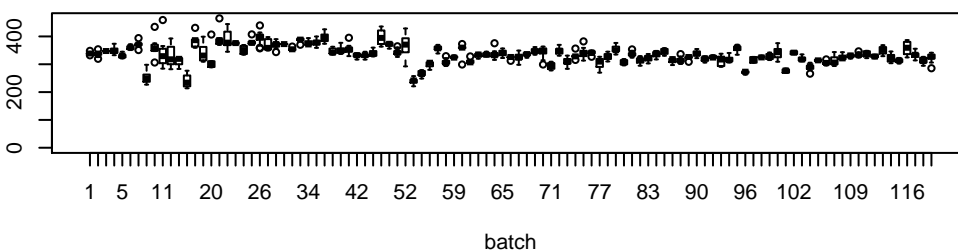
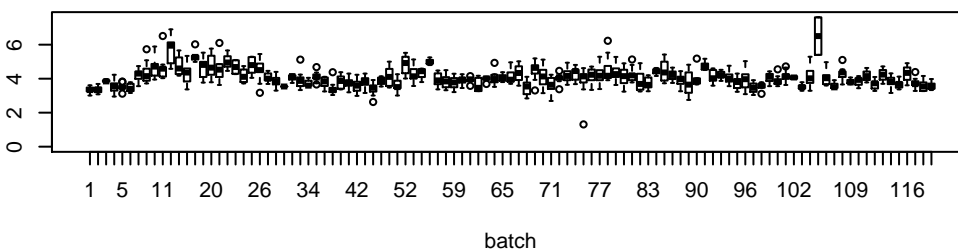
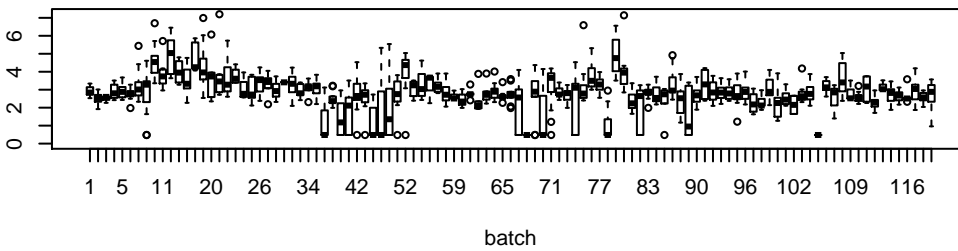
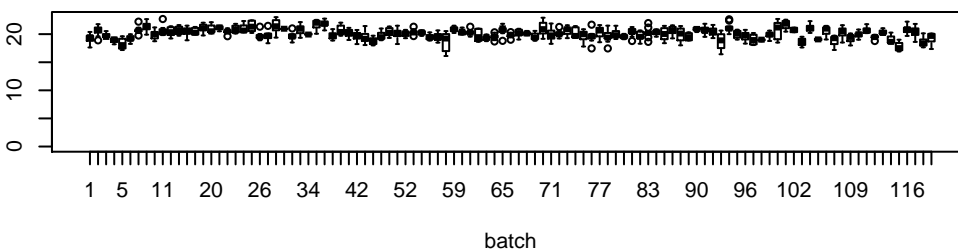
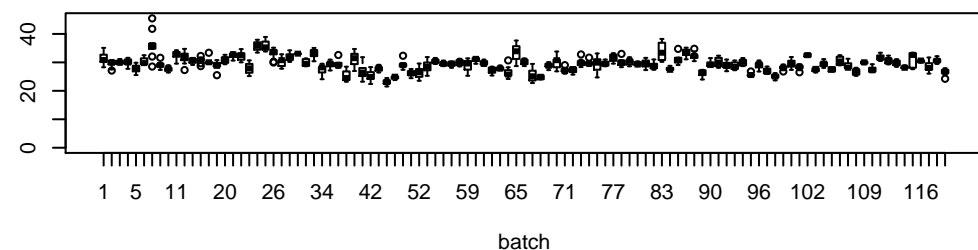
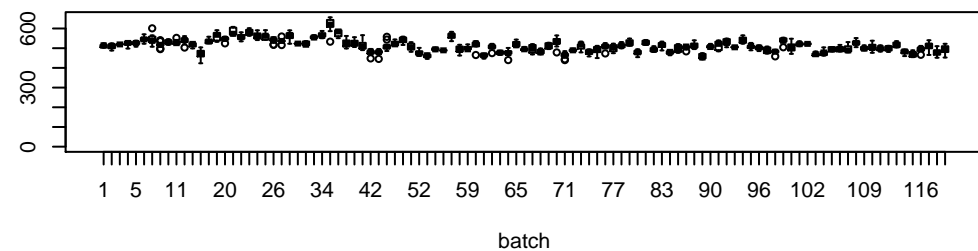
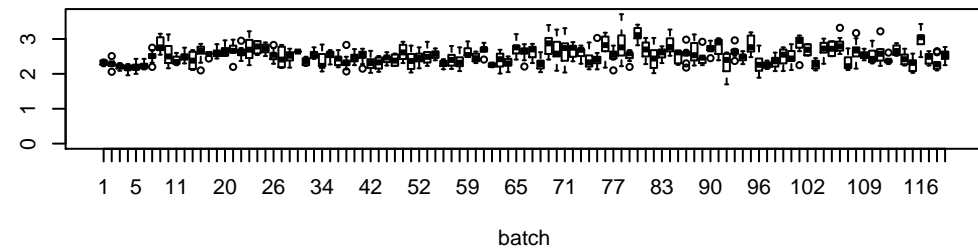
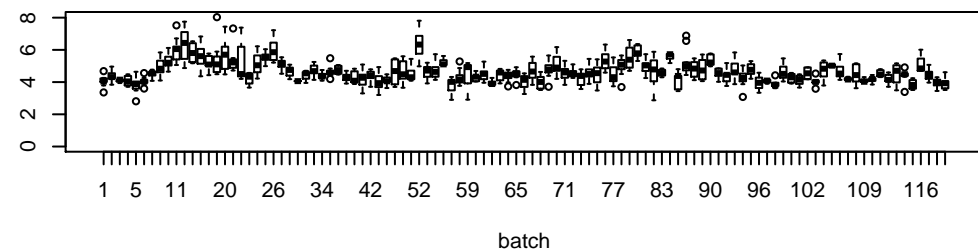
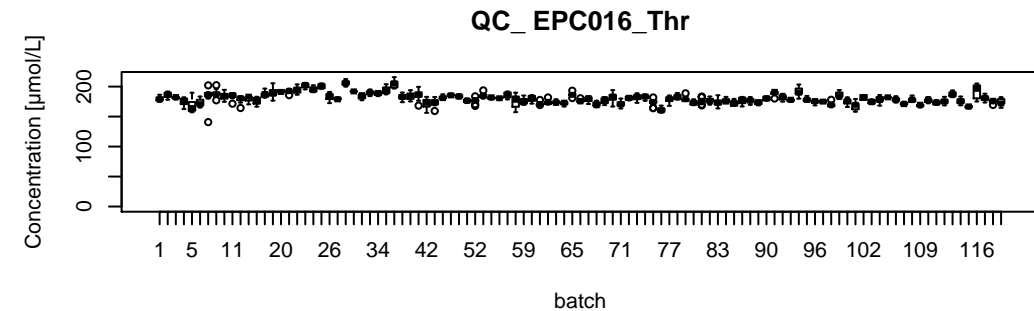
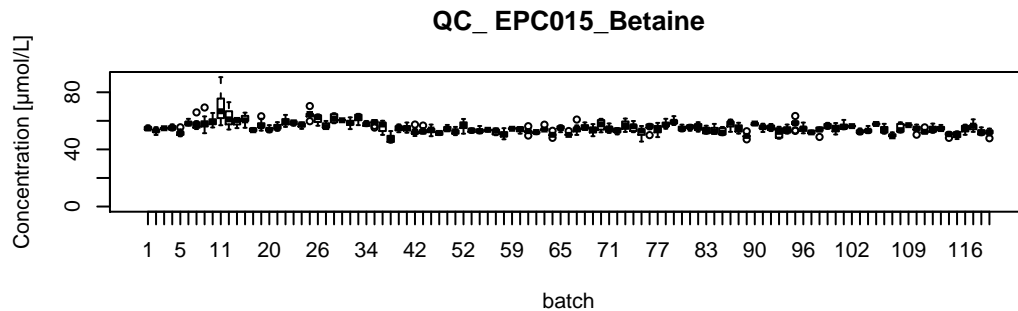
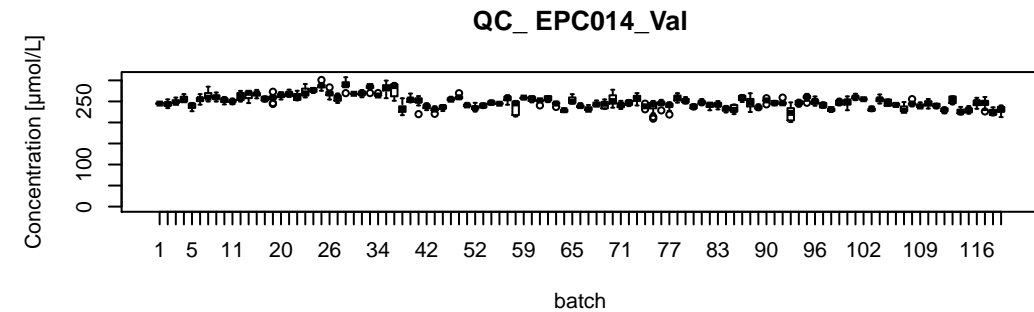
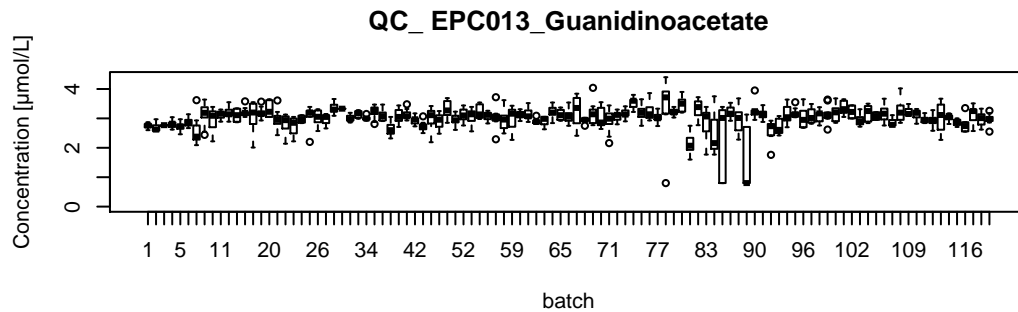
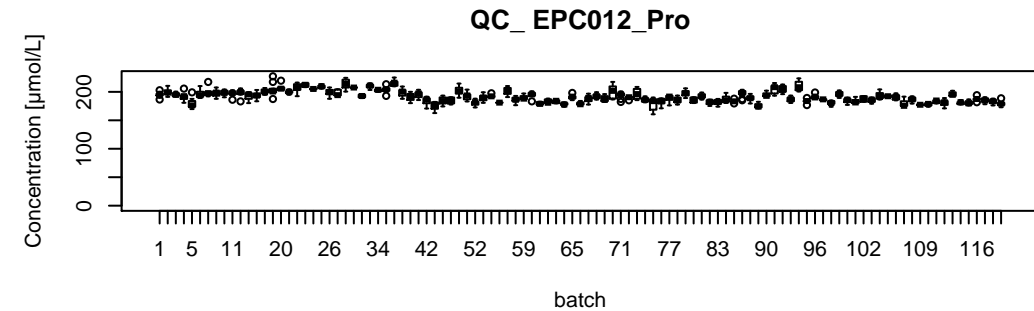
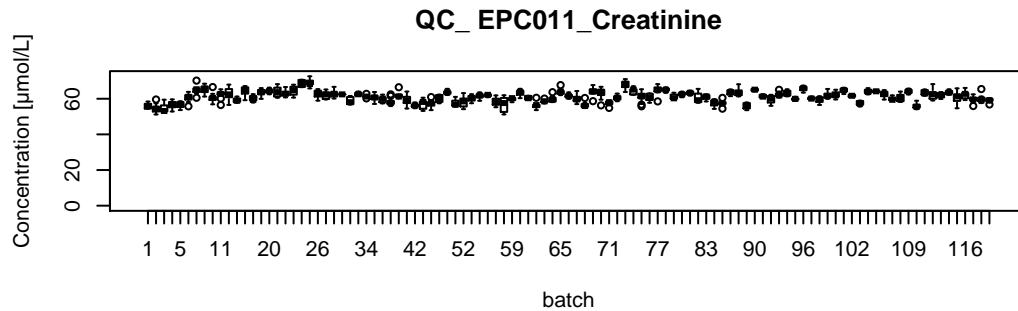
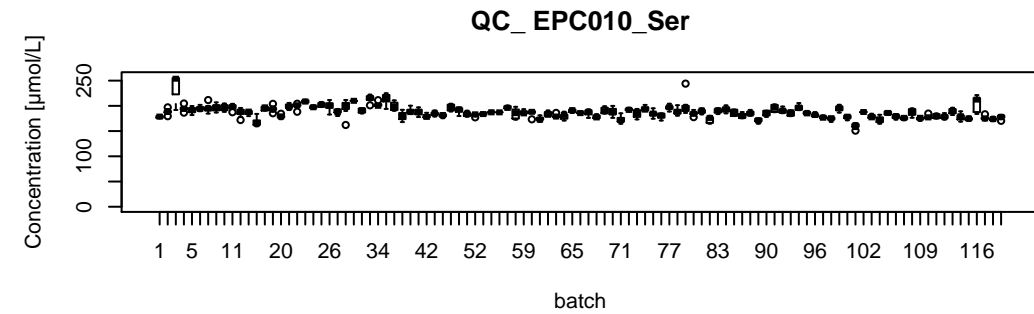
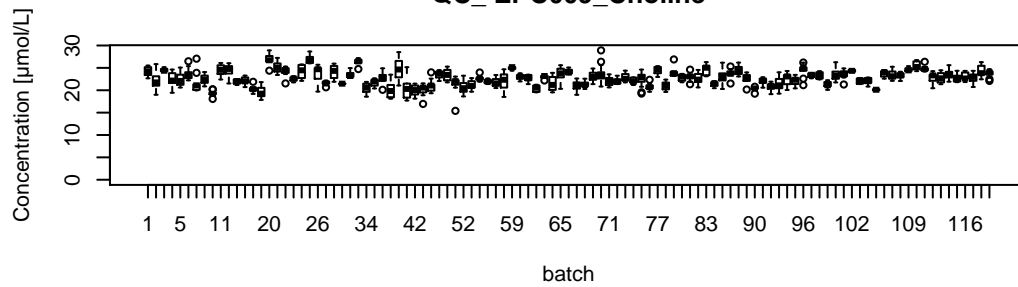
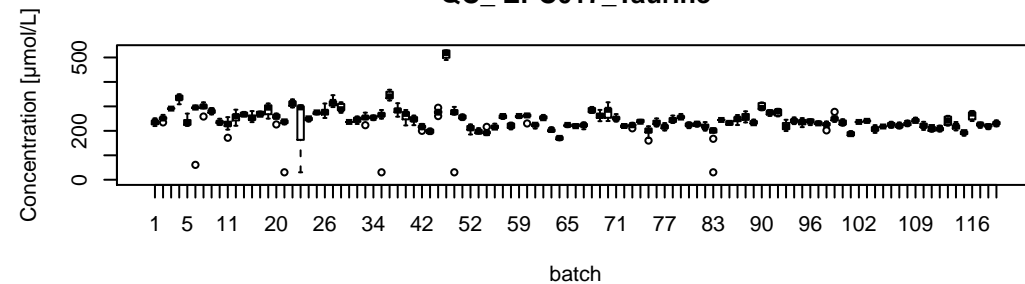


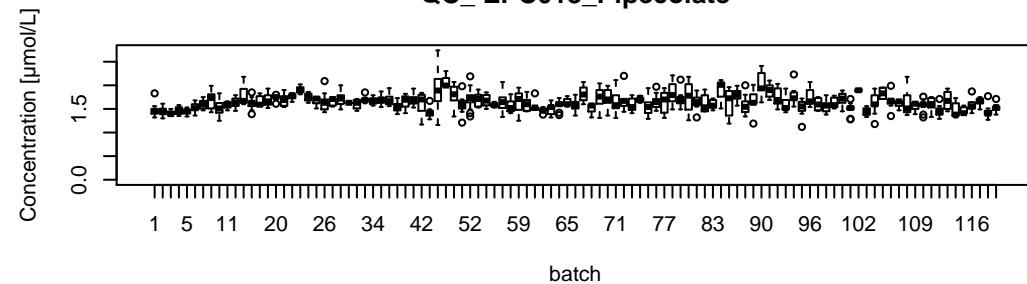
Concentration [$\mu\text{mol/L}$]**QC_EPC001_Gly**Concentration [$\mu\text{mol/L}$]**QC_EPC003_beta-Ala**Concentration [$\mu\text{mol/L}$]**QC_EPC005_Sarcosine**Concentration [$\mu\text{mol/L}$]**QC_EPC007_2AB**Concentration [$\mu\text{mol/L}$]**QC_EPC002_Trimethylamine N-oxide**Concentration [$\mu\text{mol/L}$]**QC_EPC004_AlA**Concentration [$\mu\text{mol/L}$]**QC_EPC006_3-Aminoisobutyrate**Concentration [$\mu\text{mol/L}$]**QC_EPC008_N,N-Dimethylglycine**



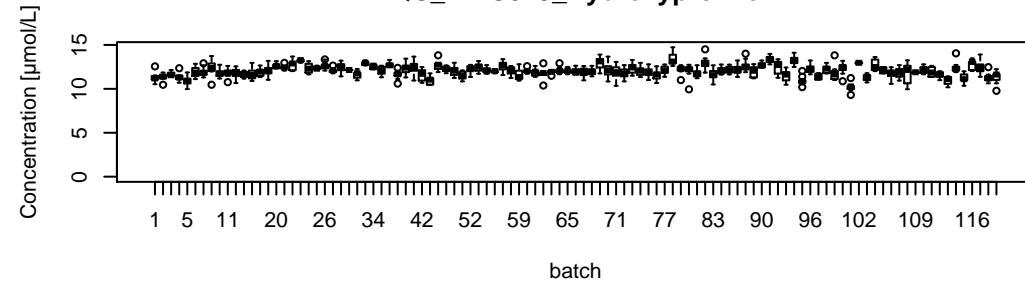
QC_EPC017_Taurine



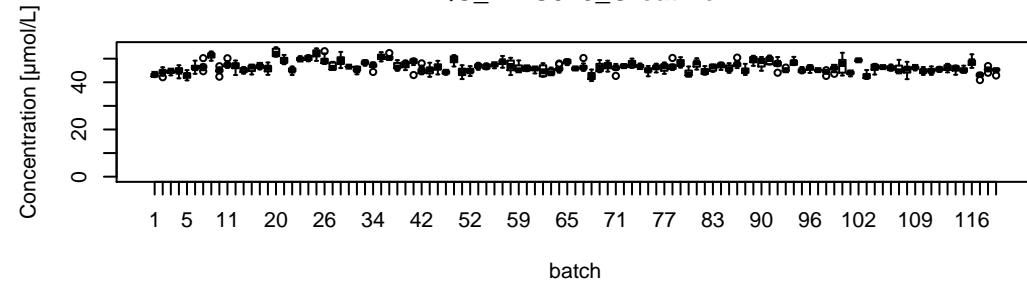
QC_EPC018_Pipecolate



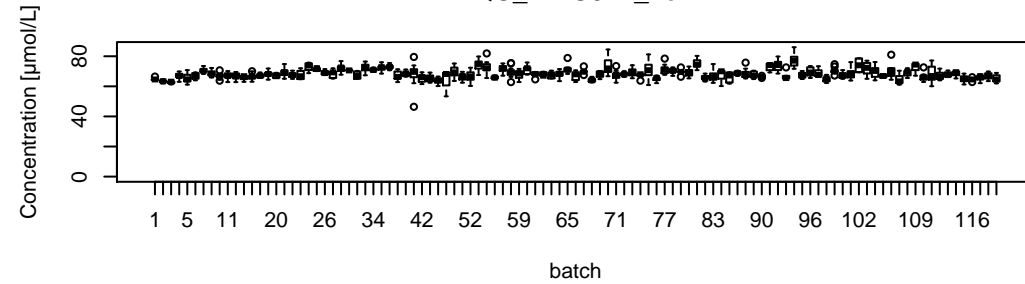
QC_EPC019_Hydroxyproline



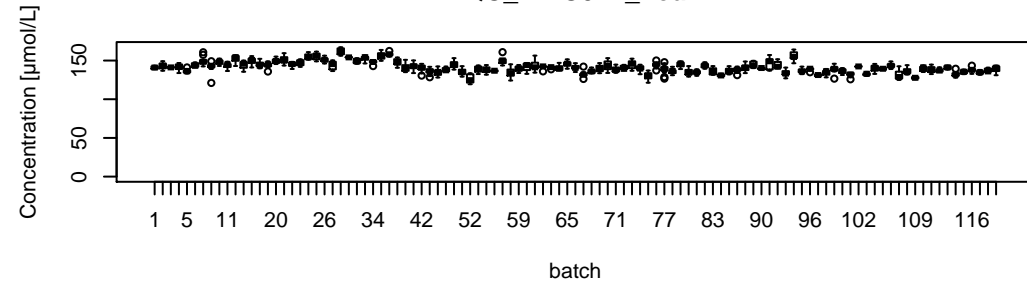
QC_EPC020_Creatine



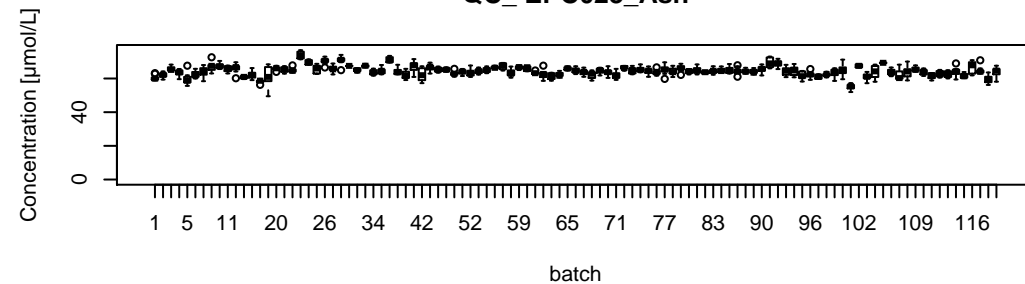
QC_EPC021_Ile



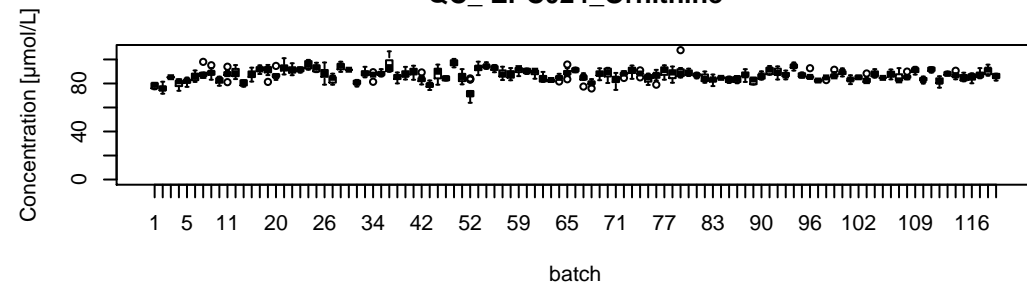
QC_EPC022_Leu

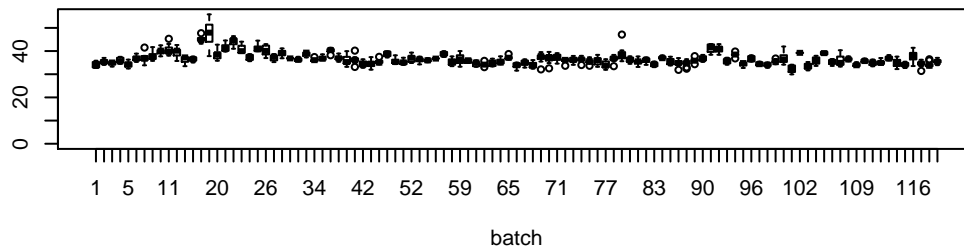
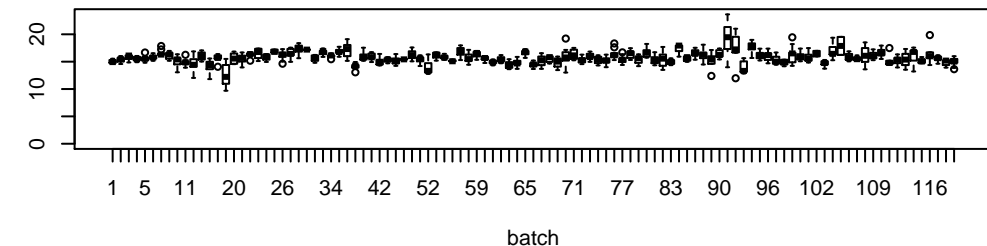
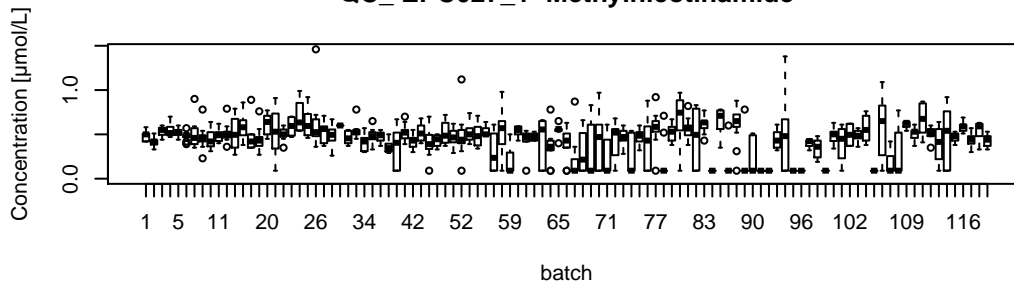
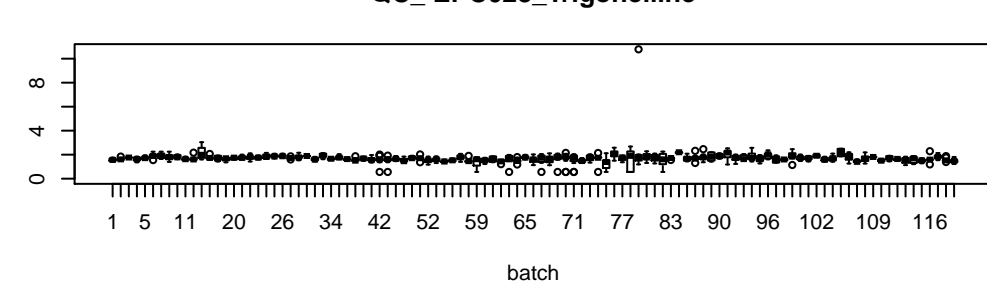
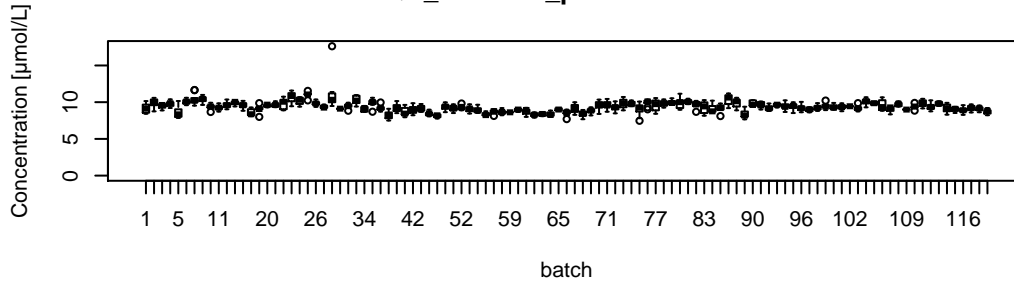
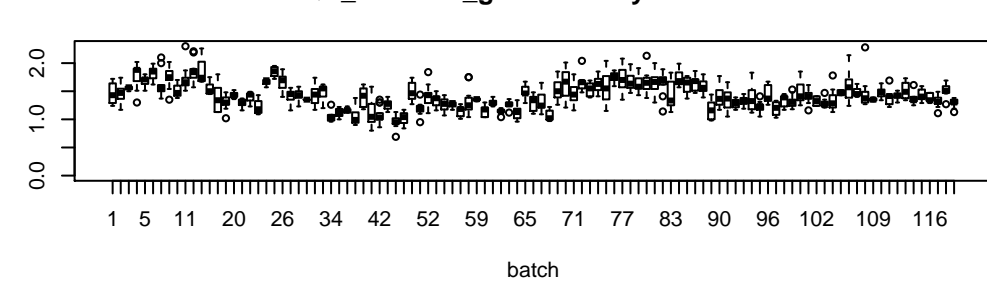
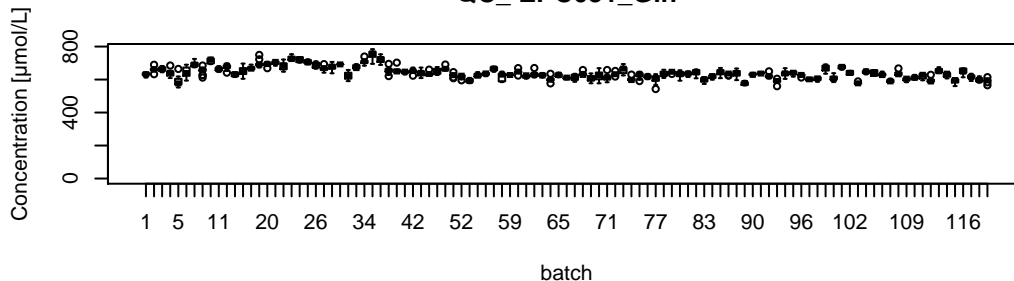
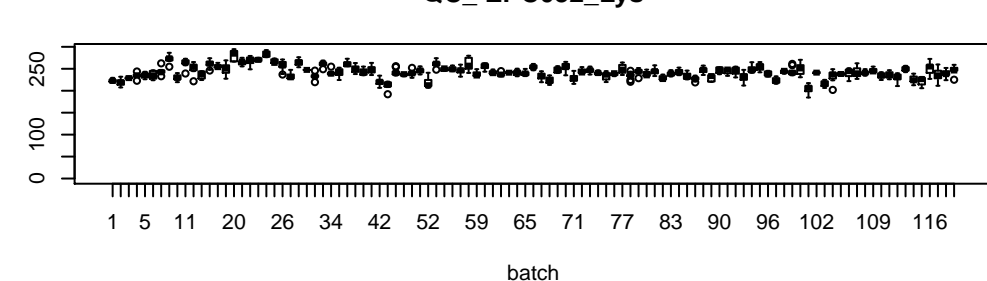


QC_EPC023_Asn

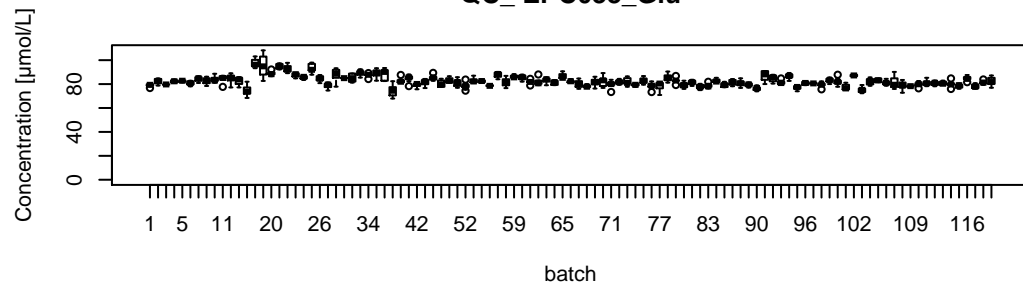


QC_EPC024_Ornithine

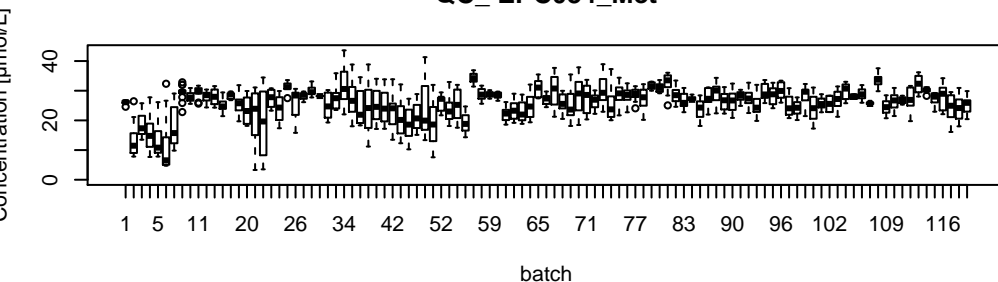


Concentration [$\mu\text{mol/L}$]**QC_EPC025_Asp****QC_EPC026_Hypoxanthine****QC_EPC027_1-Methylnicotinamide****QC_EPC028_Trigonelline****QC_EPC029_proline betaine****QC_EPC030_gamma-Butyrobetaine****QC_EPC031_Gln****QC_EPC032_Lys**

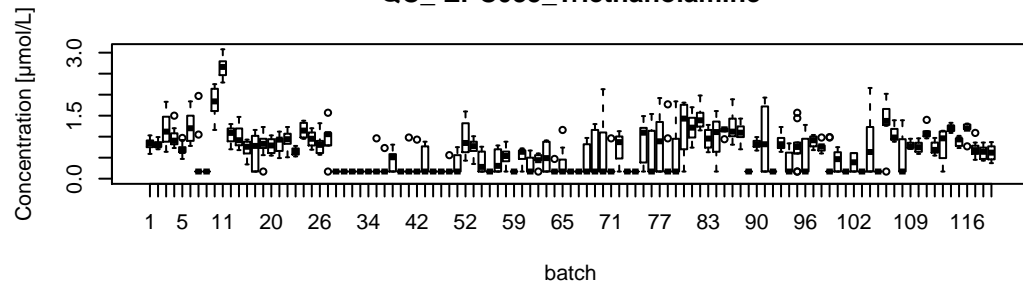
QC_EPC033_Glu



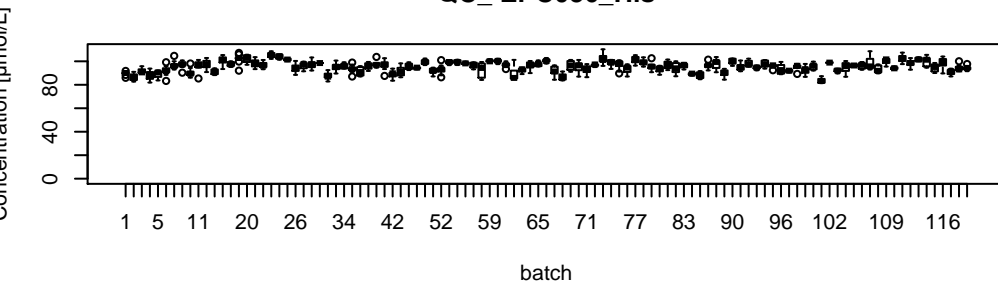
QC_EPC034_Met



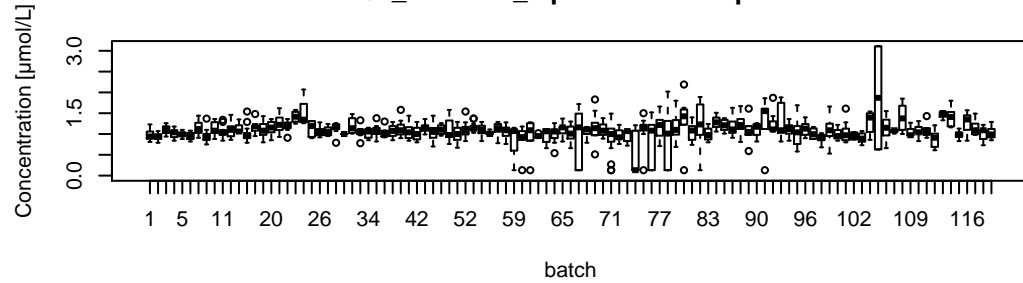
QC_EPC035_Triethanolamine



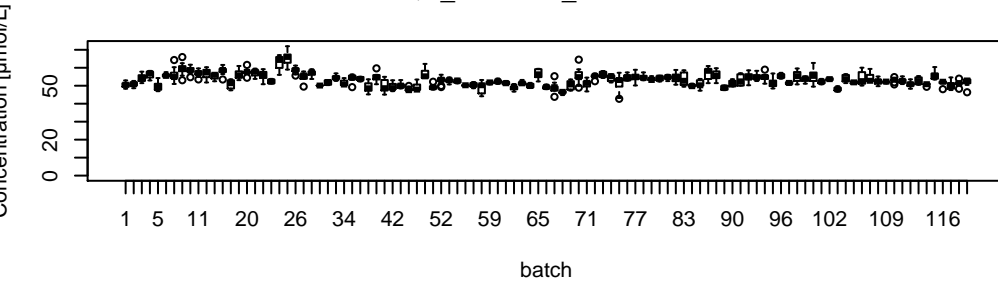
QC_EPC036_His



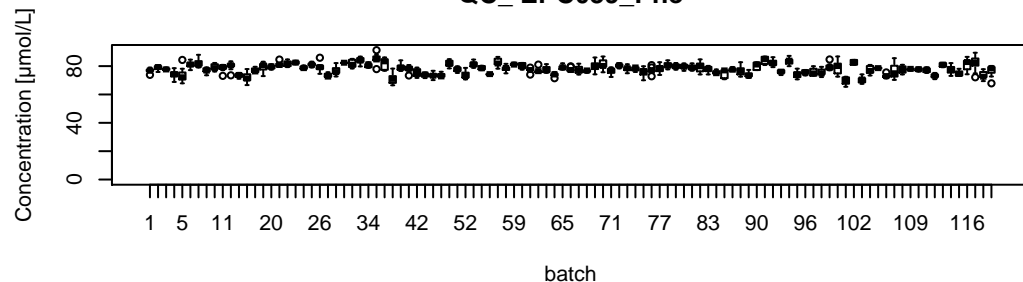
QC_EPC037_alpha-Amino adipate



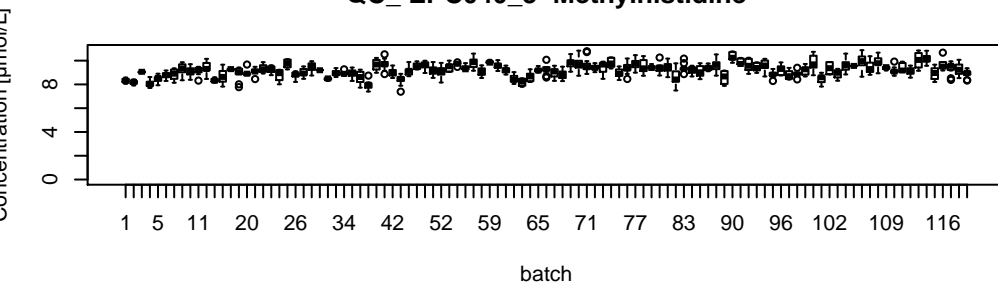
QC_EPC038_Carnitine

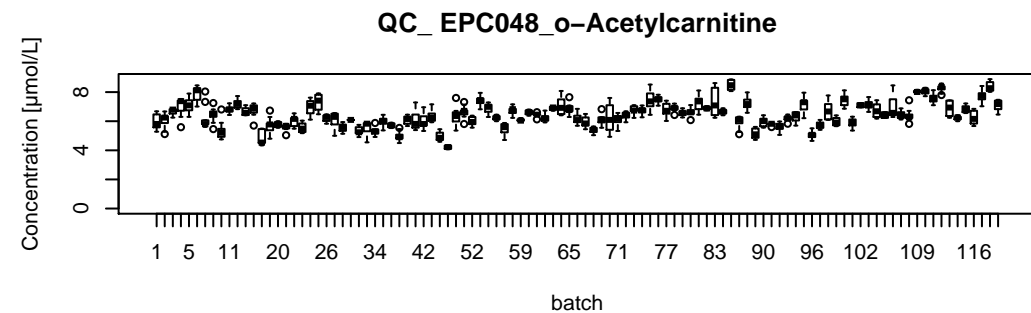
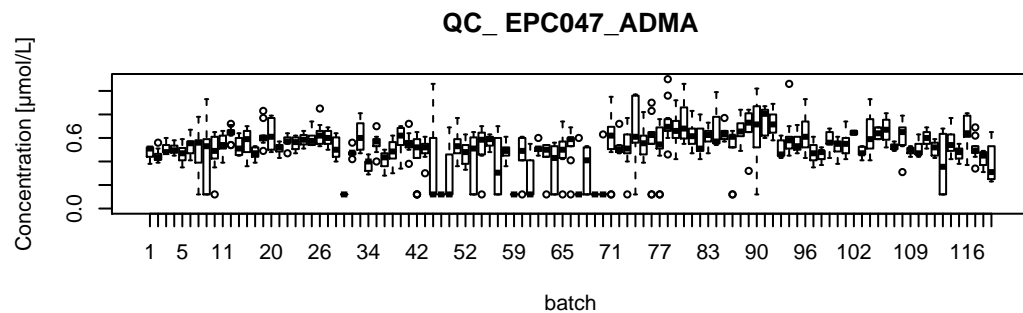
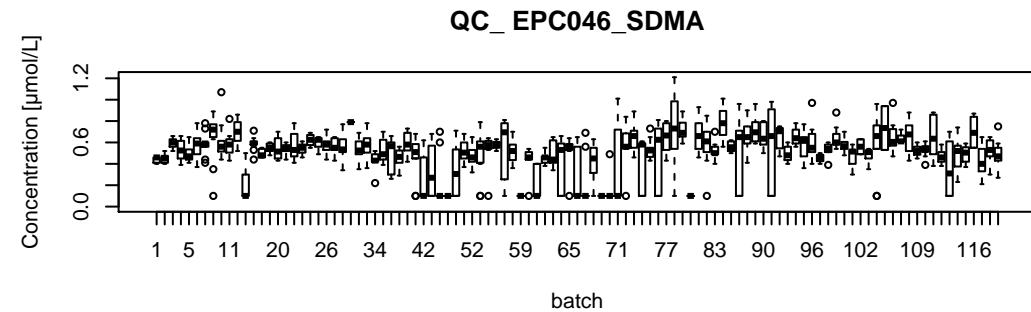
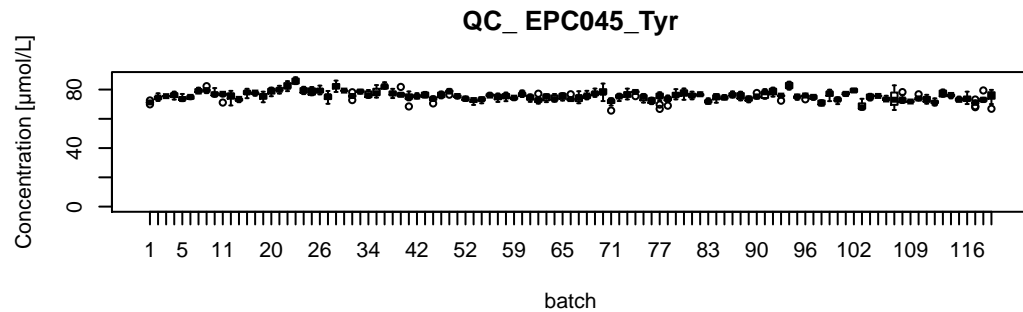
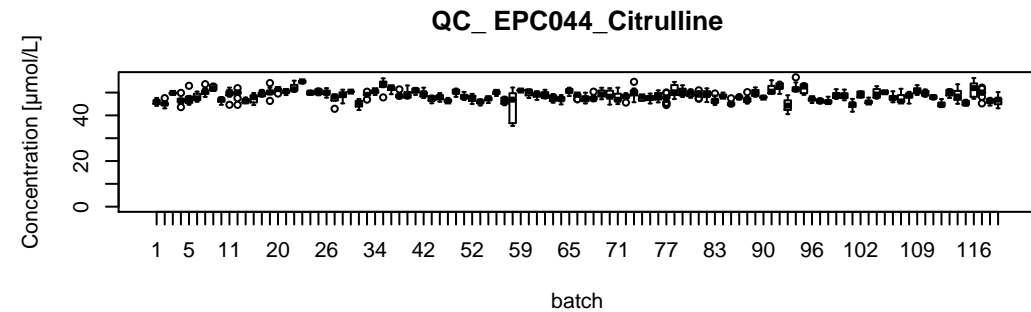
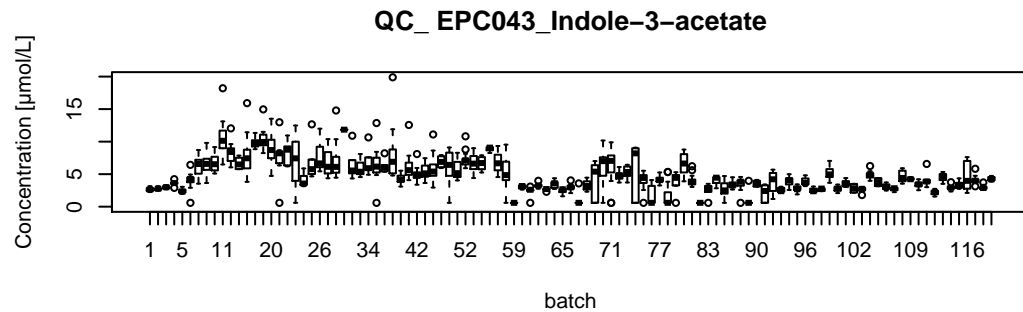
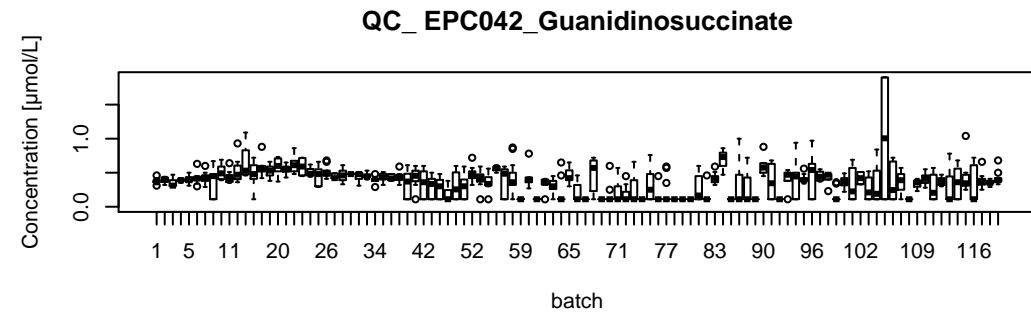
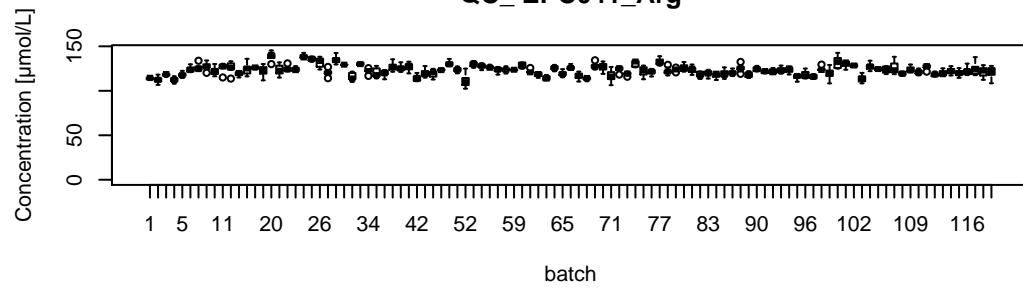


QC_EPC039_Phe



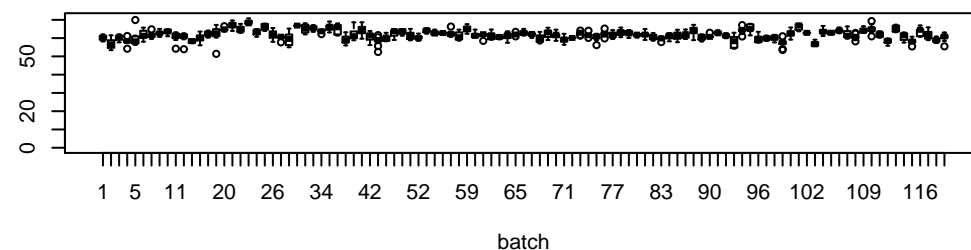
QC_EPC040_3-Methylhistidine





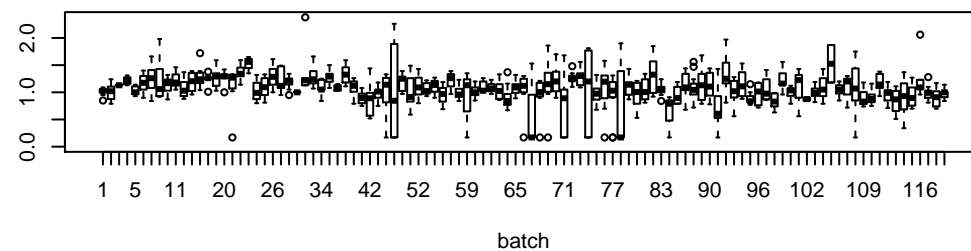
Concentration [$\mu\text{mol/L}$]

QC_EPC049_Trp



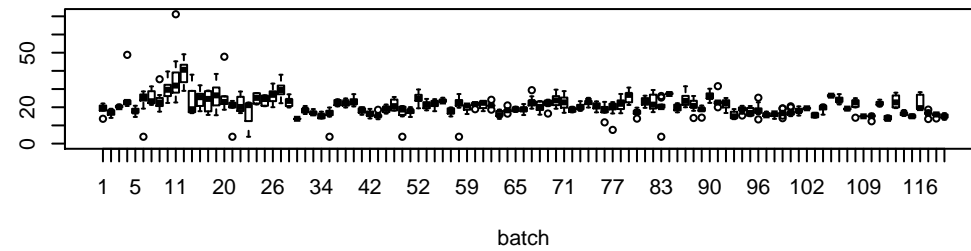
Concentration [$\mu\text{mol/L}$]

QC_EPC051_CSSG

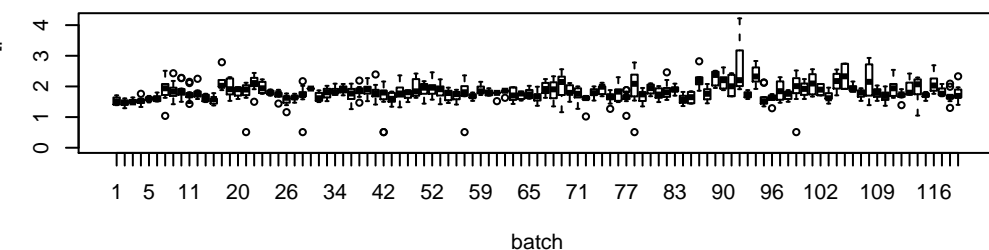


Concentration [$\mu\text{mol/L}$]

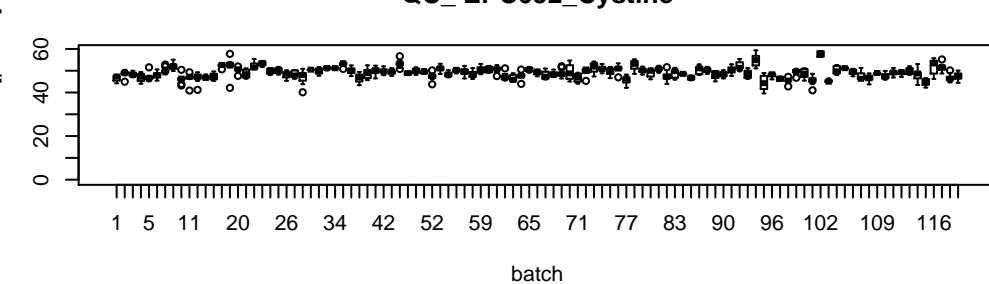
QC_EPC053_Uridine



QC_EPC050_Kynurenone



QC_EPC052_Cystine



QC_EPC054_Glycerophosphorylcholine

