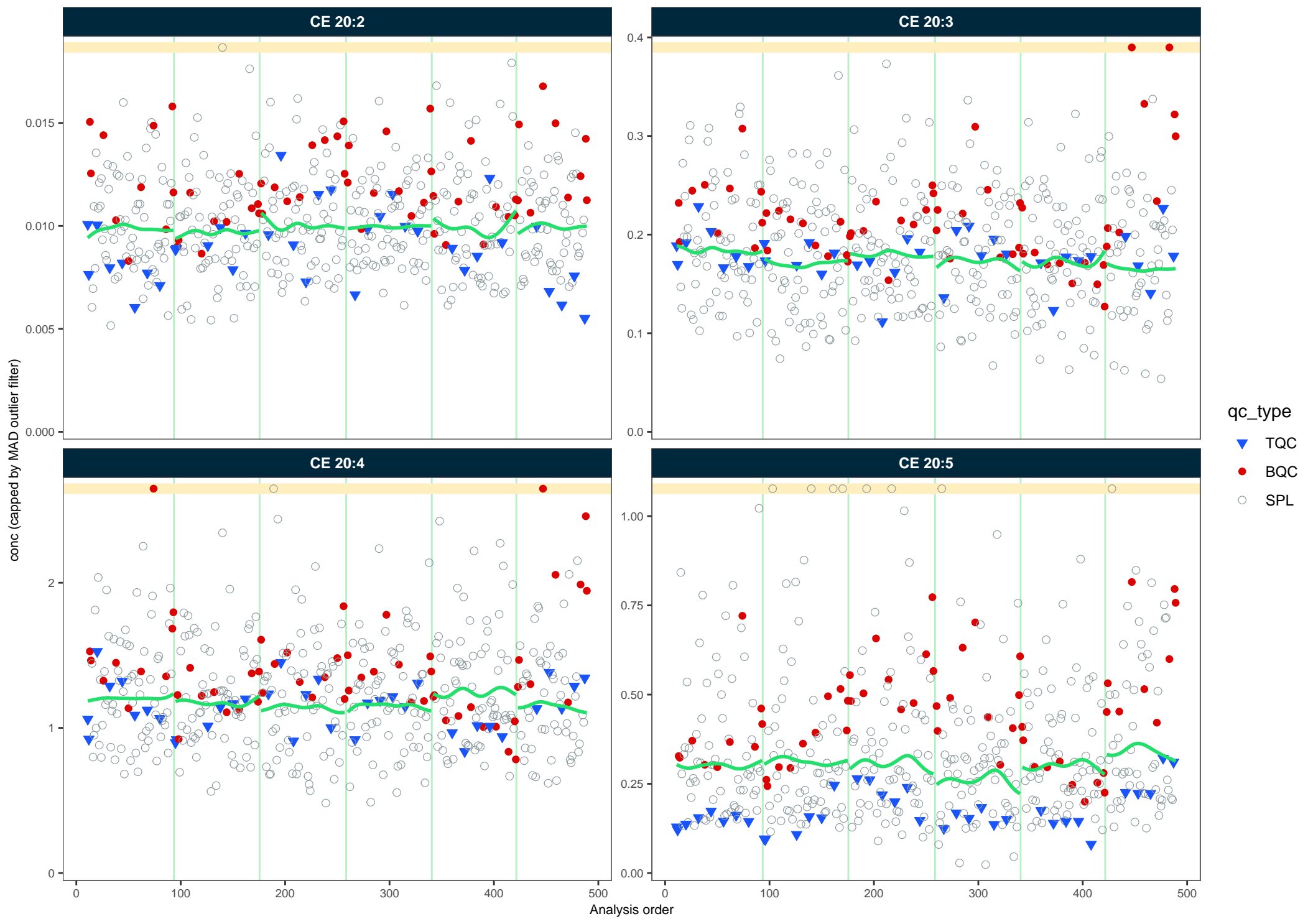
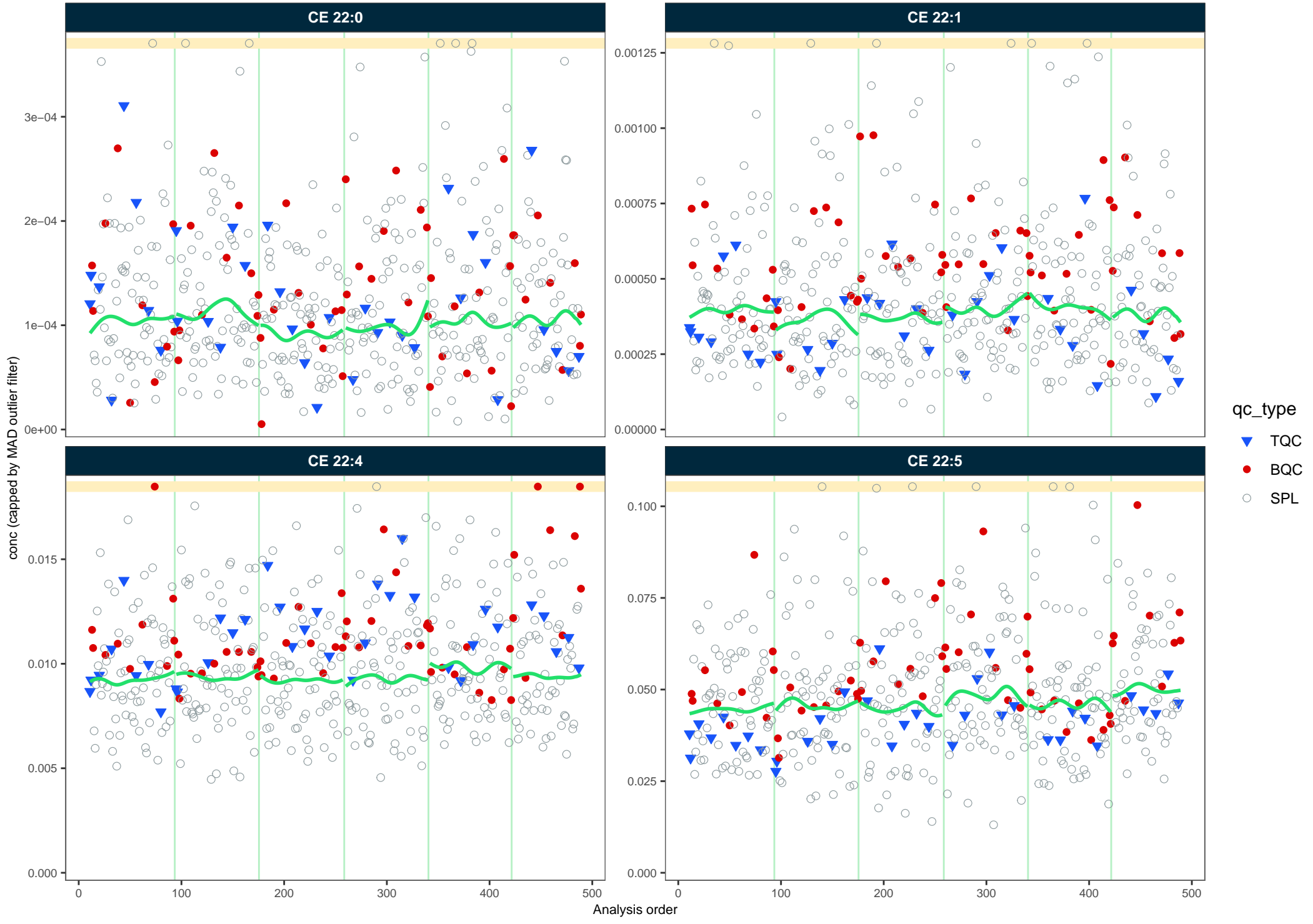
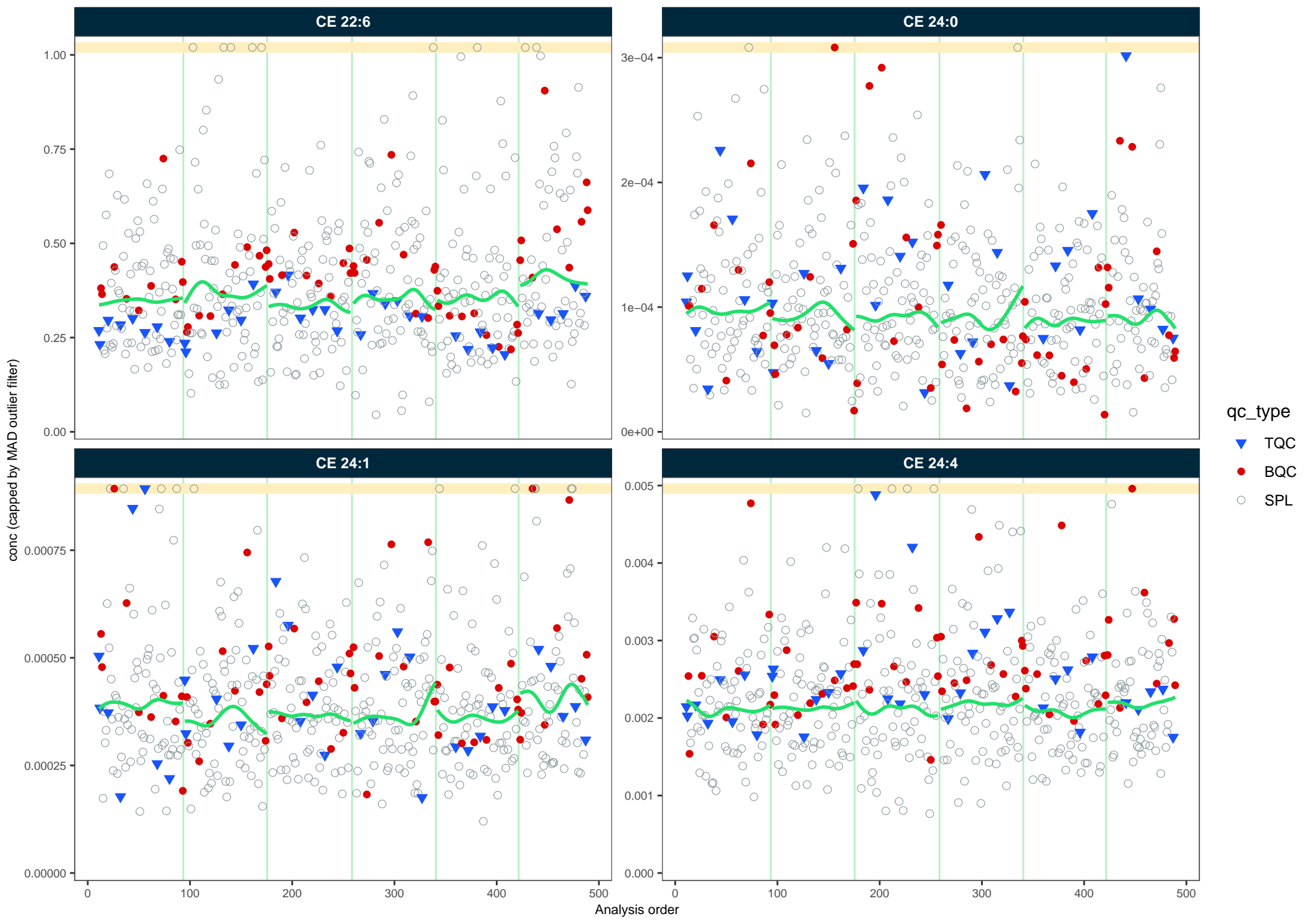


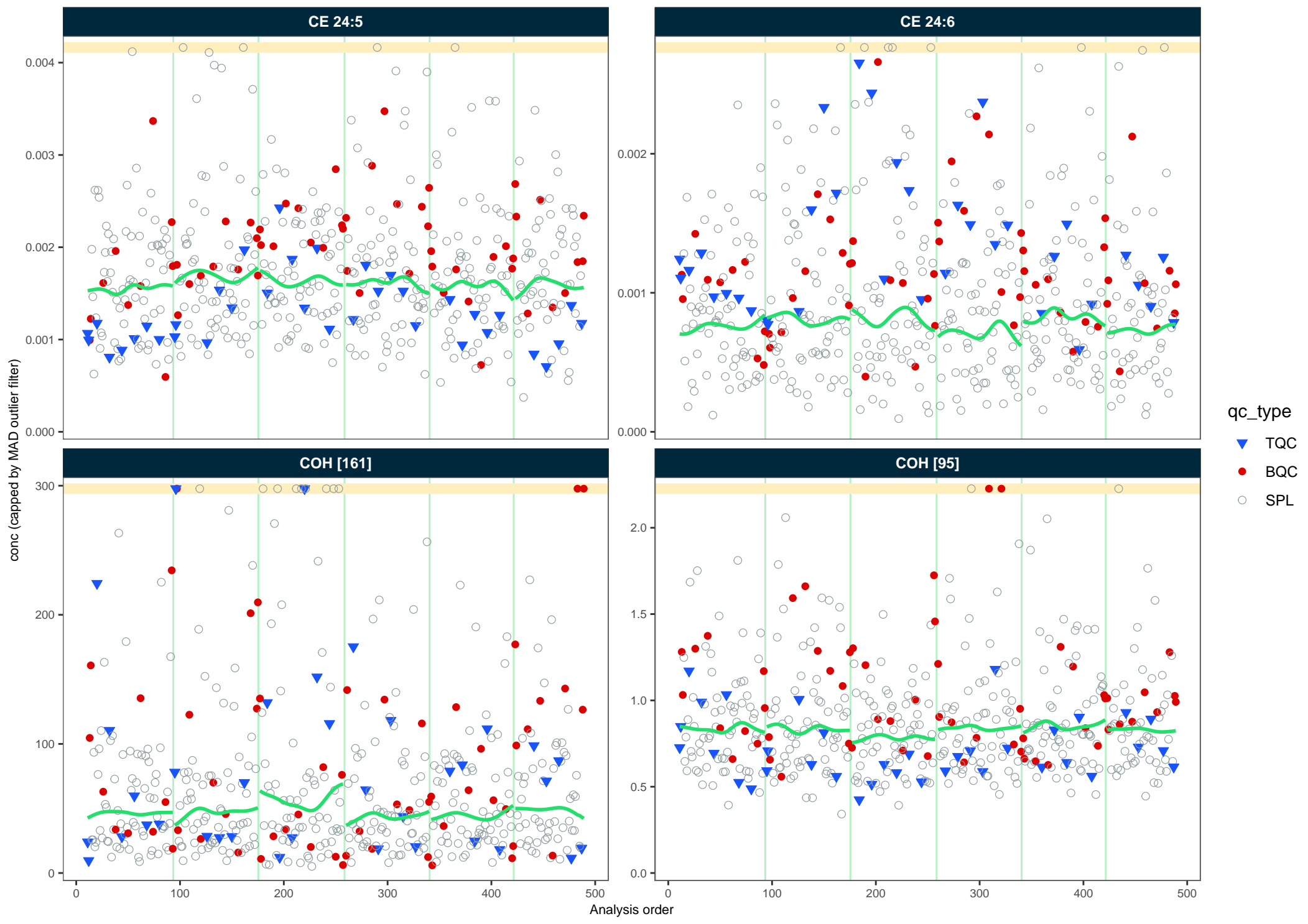
qc_type

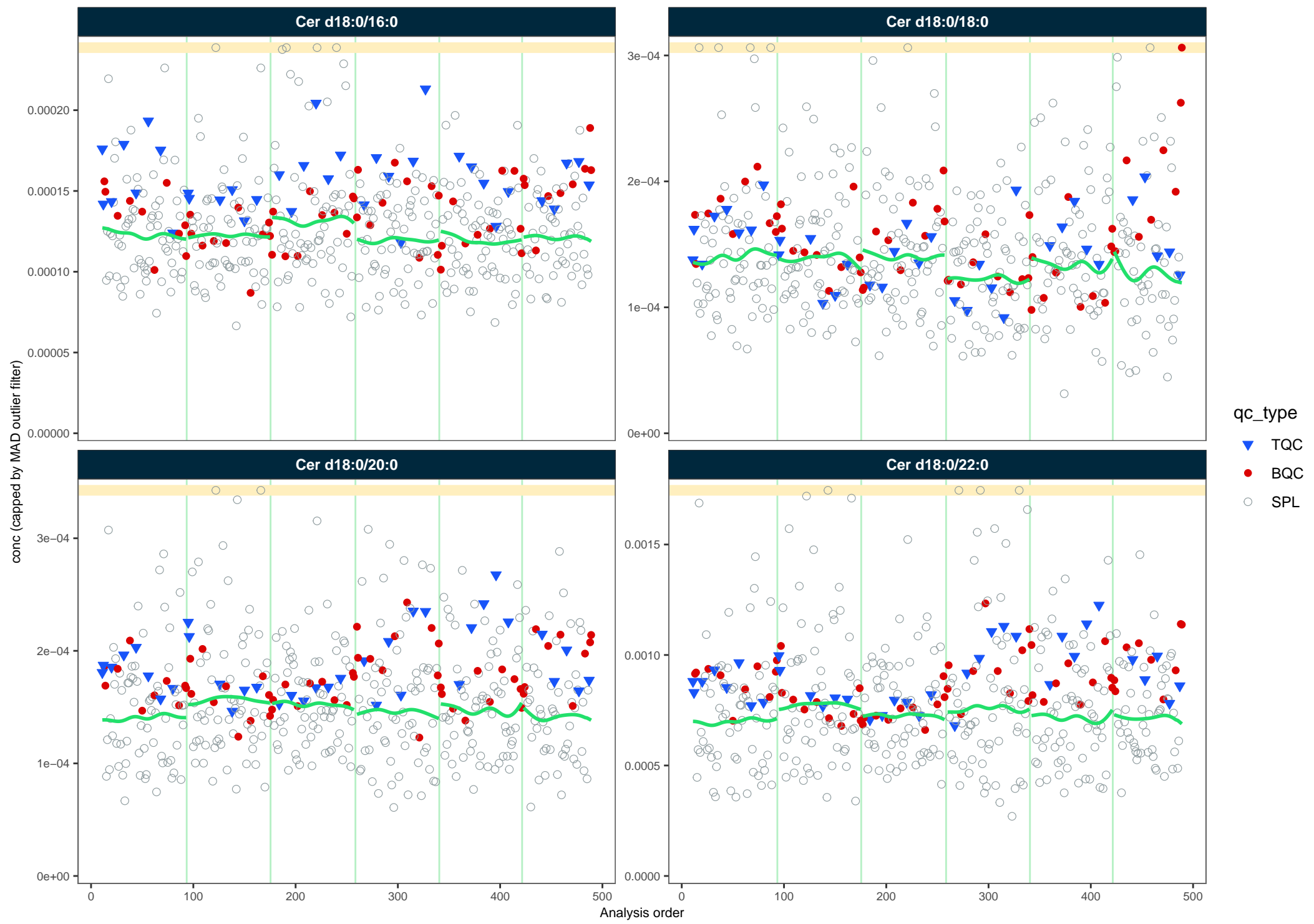
- ▼ TQC
- BQC
- SPL

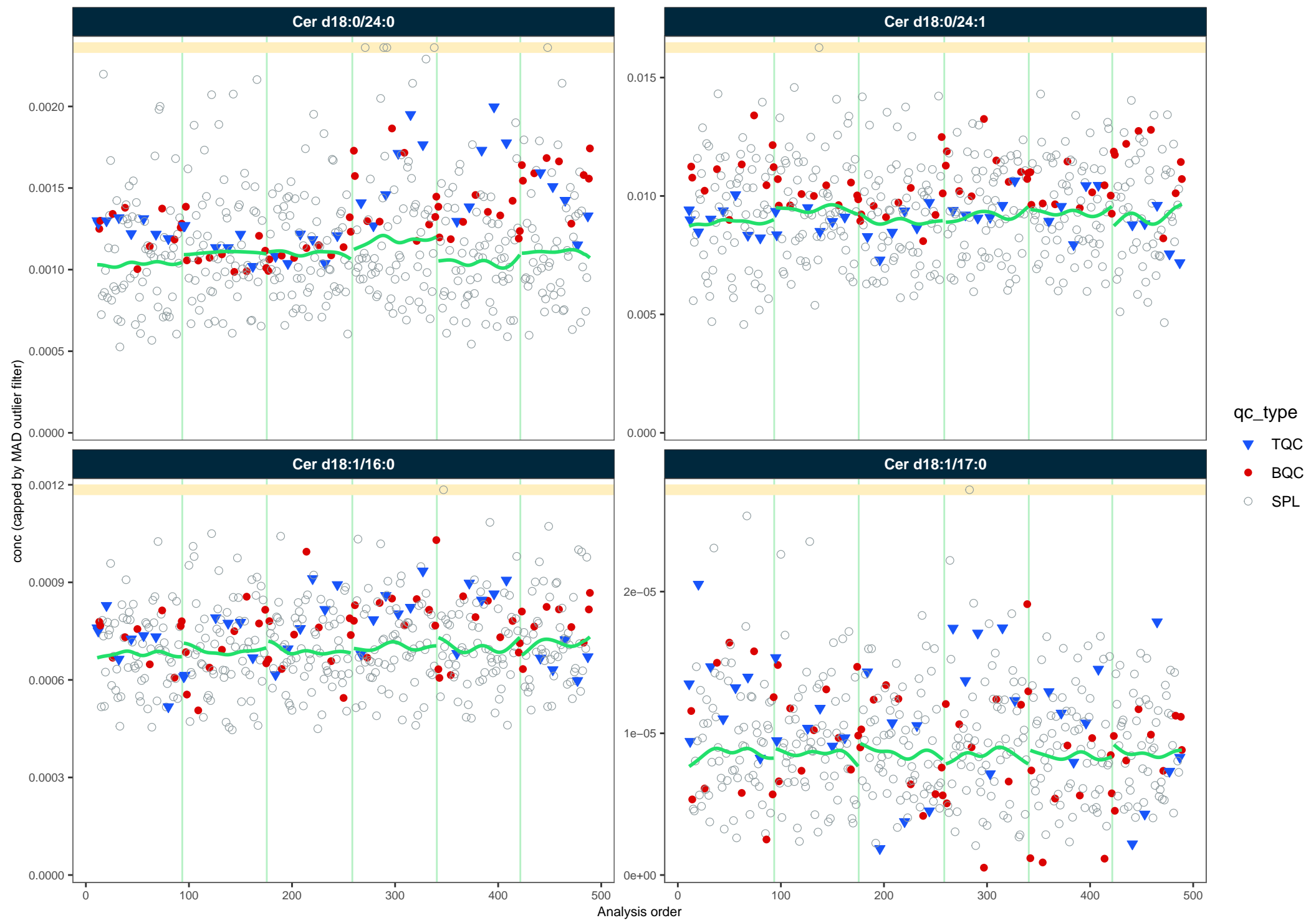


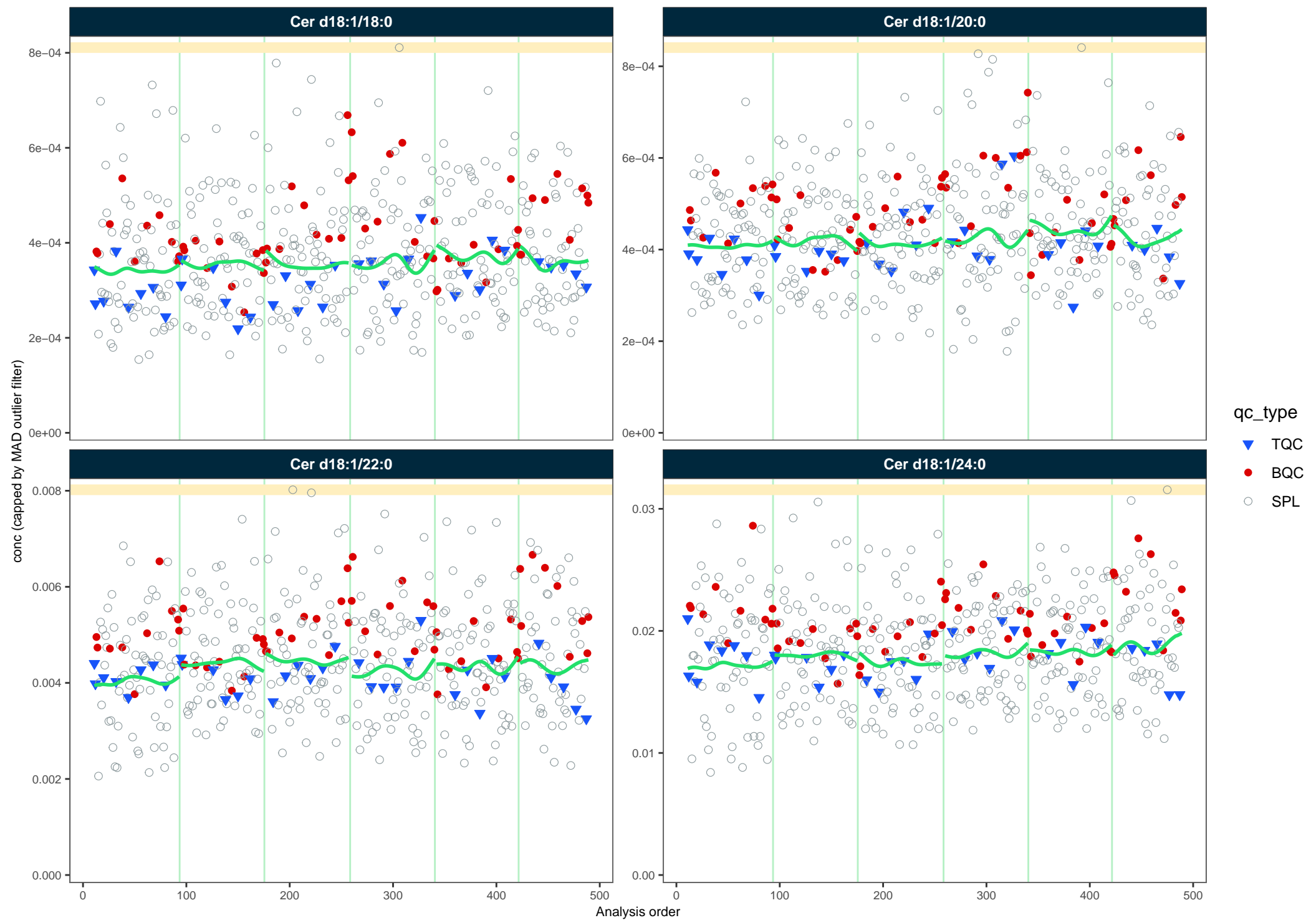


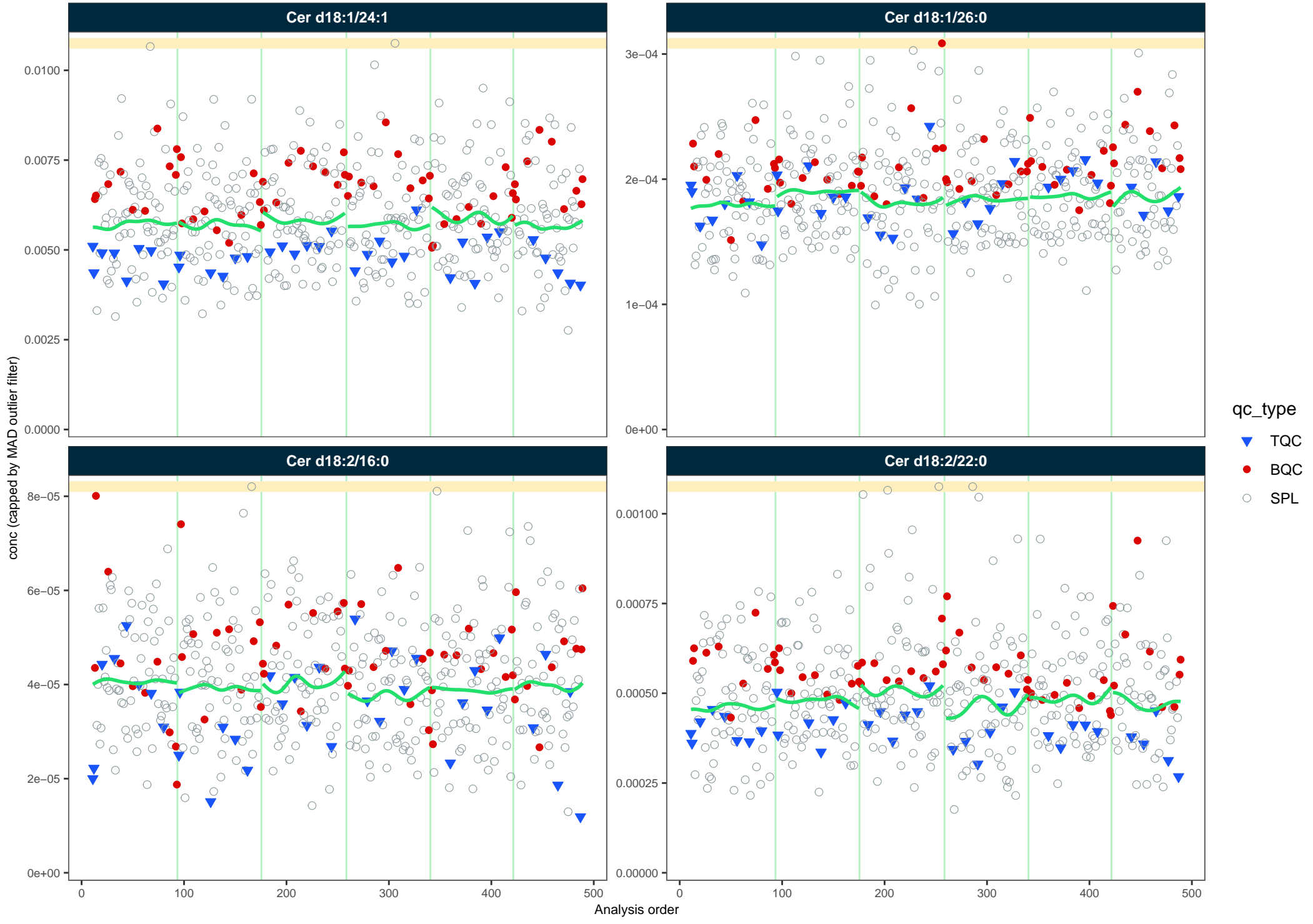


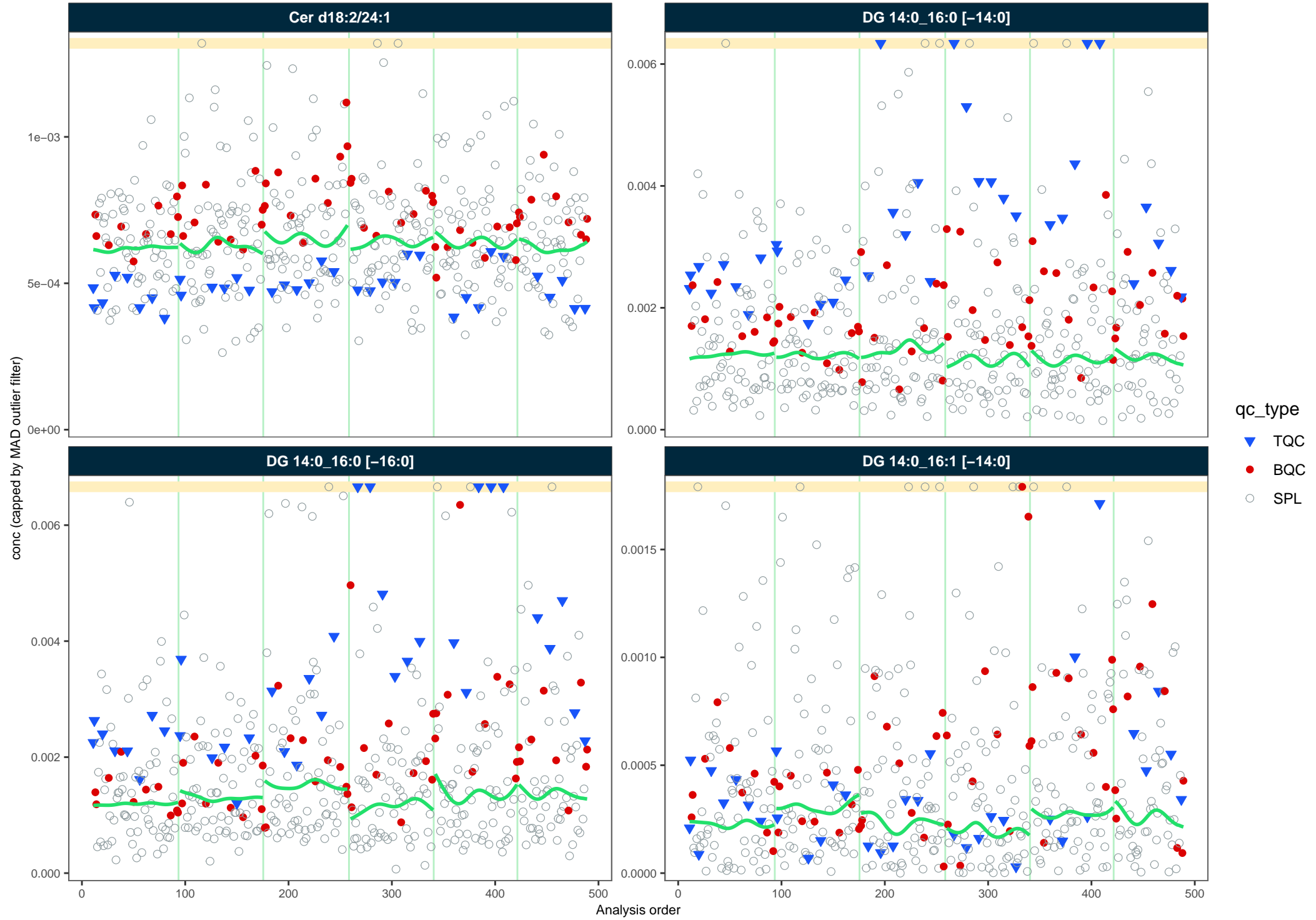


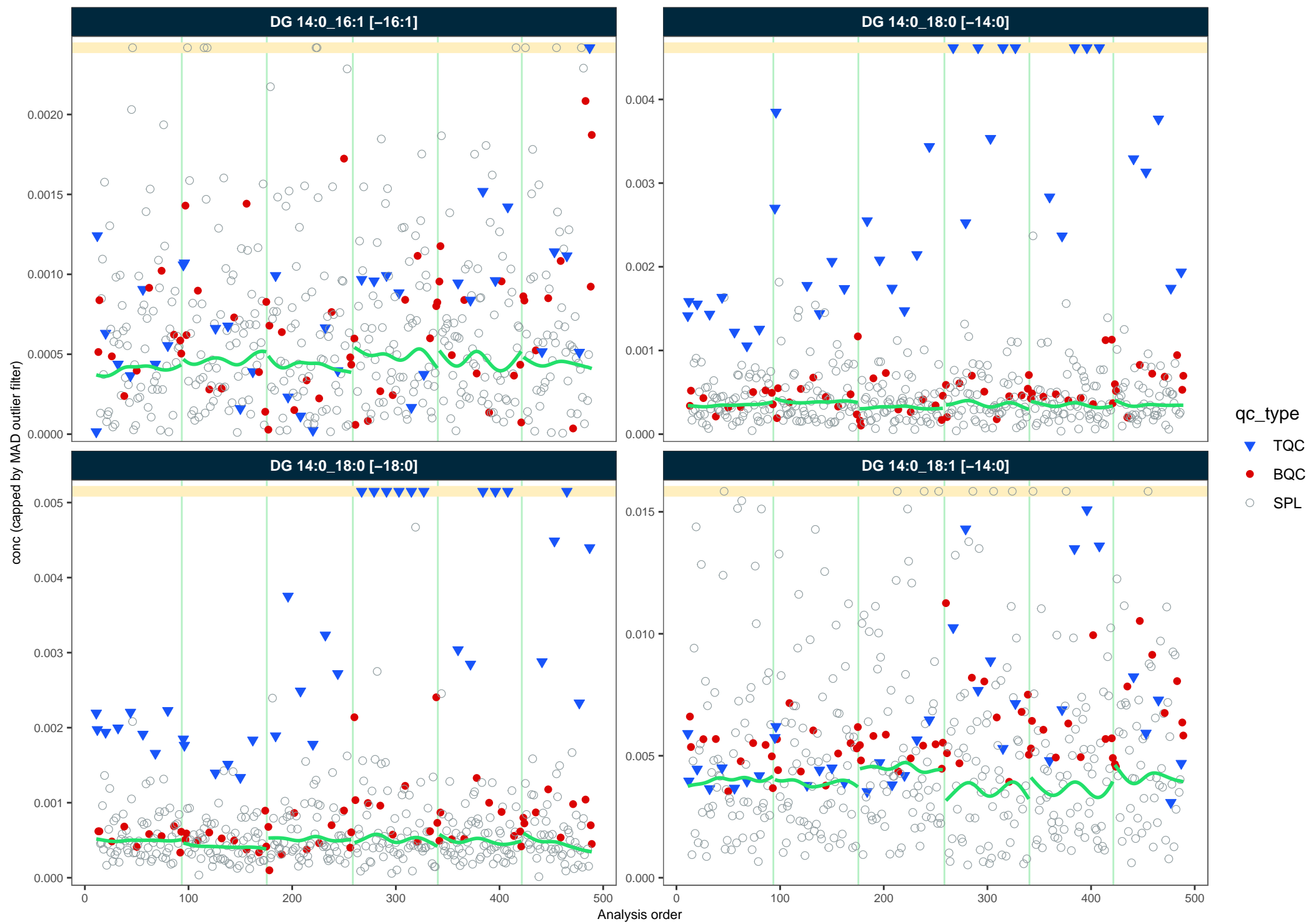


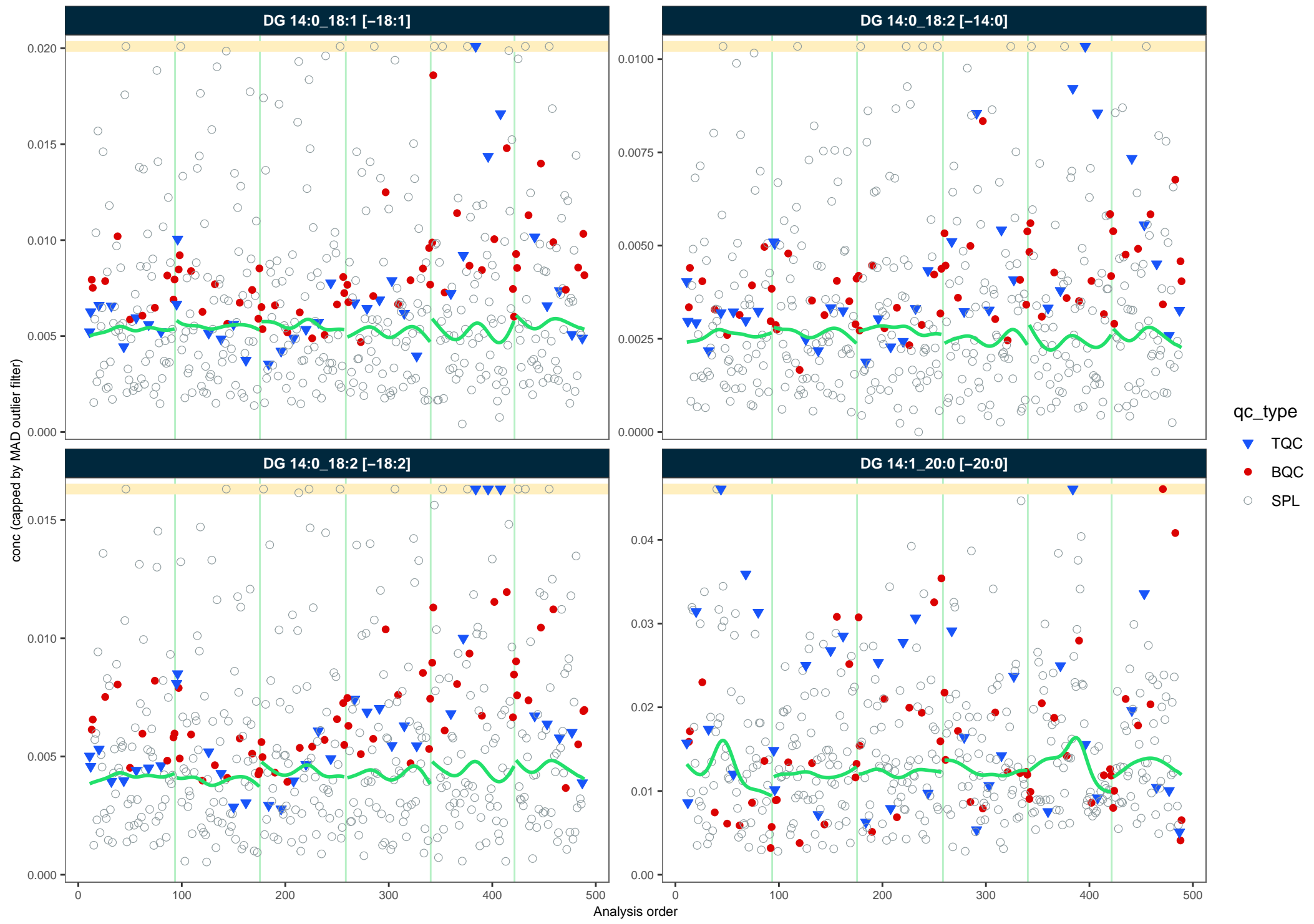


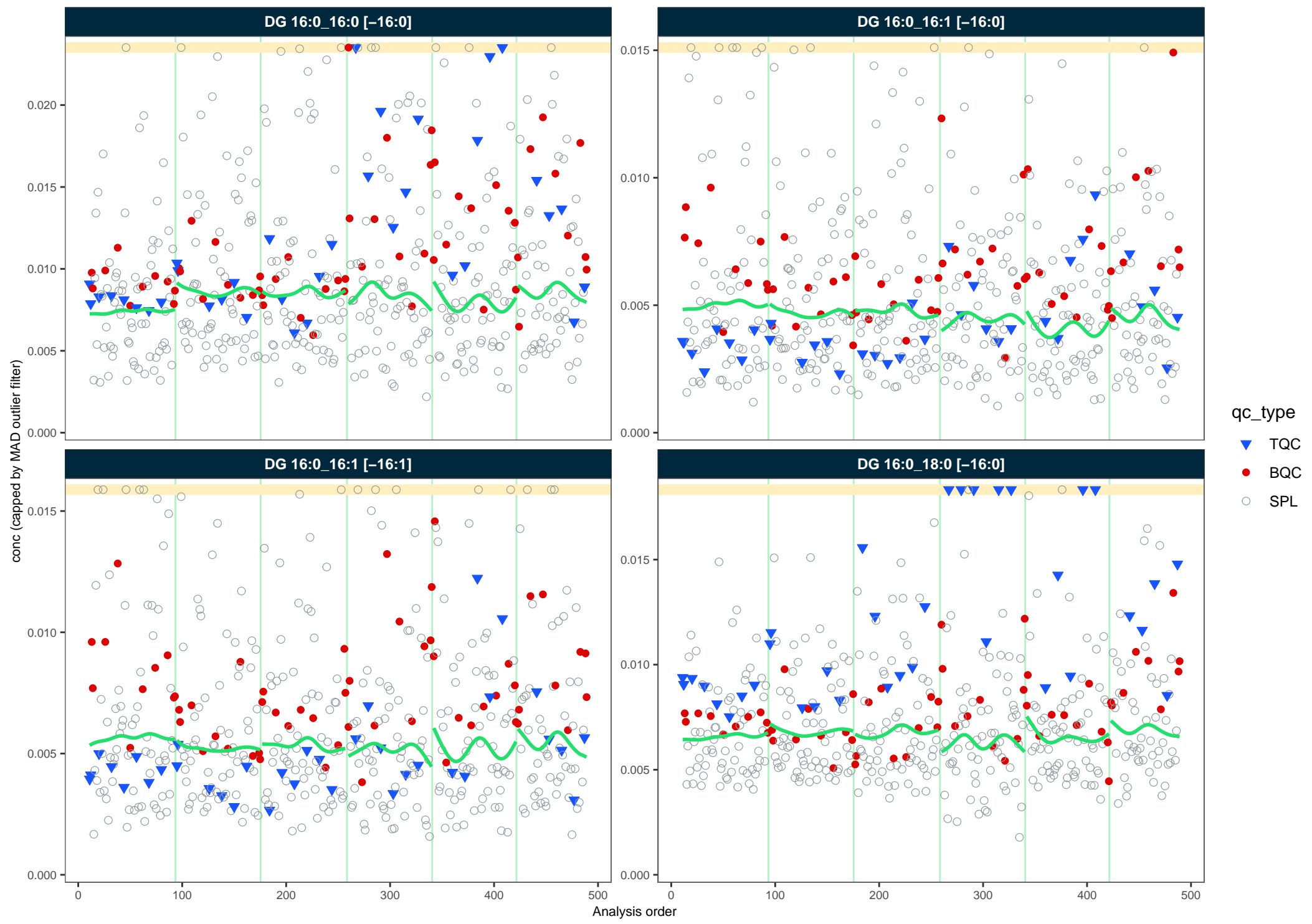


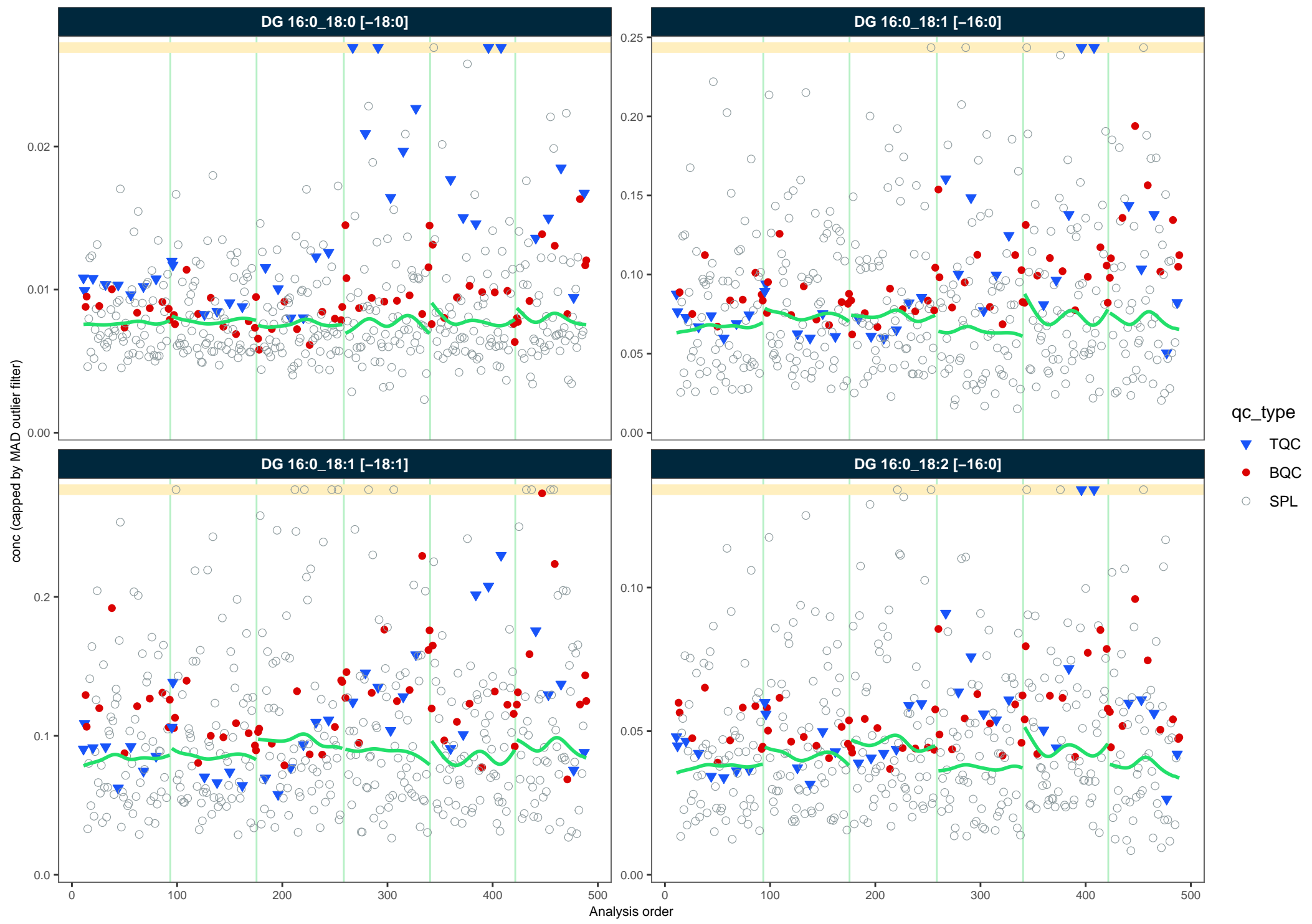


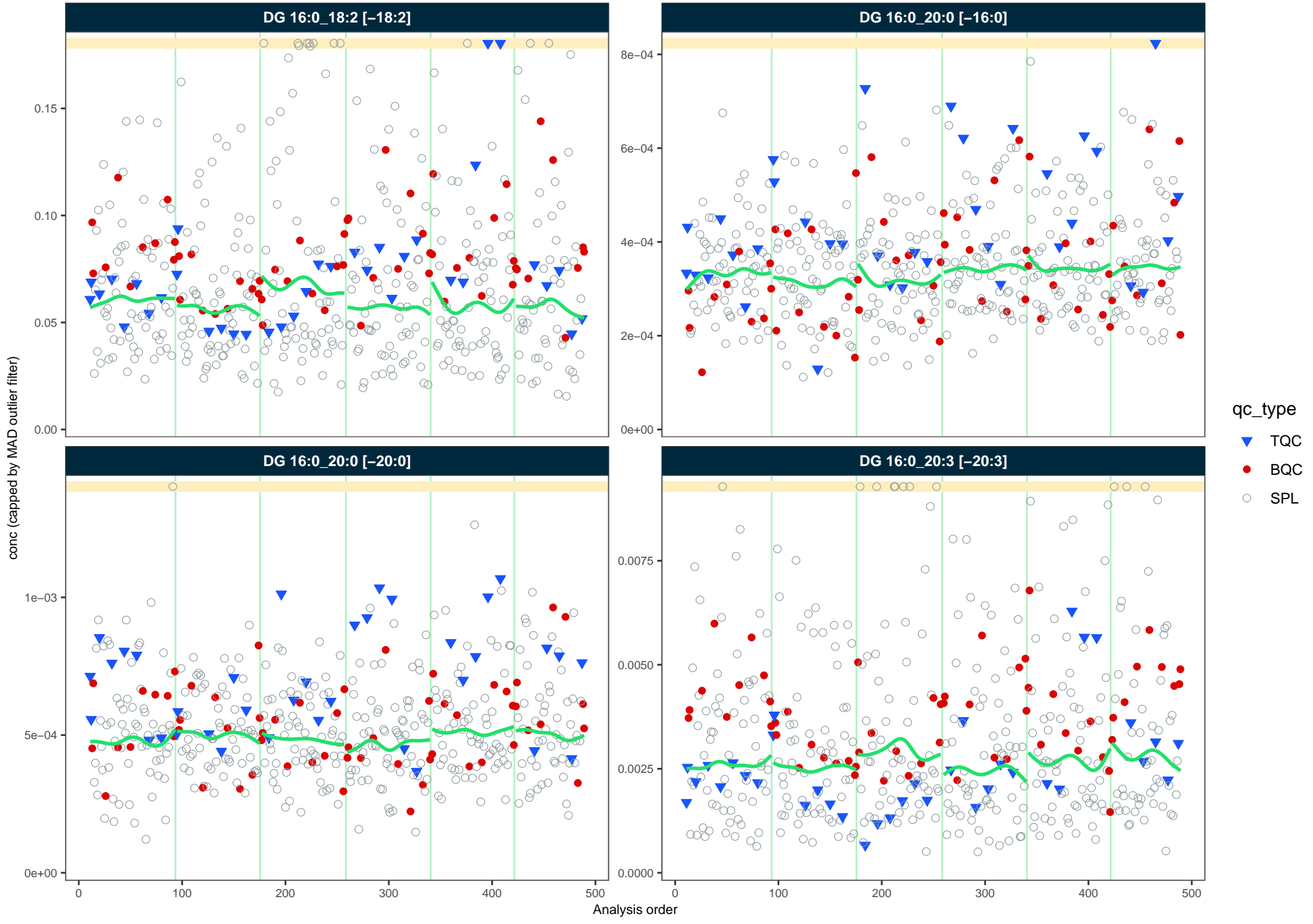


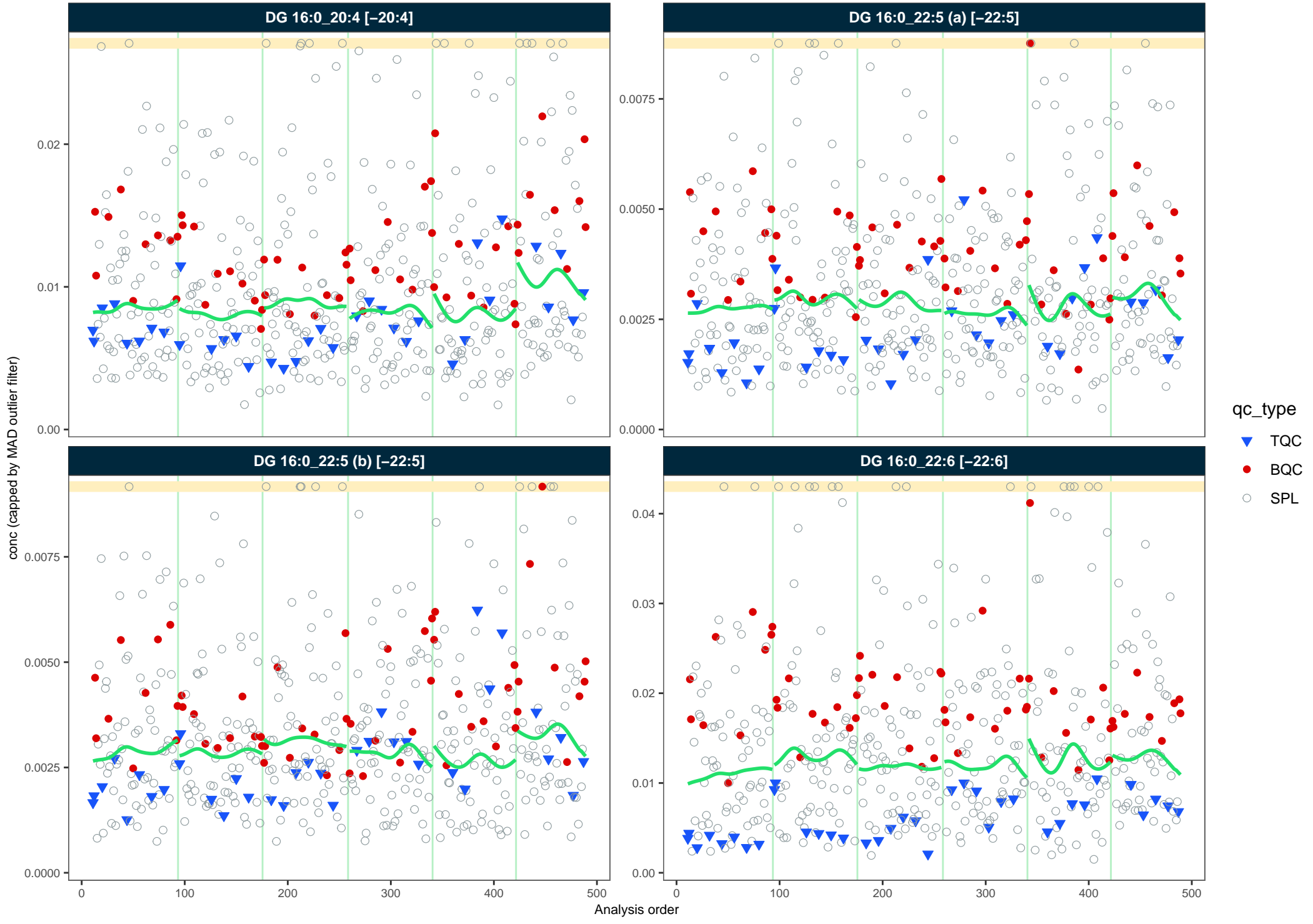


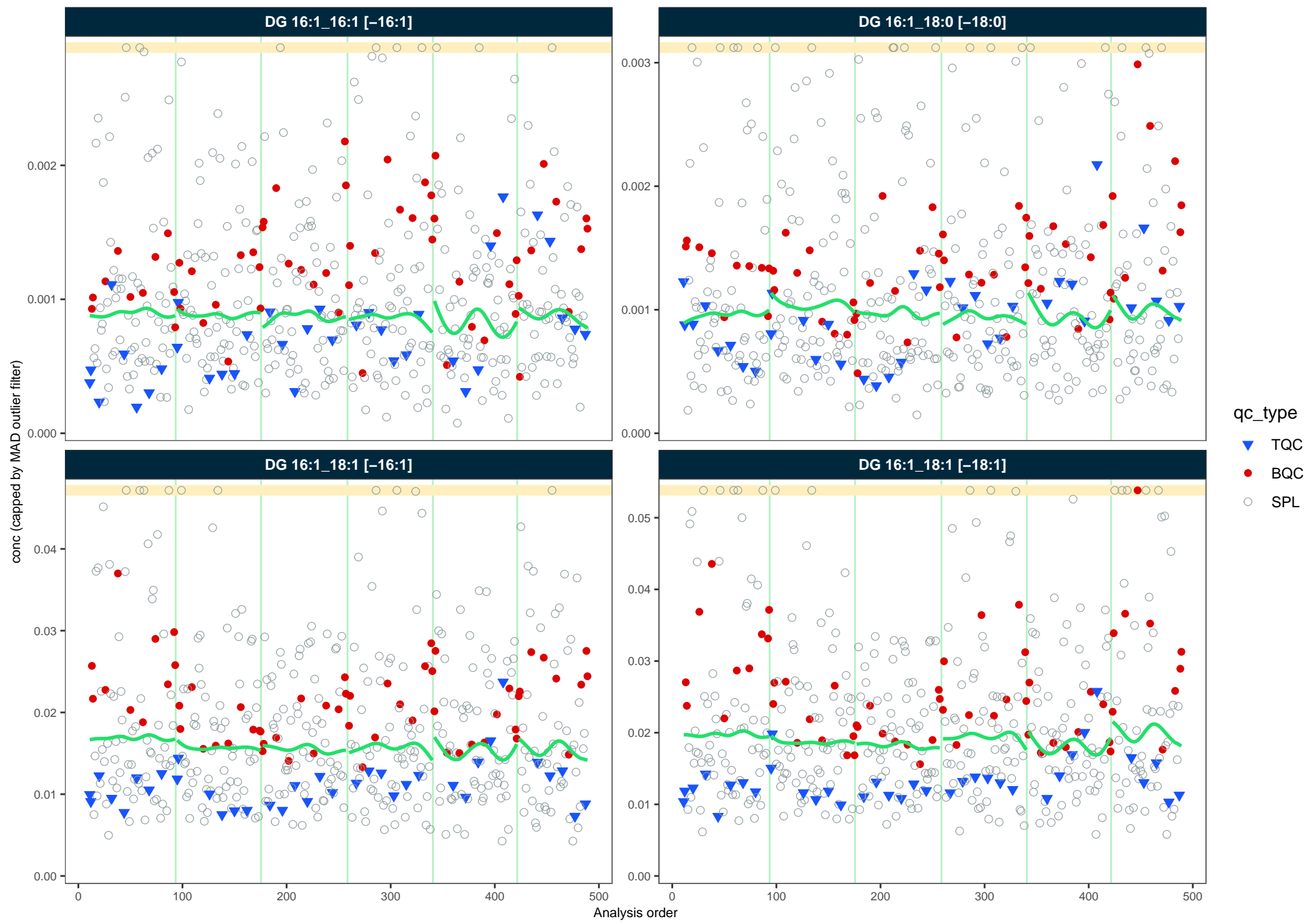


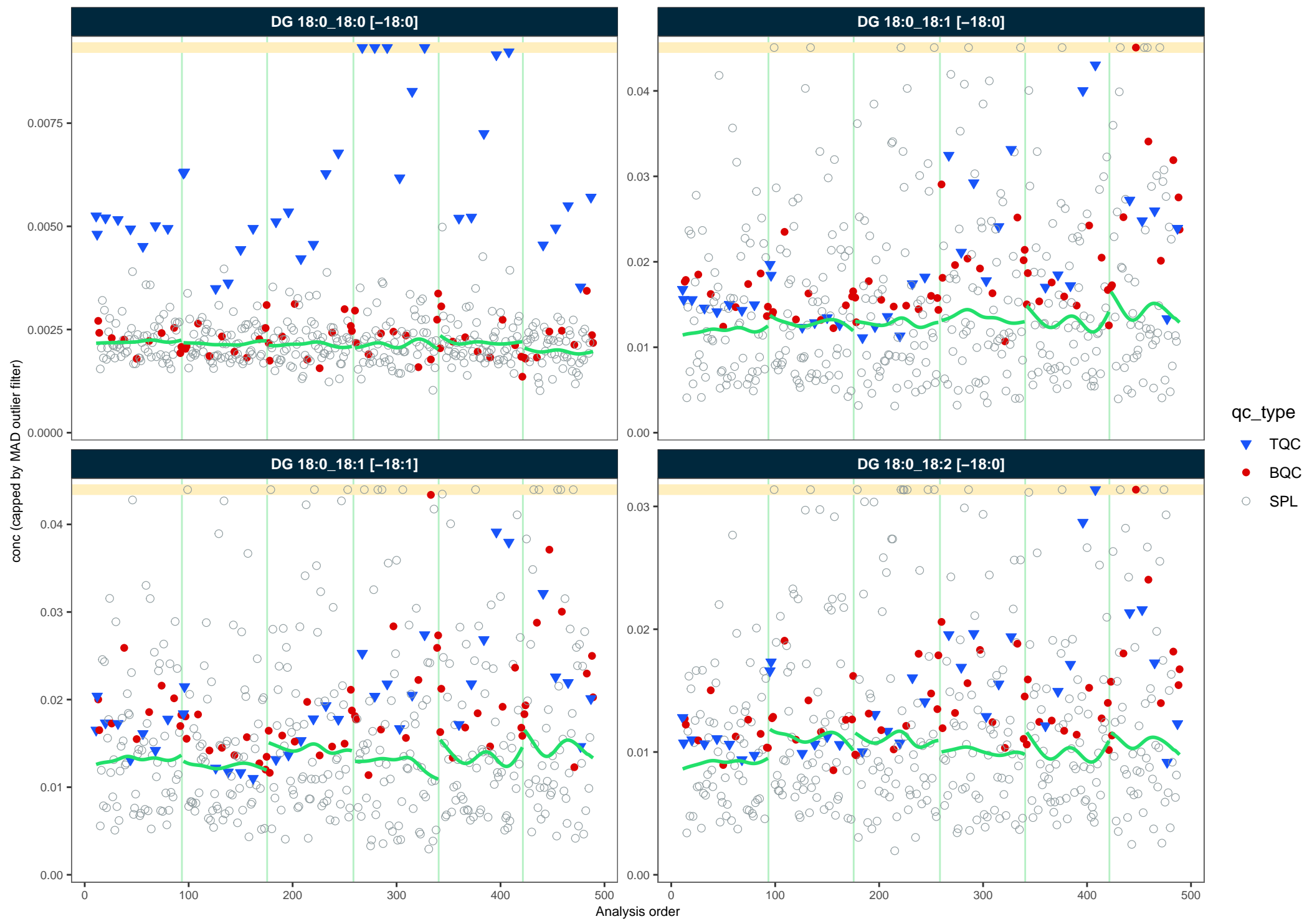


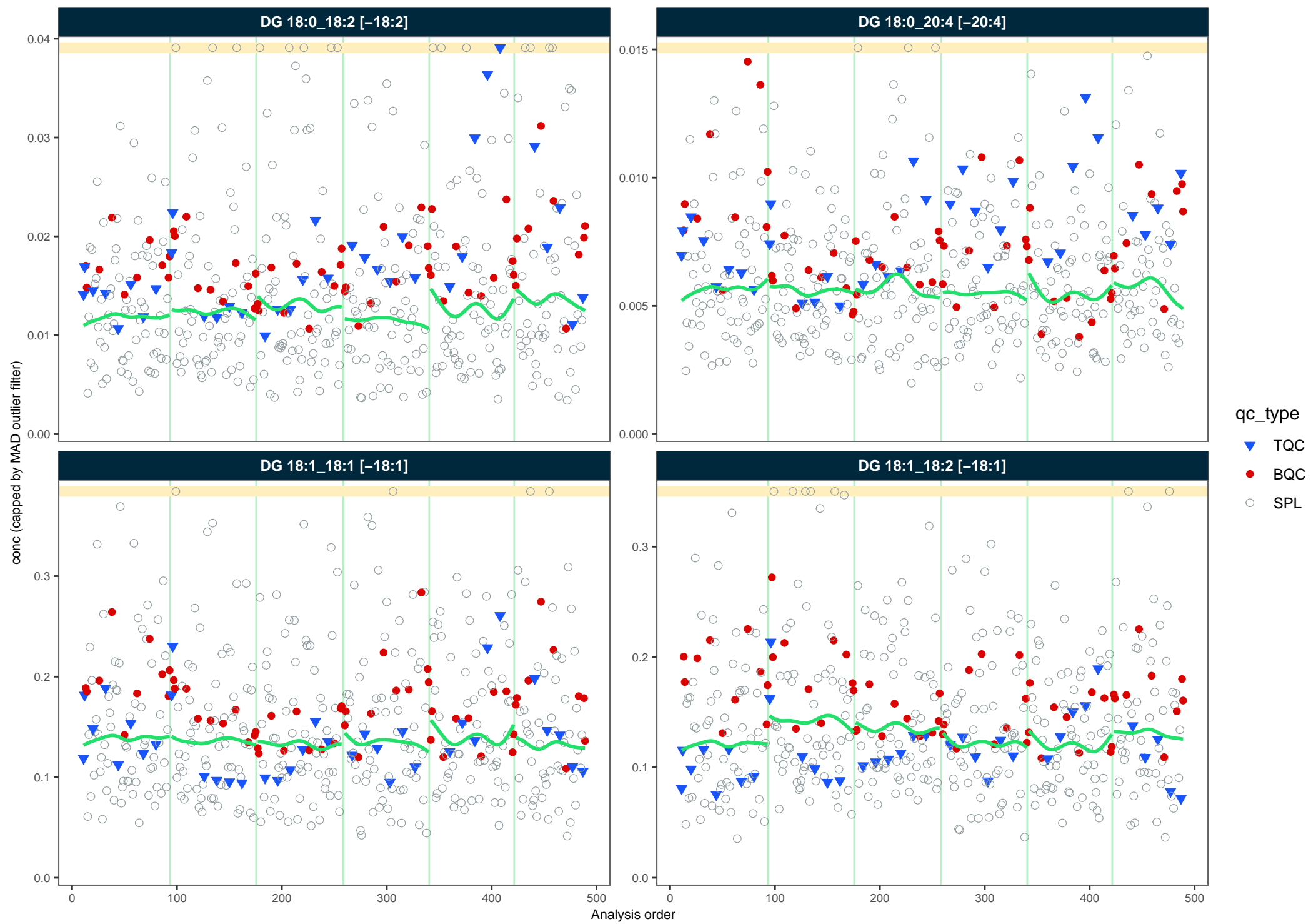


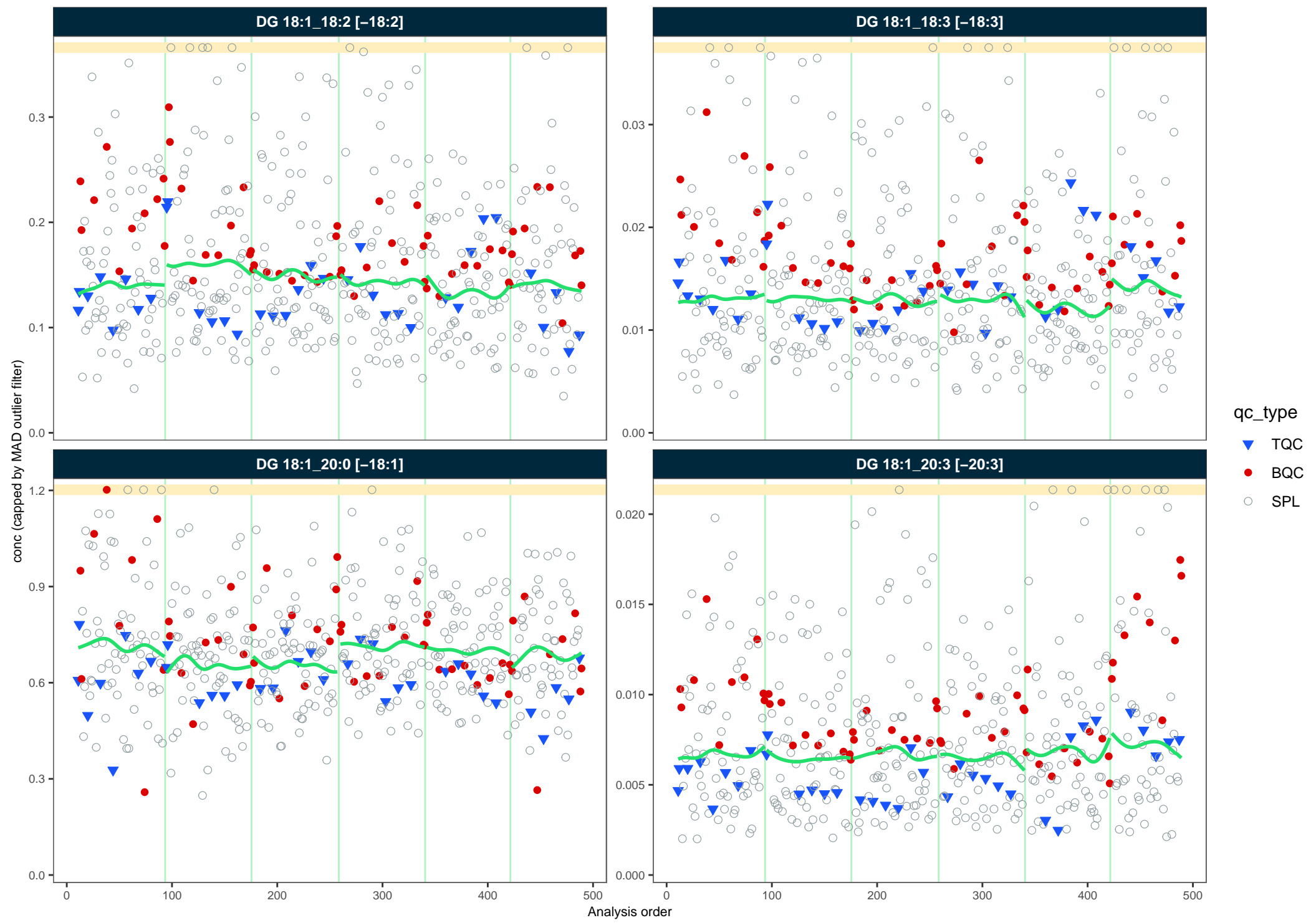


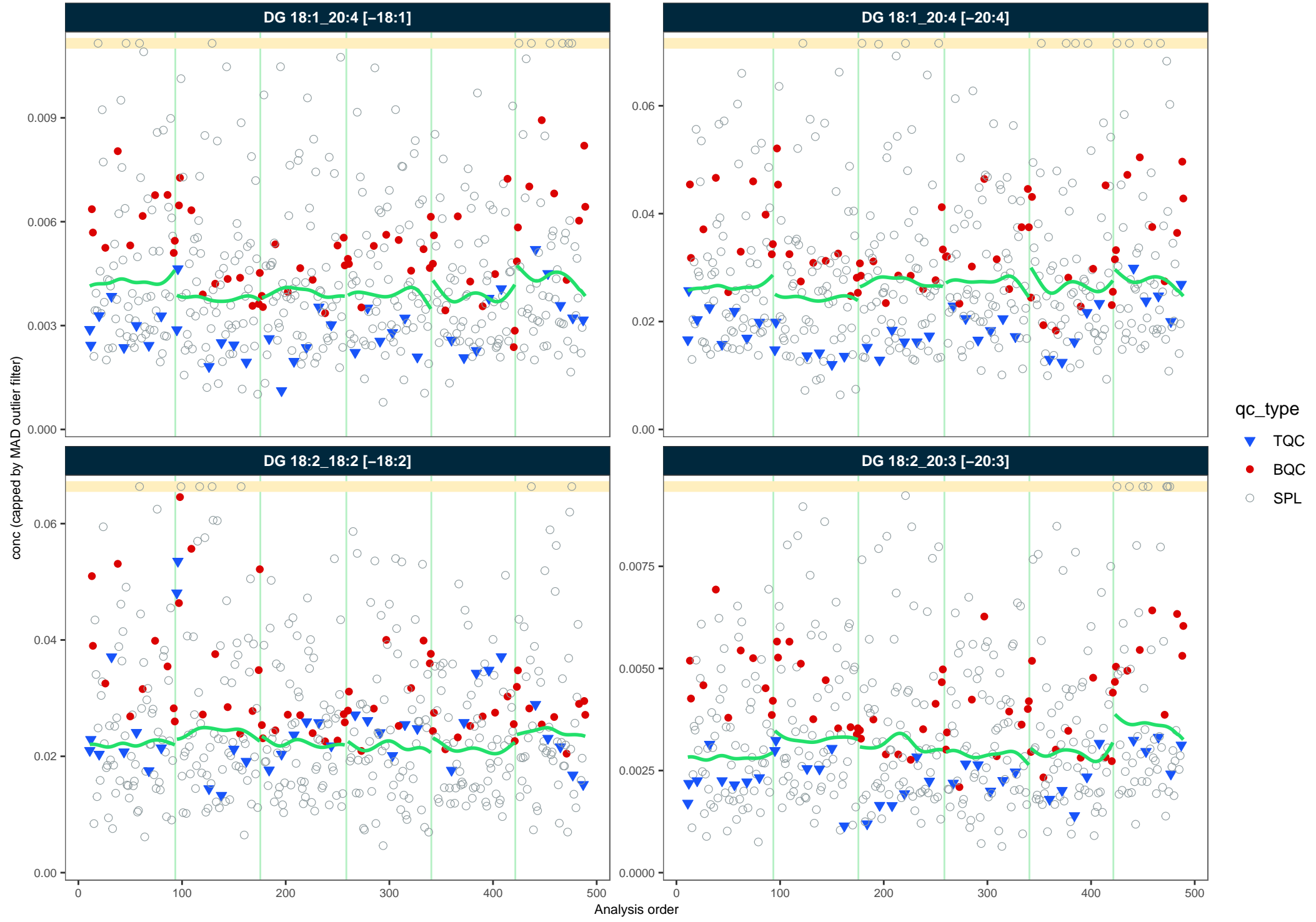


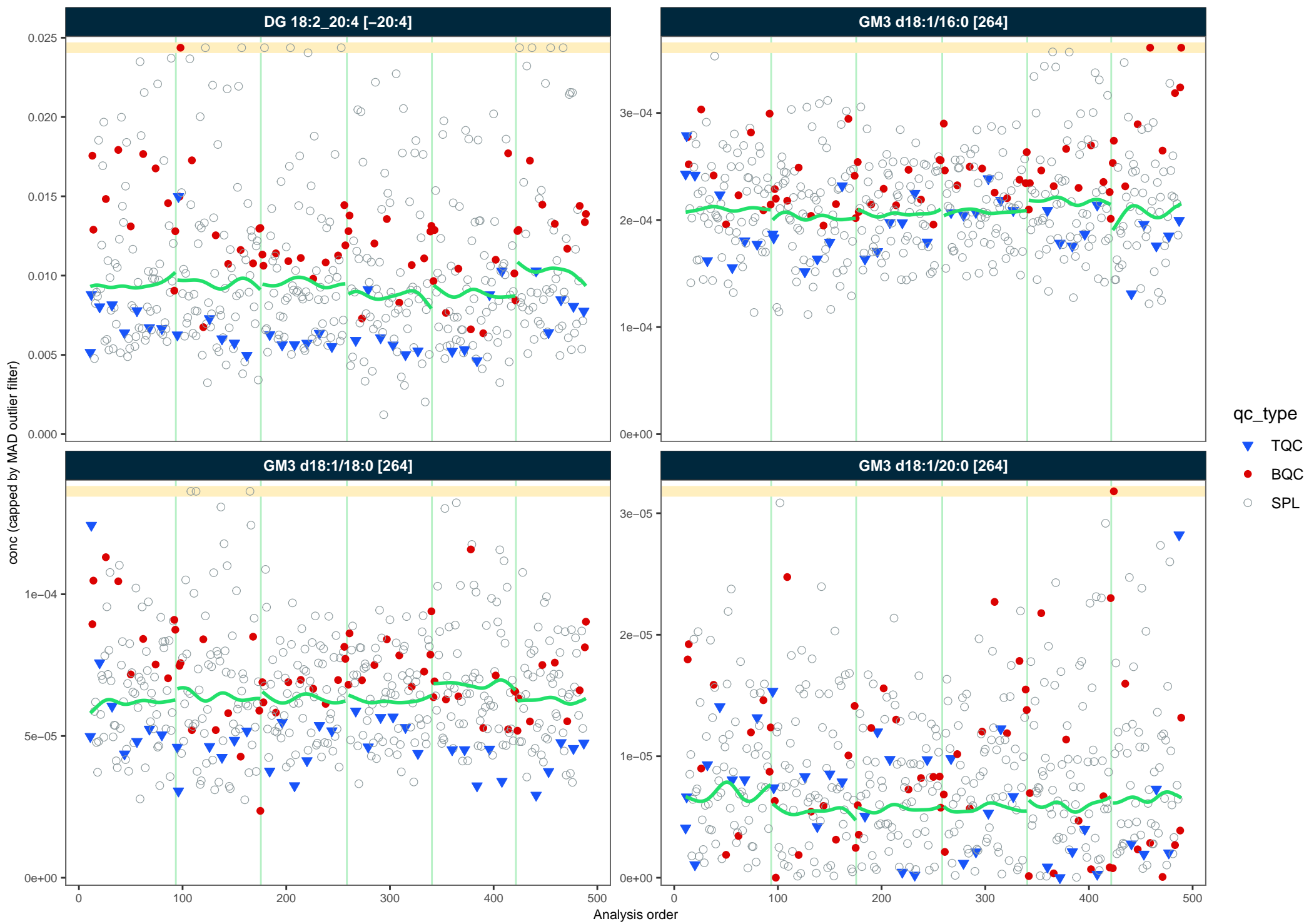


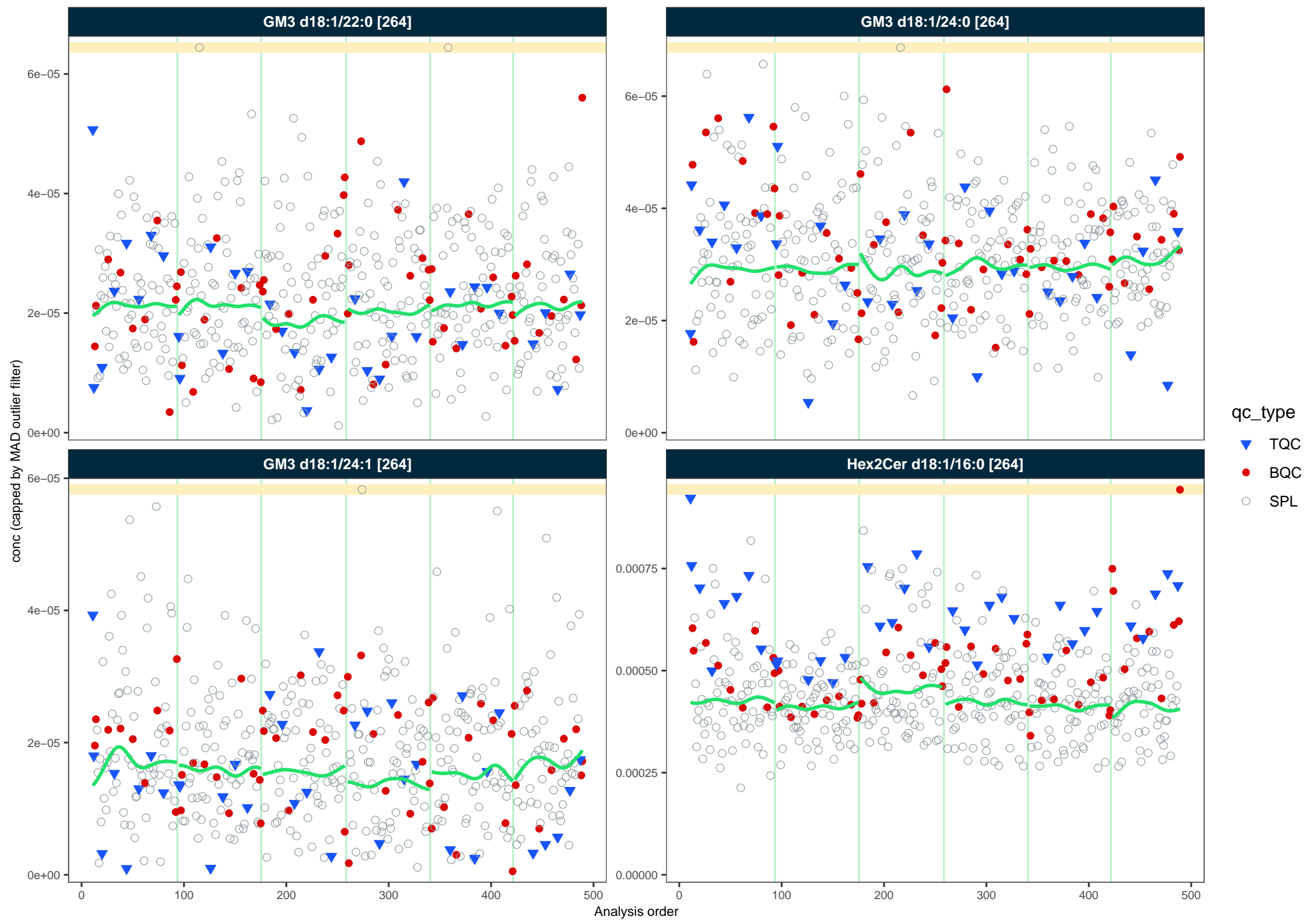


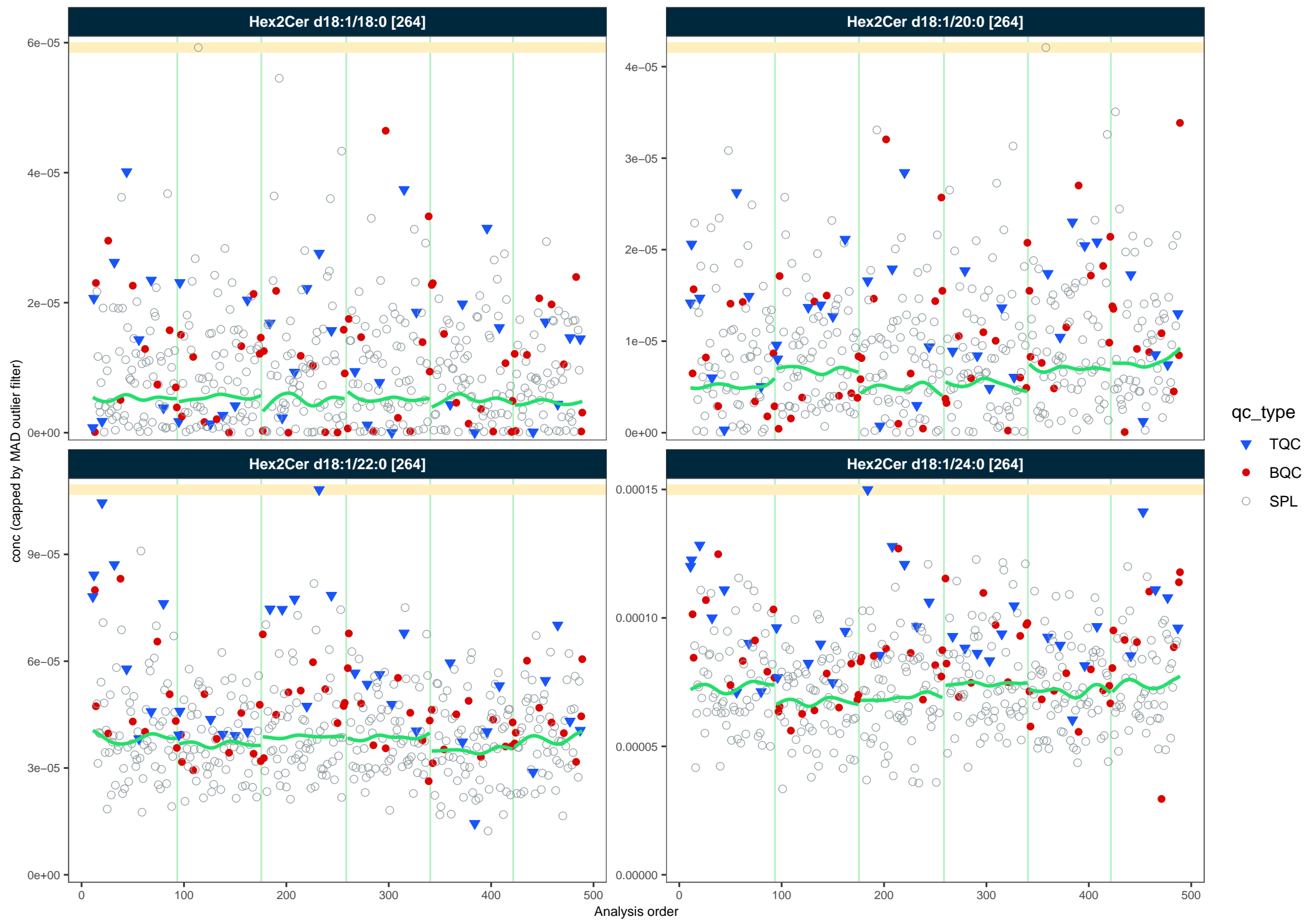


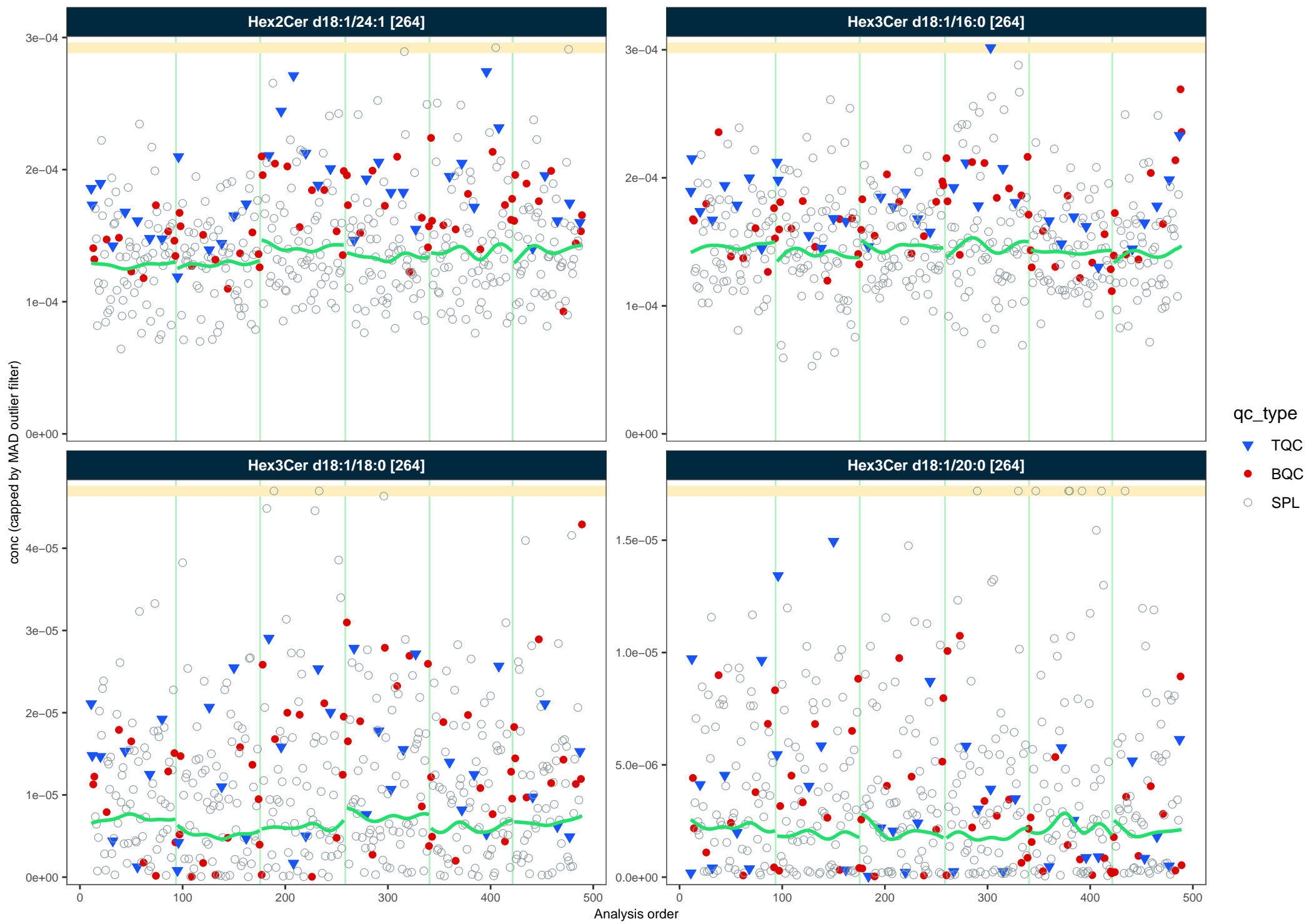


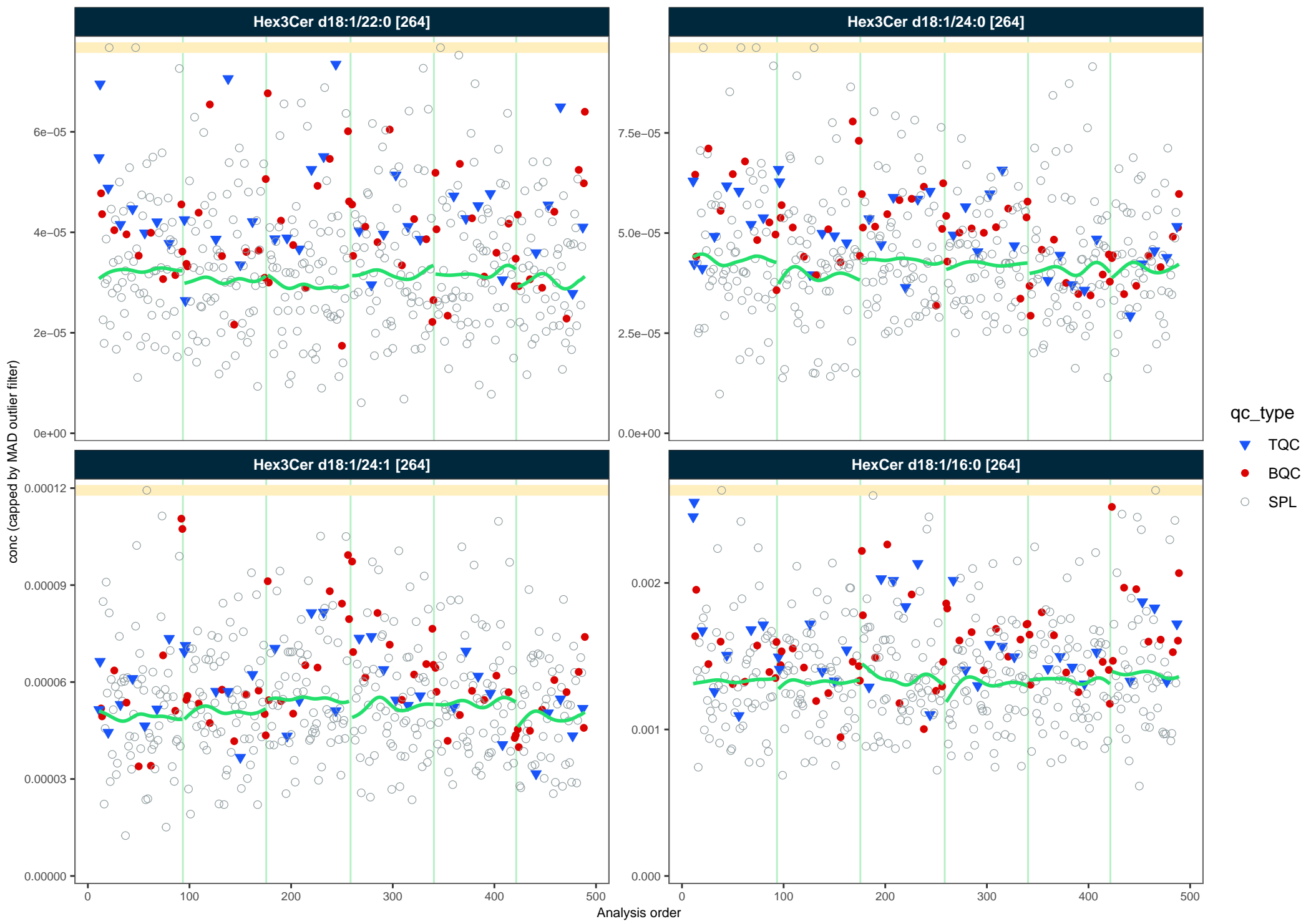


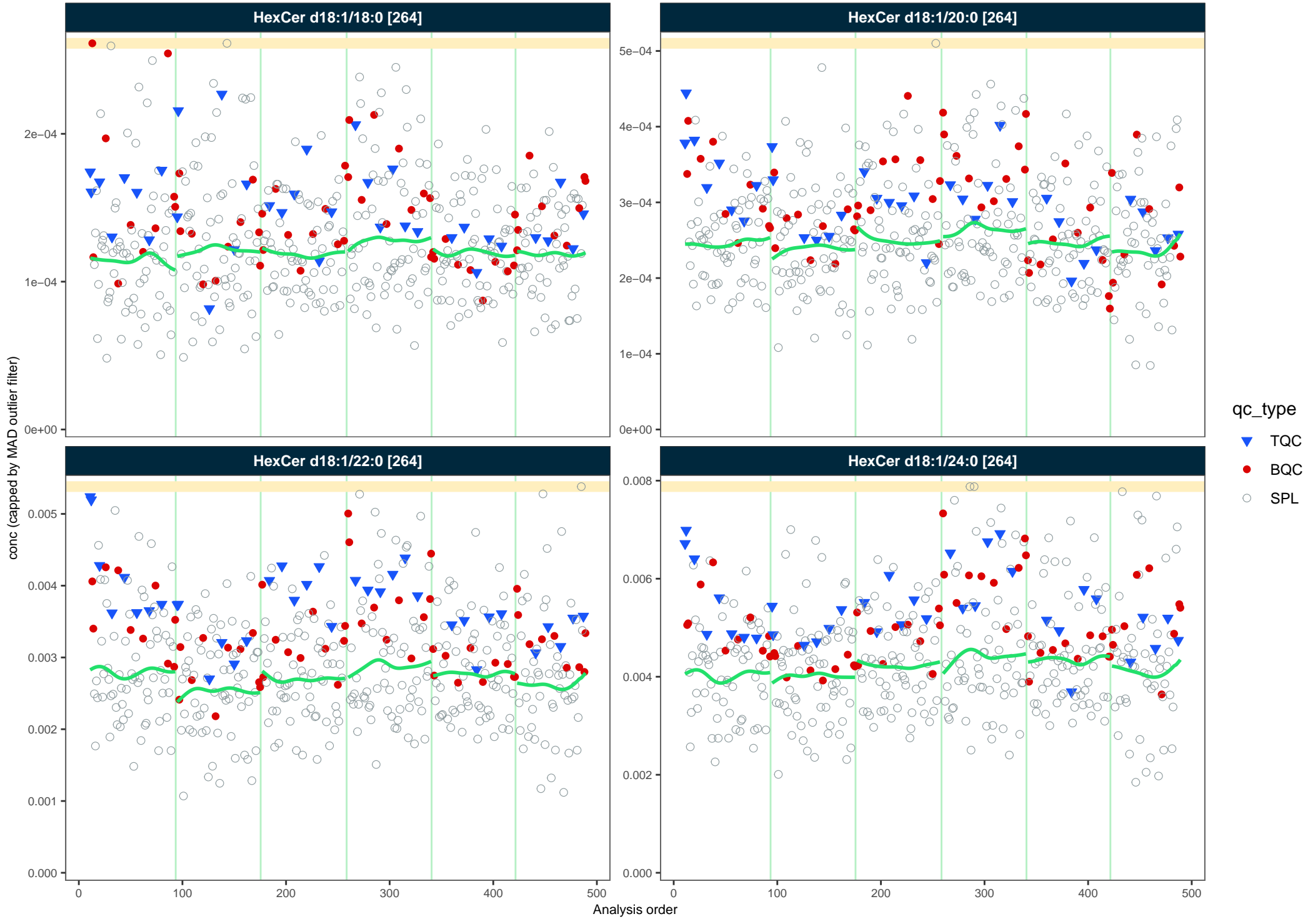


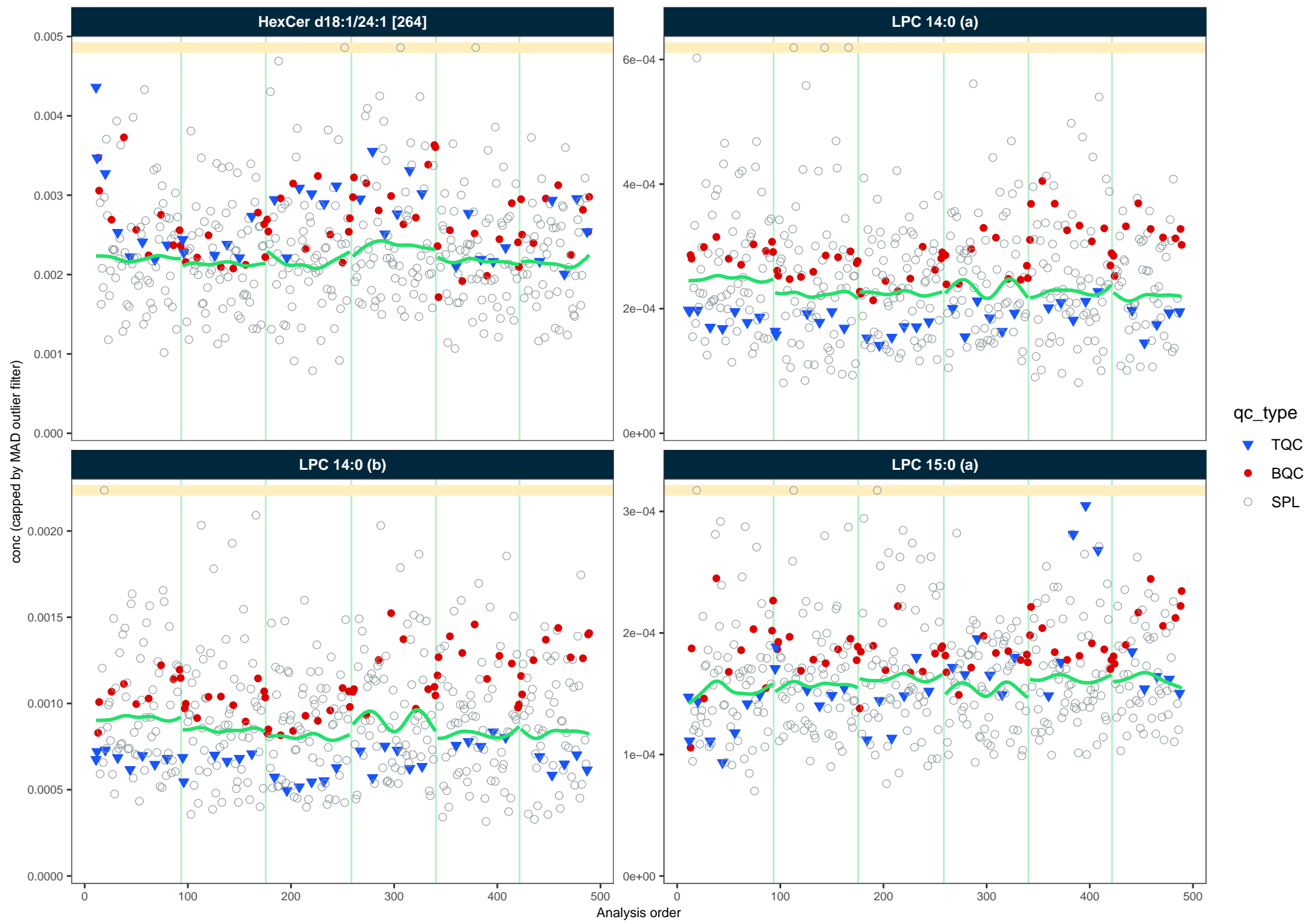


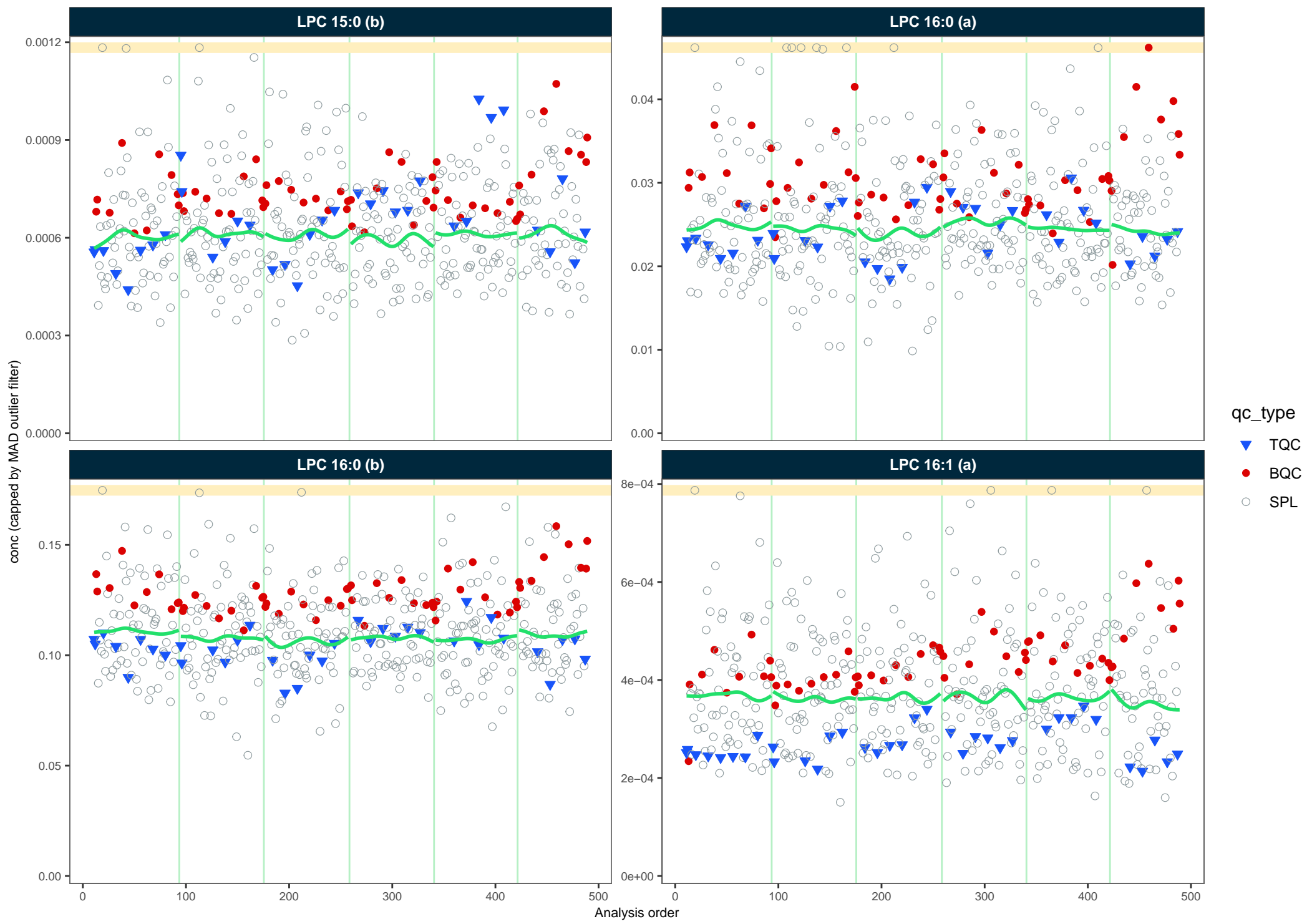


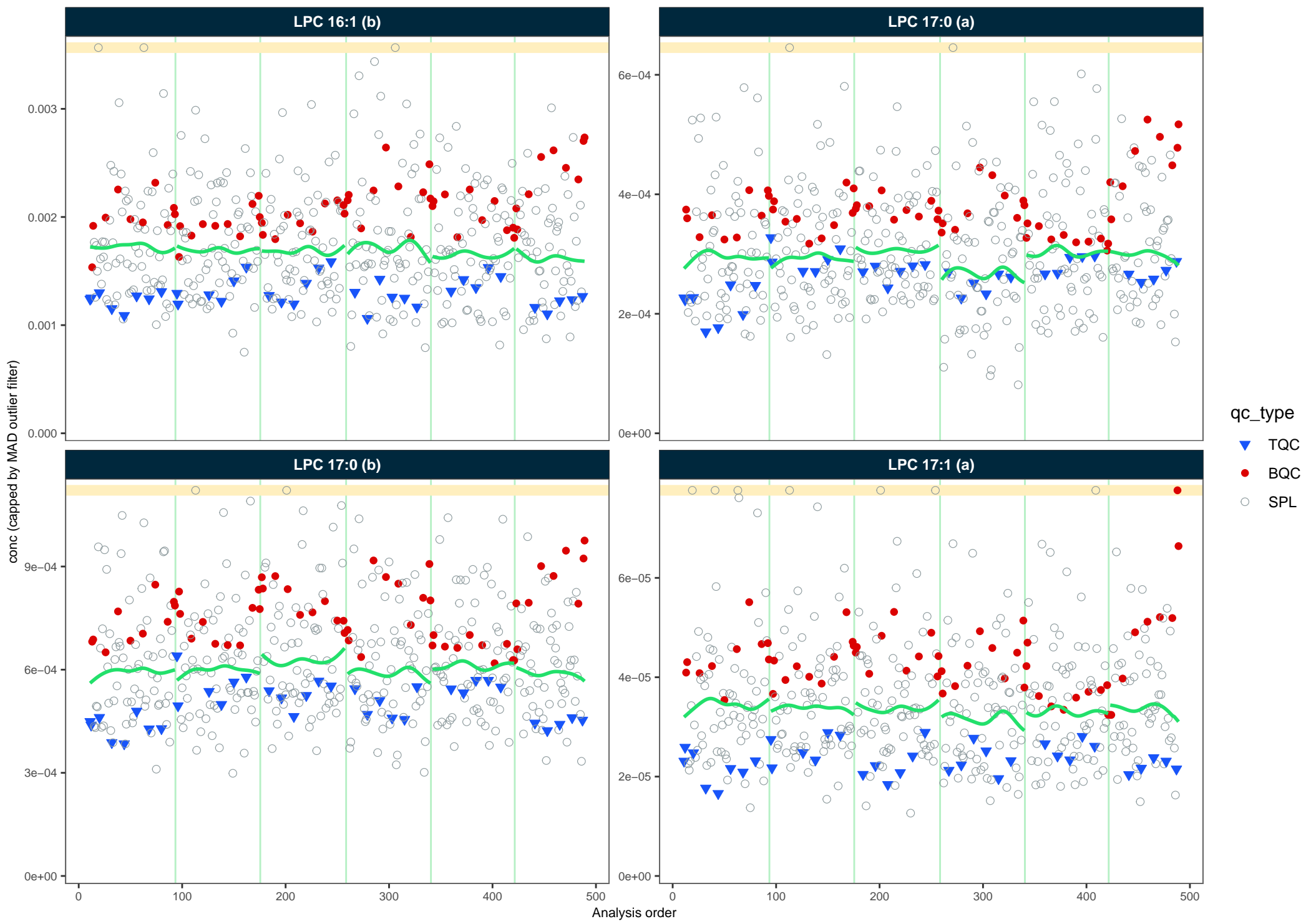


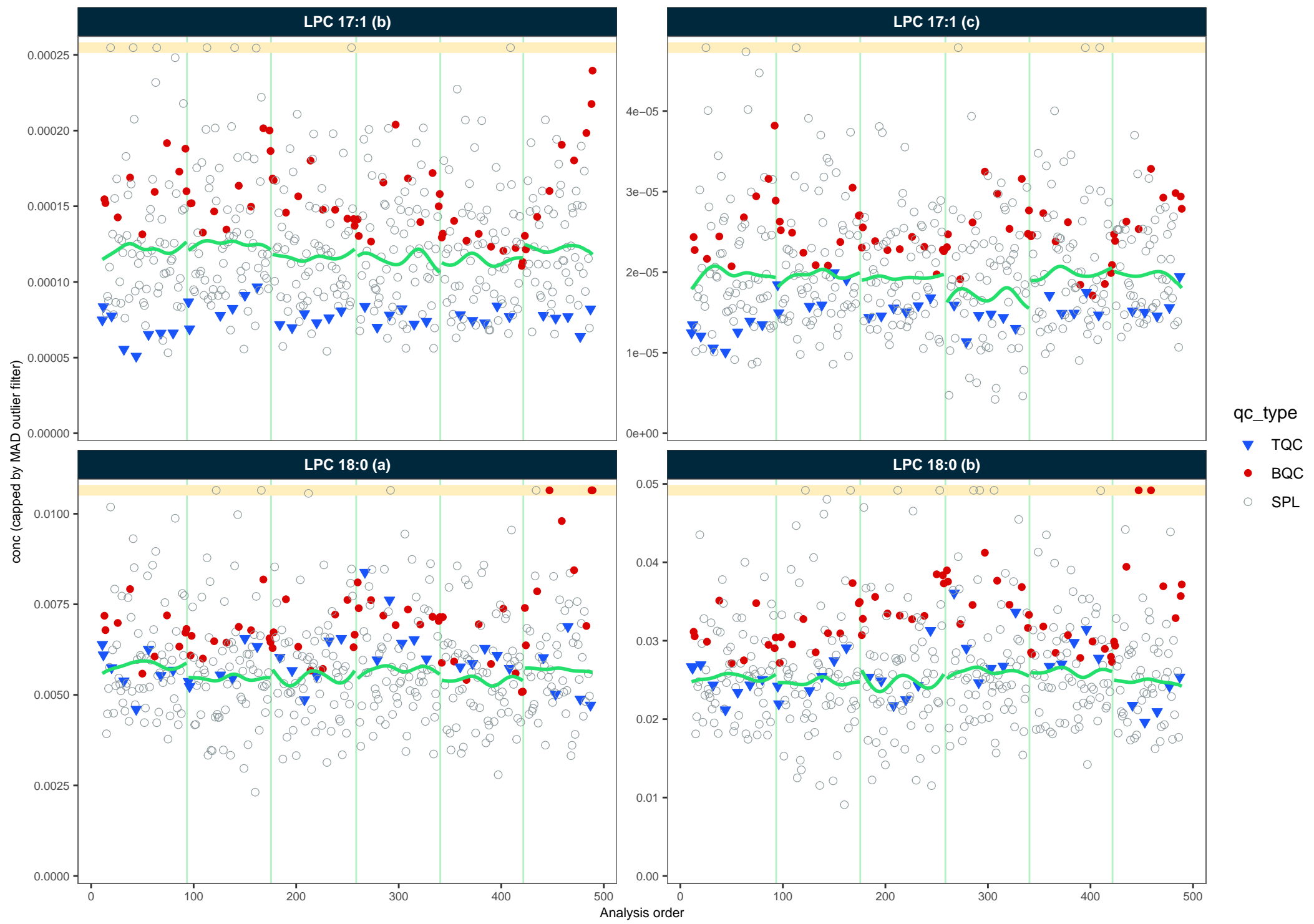






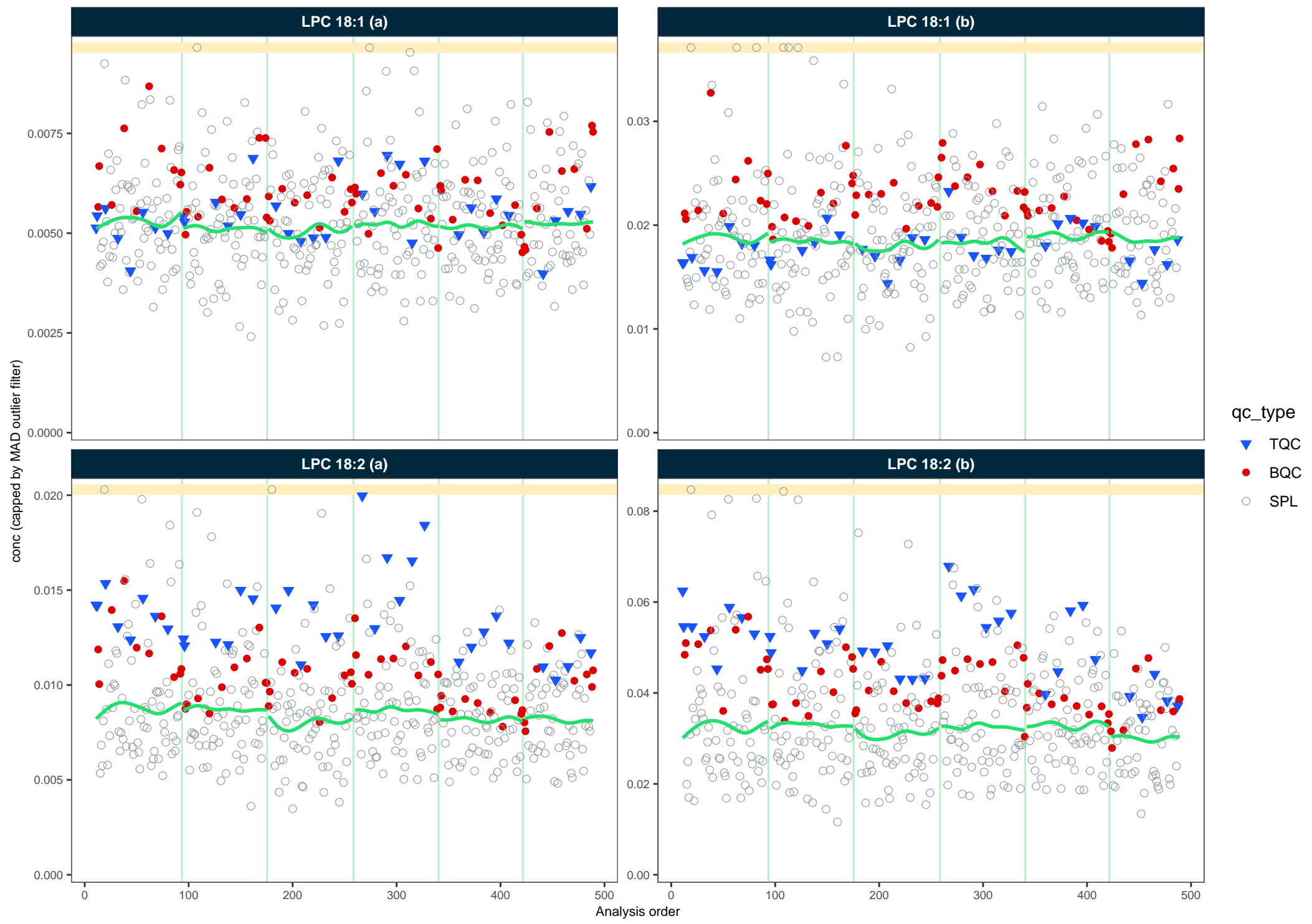


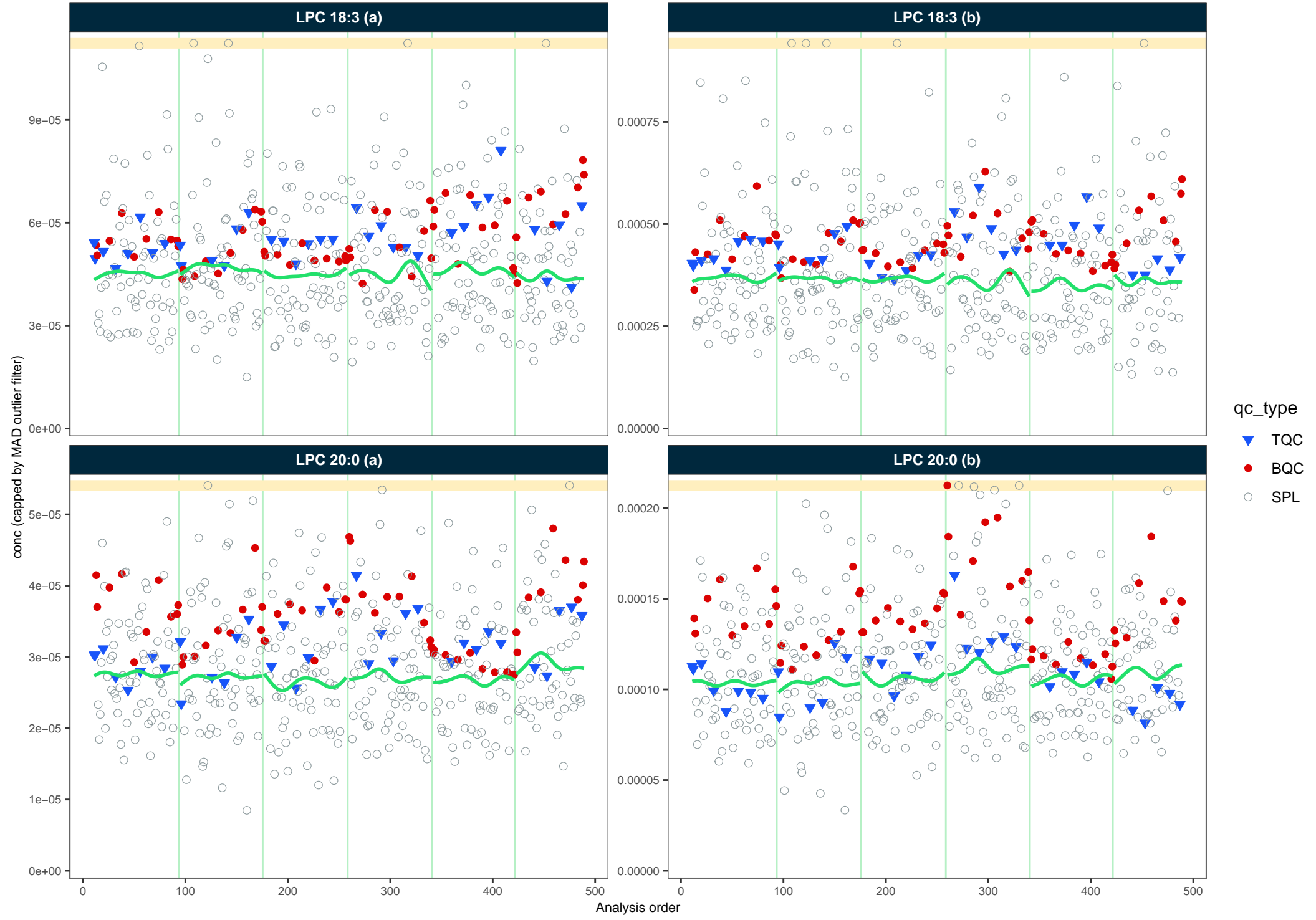


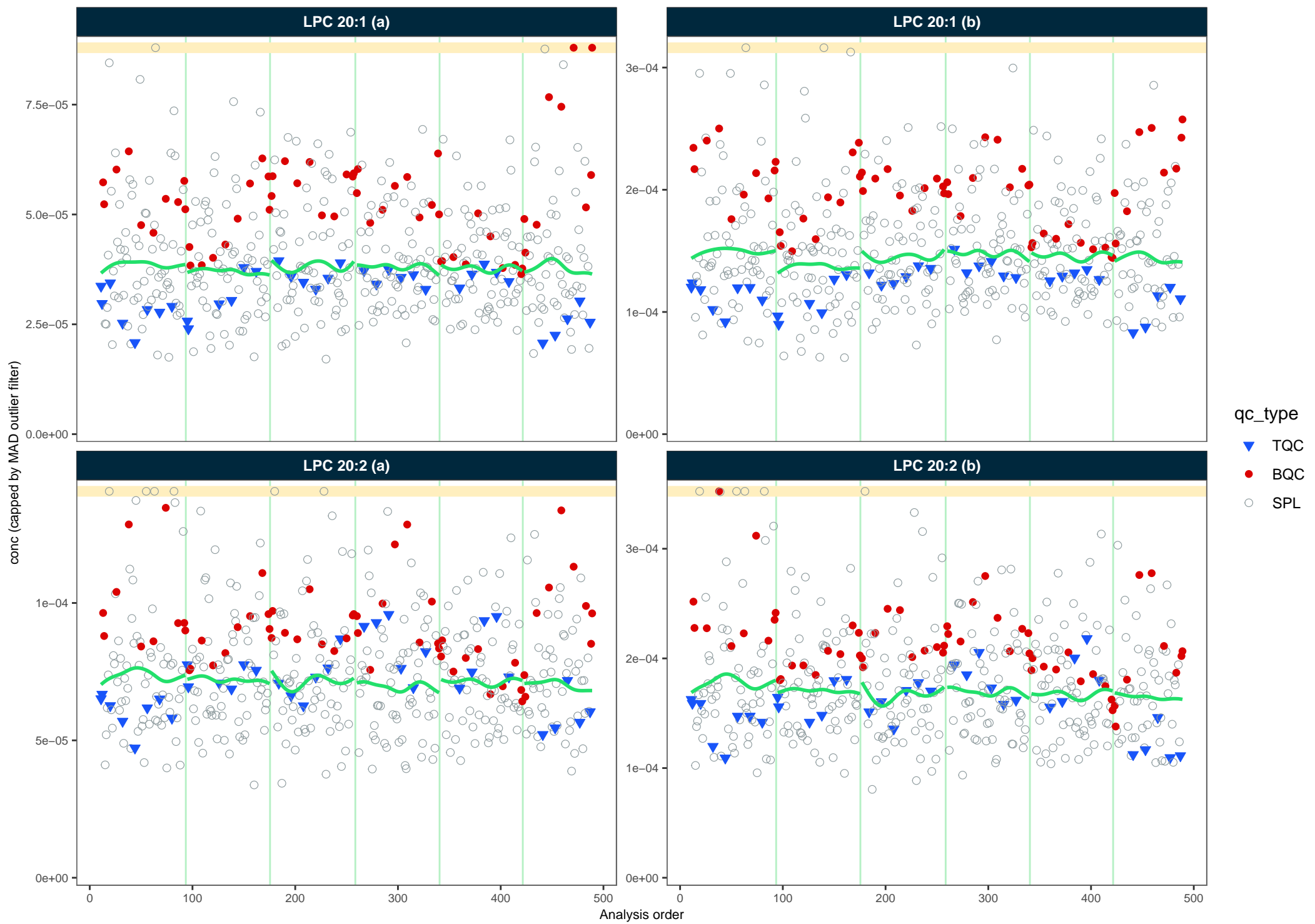


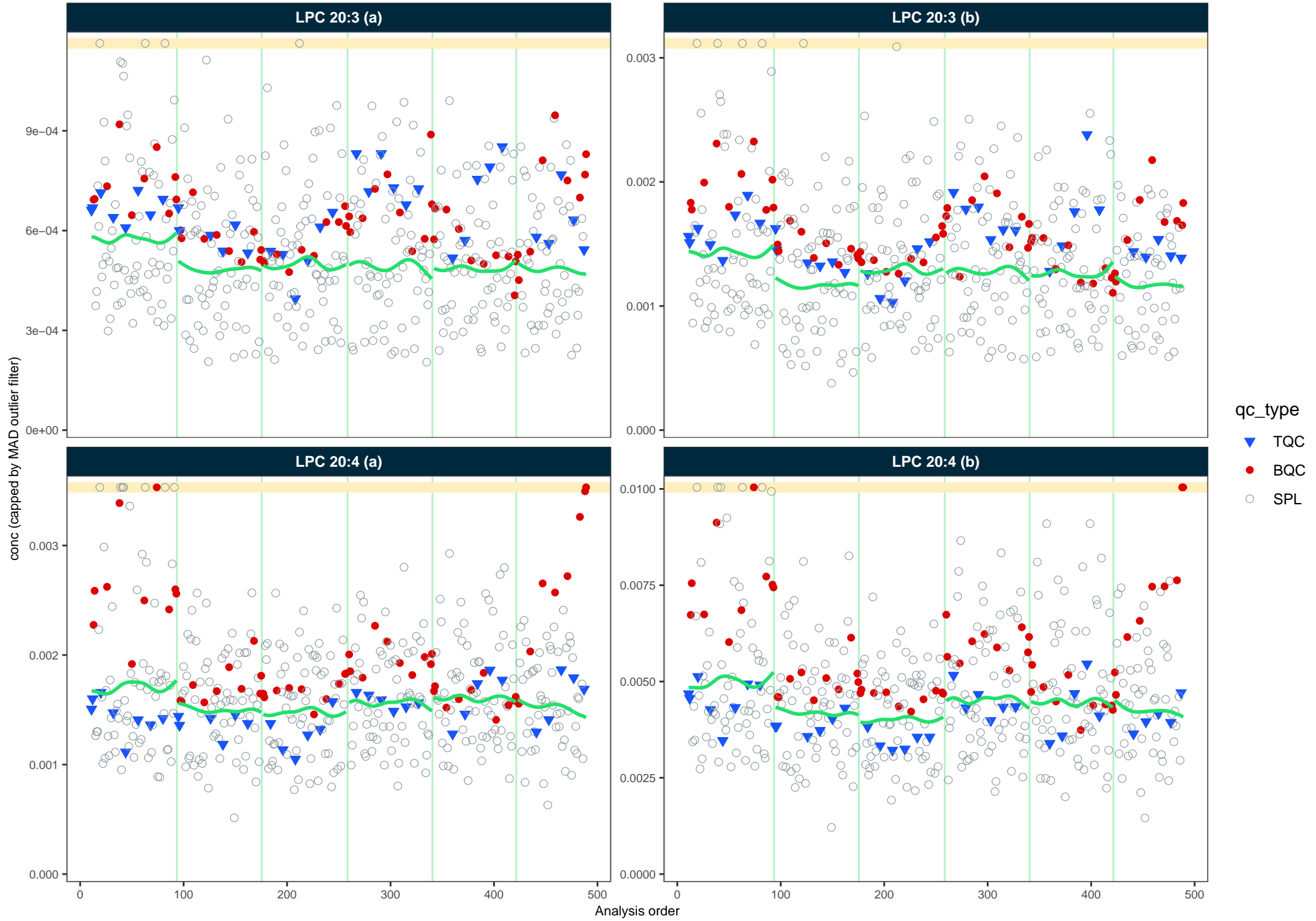
qc_type

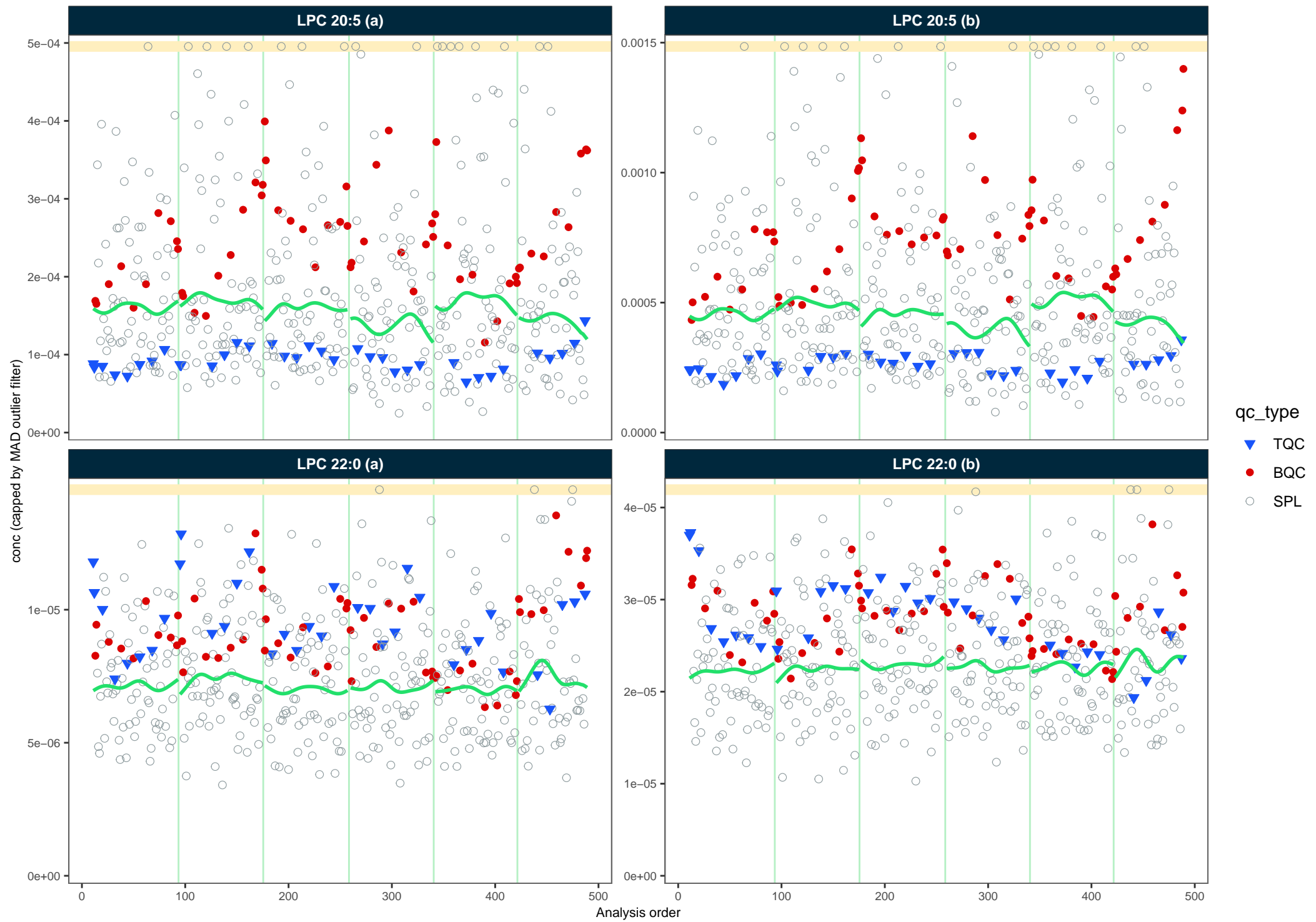
- ▼ TQC
- BQC
- SPL

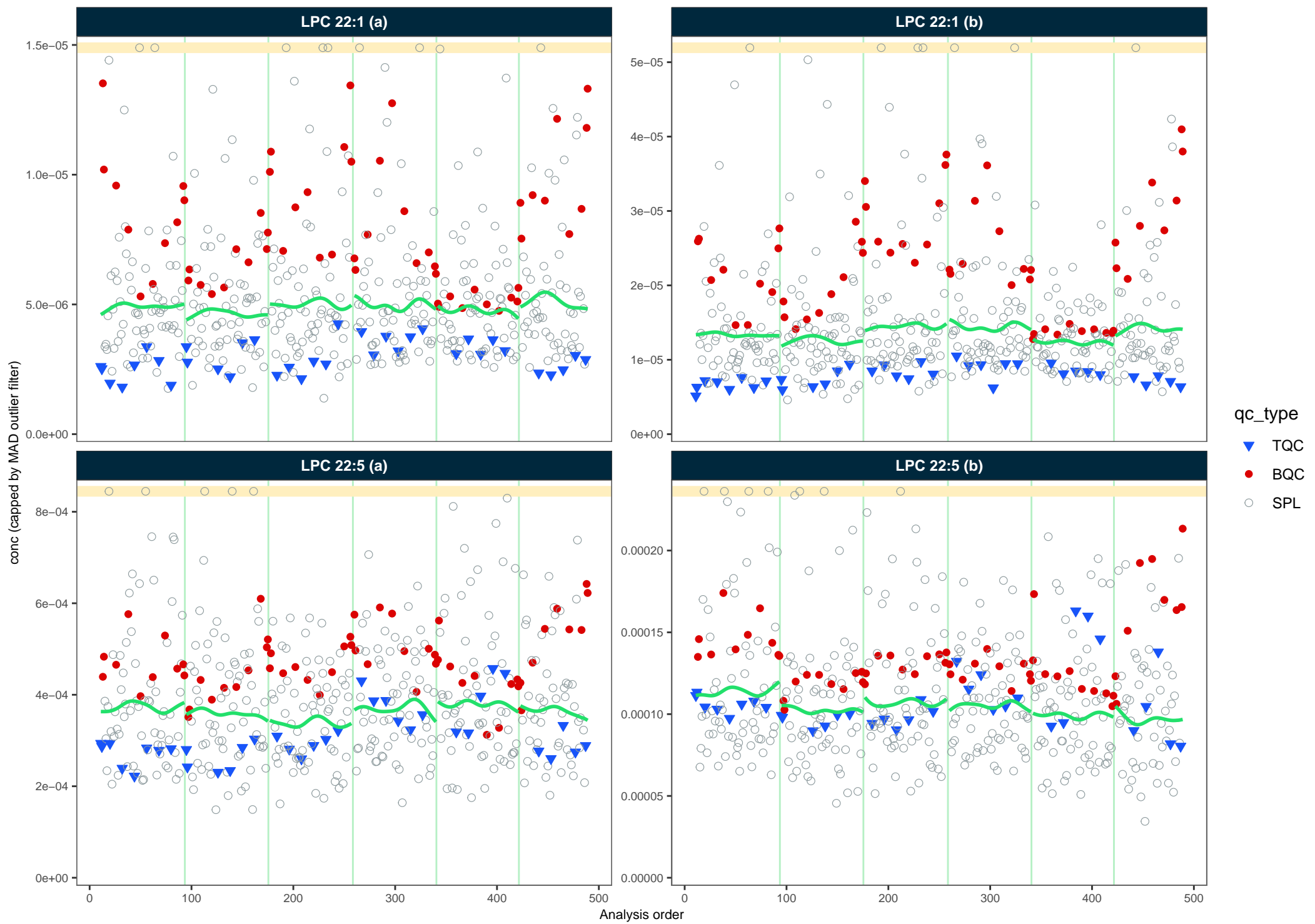


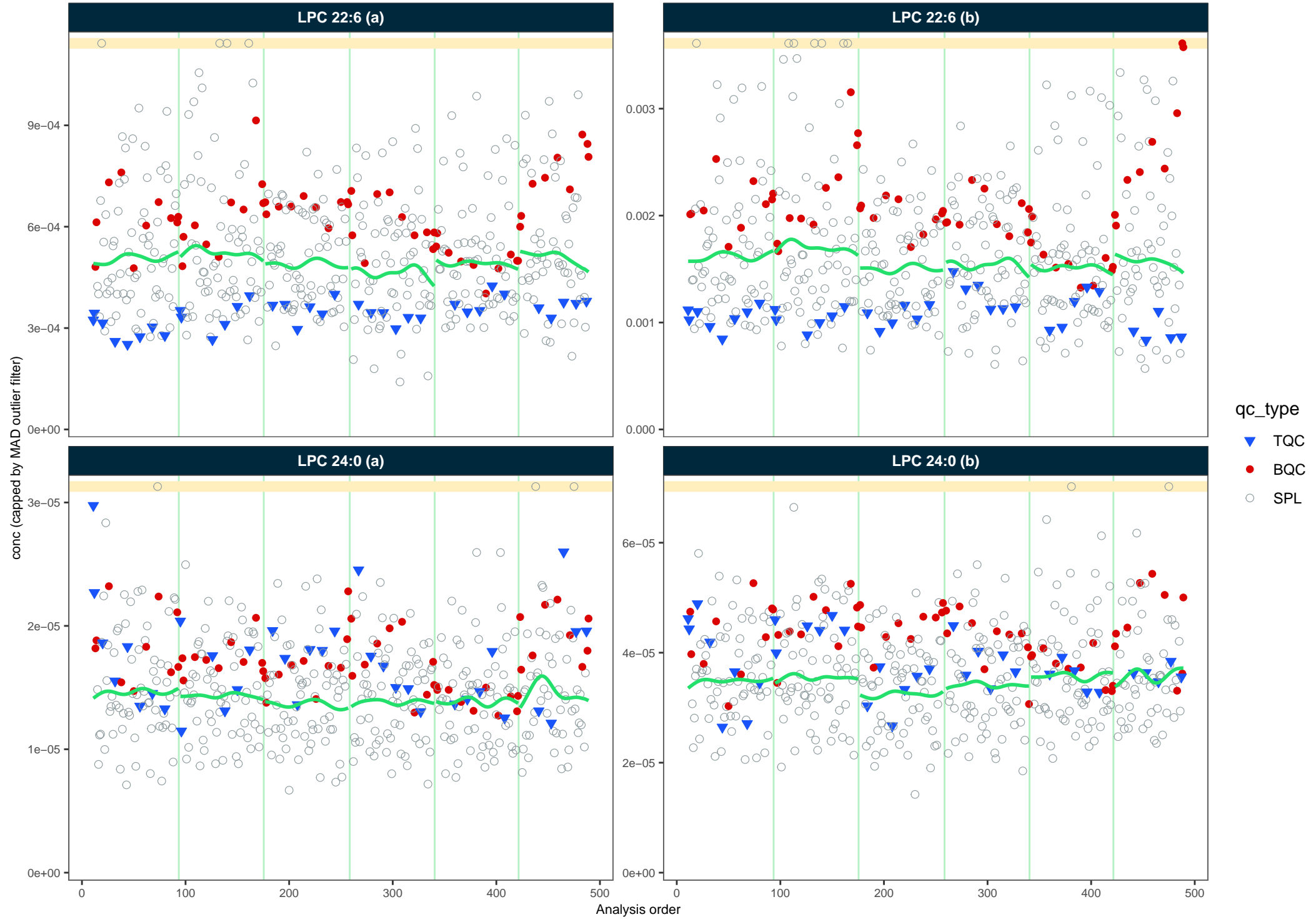




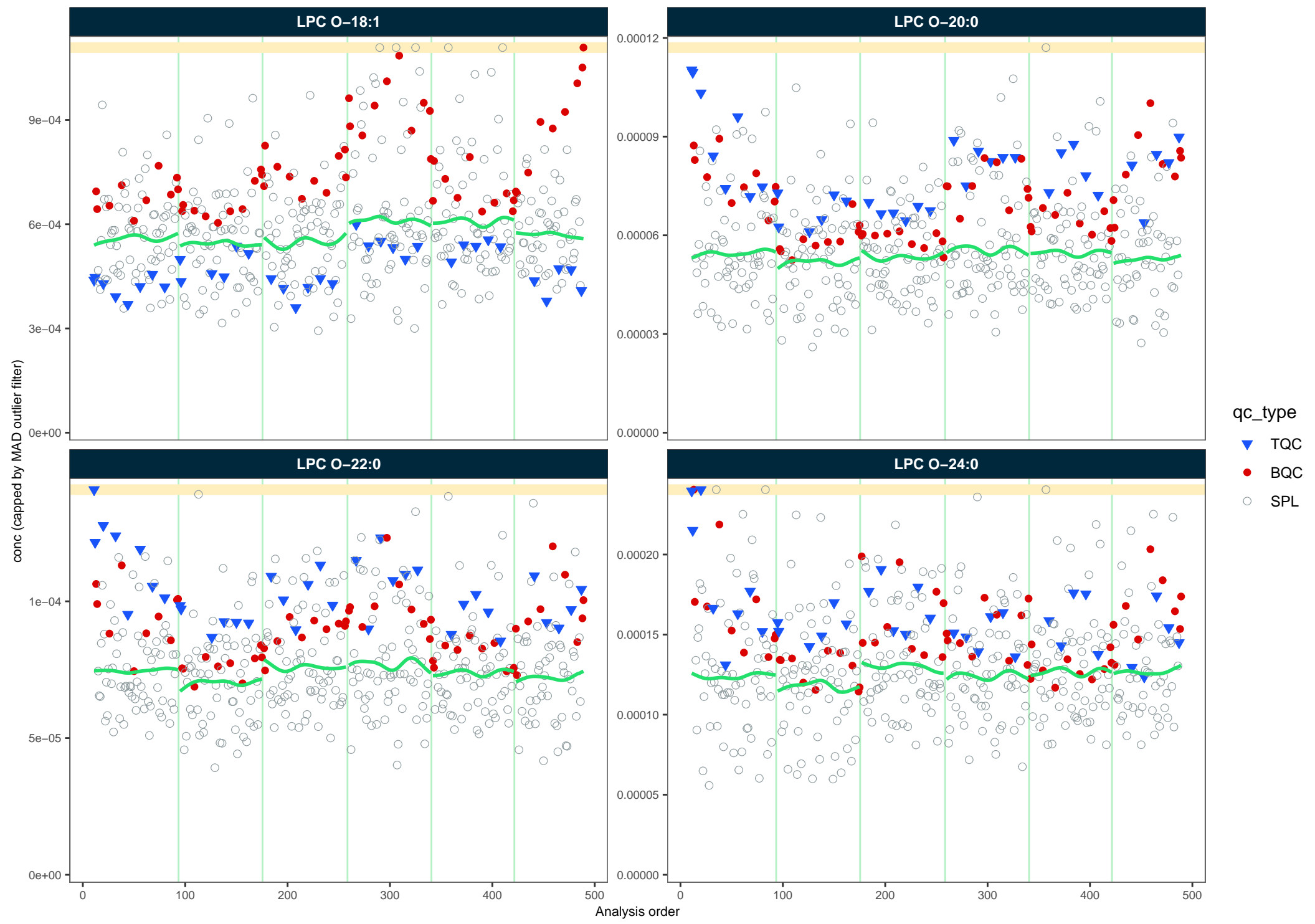


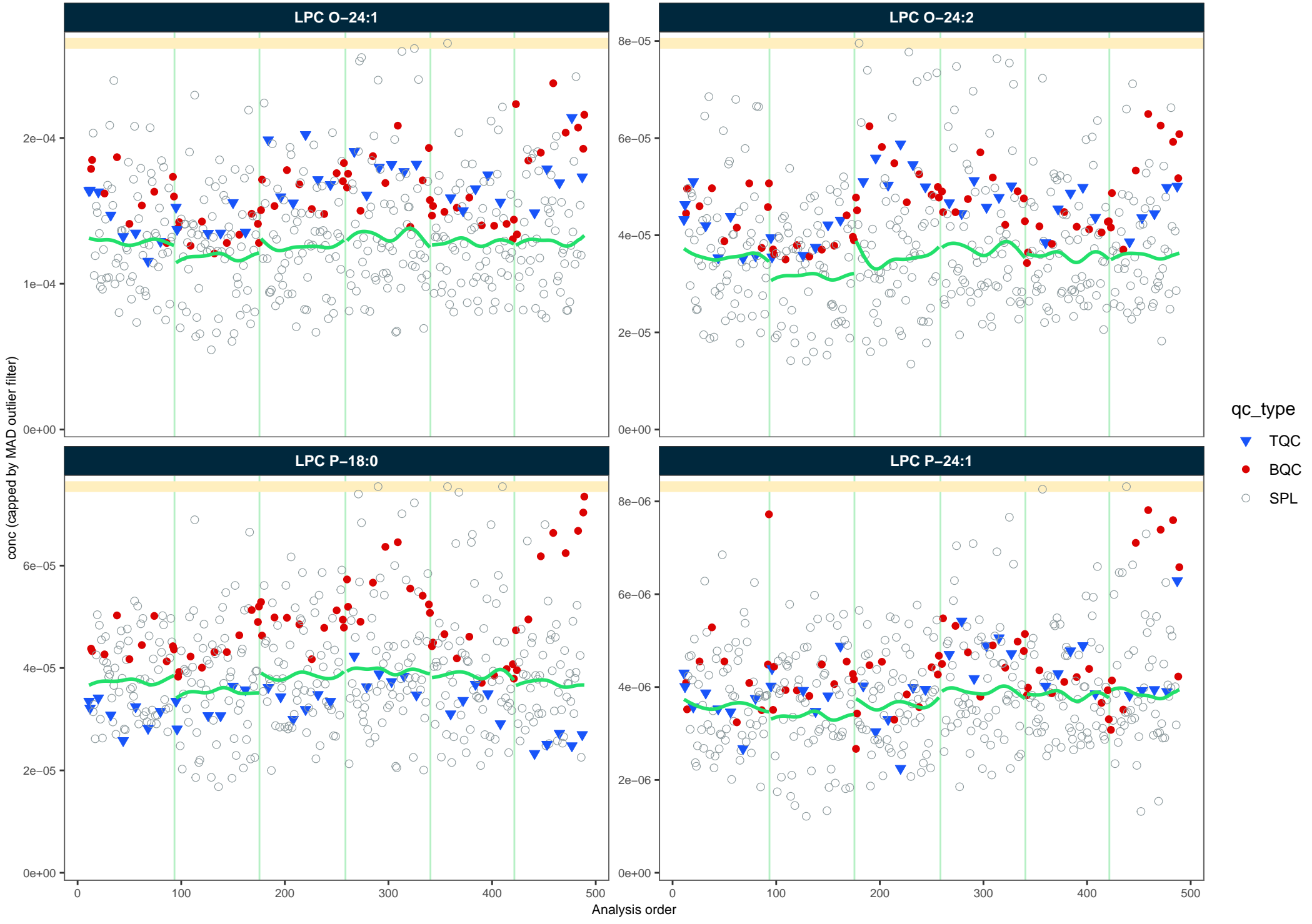


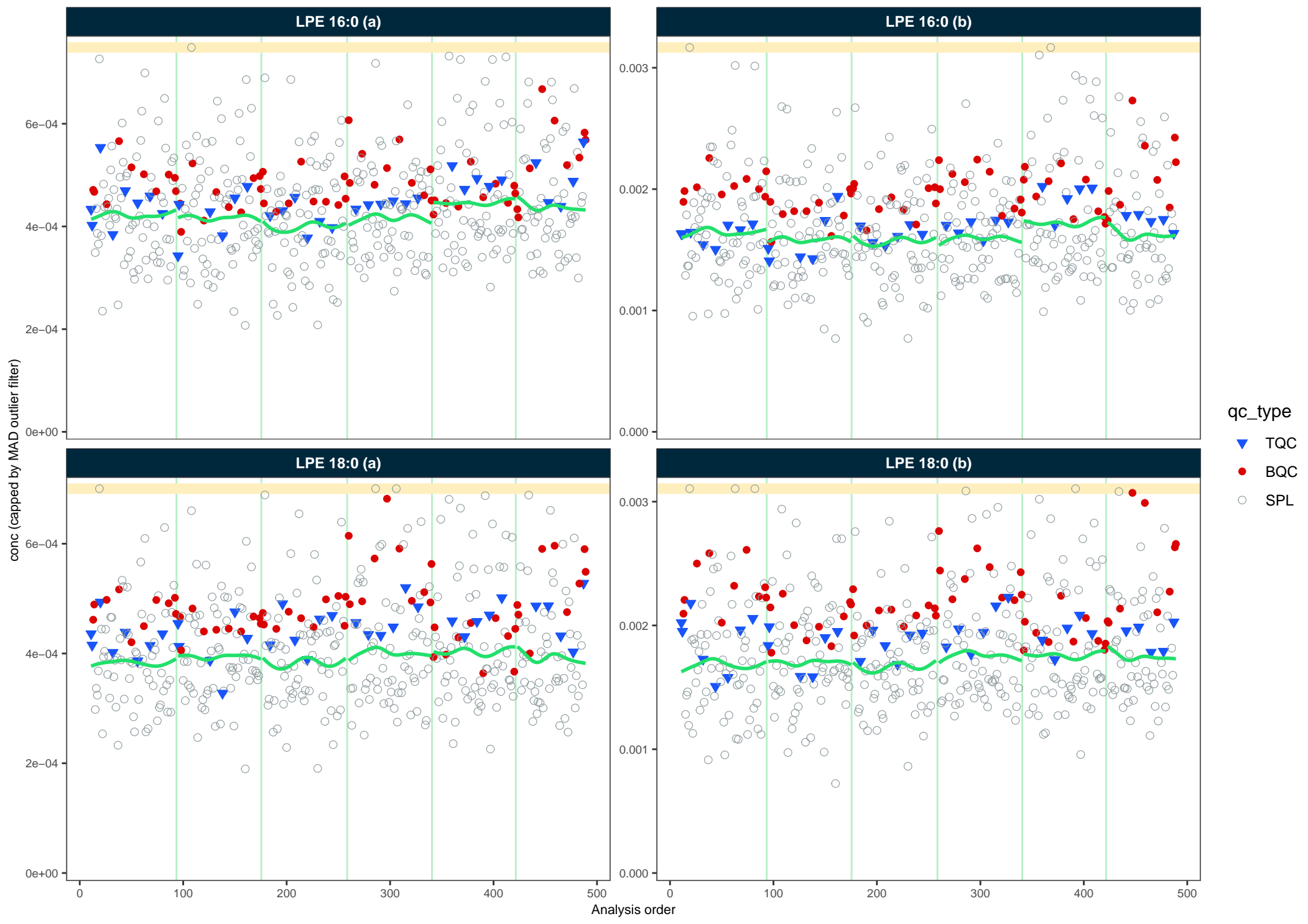




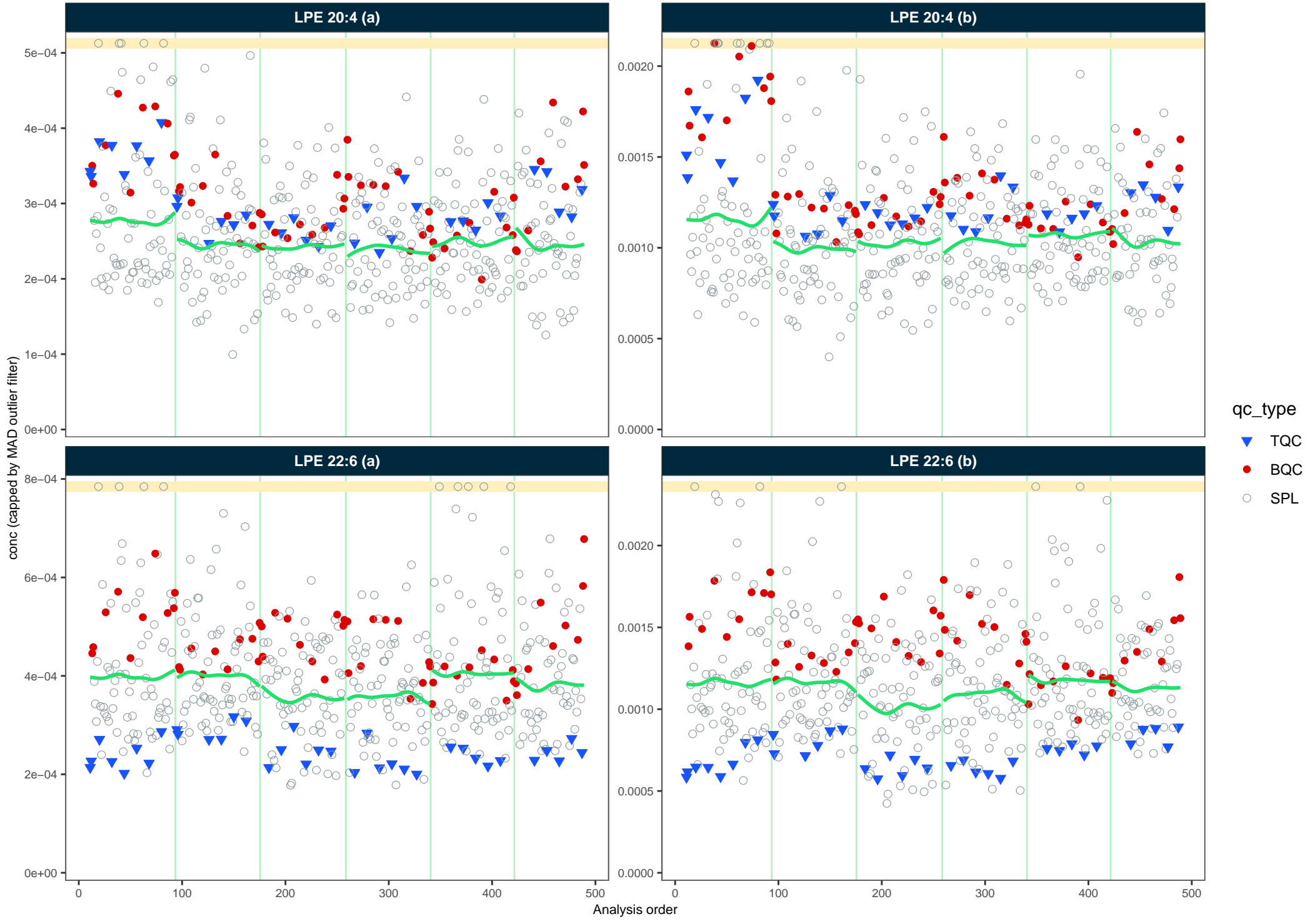




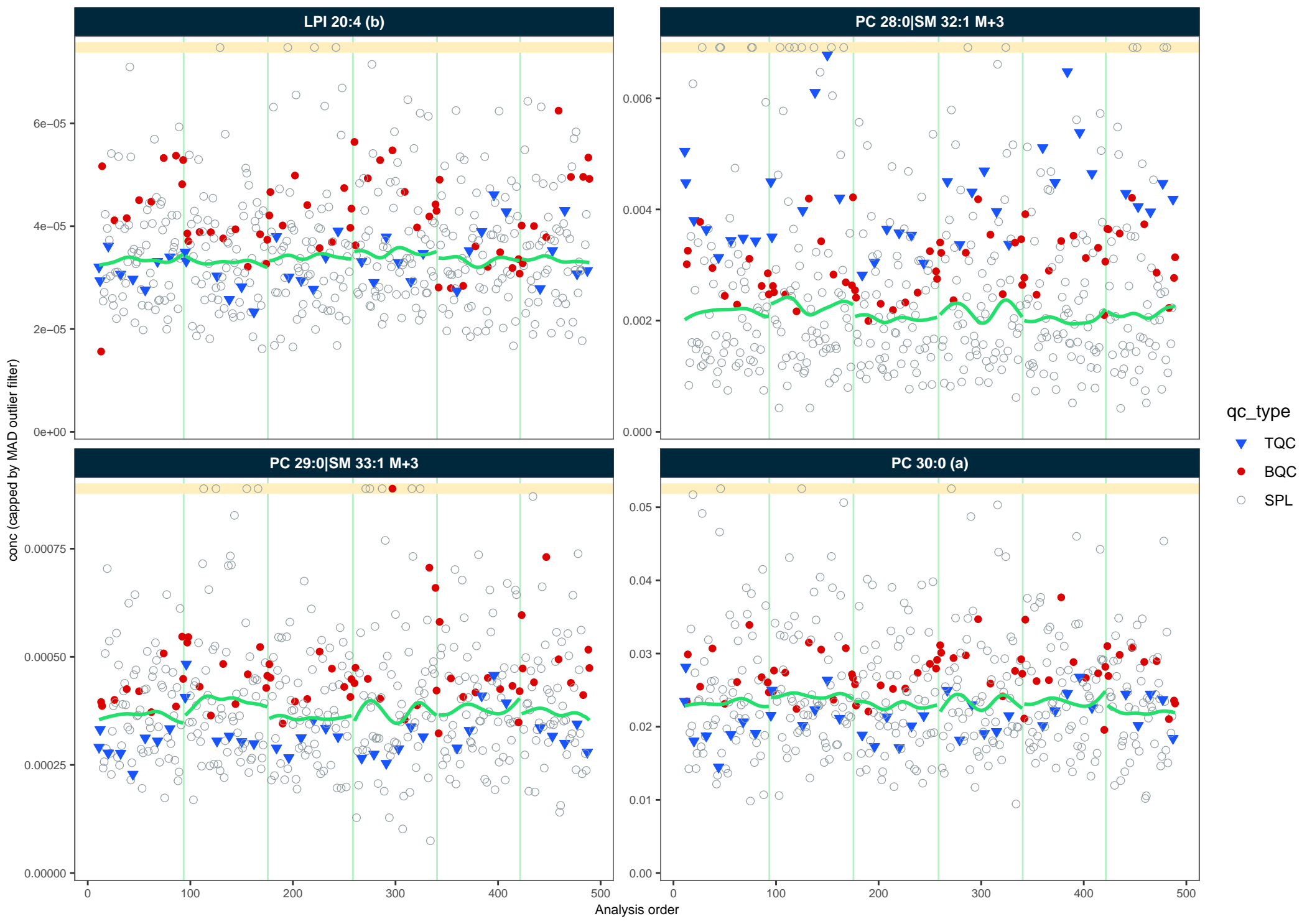


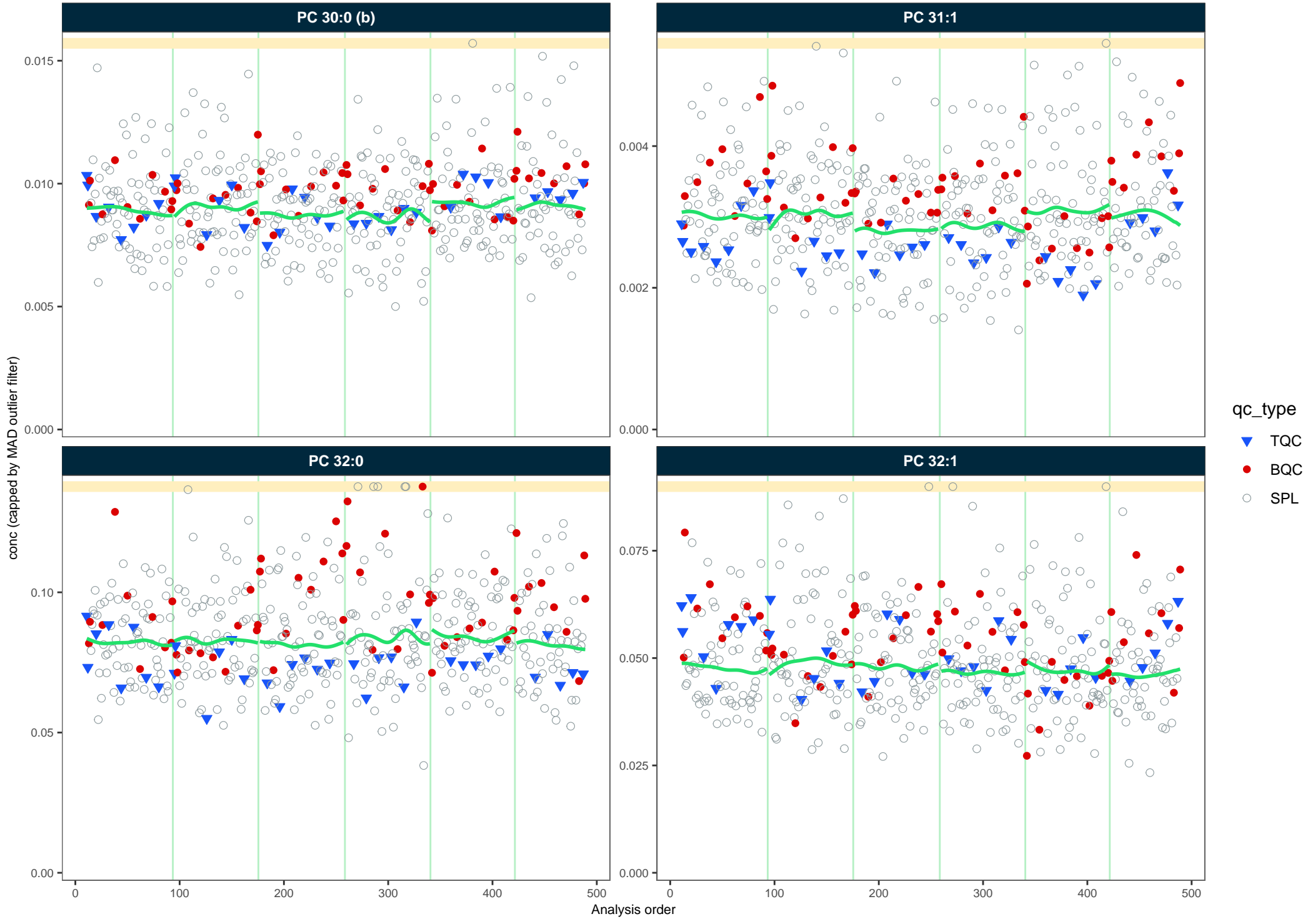


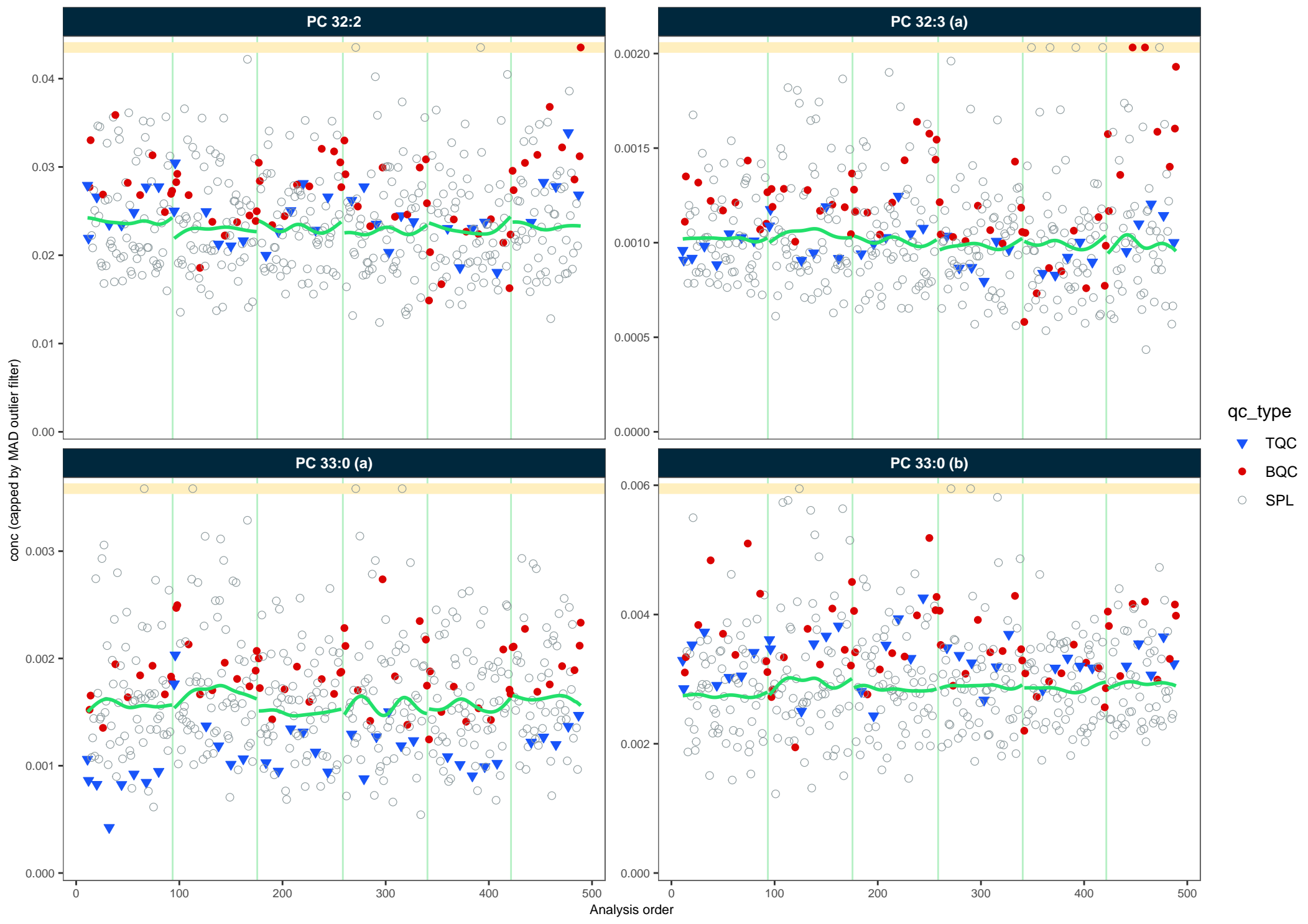


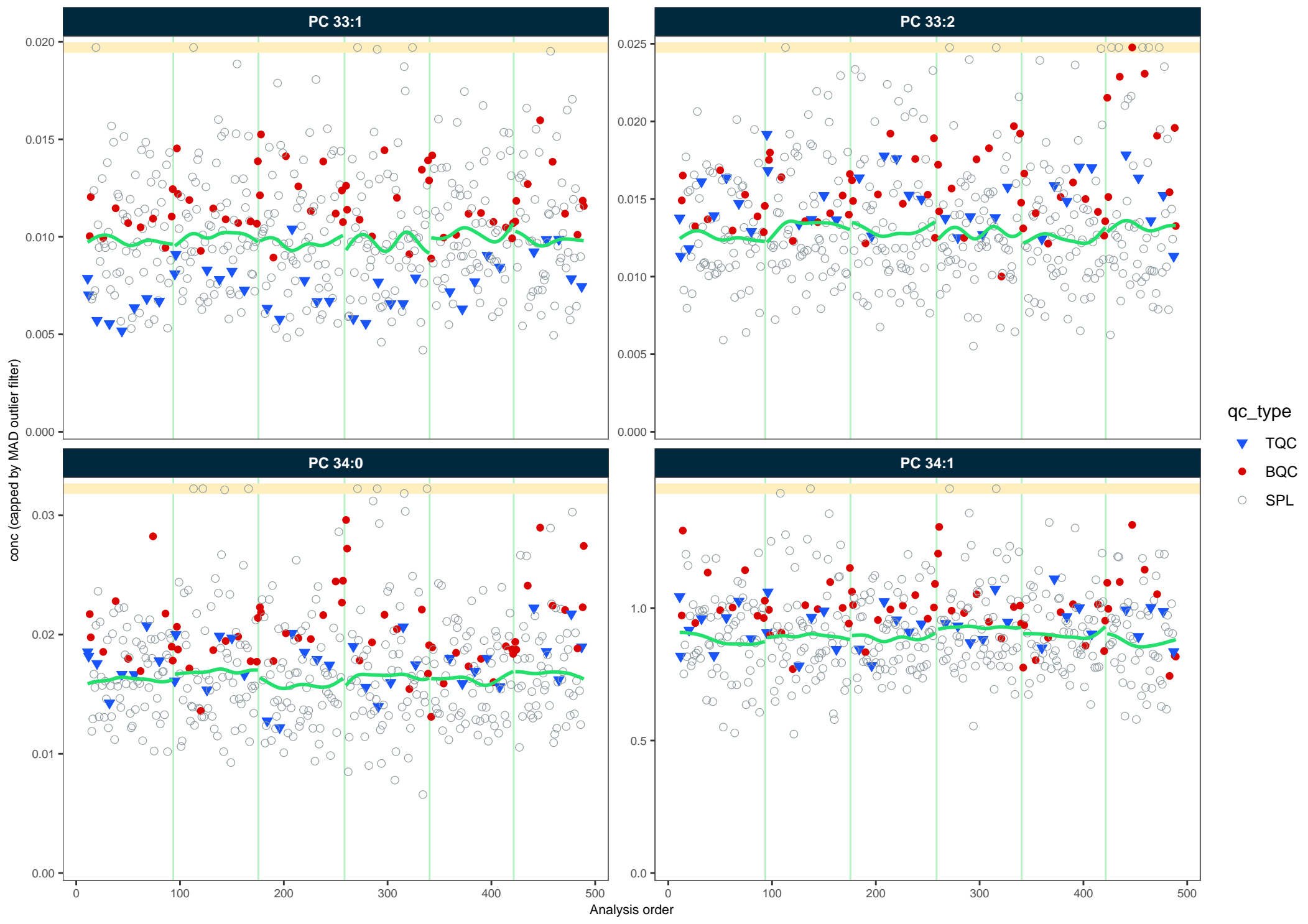


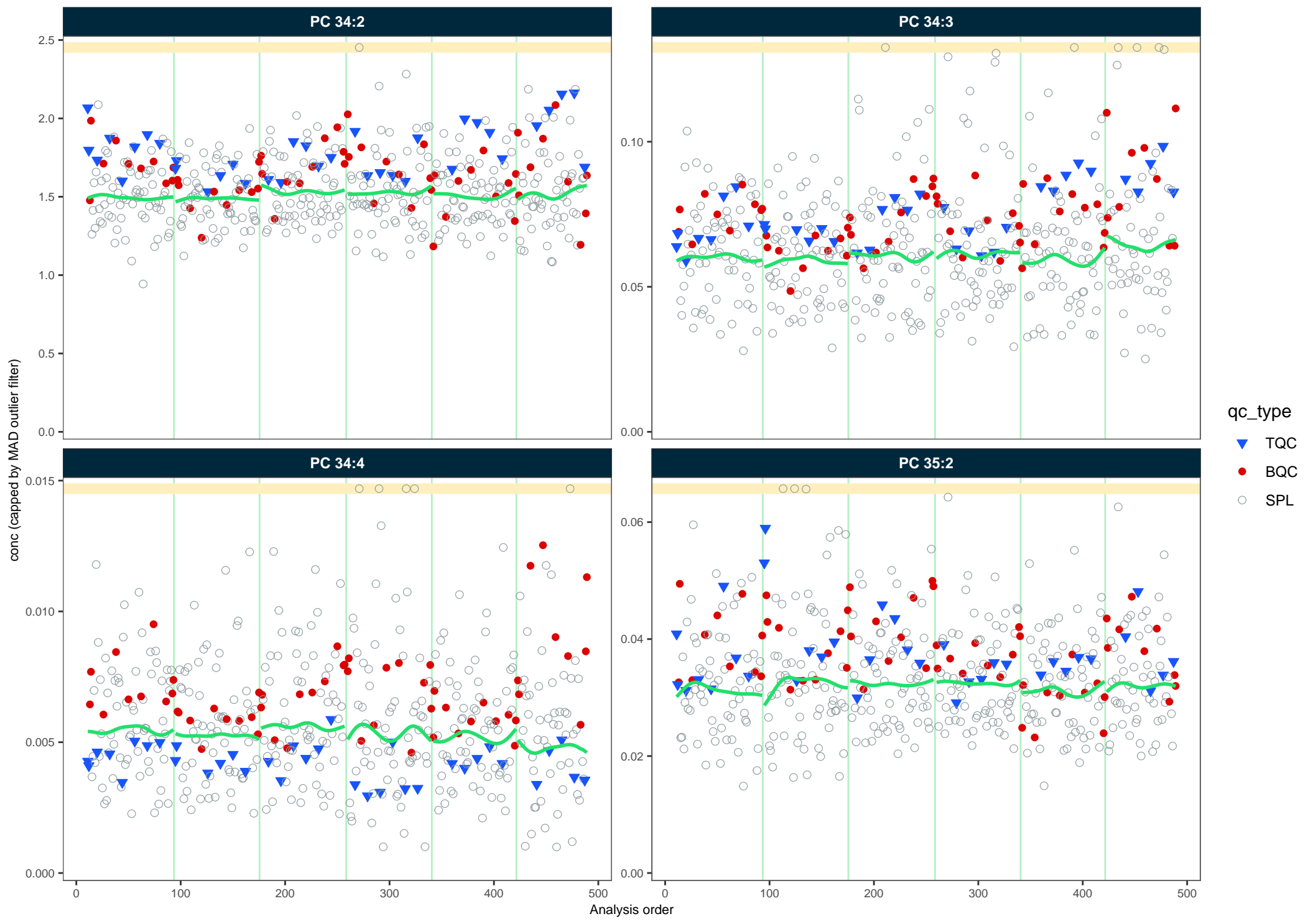






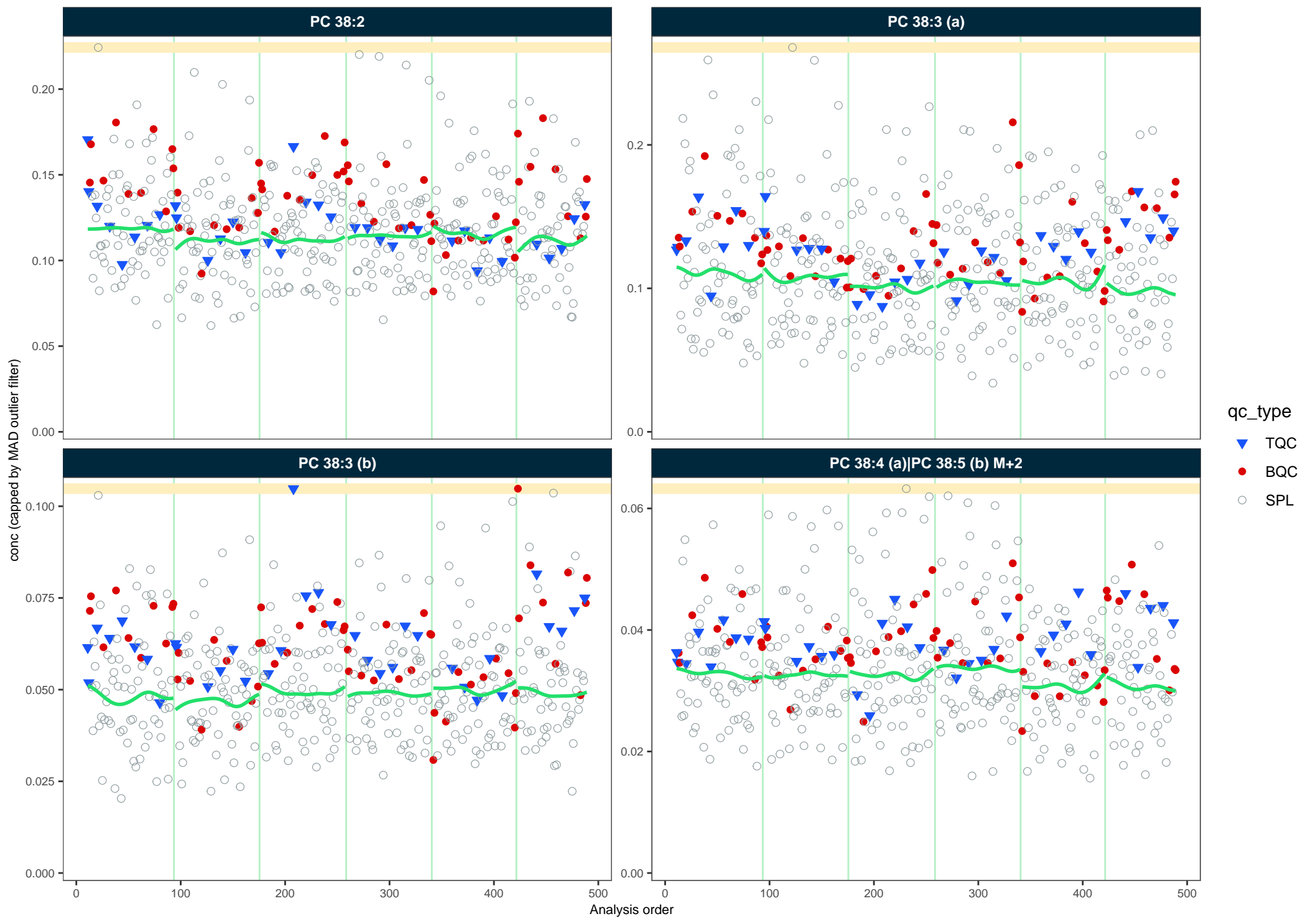


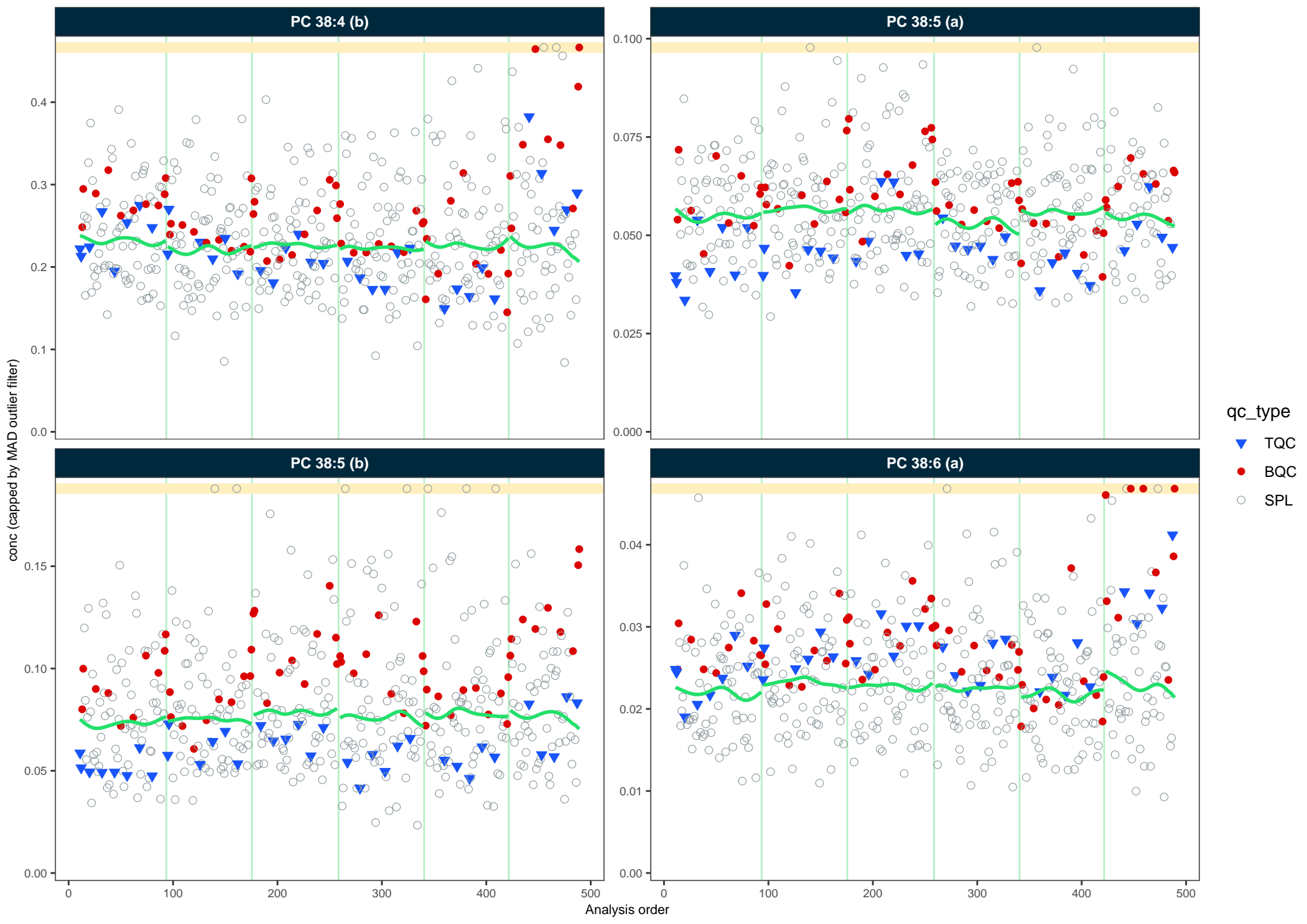


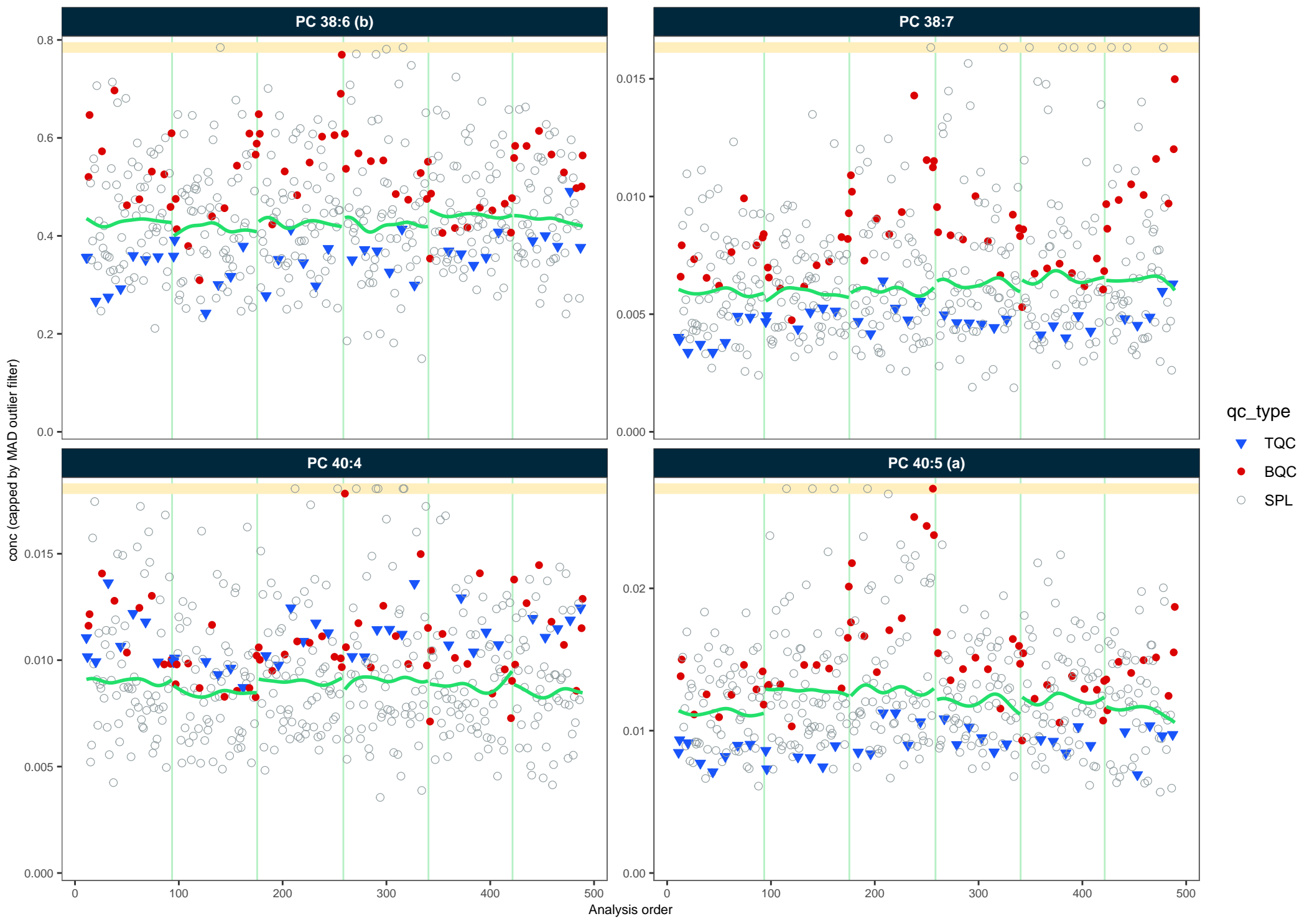


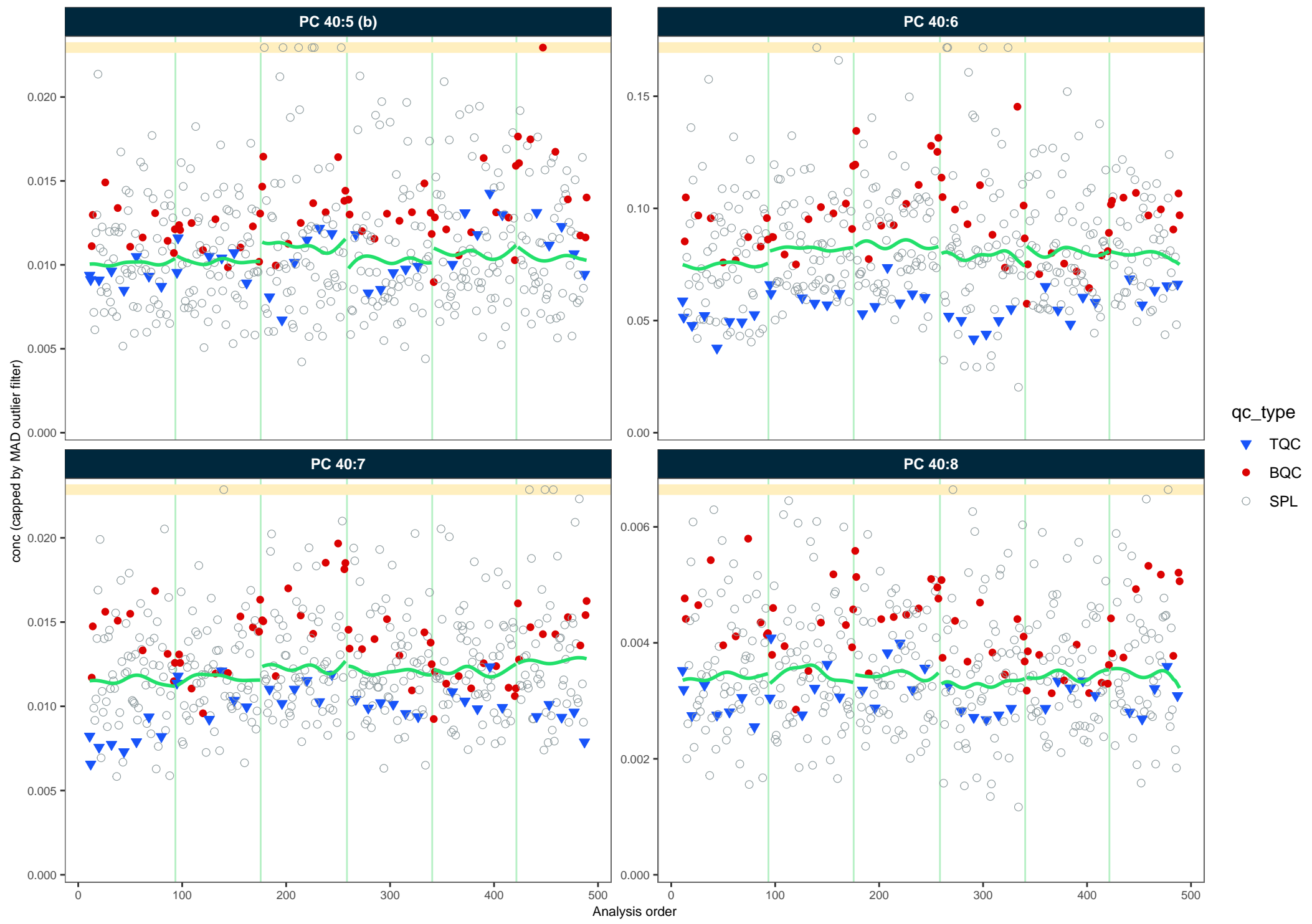


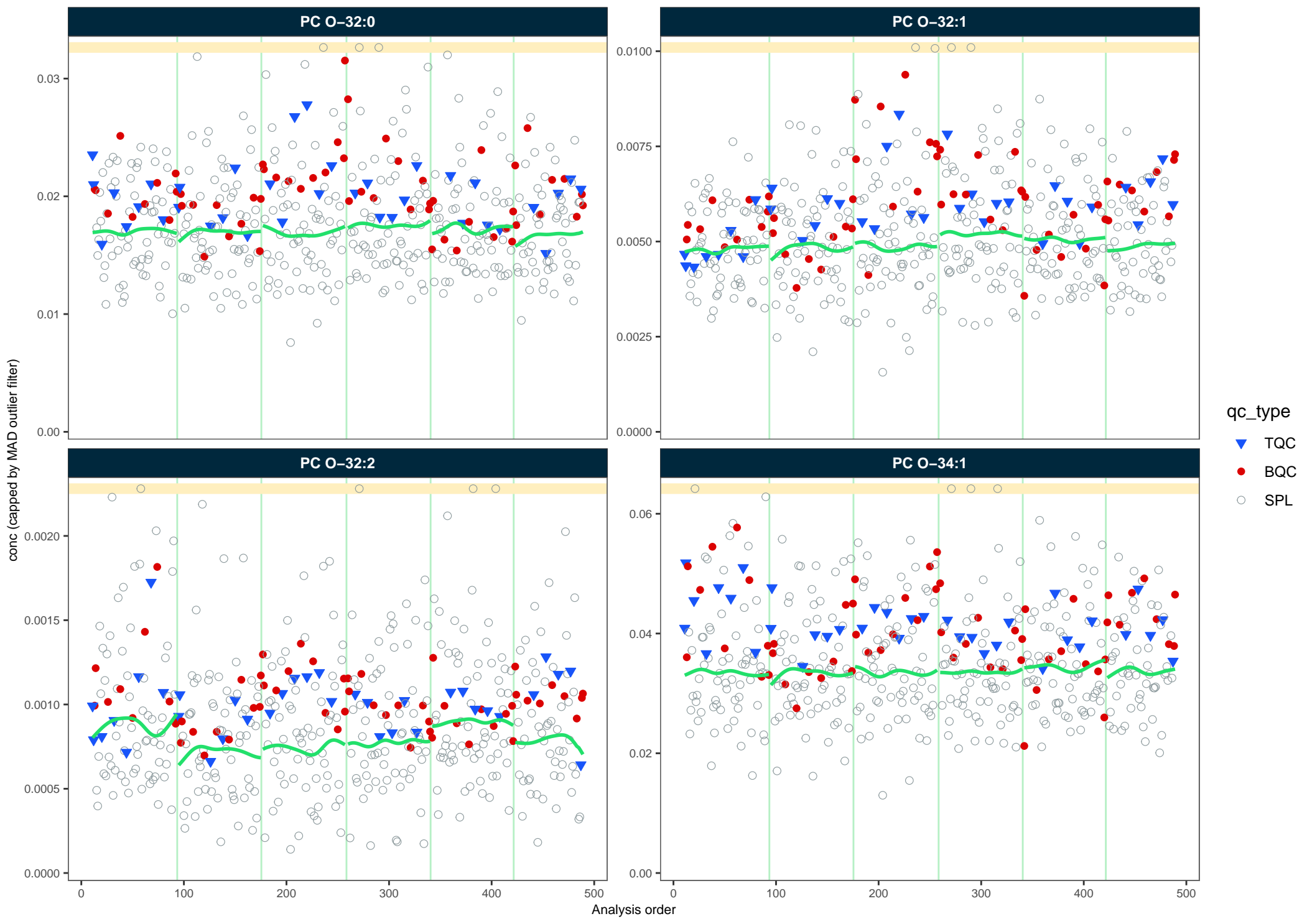


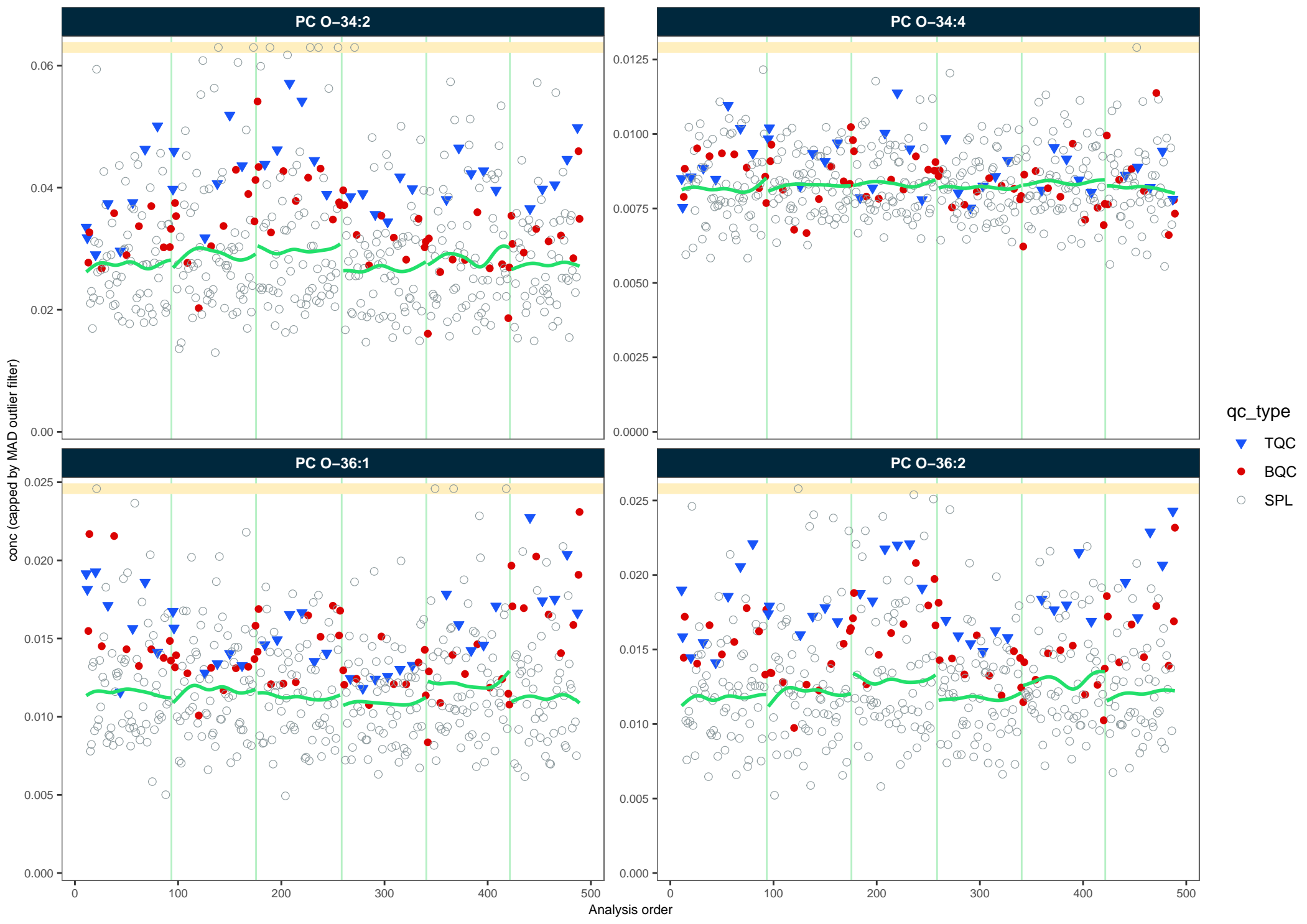


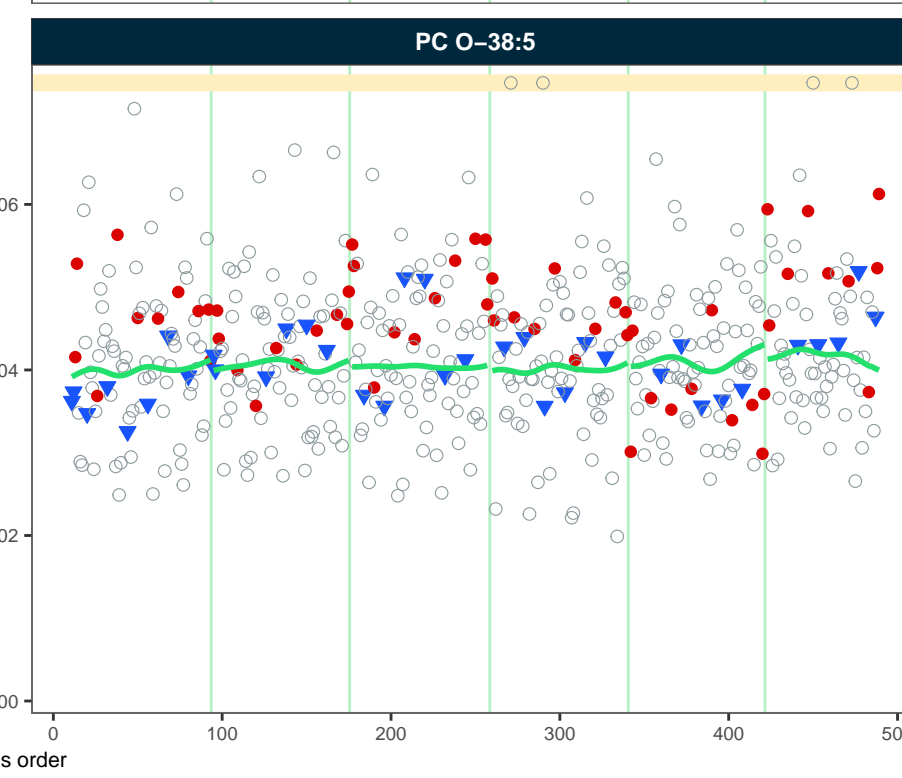
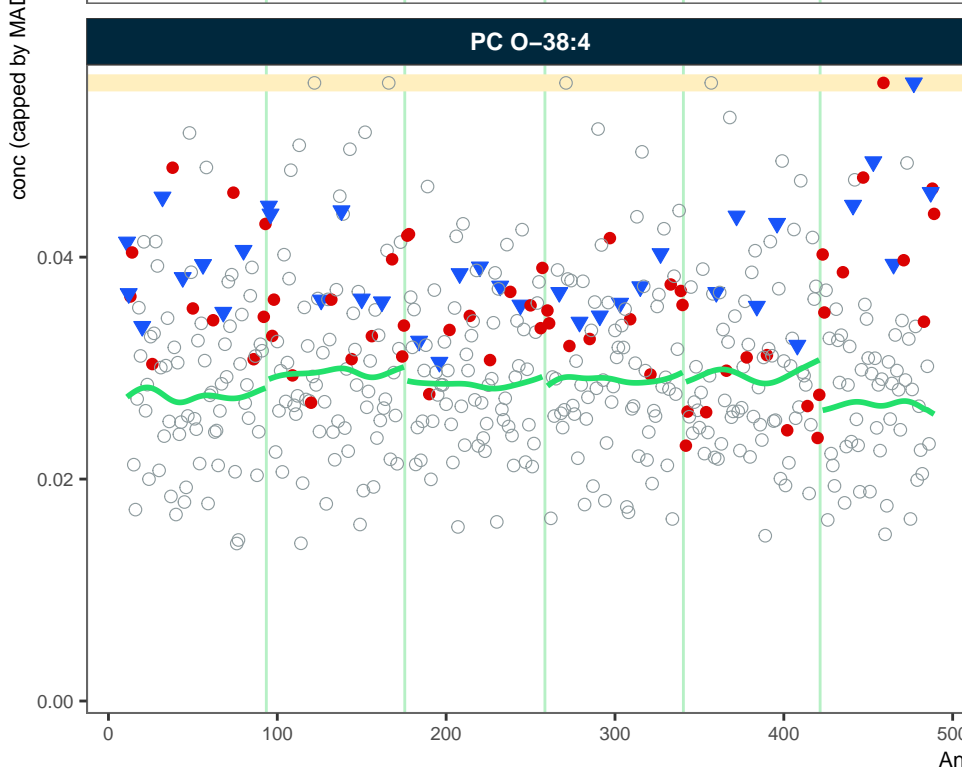
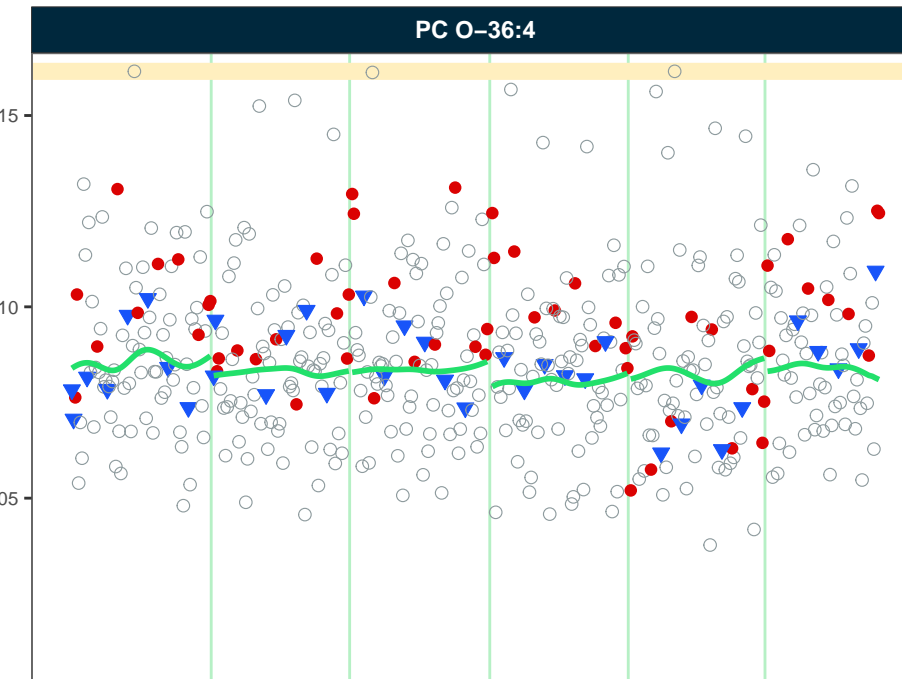
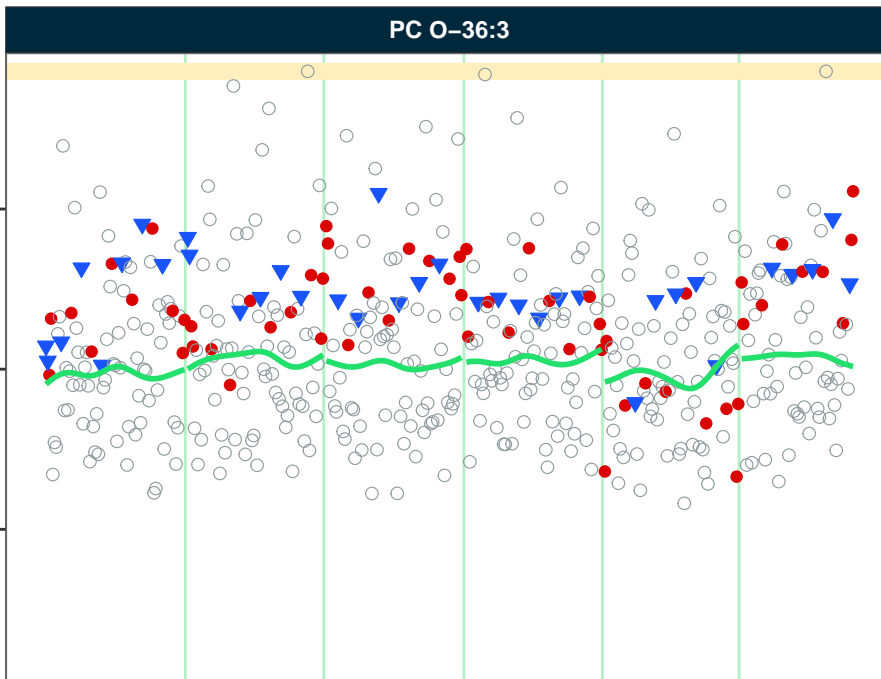








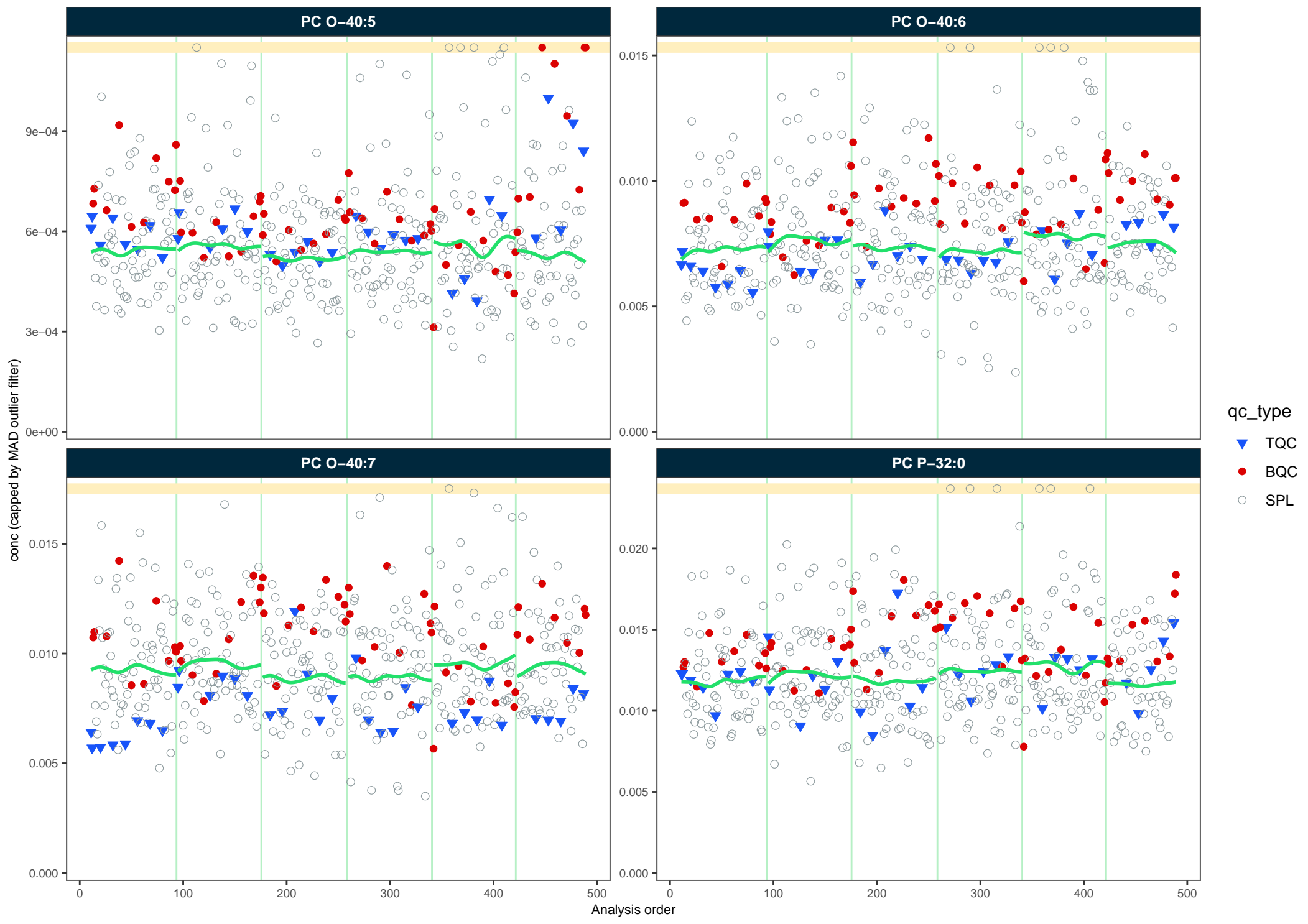


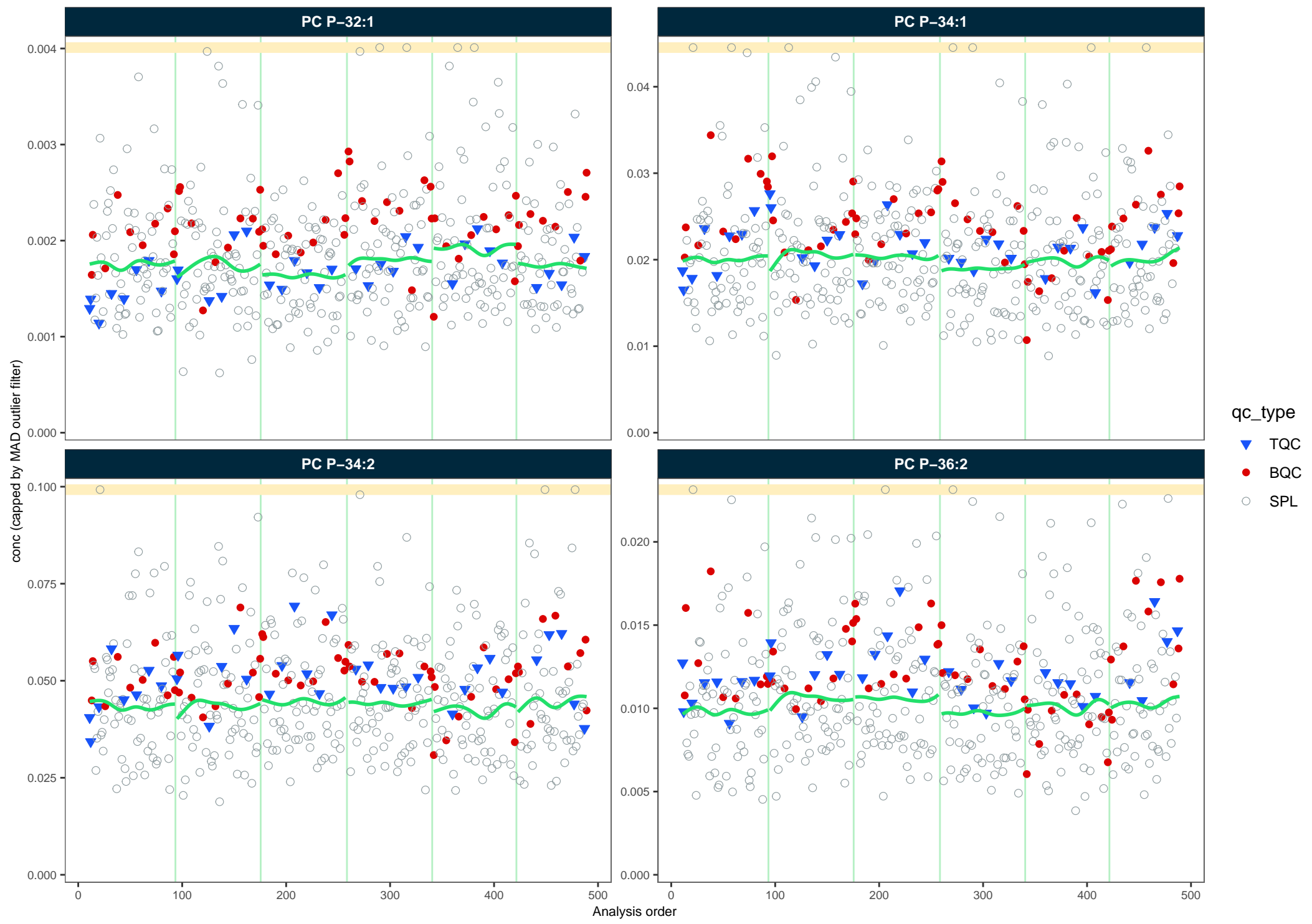


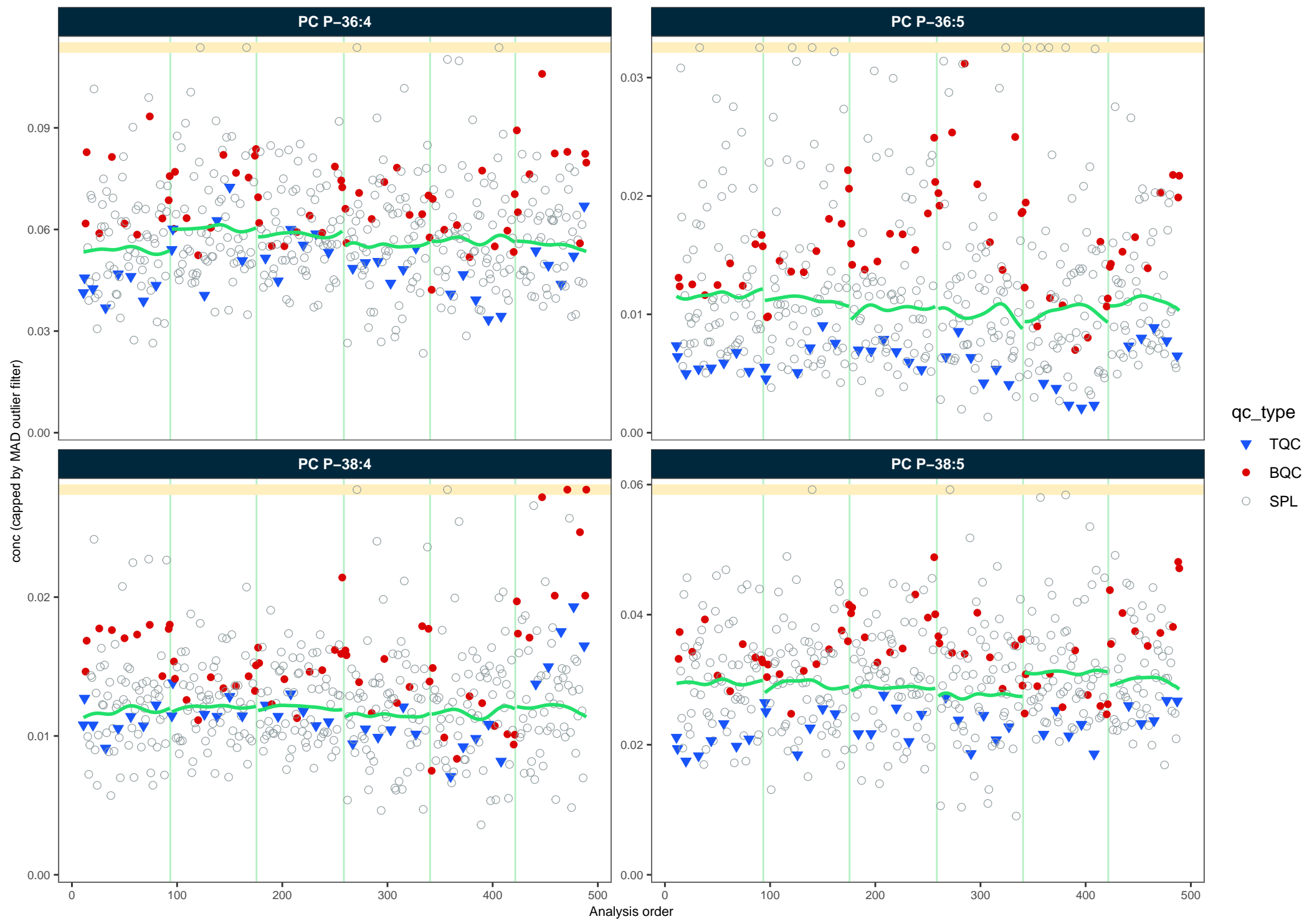
qc_type

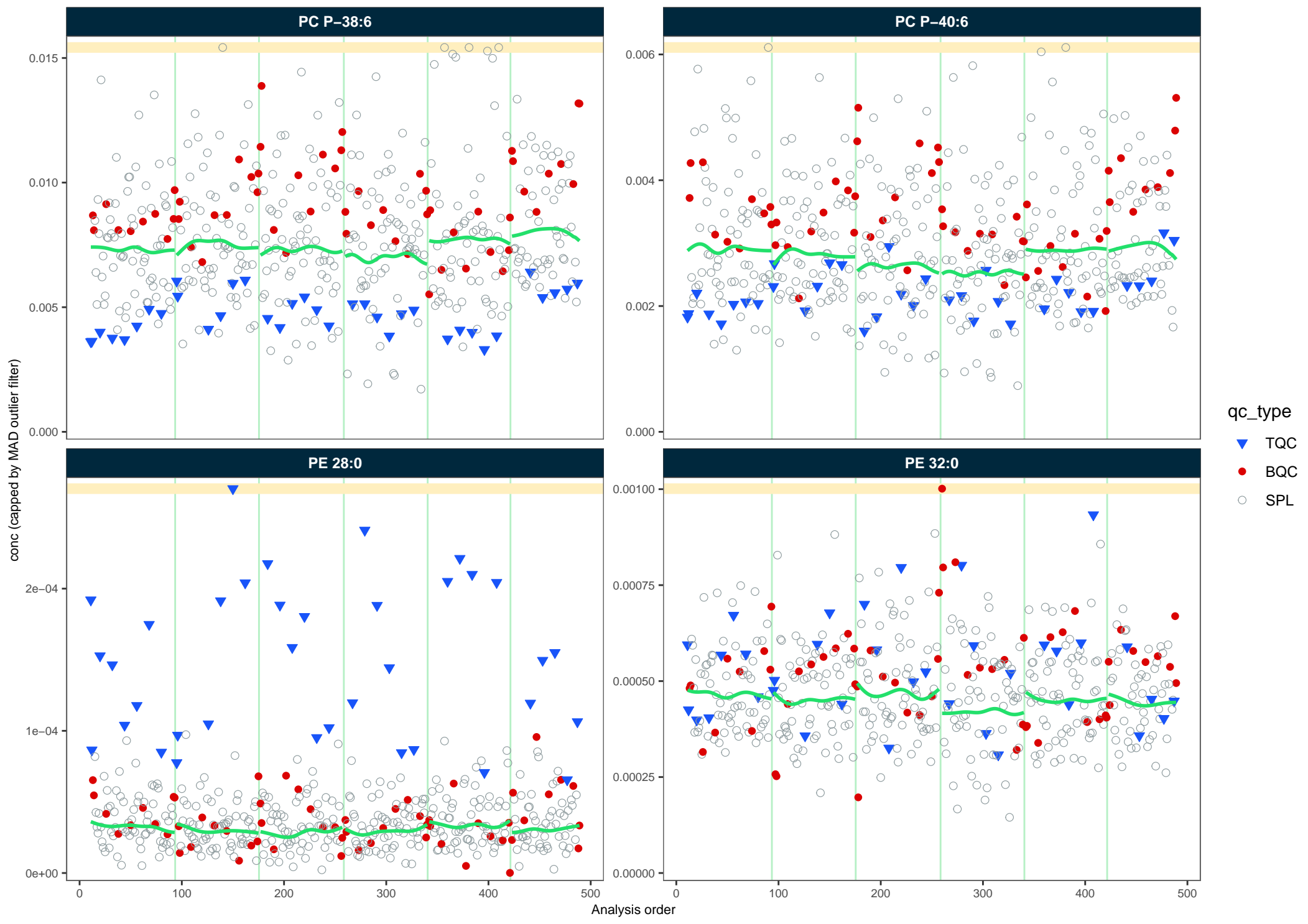
- ▼ TQC
- BQC
- SPL

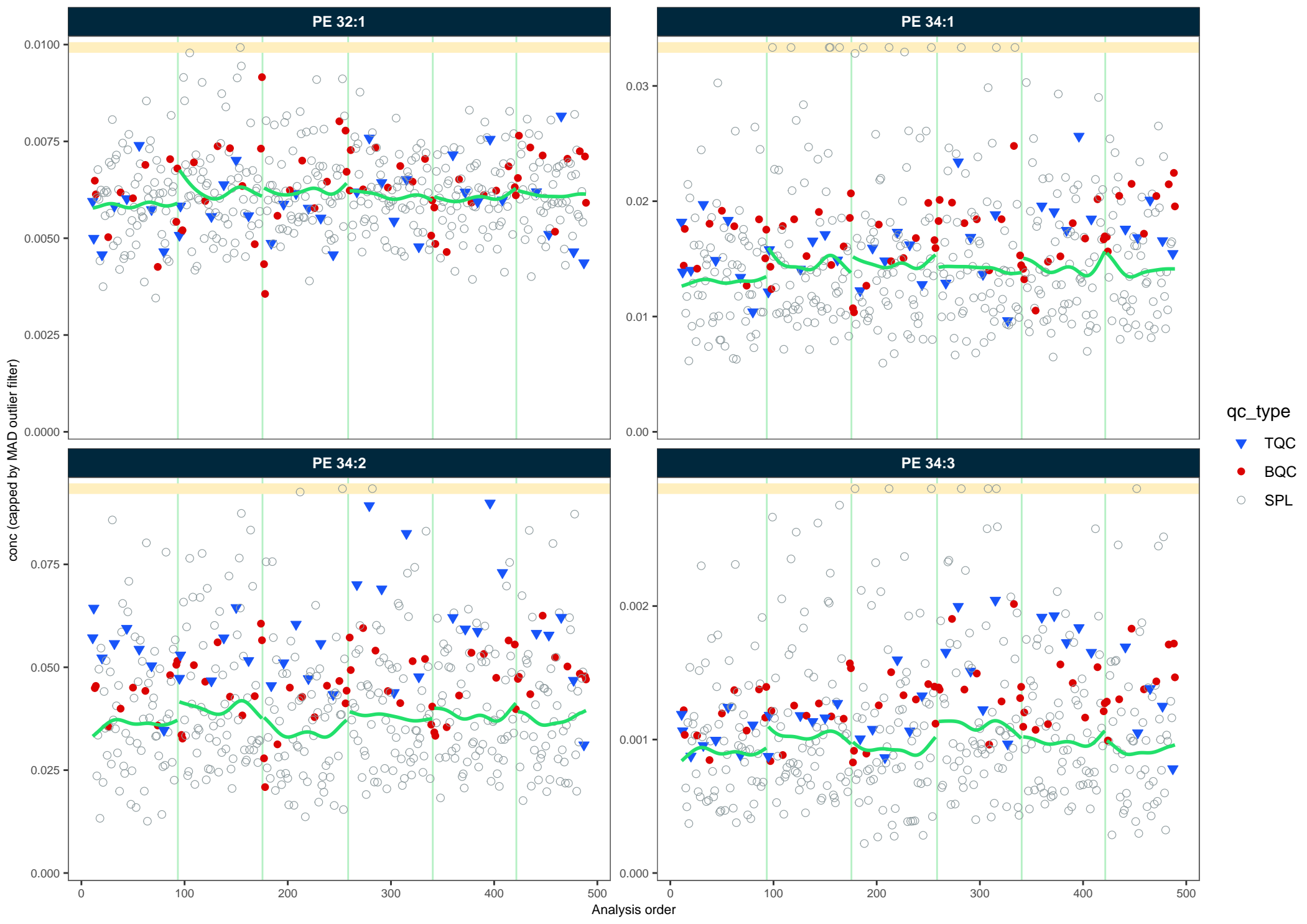
Analysis order

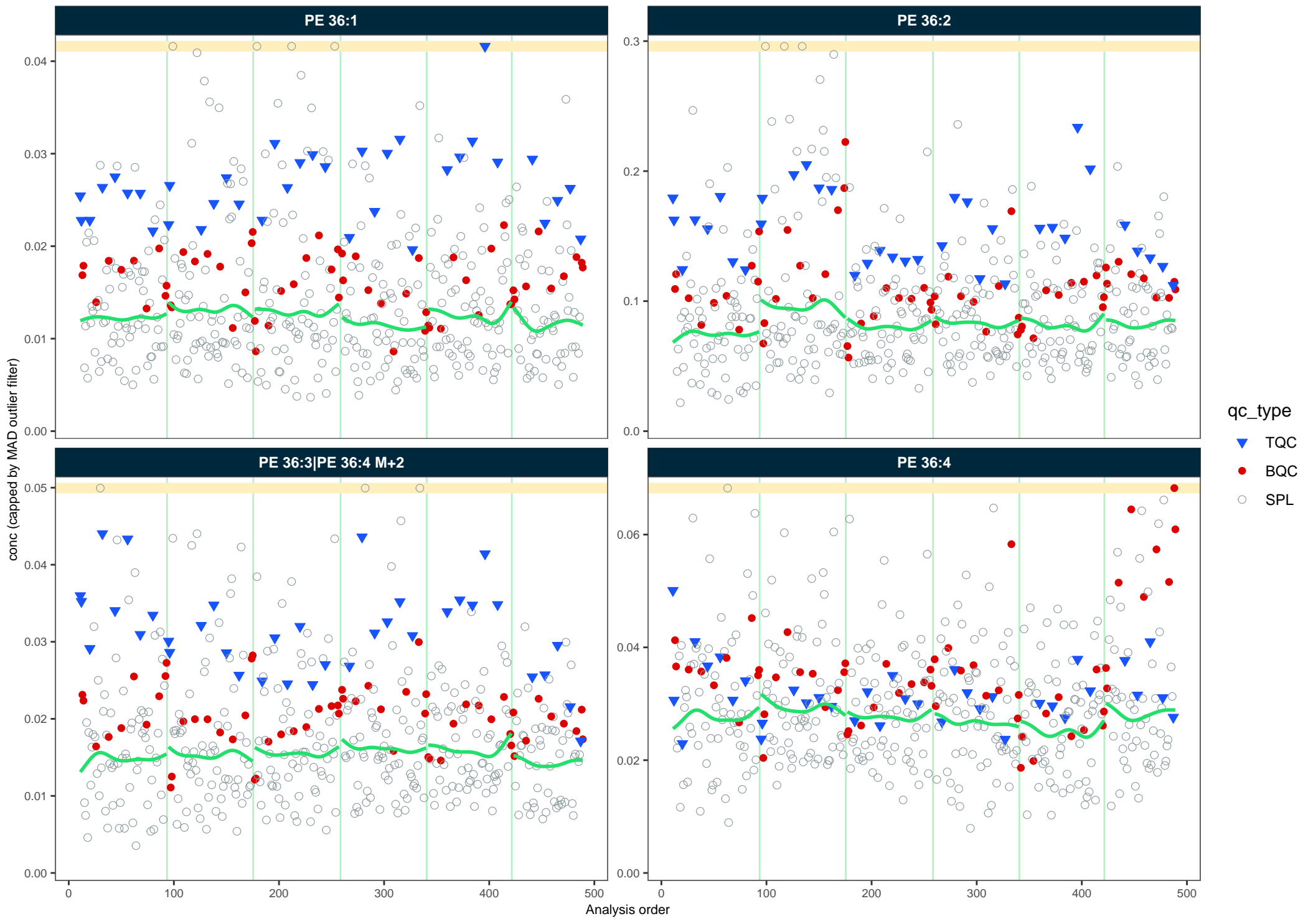


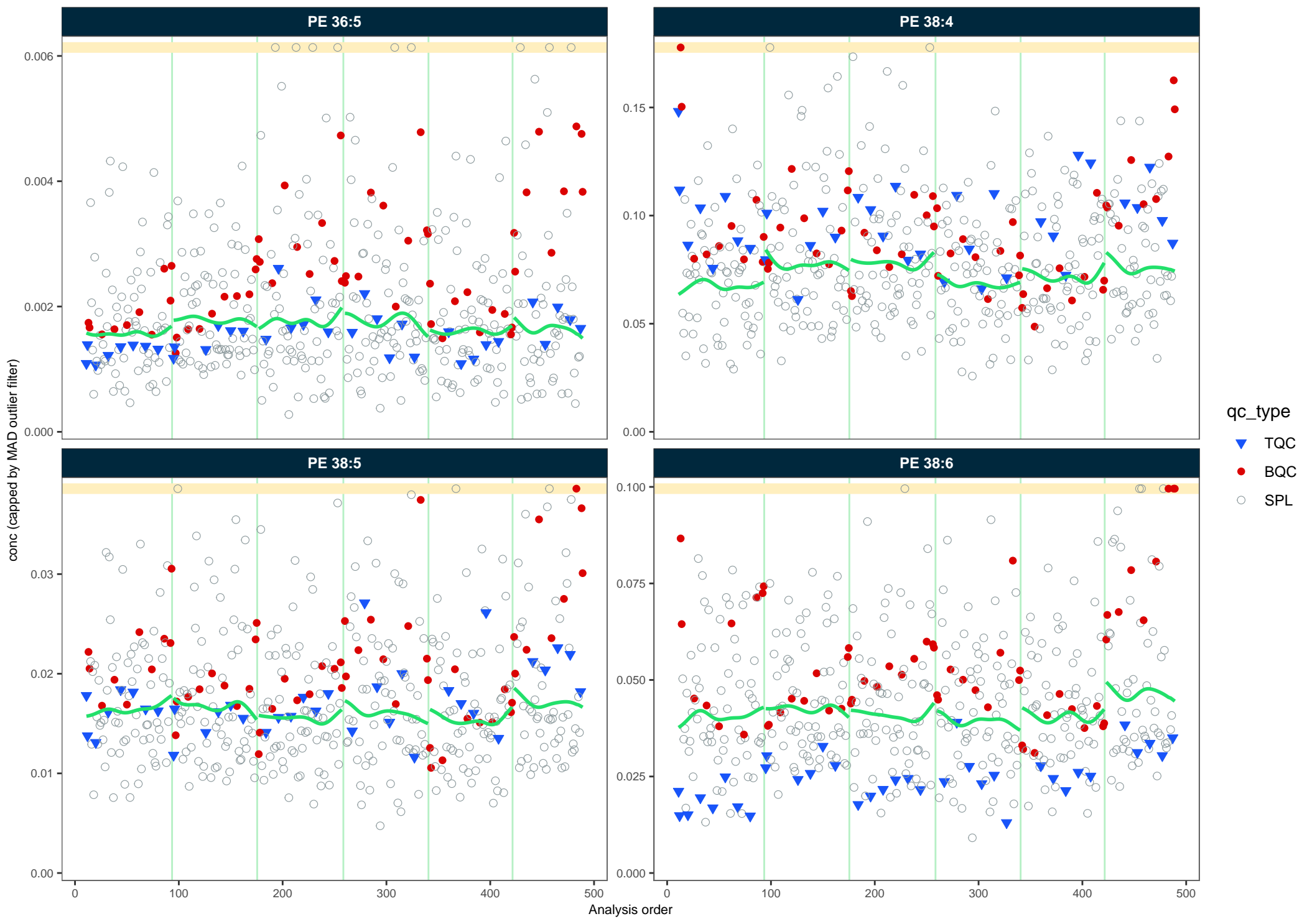


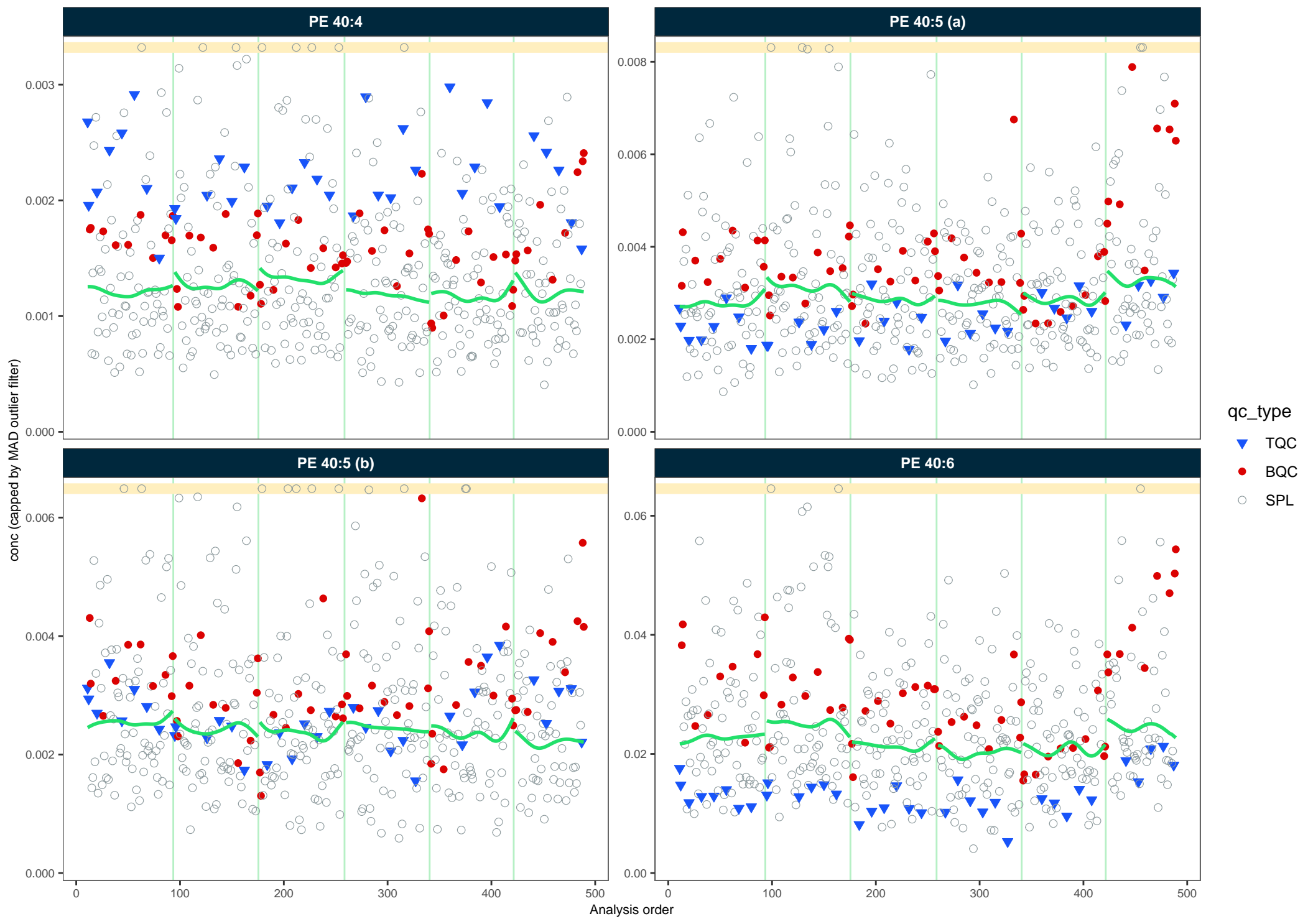


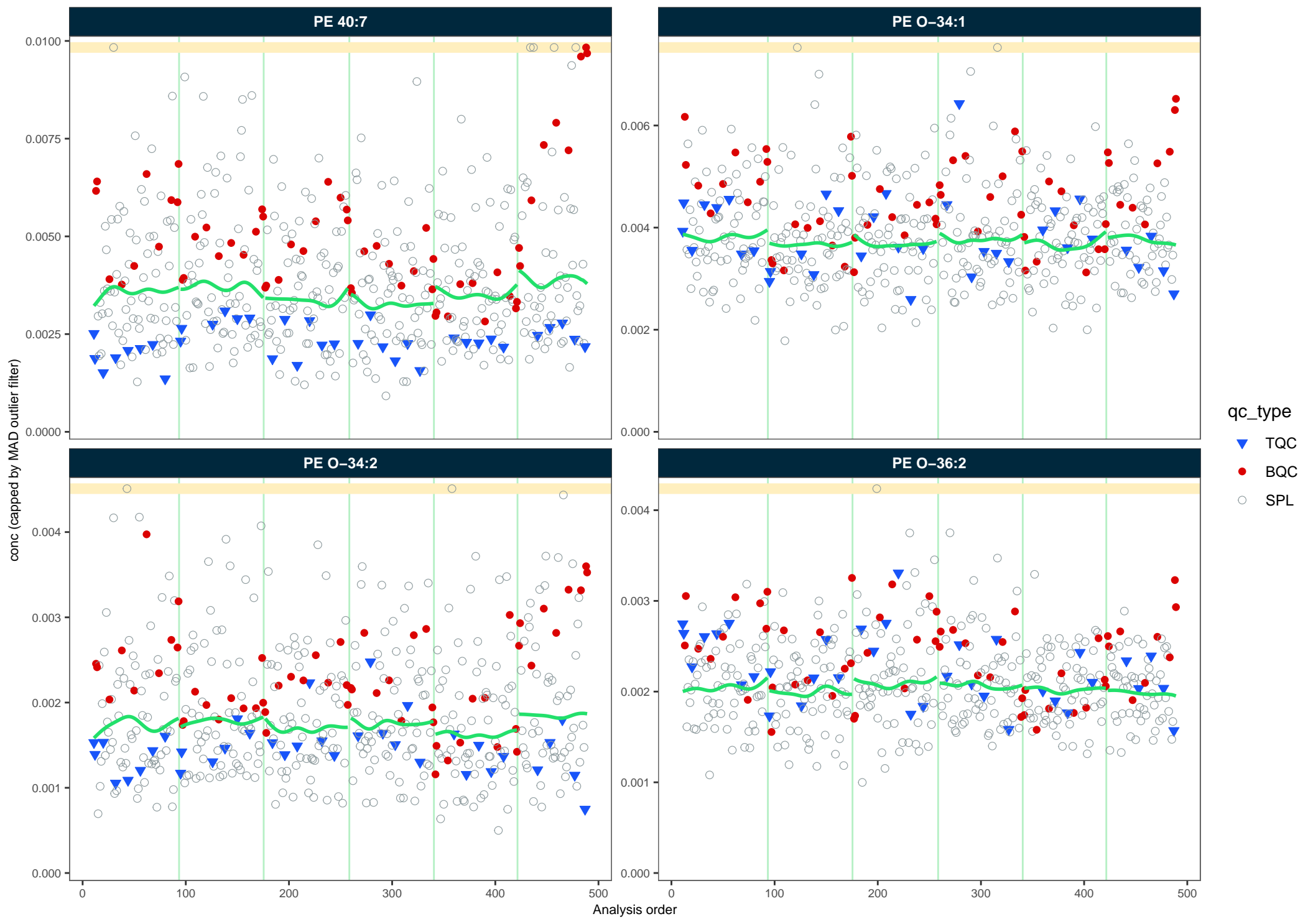


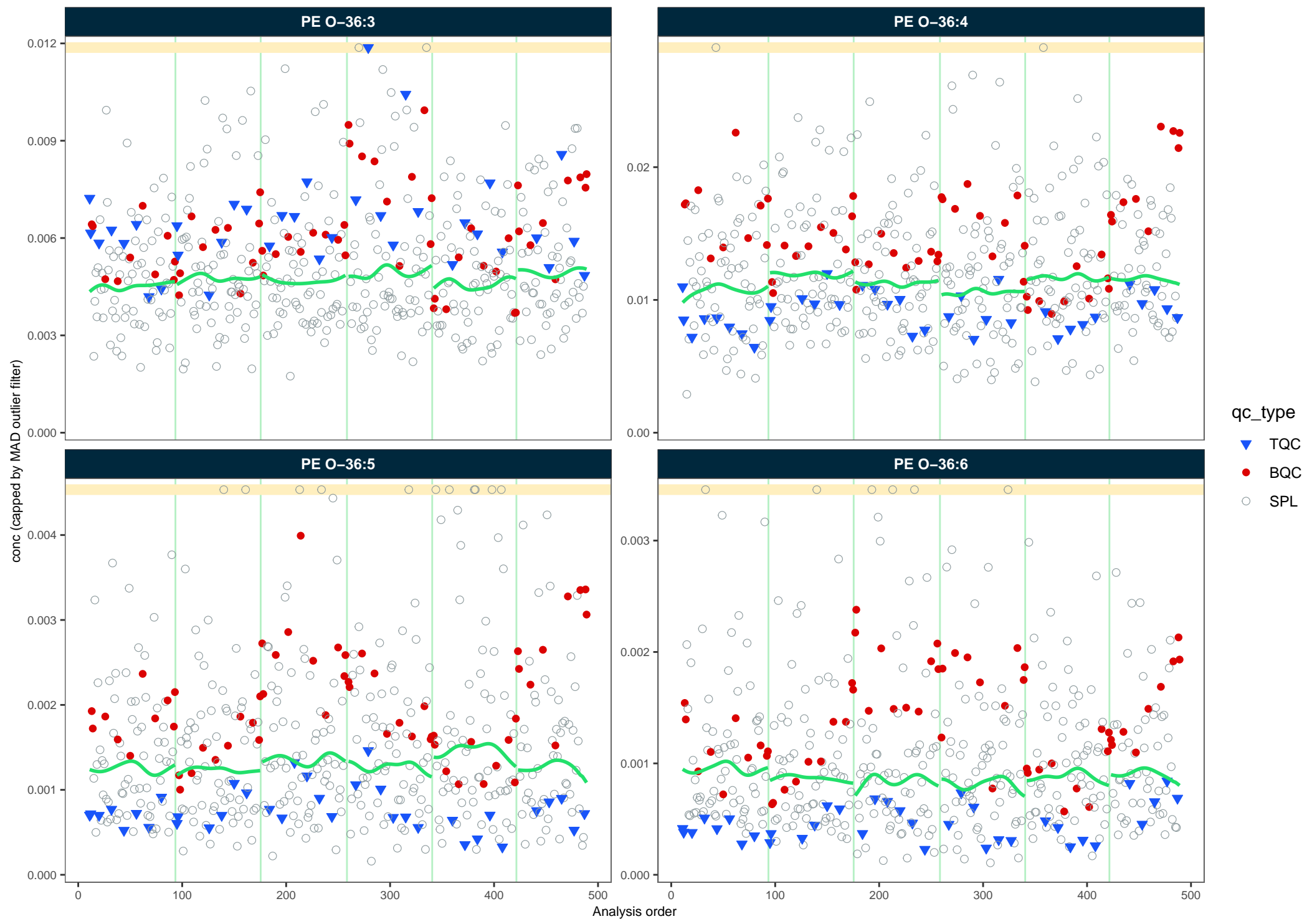


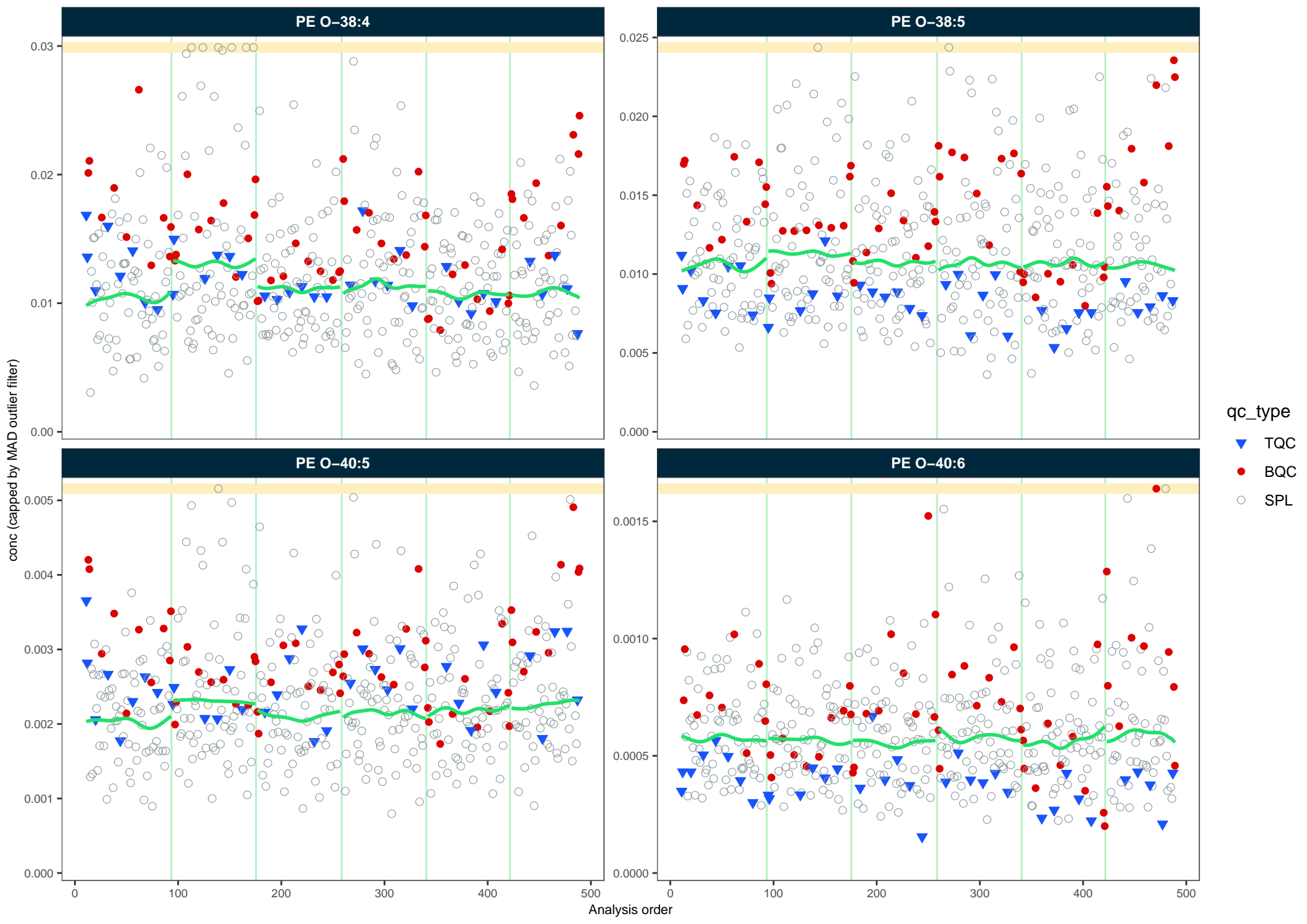


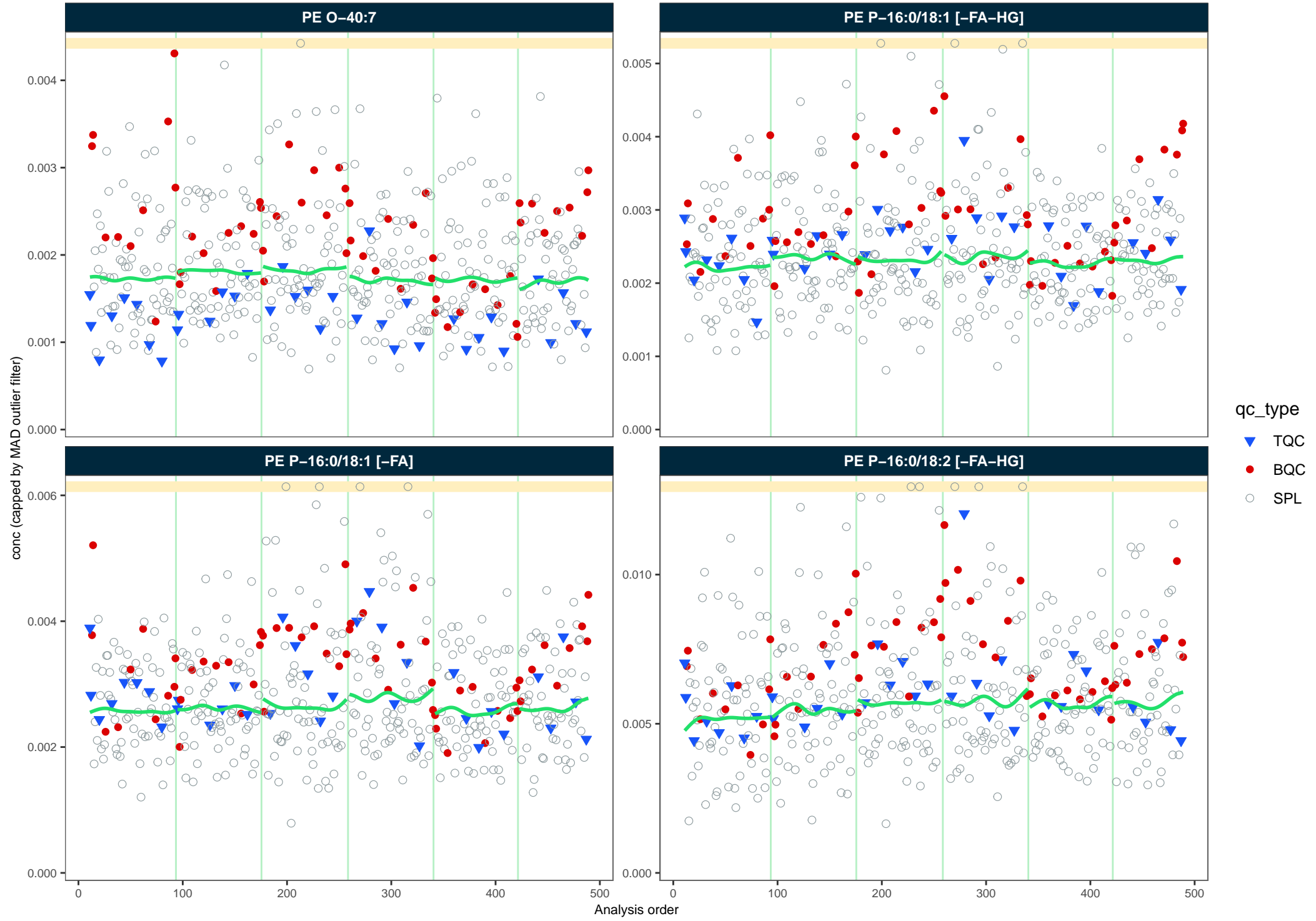


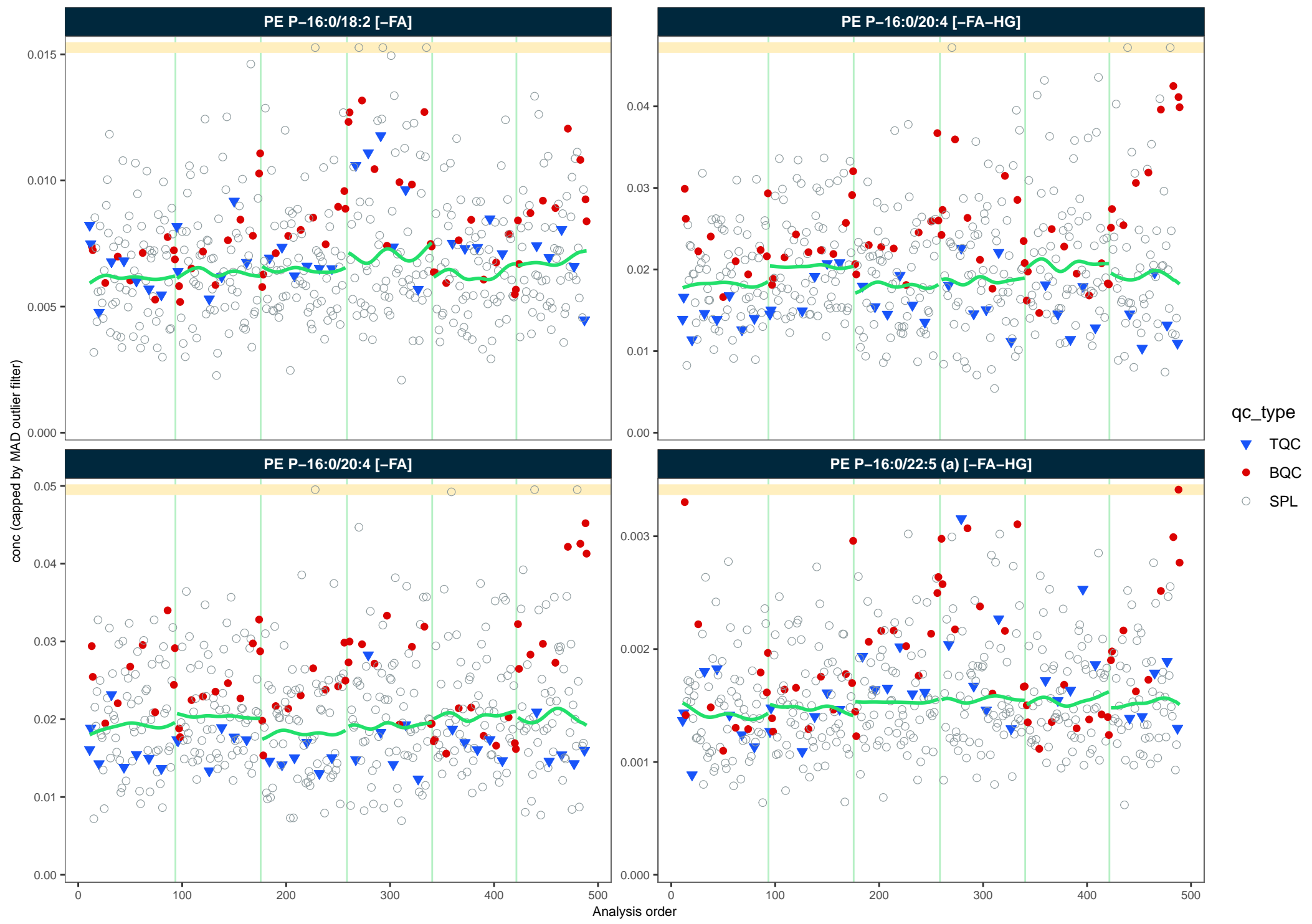


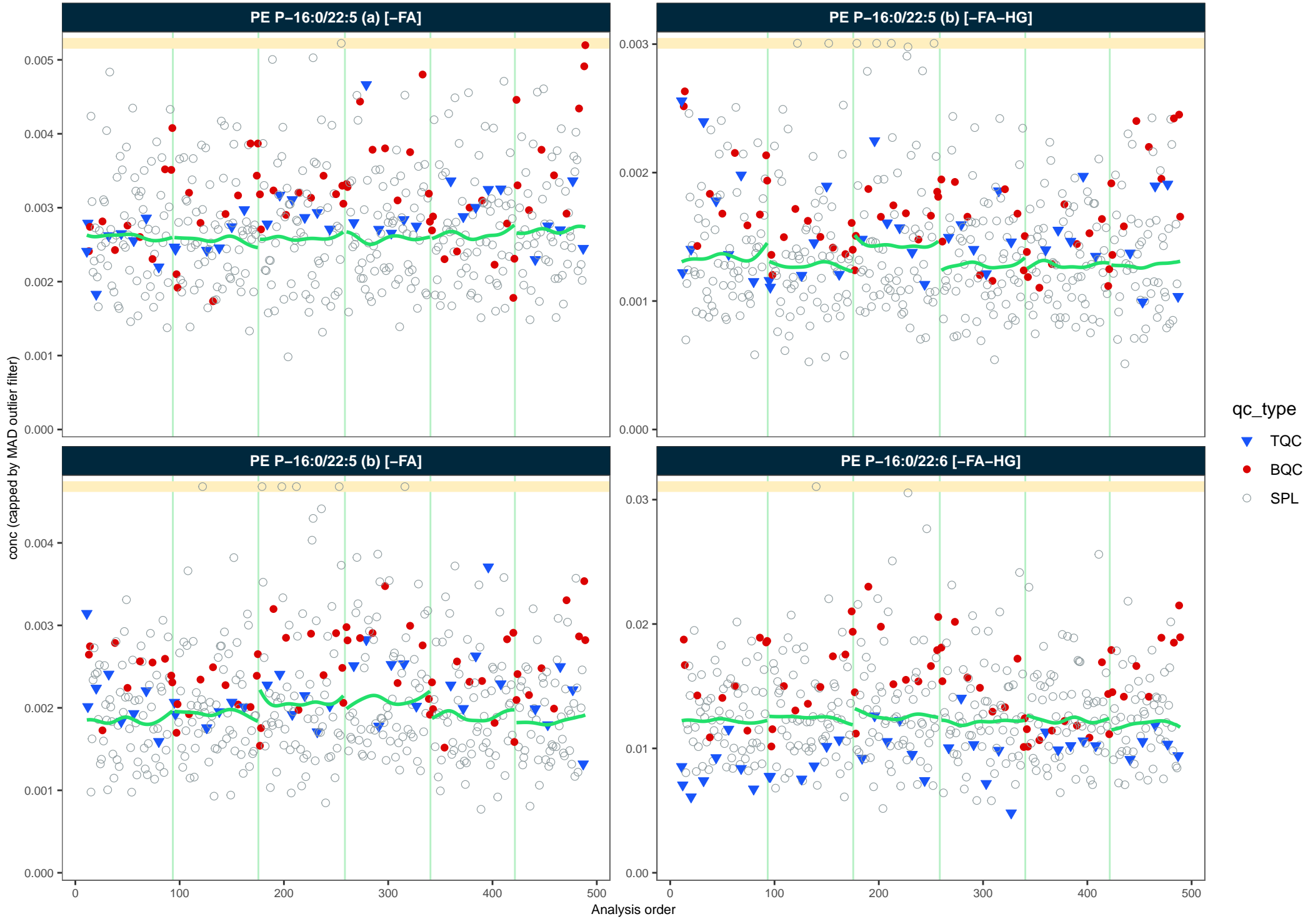


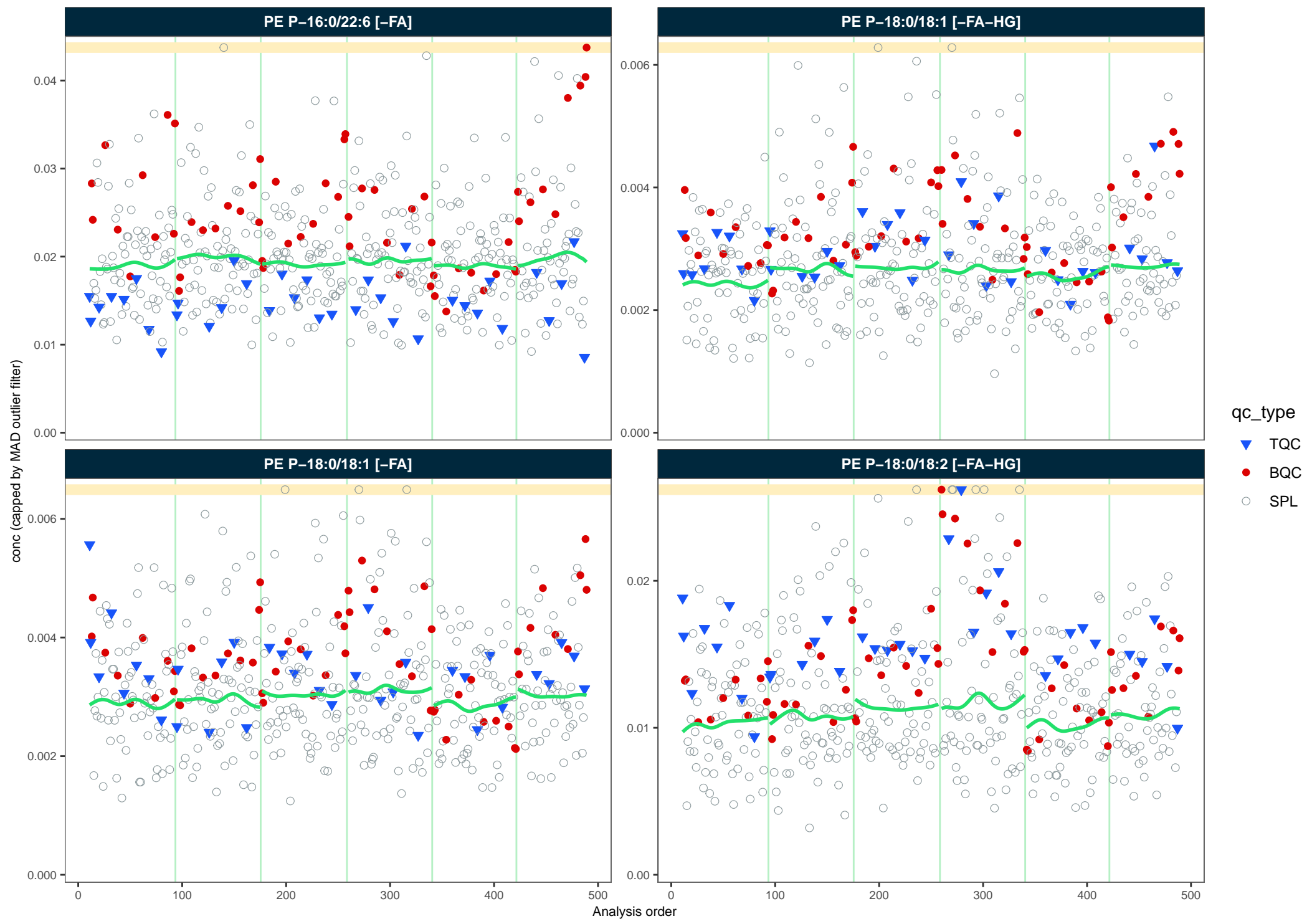


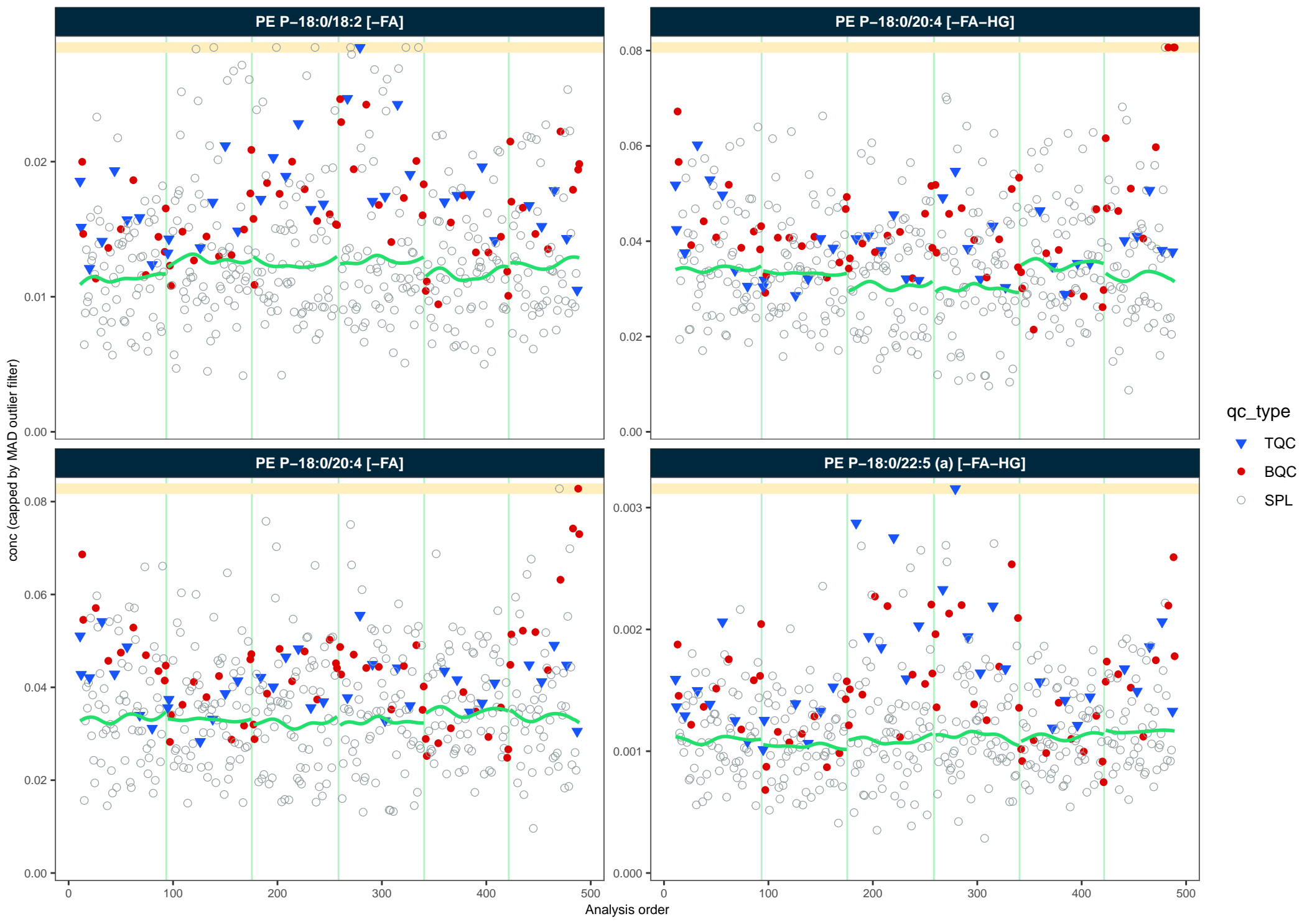


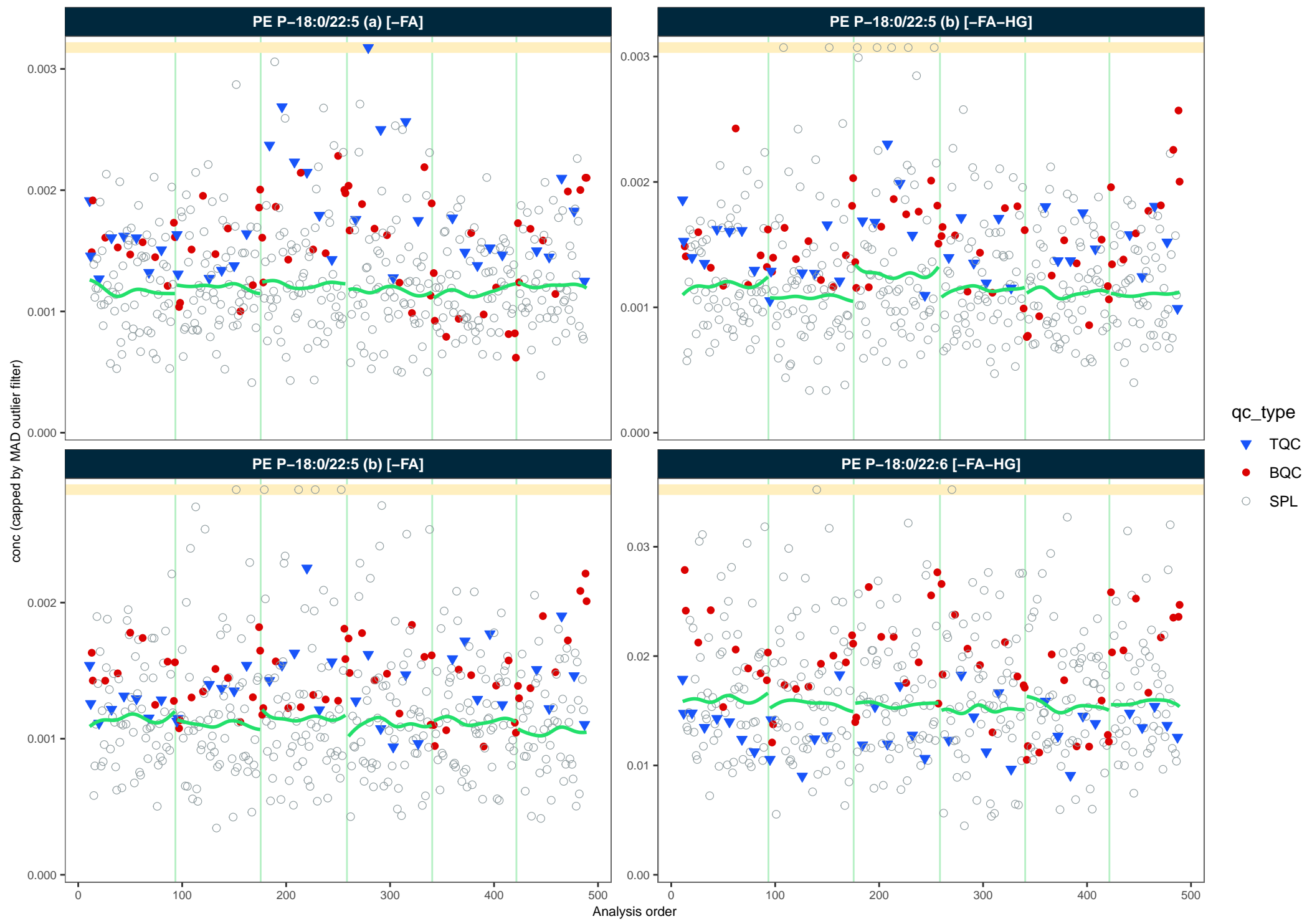


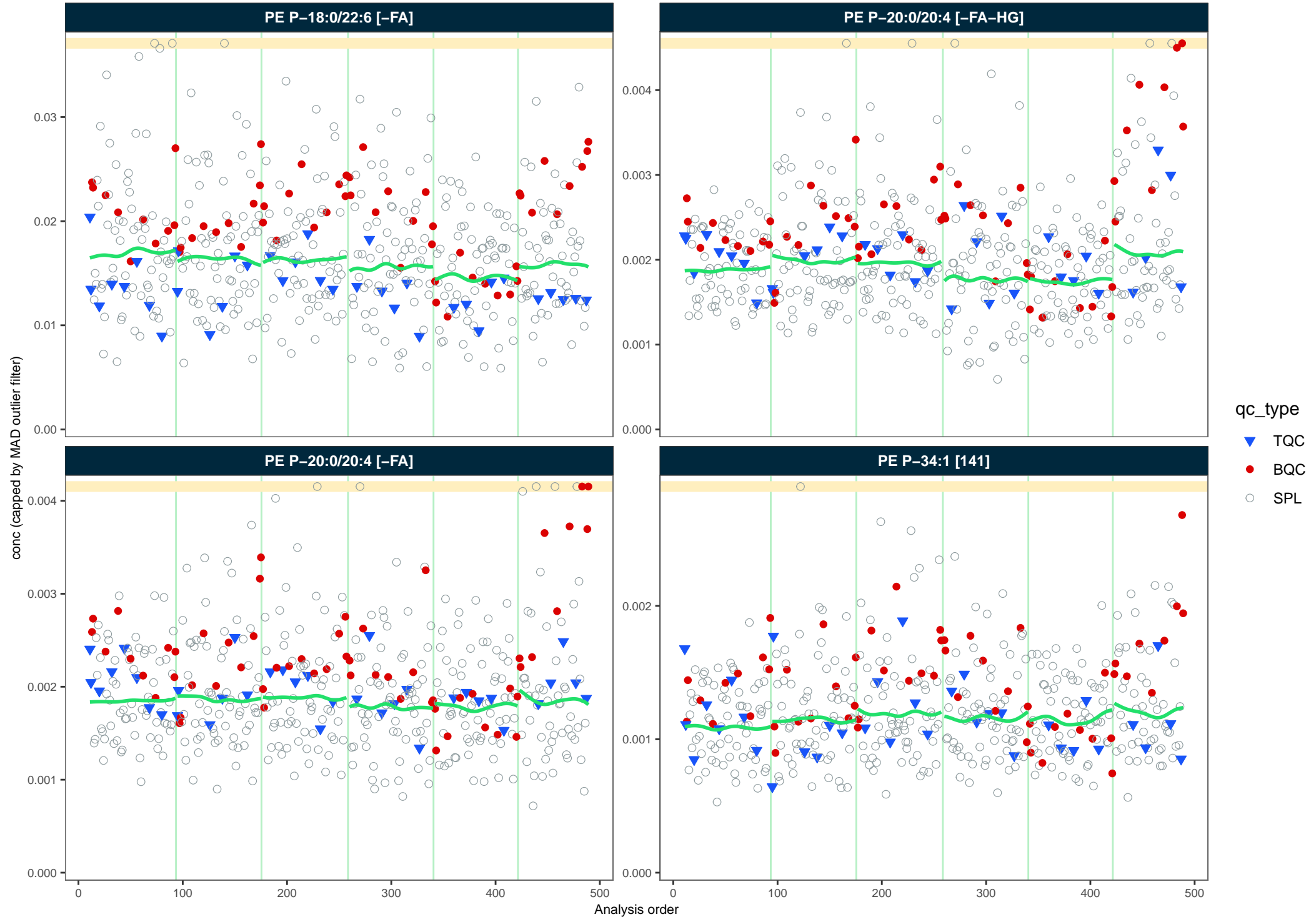


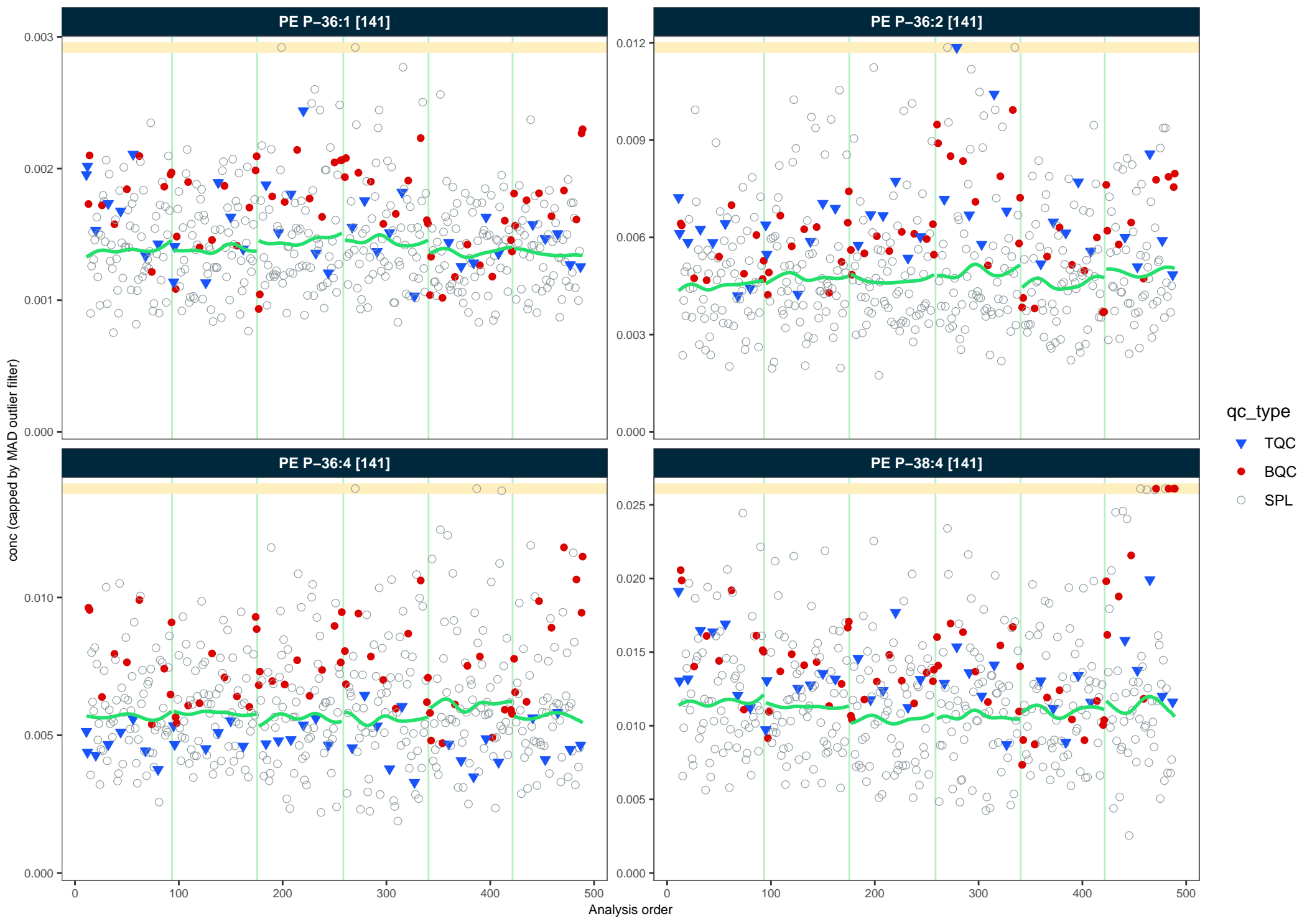


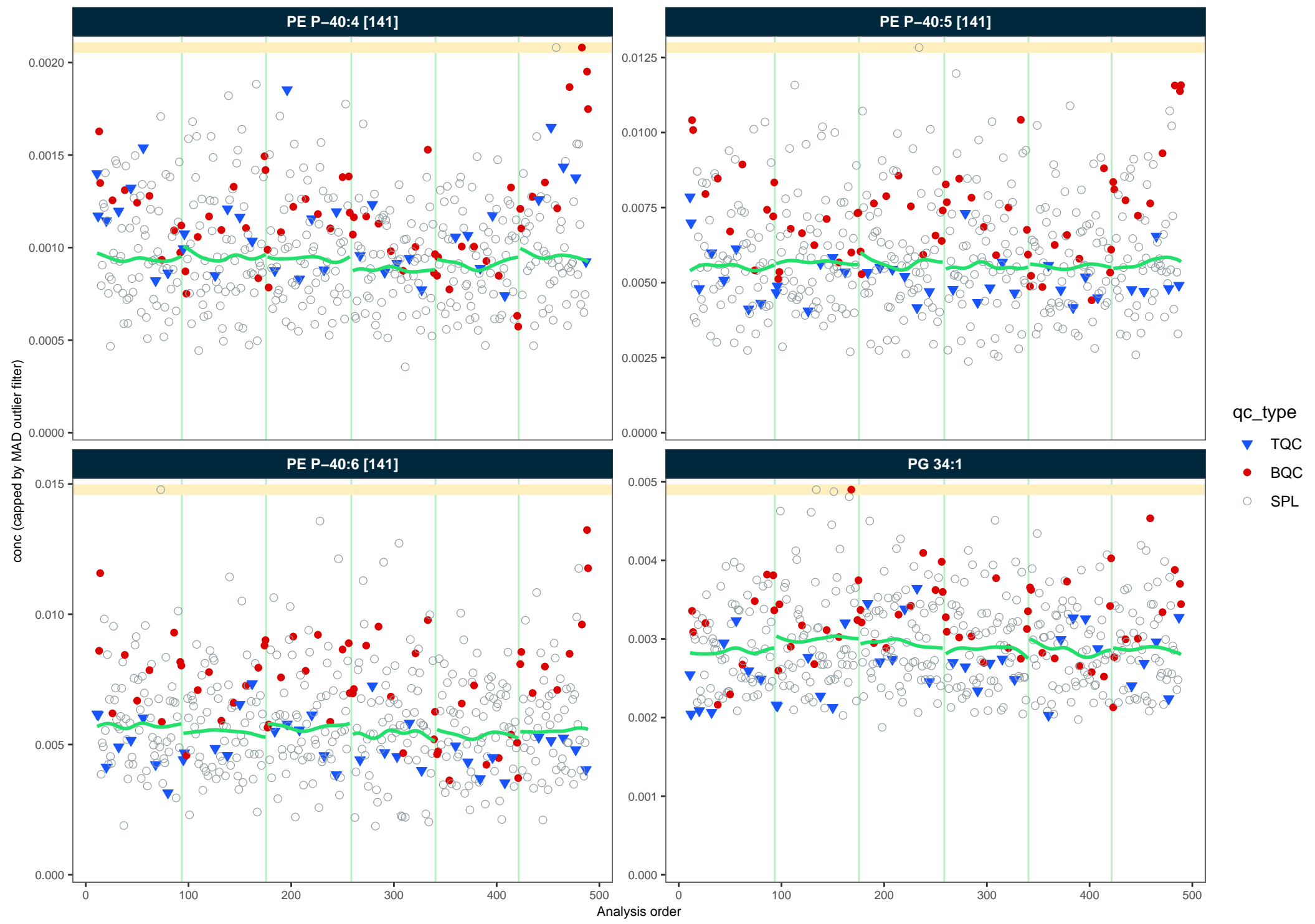


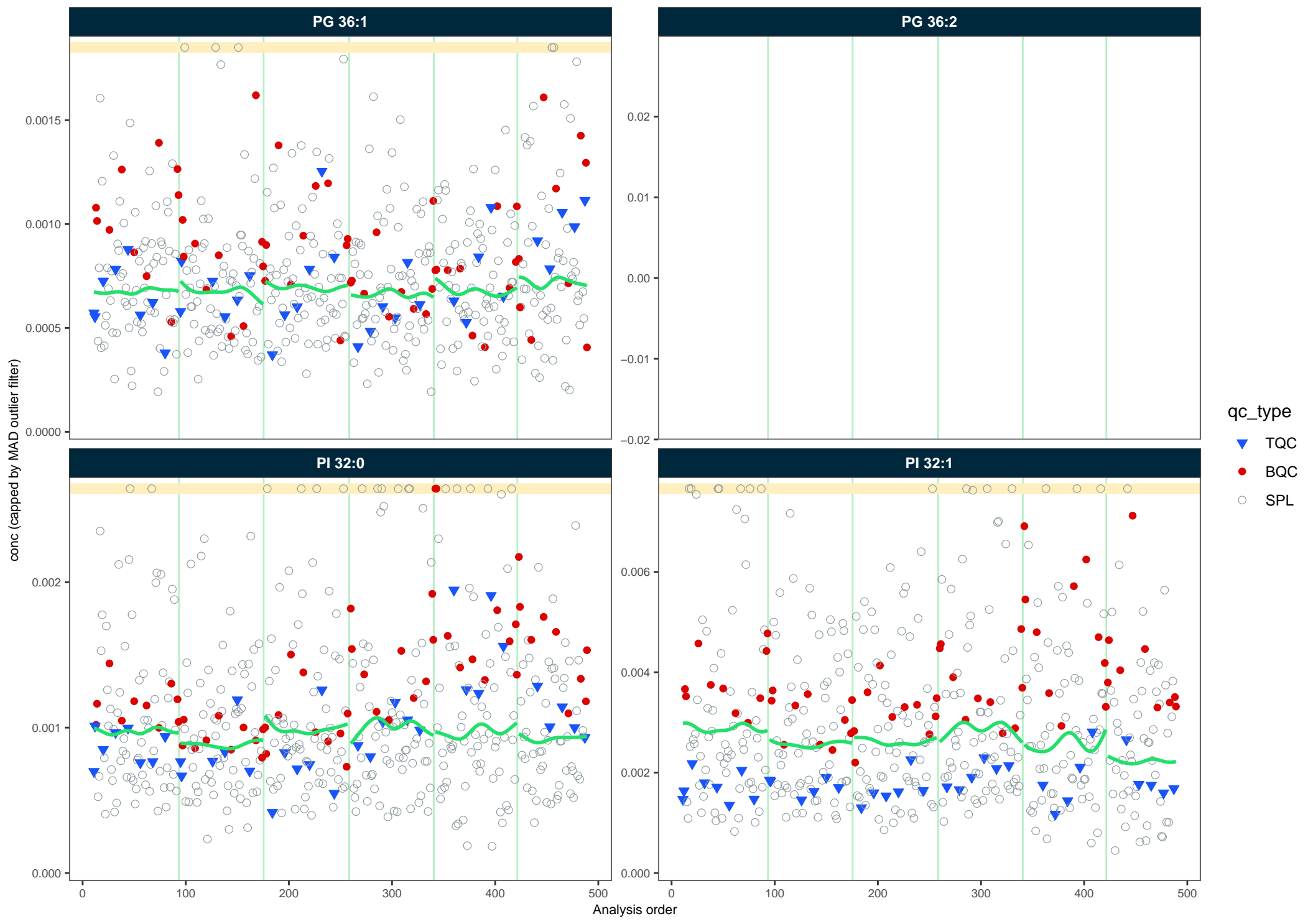






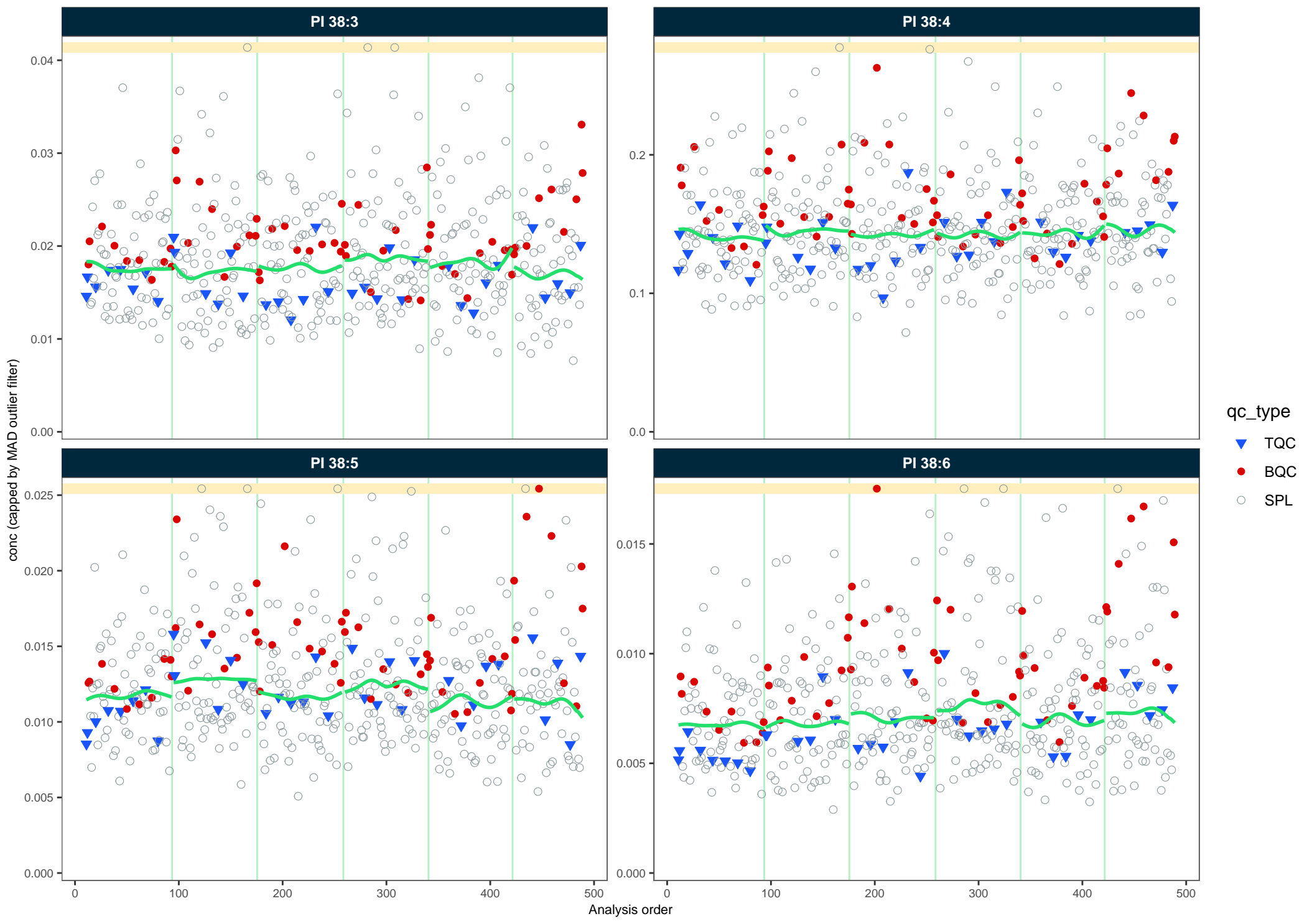


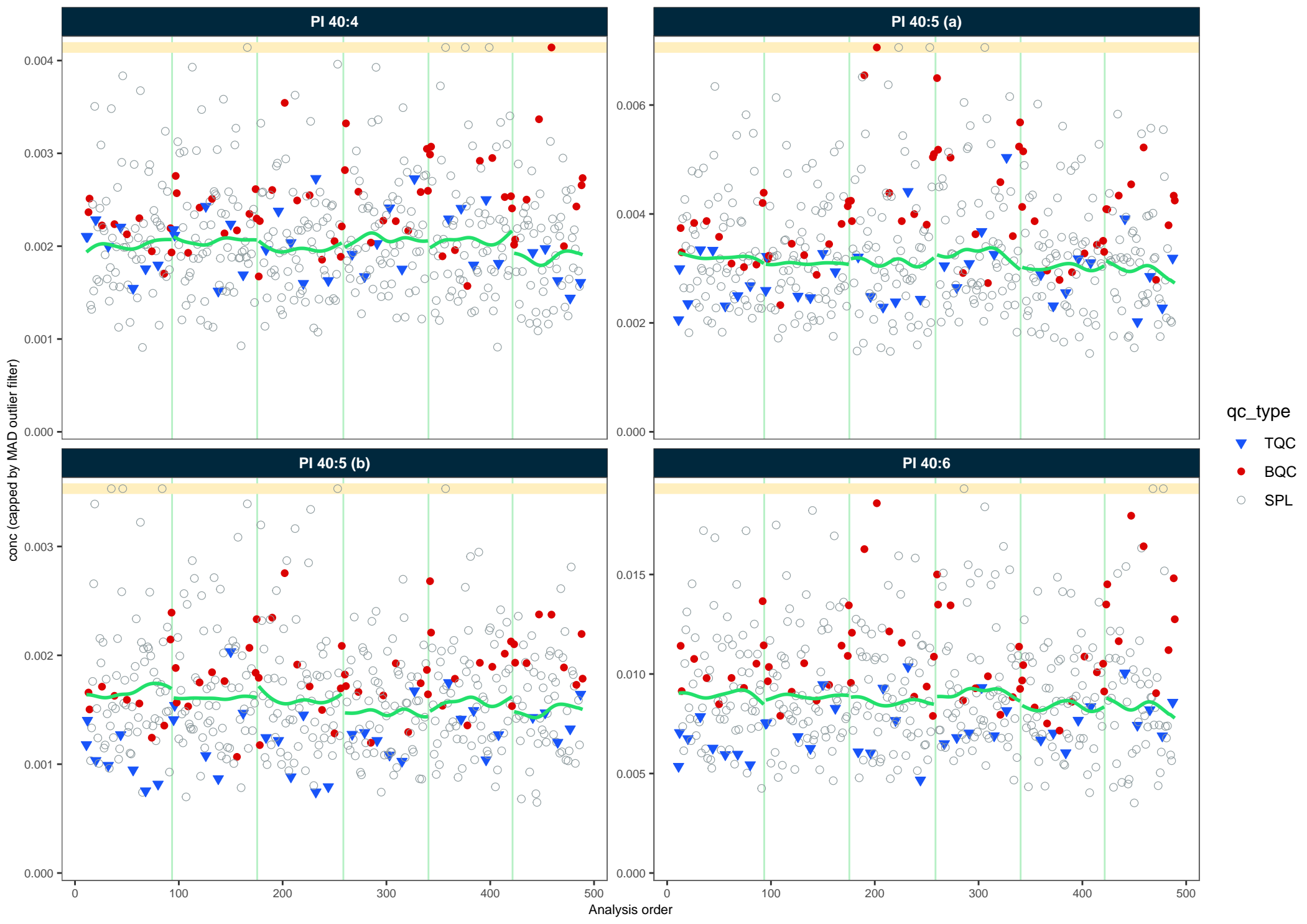


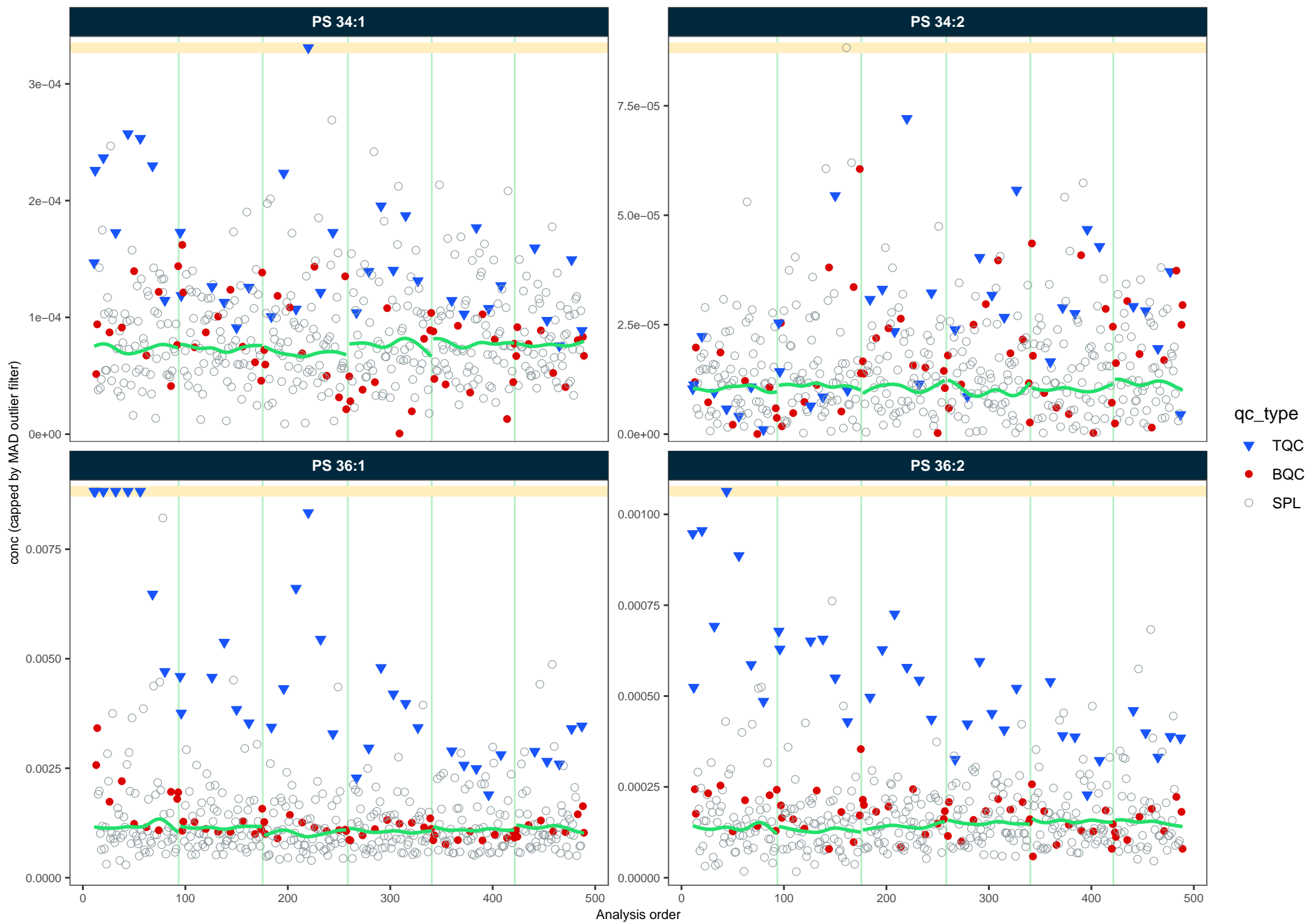


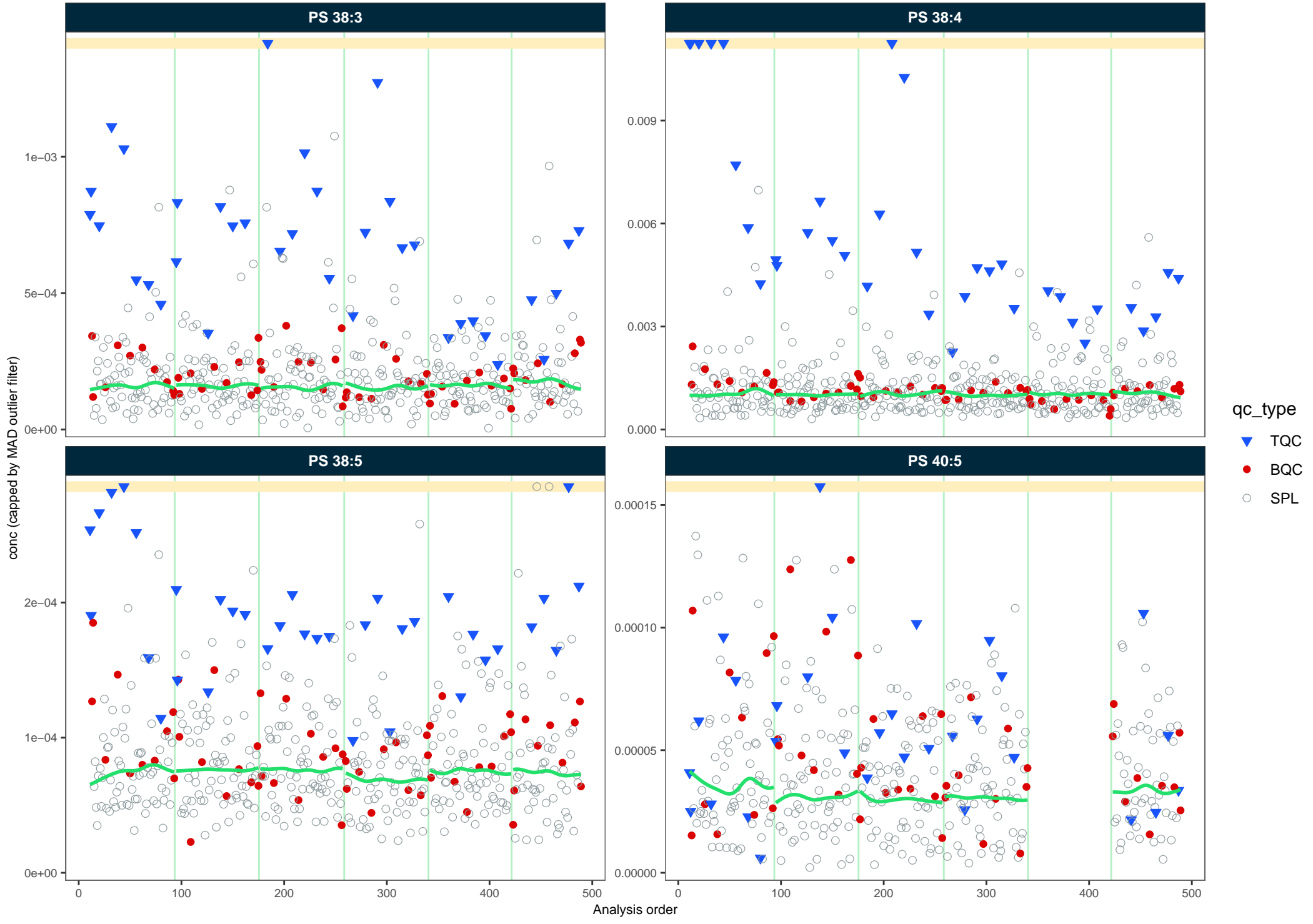


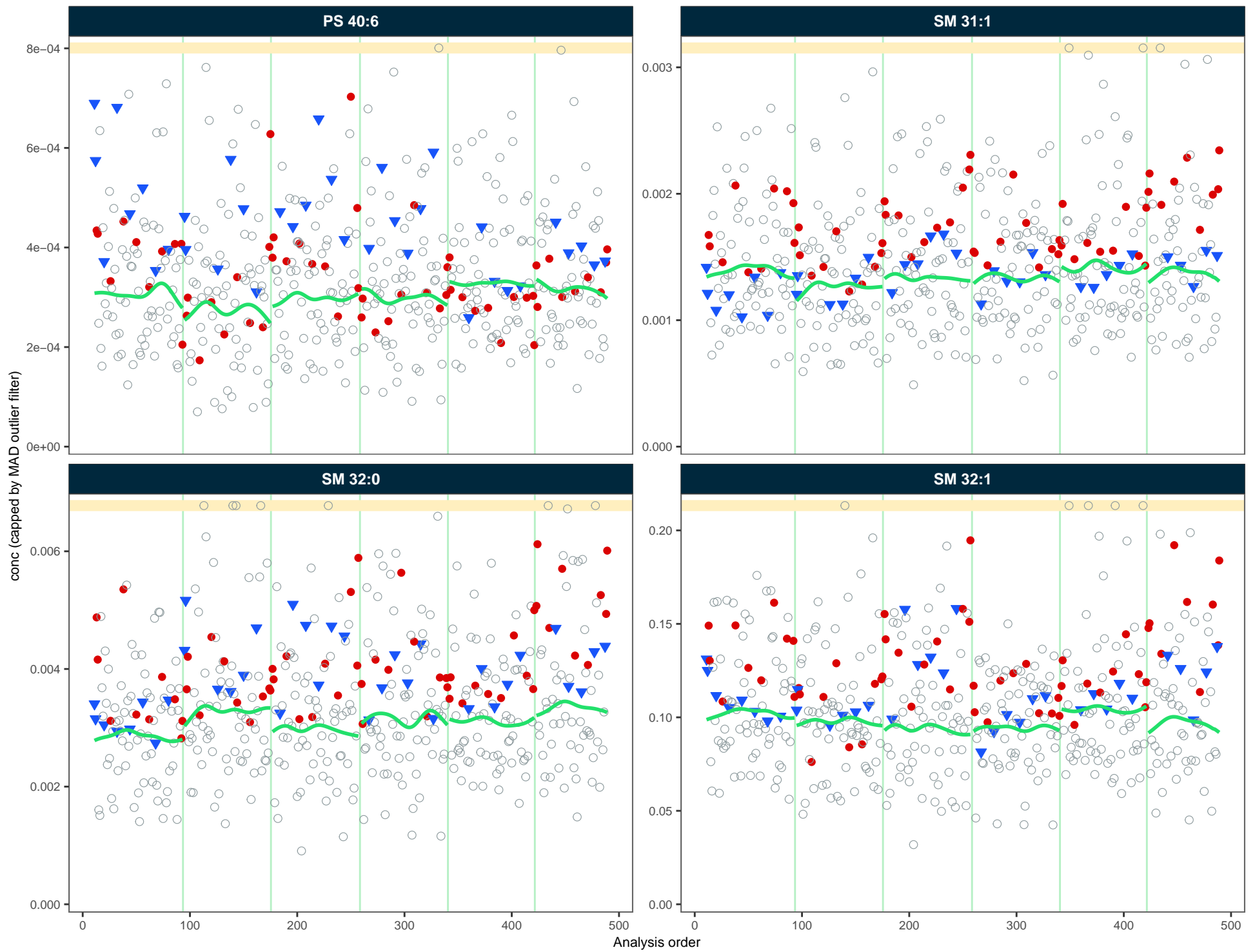




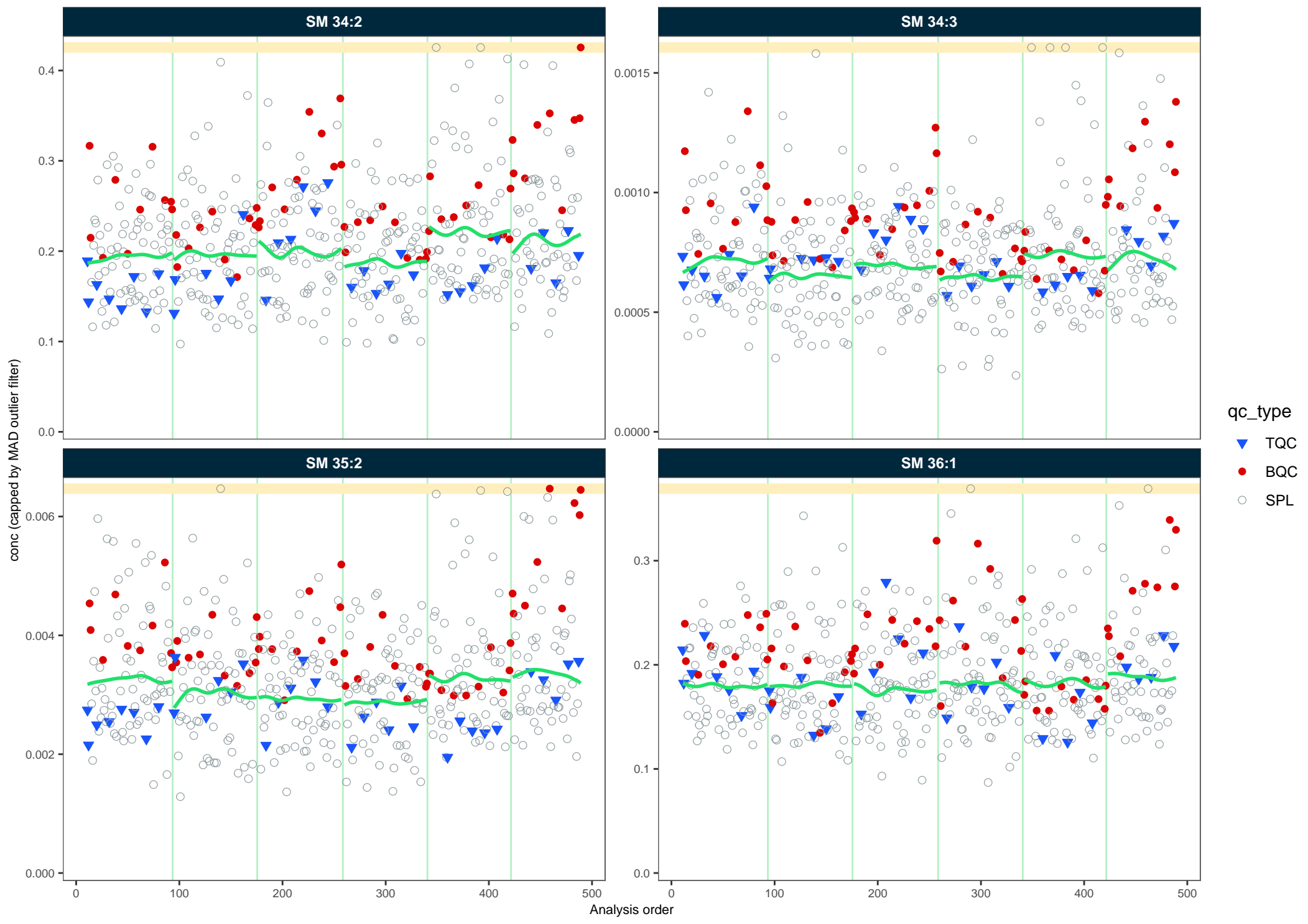


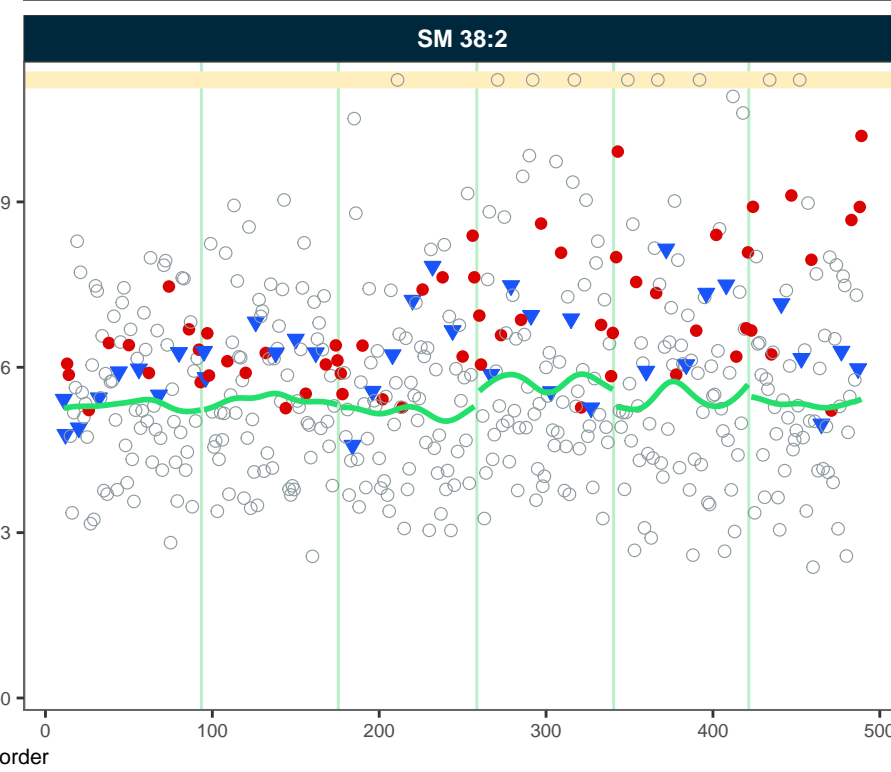
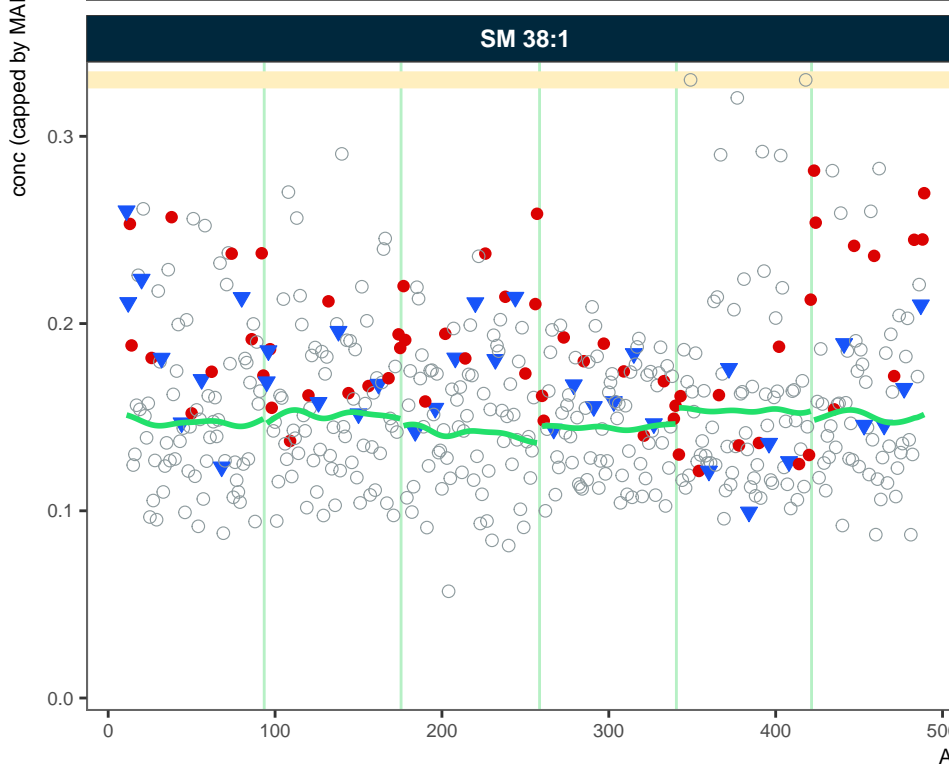
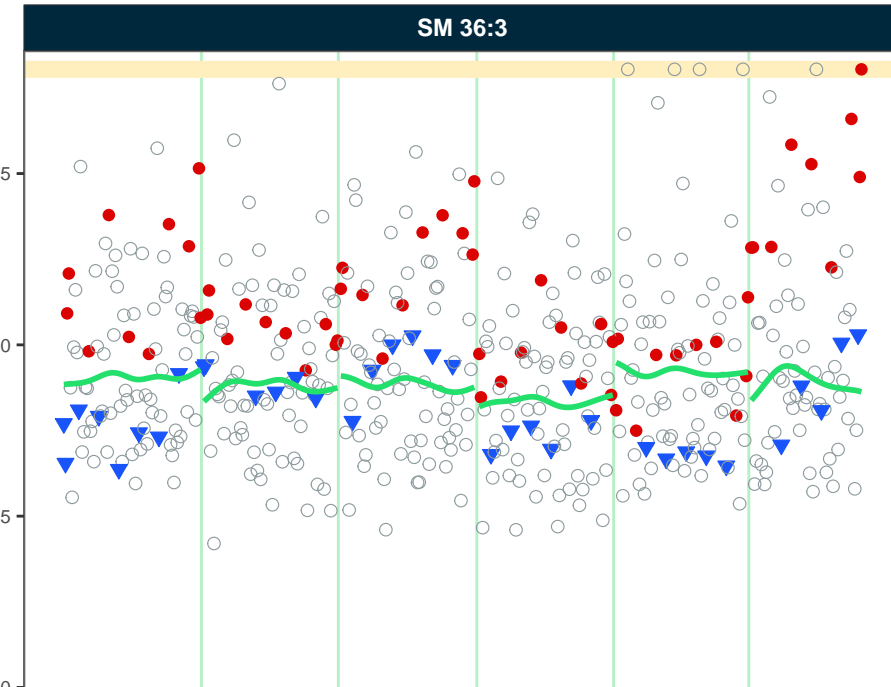
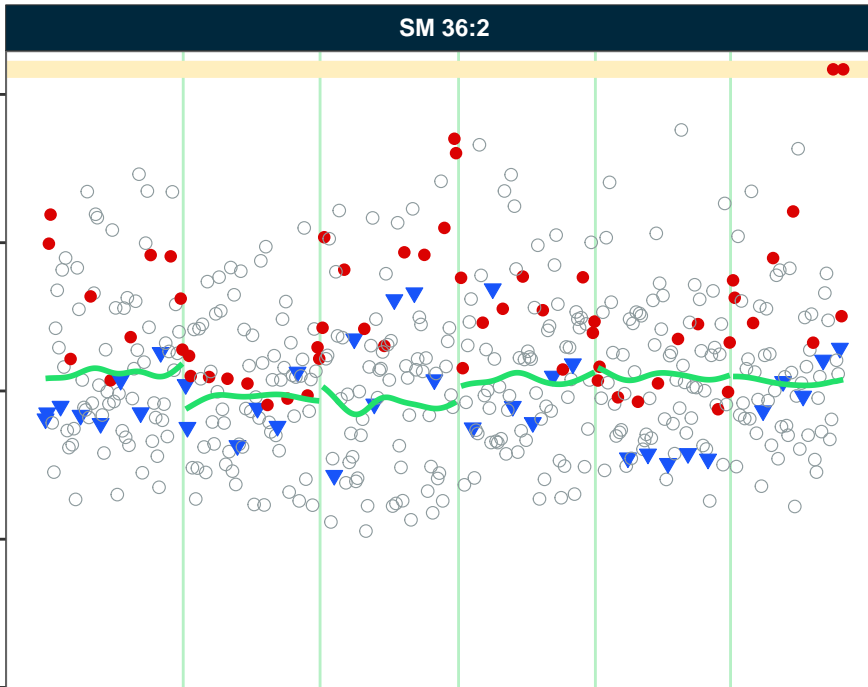






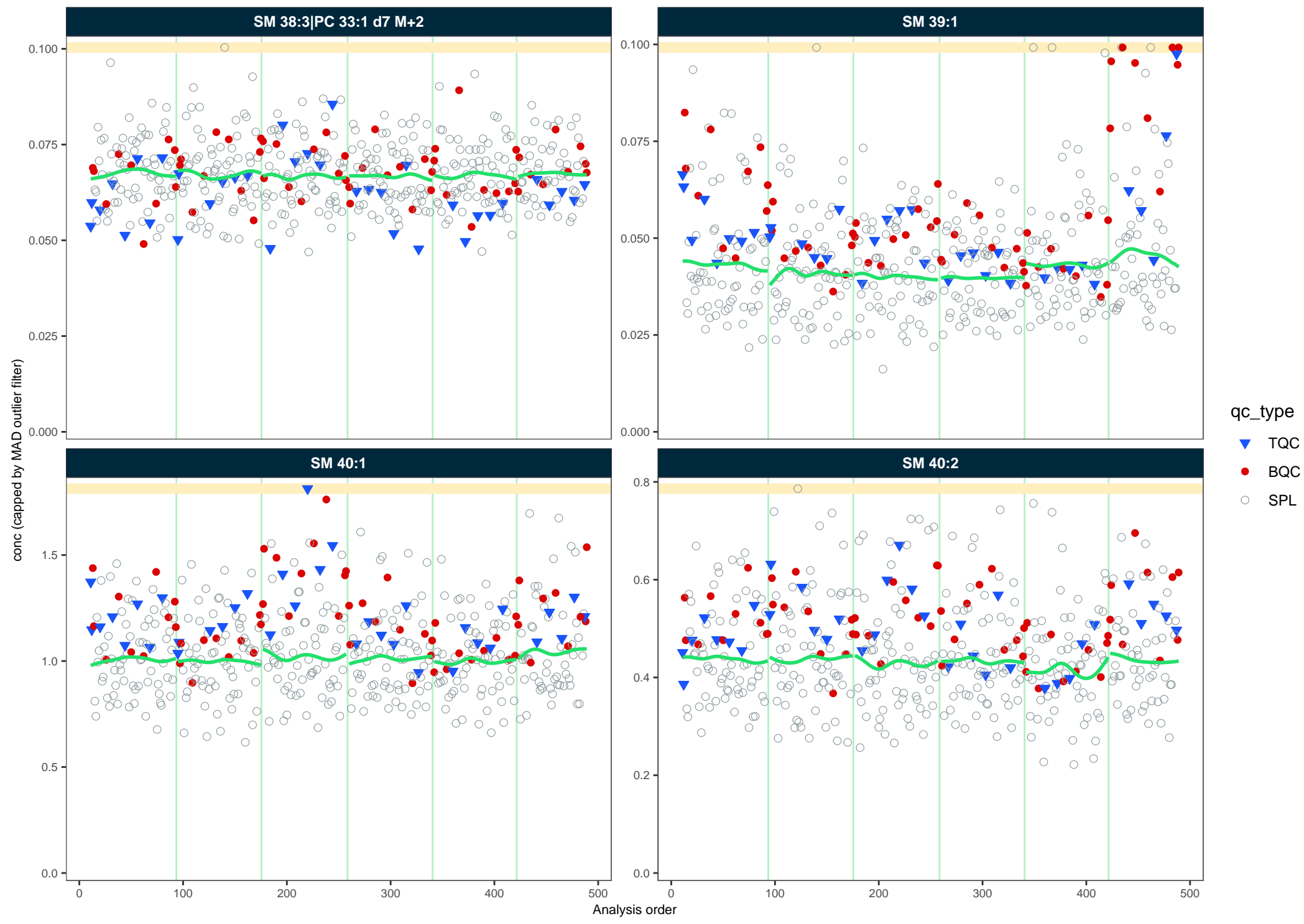


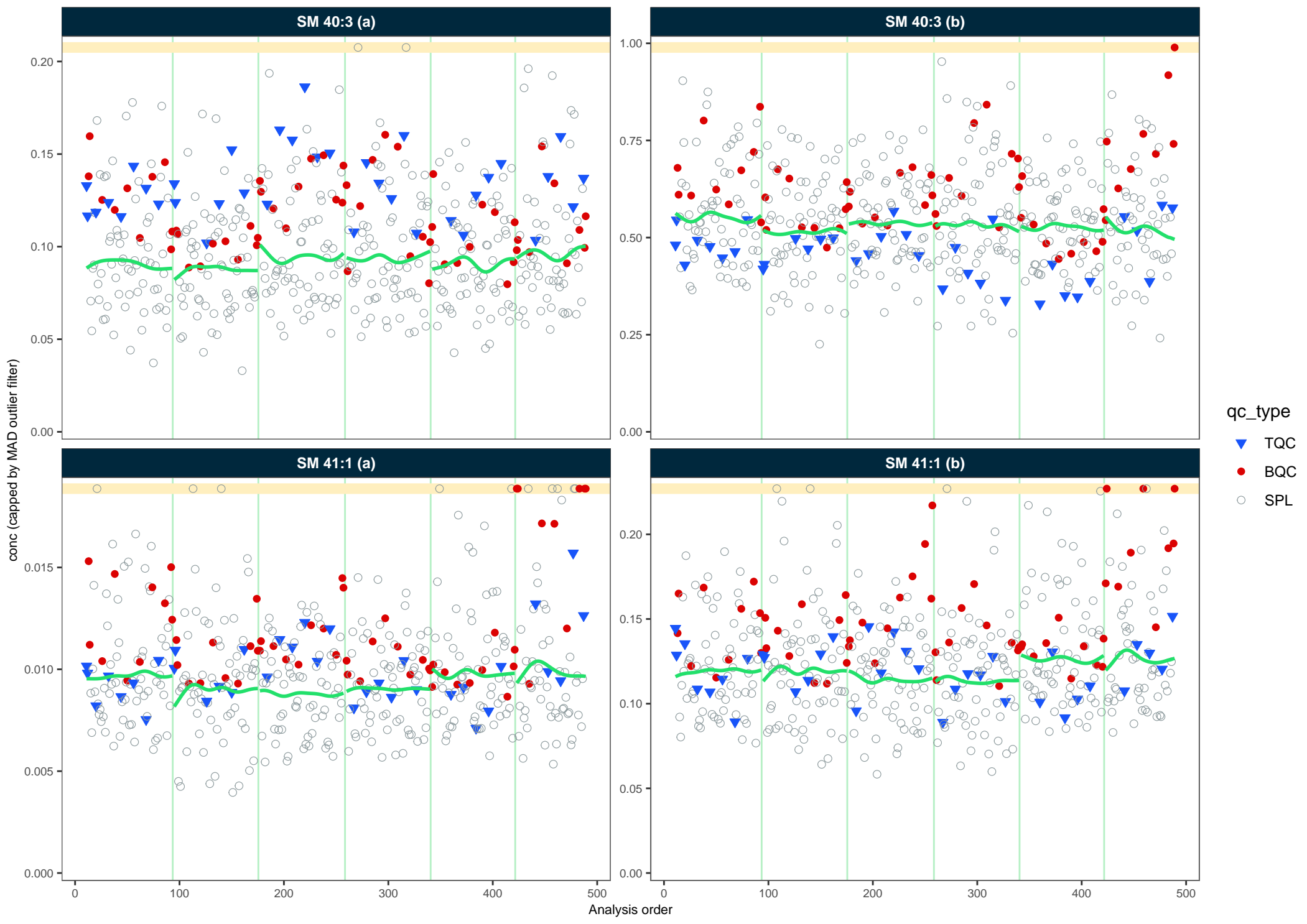


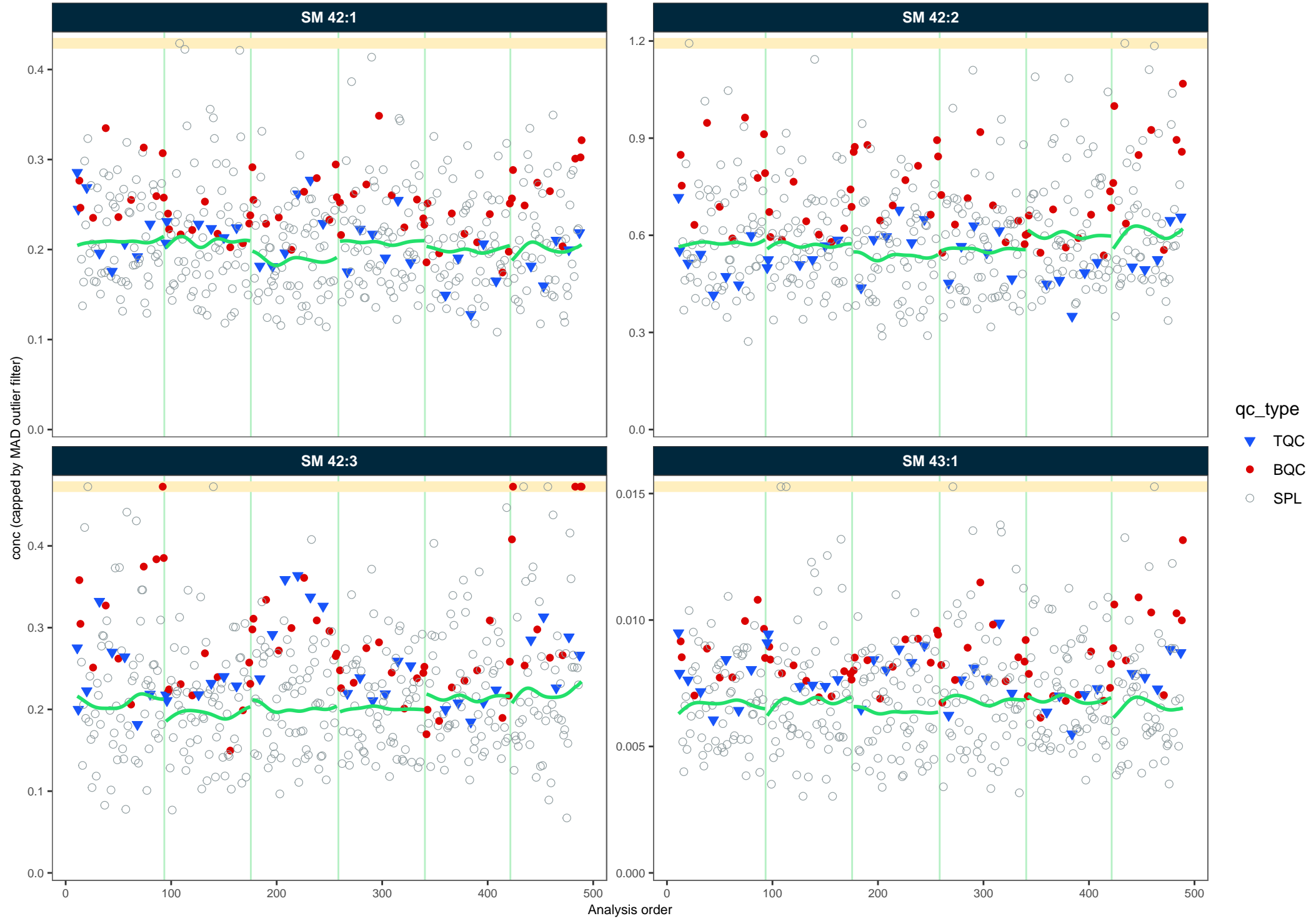


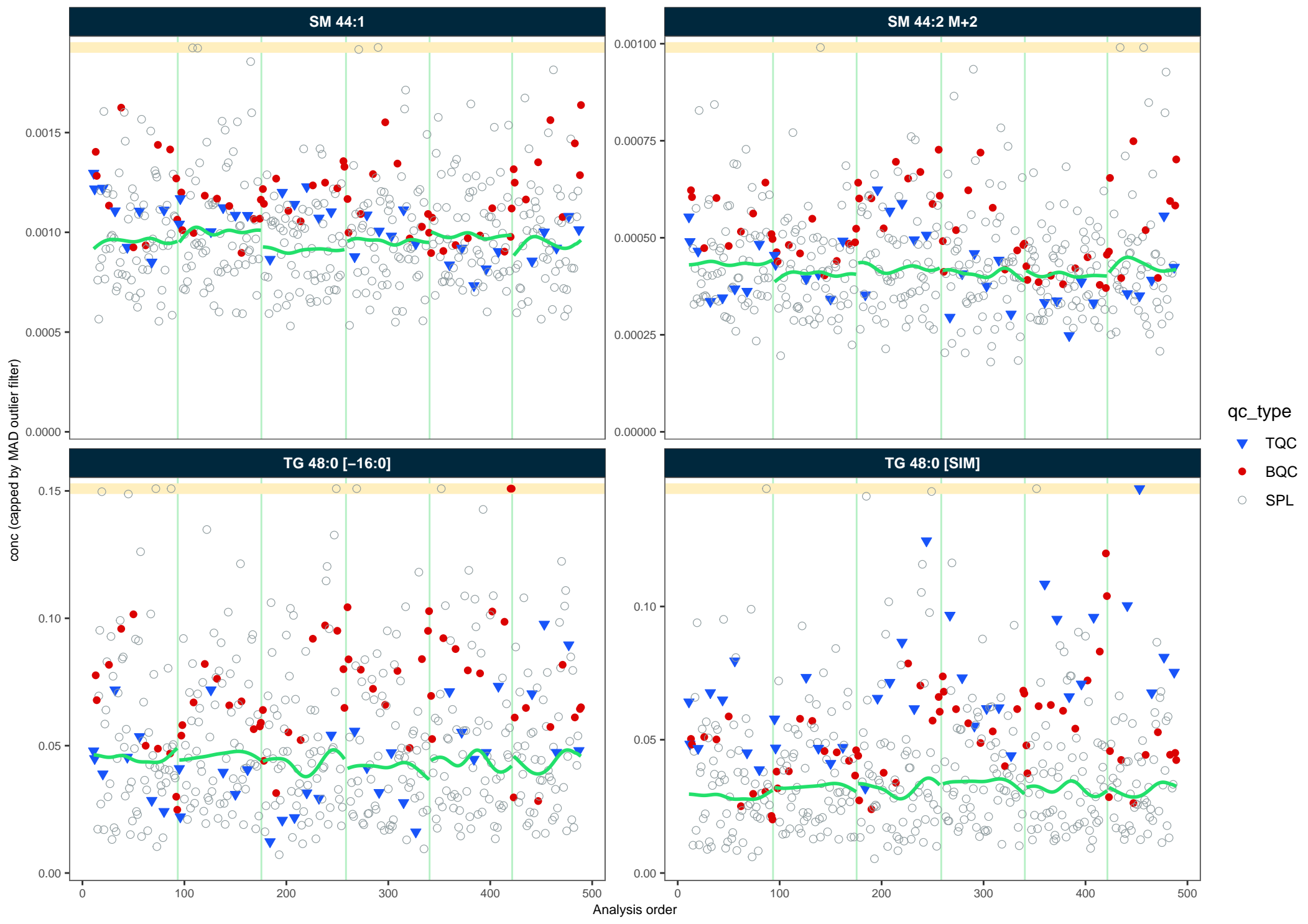
qc_type

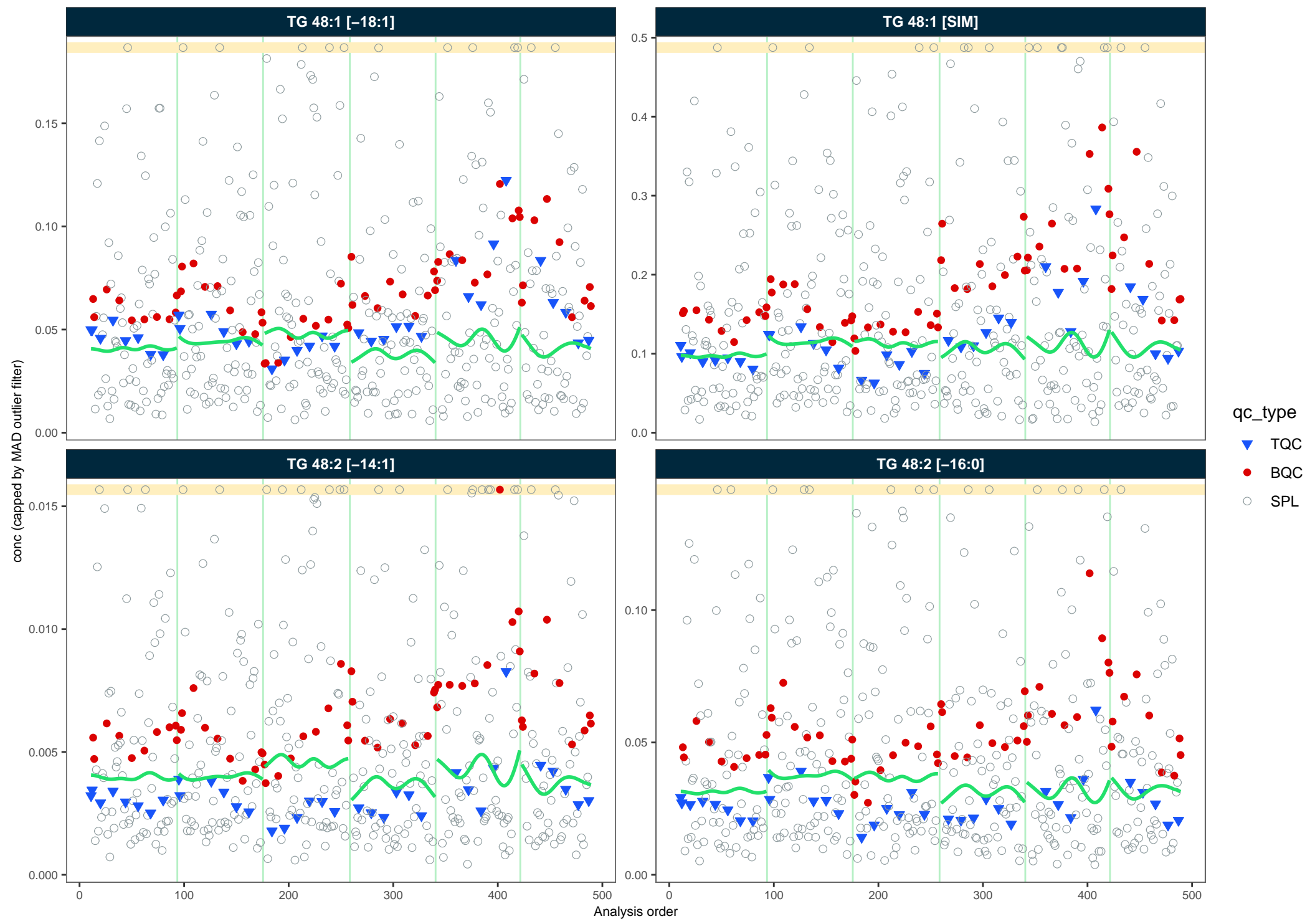
- ▼ TQC
- BQC
- SPL

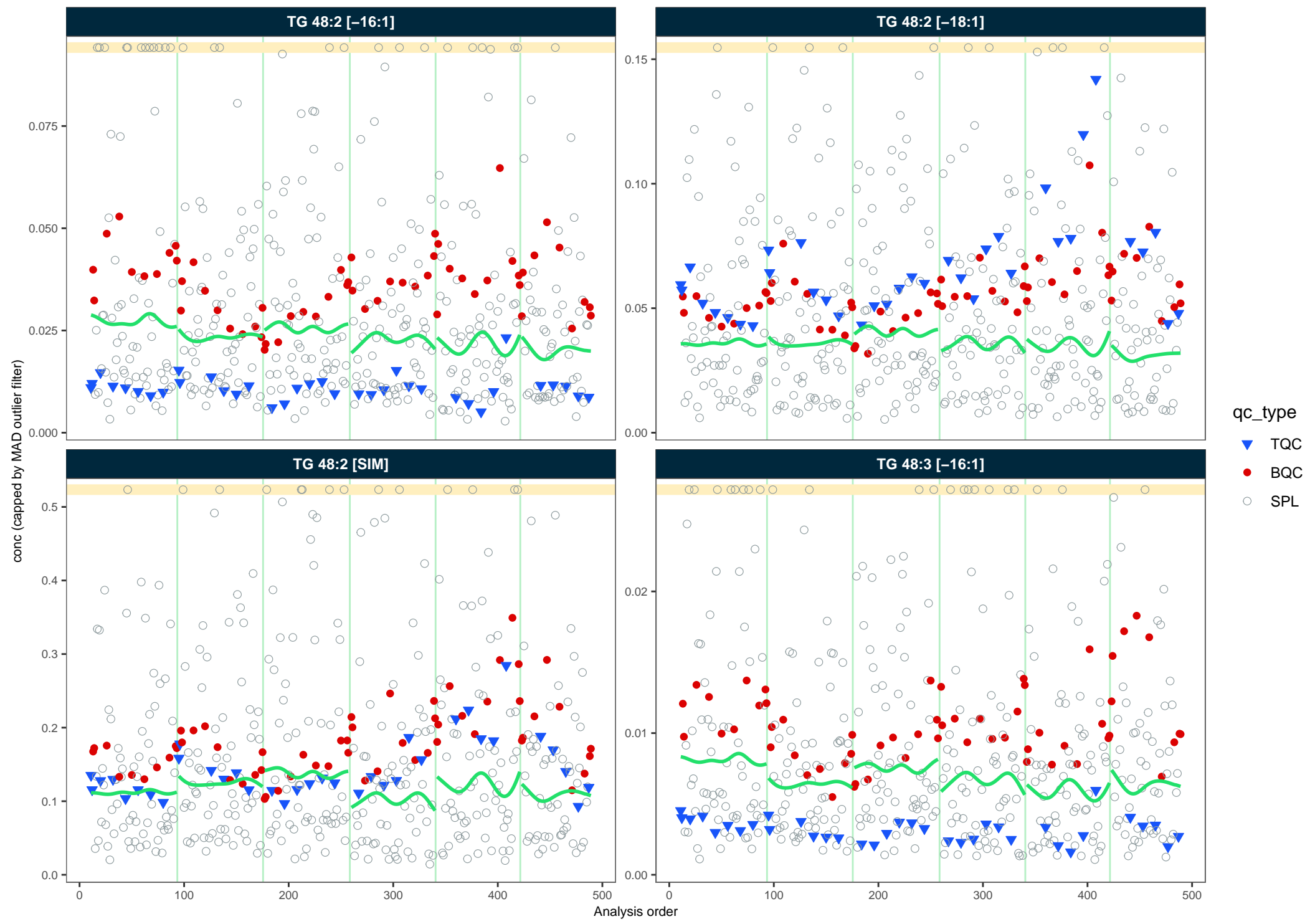


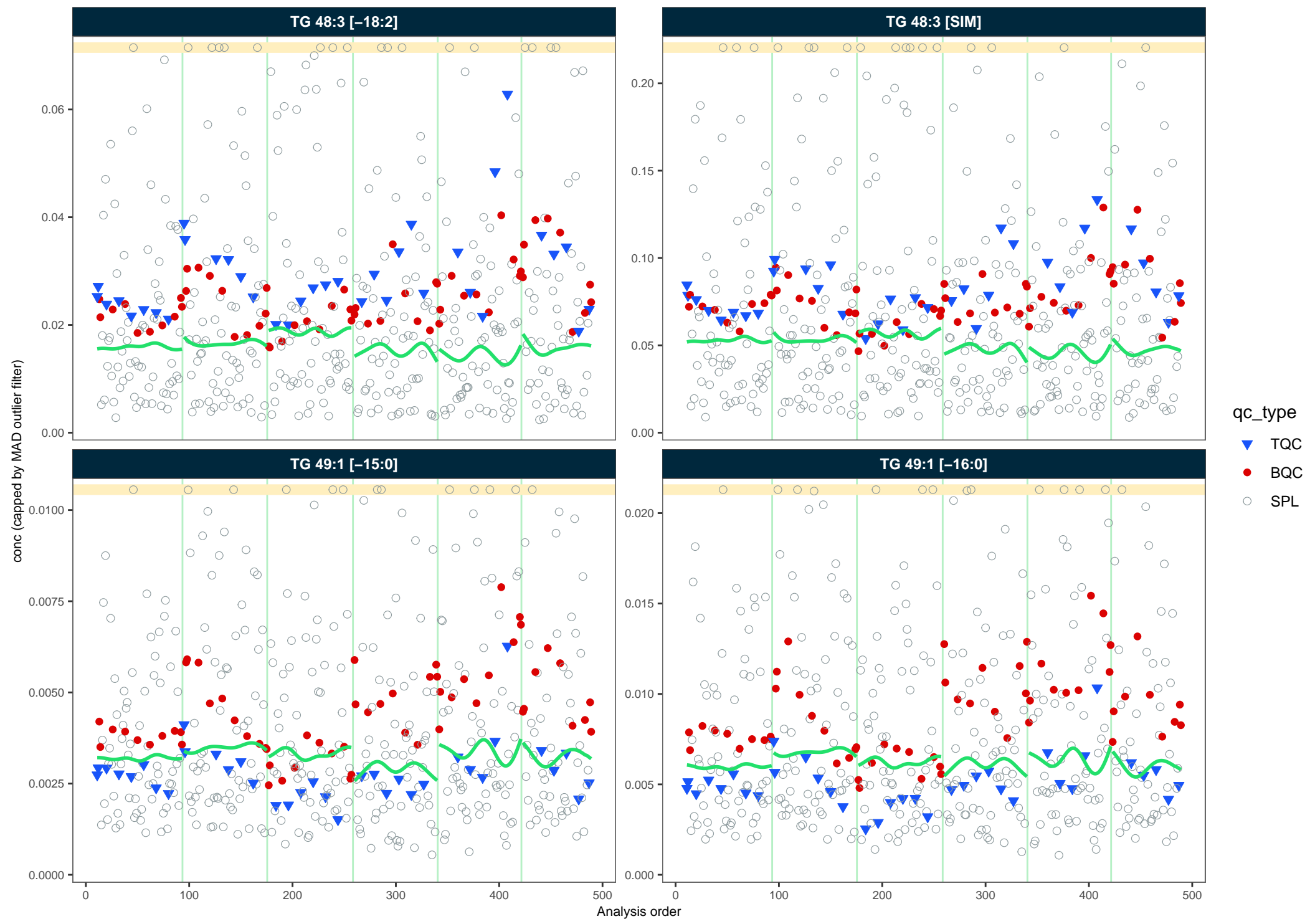


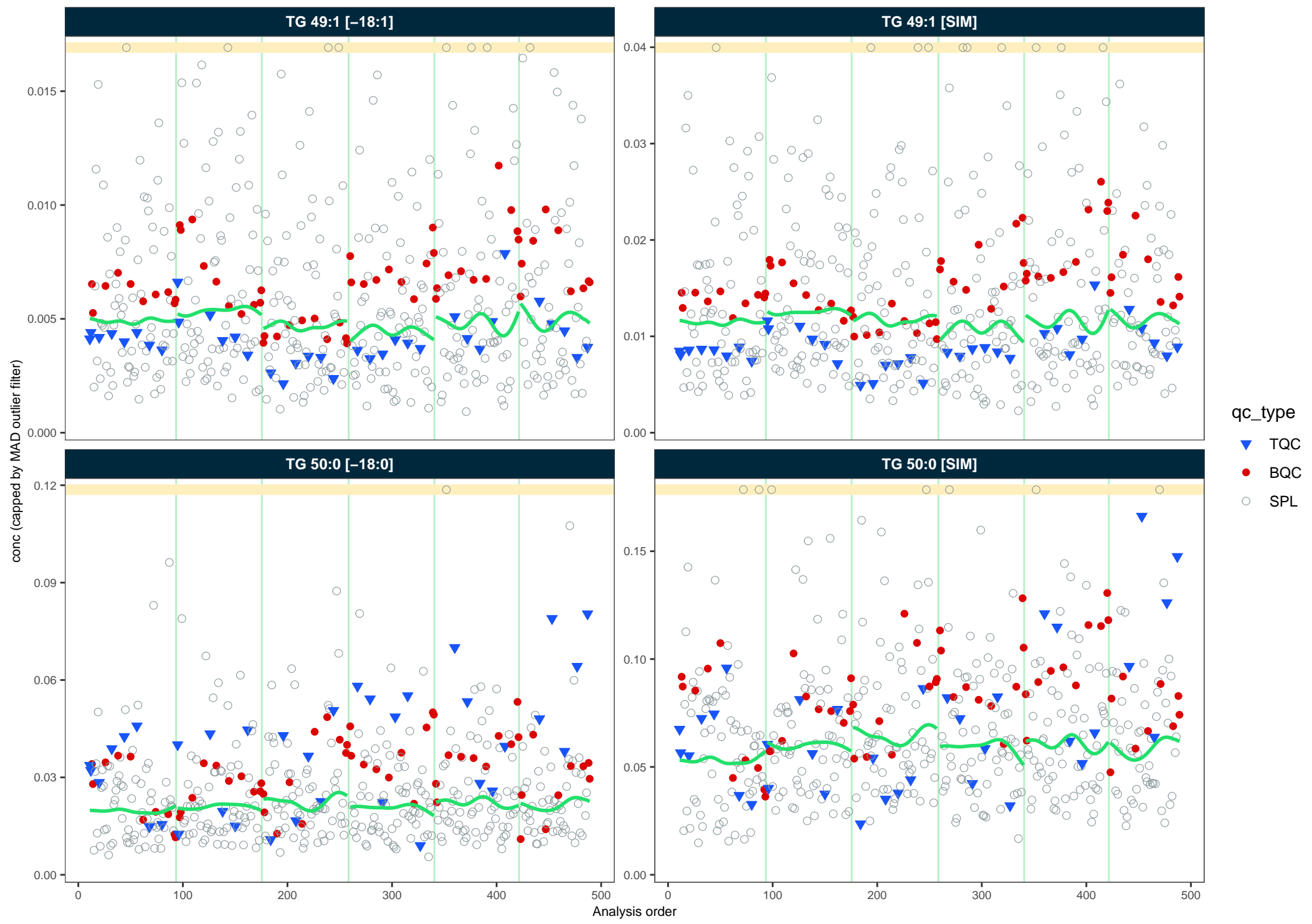


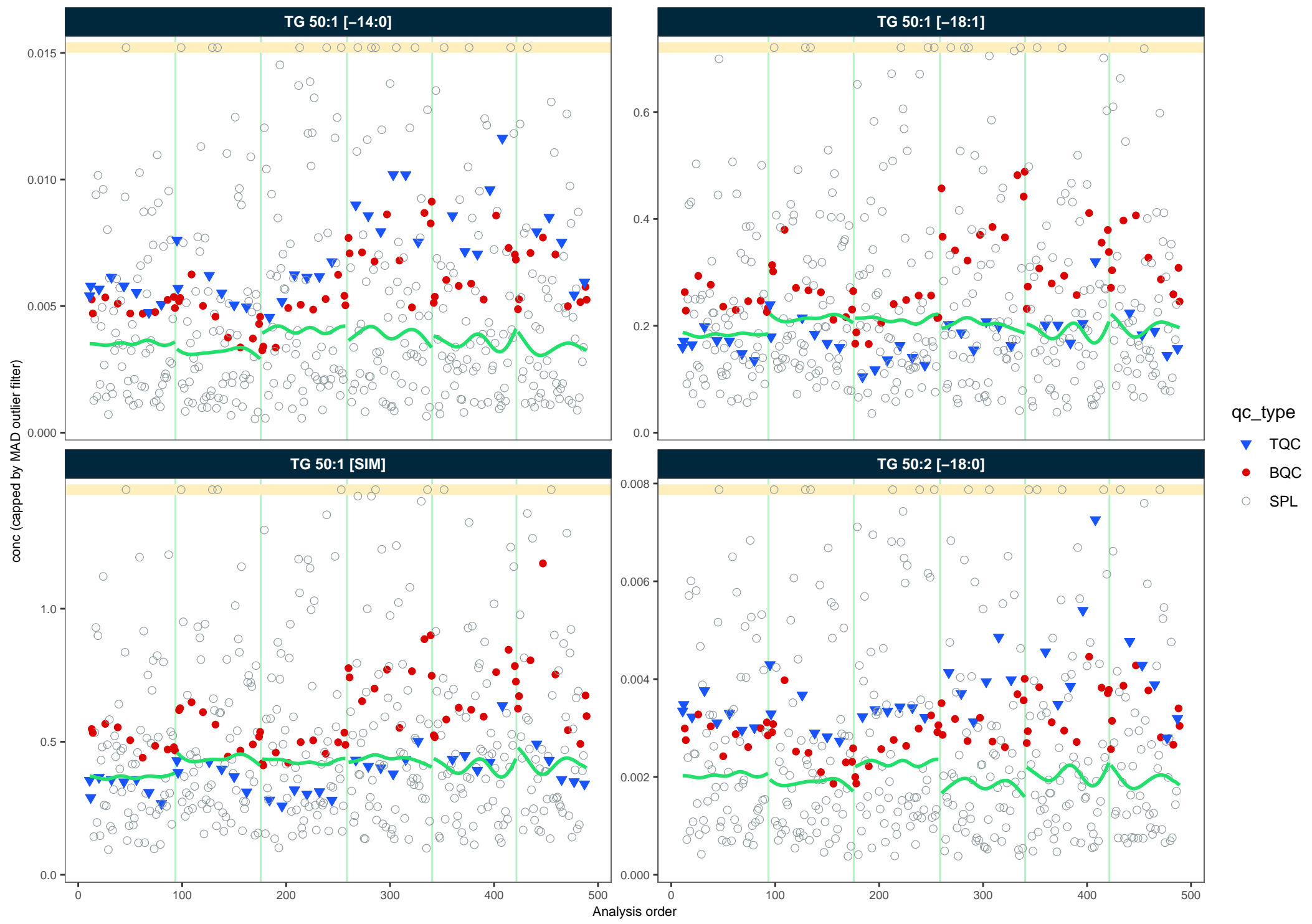


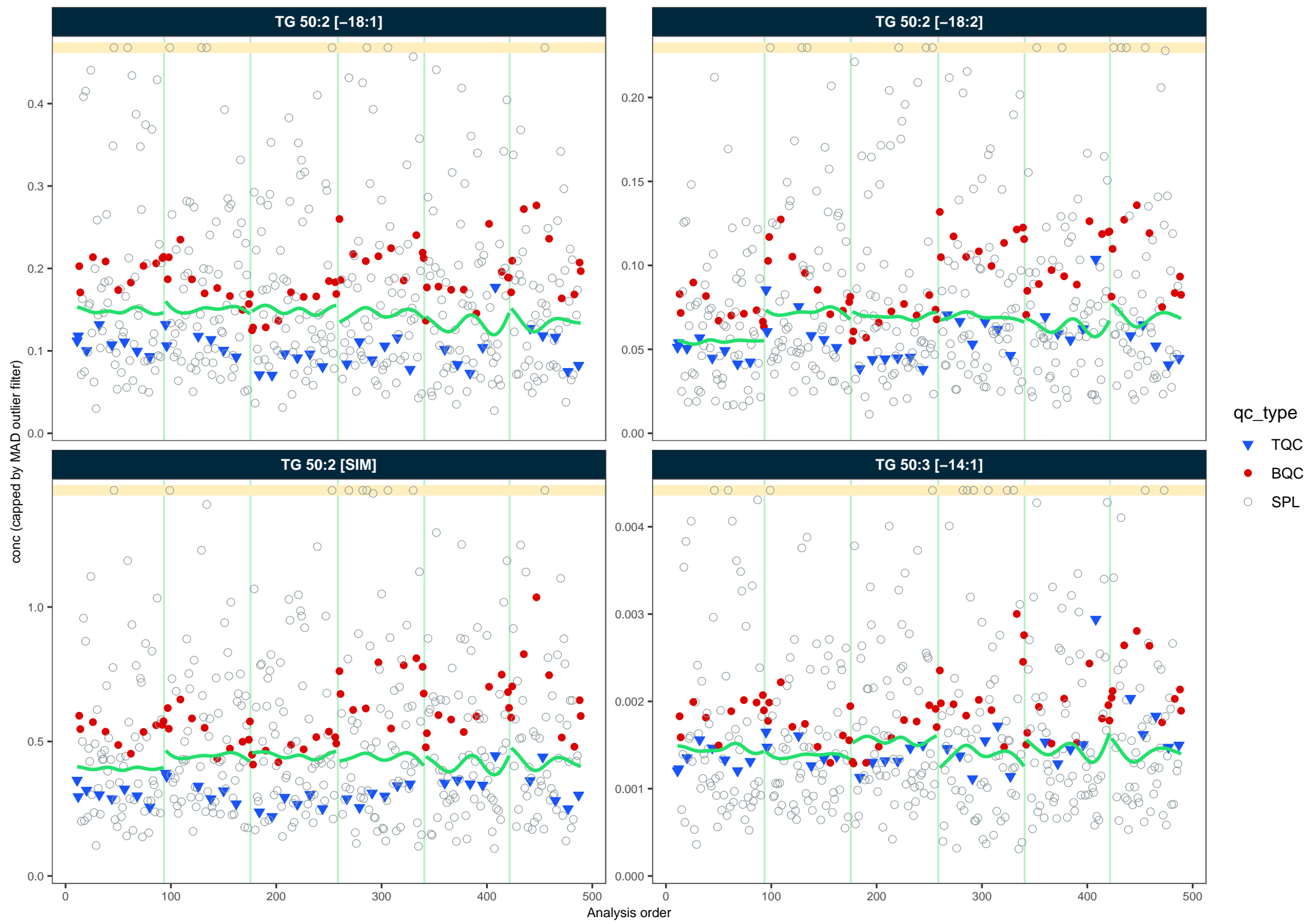


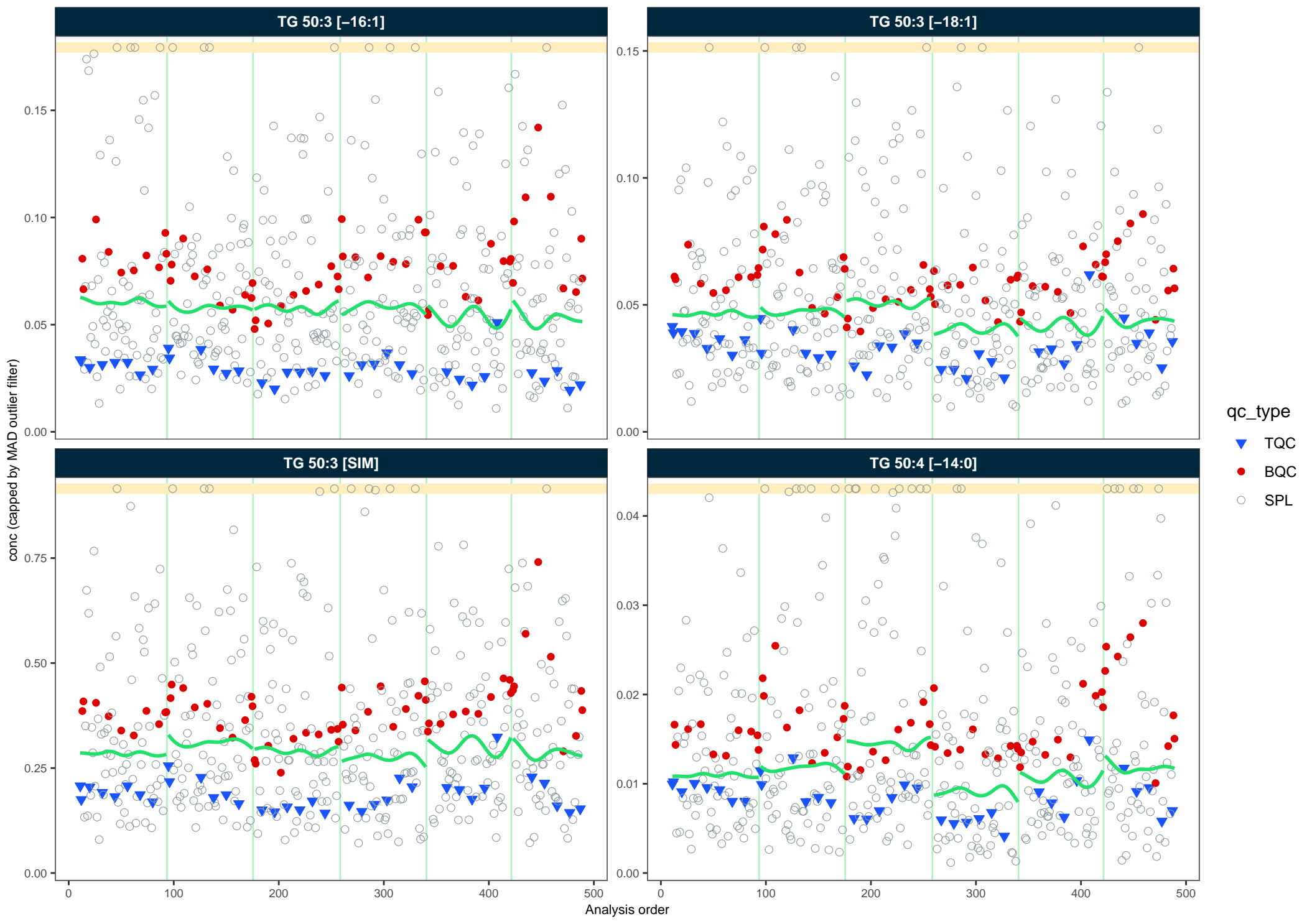


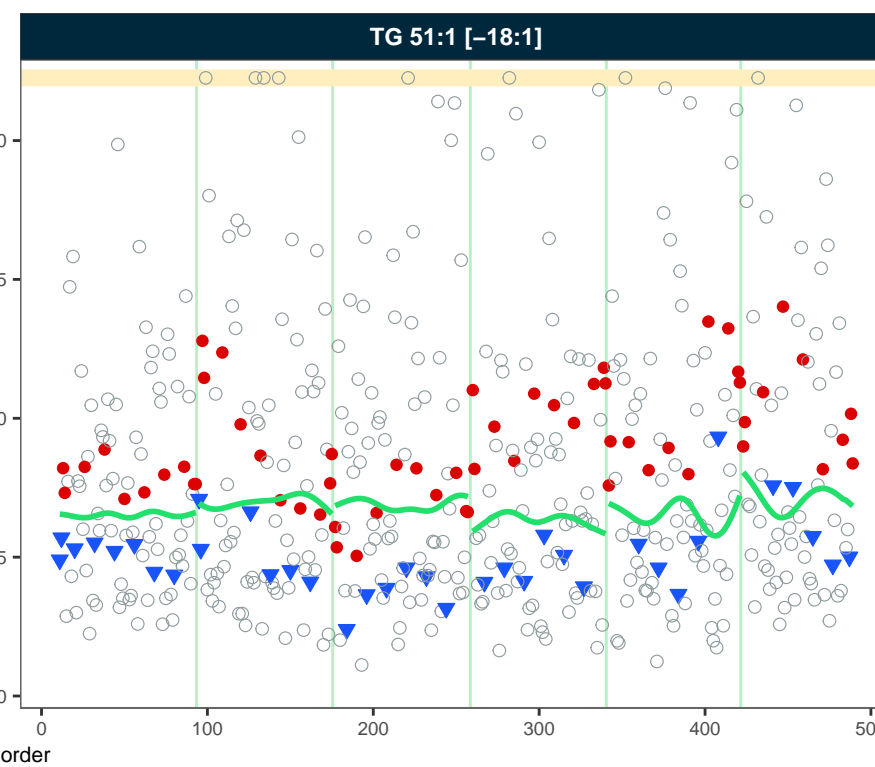
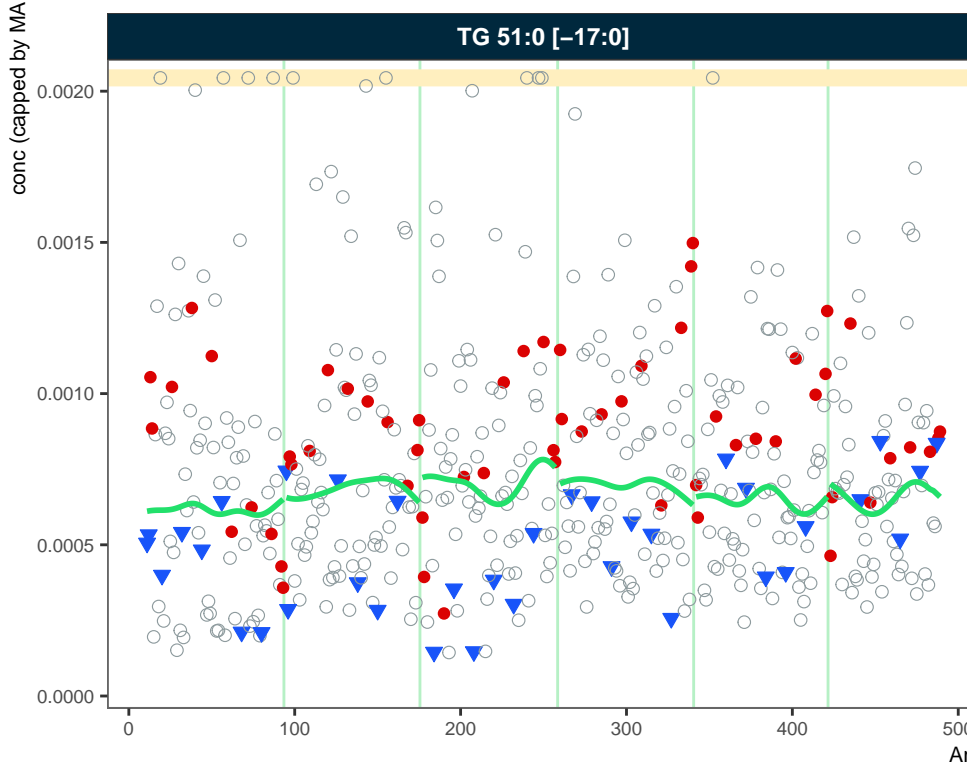
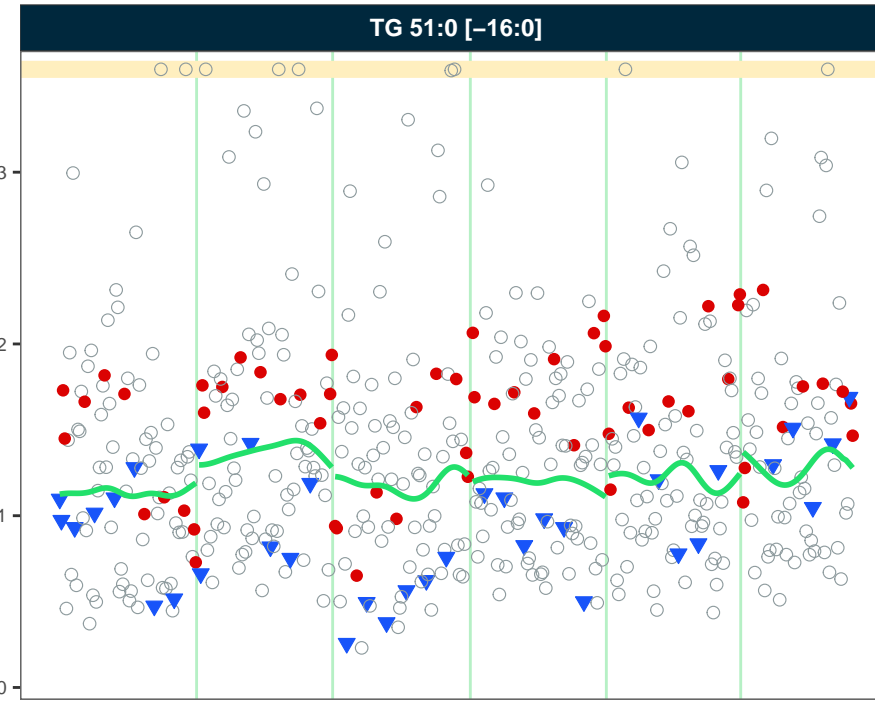
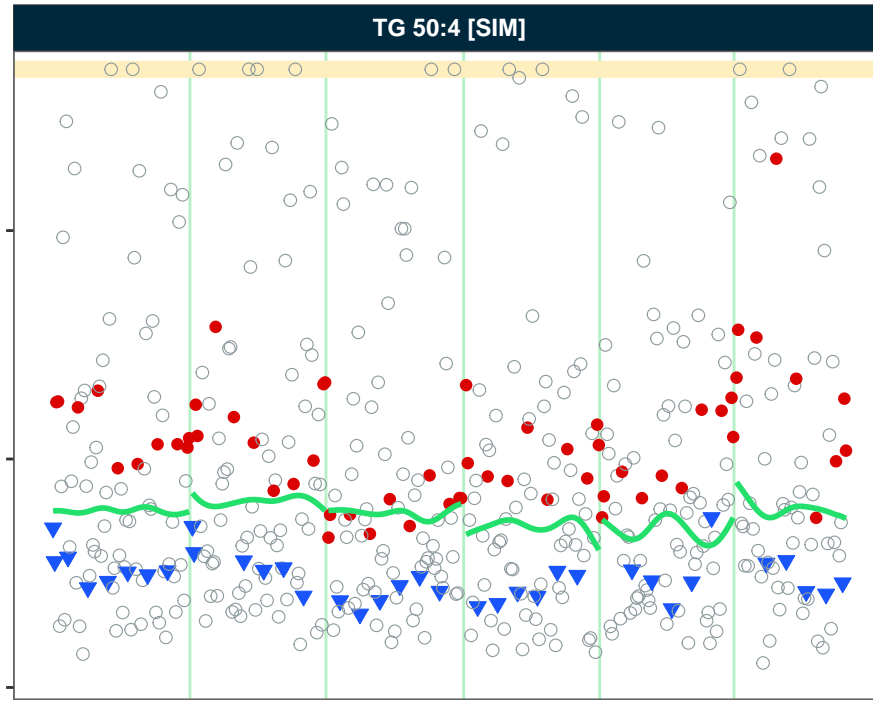






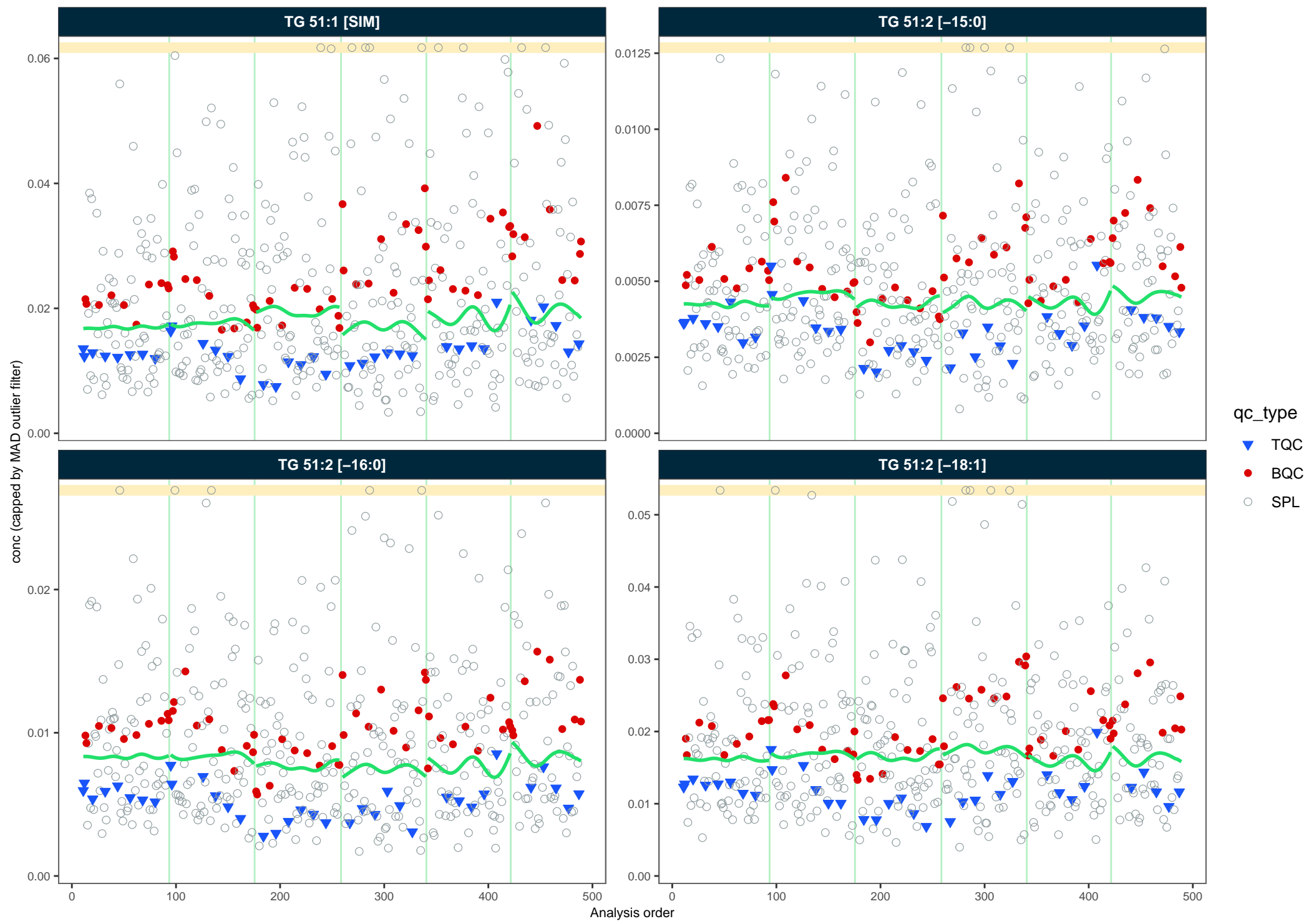


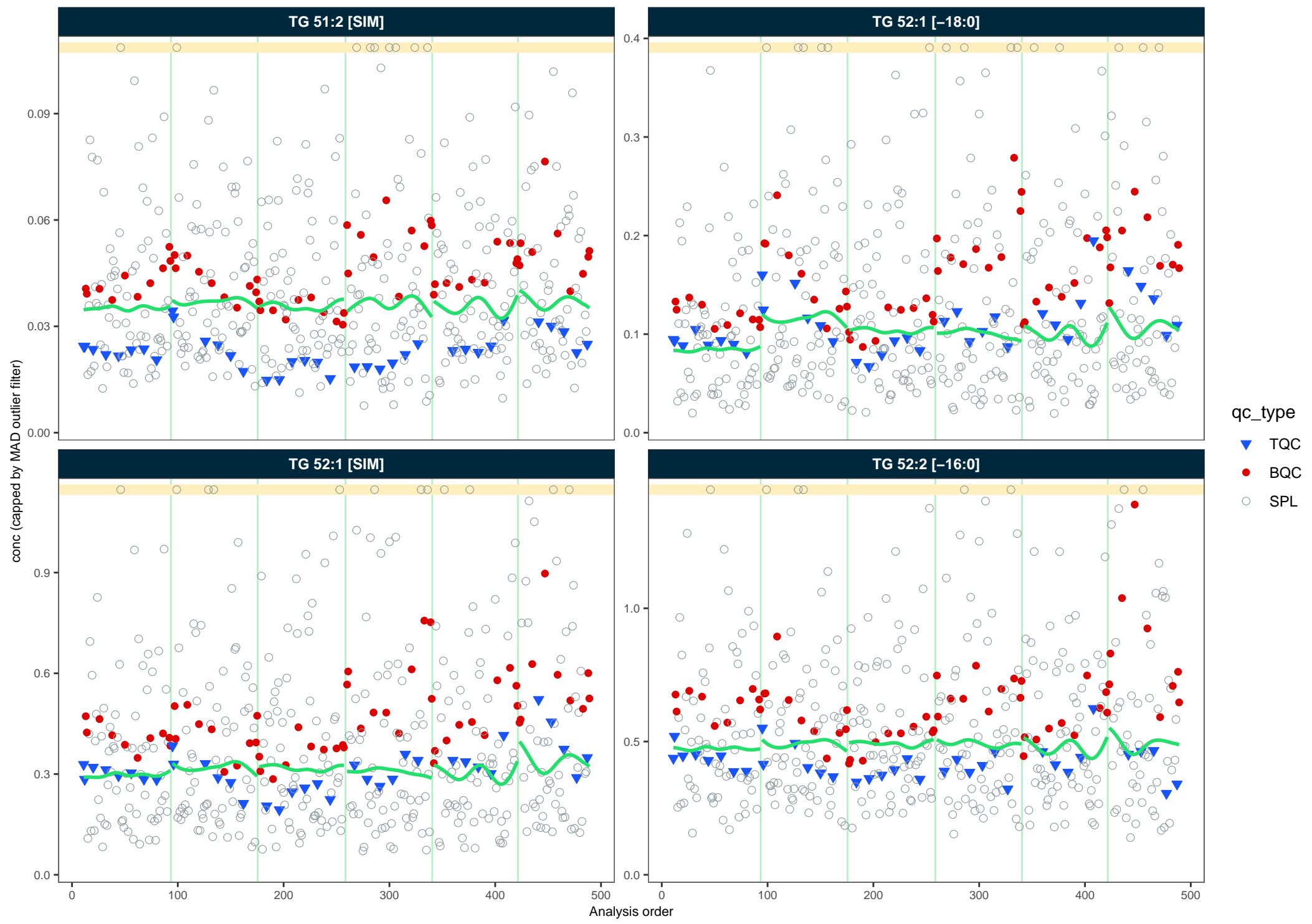




qc_type

- ▼ TQC
- BQC
- SPL





qc_type

- TQC
- BQC
- SPL

