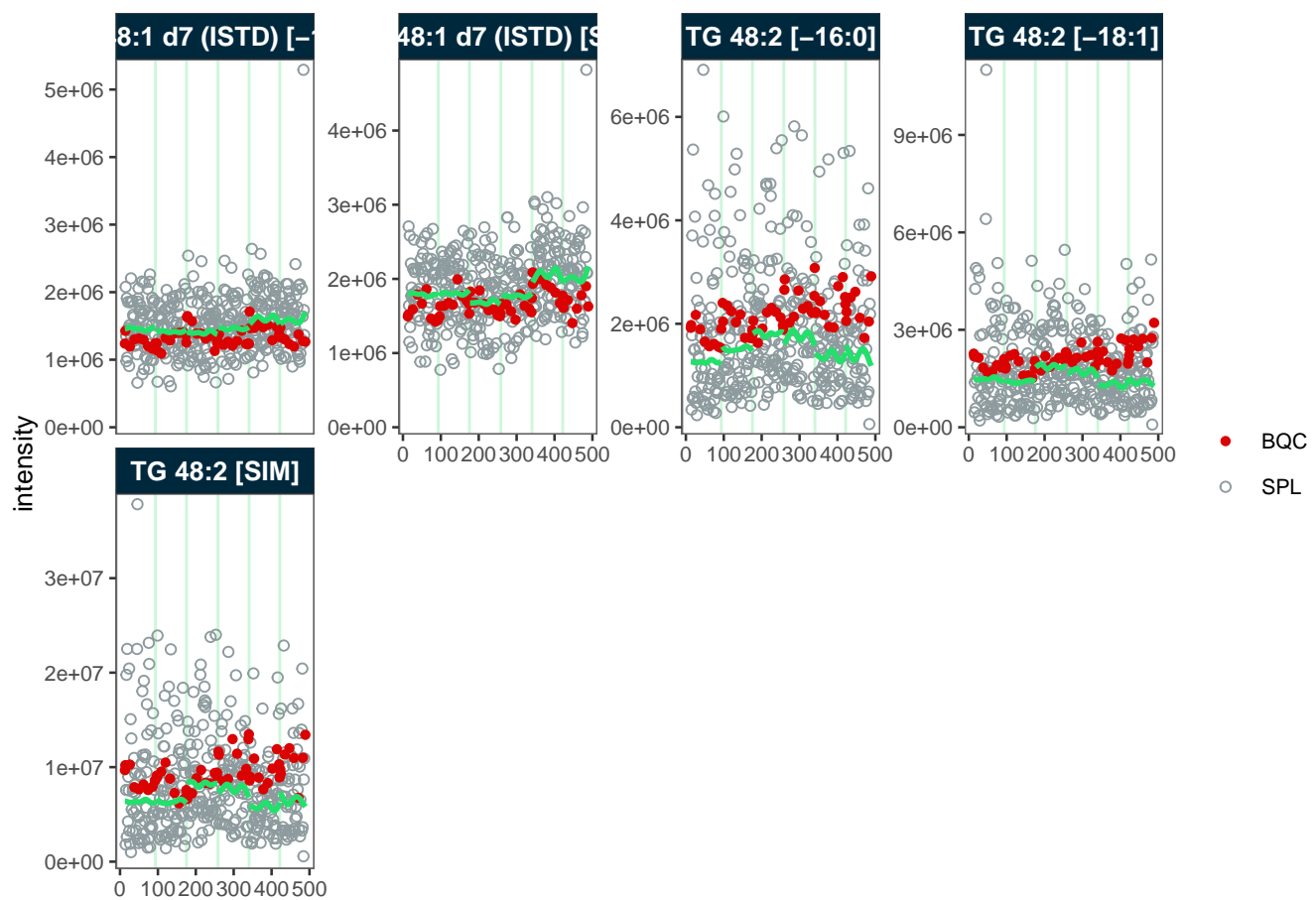




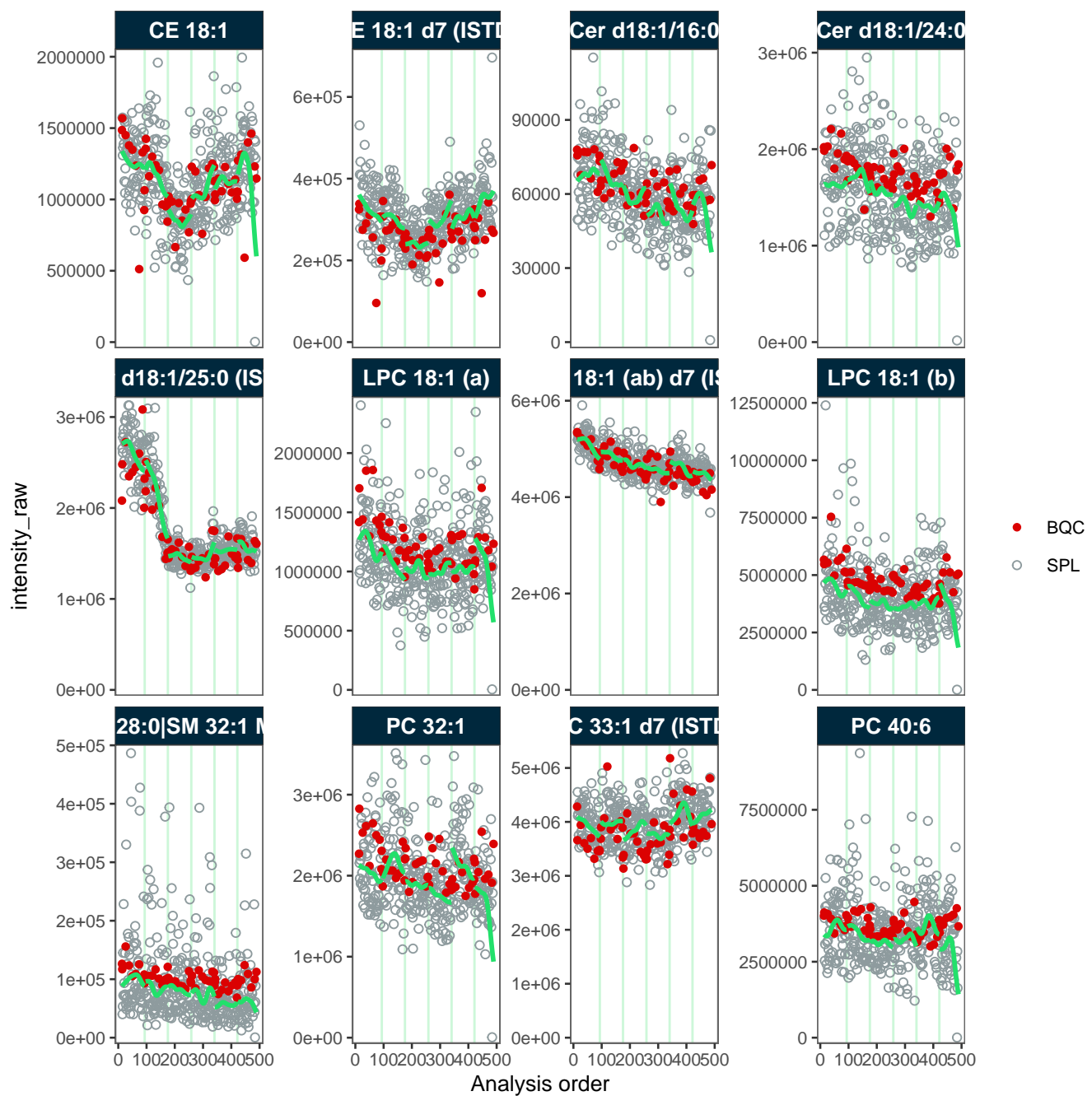


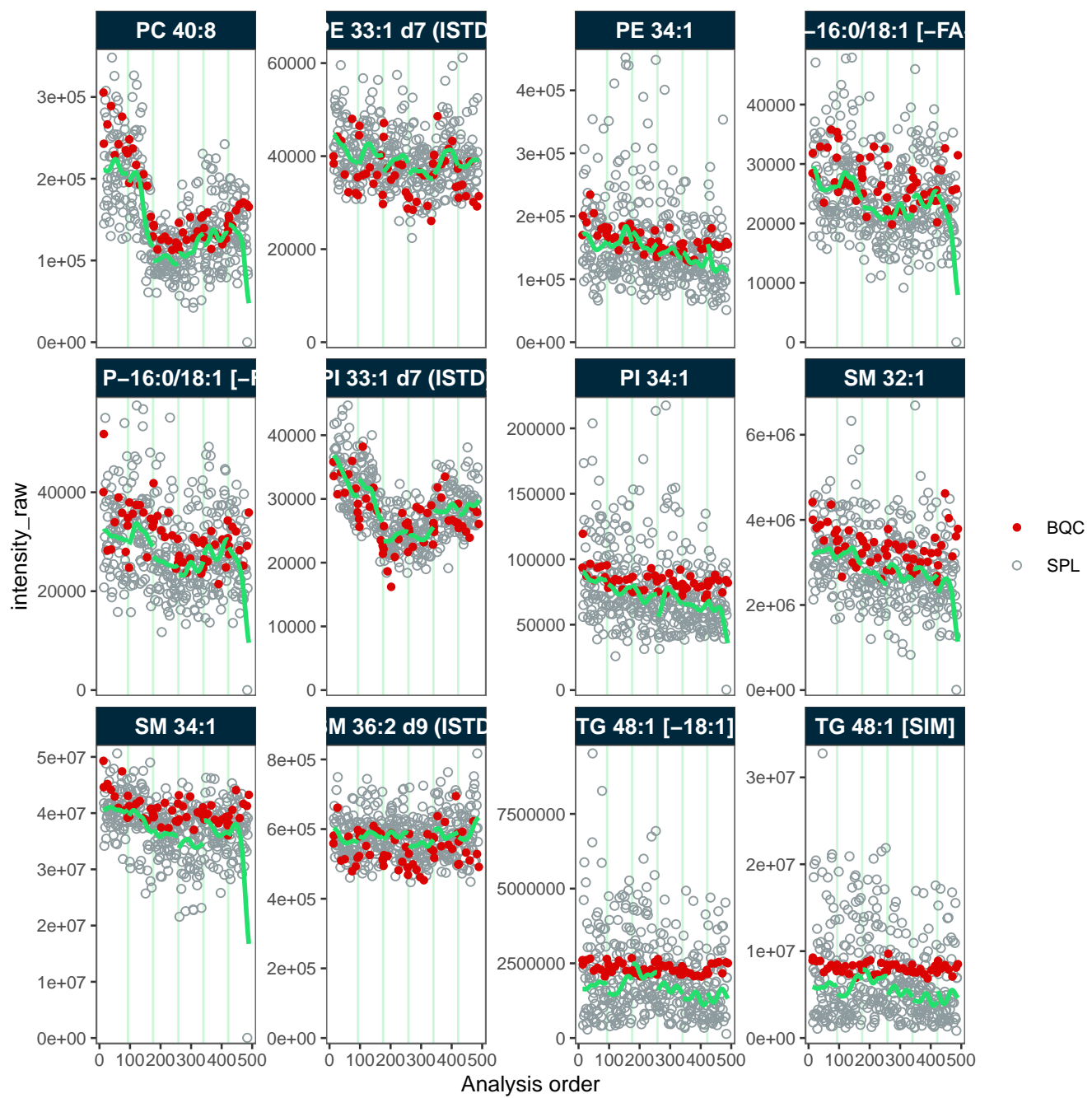


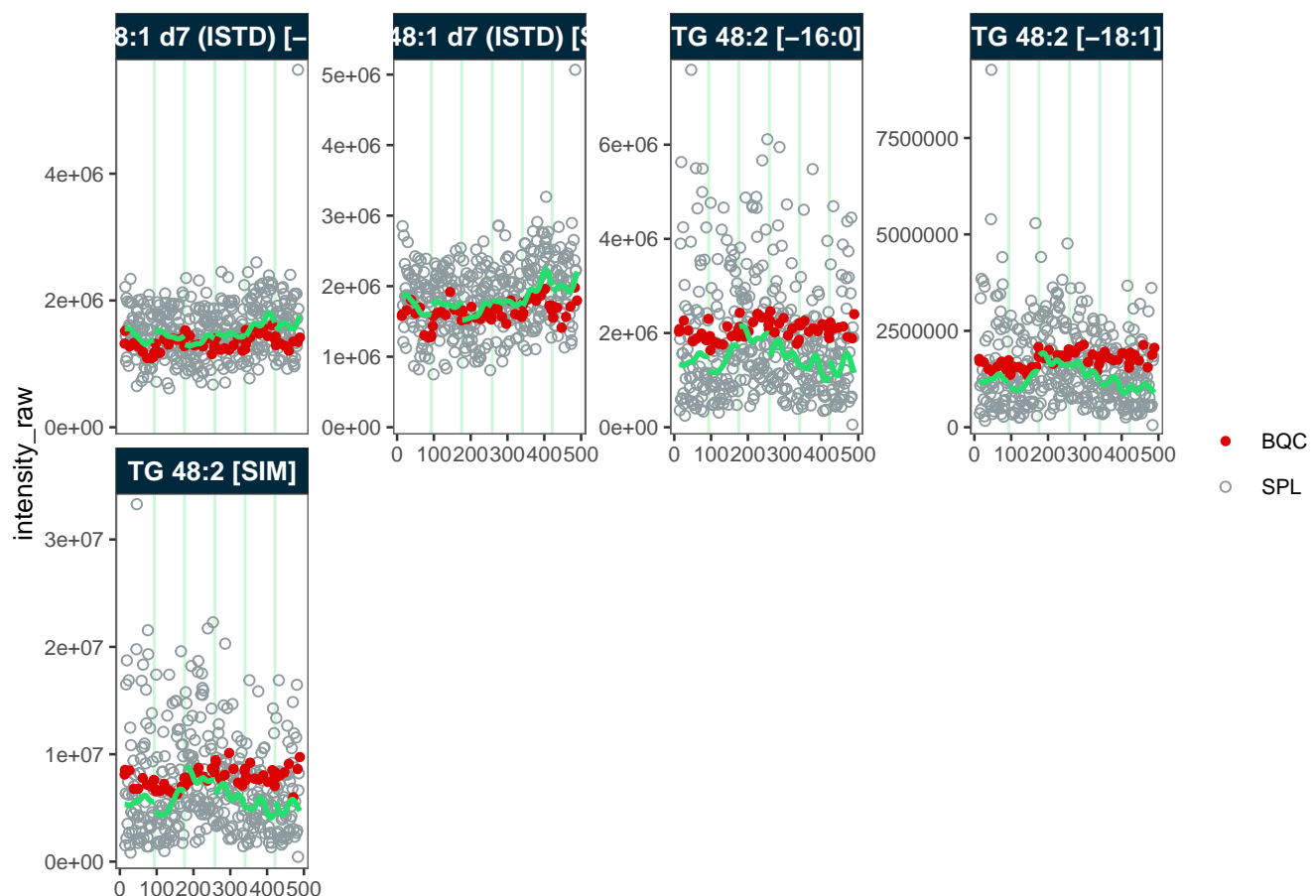




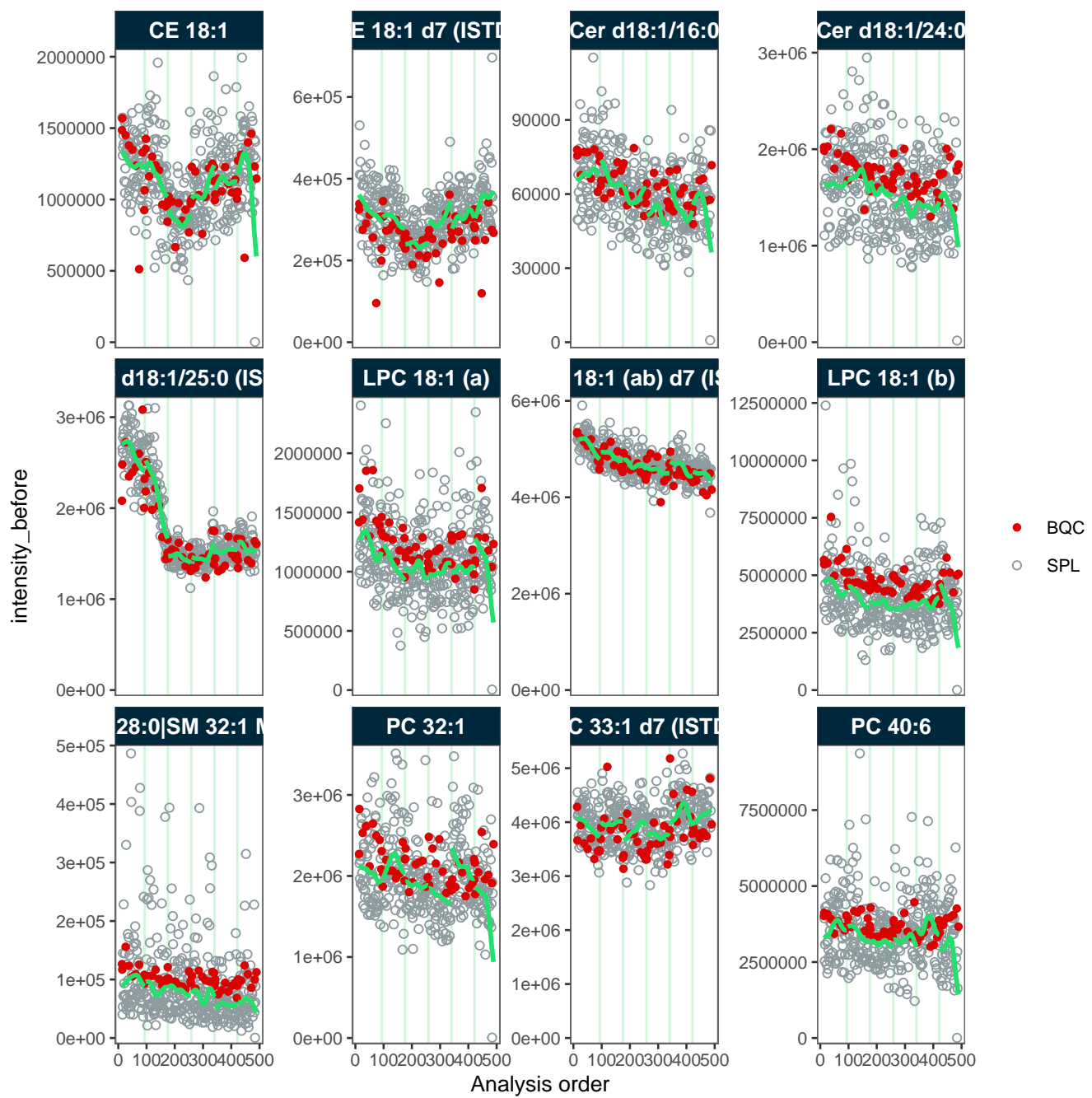
Analysis order

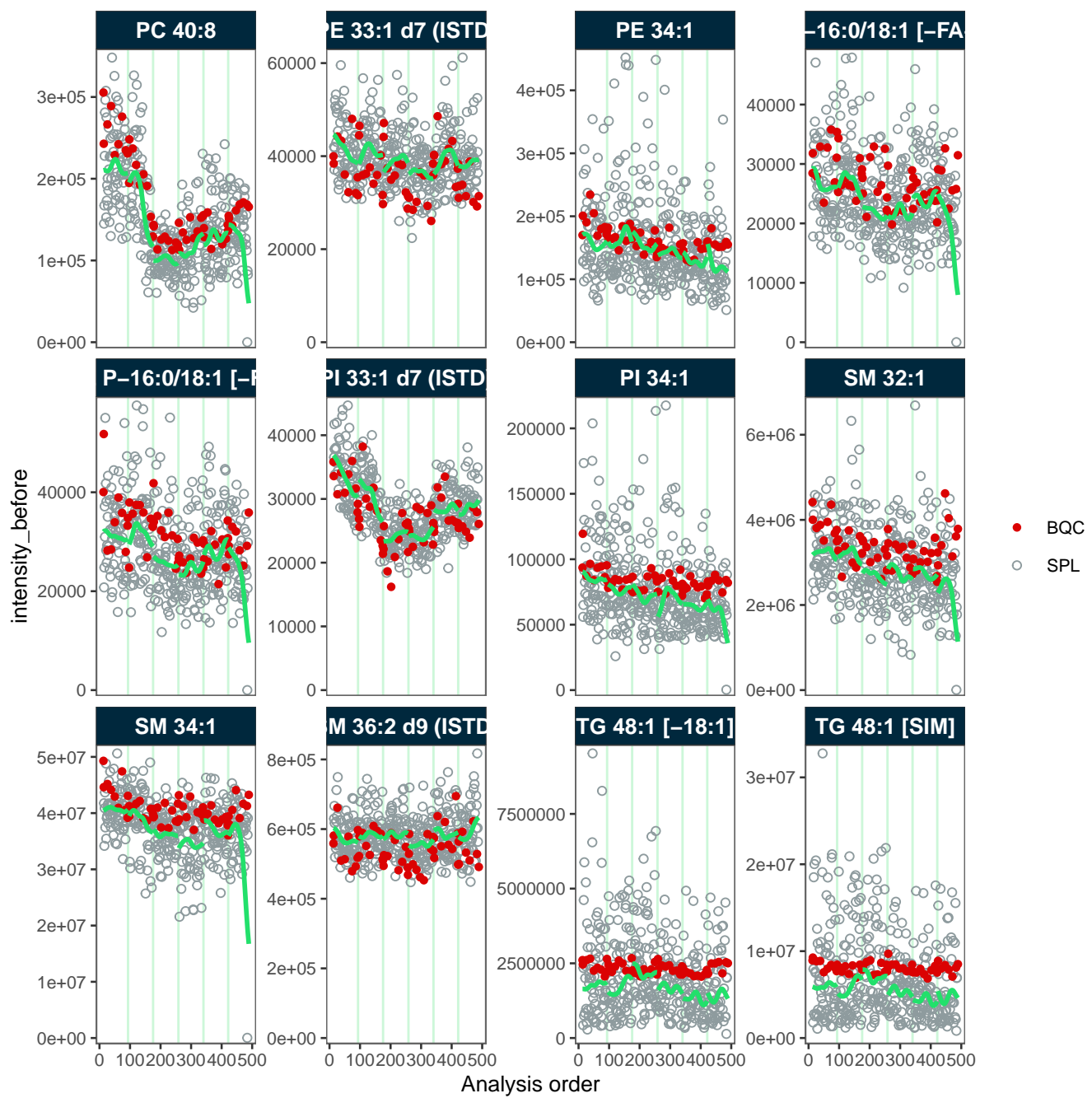


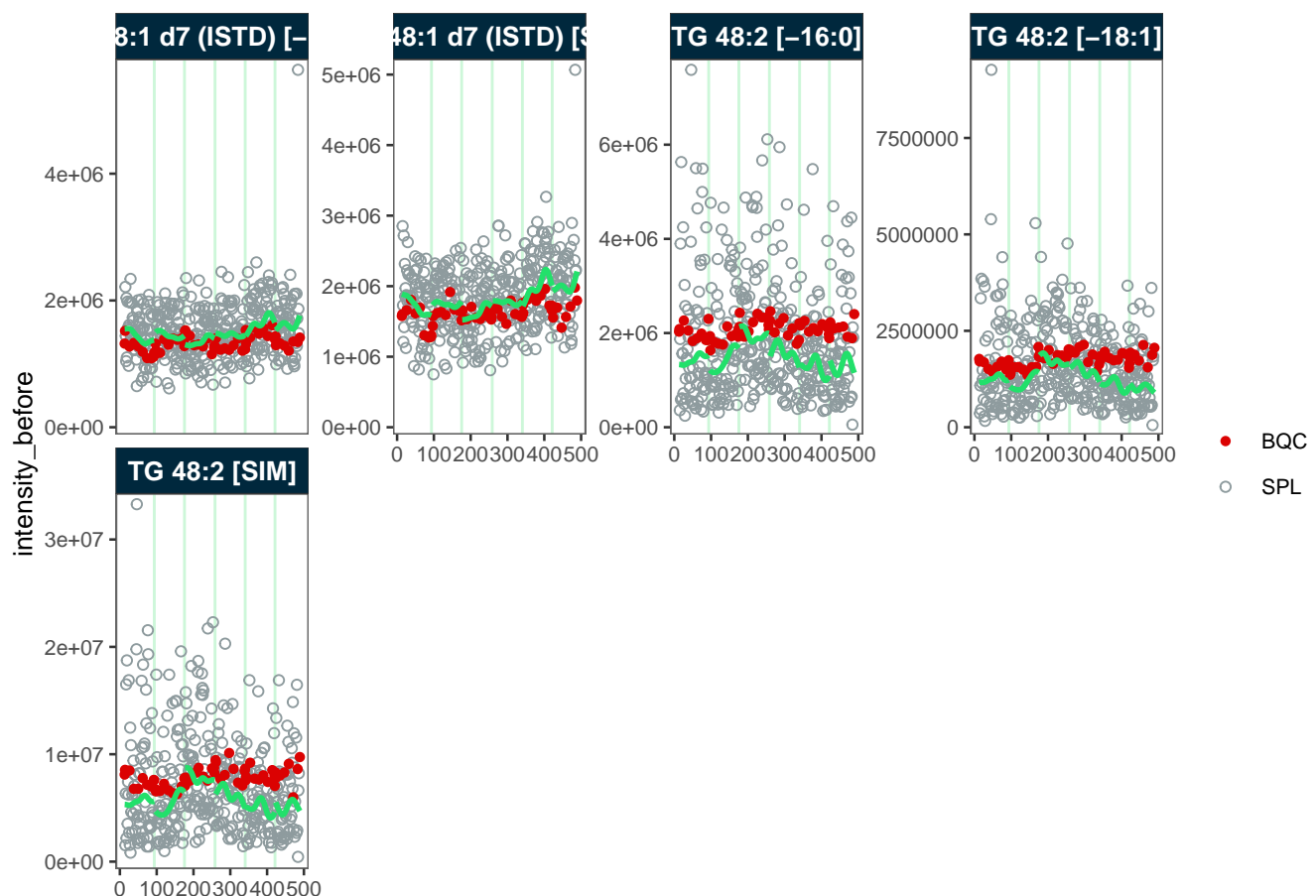




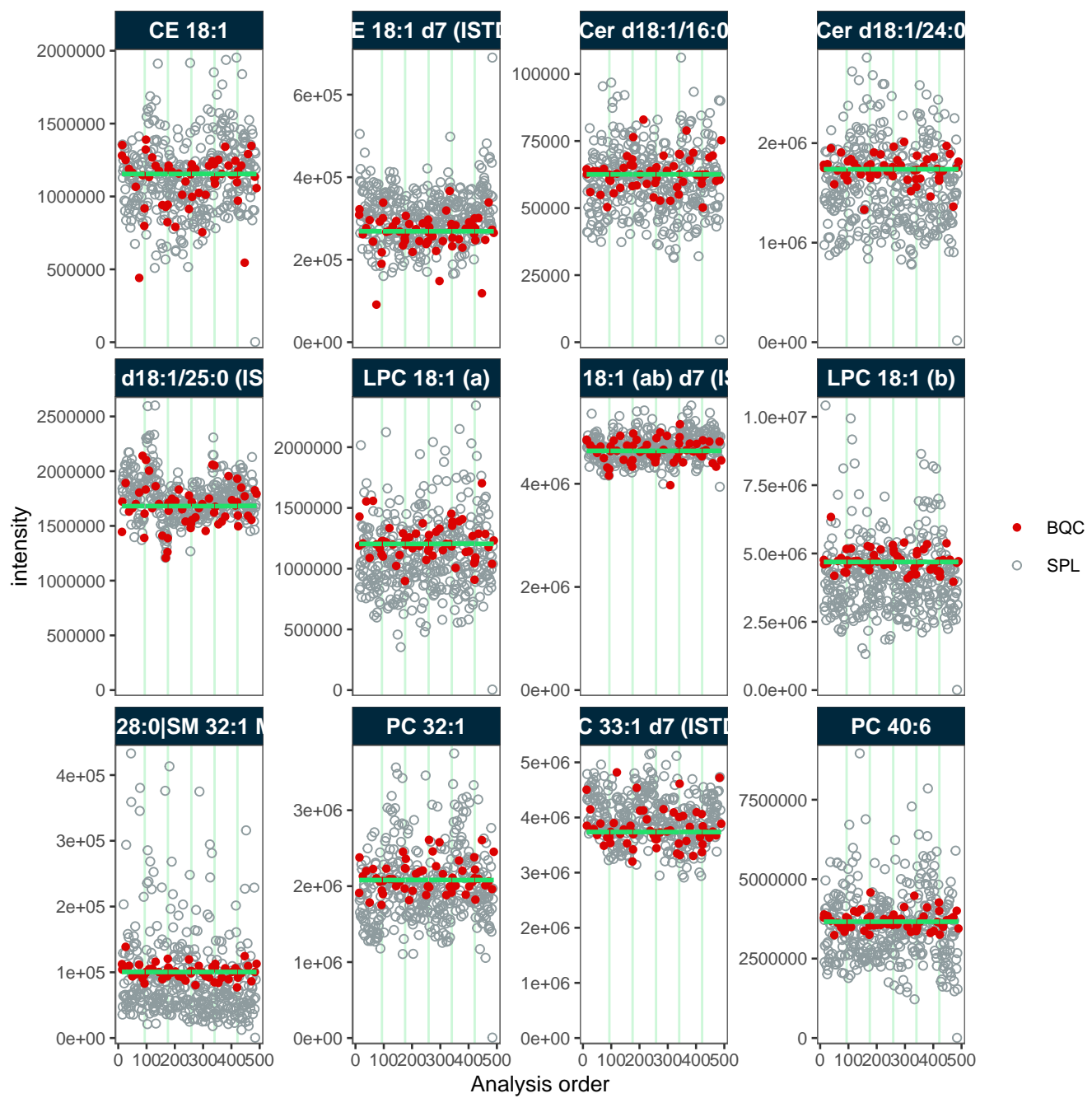
Analysis order

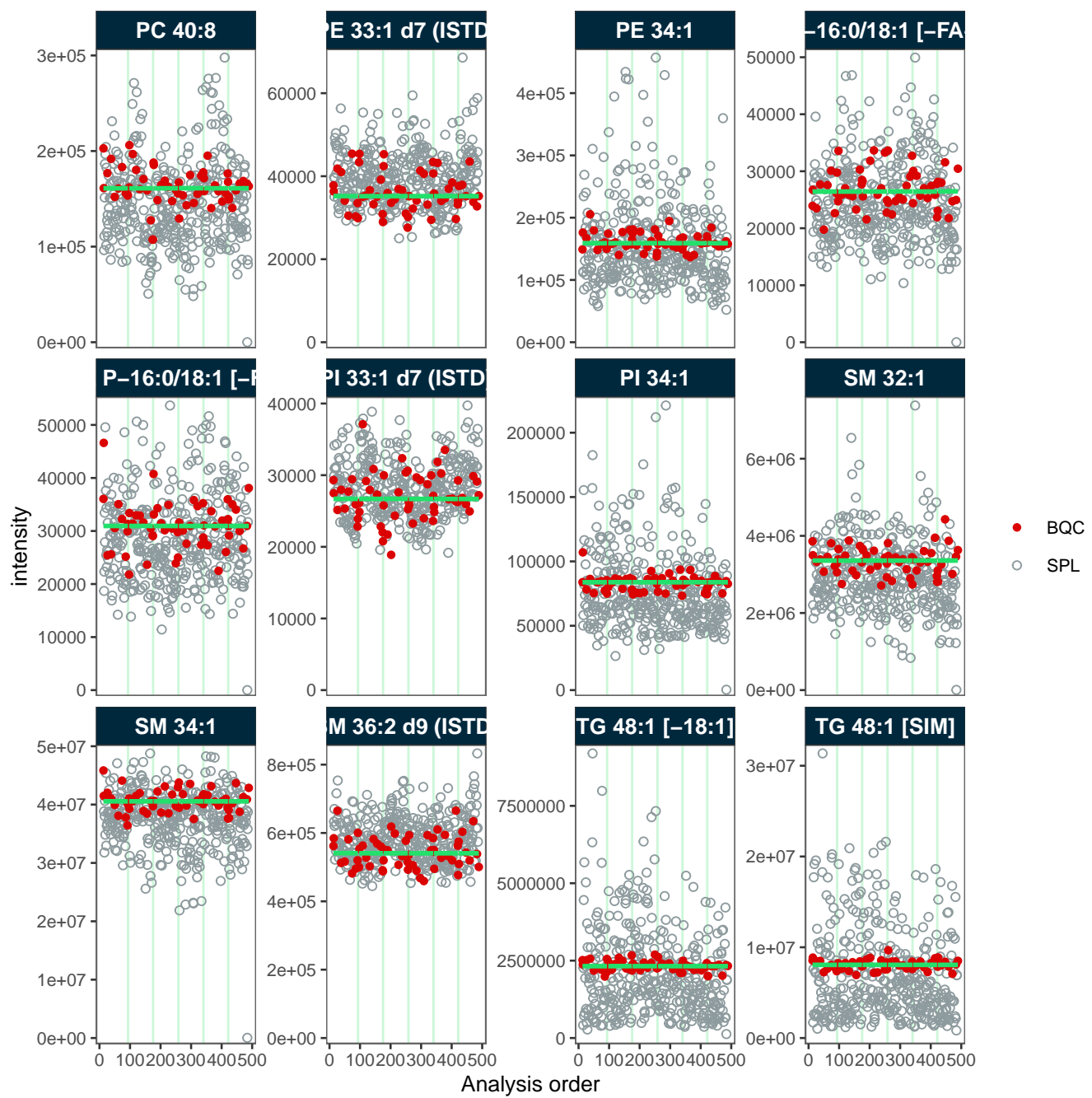


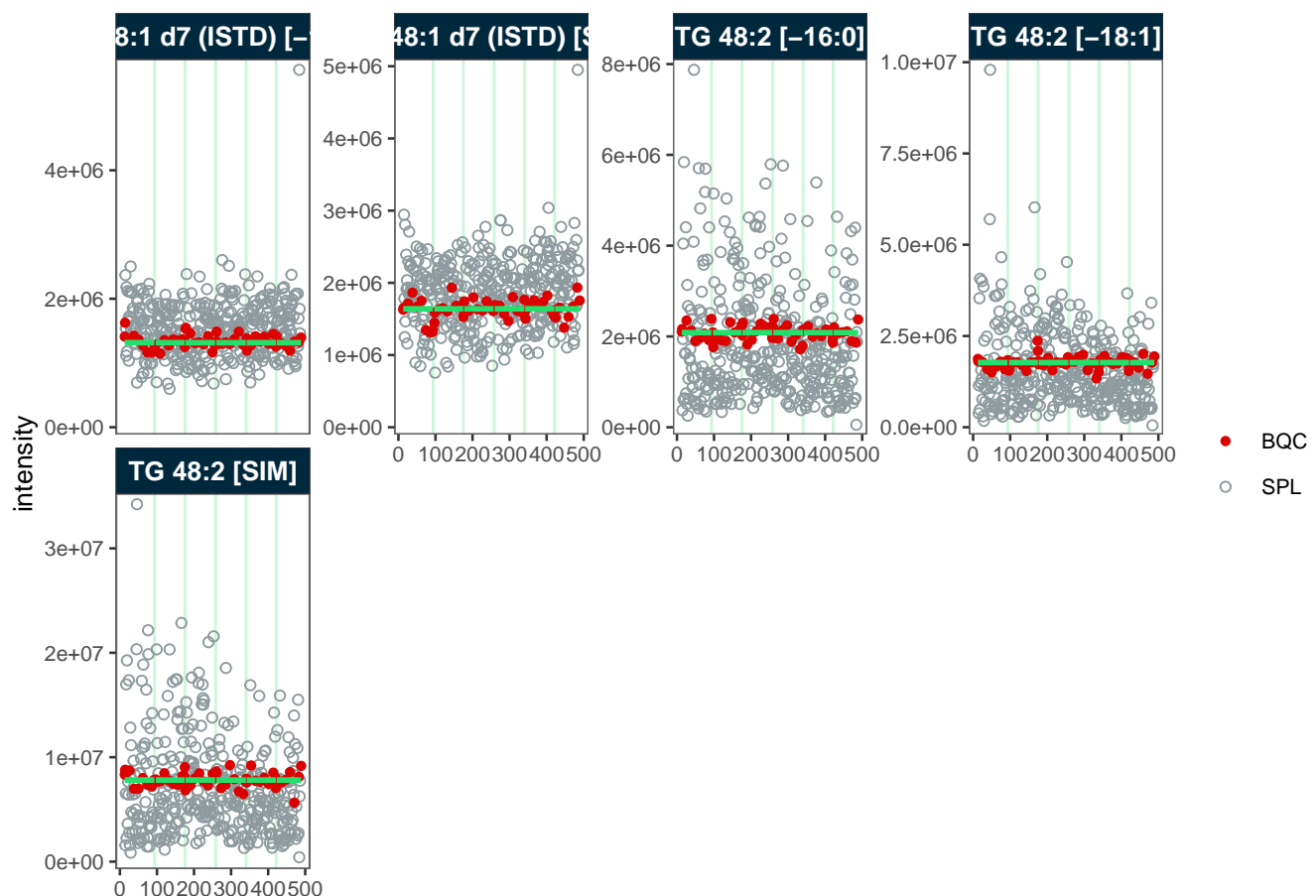




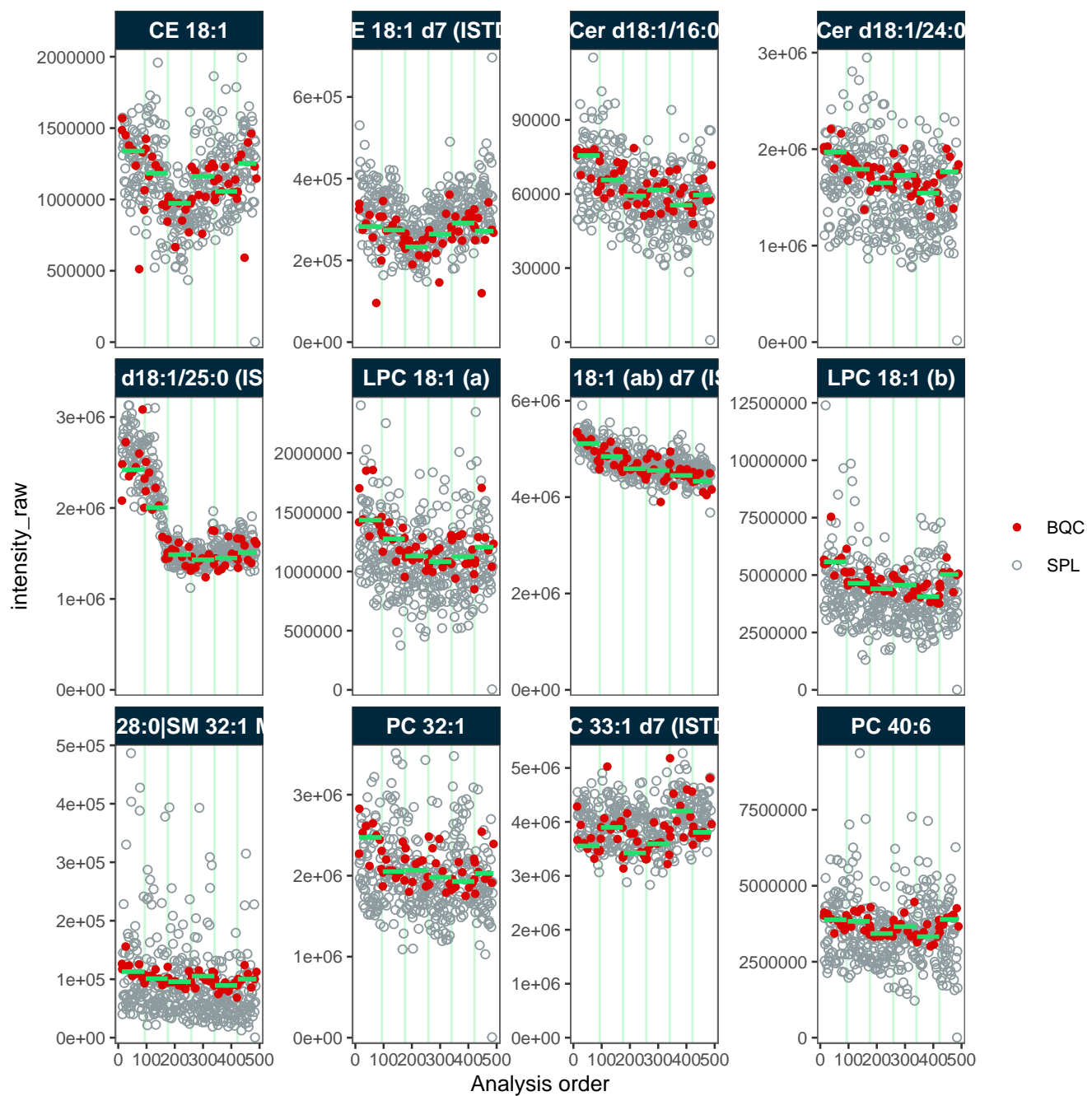
Analysis order

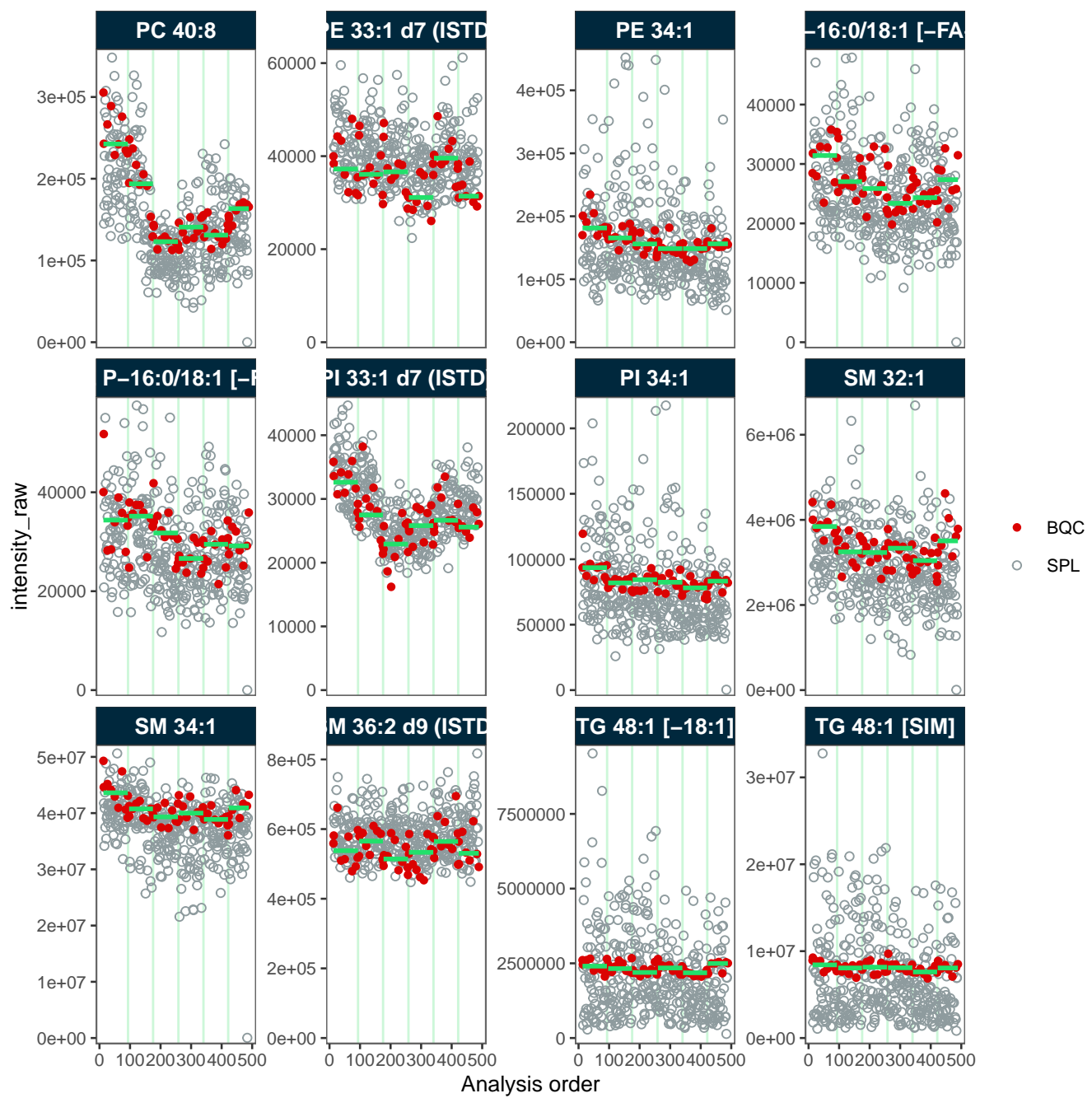


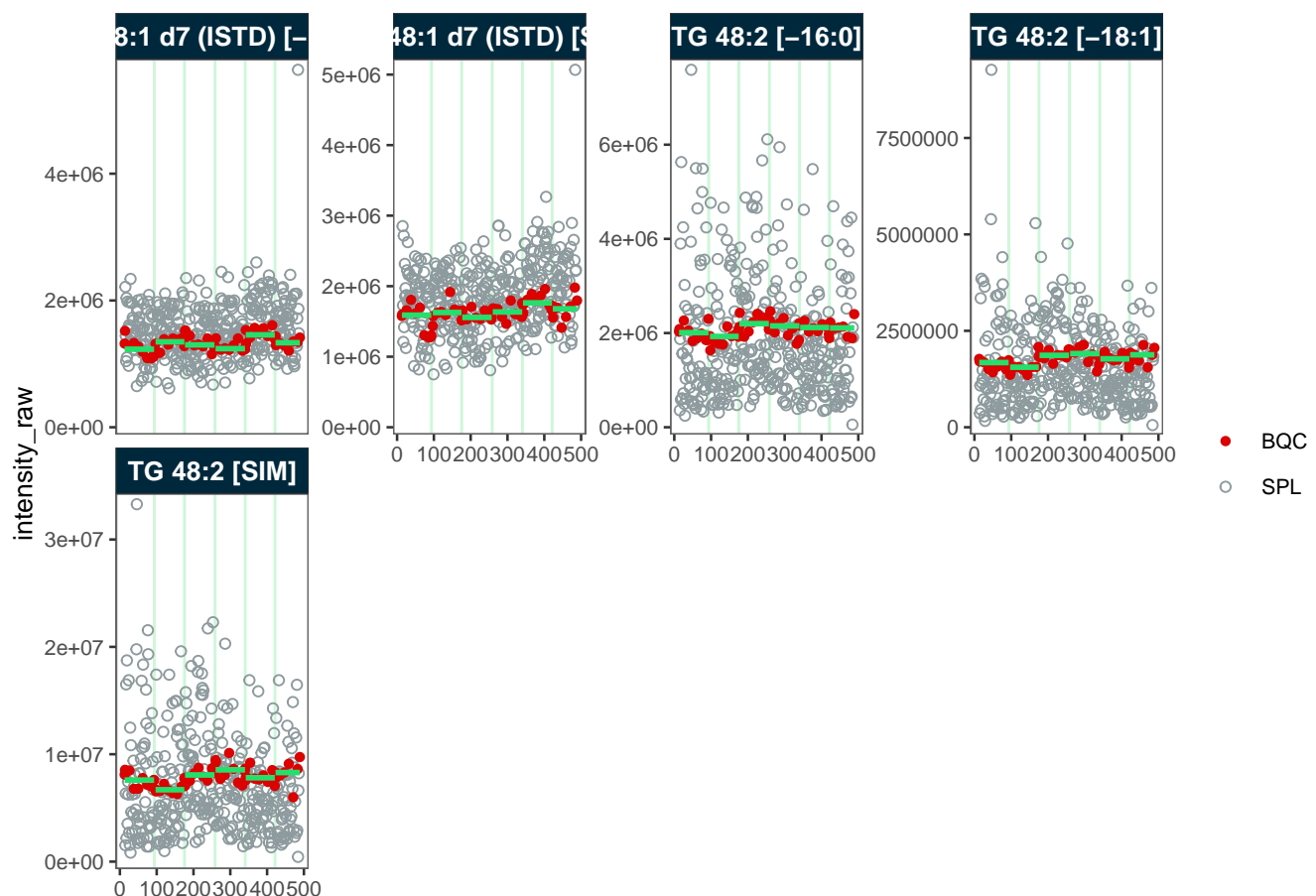




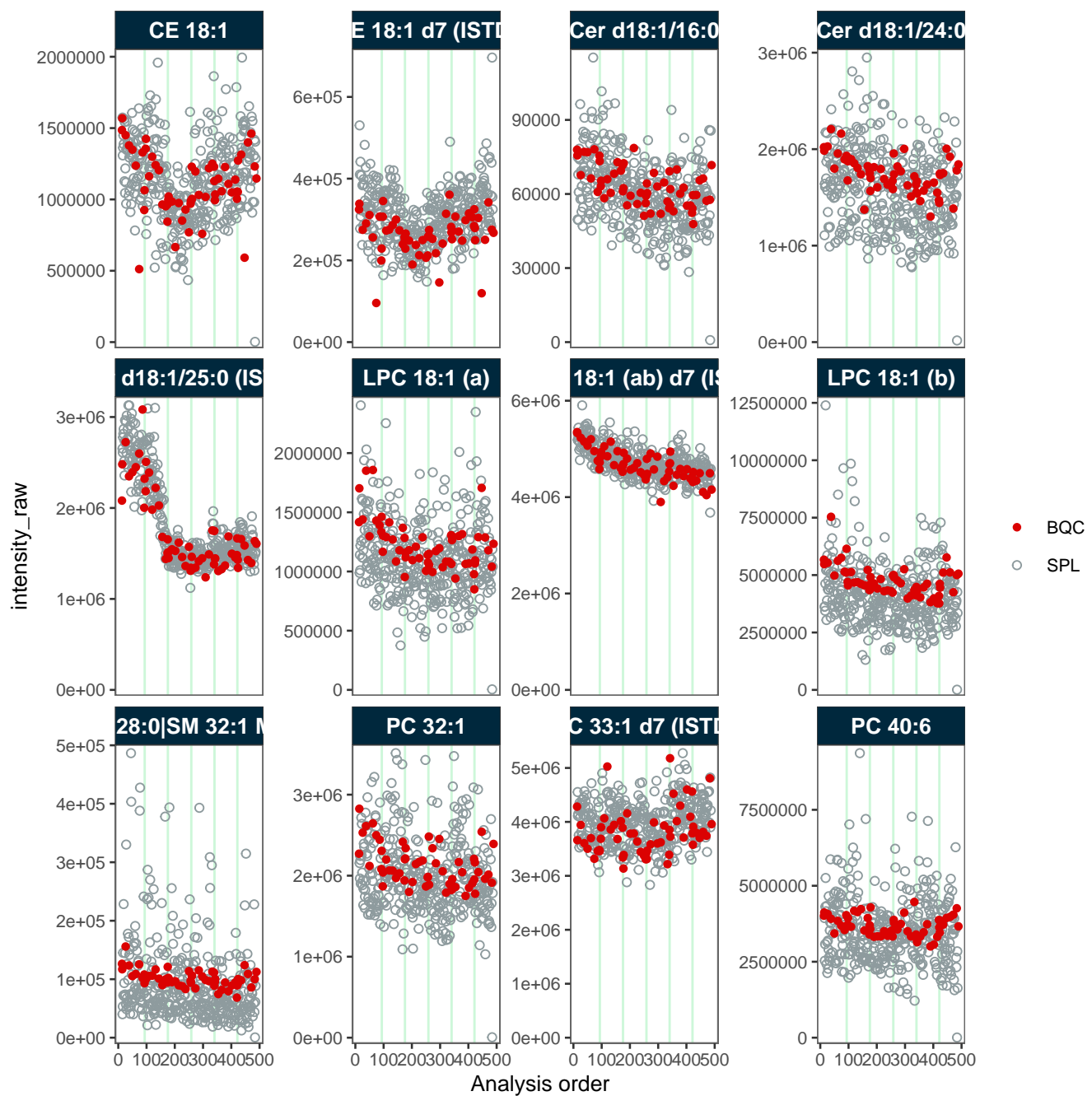
Analysis order

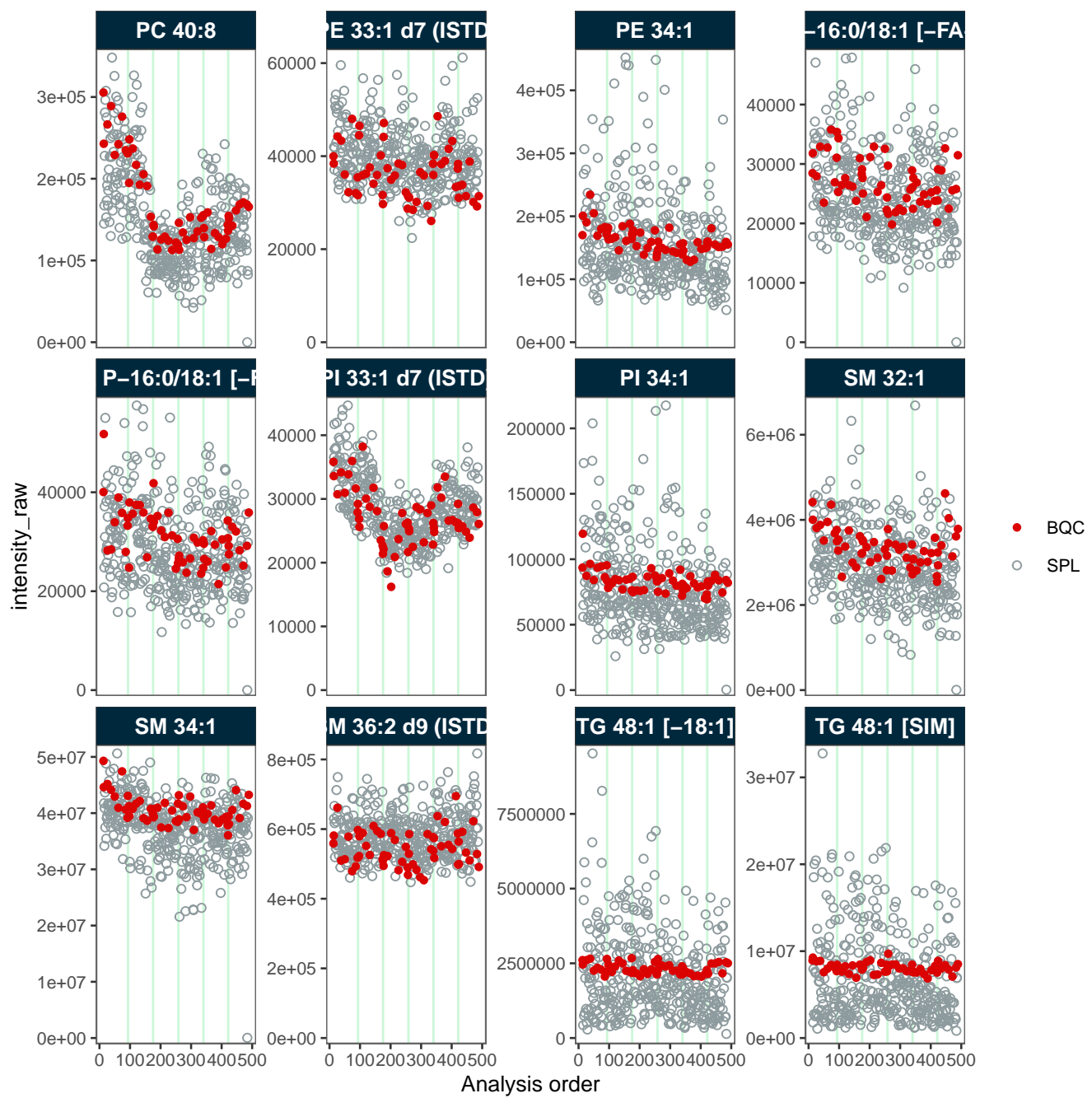


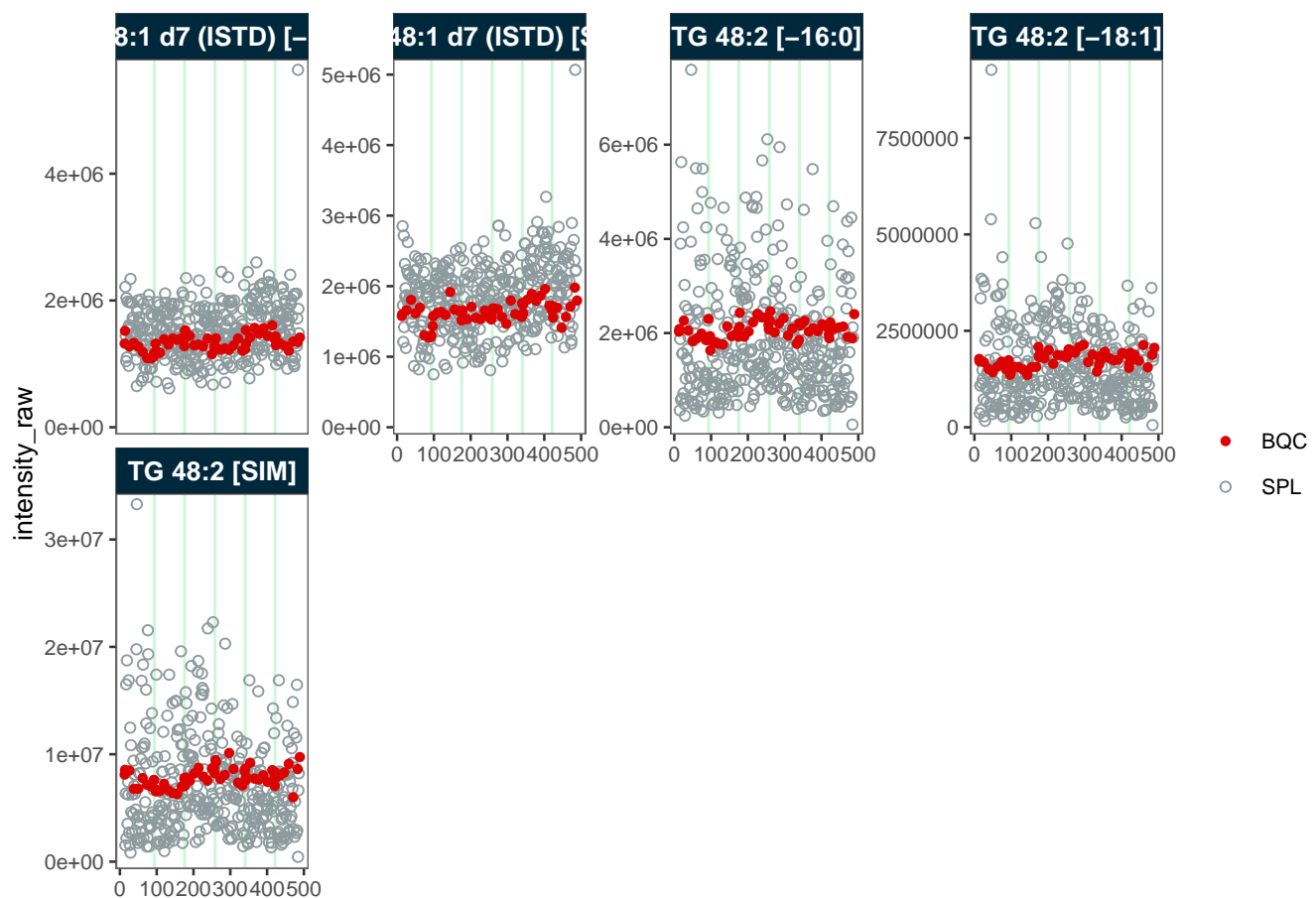




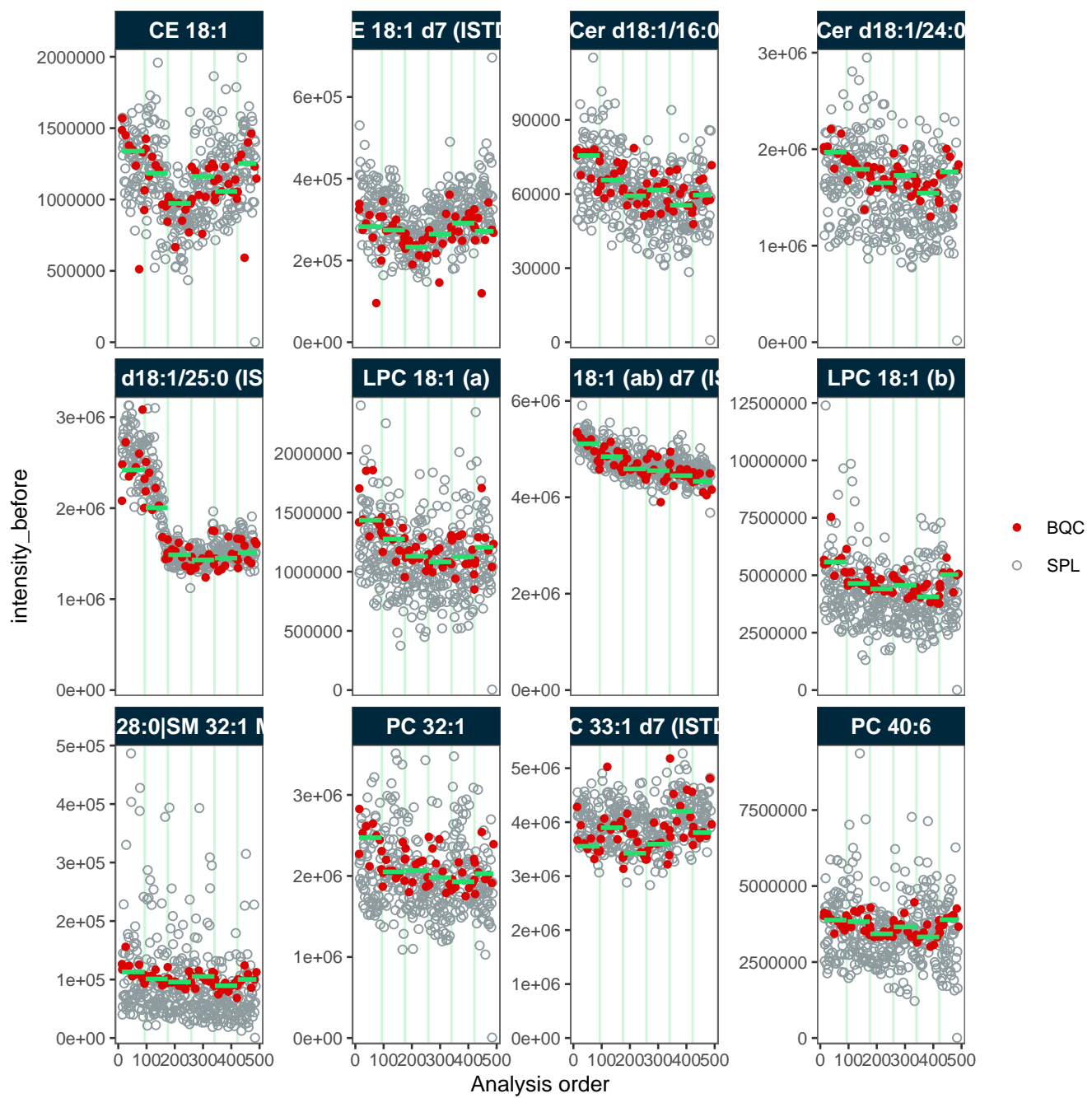
Analysis order

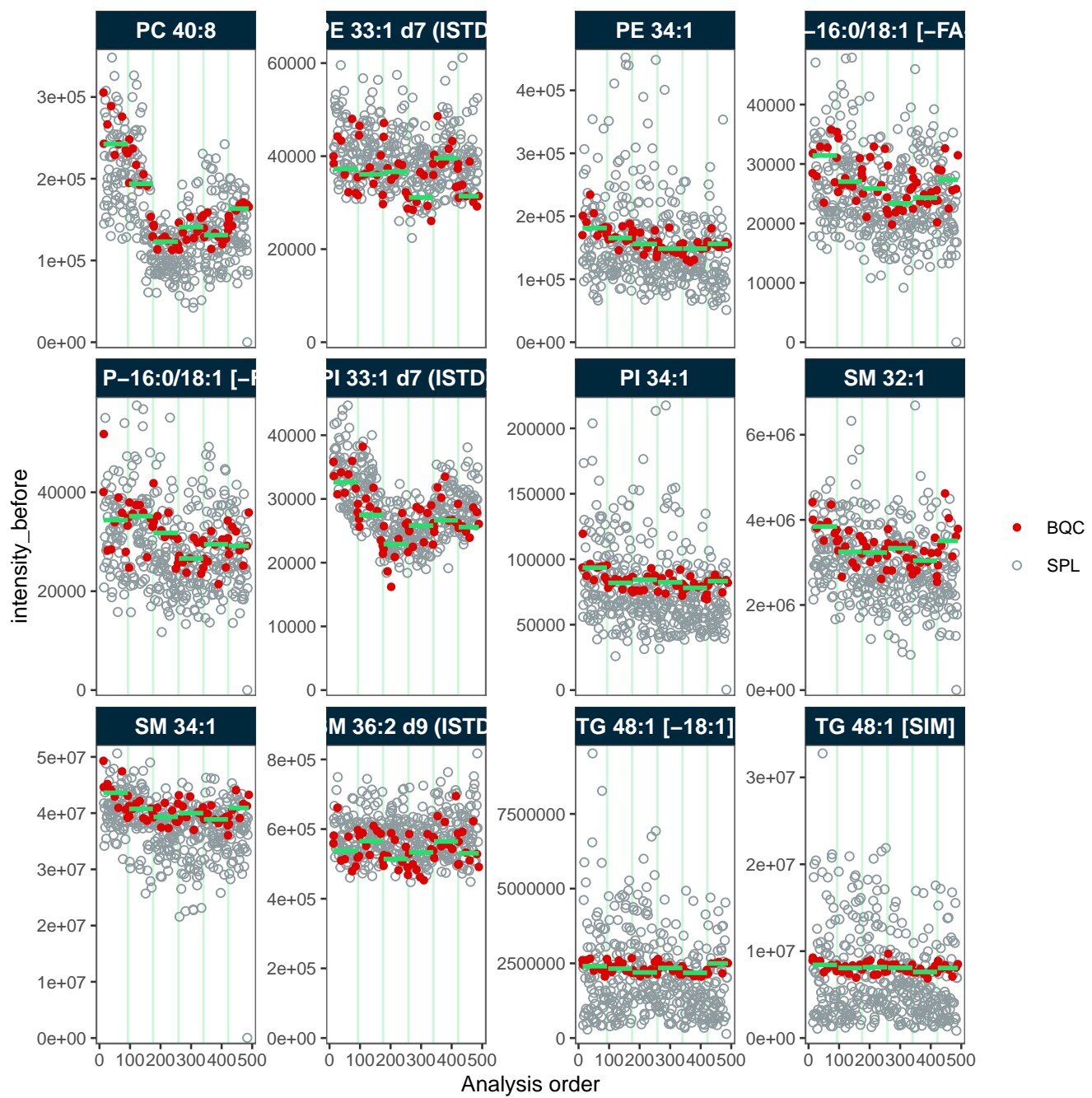


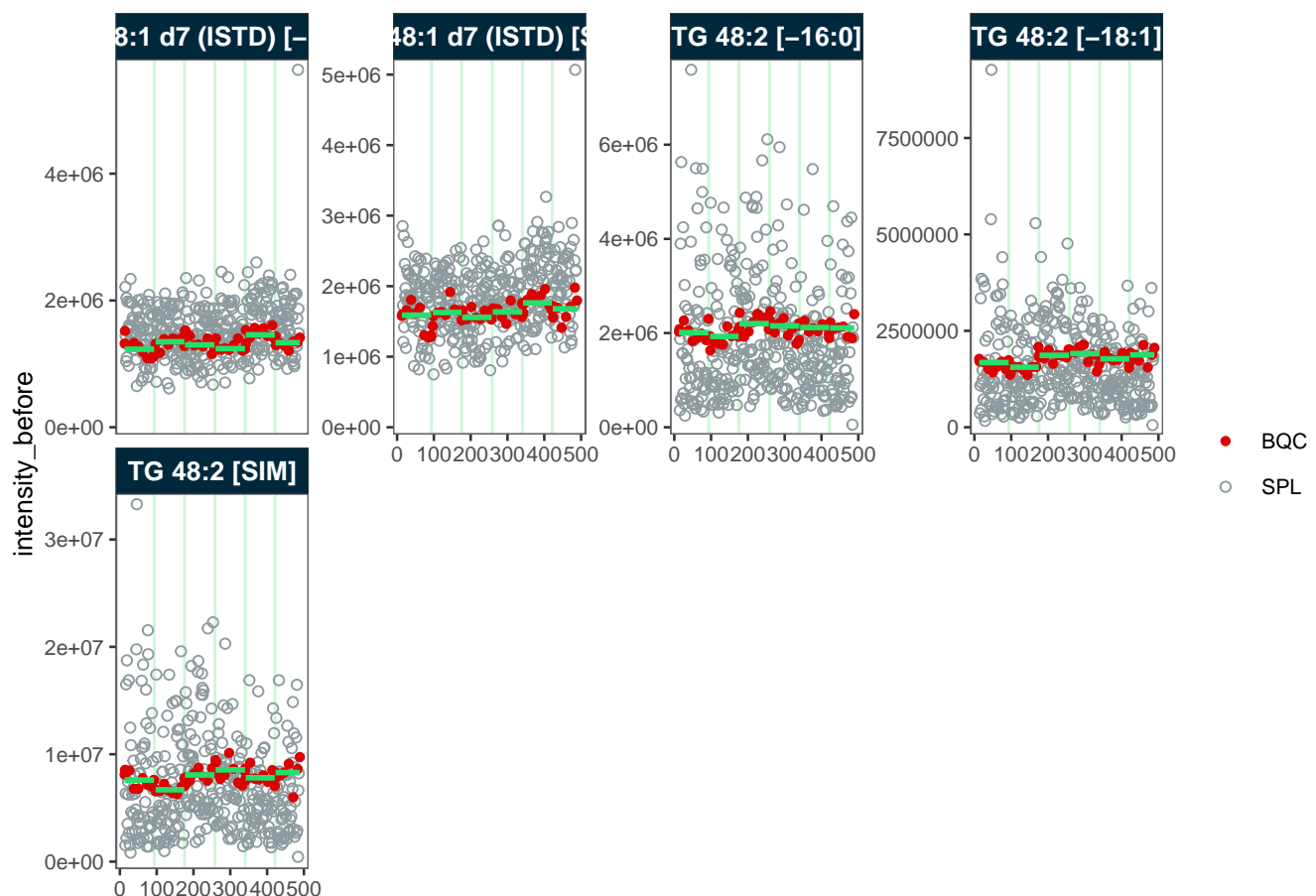




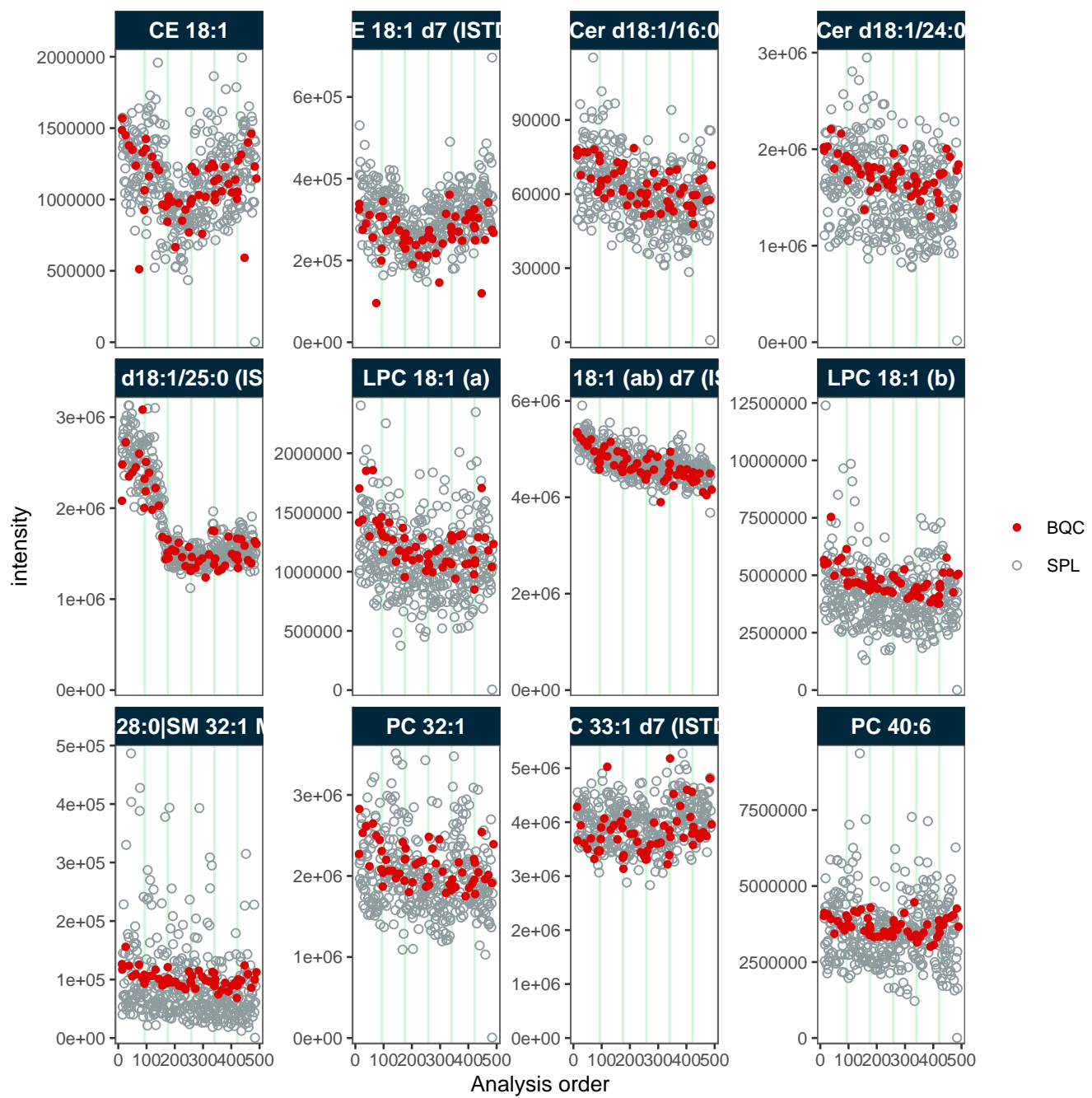
Analysis order

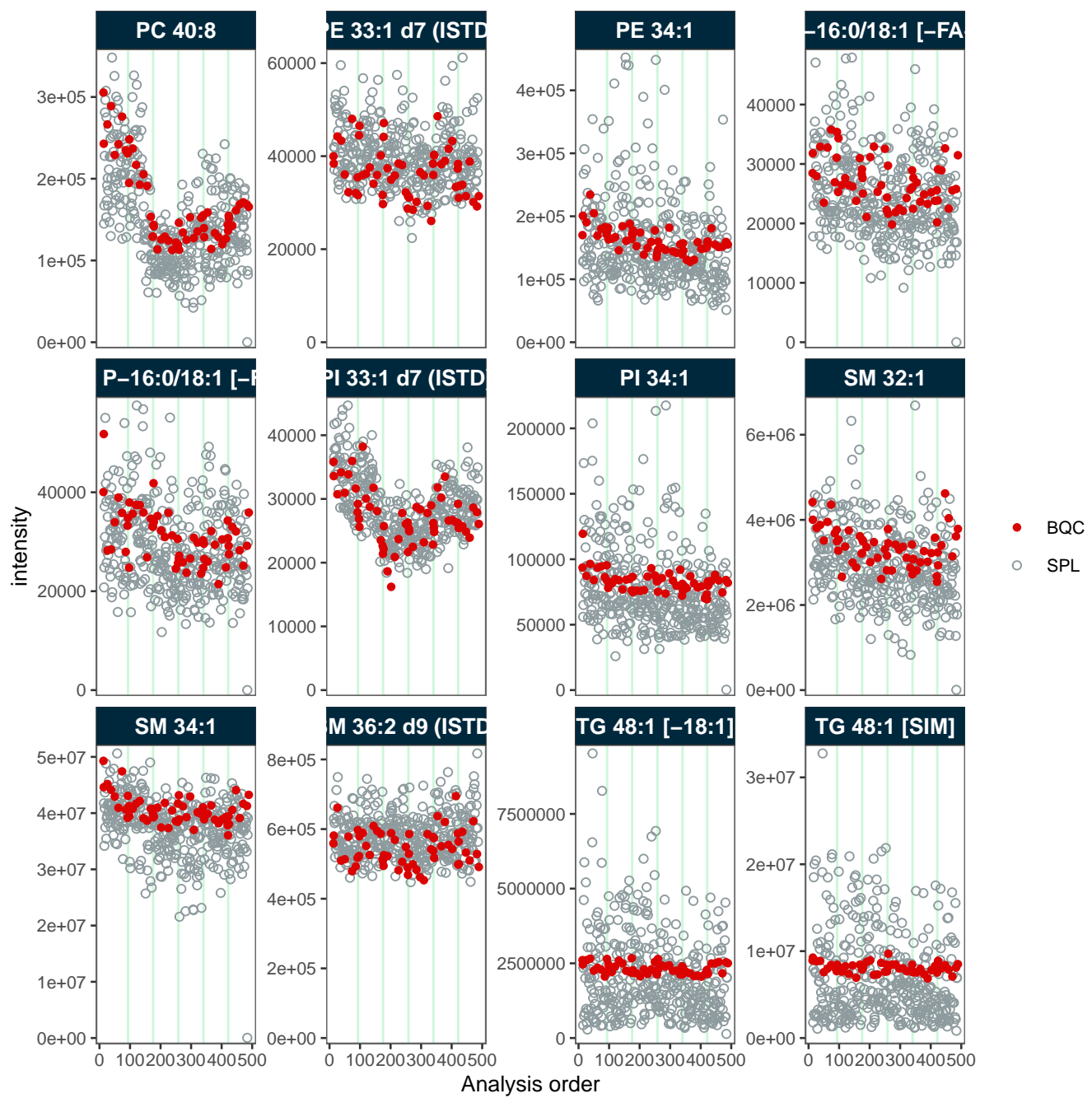


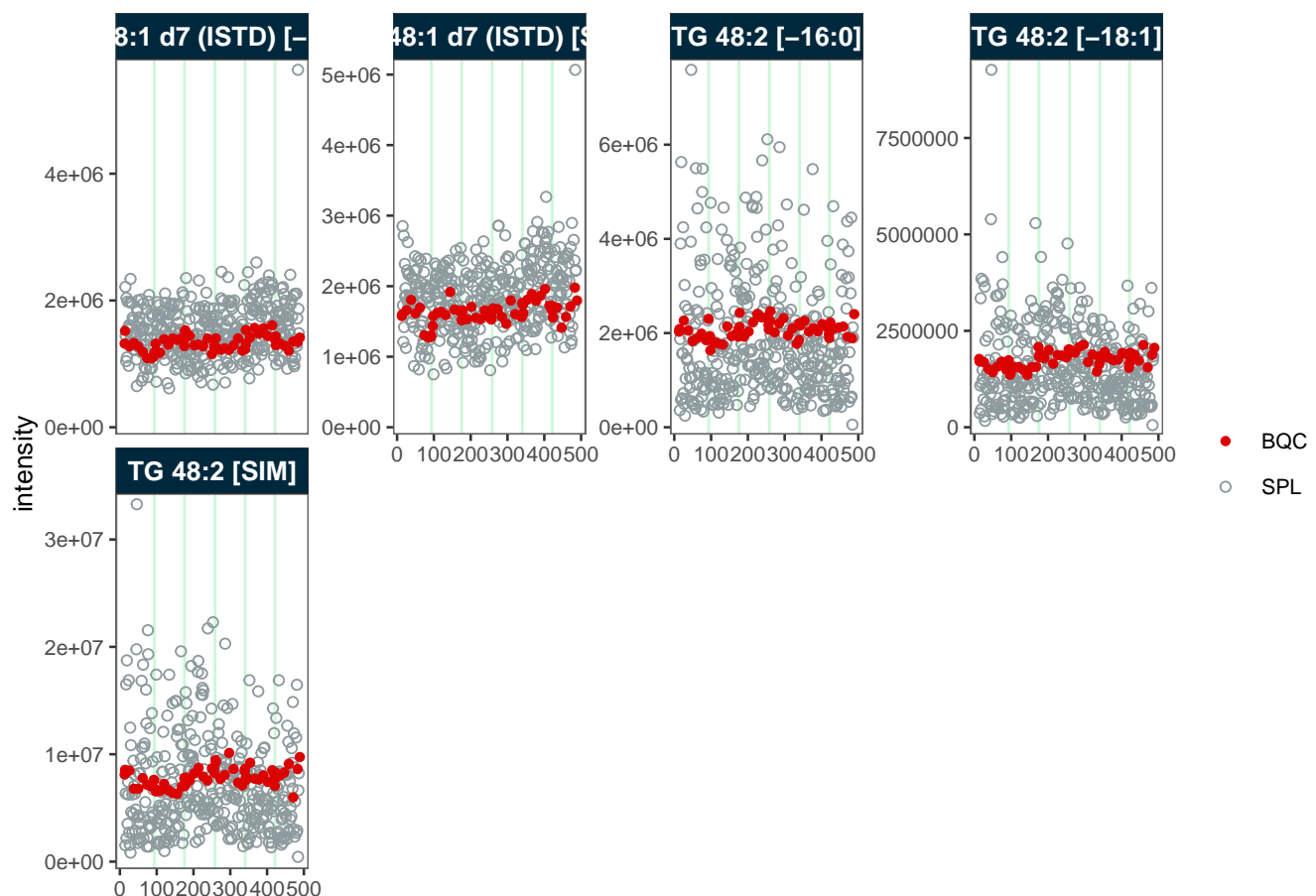




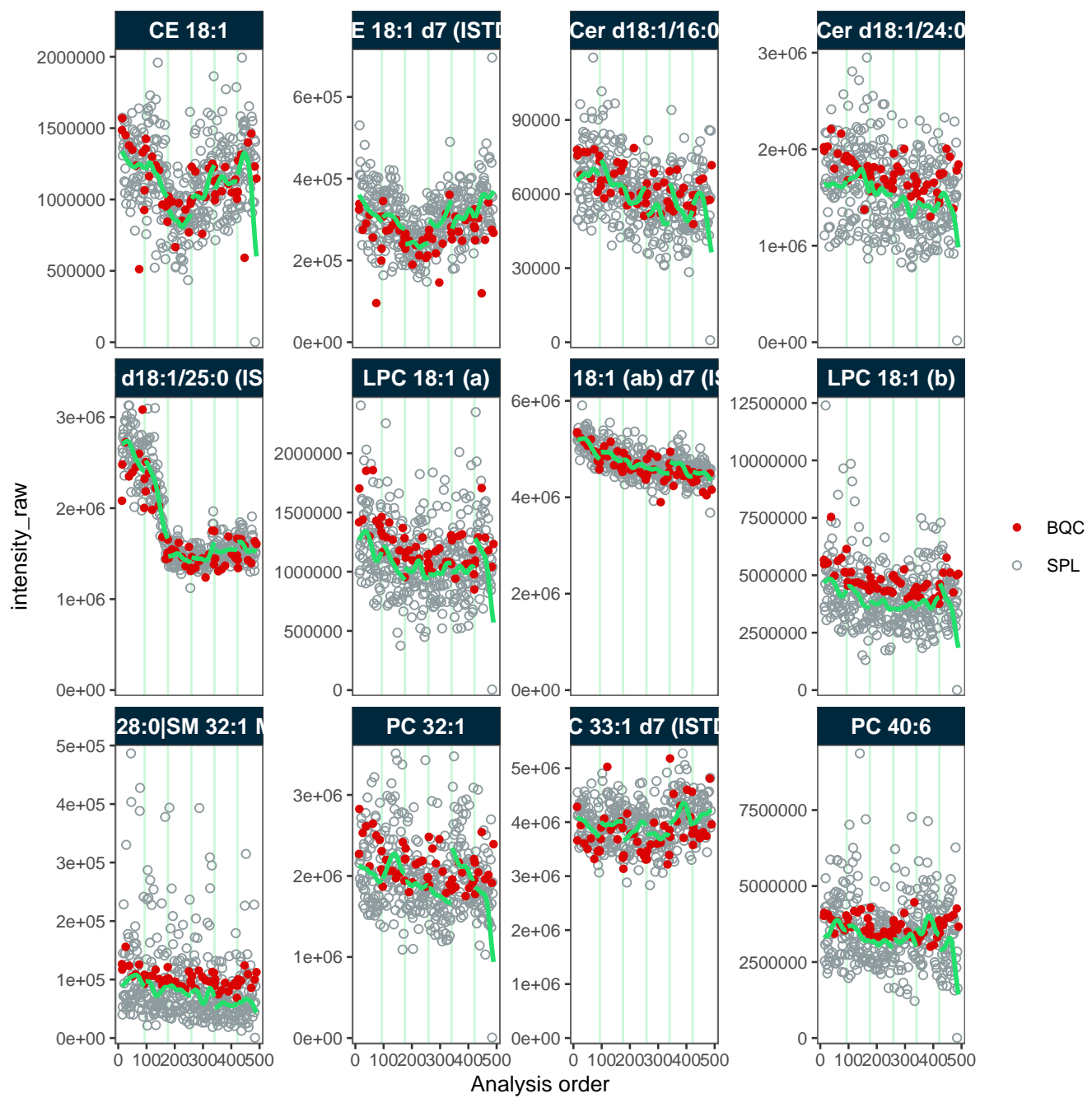
Analysis order

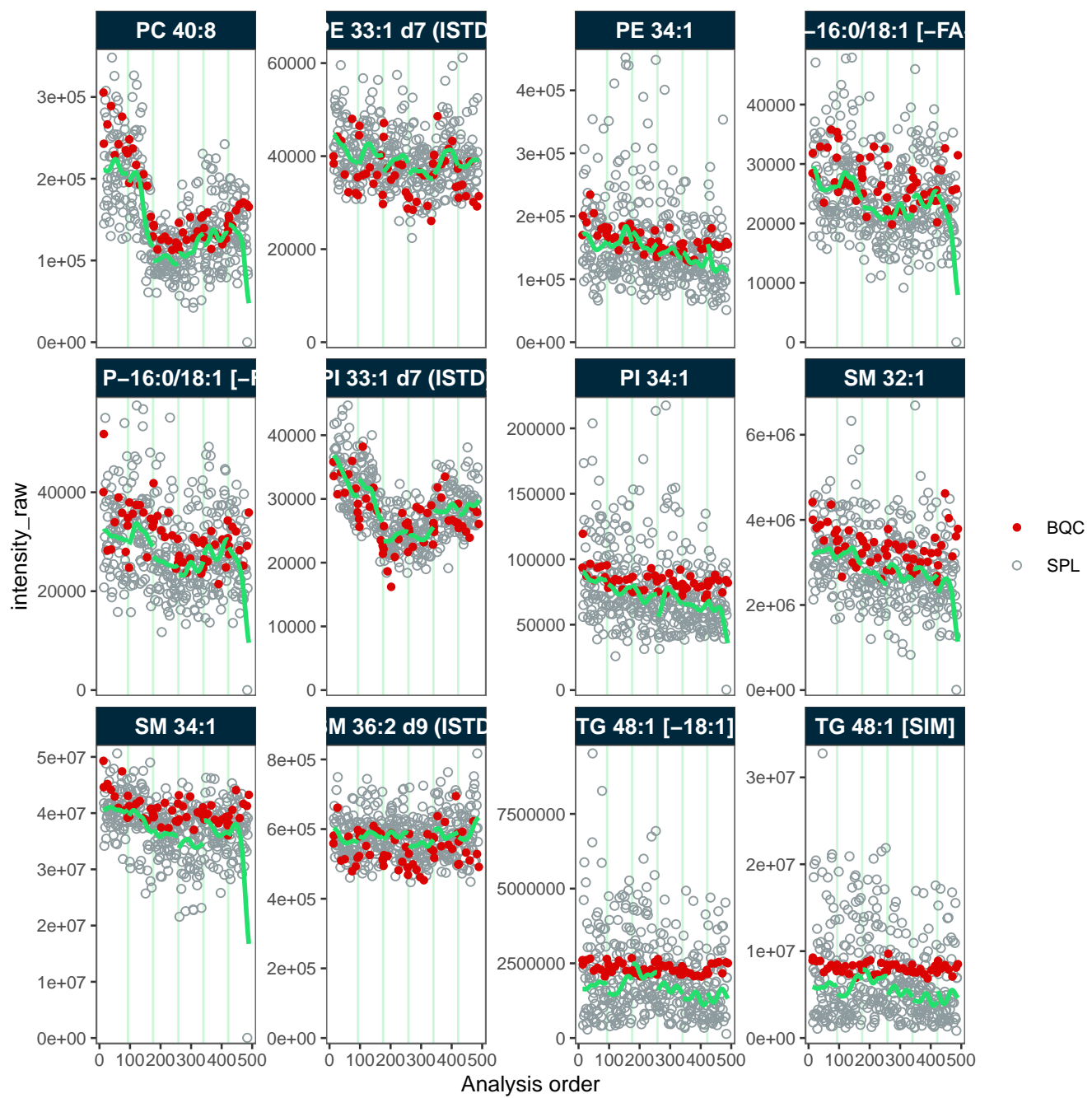


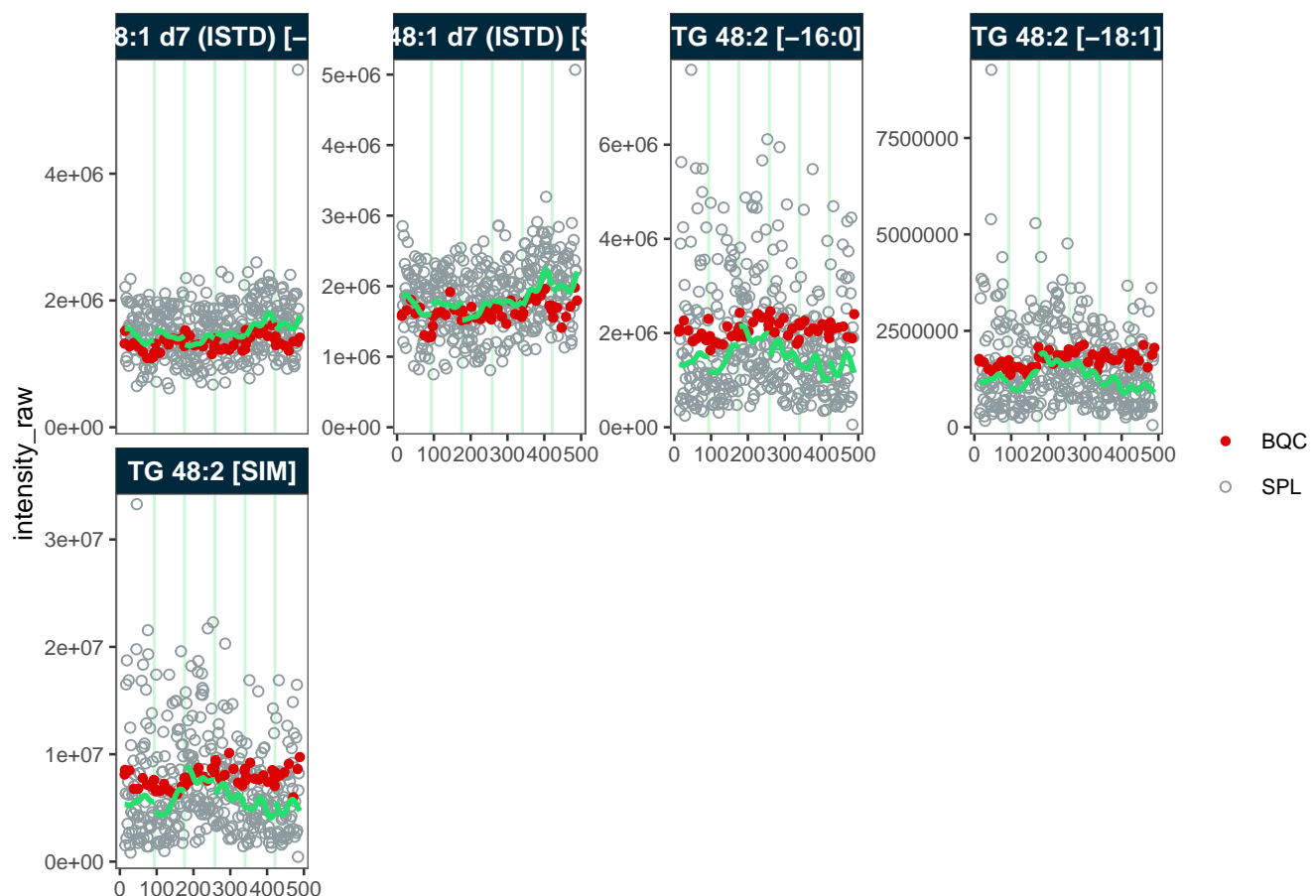




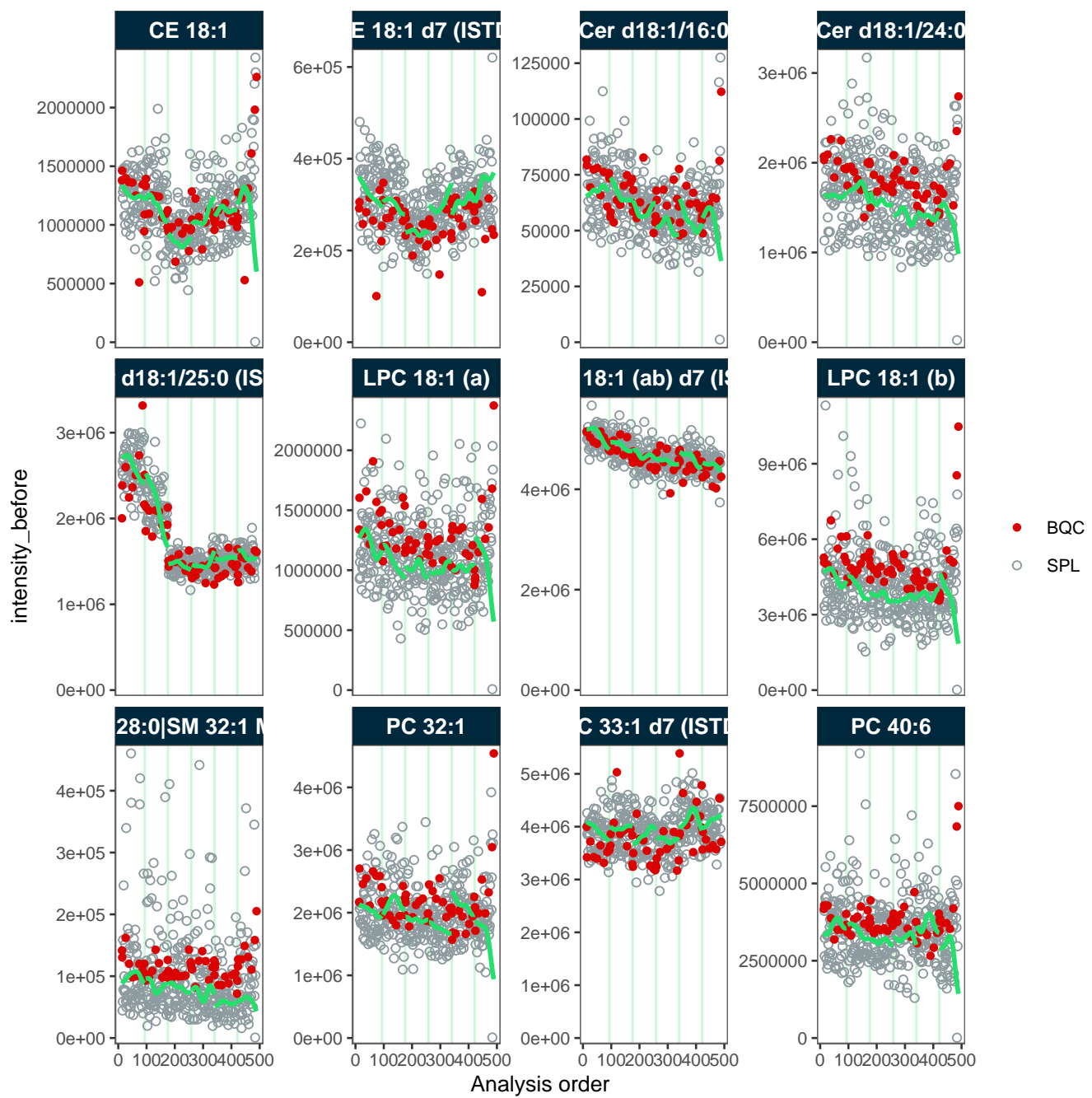
Analysis order

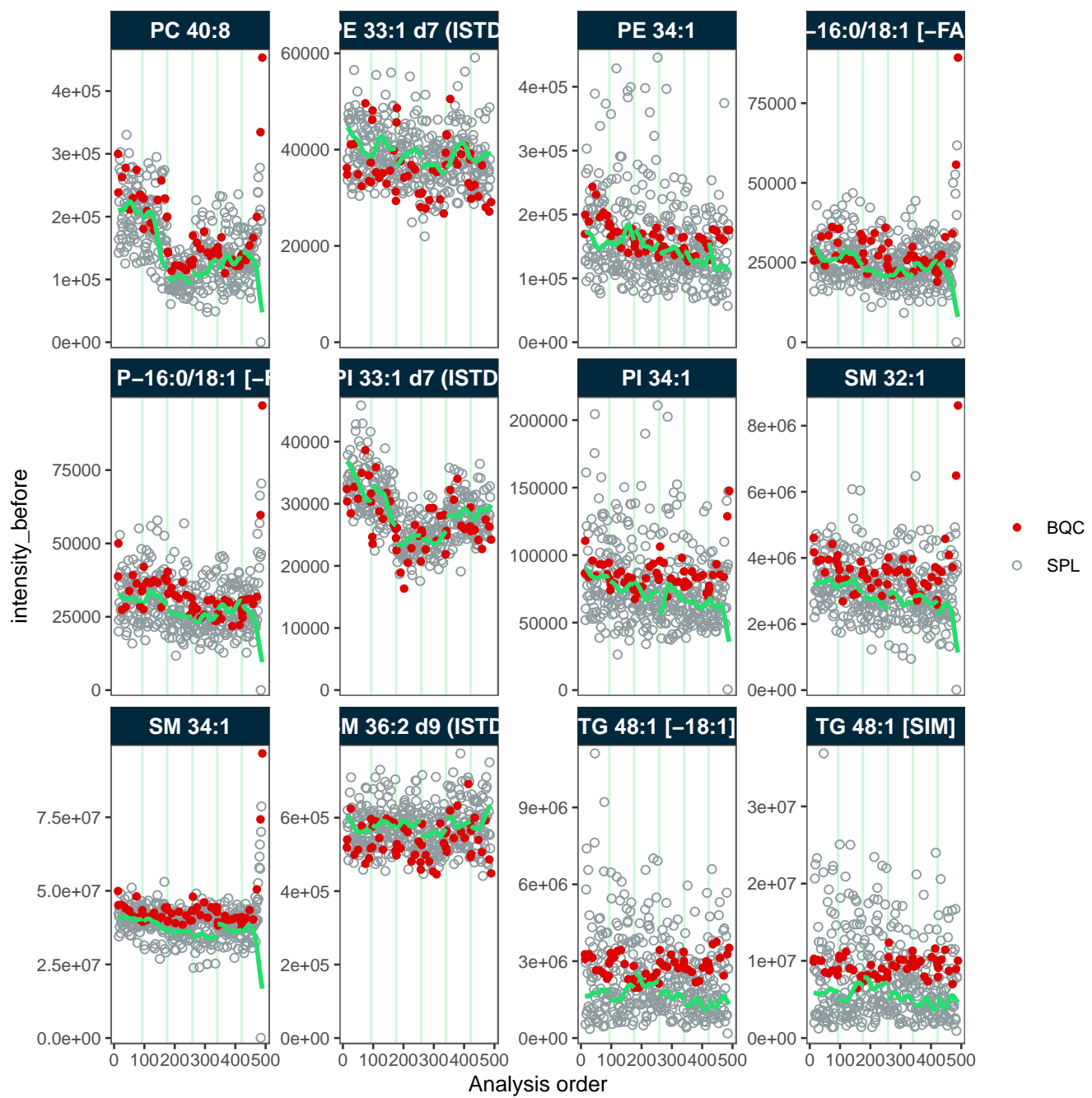


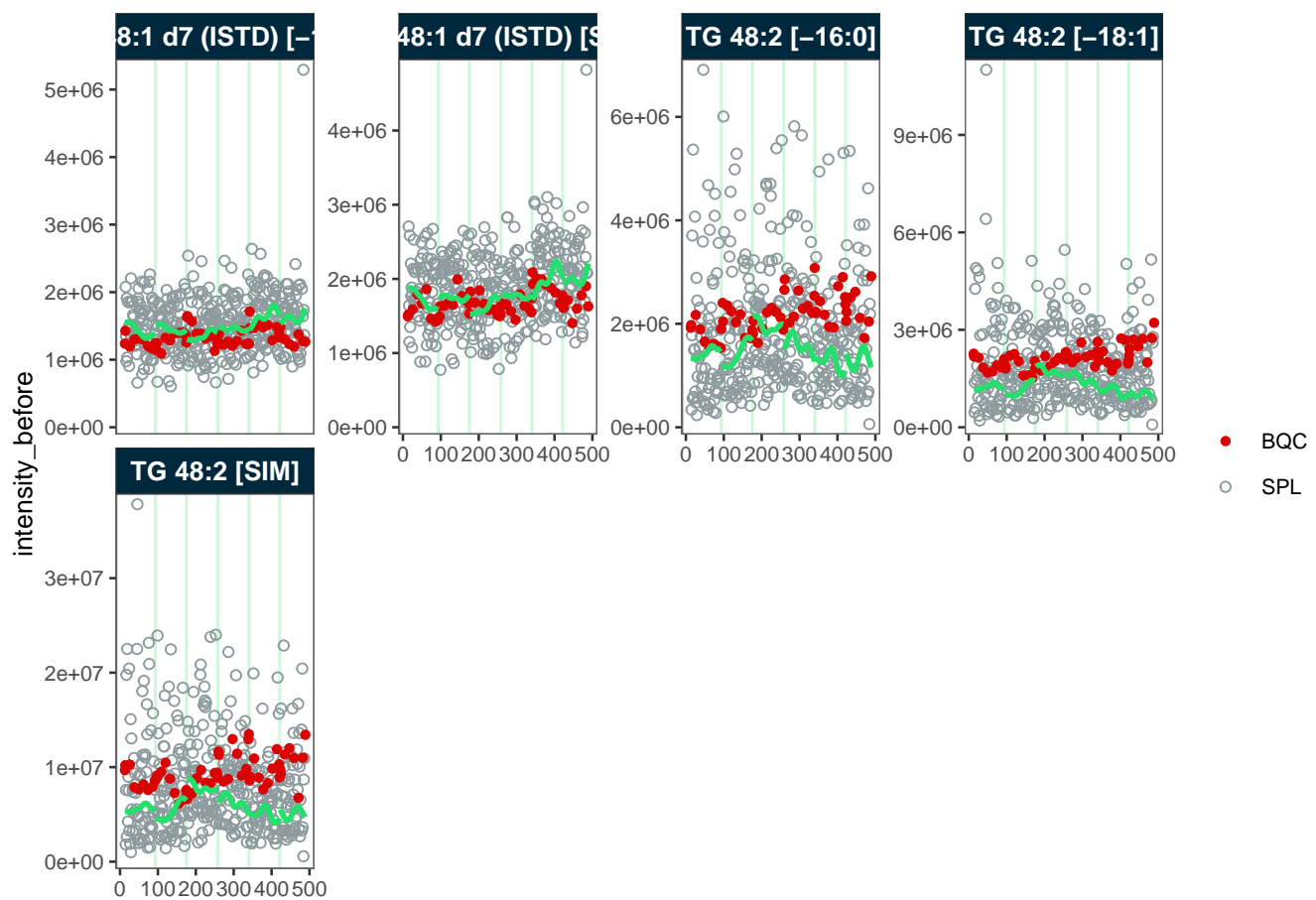




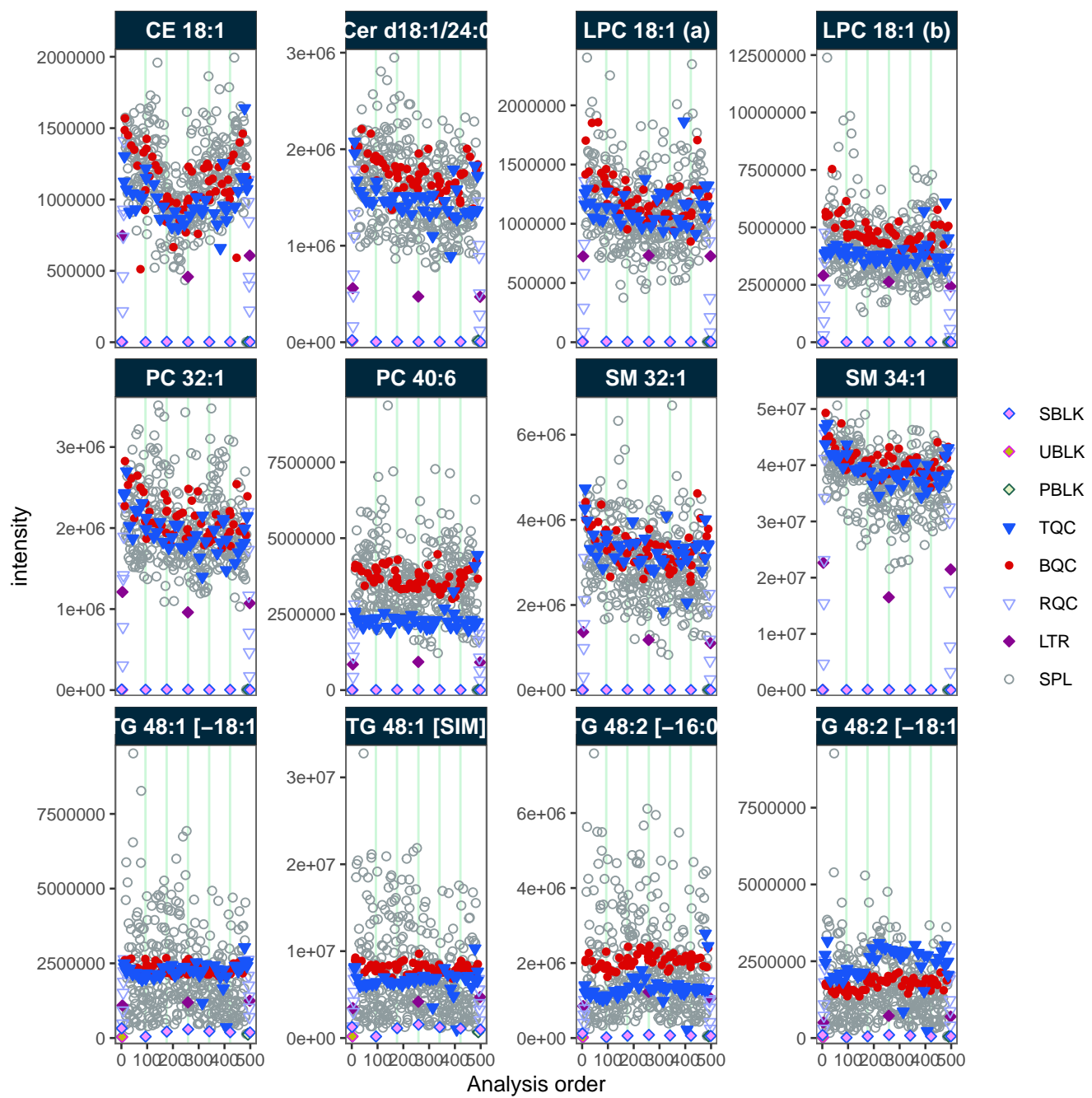
Analysis order







Analysis order





Analysis order

