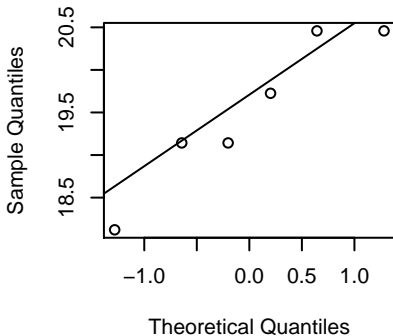
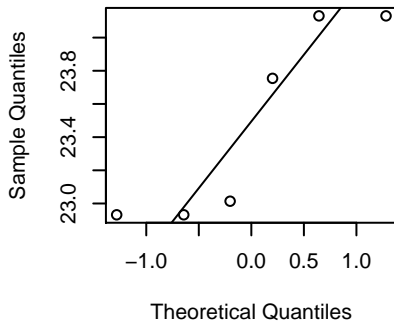


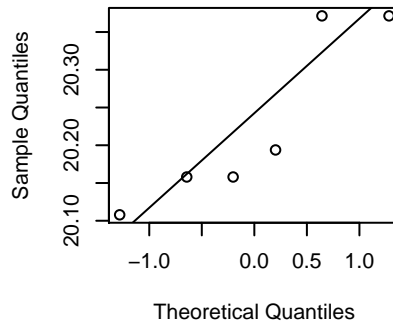
11-HETE_10.43 LPS



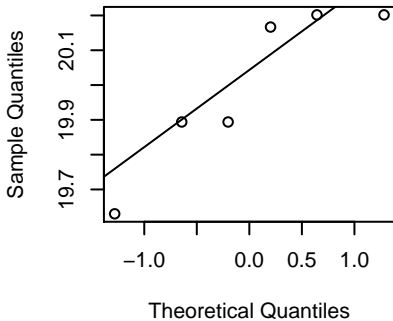
12-HETE_10.571 LPS



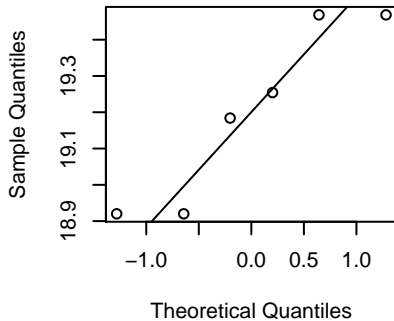
12S-HETE-d8_10.515 LPS



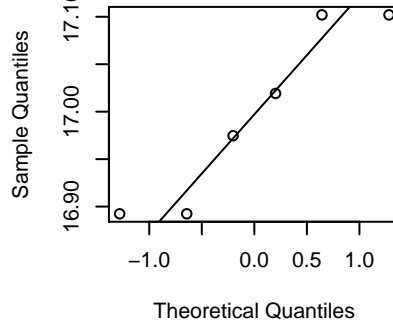
13-HpODE_10.096 LPS



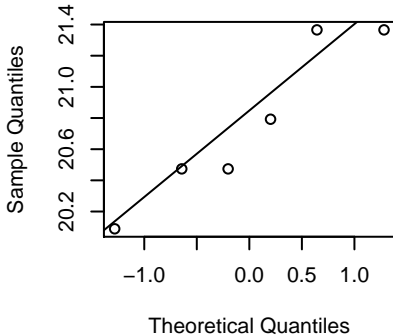
13-oxoODE_10.542 LPS



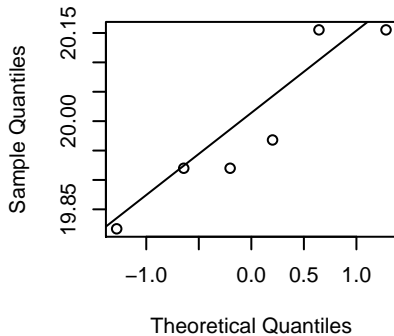
14,15-DiHETrE-d11_8.817 LPS



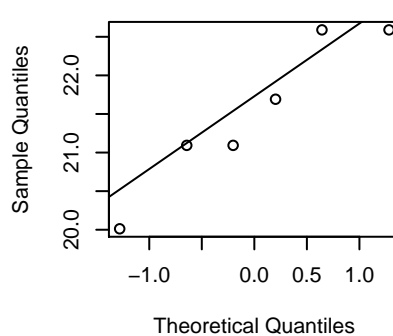
15-HETE_10.265 LPS



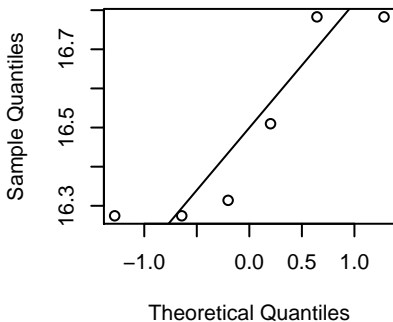
15S-HETE-d8_10.205 LPS



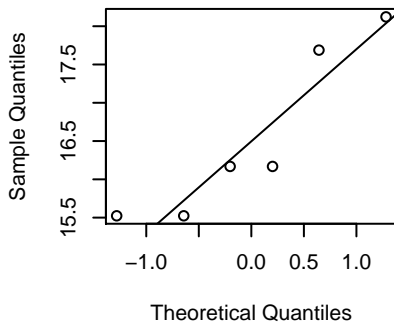
17-HDoHE_10.349 LPS



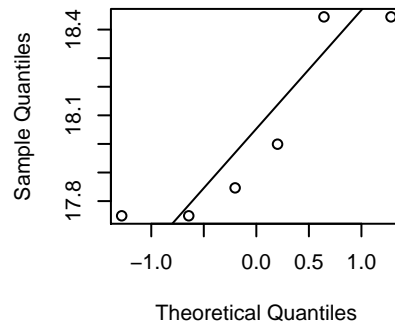
18-HETE_9.848 LPS



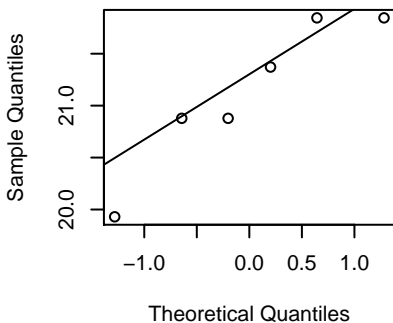
18-Hydroxycortisol_exactMass_check_8.146 LPS



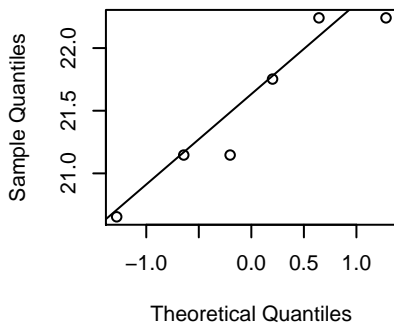
19-HETE_9.615 LPS



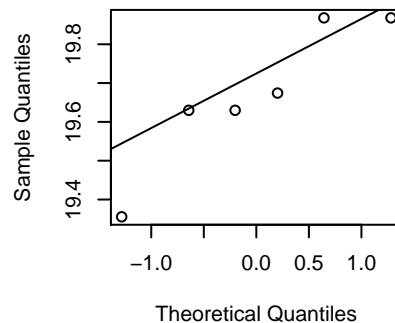
20-HDoHE_check_10.136 LPS



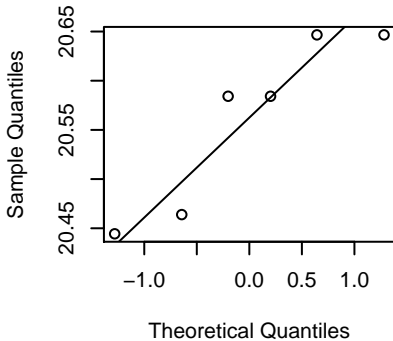
5-HETE_10.772 LPS



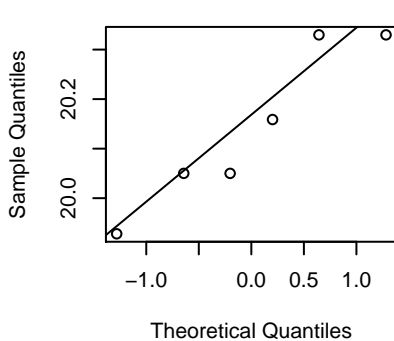
5-Oxo-ETE_11.304 LPS



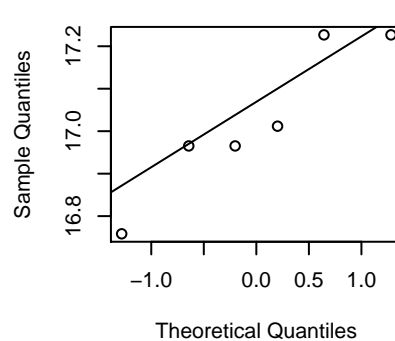
5-Oxo-ETE-d7_11.246 LPS



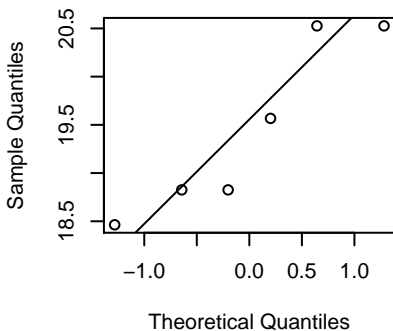
5S-HETE-d8_10.719 LPS



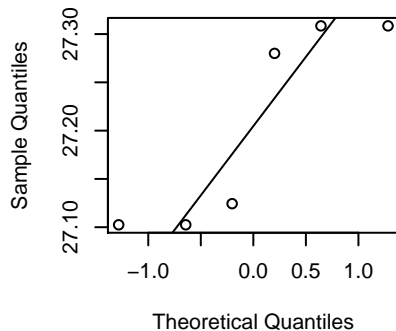
8-iso-PGF2a-d4_4.864 LPS



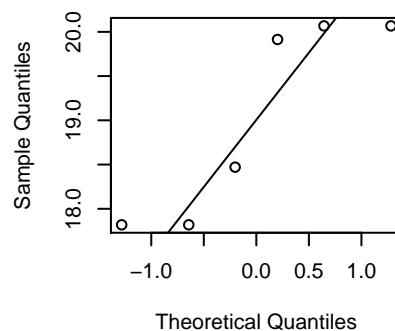
9-HETE_10.682 LPS



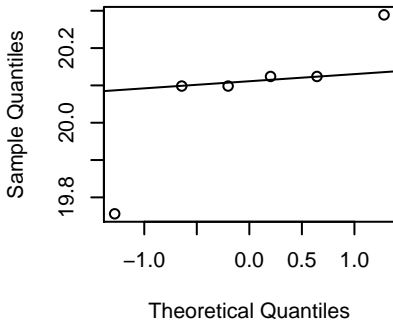
AA_12.72 LPS



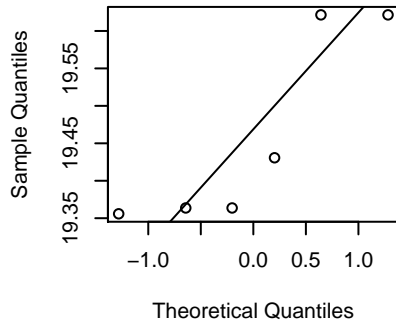
AA_12.939 LPS



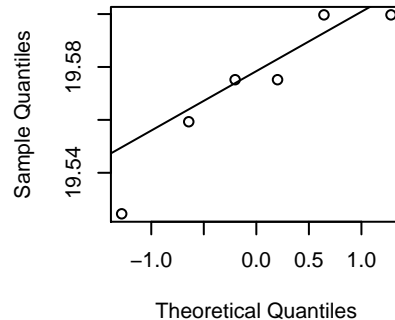
Adrenic_acid_13.278 LPS



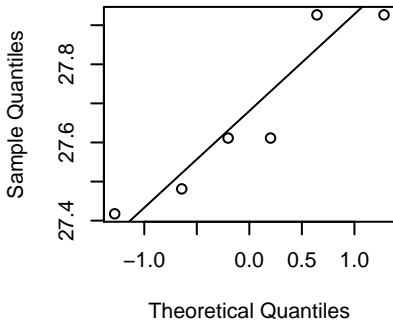
C18_3DB_12.287 LPS



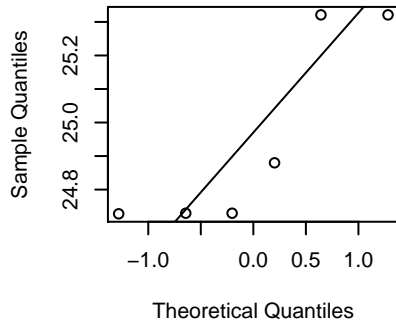
C18_3DB_12.384 LPS



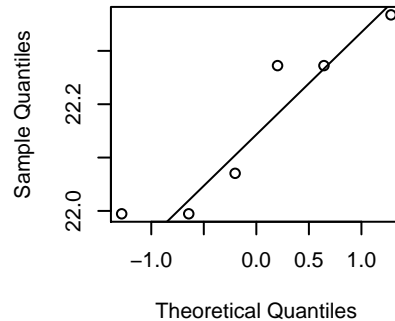
DHA_12.562 LPS



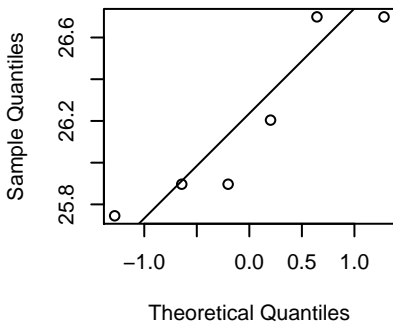
DPA_12.821 LPS



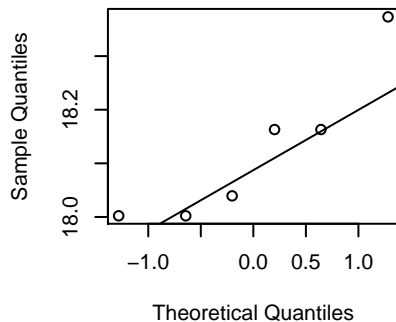
DPA_12.993 LPS



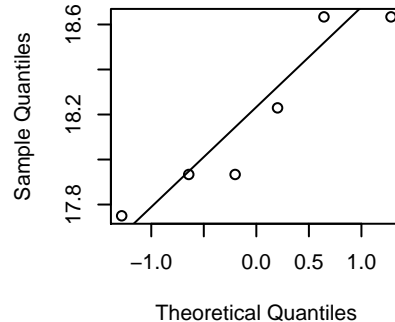
EPA_12.167 LPS



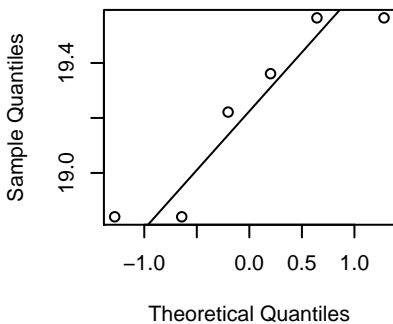
Hexadecanedioic_acid_5.726 LPS



Hexadecanedioic_acid_6.103 LPS



Linoleic_acid_13.029 LPS



Linoleic_acid_12.859 LPS

