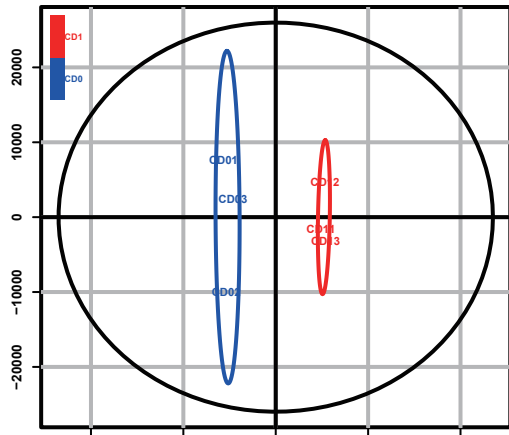
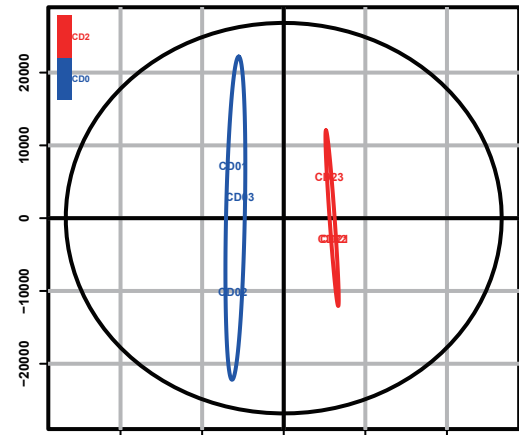


7d vs 0d



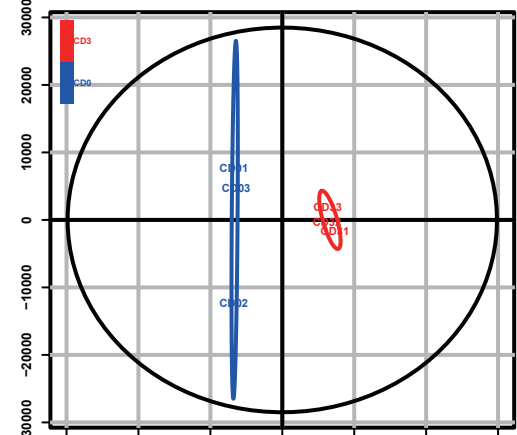
R2X 0.569 R2Y 0.996 Q2Y 0.773 t1 (39%) RMSEE 0.047 pre 1 ort 1

14d vs 0d



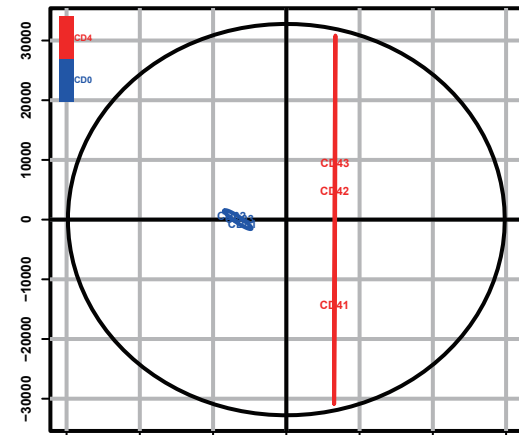
R2X 0.583 R2Y 0.997 Q2Y 0.879 t1 (44%) RMSEE 0.041 pre 1 ort 1

21d vs 0d



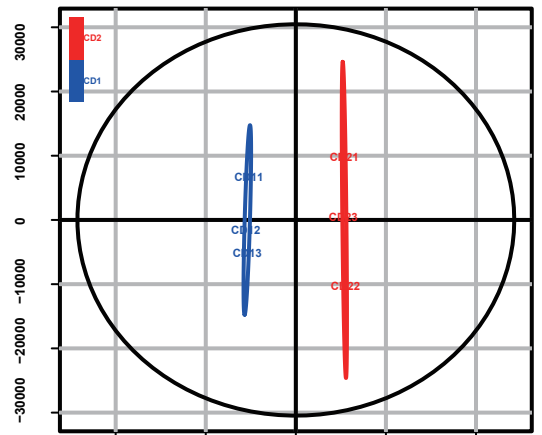
R2X 0.713 R2Y 0.997 Q2Y 0.941 t1 (56%) RMSEE 0.039 pre 1 ort 1

28d vs 0d



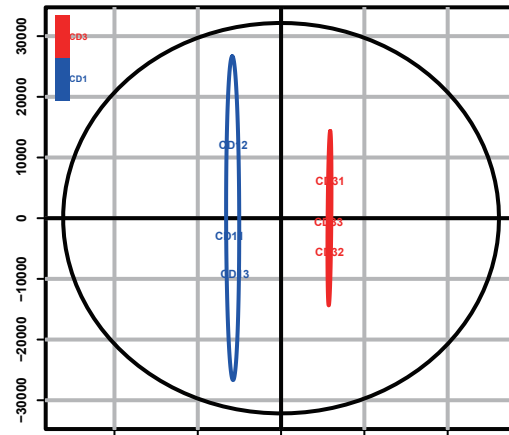
R2X 0.701 R2Y 0.996 Q2Y 0.928 t1 (50%) RMSEE 0.047 pre 1 ort 1

14d vs 7d



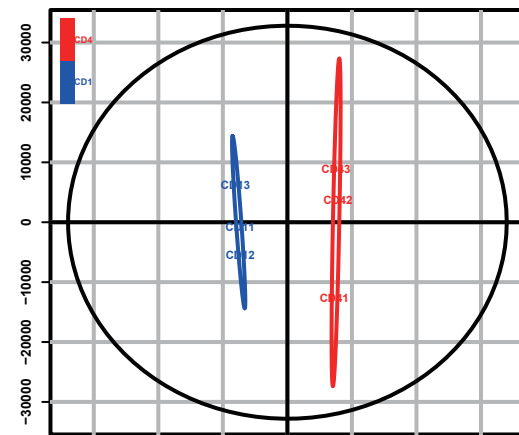
R2X 0.531 R2Y 1 Q2Y 0.932 t1 (37%) RMSEE 0.016 pre 1 ort 1

21d vs 7d



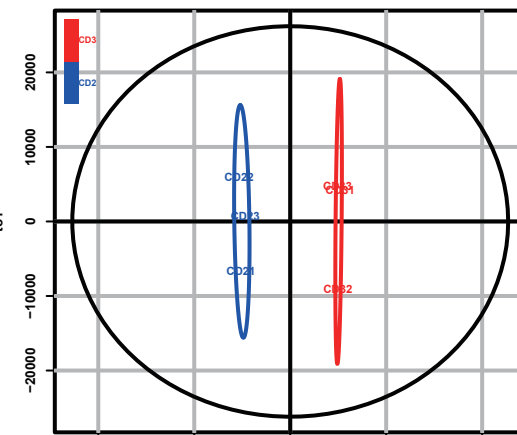
R2X 0.67 R2Y 0.999 Q2Y 0.945 t1 (48%) RMSEE 0.024 pre 1 ort 1

28d vs 7d



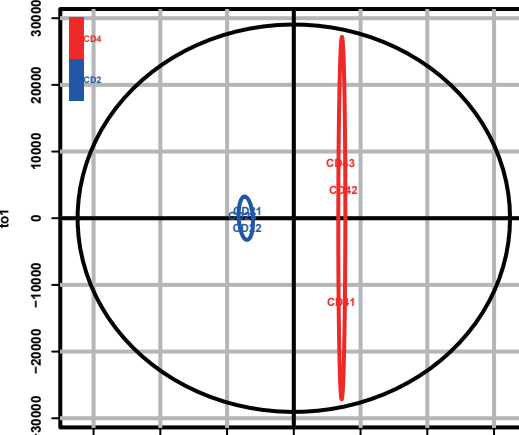
R2X 0.749 R2Y 0.998 Q2Y 0.934 t1 (57%) RMSEE 0.027 pre 1 ort 1

21d vs 14d



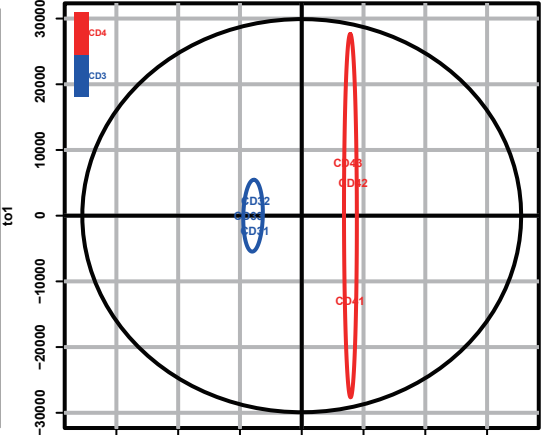
R2X 0.505 R2Y 0.998 Q2Y 0.827 t1 (36%) RMSEE 0.029 pre 1 ort 1

28d vs 14d



R2X 0.672 R2Y 0.998 Q2Y 0.927 t1 (52%) RMSEE 0.028 pre 1 ort 1

28d vs 21d



R2X 0.778 R2Y 0.997 Q2Y 0.949 t1 (62%) RMSEE 0.04 pre 1 ort 1