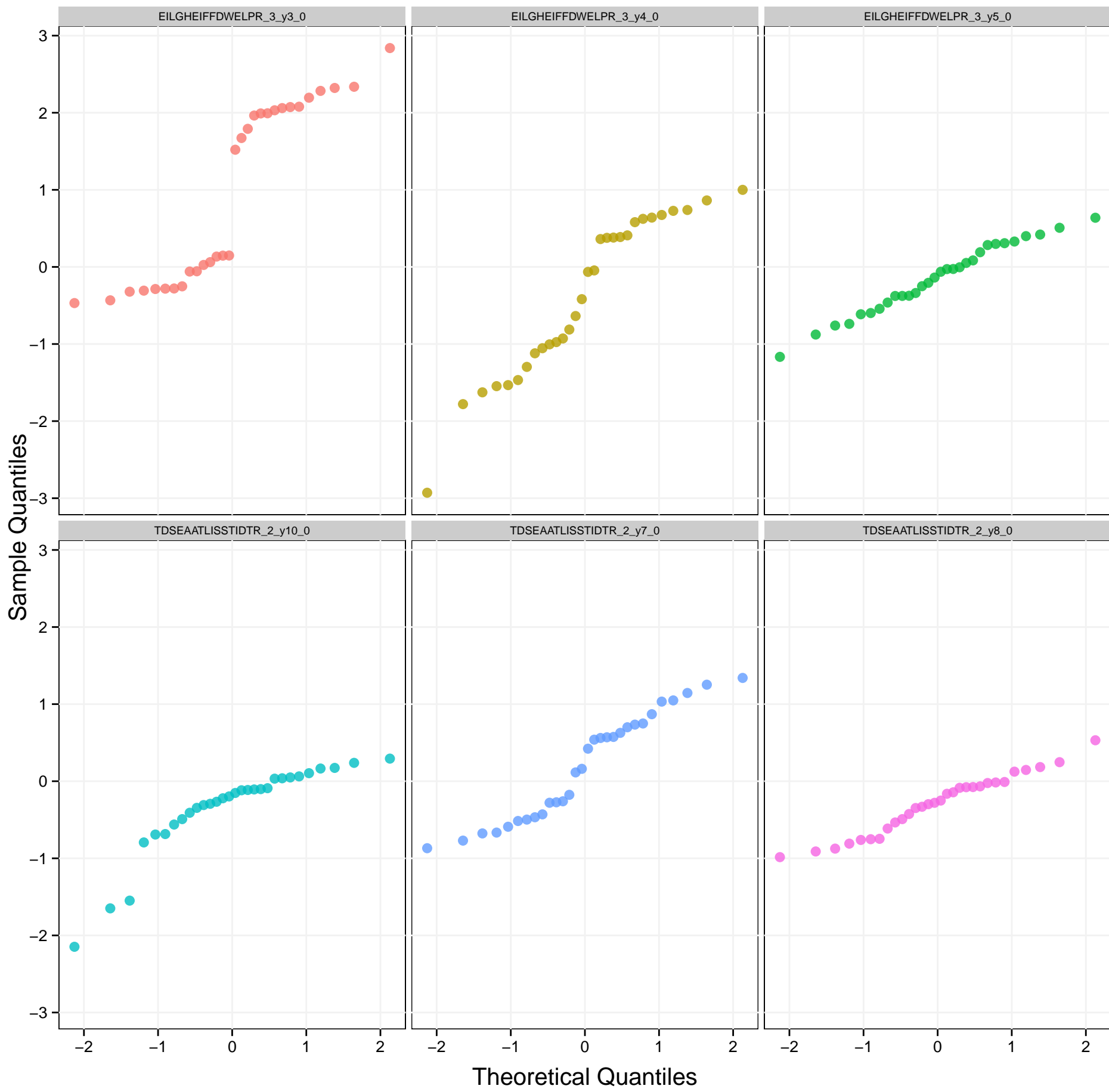
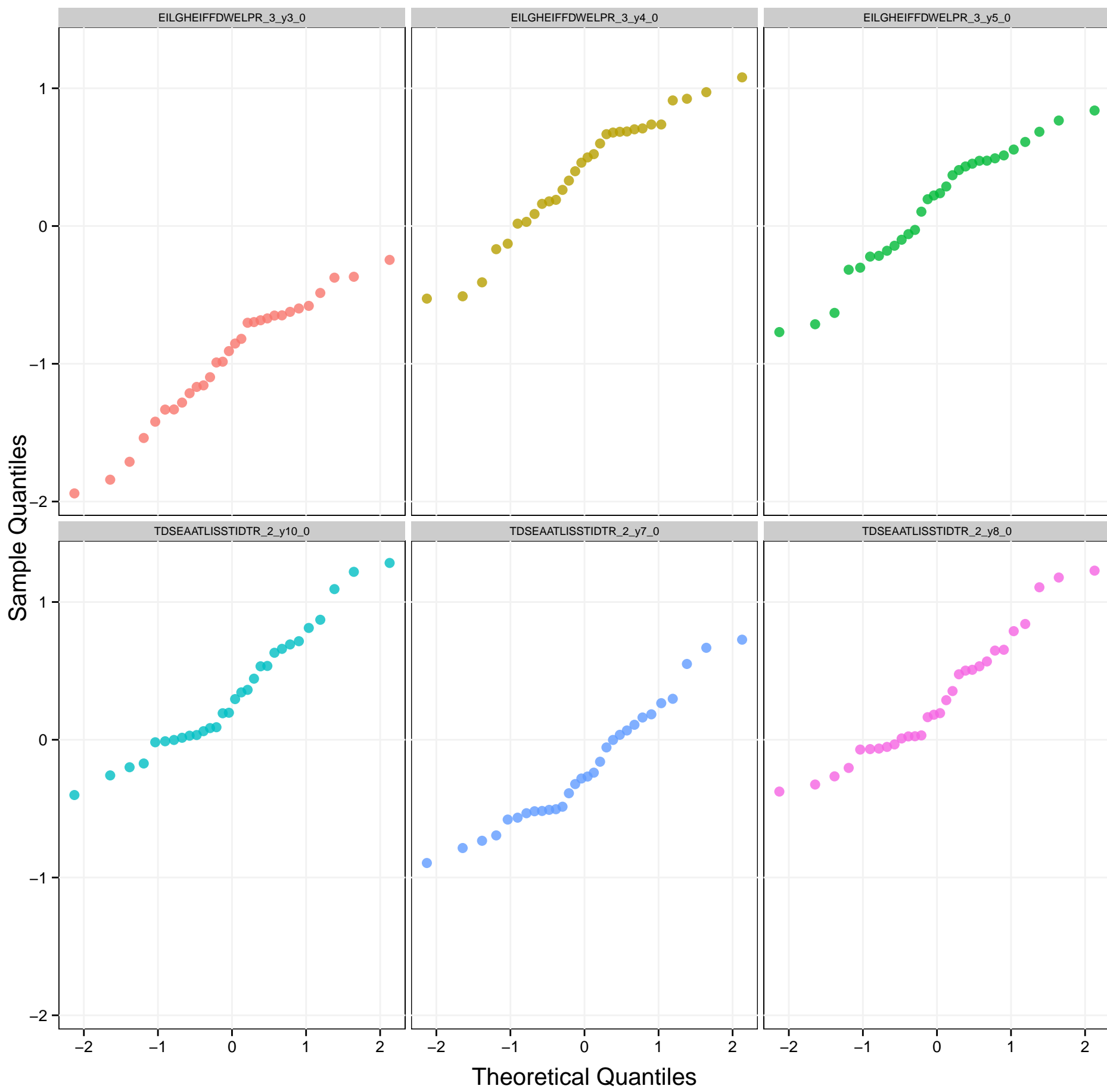


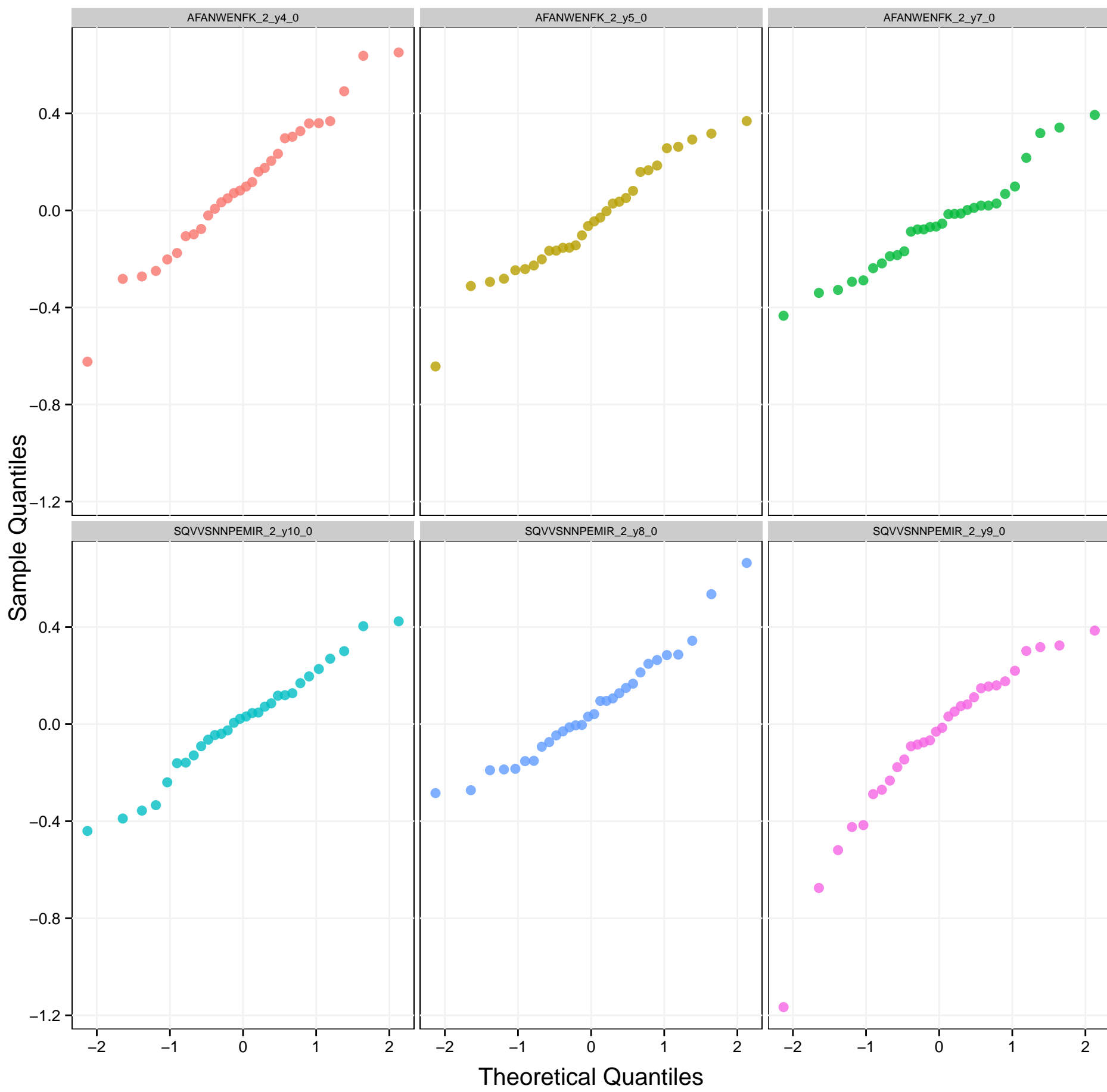
Normal Q–Q Plot (ACEA) – Endogenous Intensities



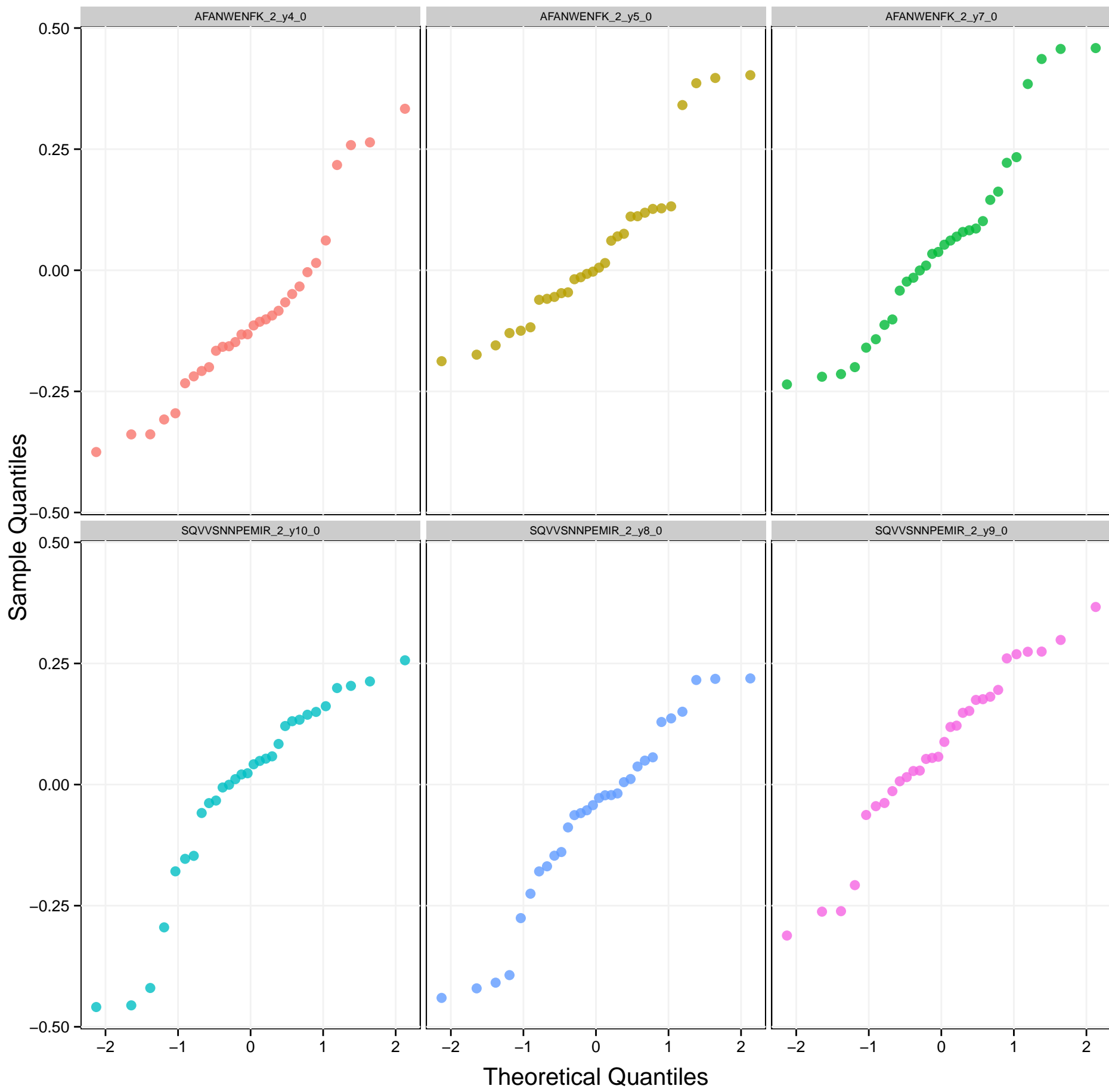
Normal Q-Q Plot (ACEA) – Reference Intensities



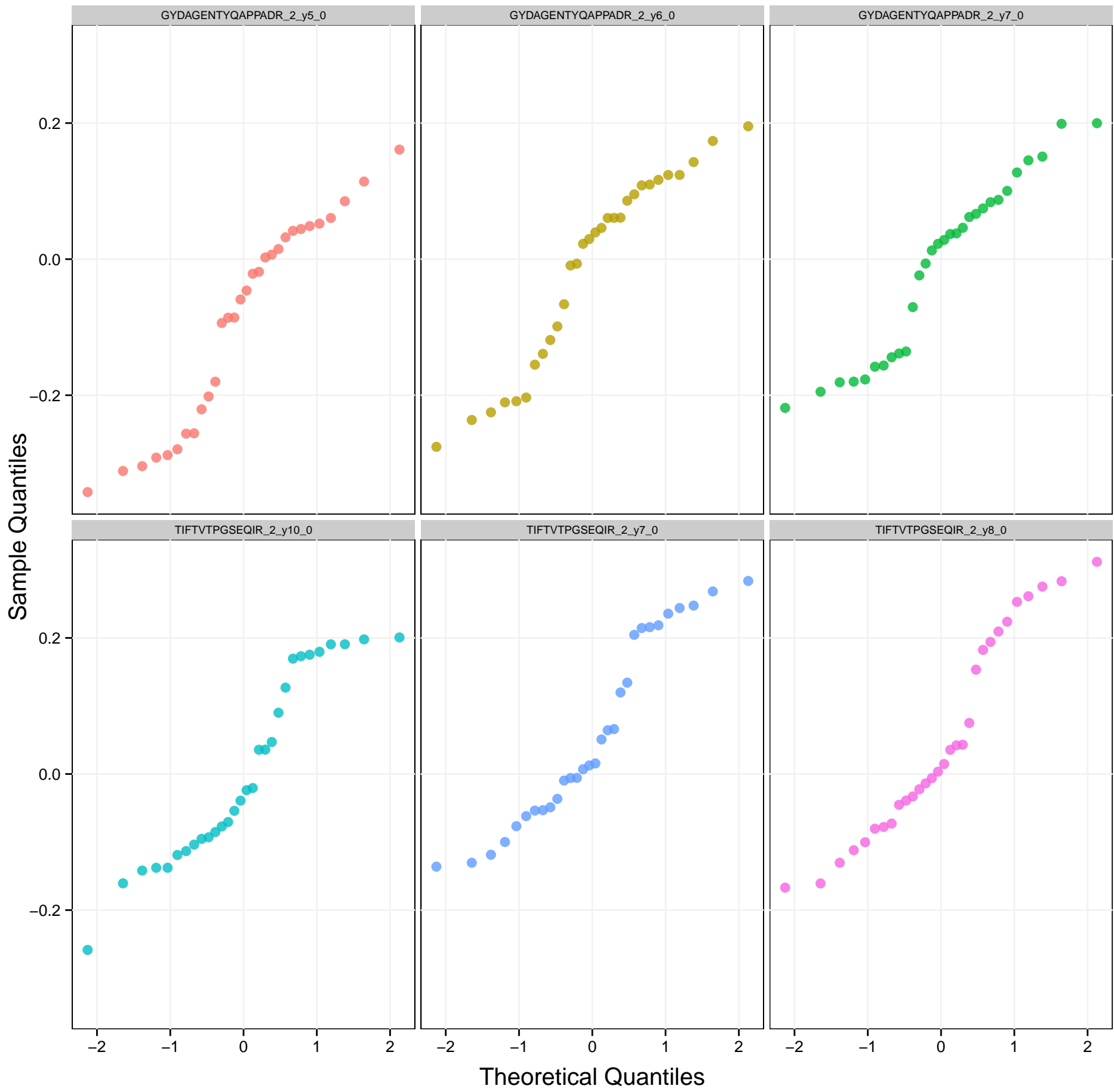
Normal Q–Q Plot (ACH1) – Endogenous Intensities



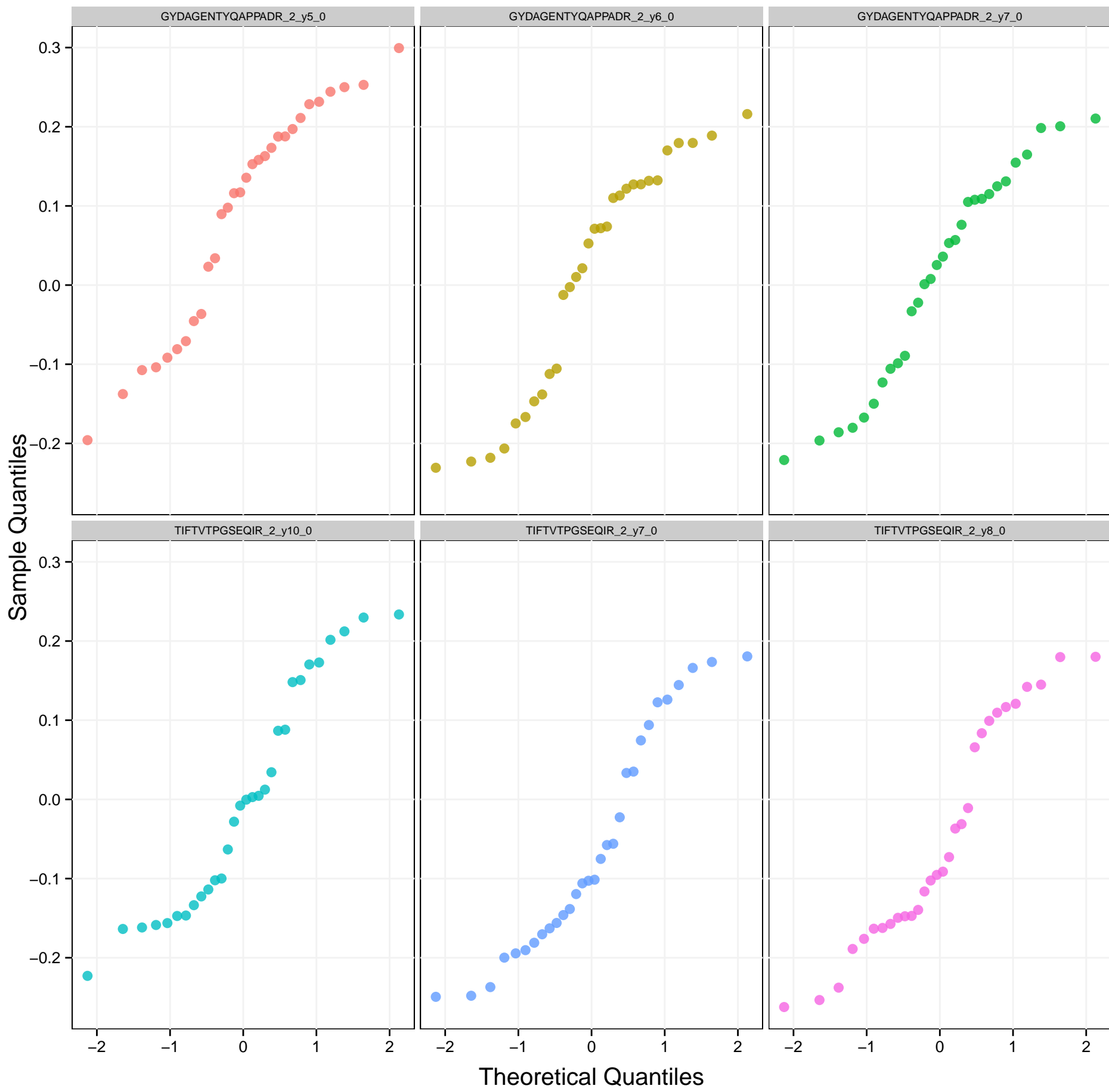
Normal Q-Q Plot (ACH1) – Reference Intensities



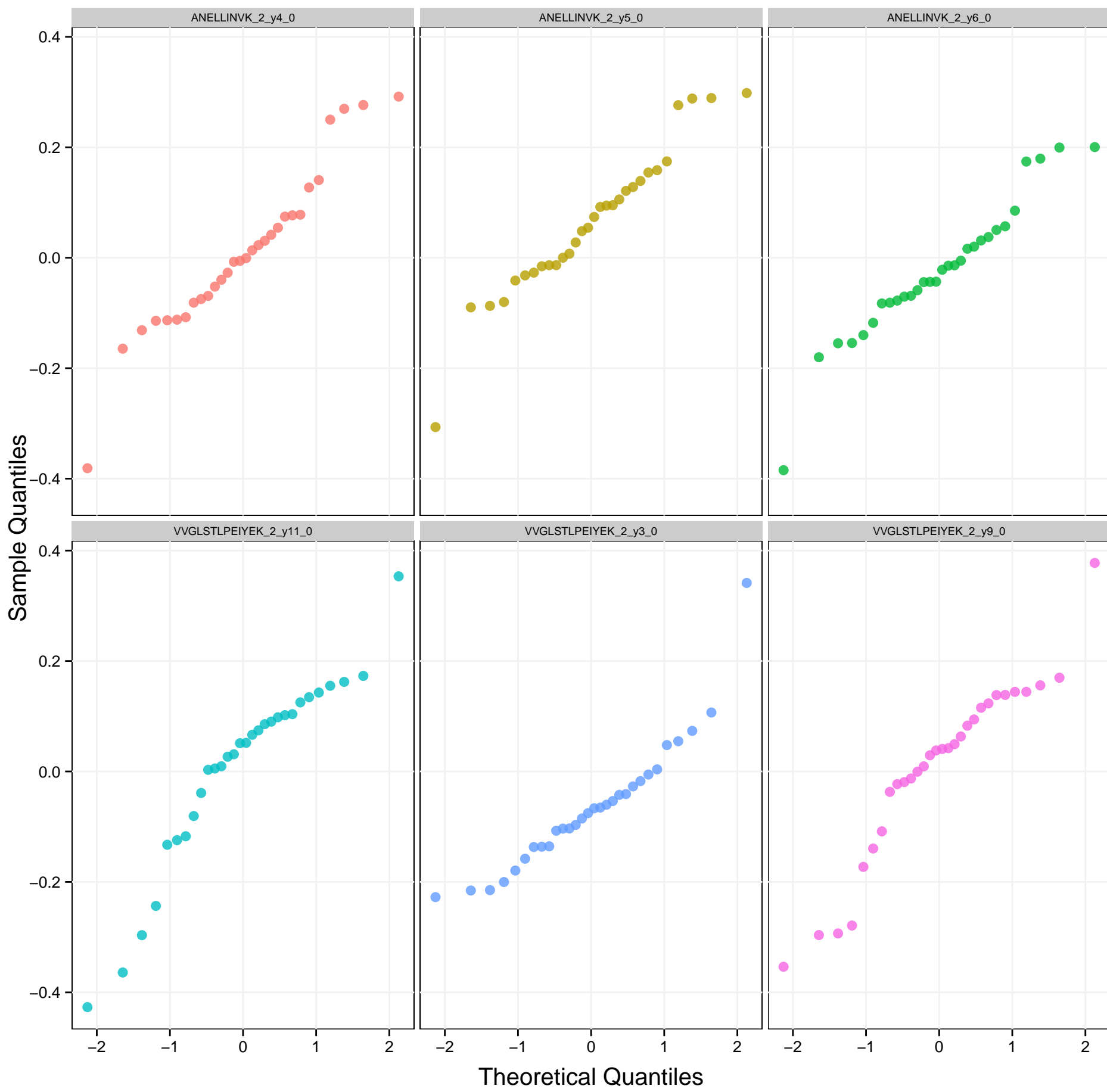
Normal Q–Q Plot (ACON) – Endogenous Intensities



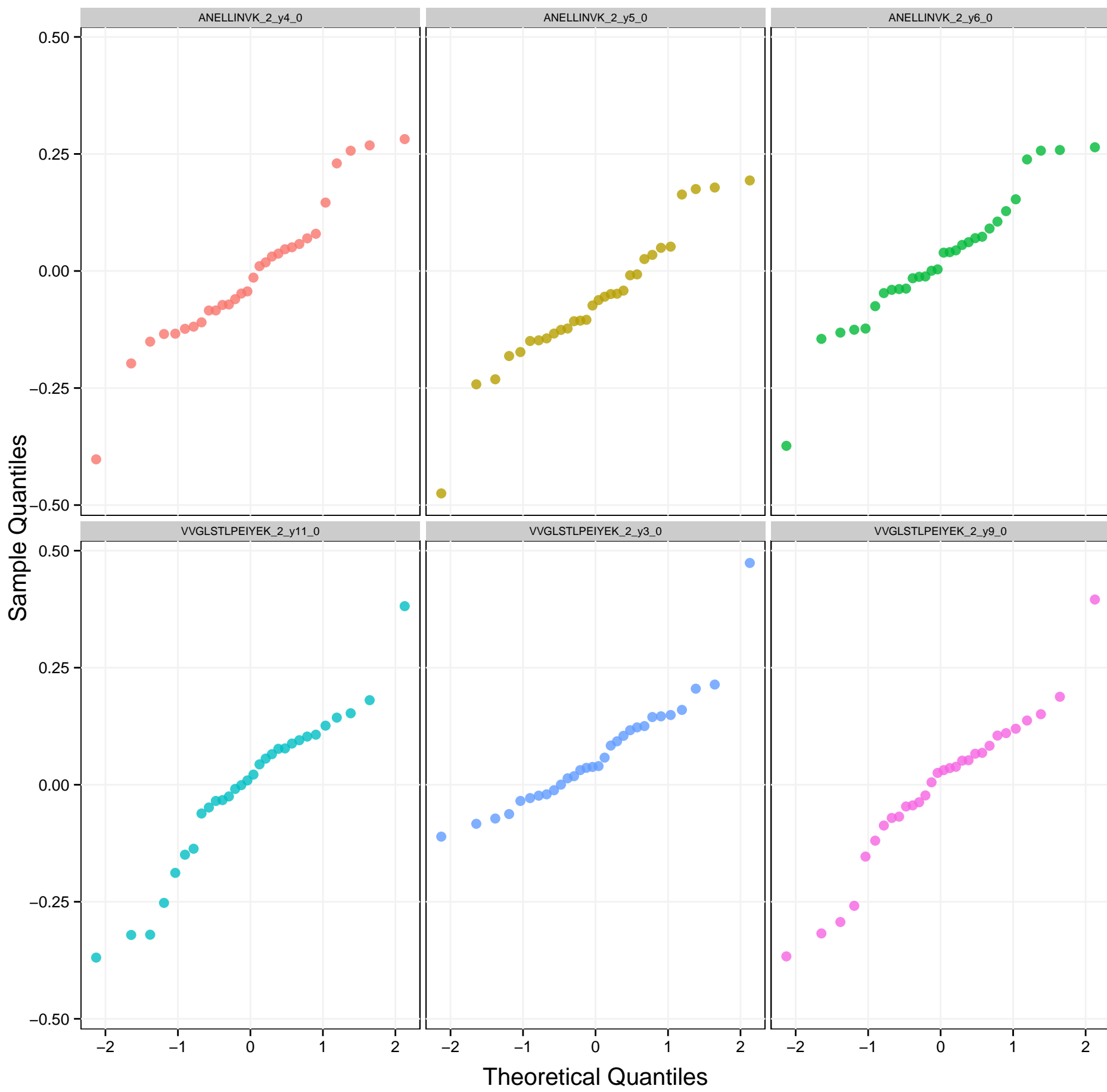
Normal Q-Q Plot (ACON) – Reference Intensities



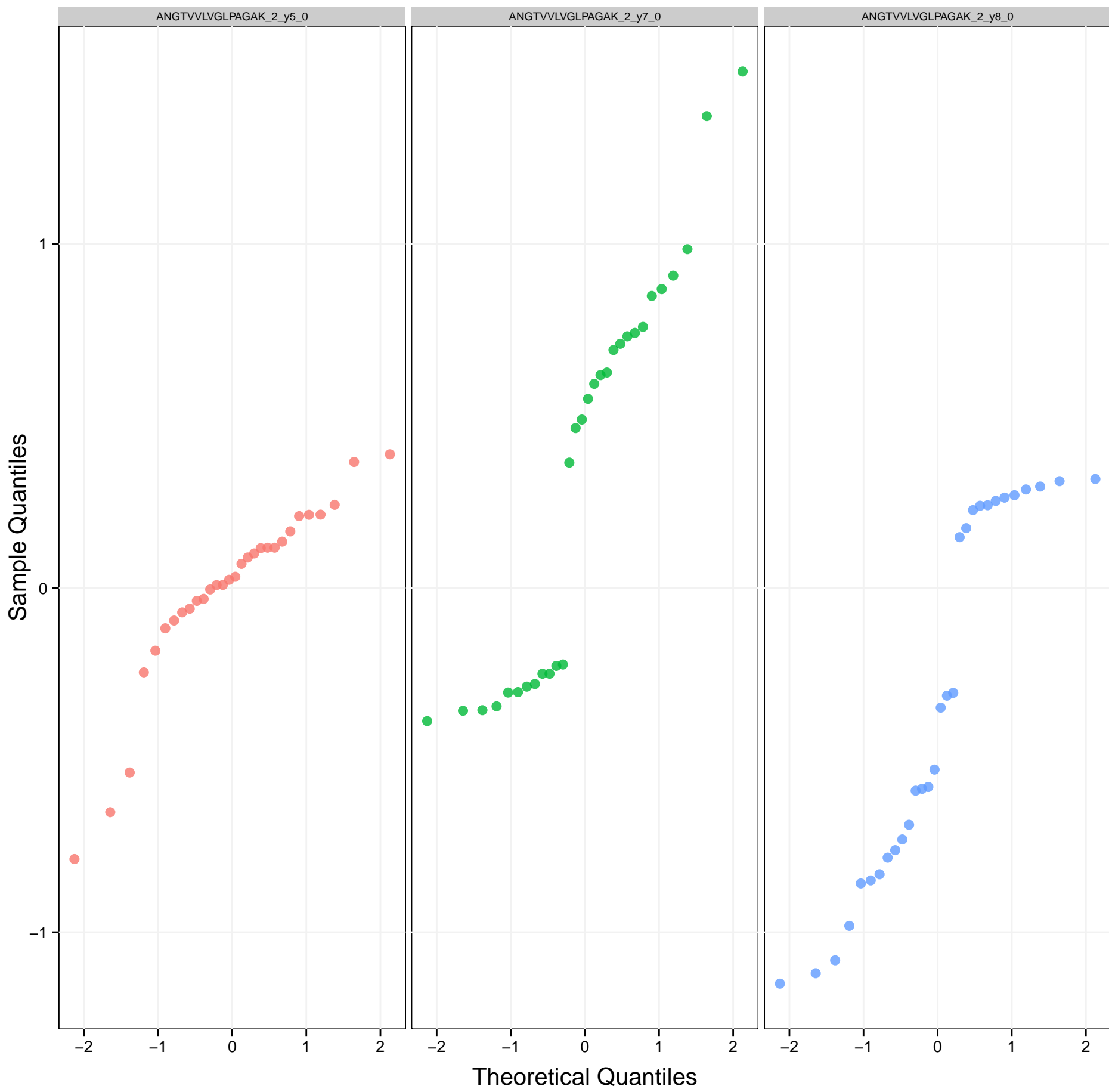
Normal Q–Q Plot (ADH1) – Endogenous Intensities



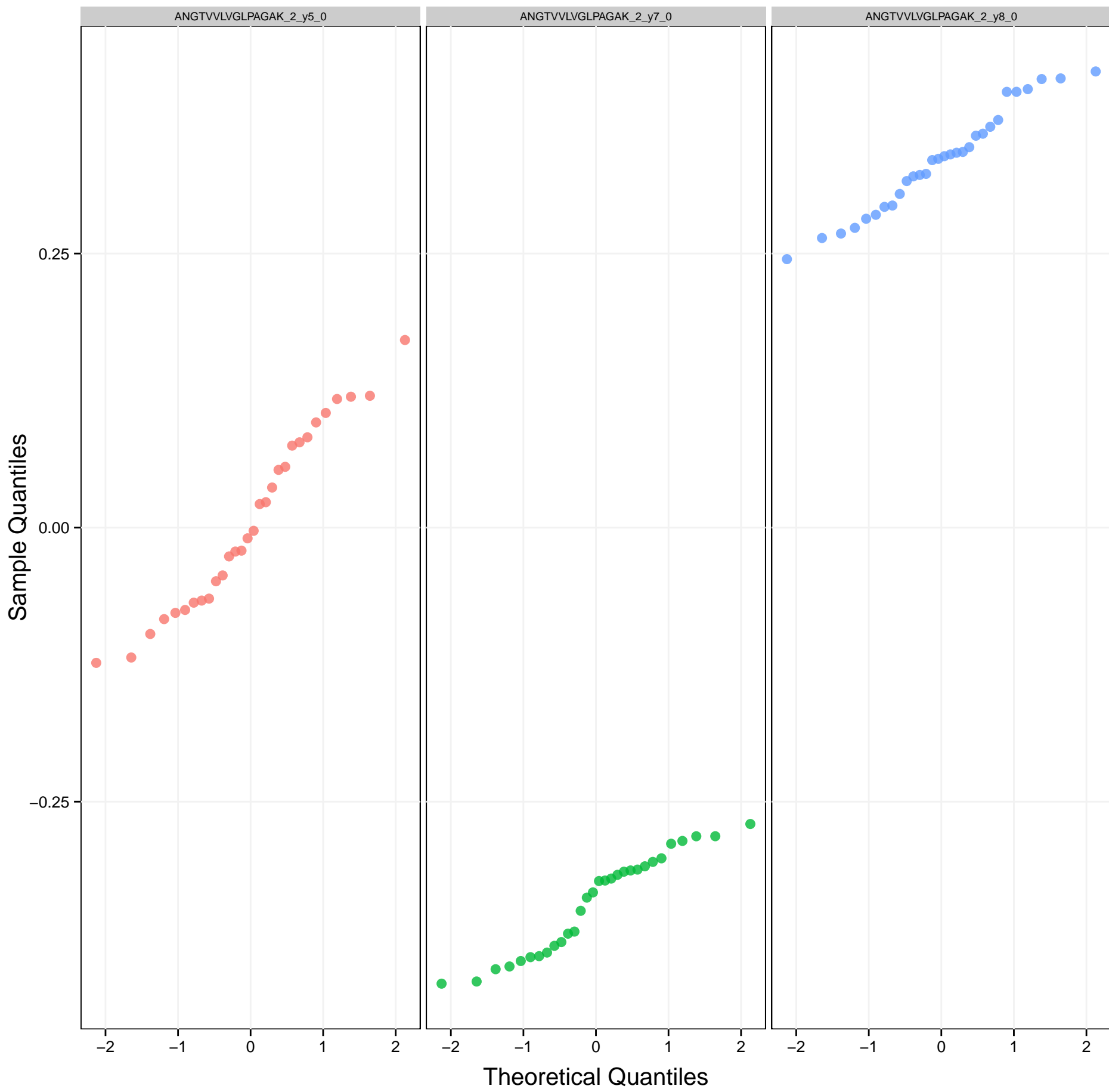
Normal Q-Q Plot (ADH1) – Reference Intensities



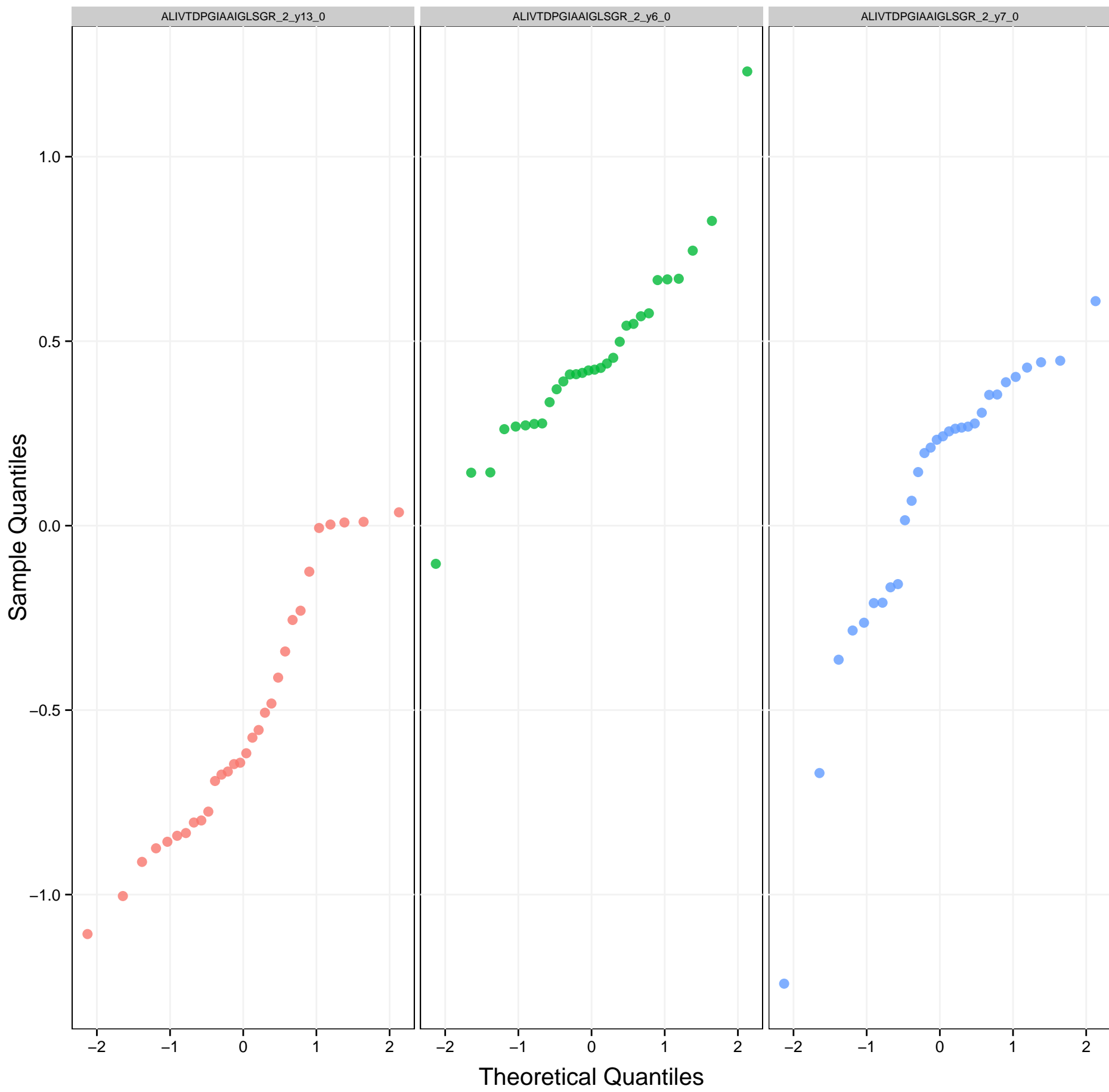
Normal Q-Q Plot (ADH2) – Endogenous Intensities



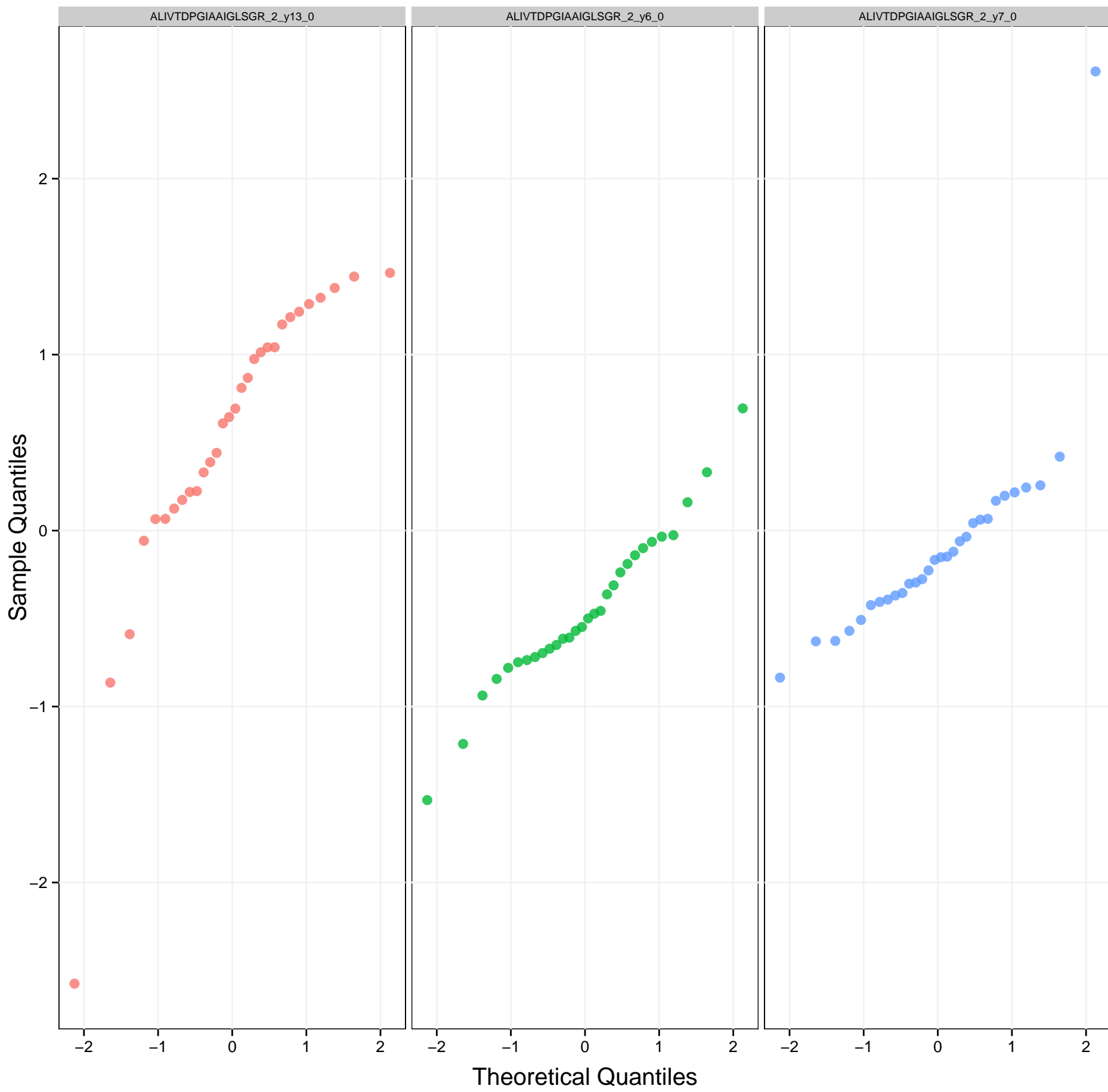
Normal Q-Q Plot (ADH2) – Reference Intensities



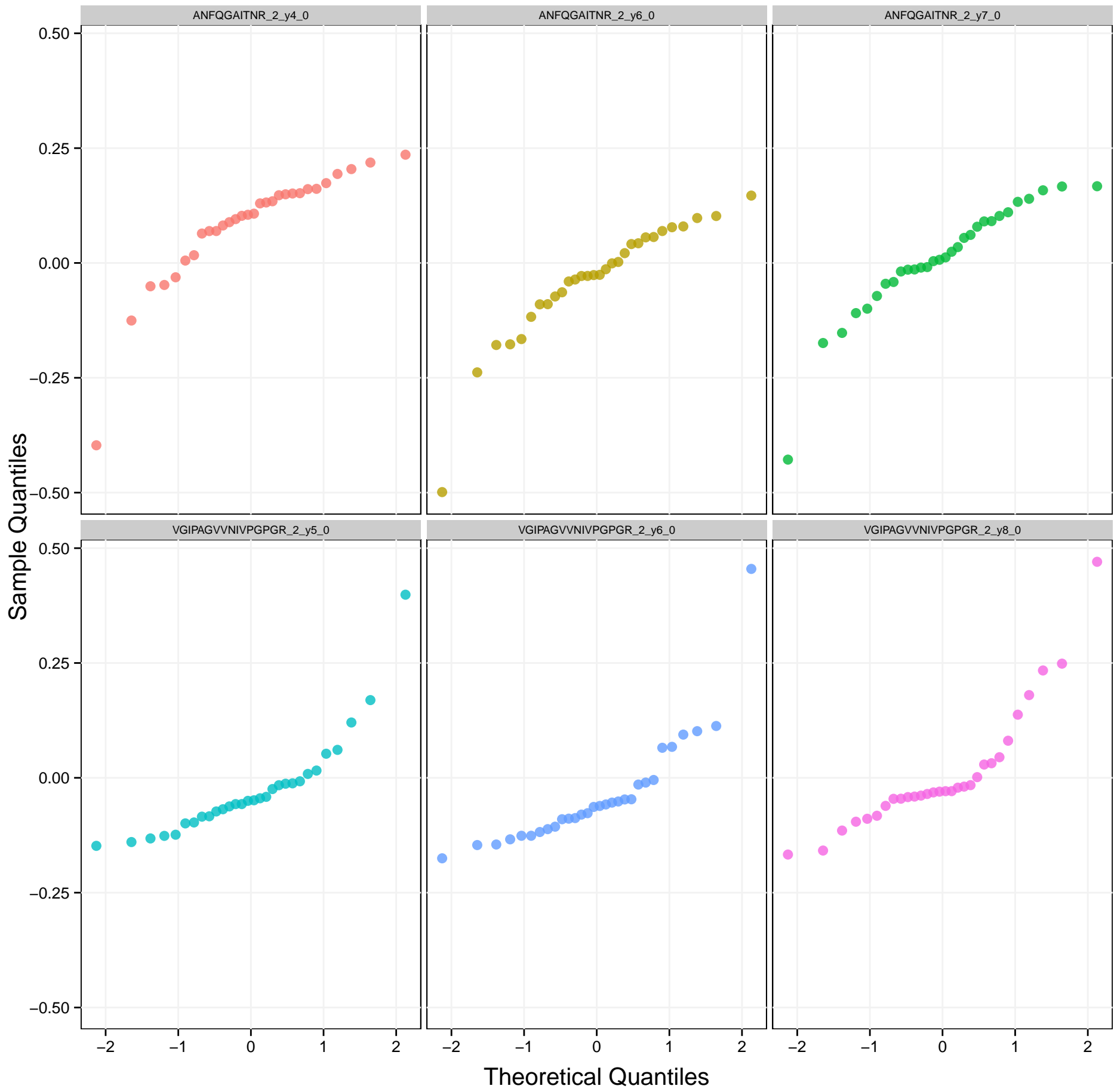
Normal Q–Q Plot (ADH4) – Endogenous Intensities



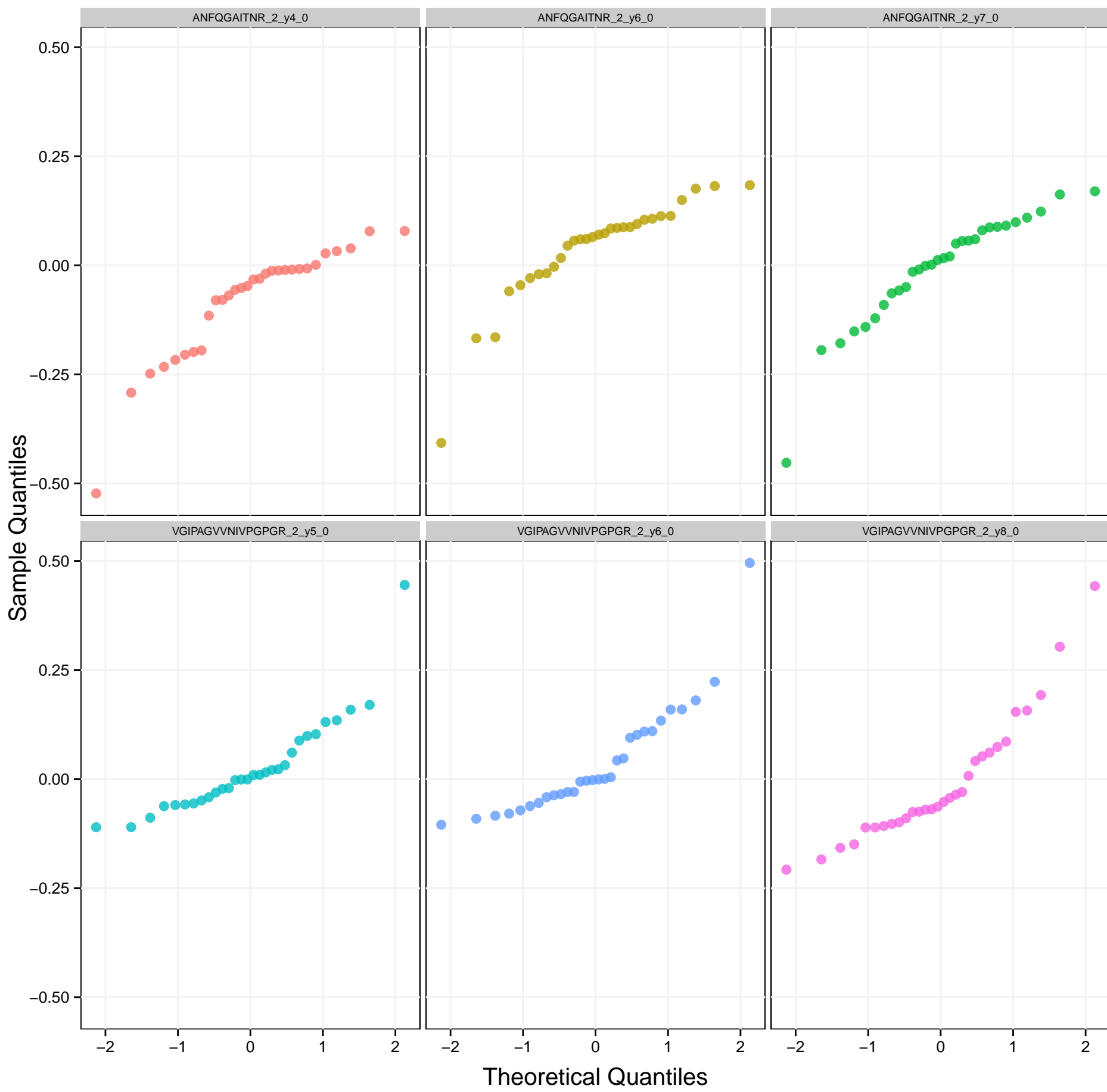
Normal Q-Q Plot (ADH4) – Reference Intensities



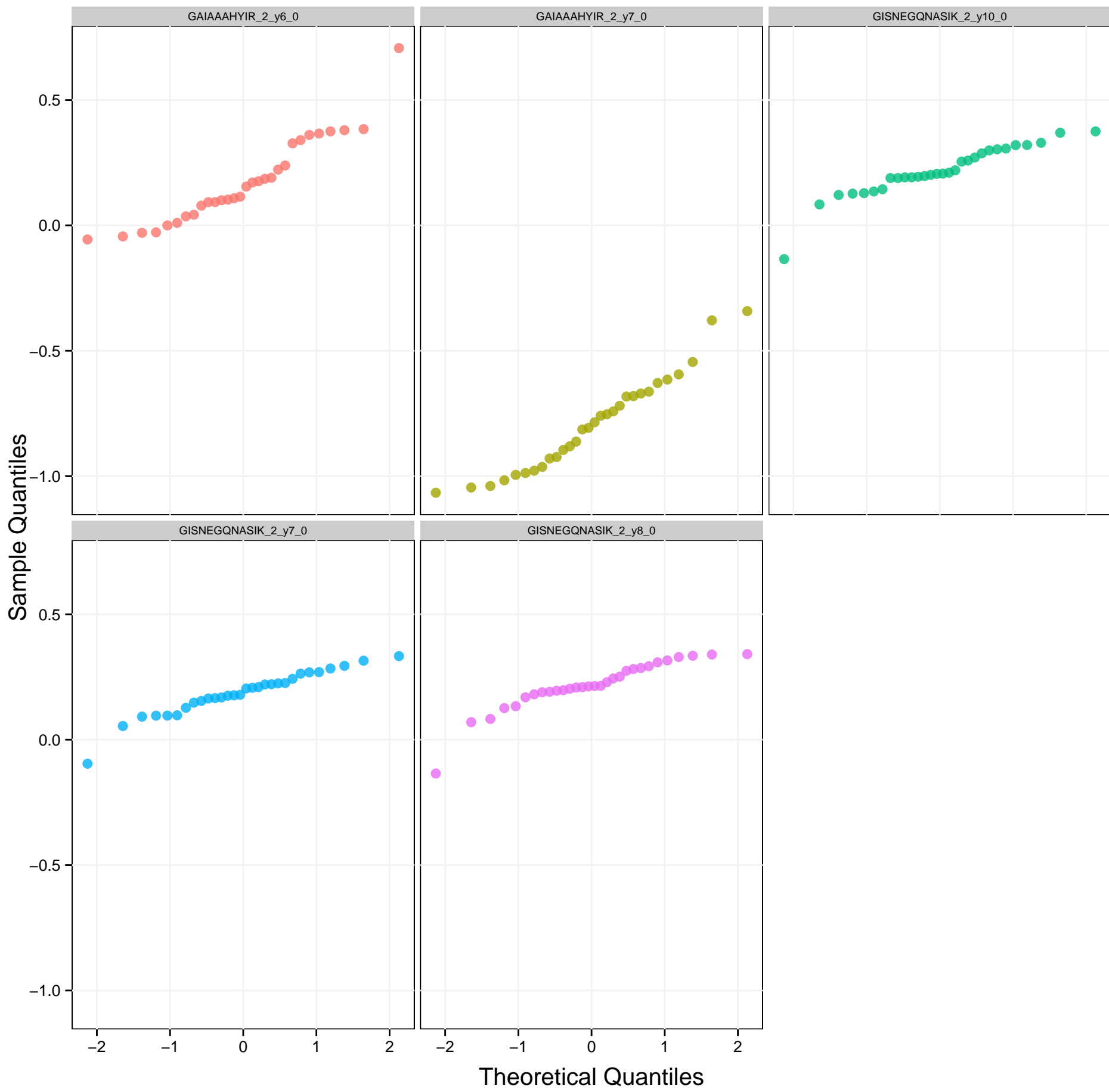
Normal Q-Q Plot (ALDH6) – Endogenous Intensities



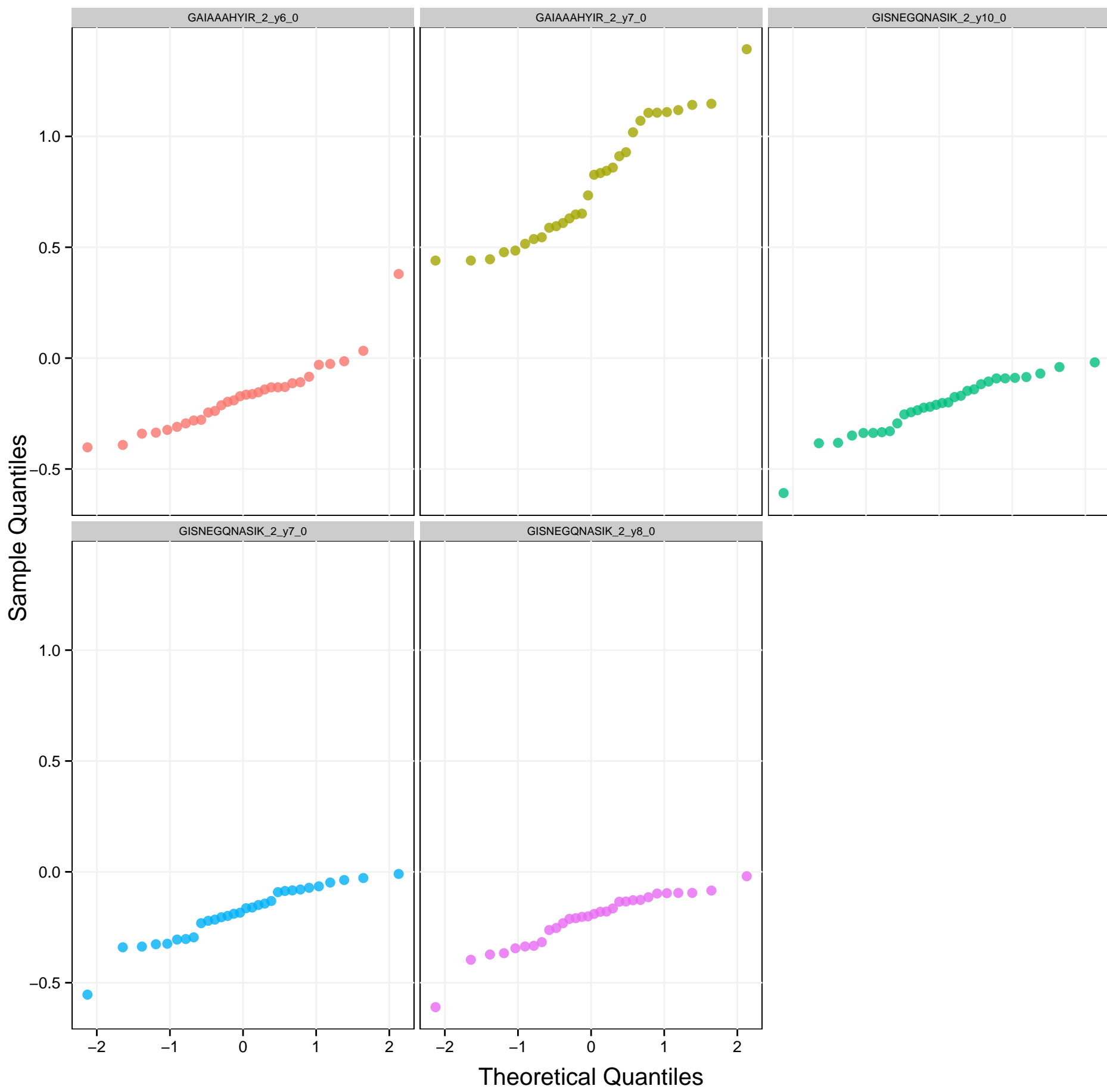
Normal Q-Q Plot (ALDH6) – Reference Intensities



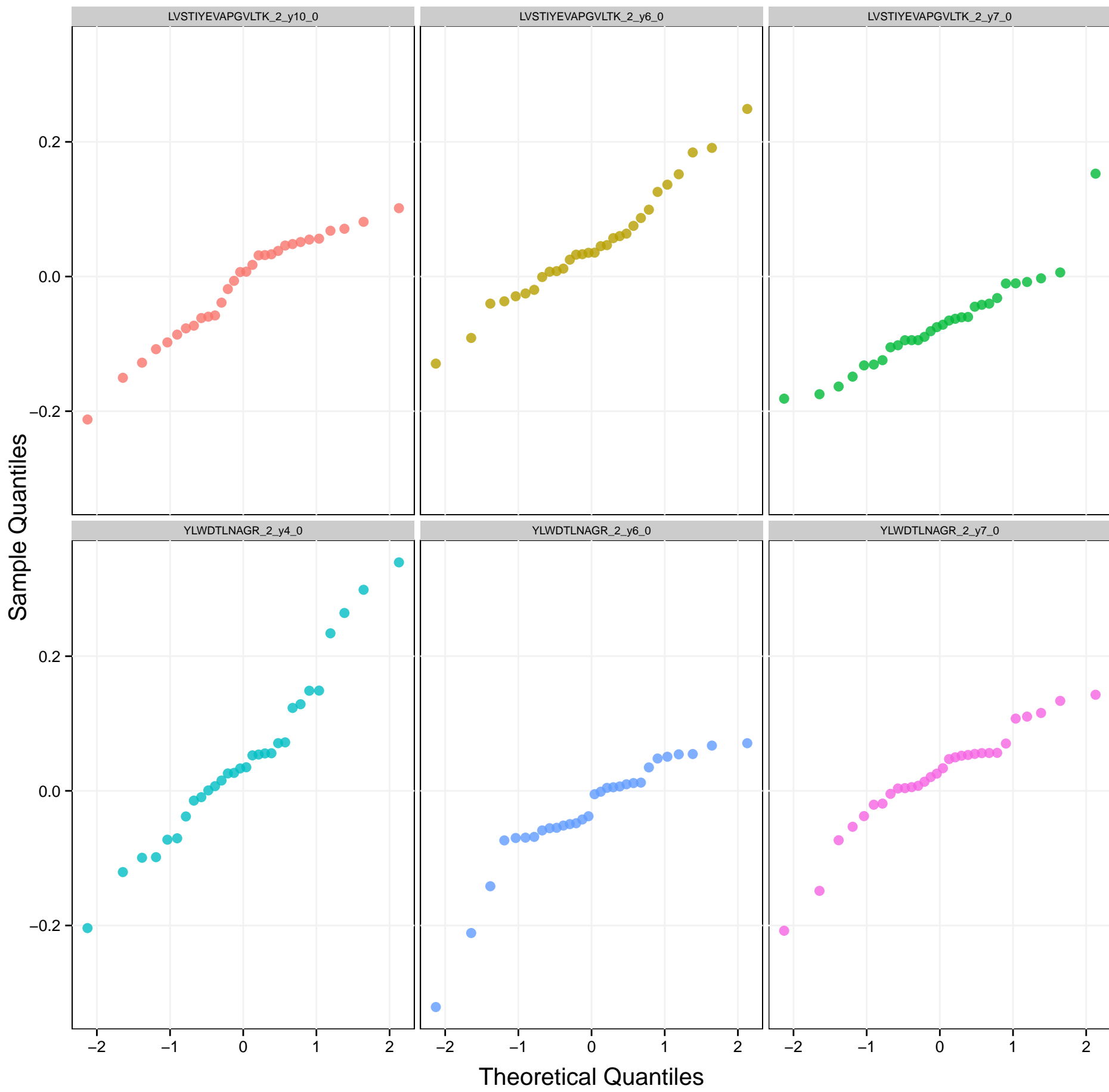
Normal Q–Q Plot (ALF) – Endogenous Intensities



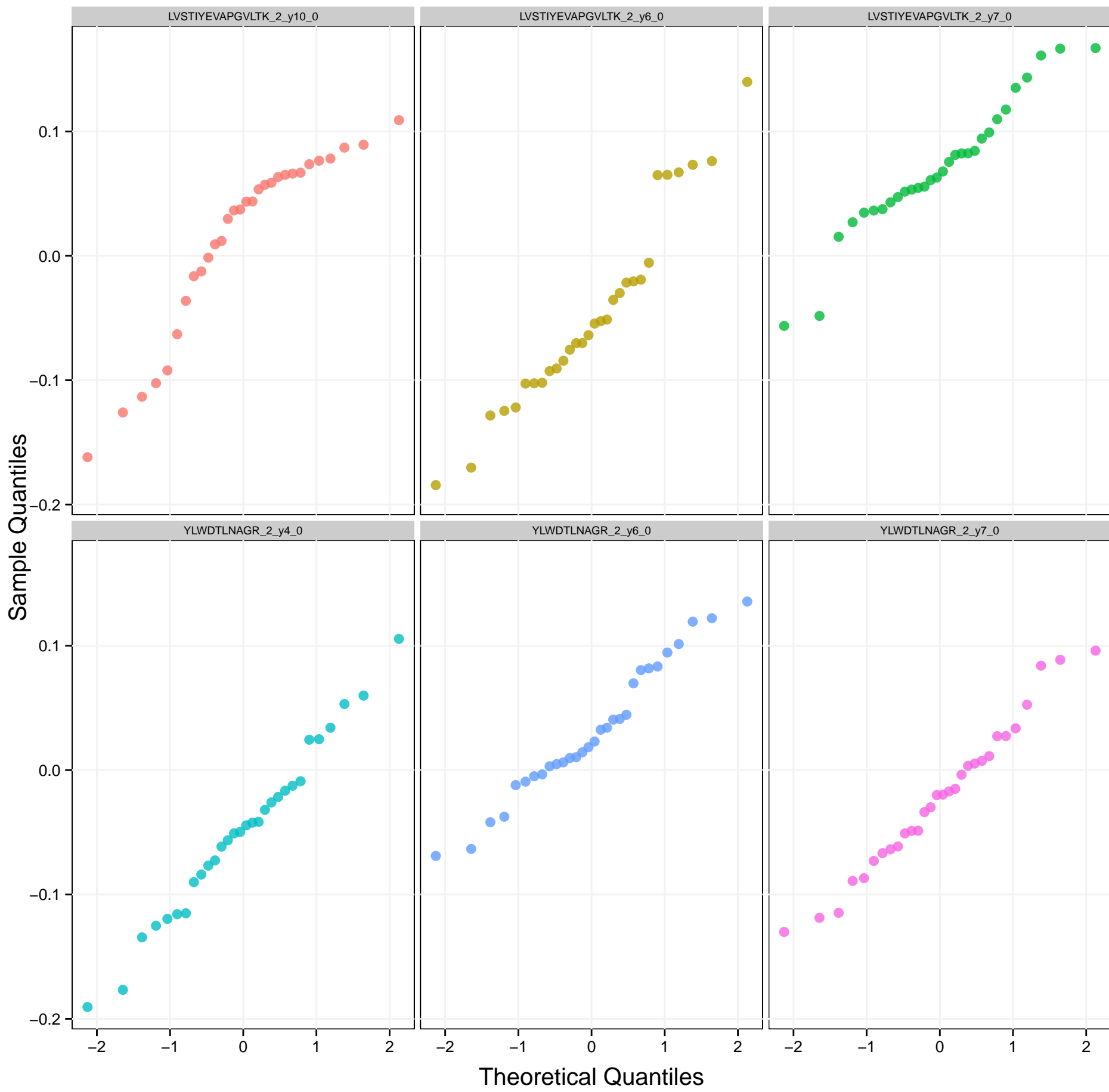
Normal Q-Q Plot (ALF) – Reference Intensities



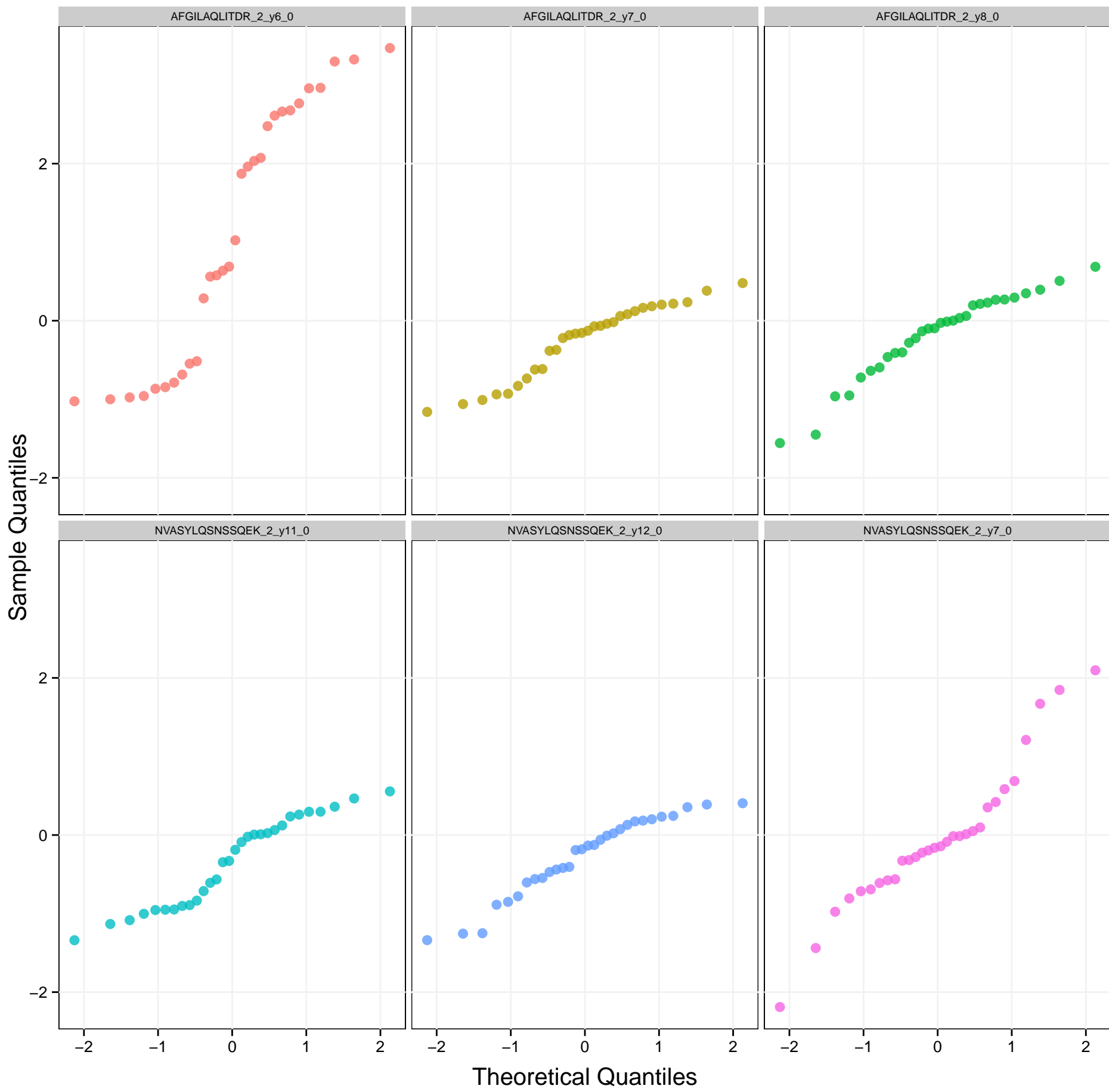
Normal Q–Q Plot (C1SY1) – Endogenous Intensities



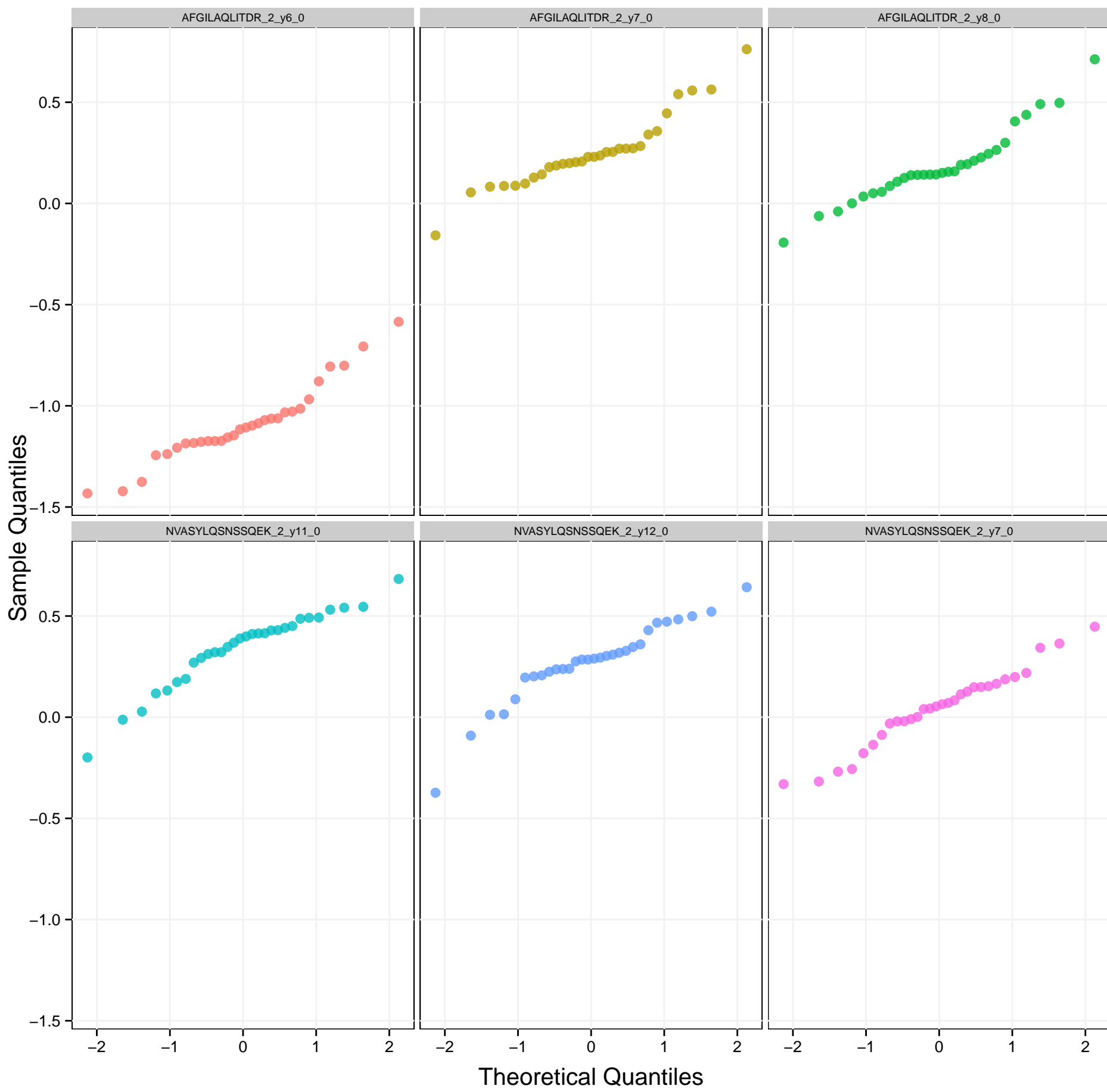
Normal Q-Q Plot (C1SY1) – Reference Intensities



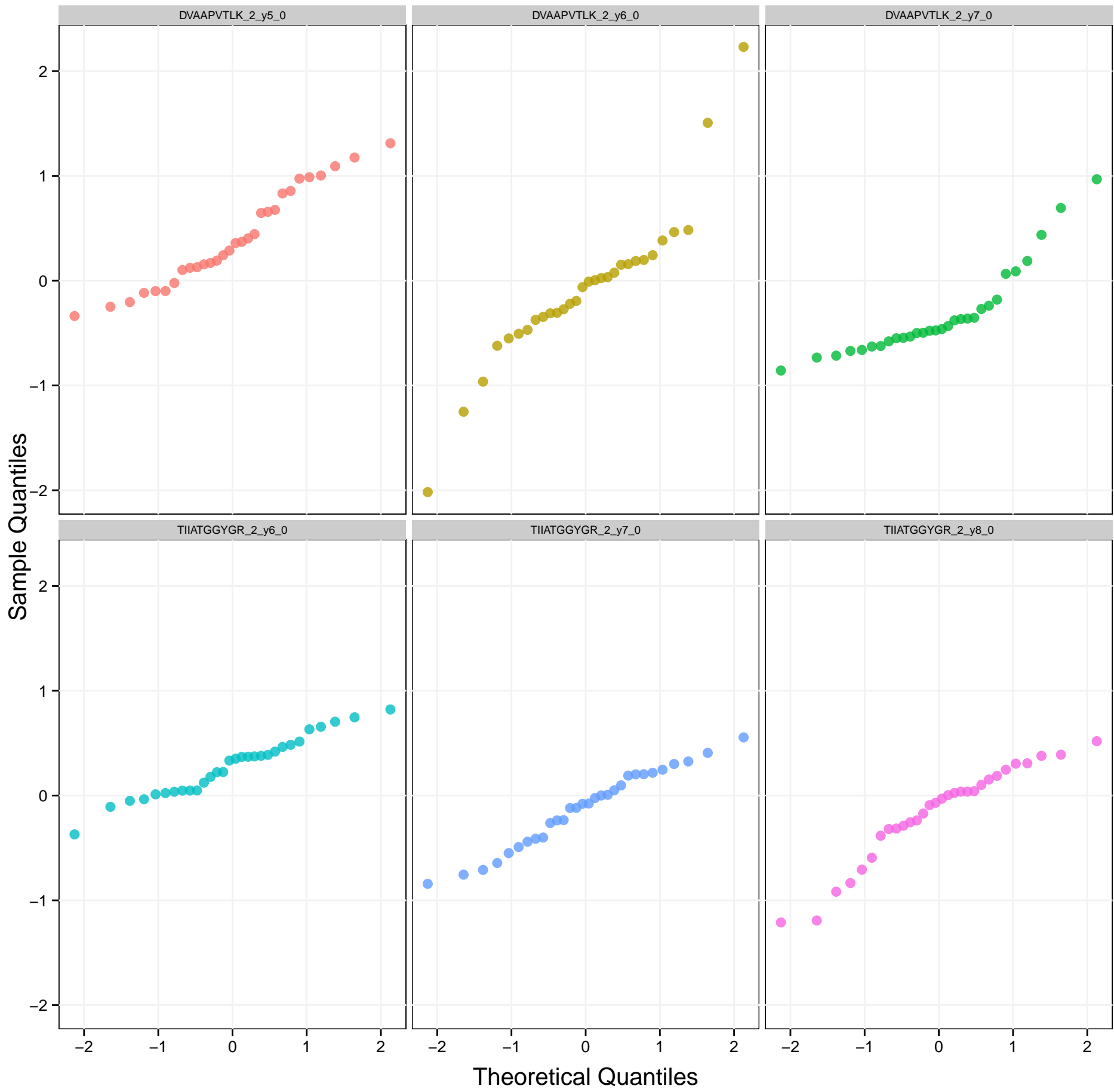
Normal Q-Q Plot (CISOY2) – Endogenous Intensities



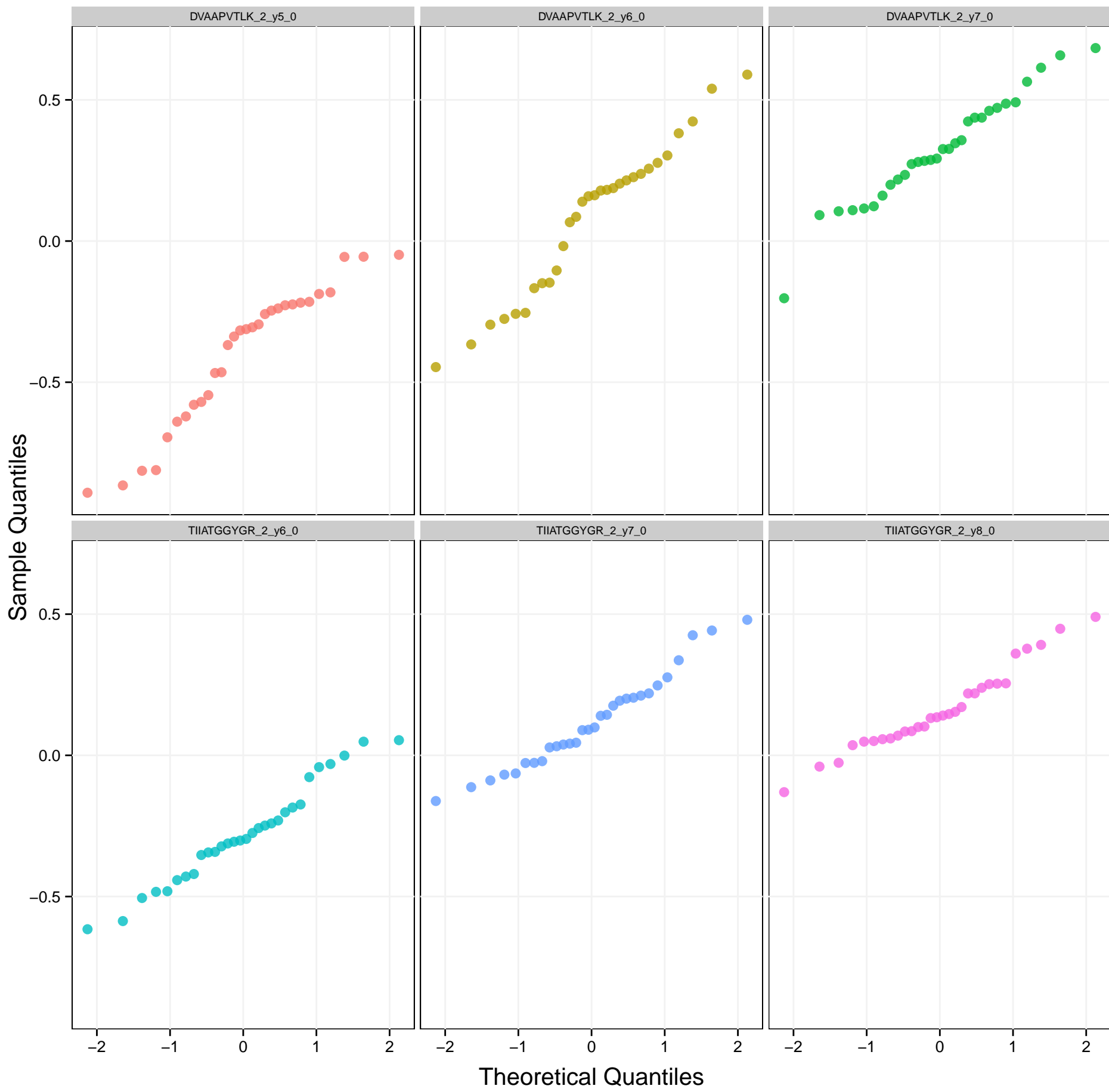
Normal Q-Q Plot (CISOY2) – Reference Intensities



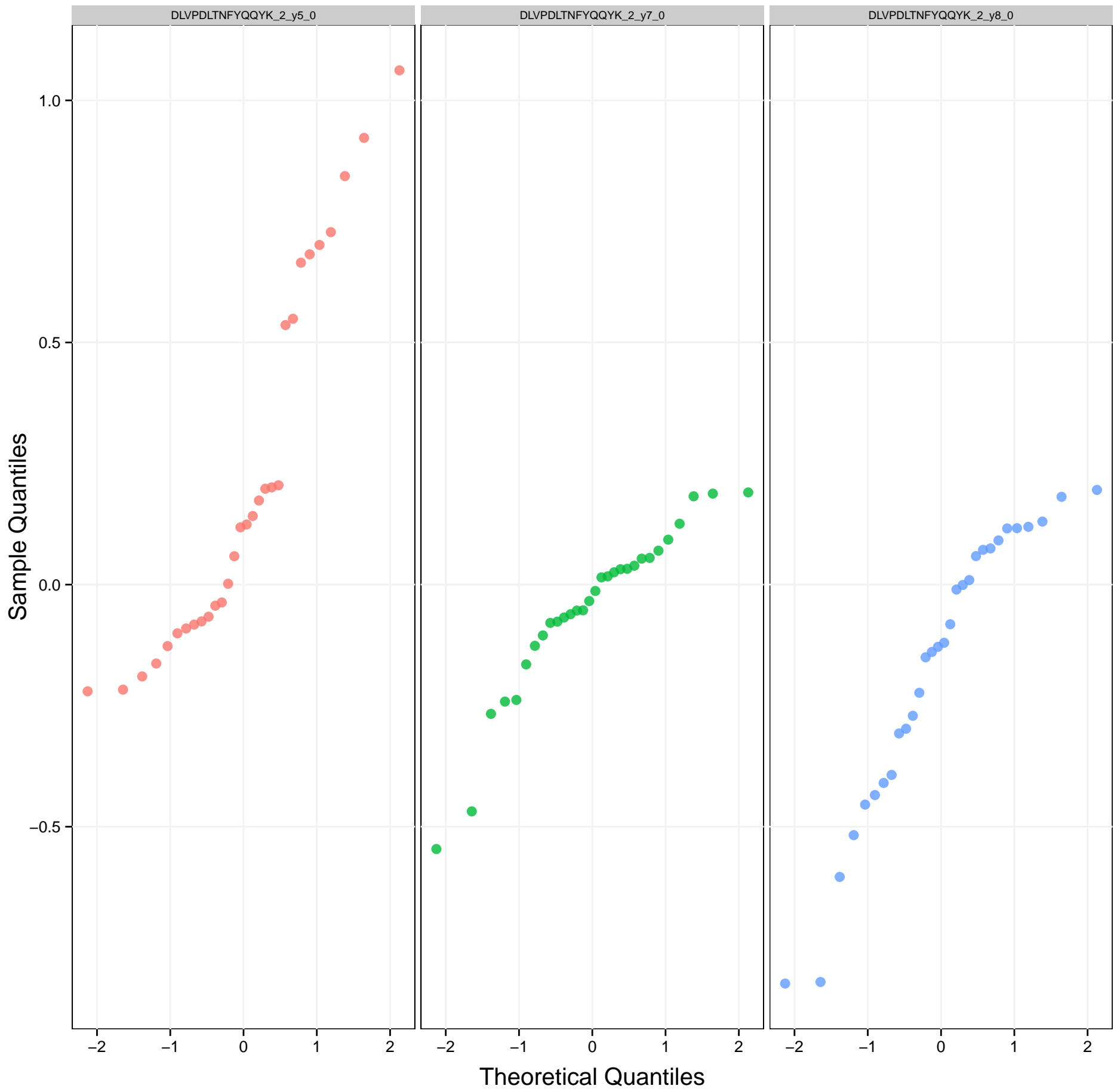
Normal Q-Q Plot (DHSA) – Endogenous Intensities



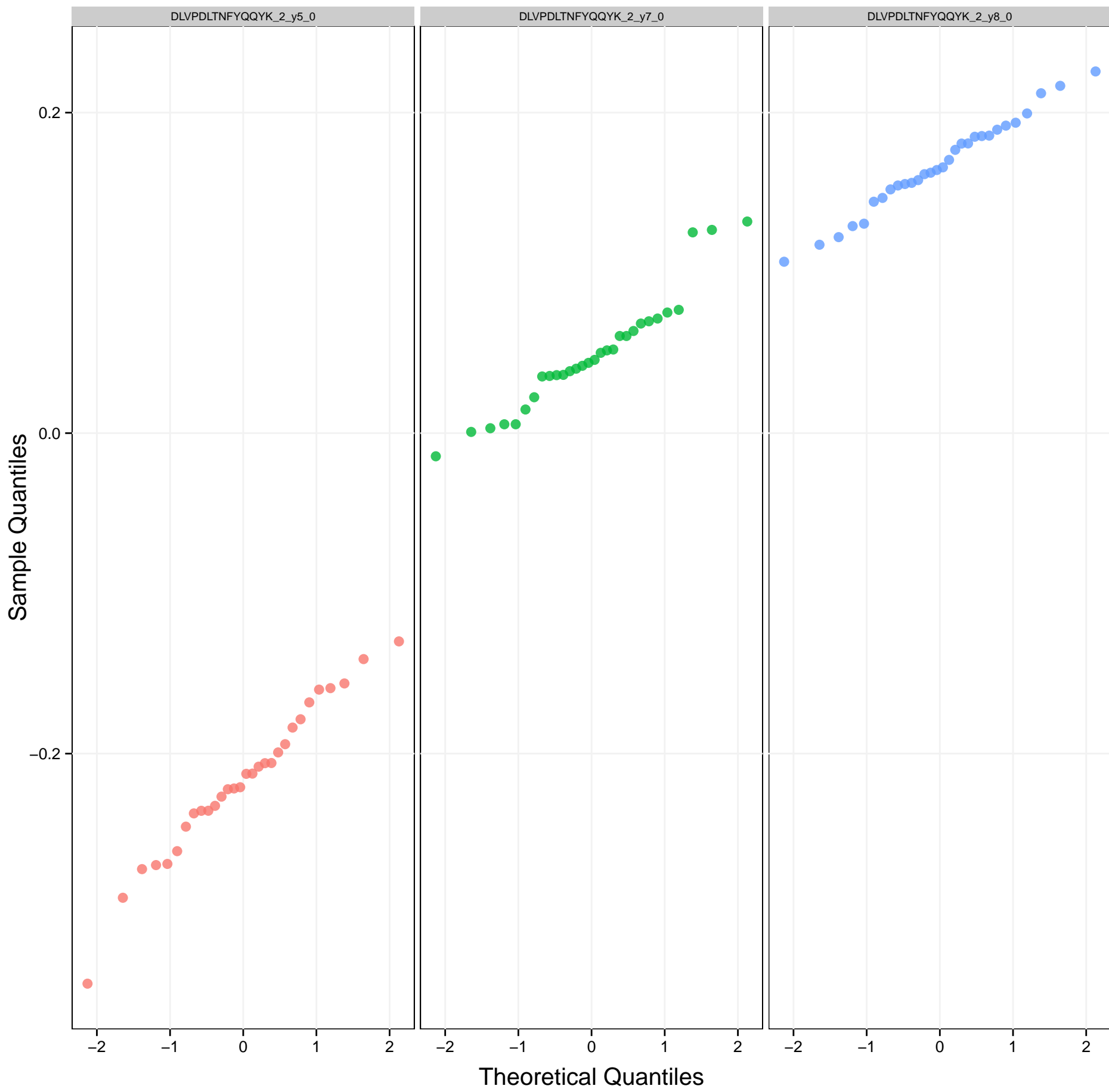
Normal Q–Q Plot (DHSA) – Reference Intensities



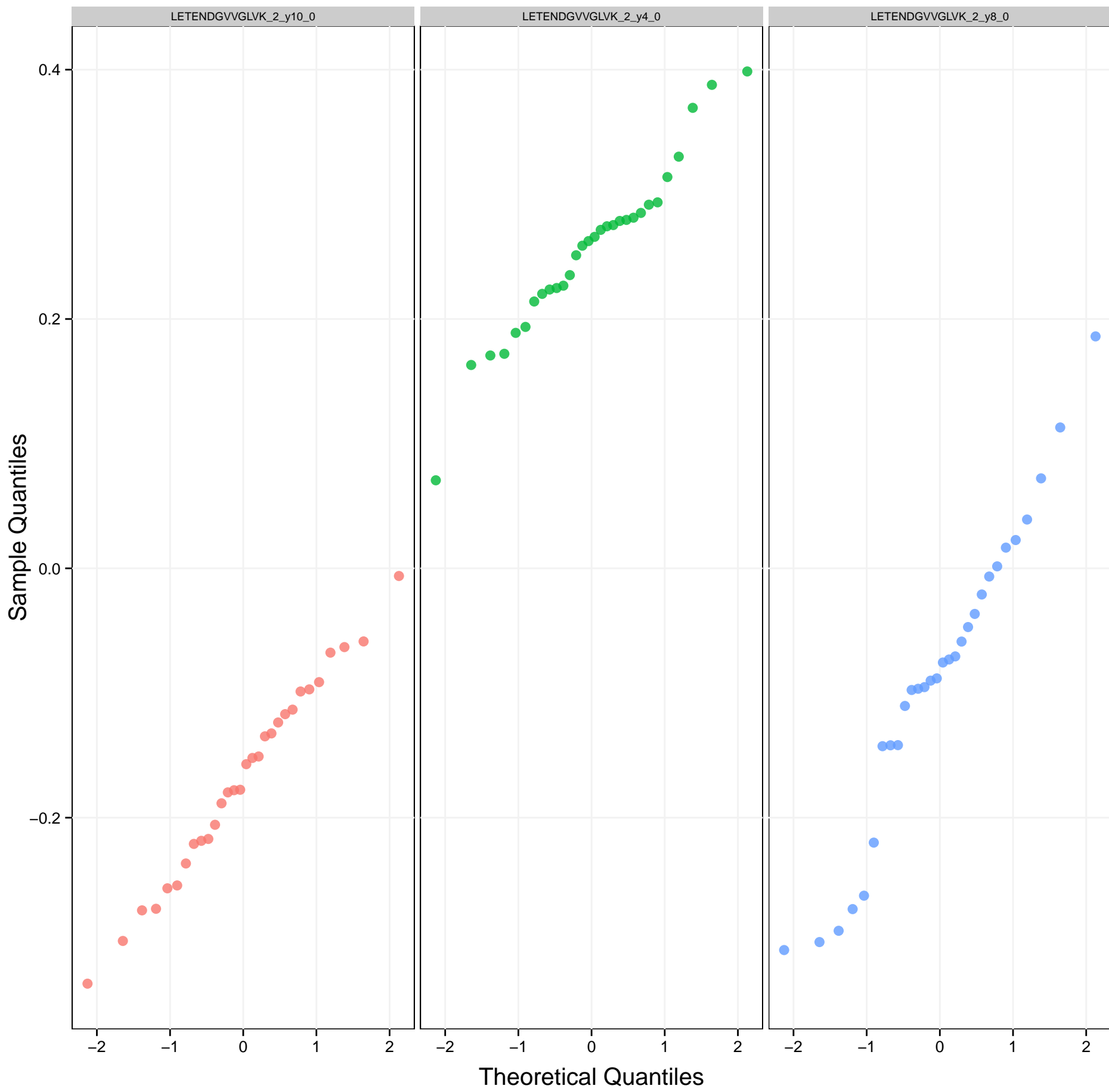
Normal Q–Q Plot (DHSB) – Endogenous Intensities



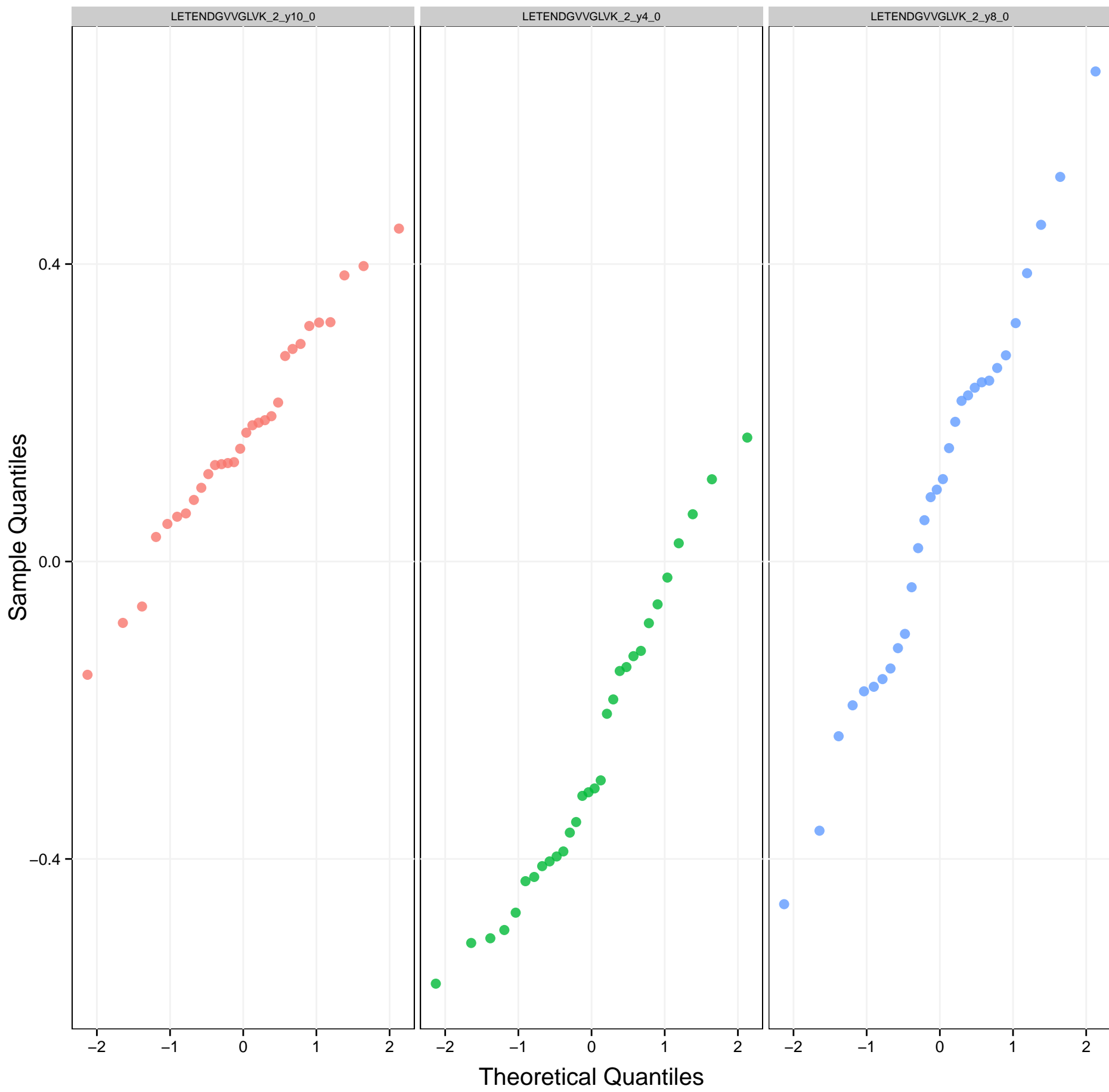
Normal Q–Q Plot (DHSB) – Reference Intensities



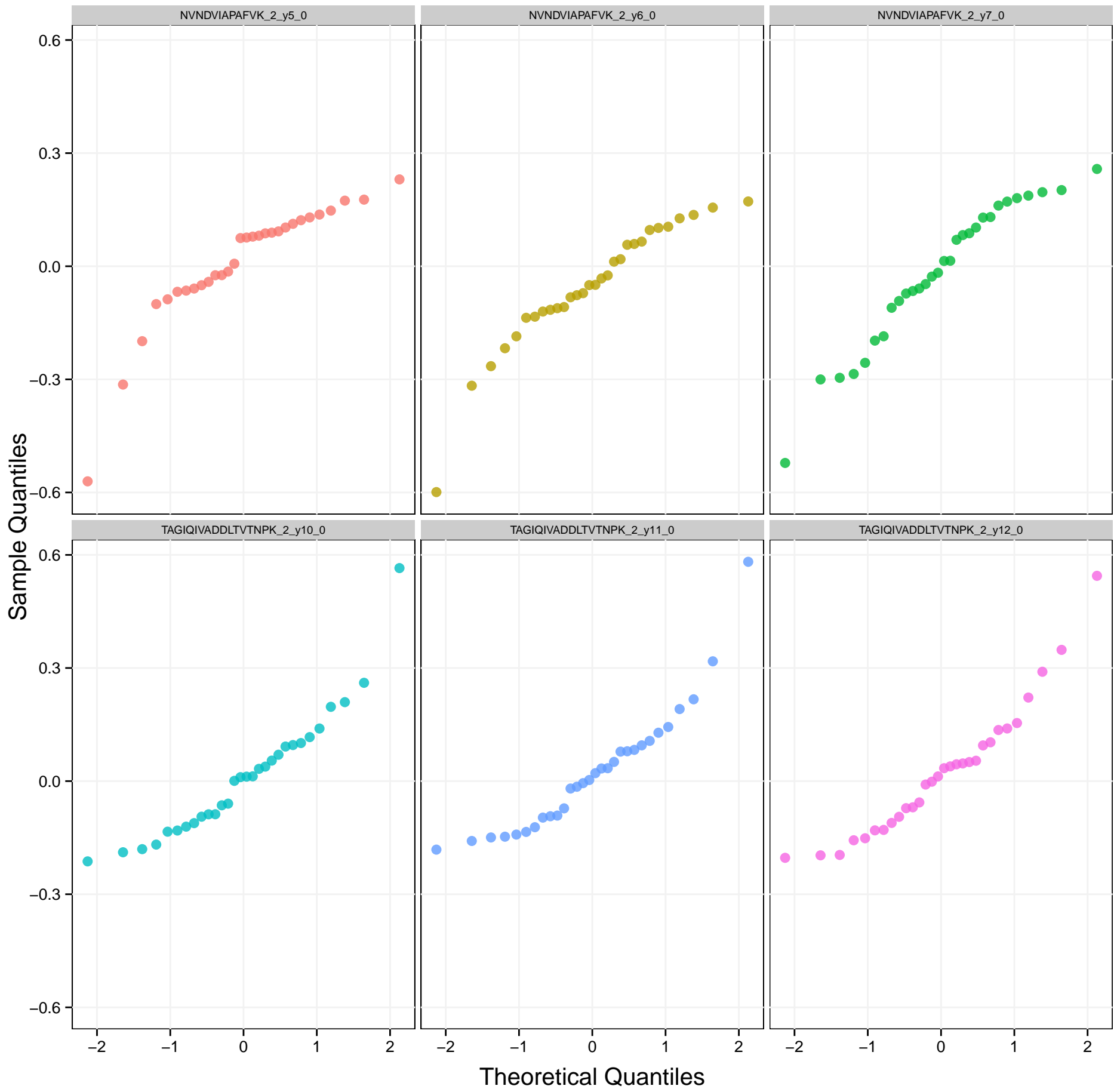
Normal Q–Q Plot (DHSD) – Endogenous Intensities



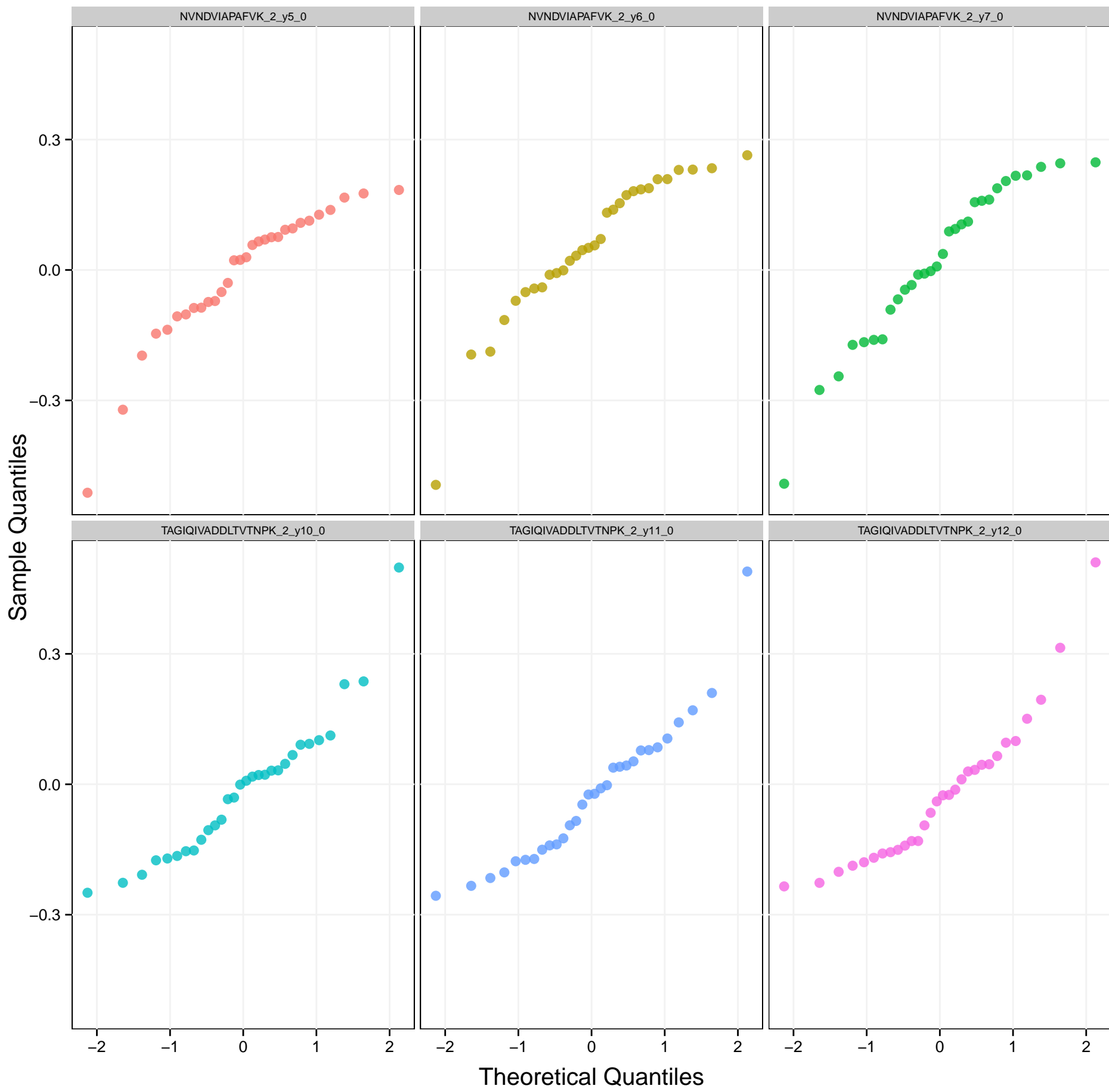
Normal Q-Q Plot (DHSD) – Reference Intensities



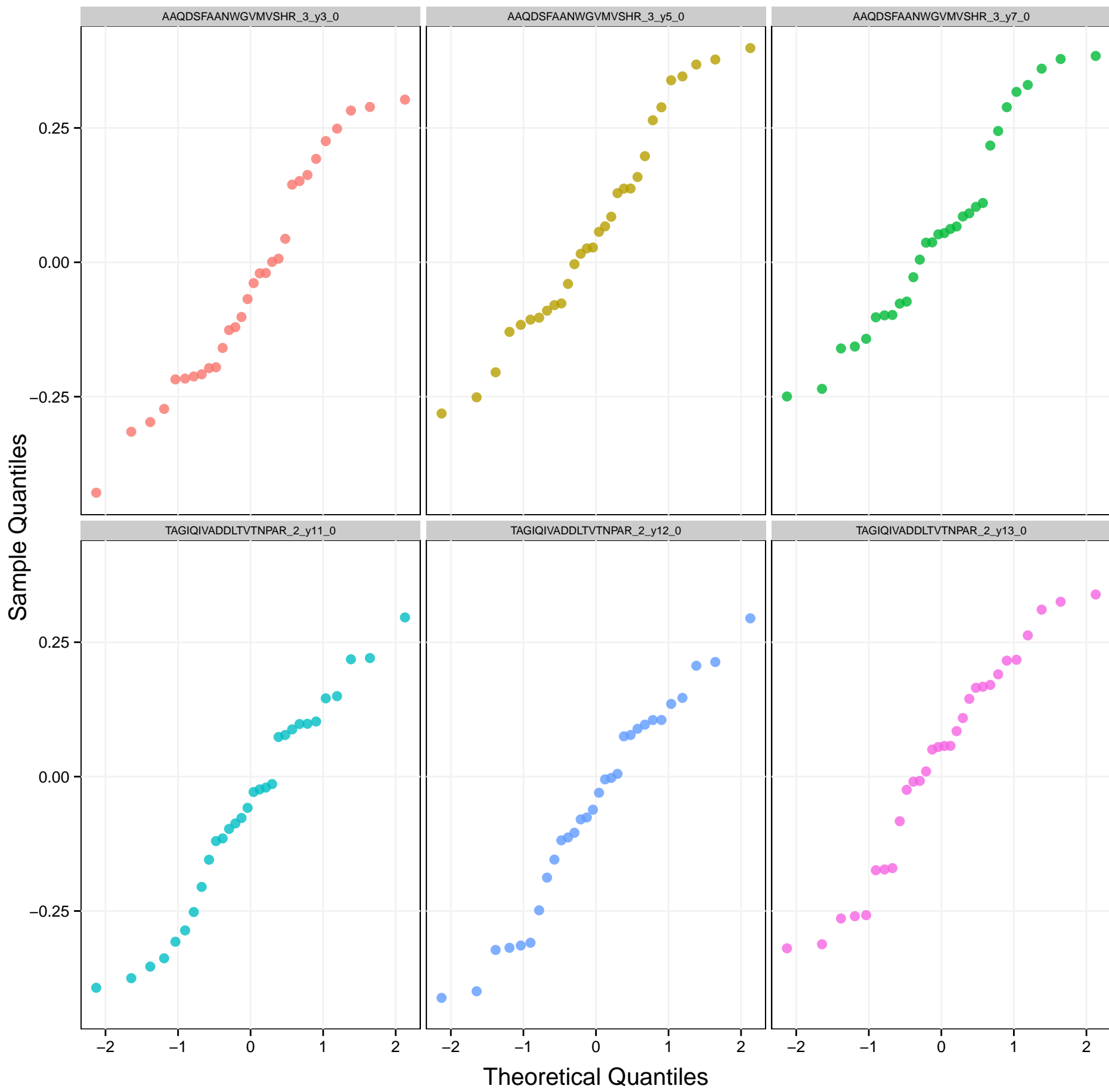
Normal Q–Q Plot (ENO1) – Endogenous Intensities



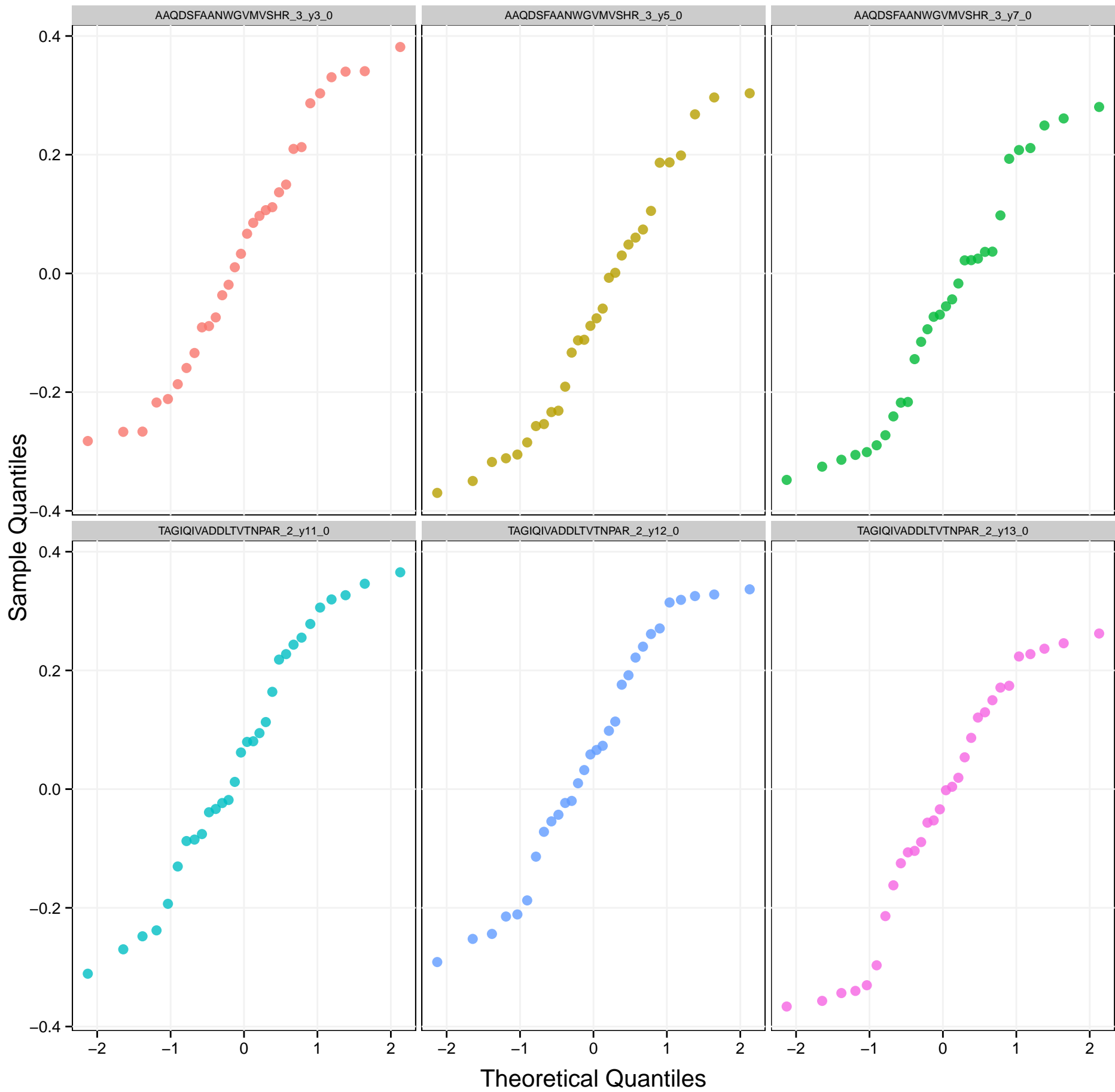
Normal Q–Q Plot (ENO1) – Reference Intensities



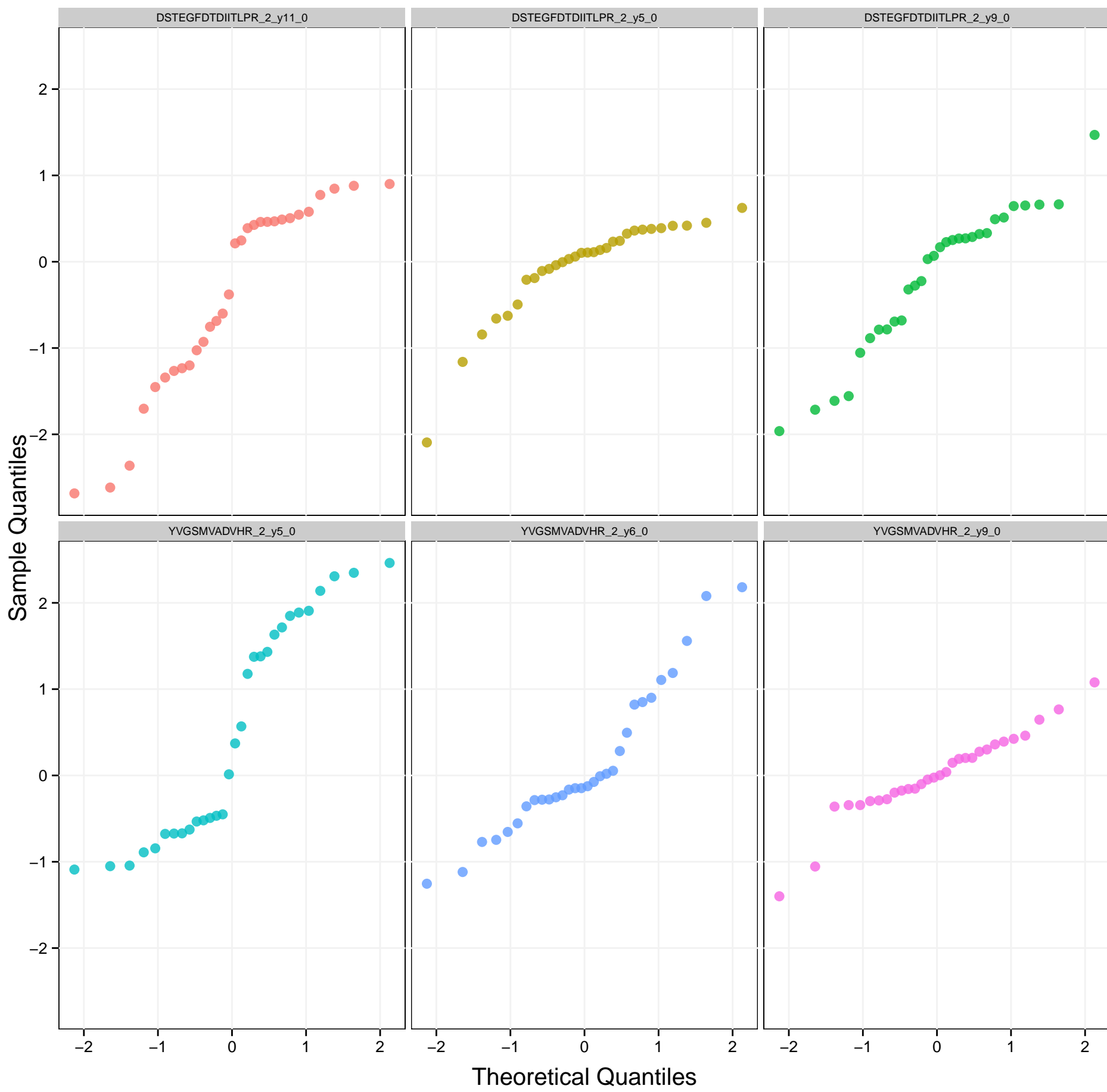
Normal Q-Q Plot (ENO2) – Endogenous Intensities



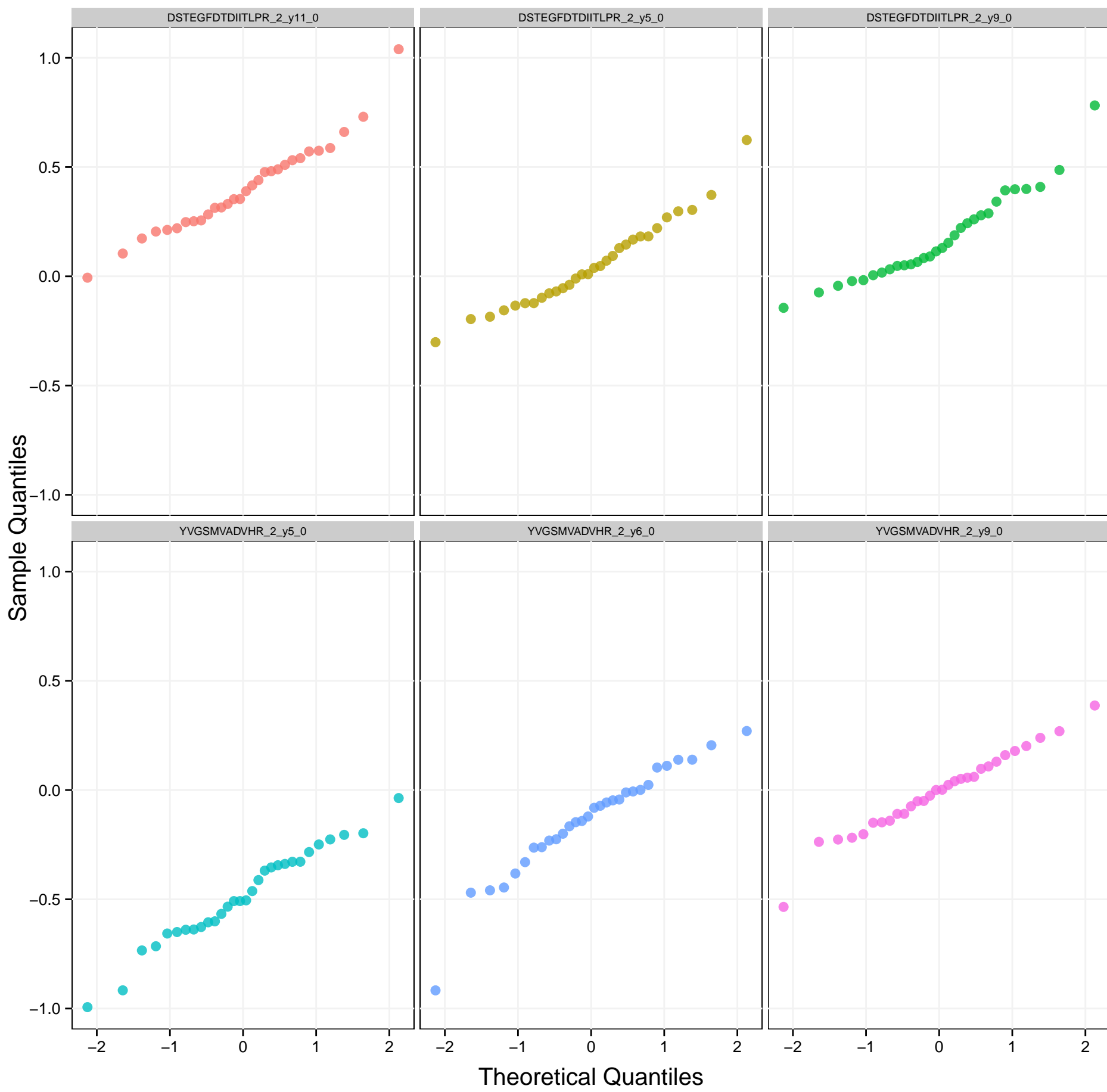
Normal Q–Q Plot (ENO2) – Reference Intensities



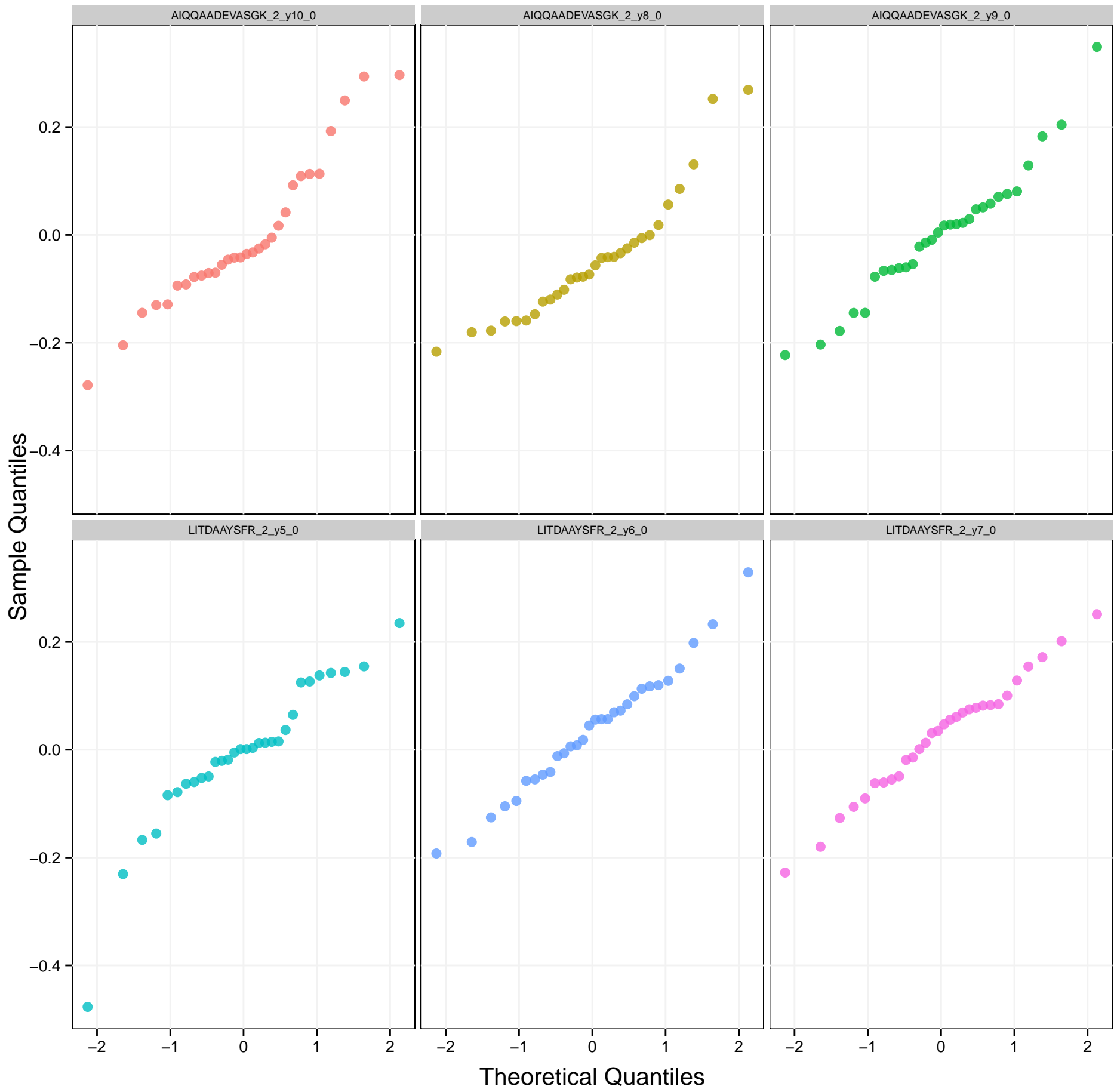
Normal Q–Q Plot (F16P) – Endogenous Intensities



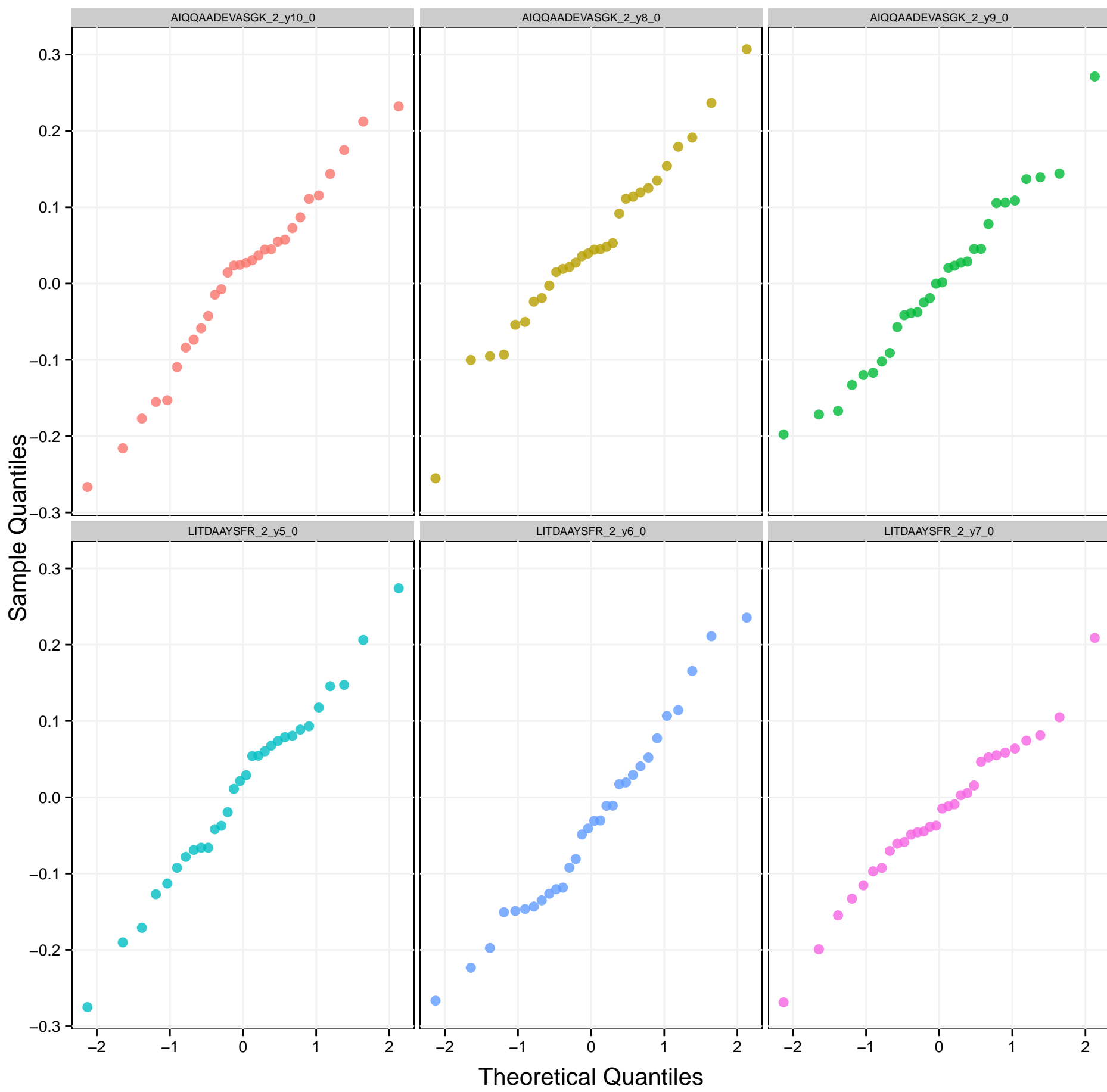
Normal Q-Q Plot (F16P) – Reference Intensities



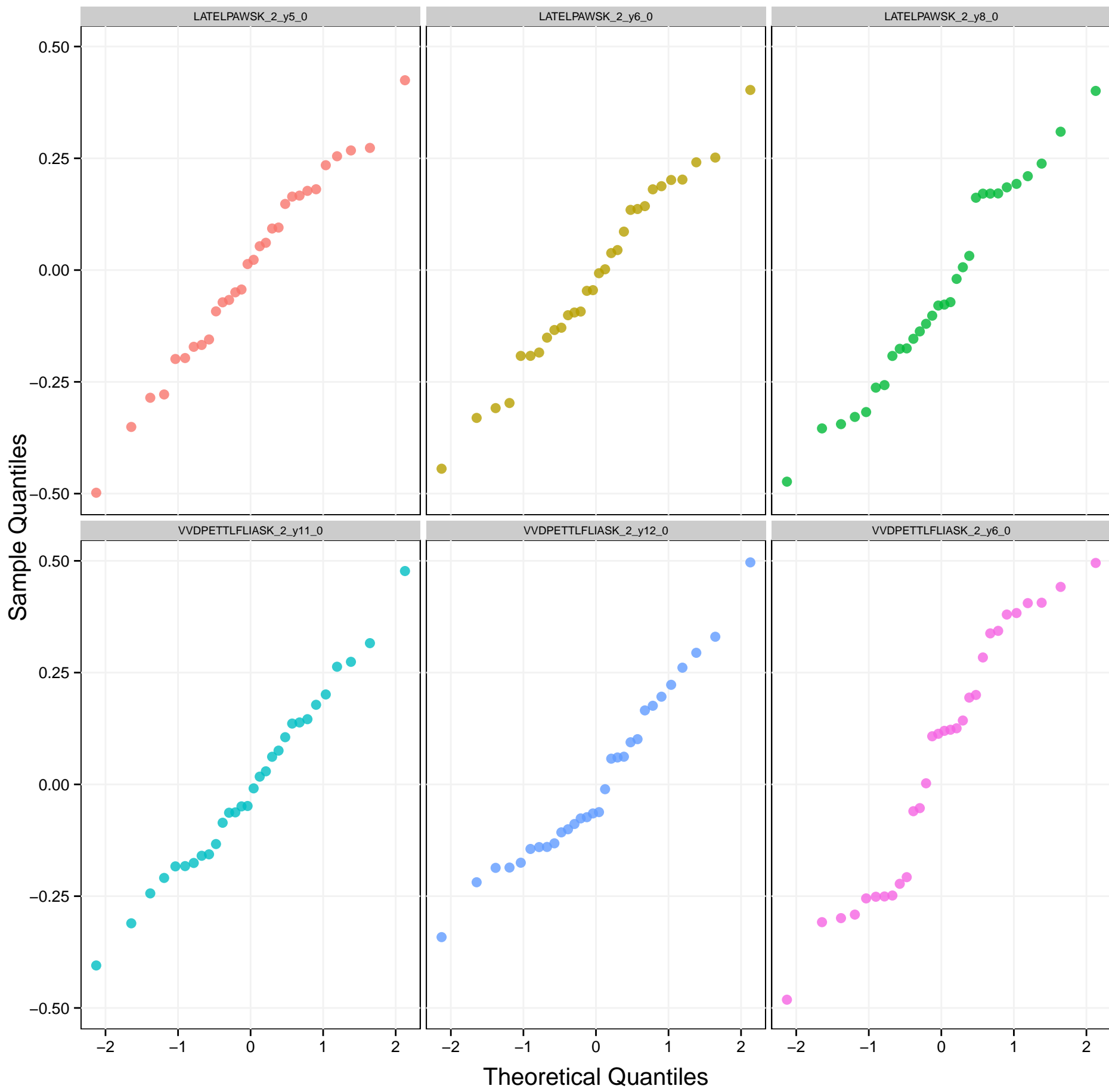
Normal Q–Q Plot (FUMH) – Endogenous Intensities



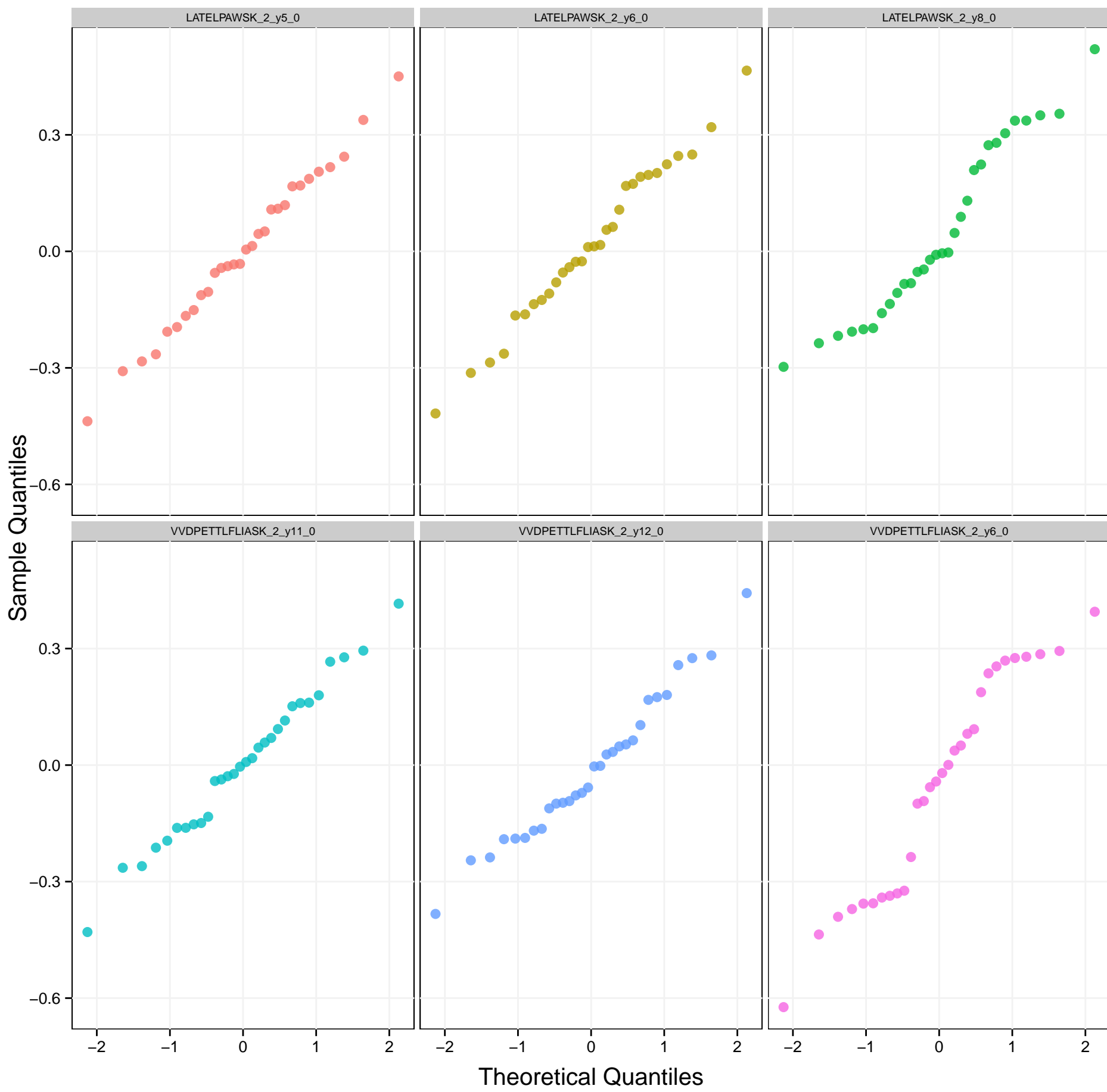
Normal Q–Q Plot (FUMH) – Reference Intensities



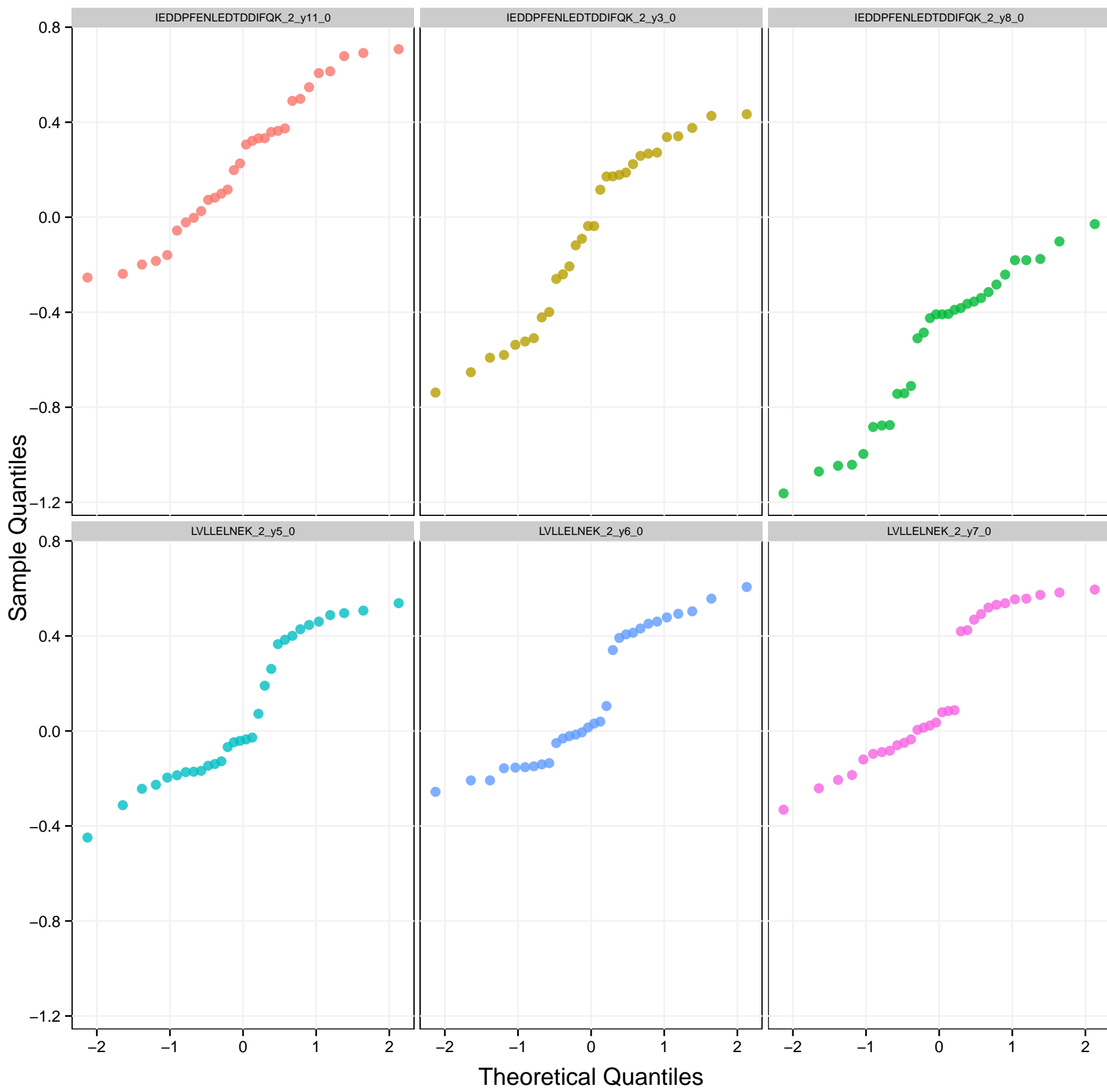
Normal Q-Q Plot (G6PI) – Endogenous Intensities



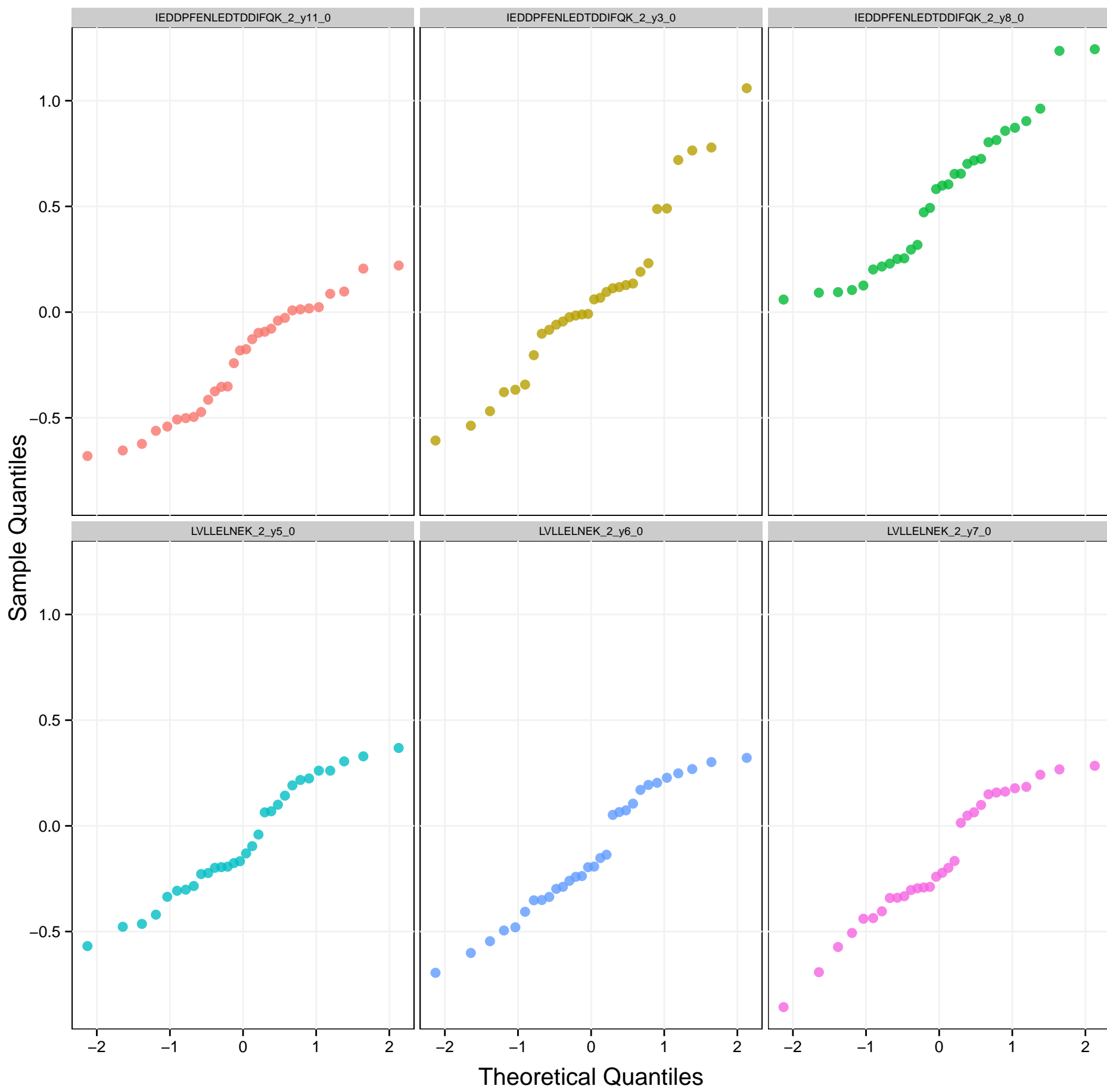
Normal Q-Q Plot (G6PI) – Reference Intensities



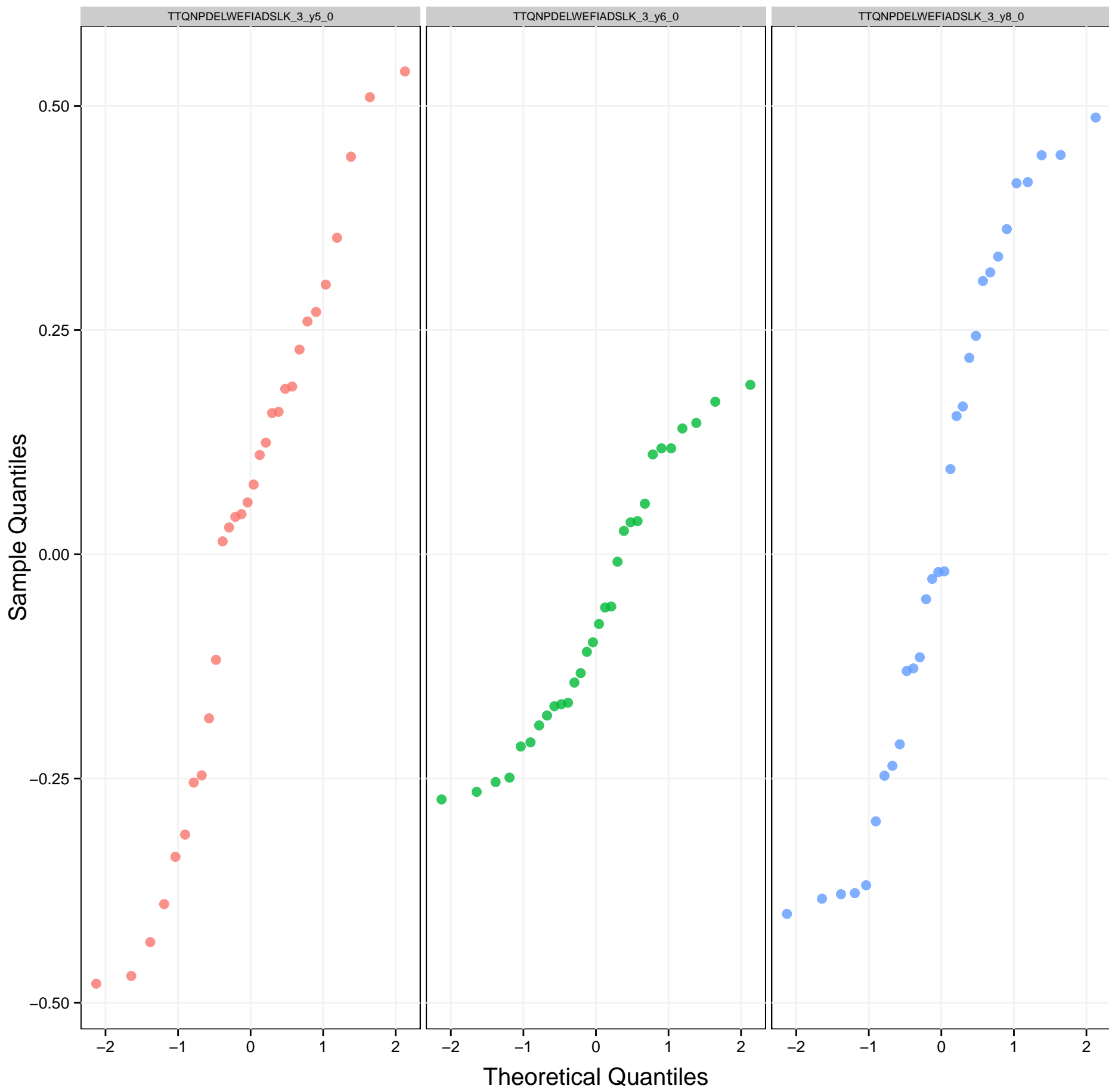
Normal Q-Q Plot (HXKA) – Endogenous Intensities



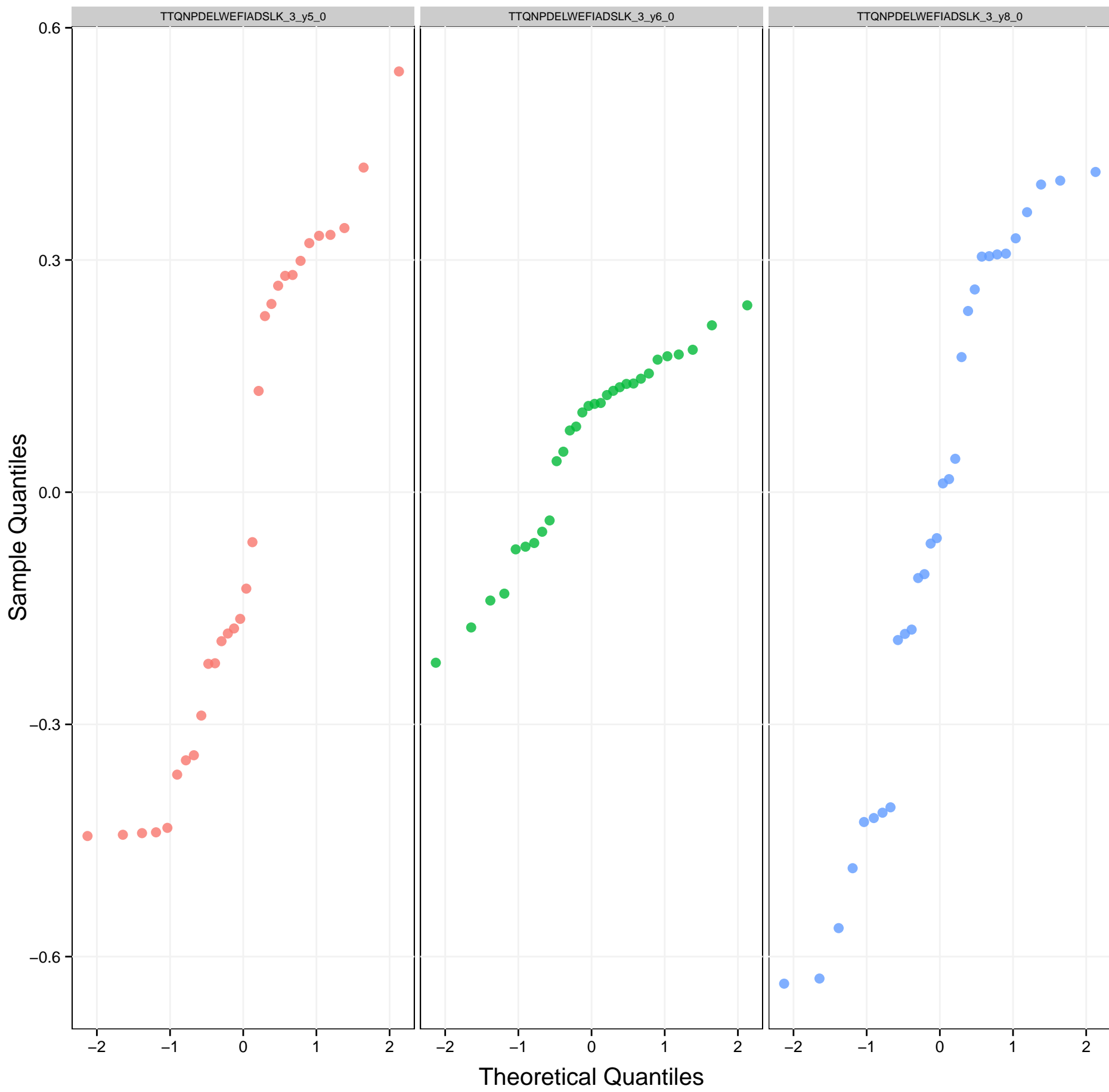
Normal Q–Q Plot (HXKA) – Reference Intensities



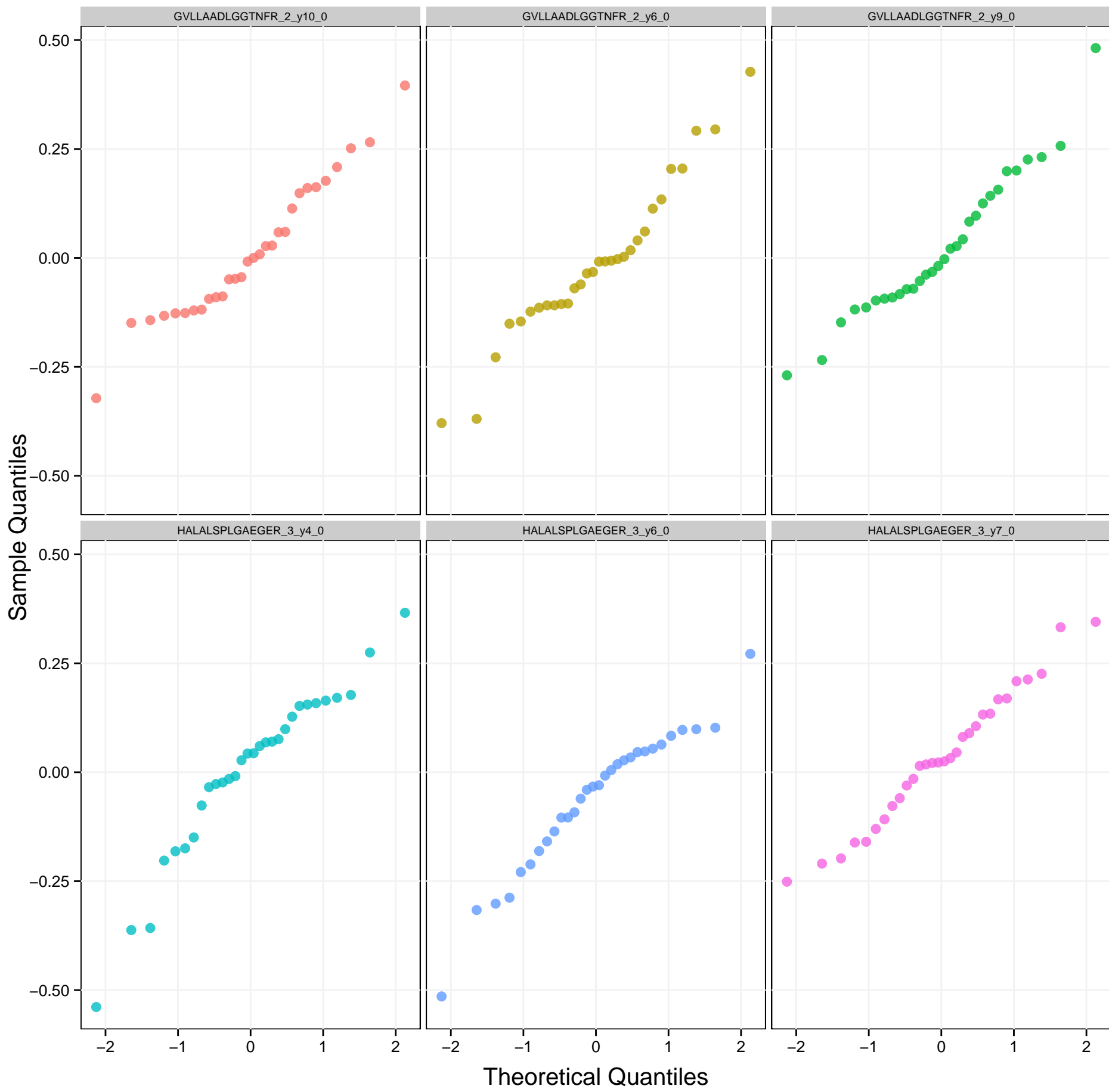
Normal Q-Q Plot (HXKB) – Endogenous Intensities



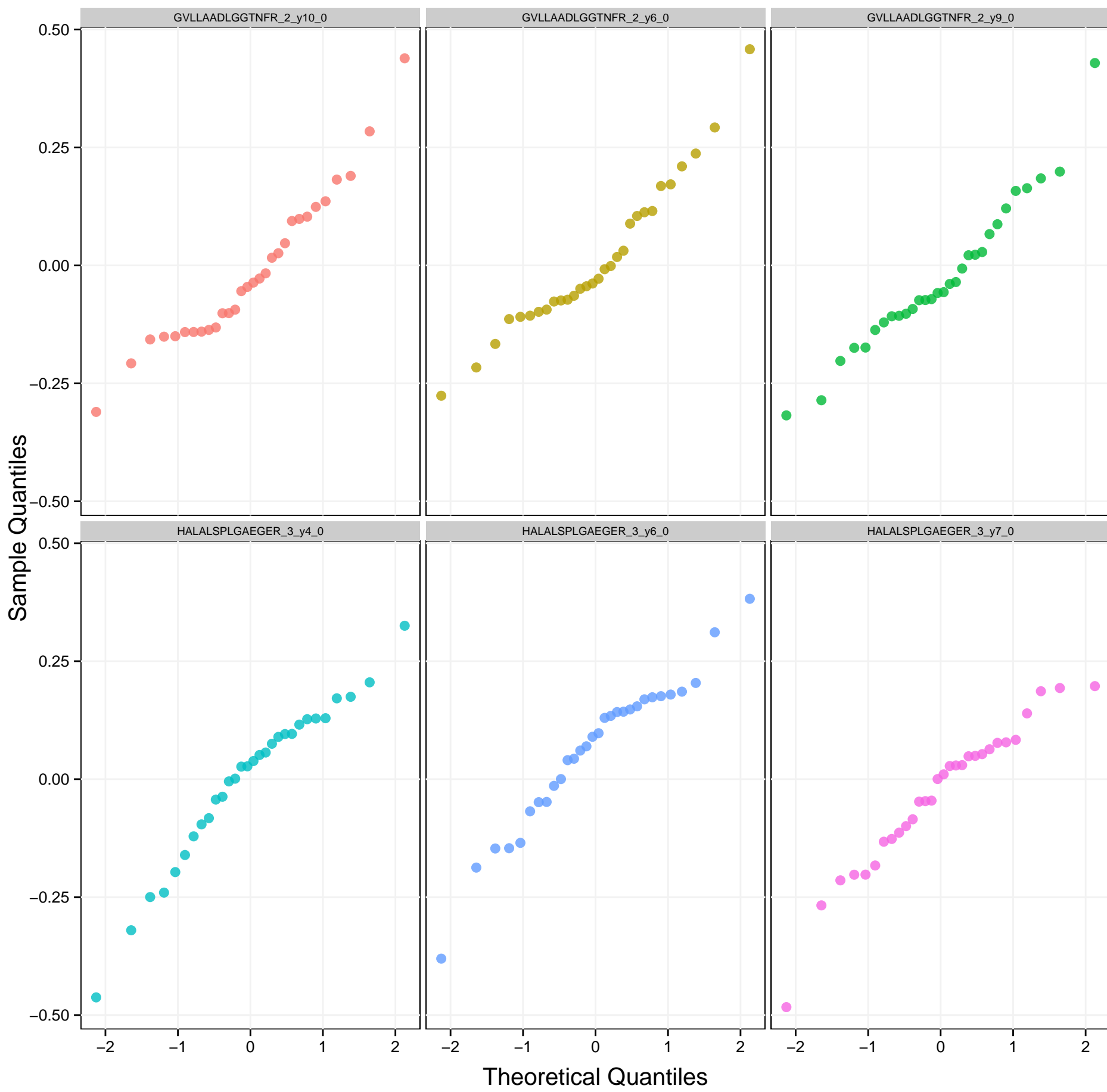
Normal Q–Q Plot (HXKB) – Reference Intensities



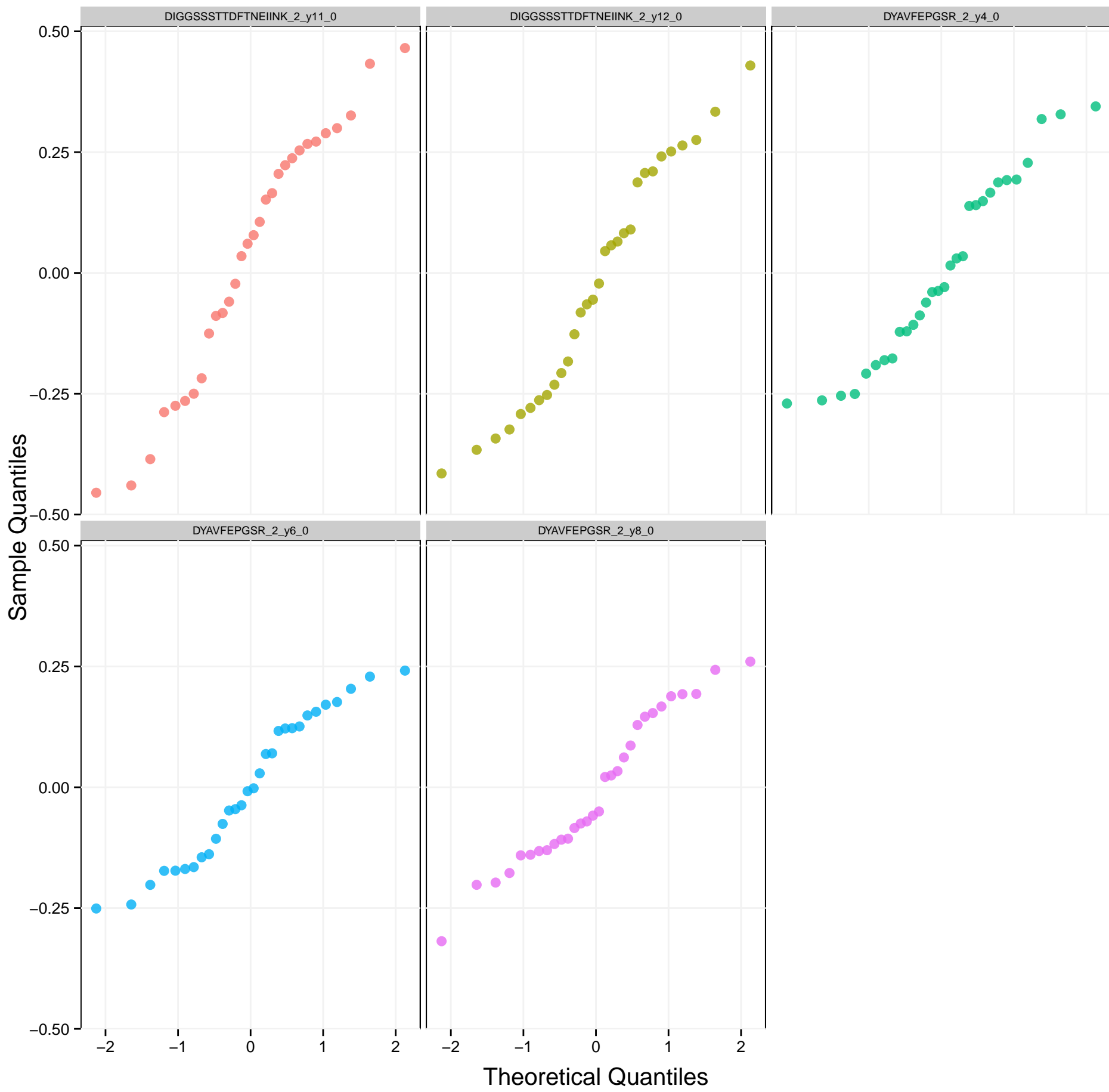
Normal Q–Q Plot (HXKG) – Endogenous Intensities



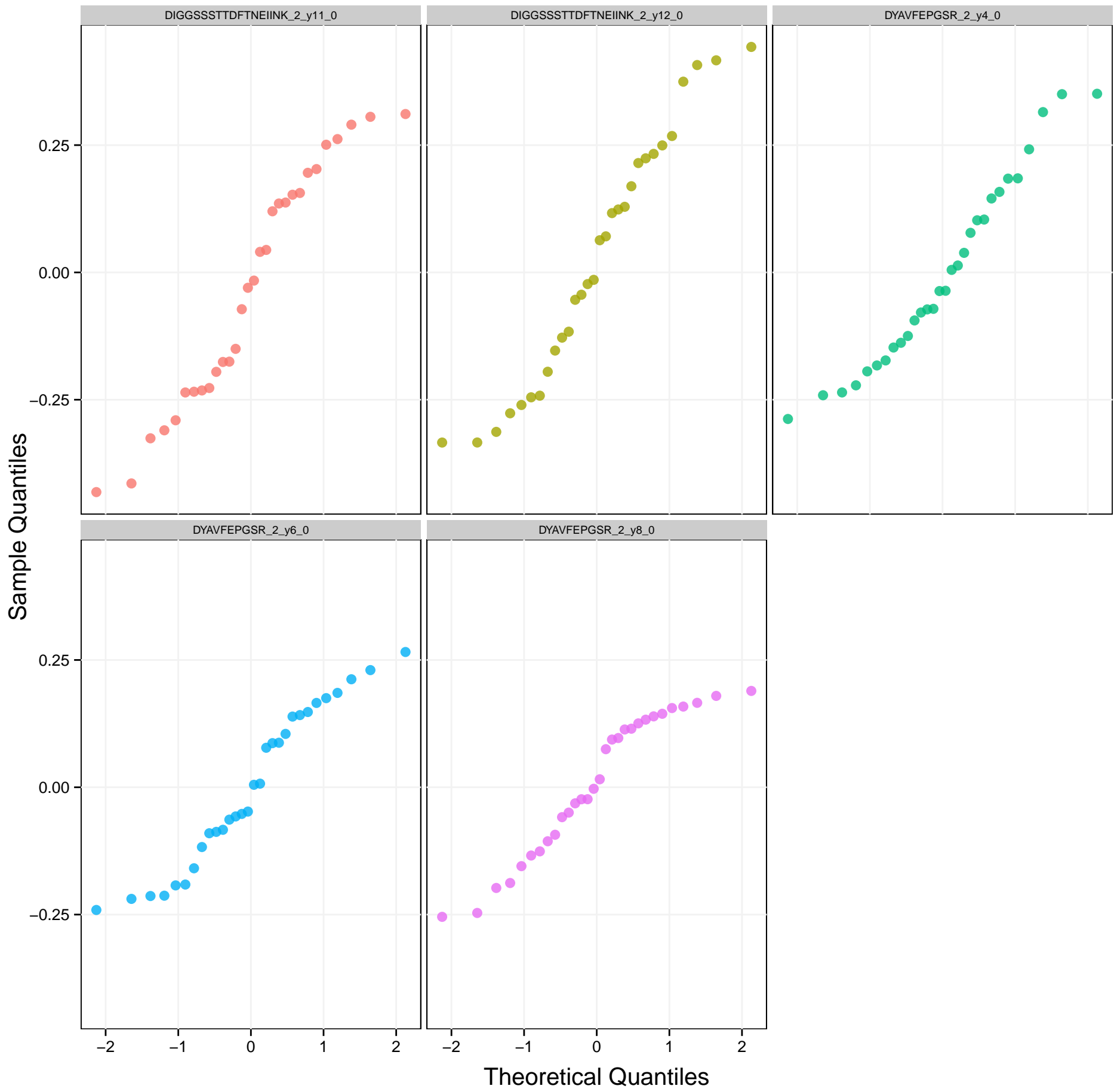
Normal Q-Q Plot (HXKG) – Reference Intensities



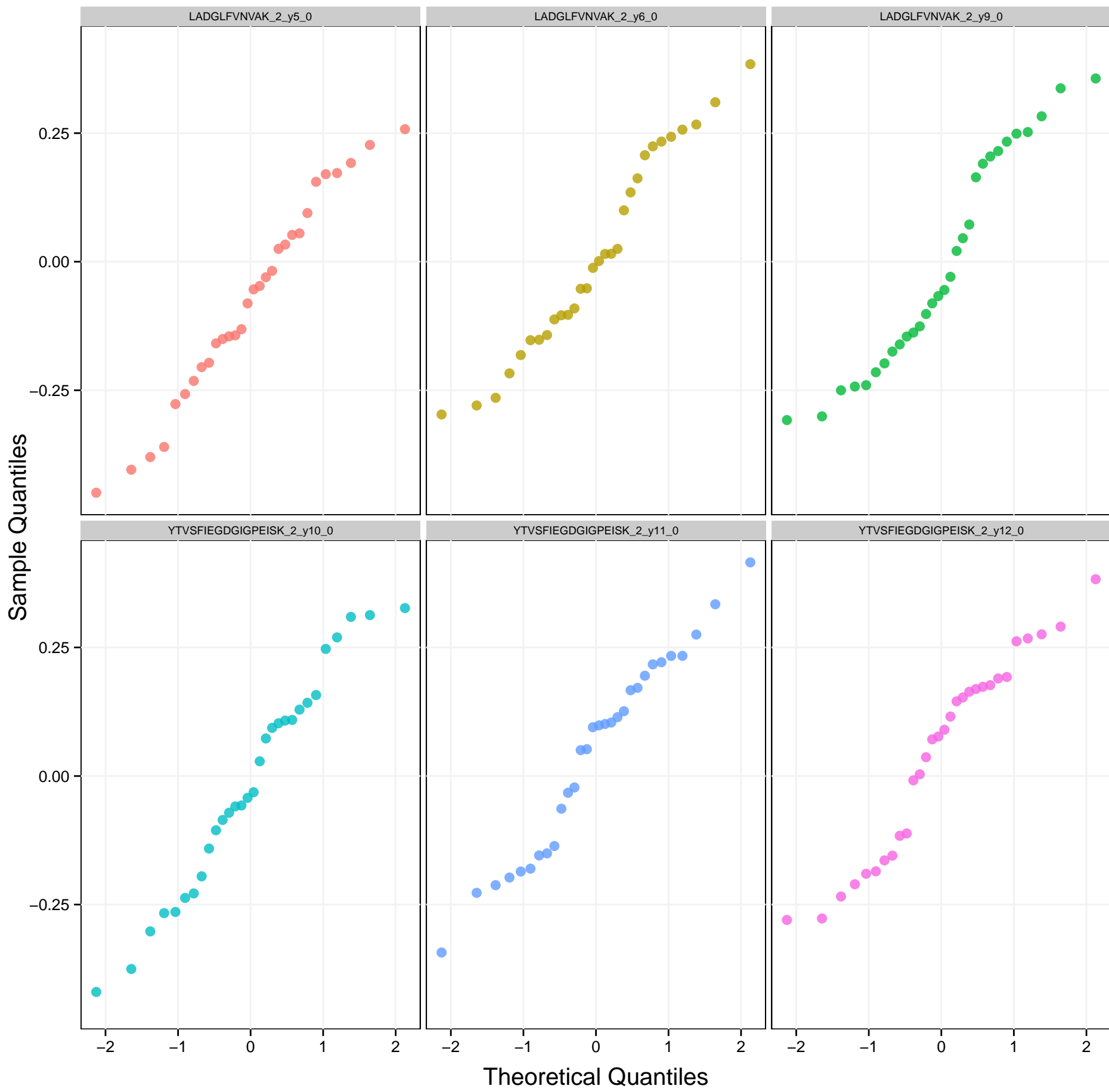
Normal Q-Q Plot (IDH1) – Endogenous Intensities



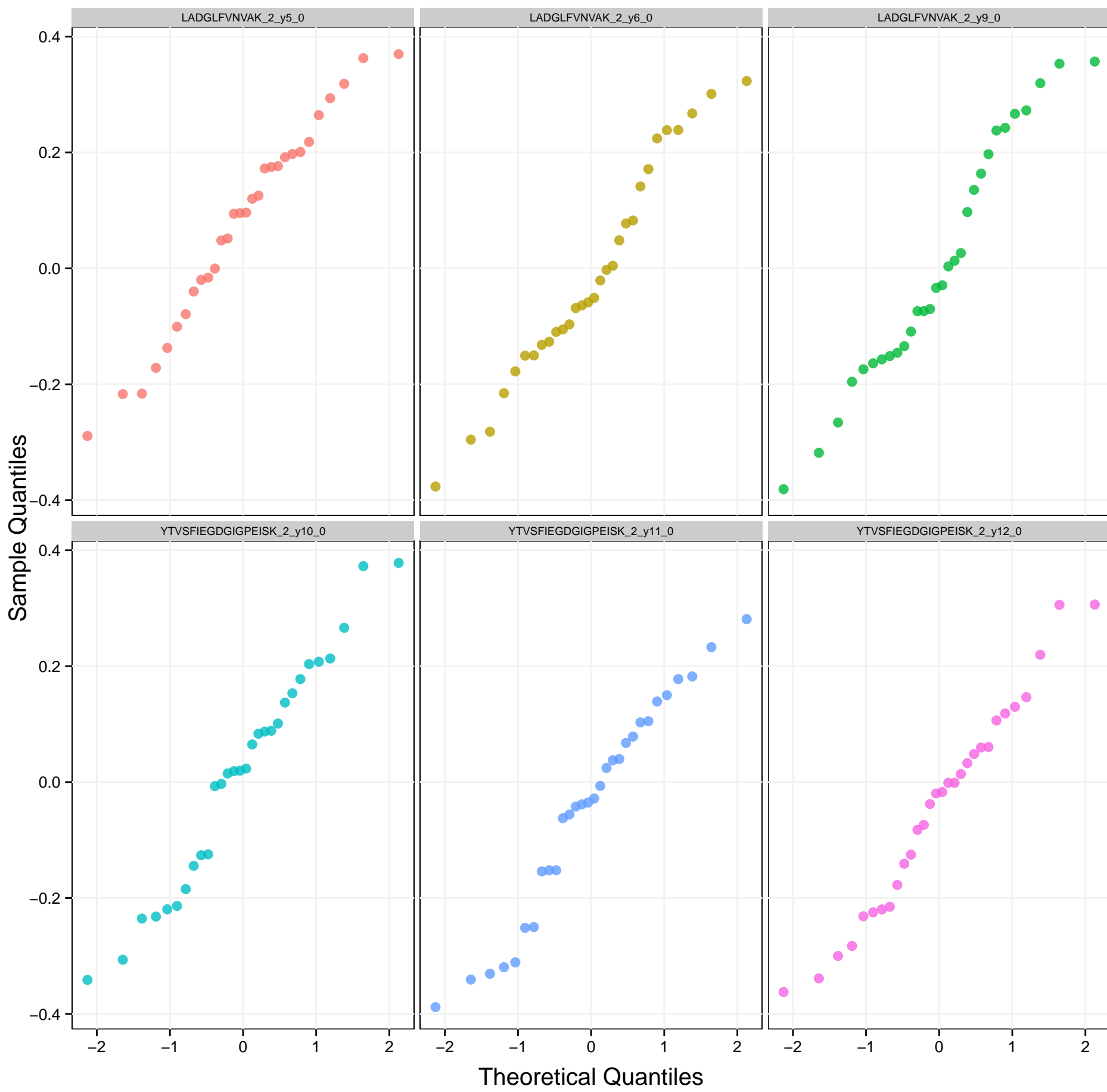
Normal Q-Q Plot (IDH1) – Reference Intensities



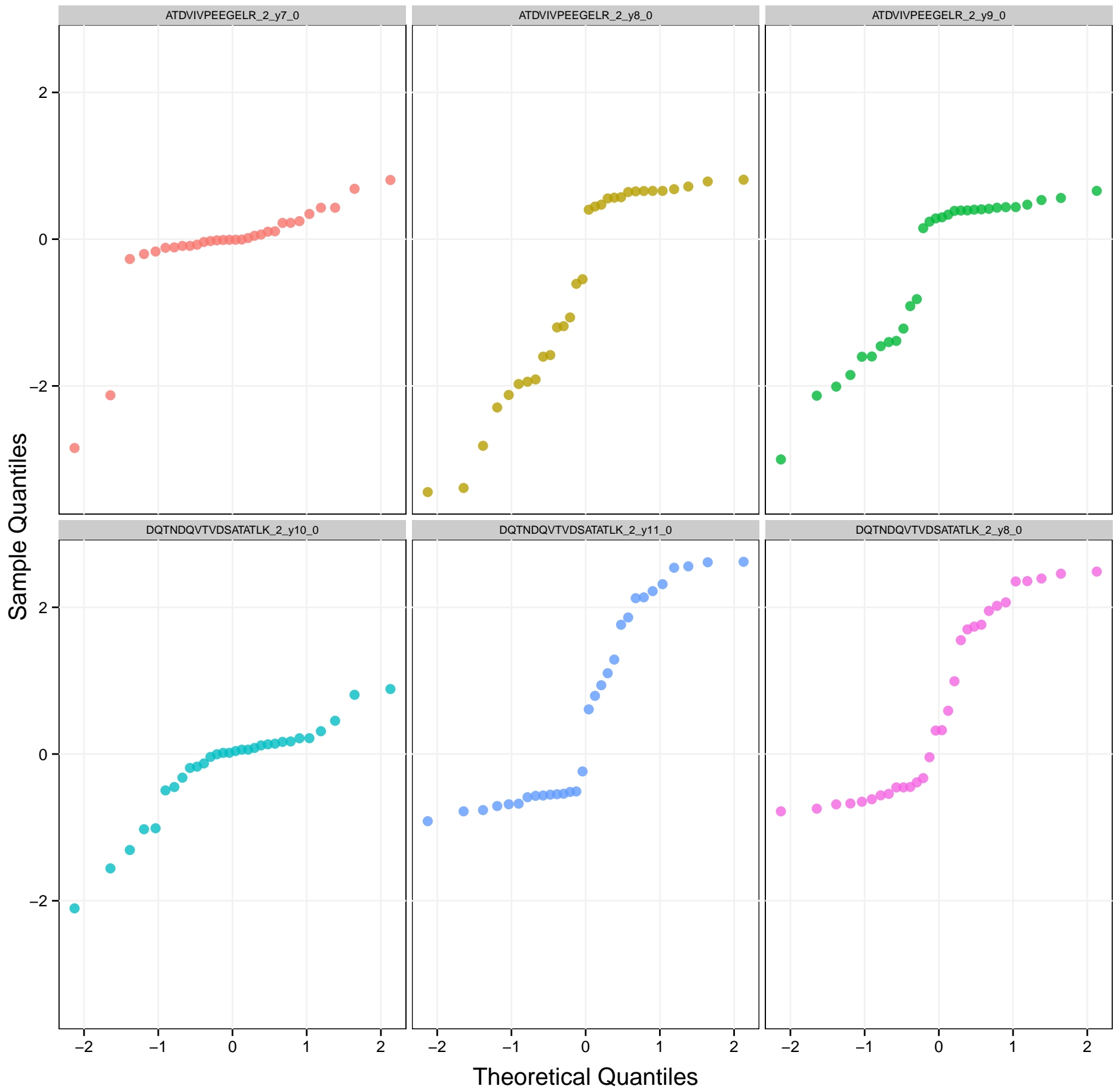
Normal Q–Q Plot (IDH2) – Endogenous Intensities



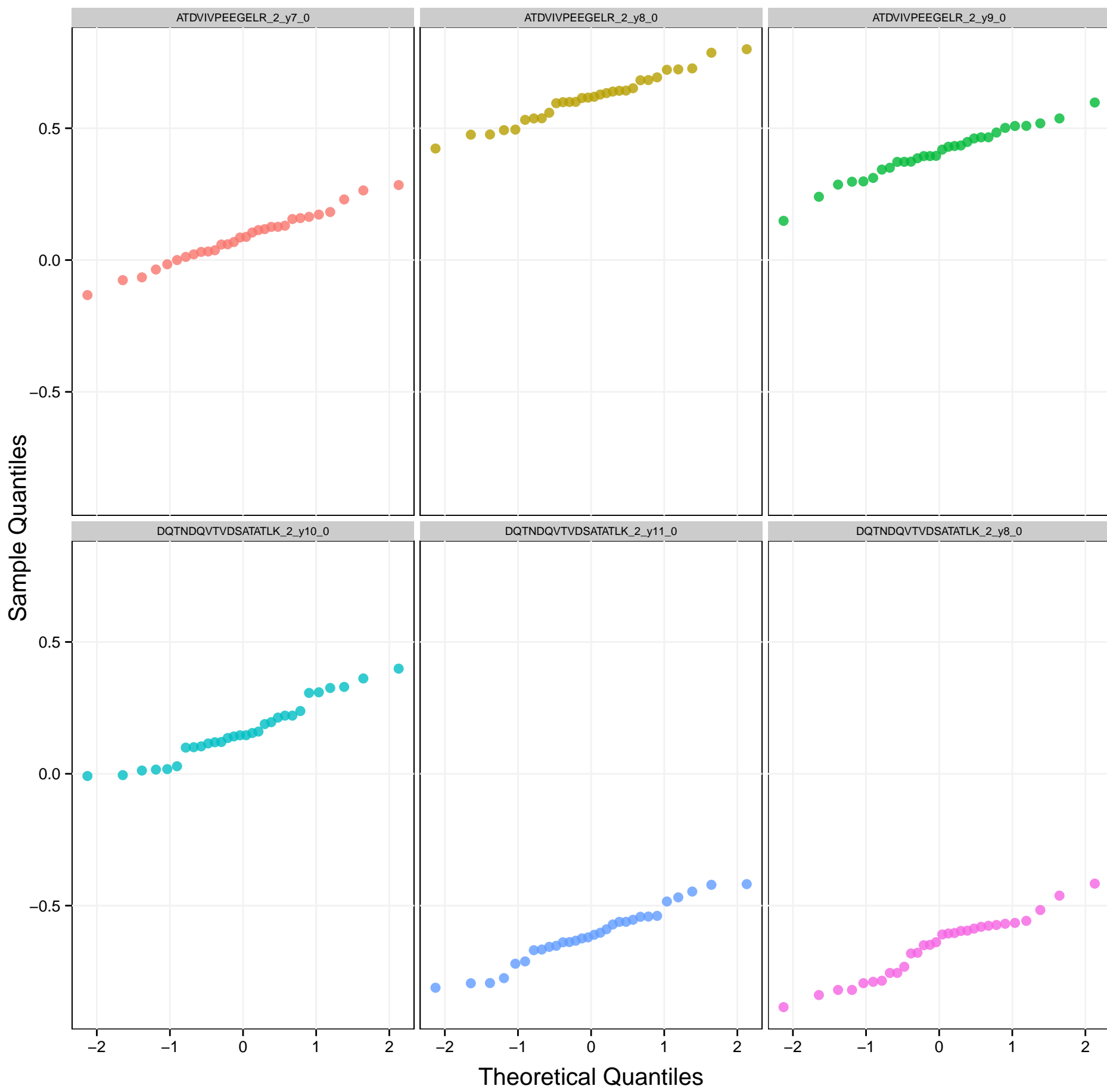
Normal Q-Q Plot (IDH2) – Reference Intensities



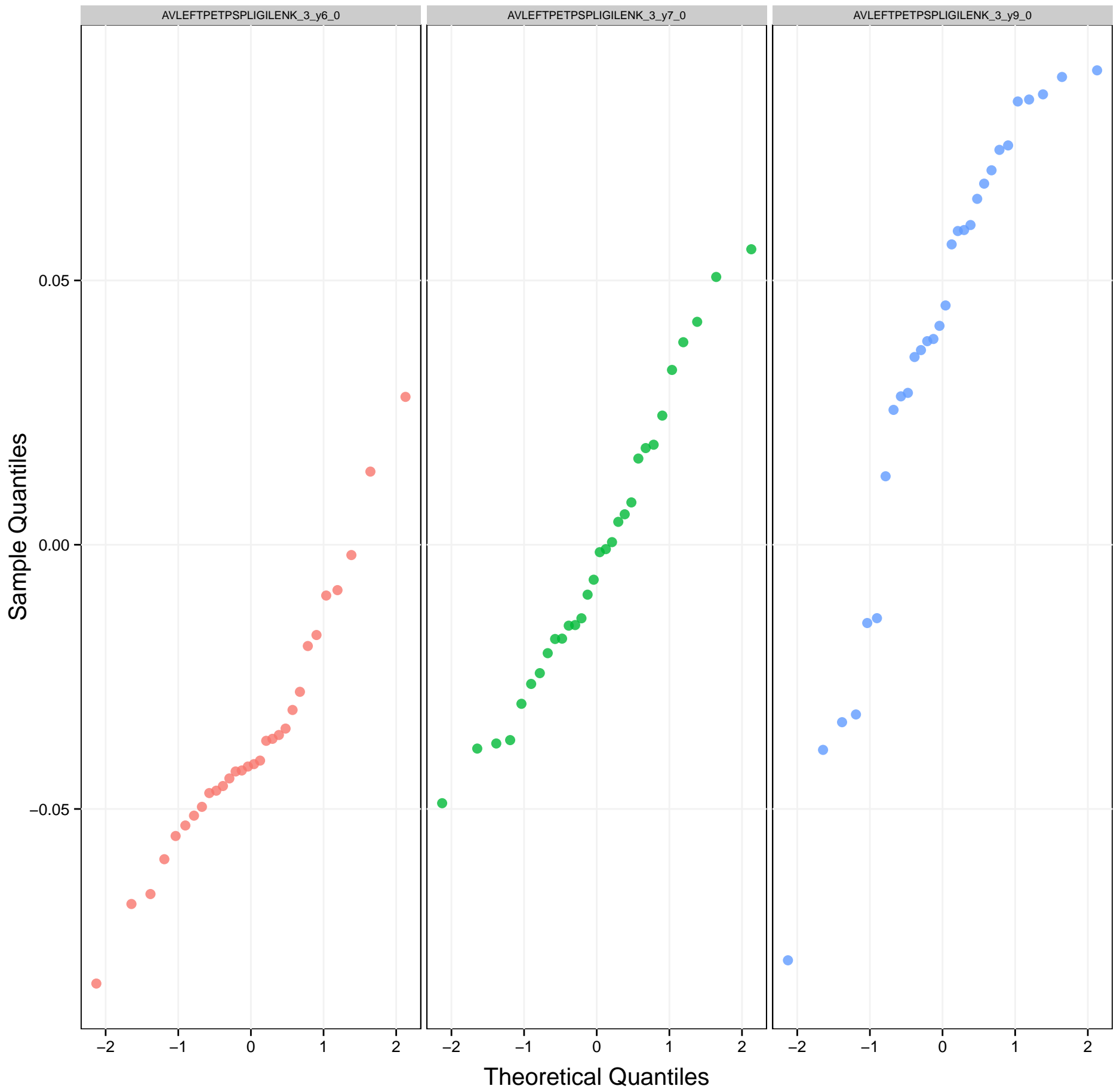
Normal Q–Q Plot (IDHC) – Endogenous Intensities



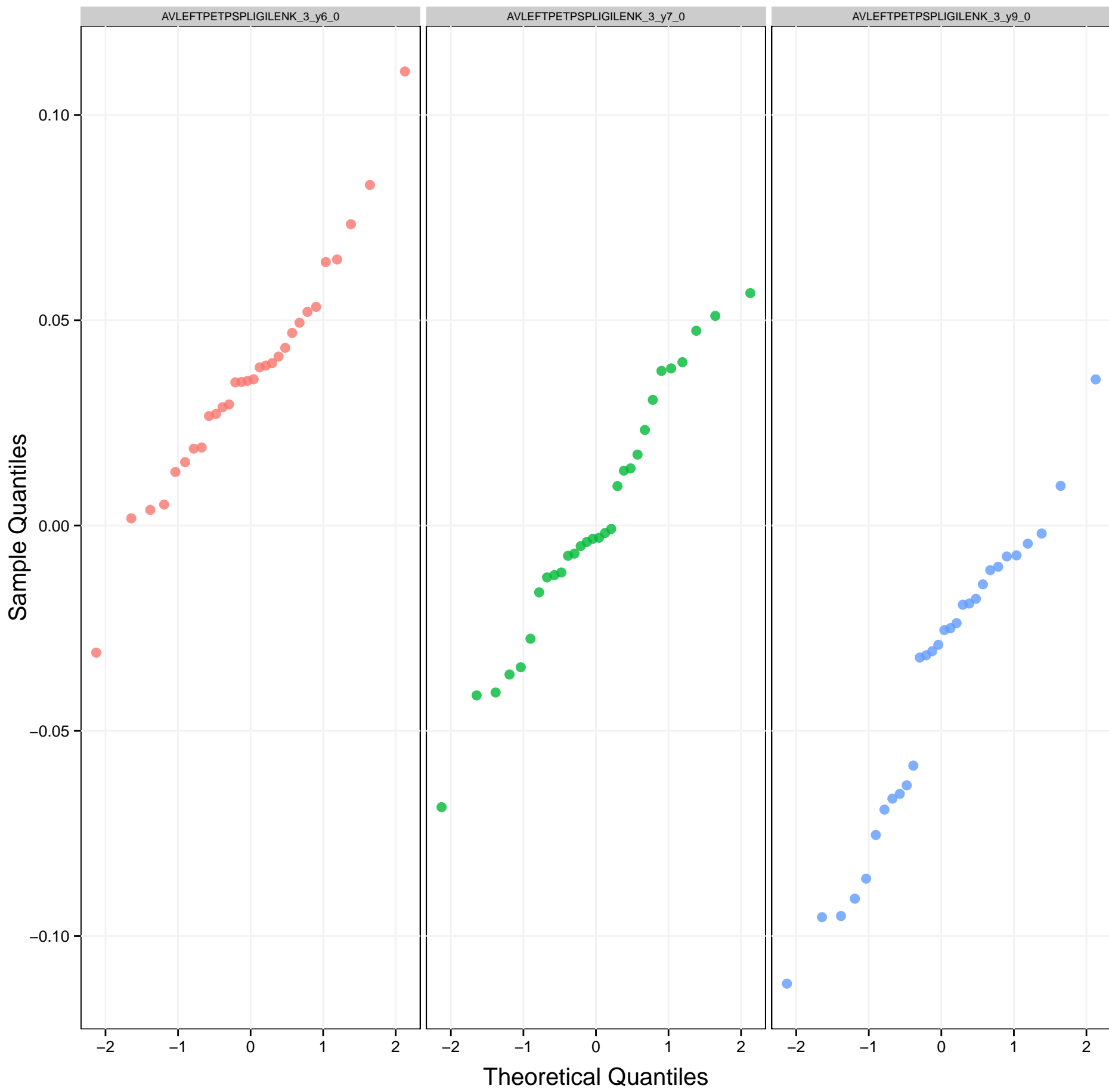
Normal Q-Q Plot (IDHC) – Reference Intensities



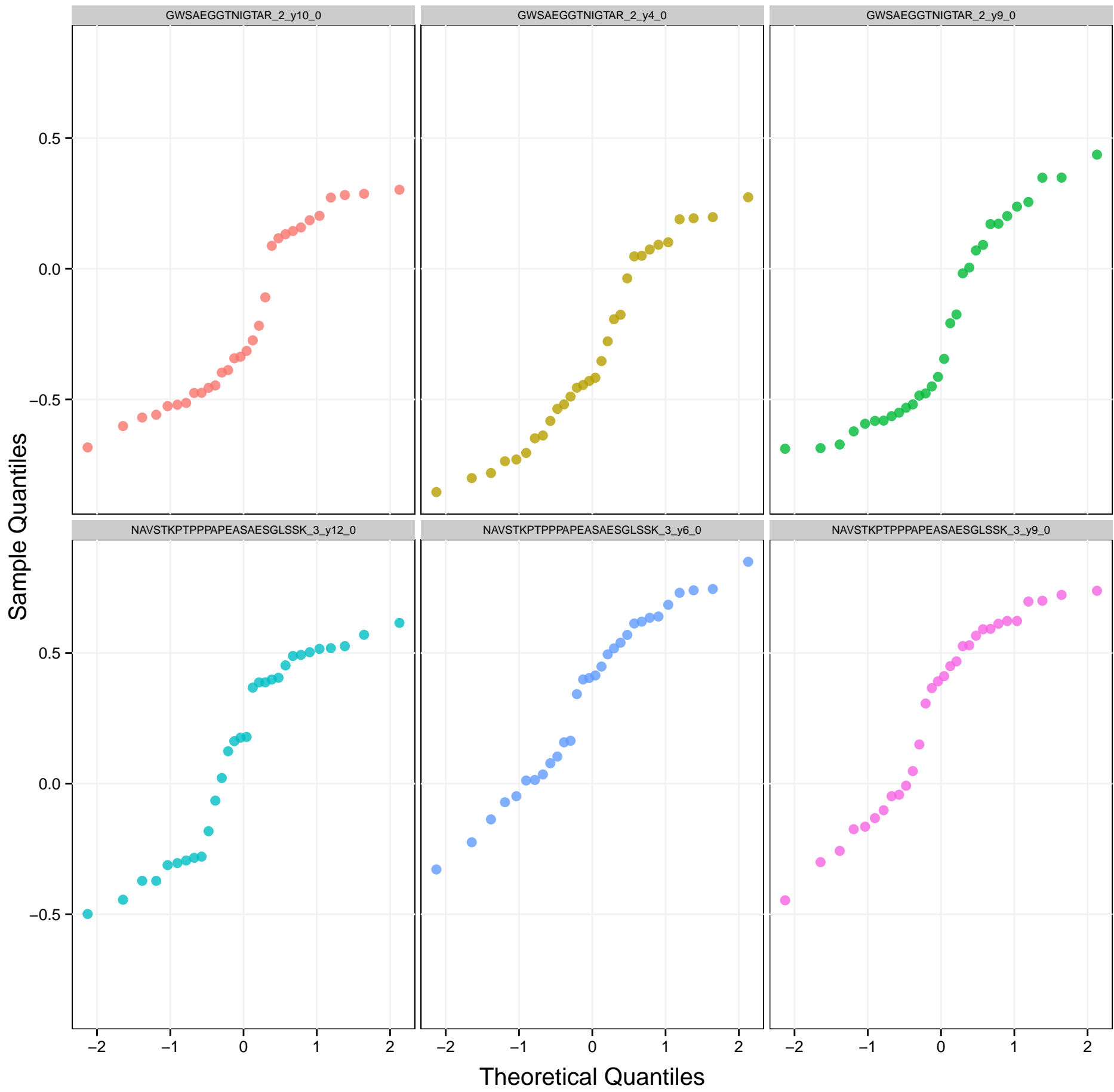
Normal Q–Q Plot (K6PF1) – Endogenous Intensities



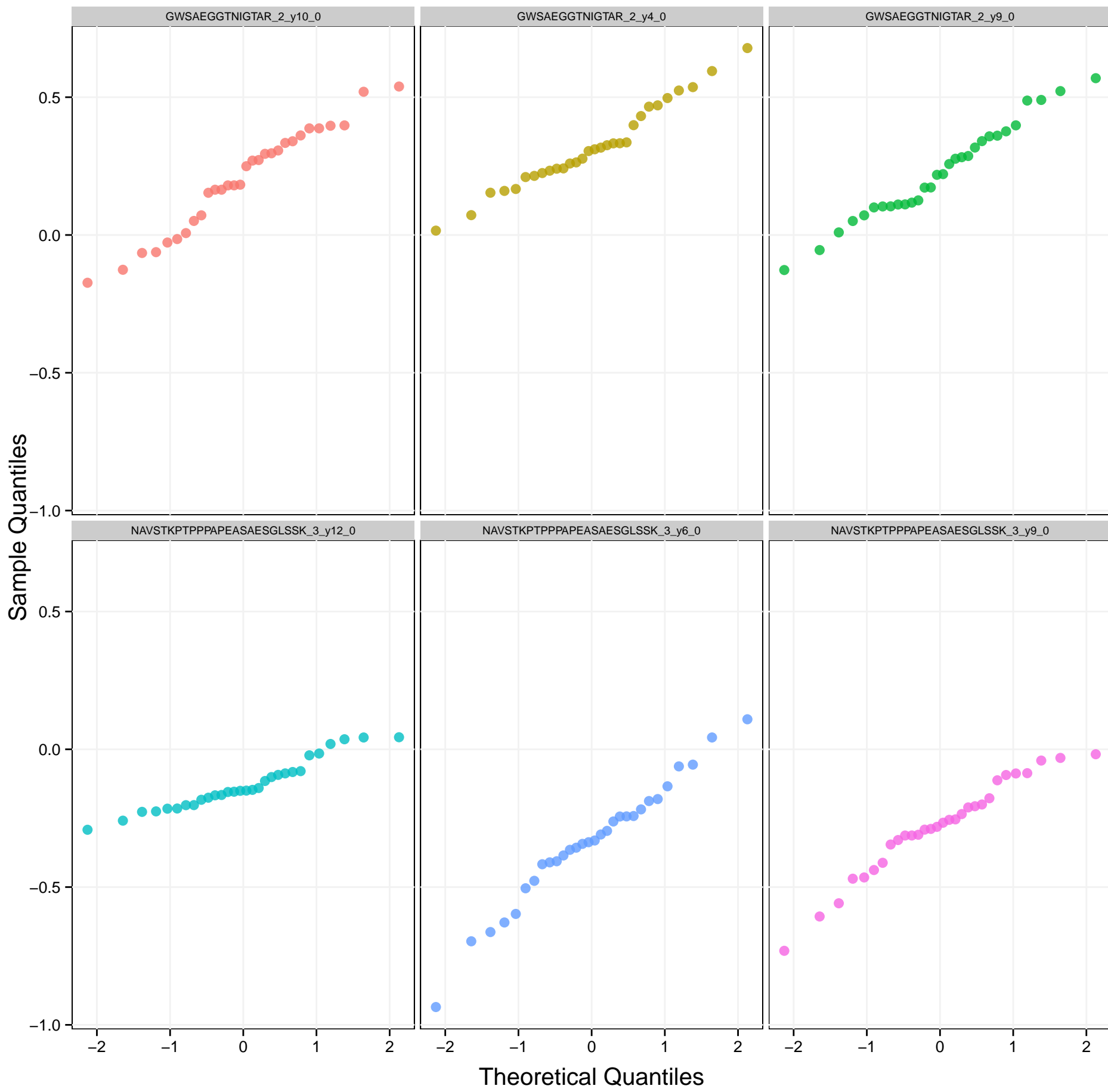
Normal Q–Q Plot (K6PF1) – Reference Intensities



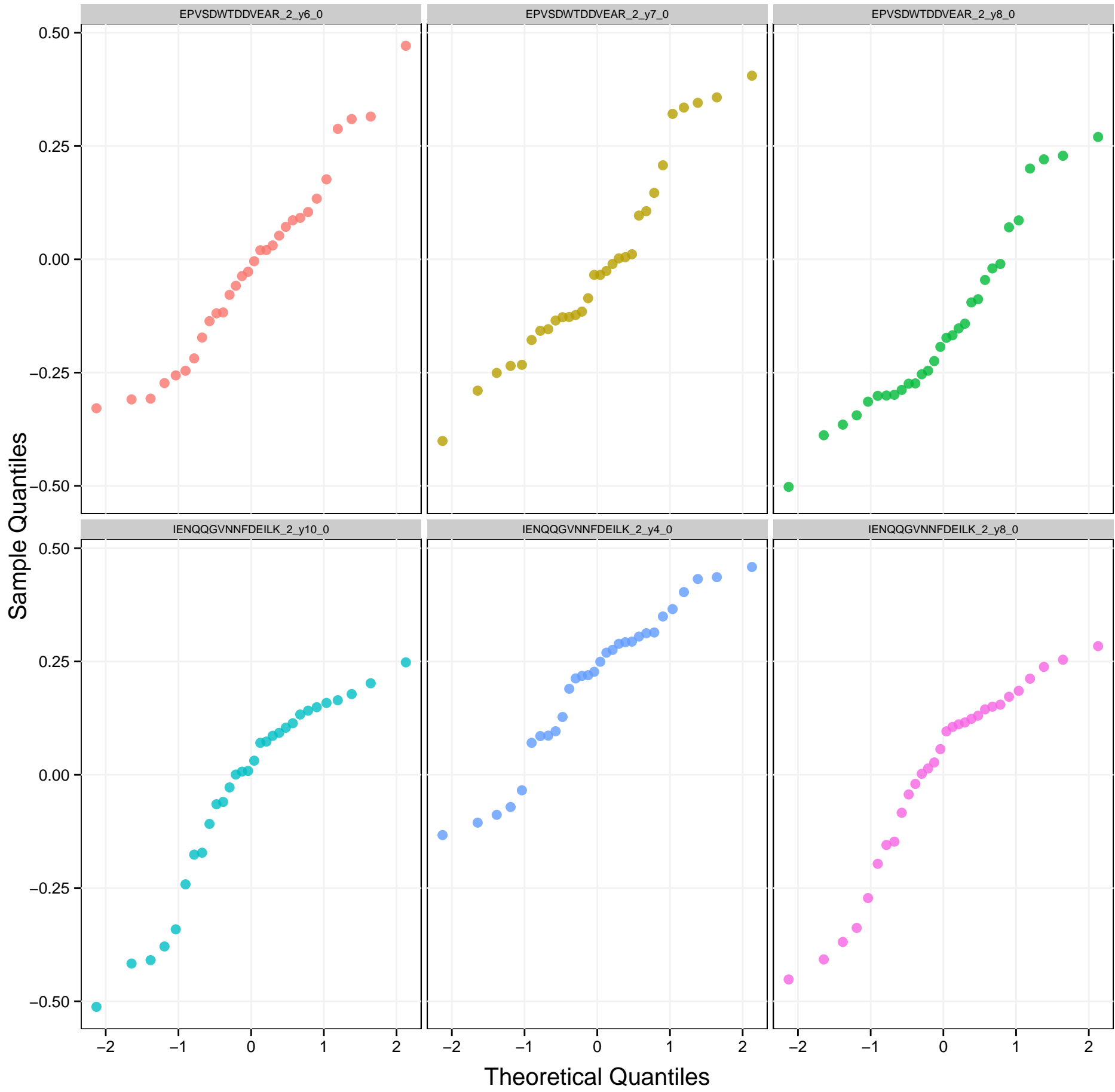
Normal Q–Q Plot (K6PF2) – Endogenous Intensities



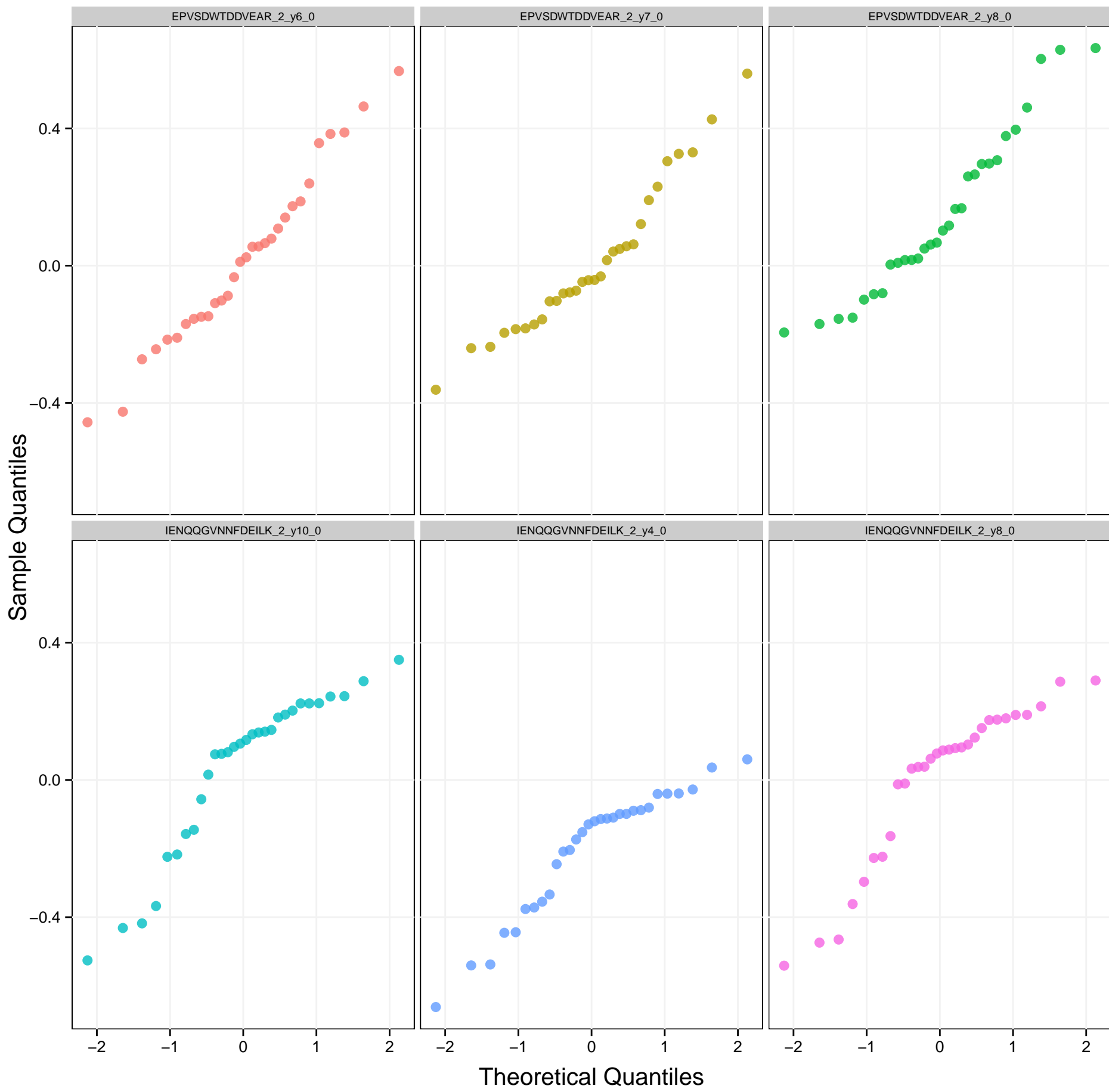
Normal Q-Q Plot (K6PF2) – Reference Intensities



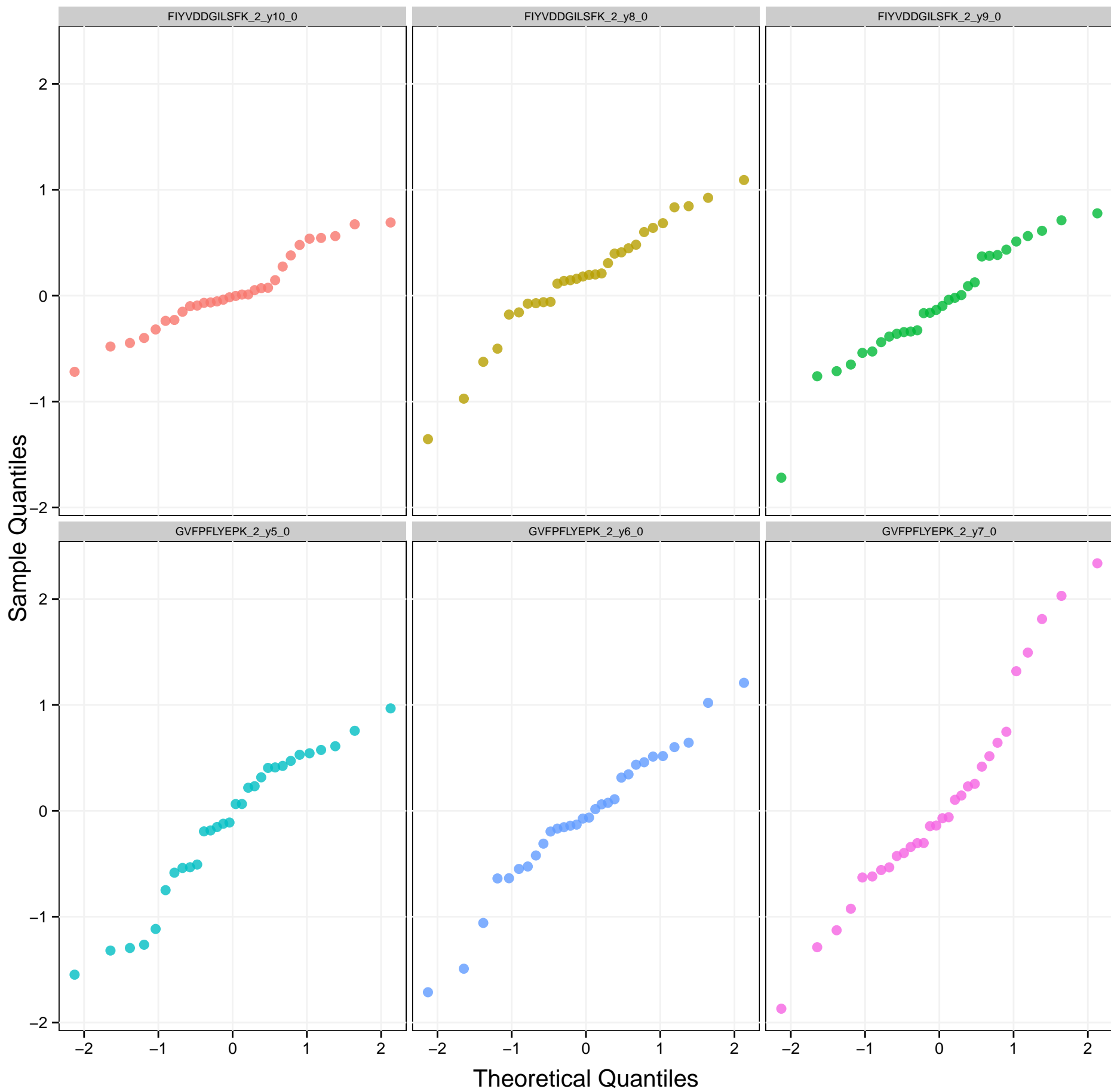
Normal Q-Q Plot (KPYK1) – Endogenous Intensities



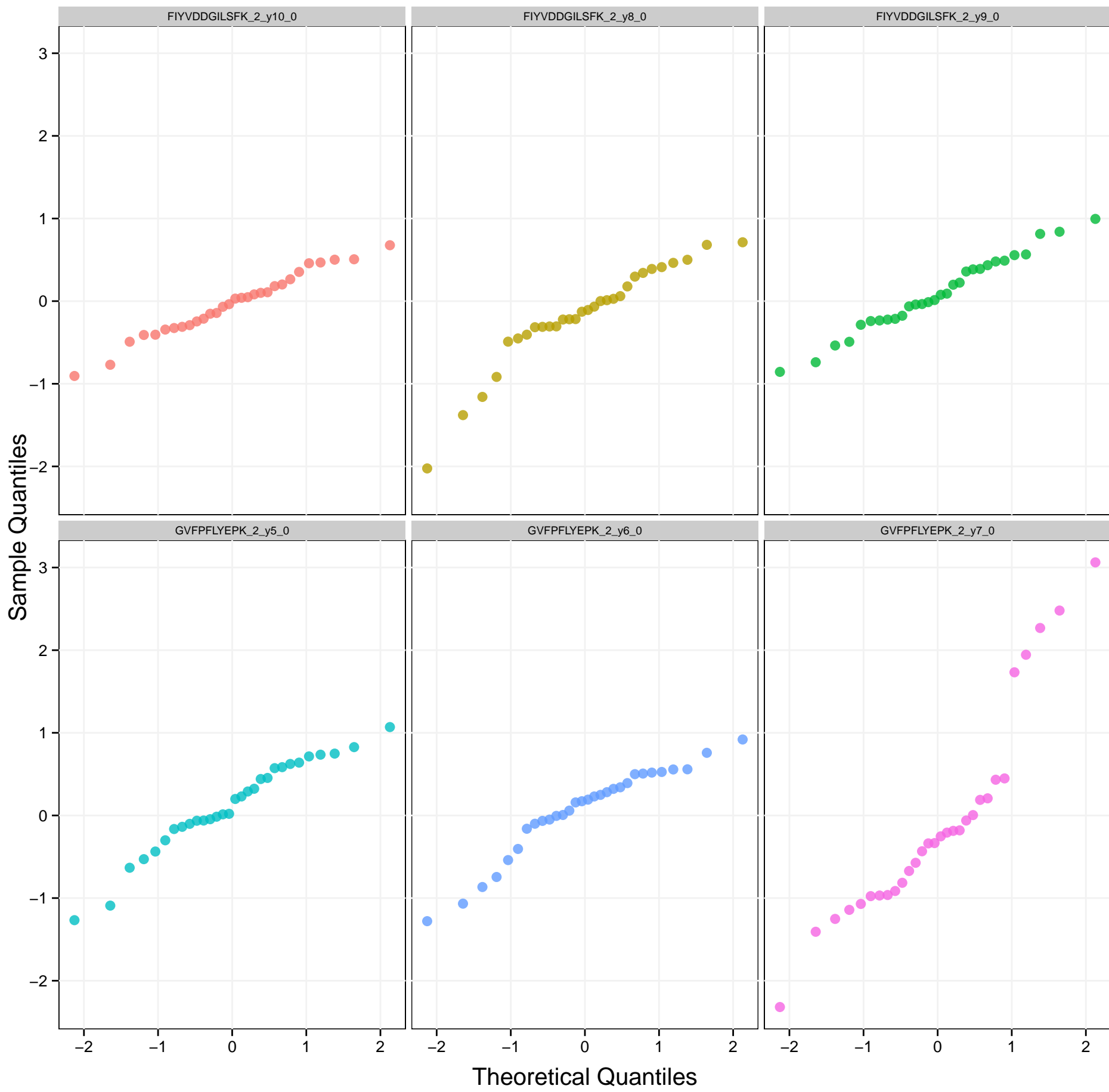
Normal Q–Q Plot (KPYK1) – Reference Intensities



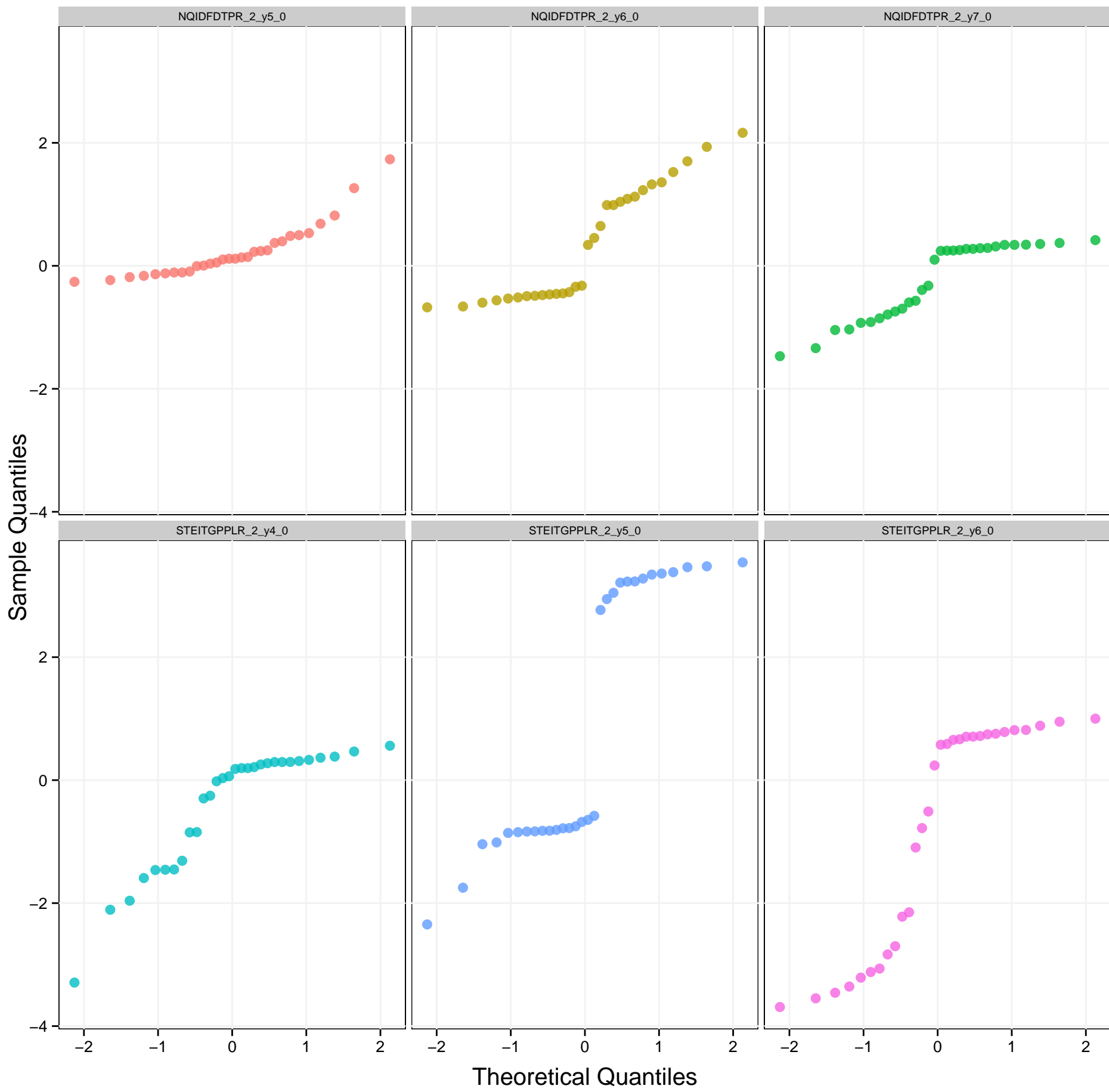
Normal Q–Q Plot (KPYK2) – Endogenous Intensities



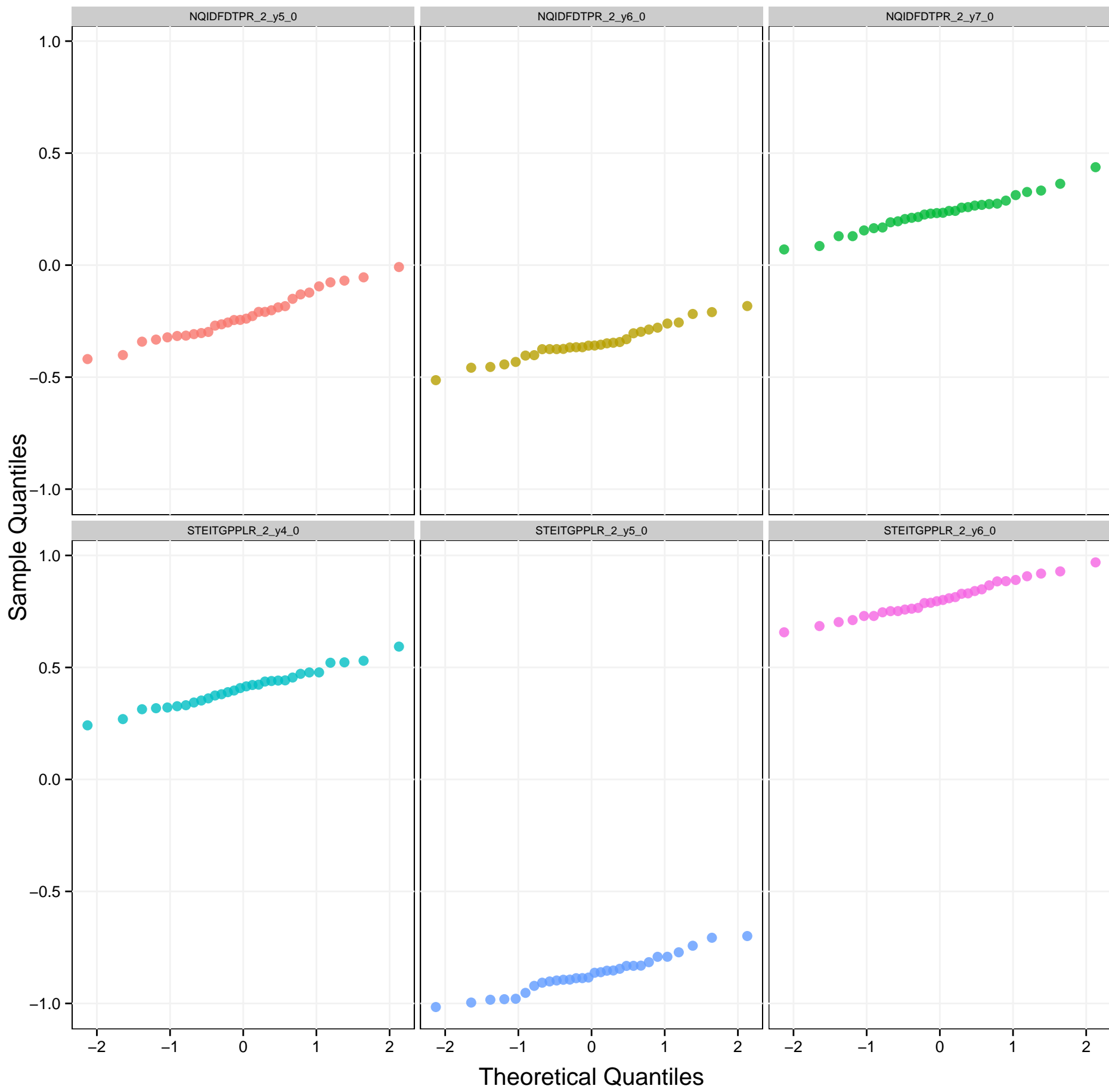
Normal Q-Q Plot (KPYK2) – Reference Intensities



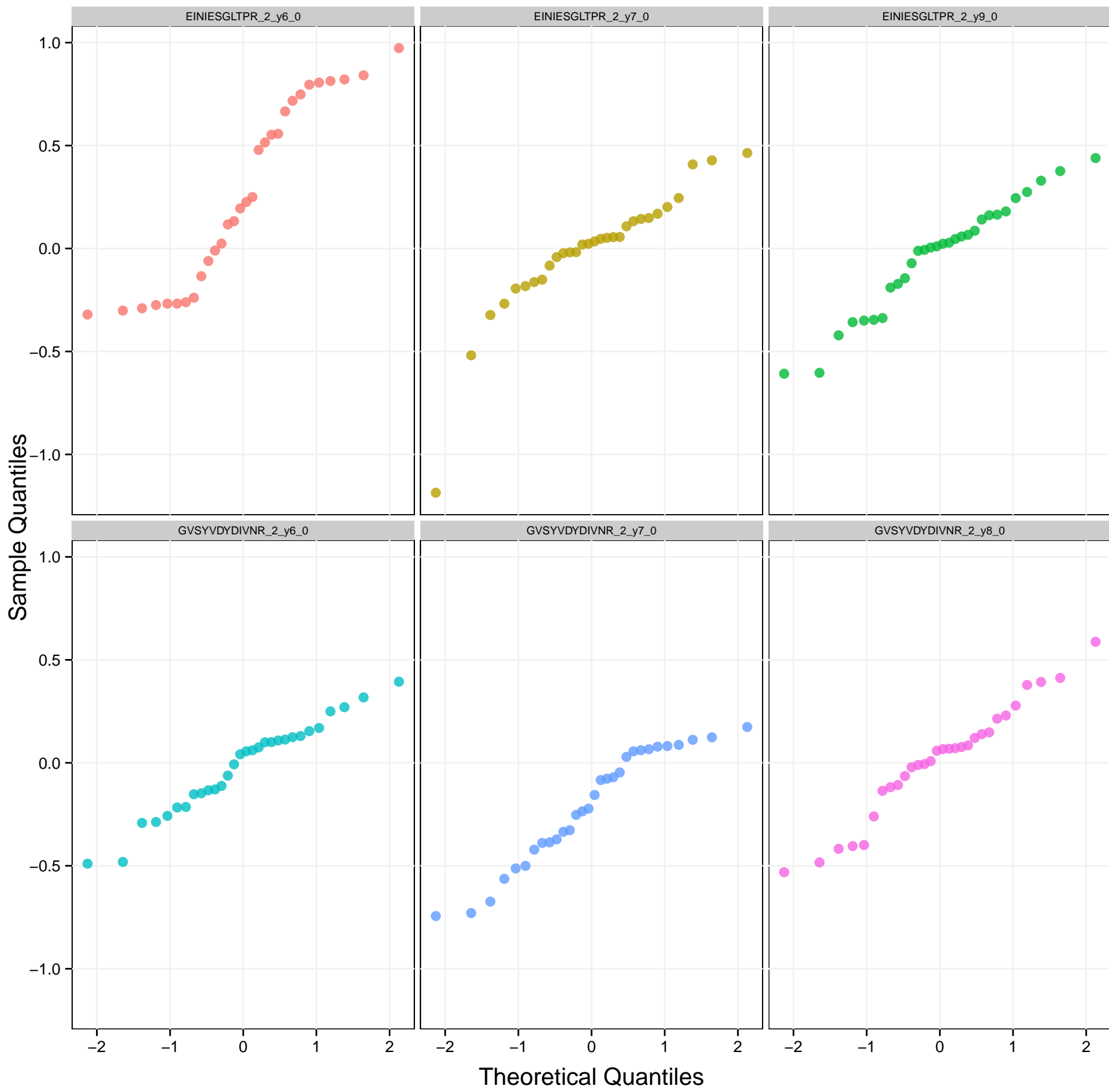
Normal Q-Q Plot (MASY) – Endogenous Intensities



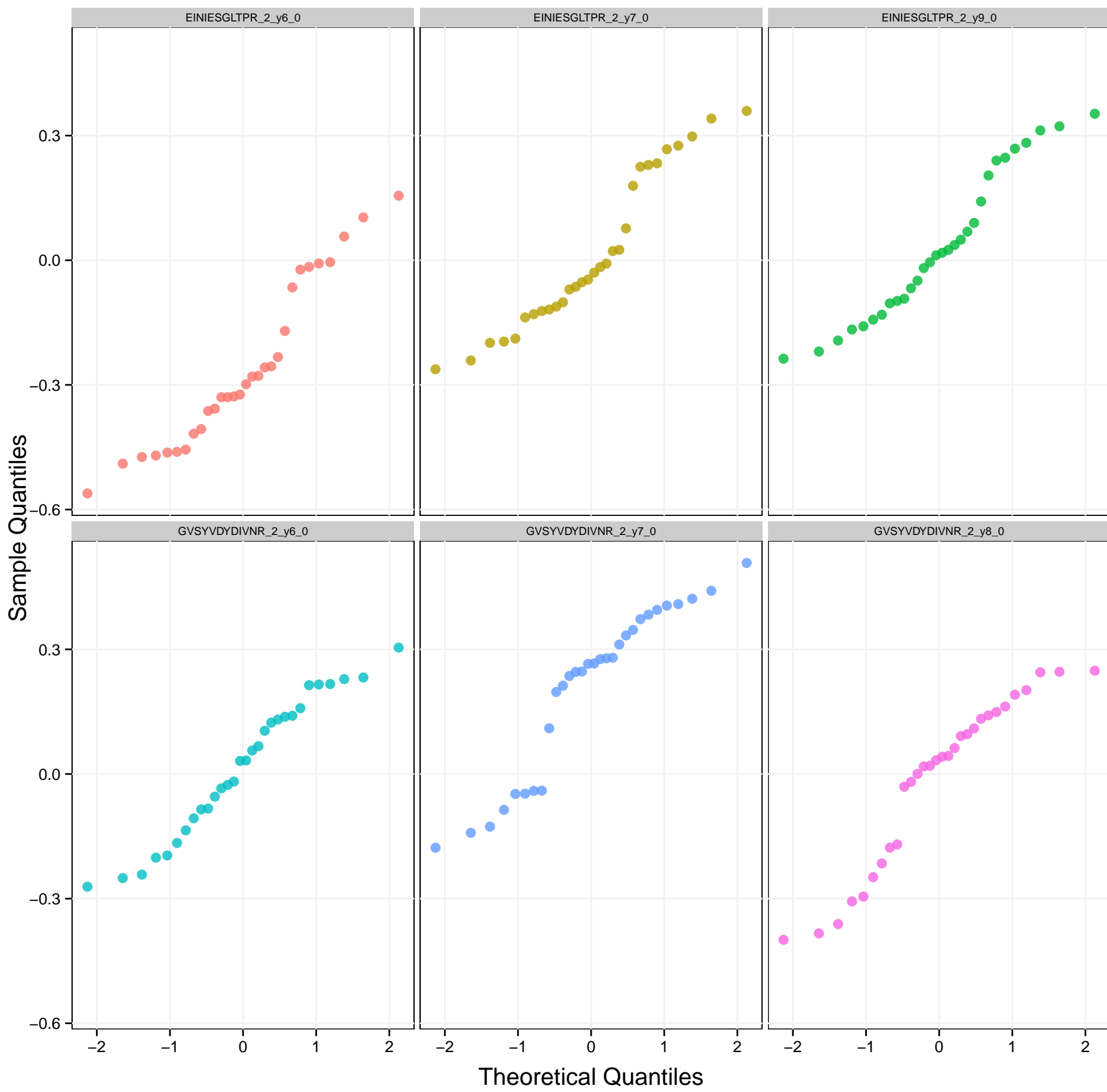
Normal Q-Q Plot (MASY) – Reference Intensities



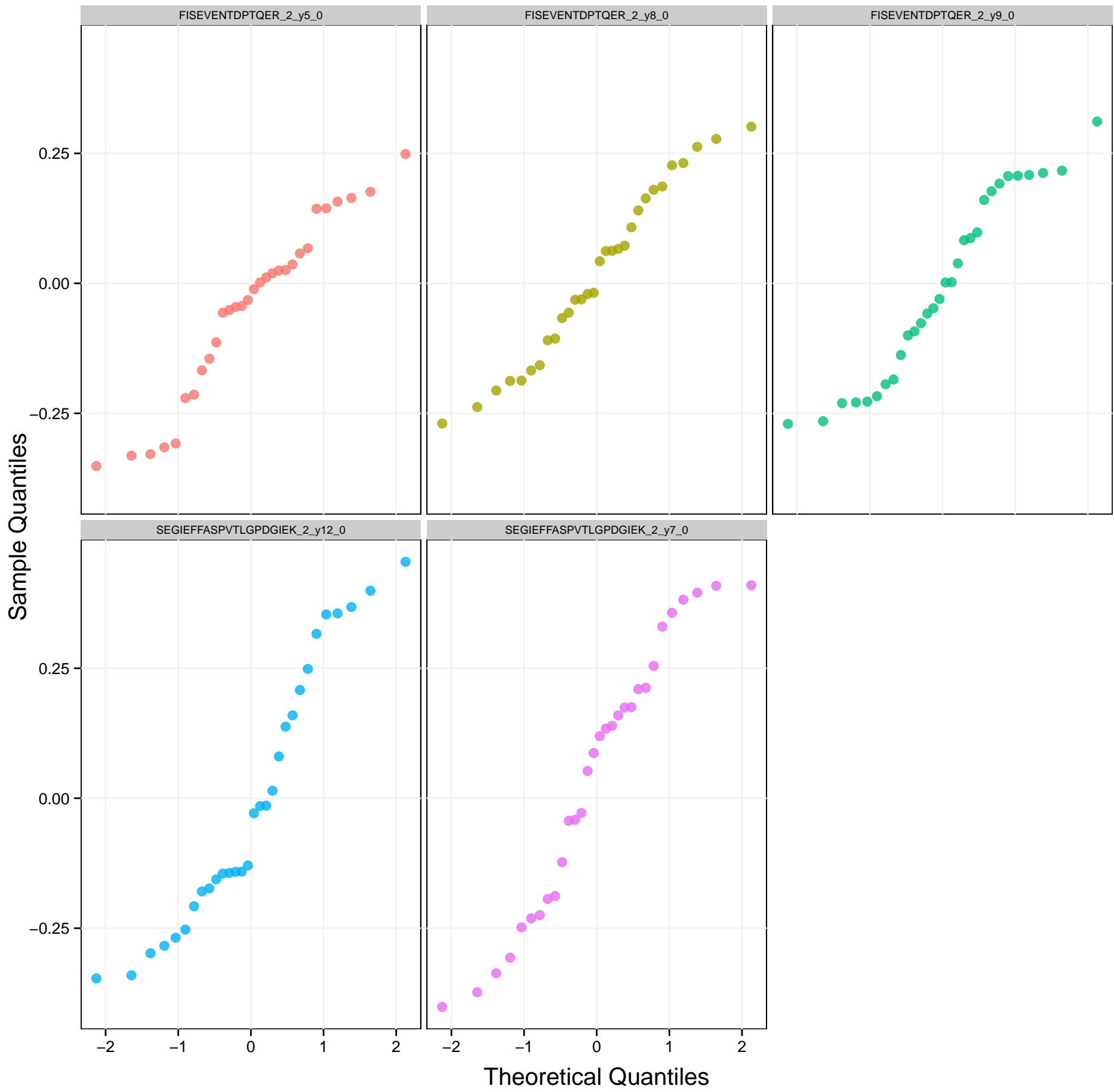
Normal Q–Q Plot (MDHC) – Endogenous Intensities



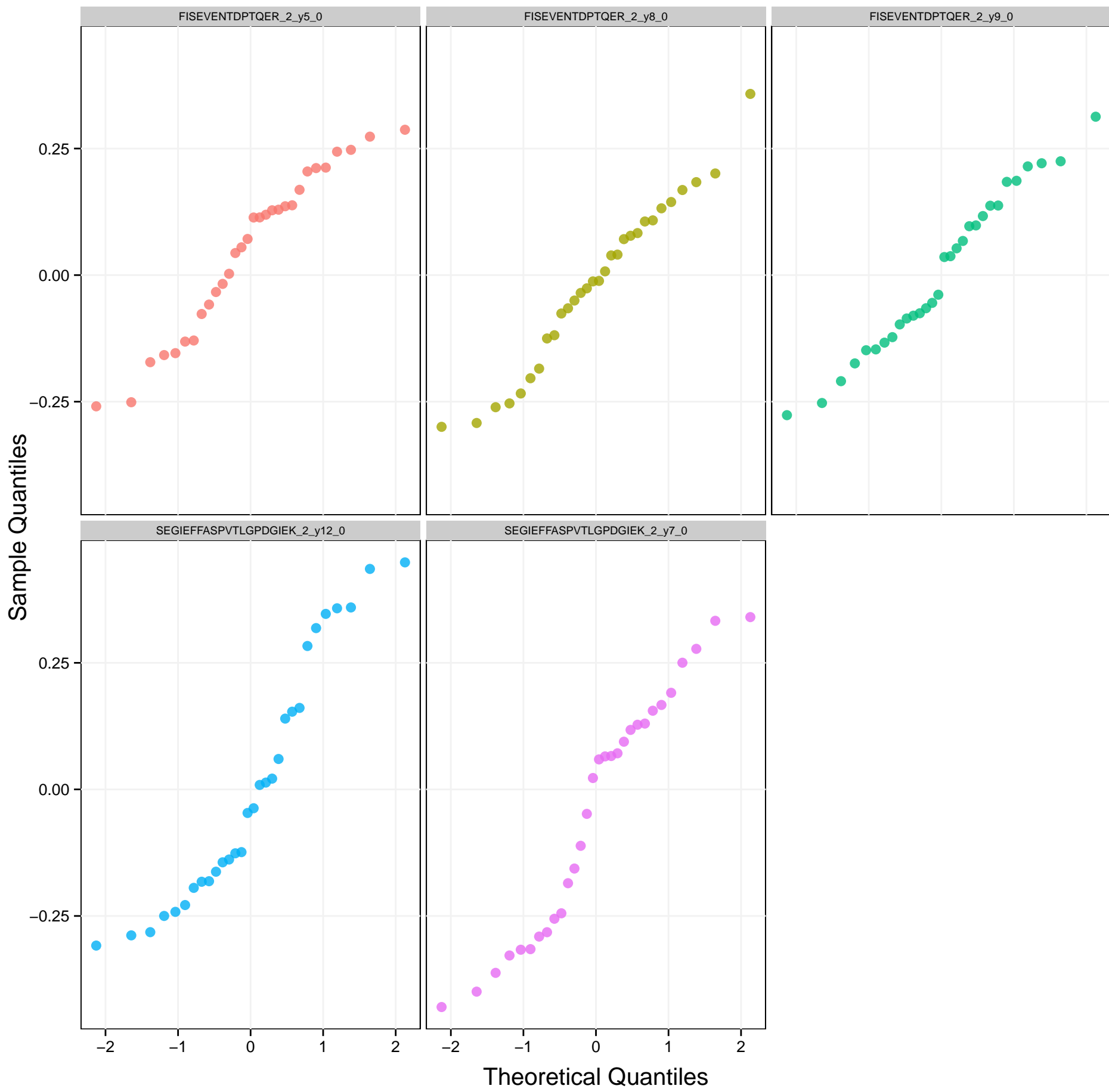
Normal Q-Q Plot (MDHC) – Reference Intensities



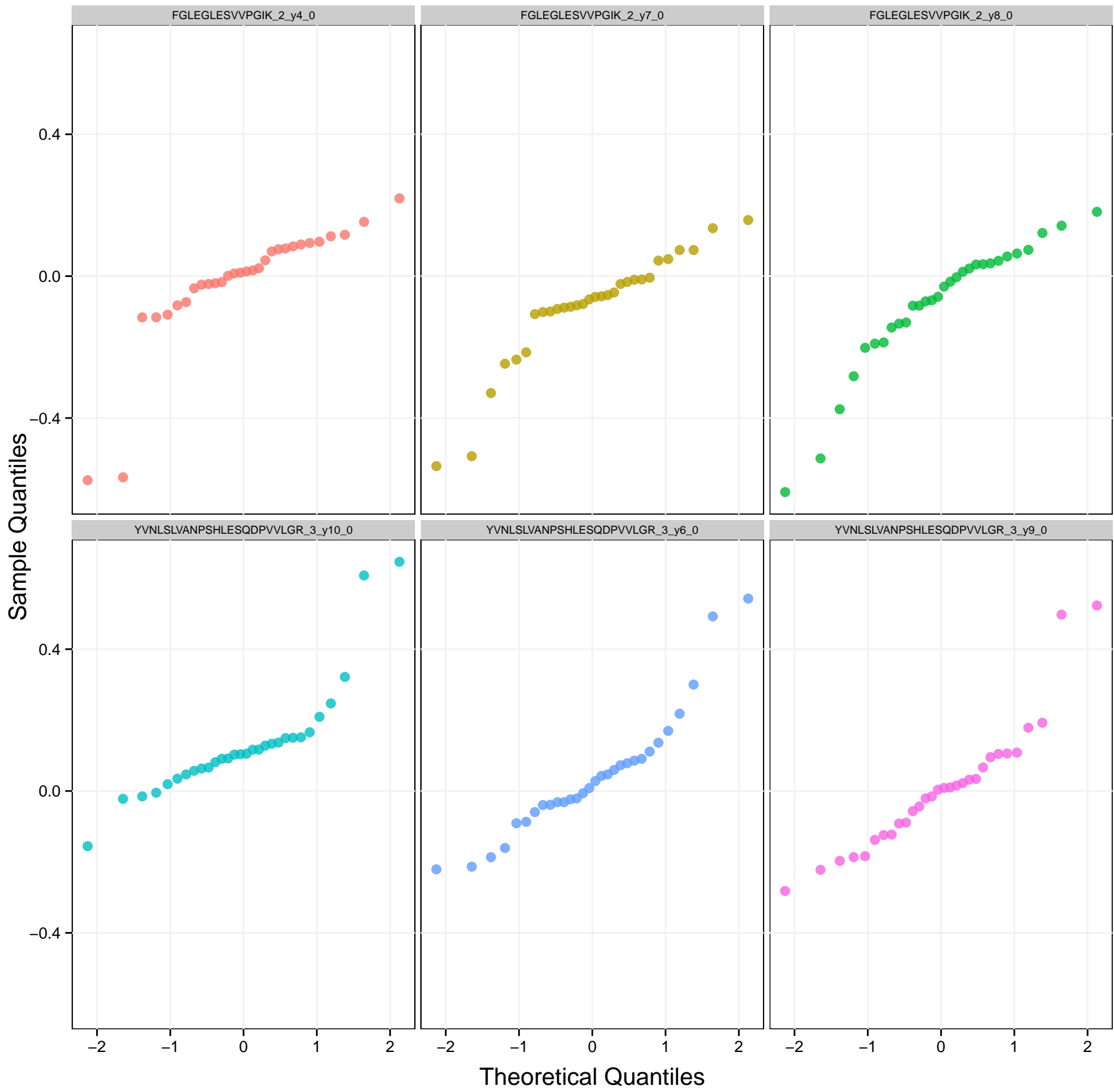
Normal Q–Q Plot (MDHM) – Endogenous Intensities



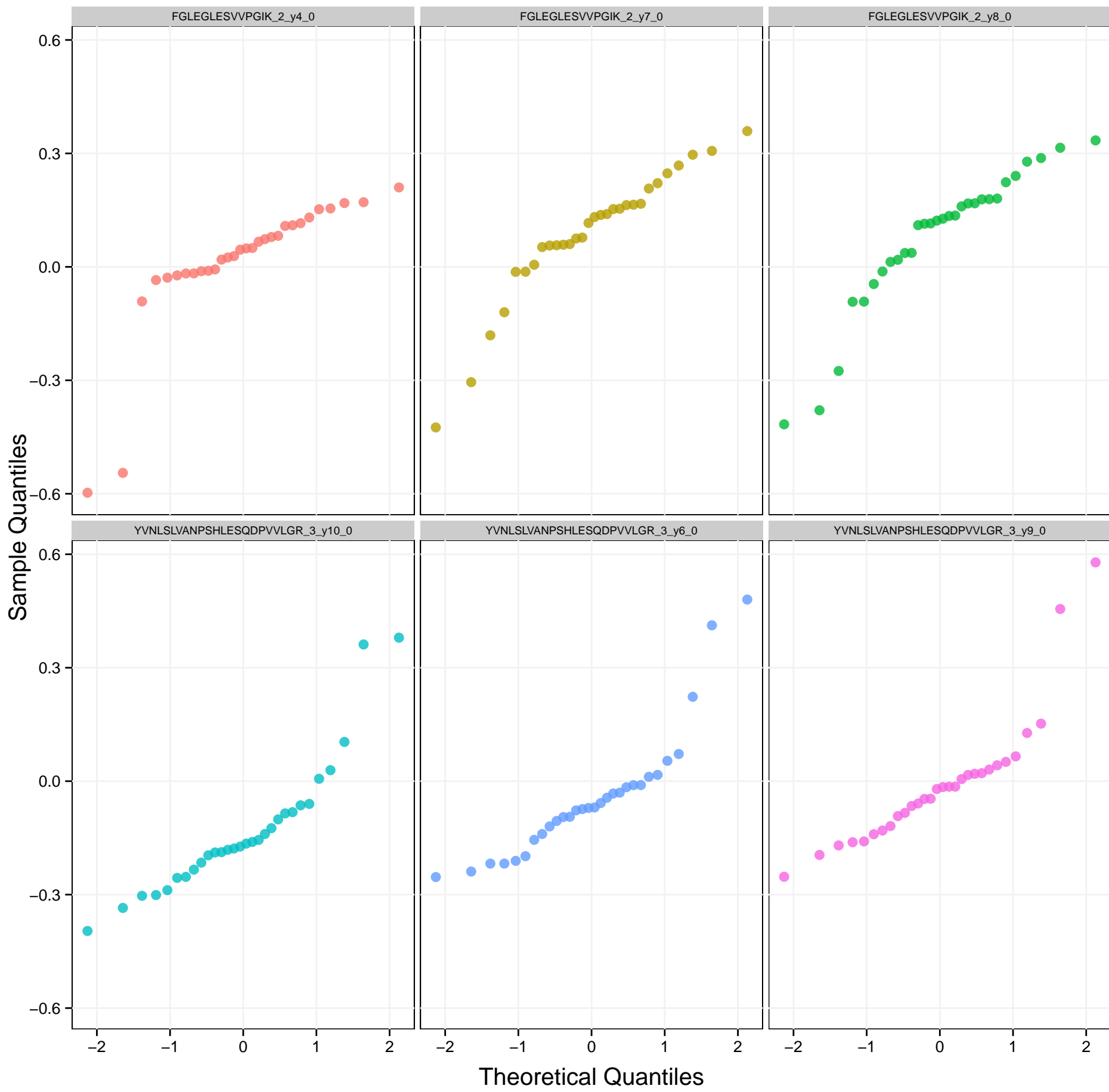
Normal Q–Q Plot (MDHM) – Reference Intensities



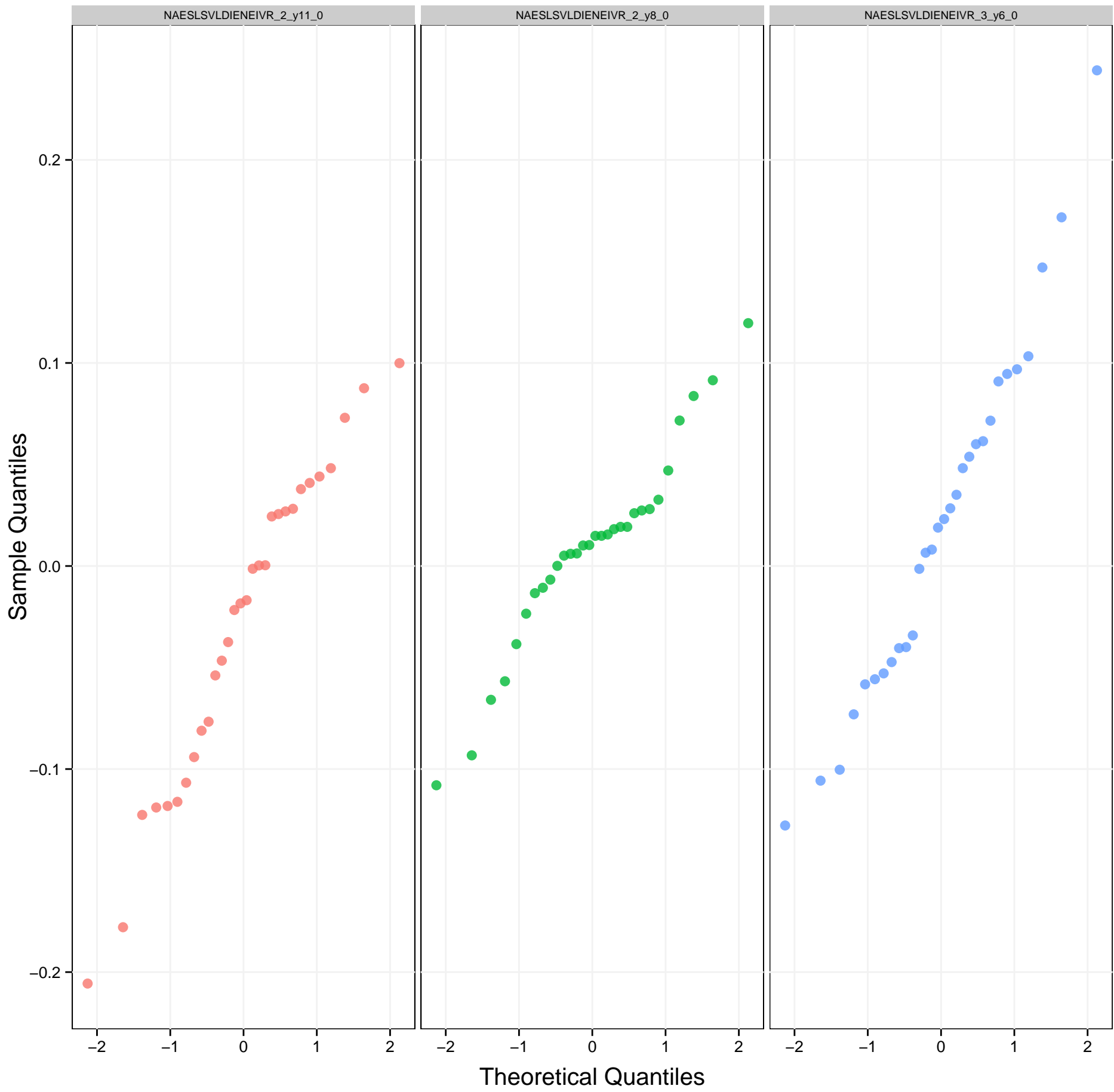
Normal Q–Q Plot (ODO1) – Endogenous Intensities



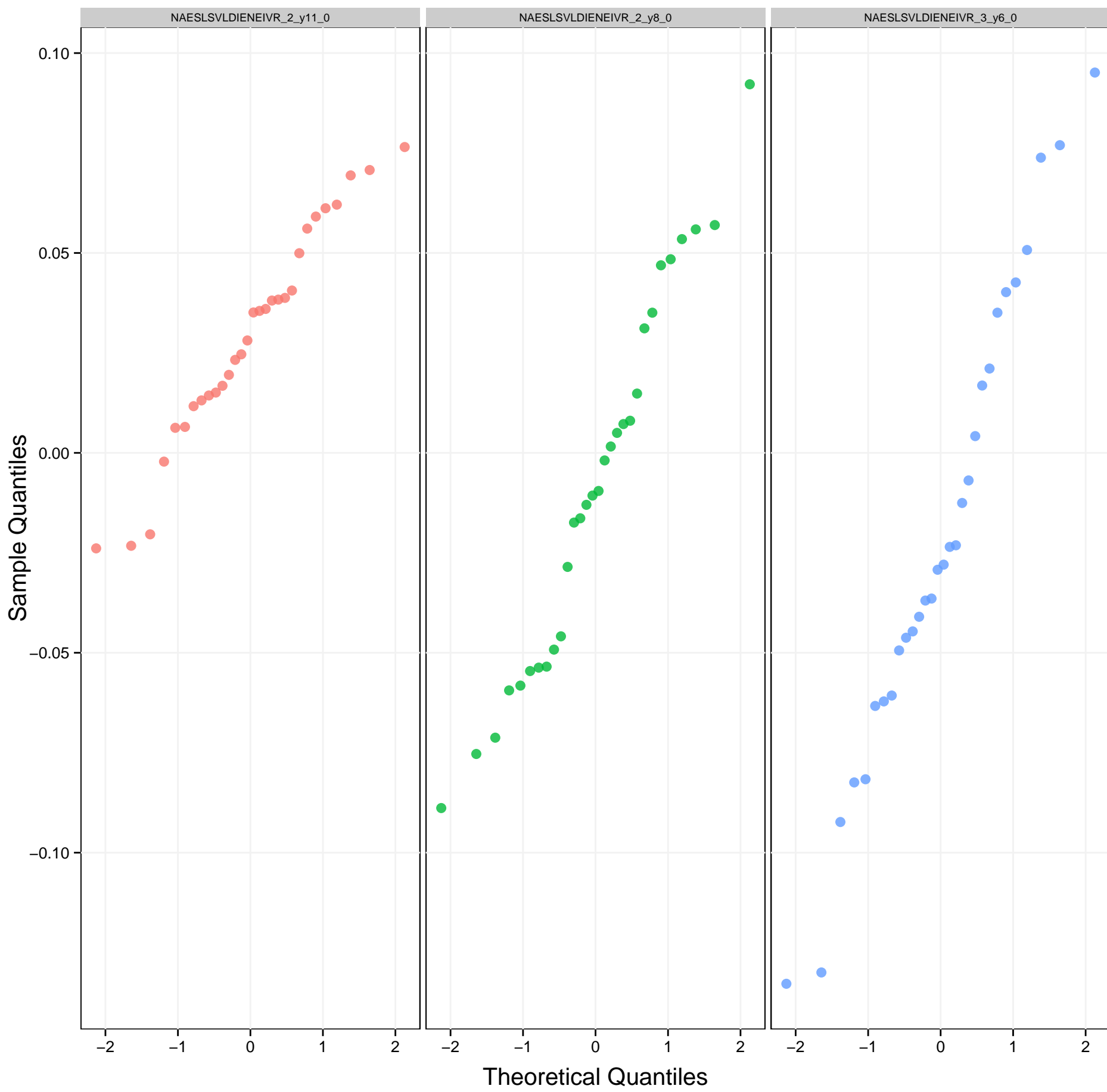
Normal Q–Q Plot (ODO1) – Reference Intensities



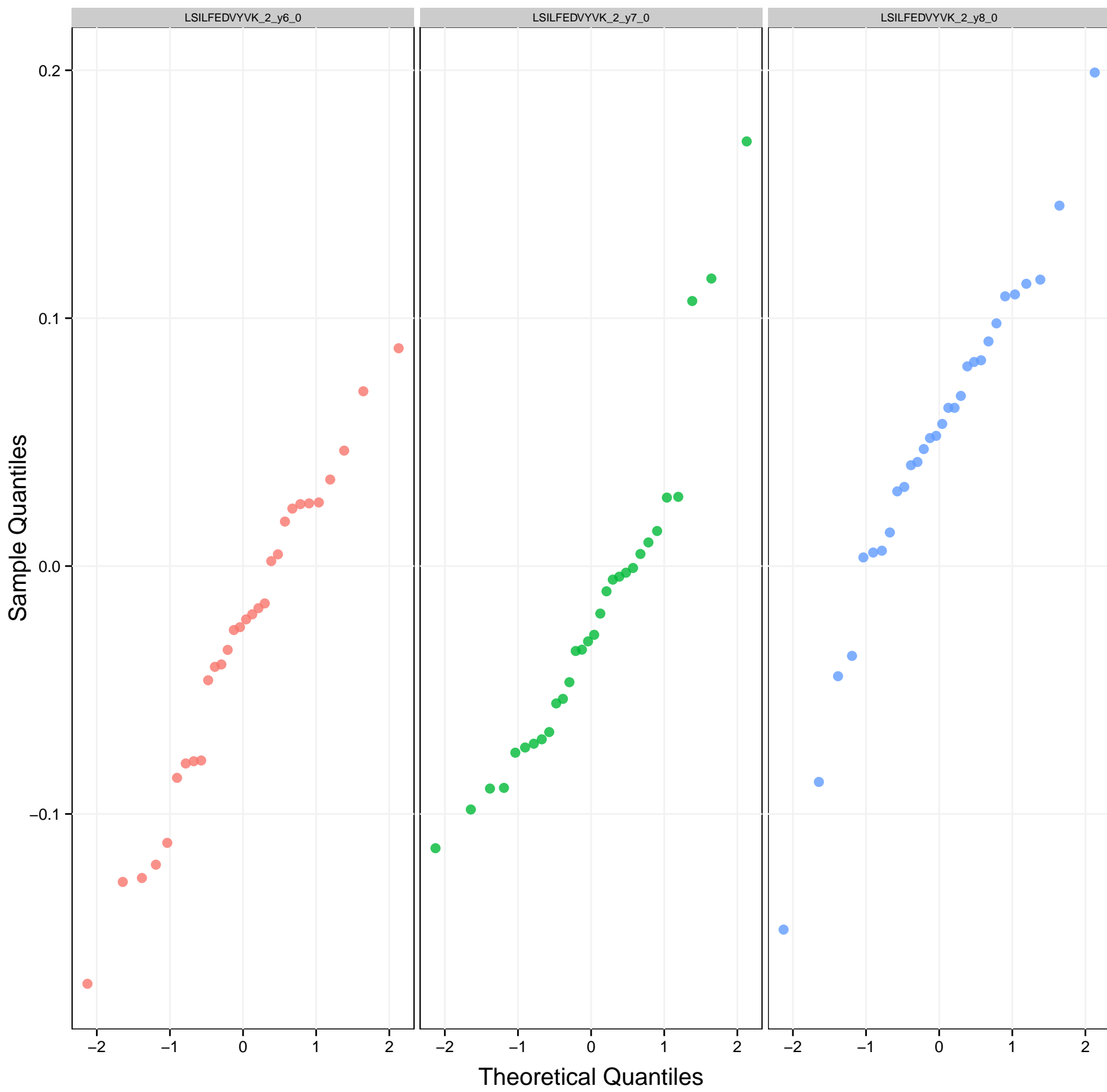
Normal Q–Q Plot (ODO2) – Endogenous Intensities



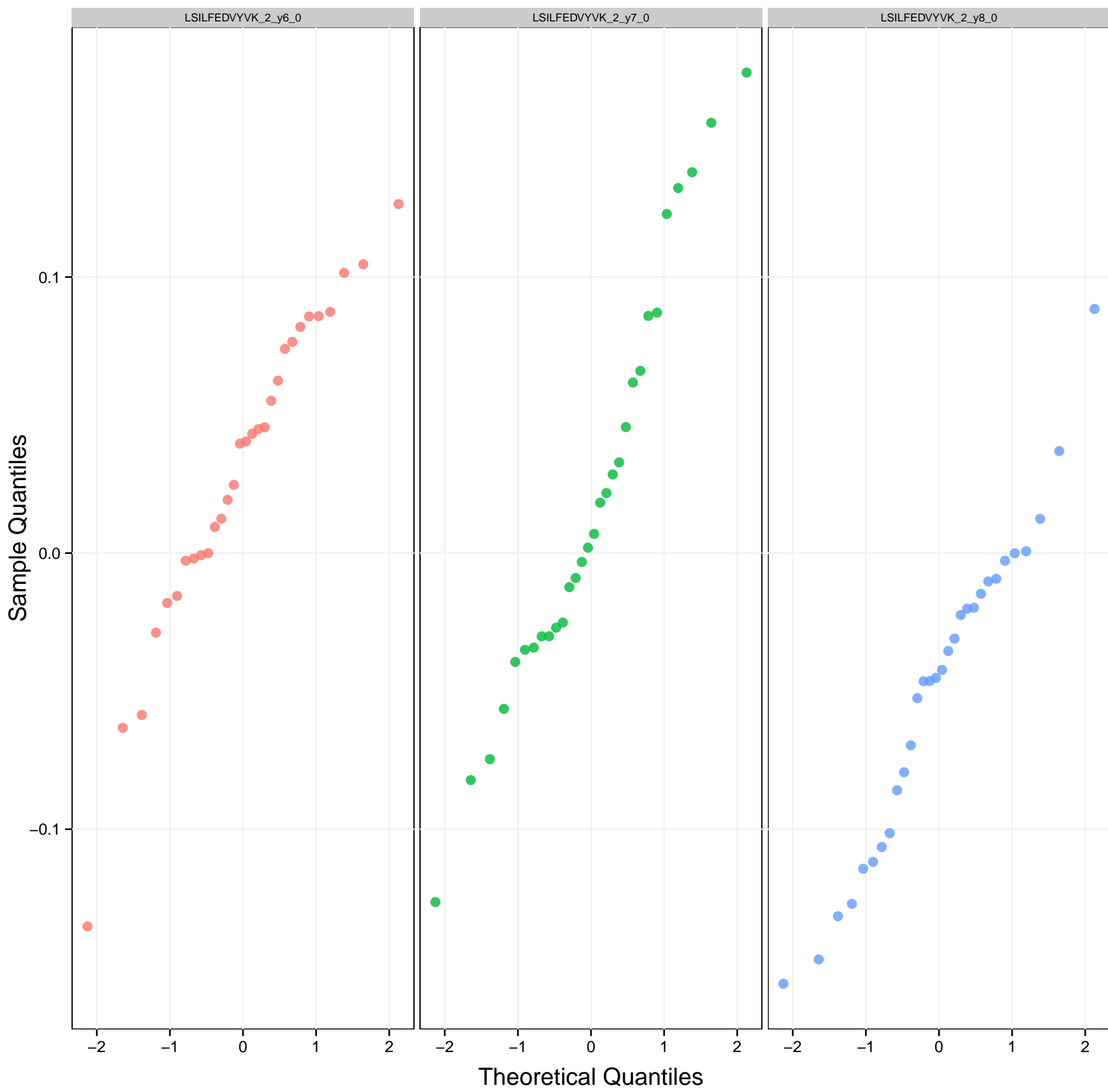
Normal Q-Q Plot (ODO2) – Reference Intensities



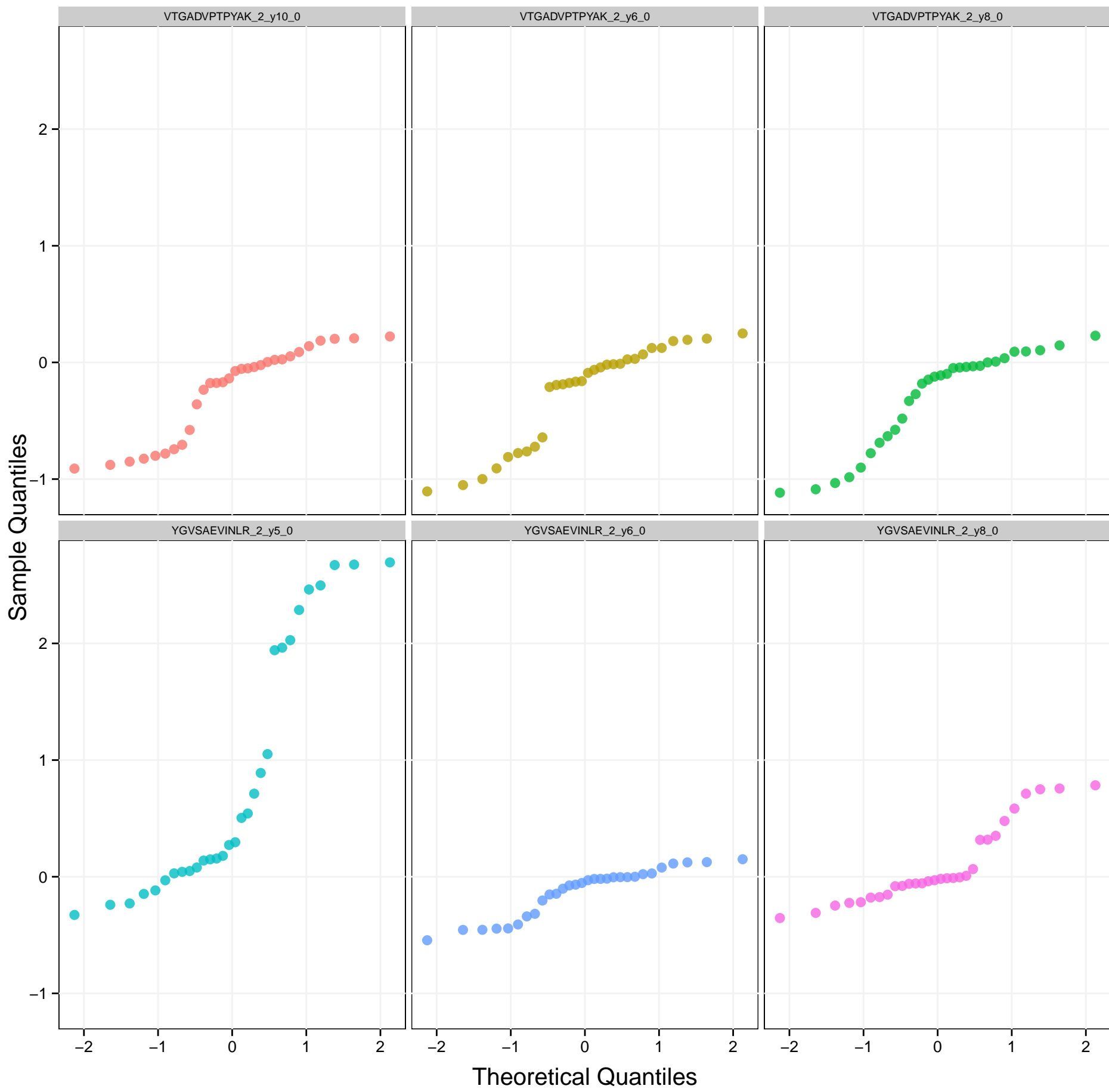
Normal Q–Q Plot (ODPA) – Endogenous Intensities



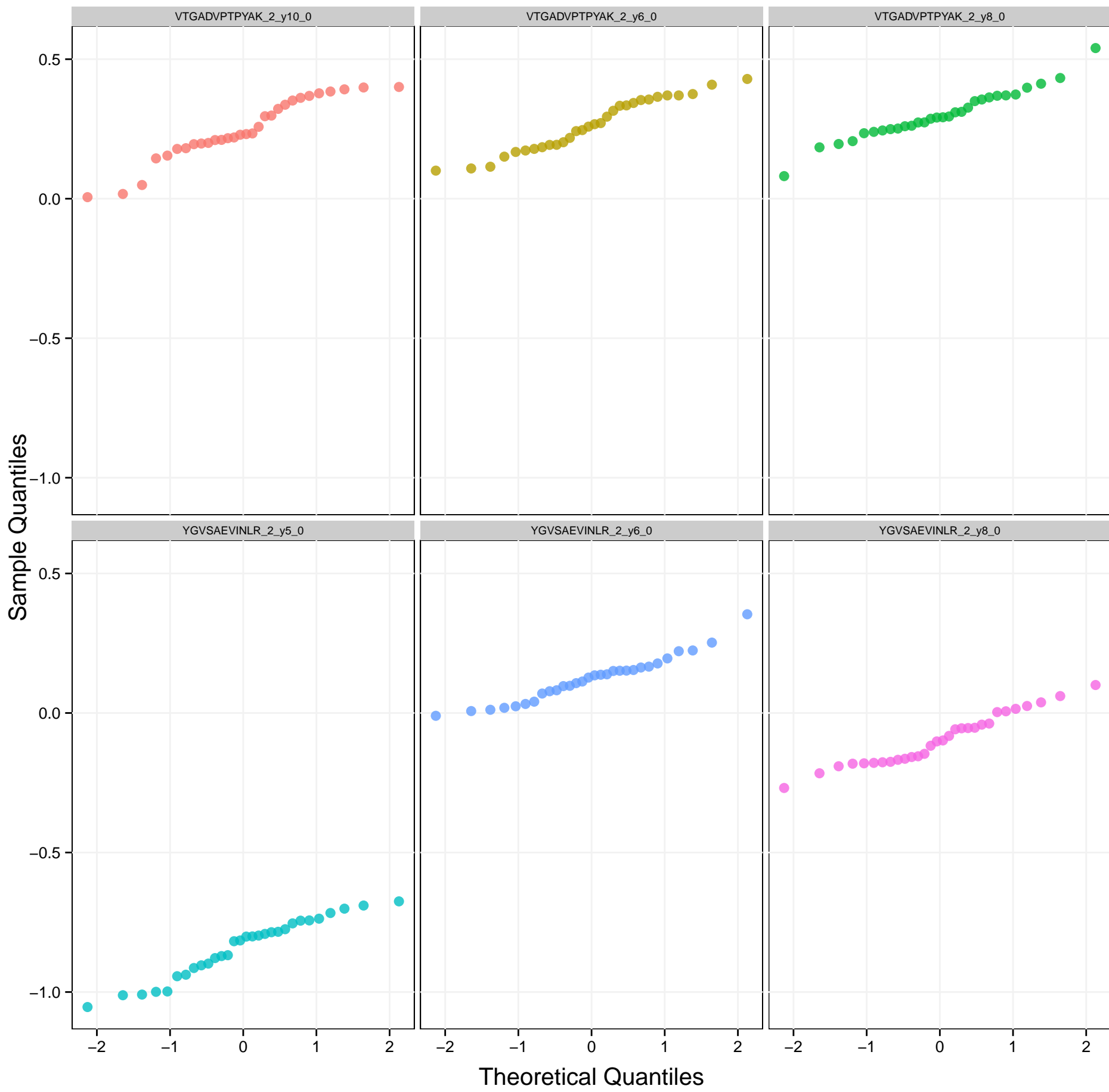
Normal Q–Q Plot (ODPa) – Reference Intensities



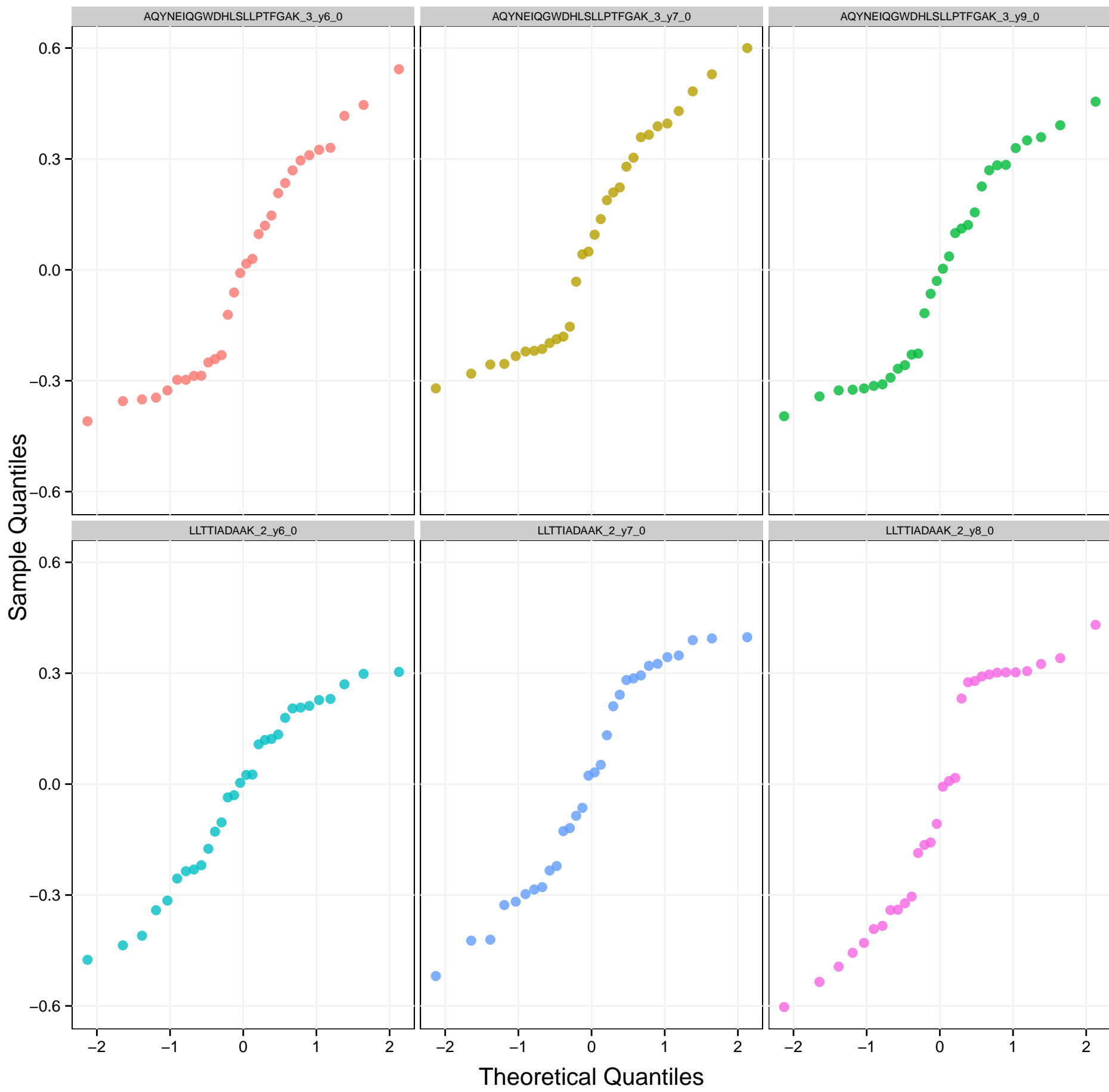
Normal Q-Q Plot (ODPB) – Endogenous Intensities



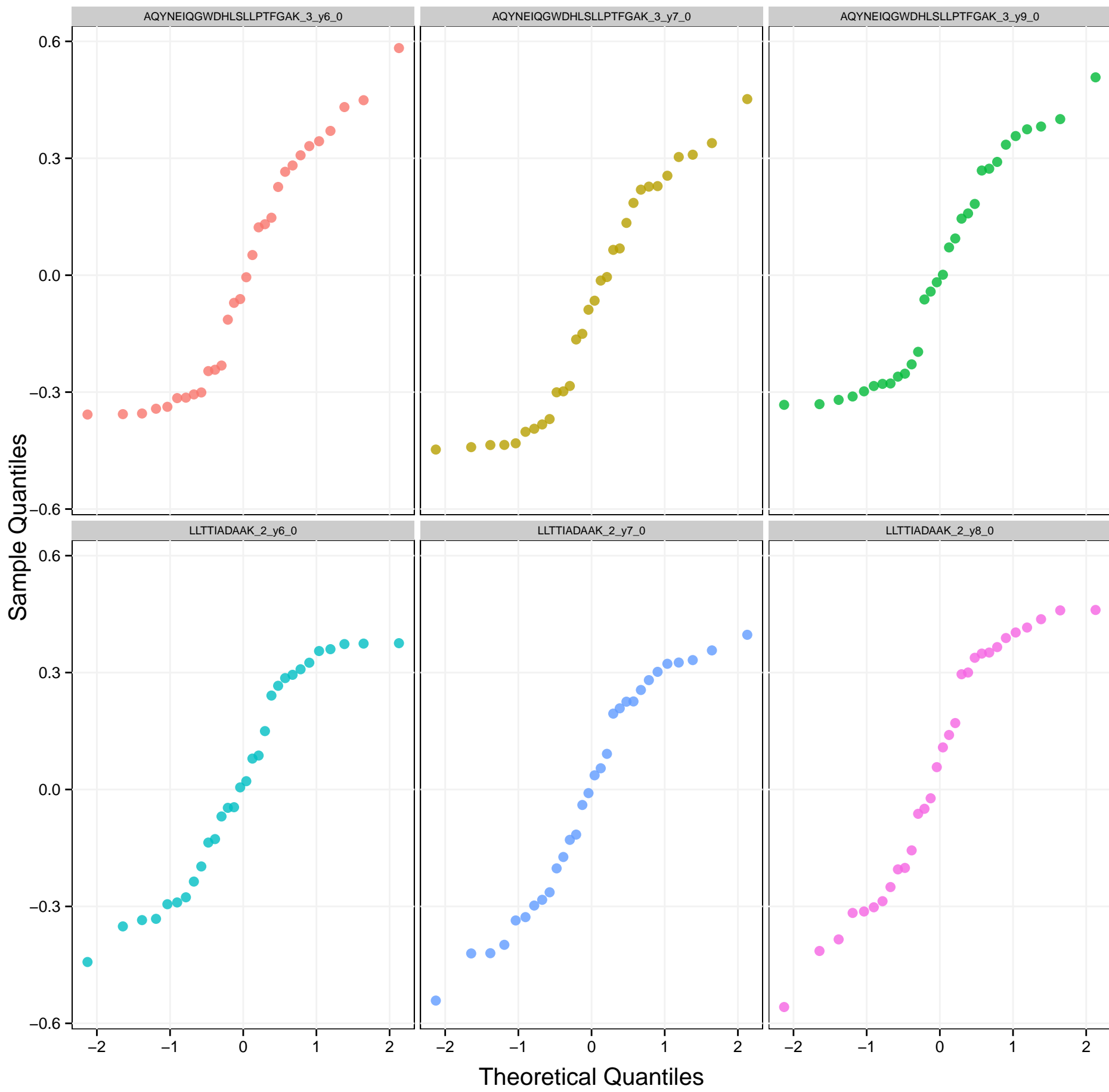
Normal Q–Q Plot (ODPB) – Reference Intensities



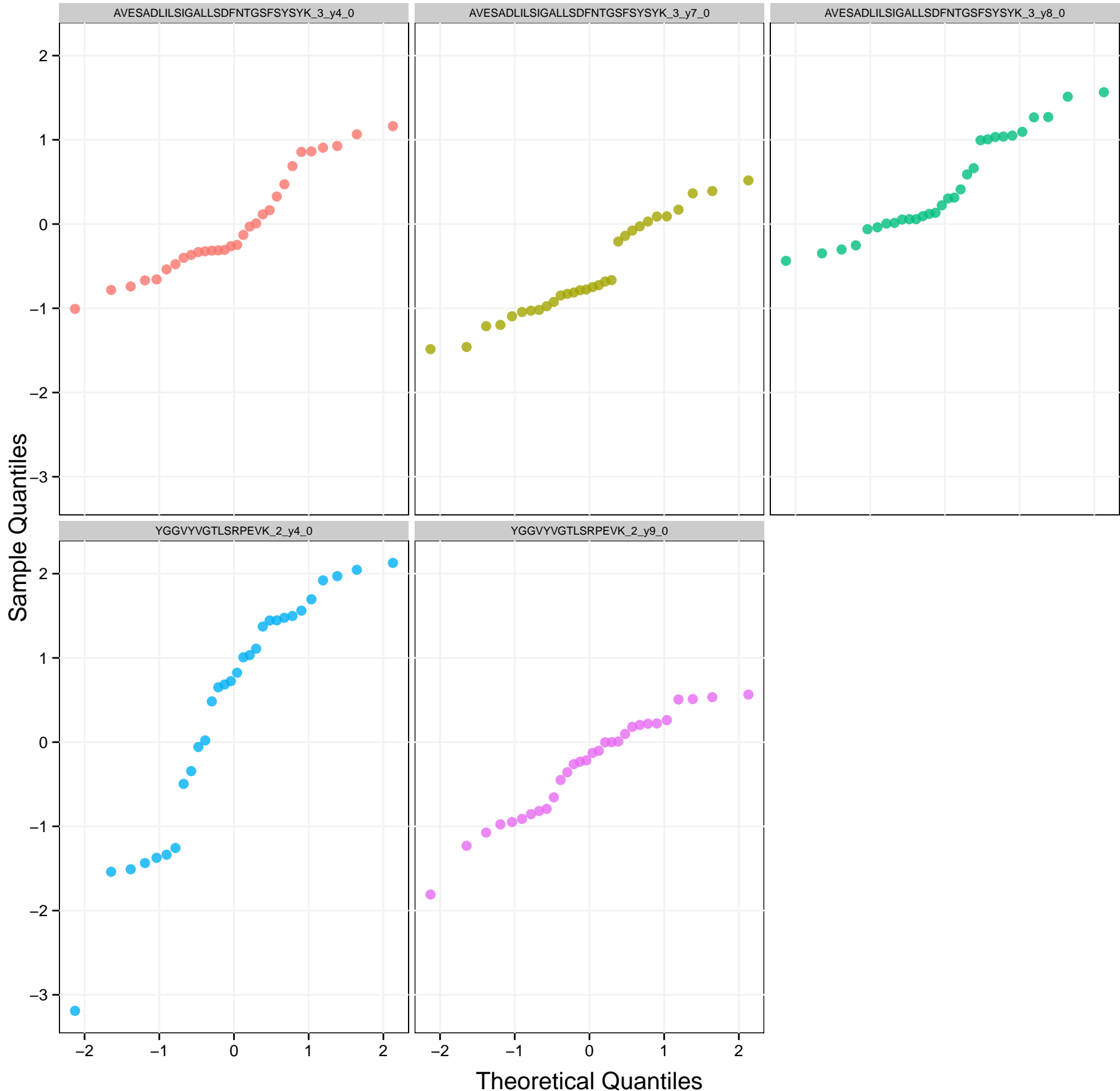
Normal Q–Q Plot (PDC1) – Endogenous Intensities



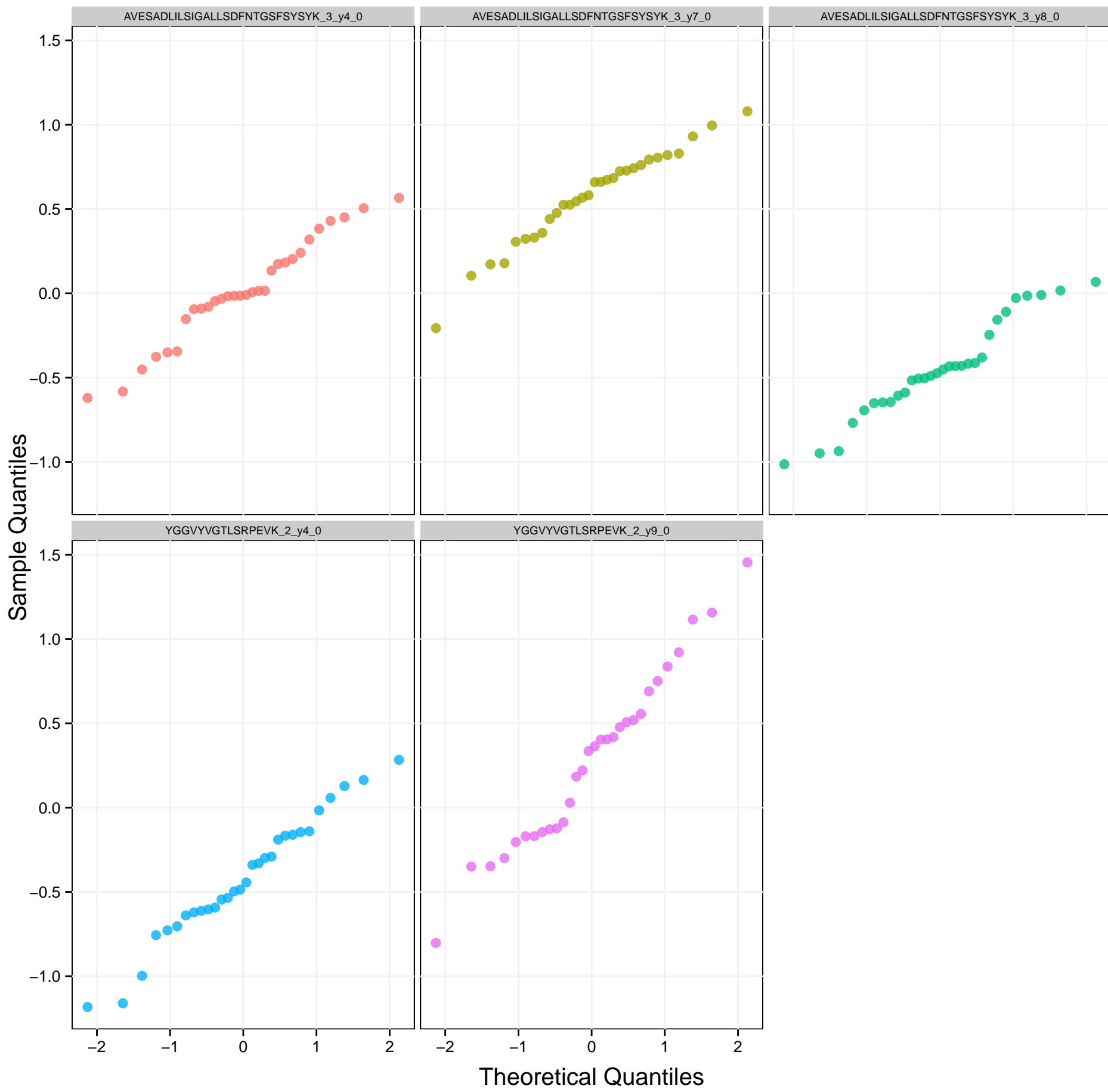
Normal Q–Q Plot (PDC1) – Reference Intensities



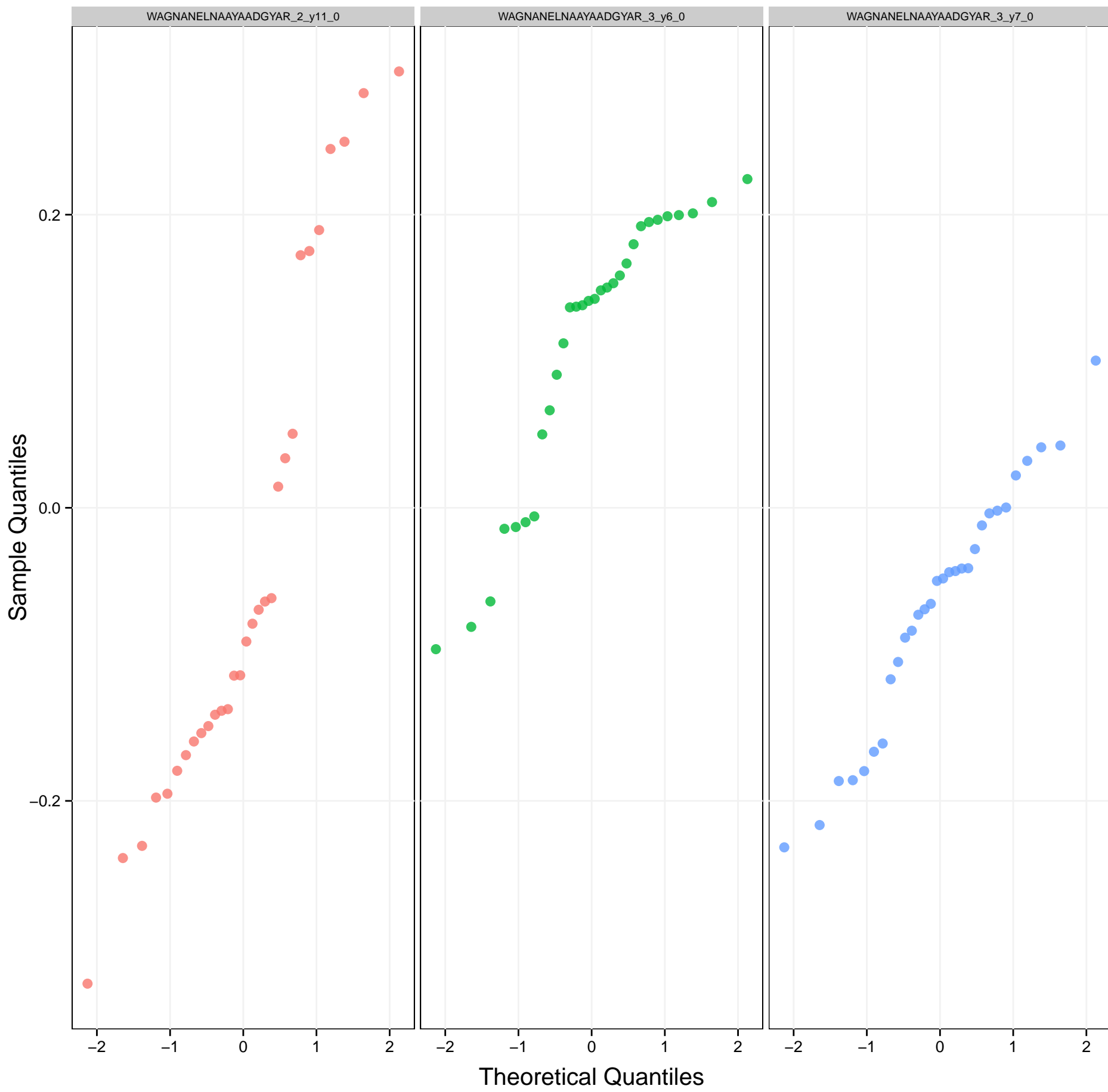
Normal Q–Q Plot (PDC5) – Endogenous Intensities



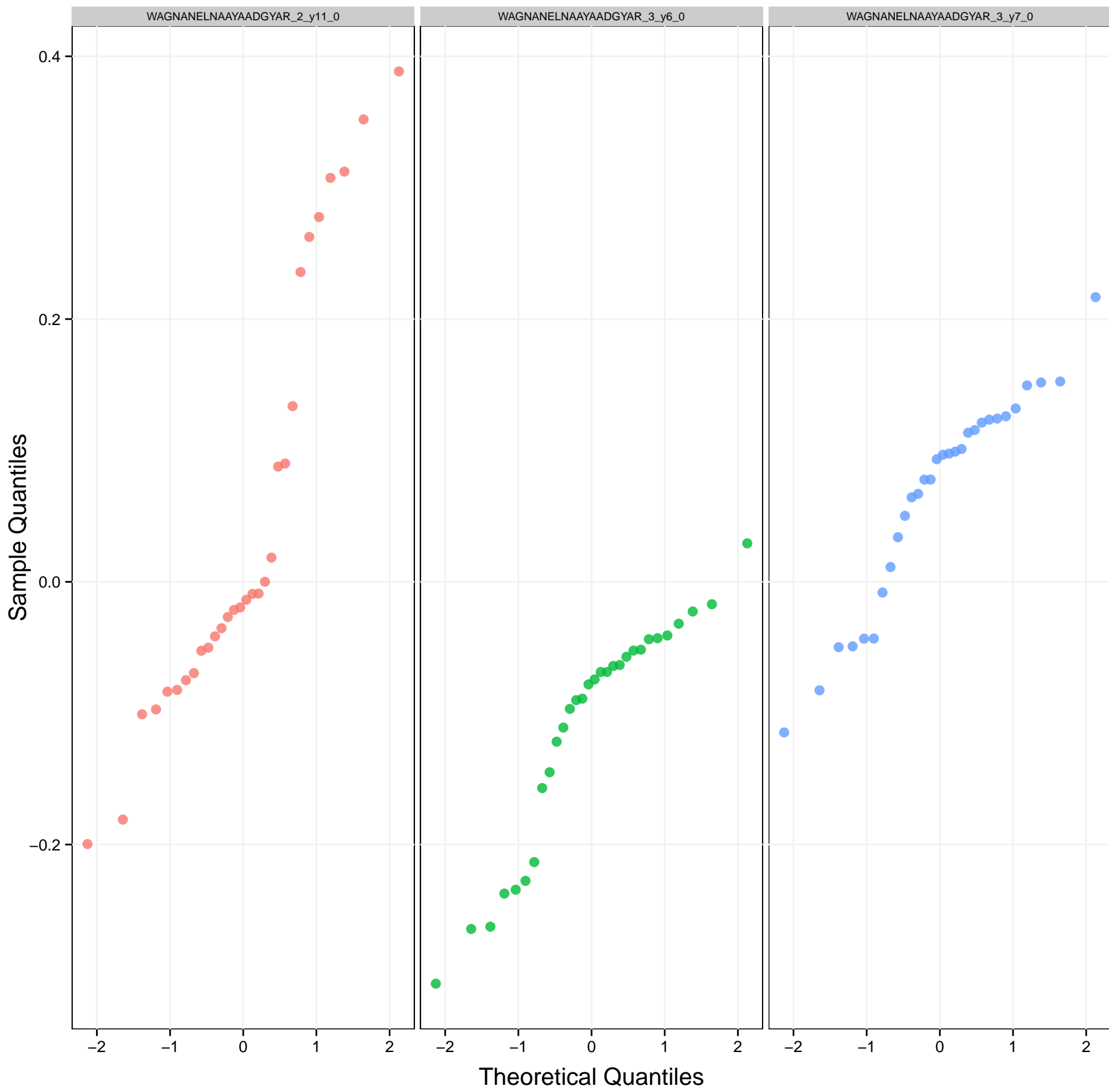
Normal Q-Q Plot (PDC5) – Reference Intensities



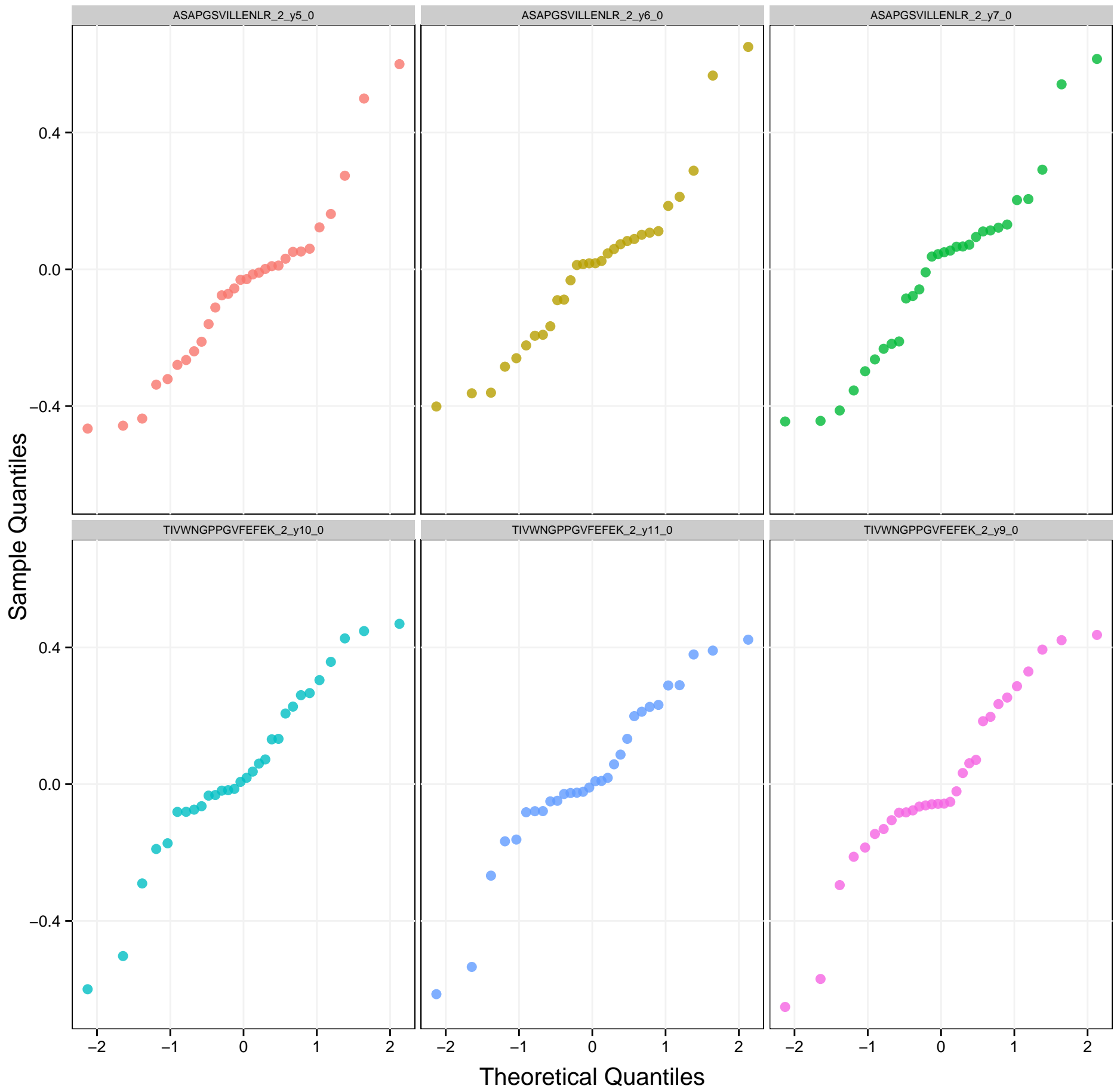
Normal Q-Q Plot (PDC6) – Endogenous Intensities



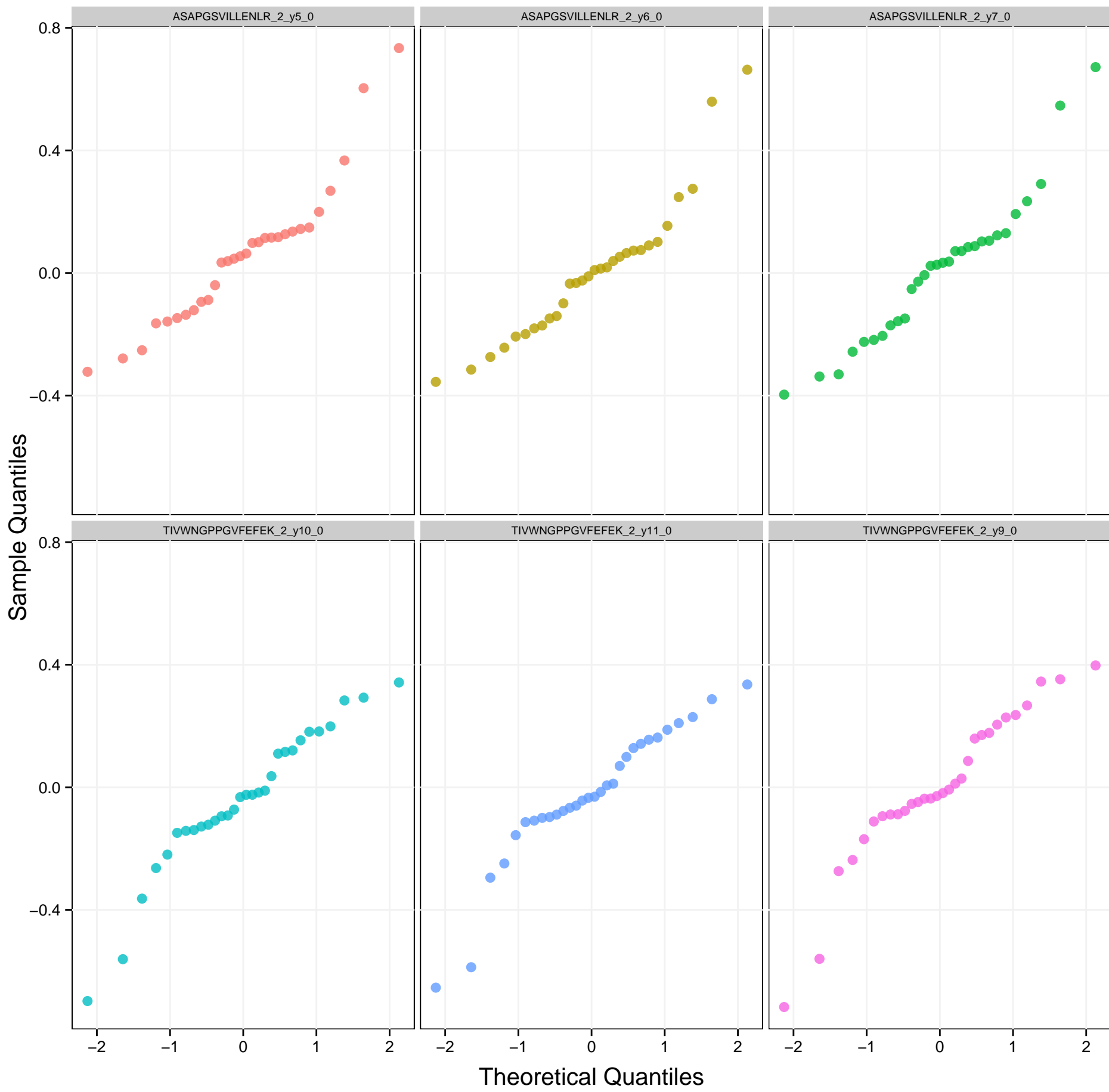
Normal Q–Q Plot (PDC6) – Reference Intensities



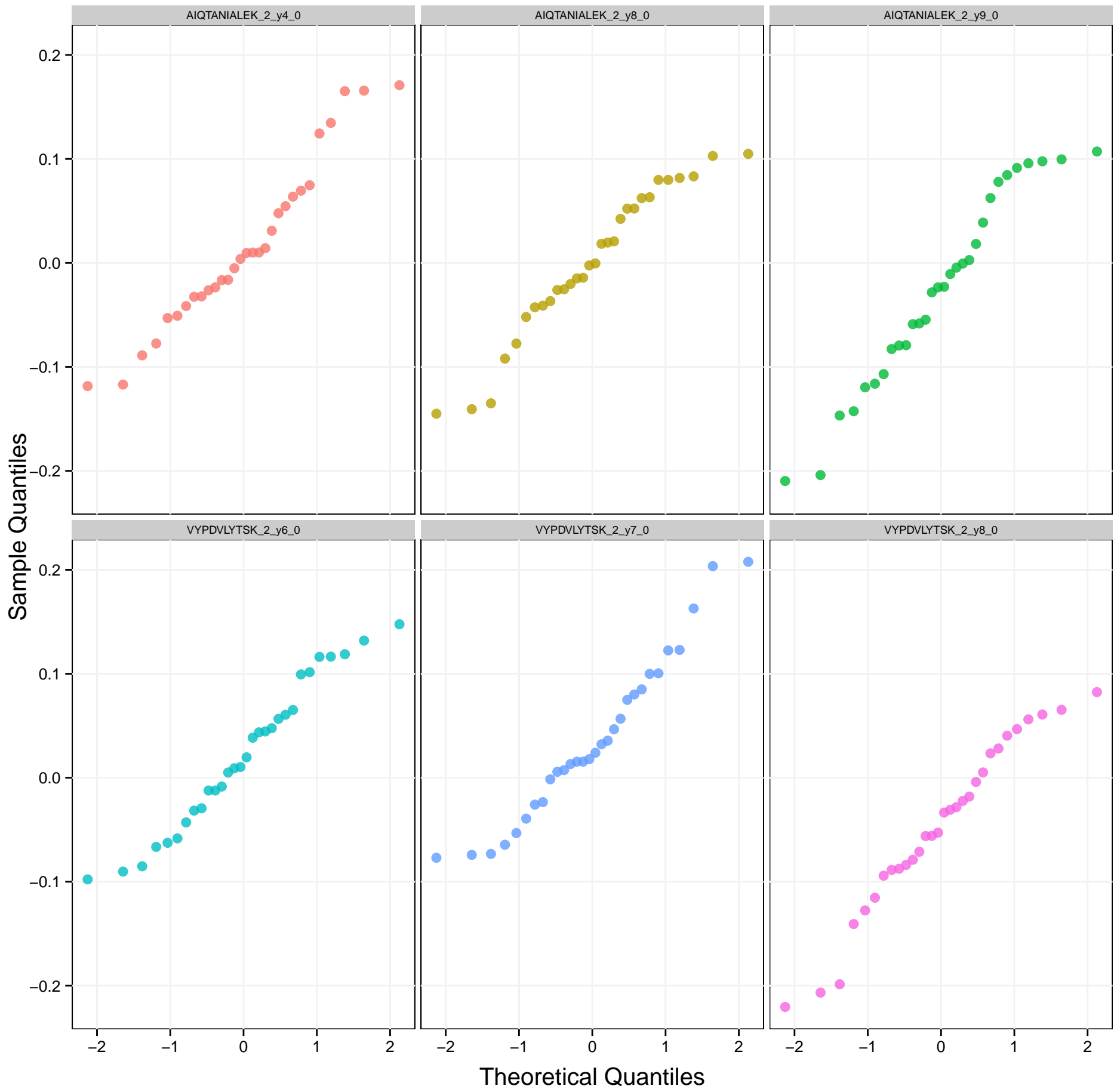
Normal Q–Q Plot (PGK) – Endogenous Intensities



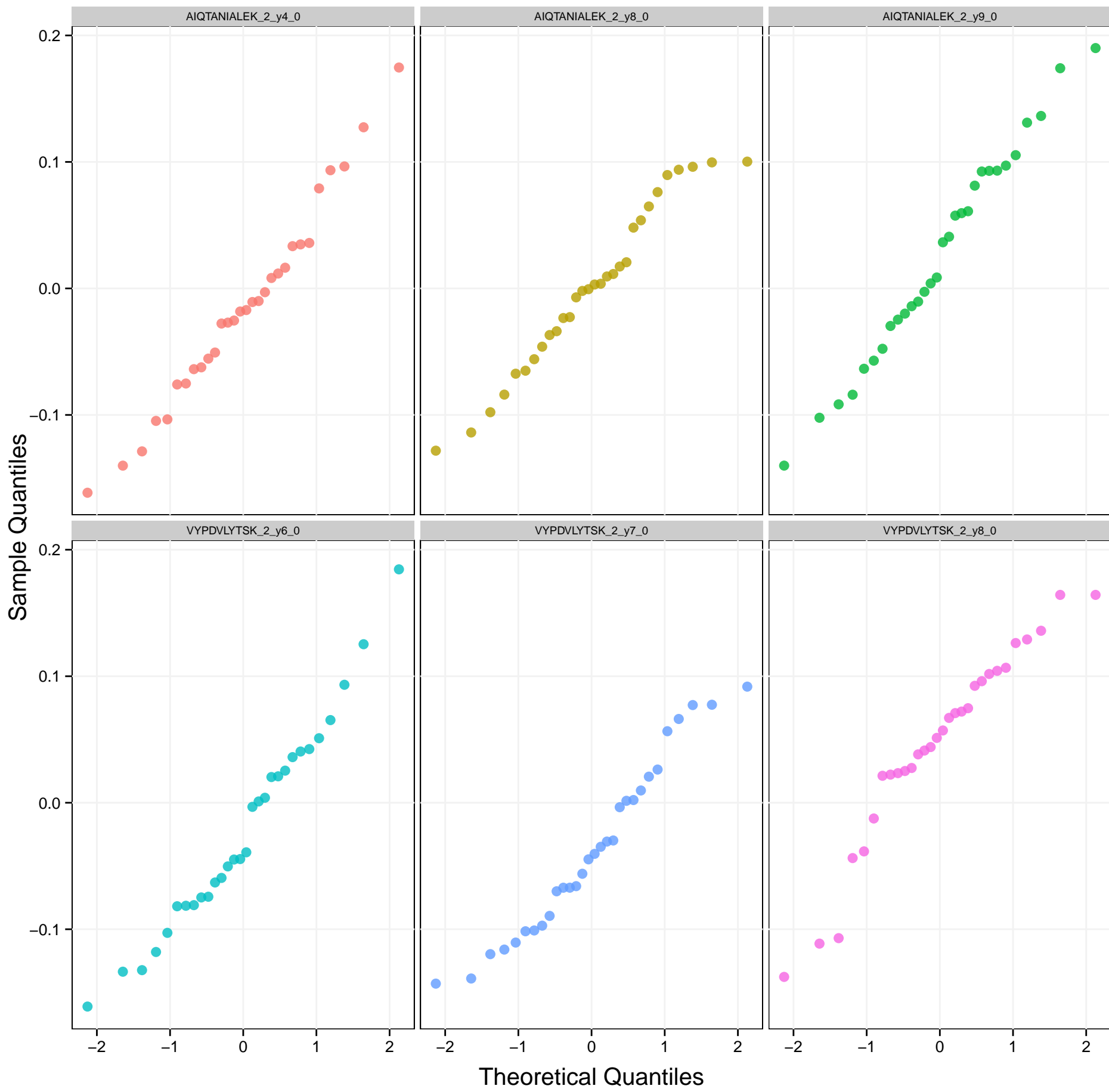
Normal Q-Q Plot (PGK) – Reference Intensities



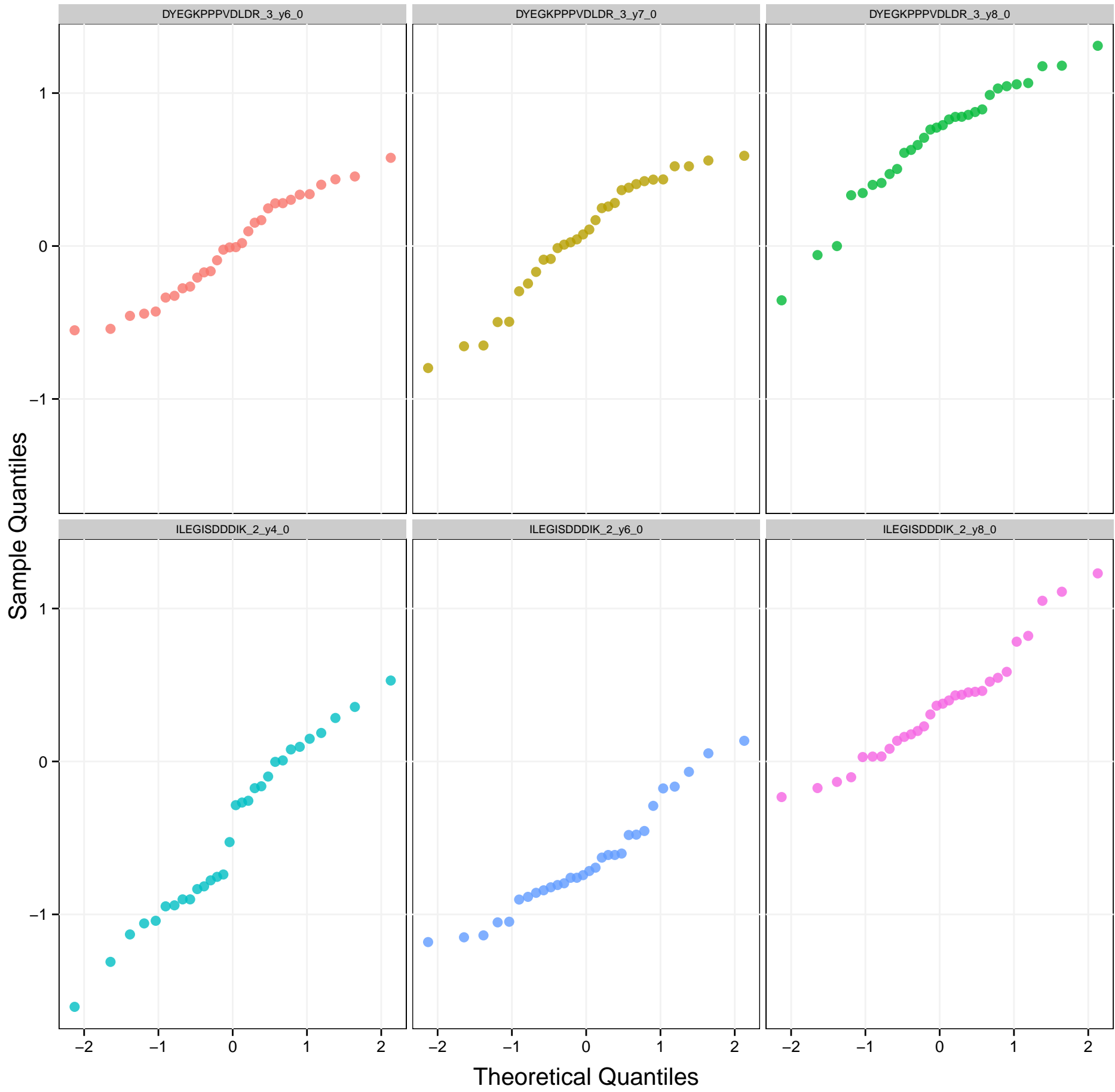
Normal Q-Q Plot (PMG1) – Endogenous Intensities



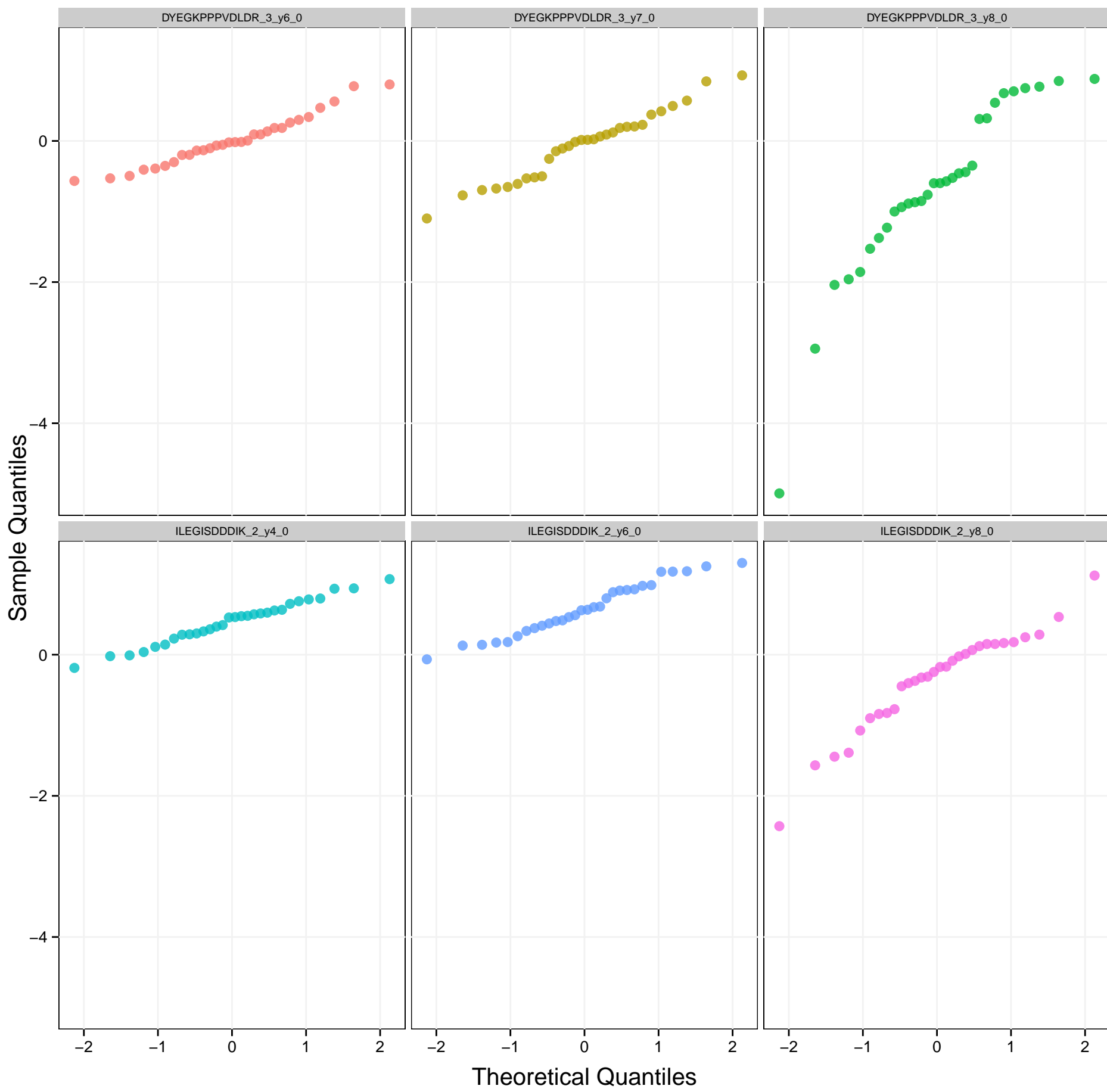
Normal Q-Q Plot (PMG1) – Reference Intensities



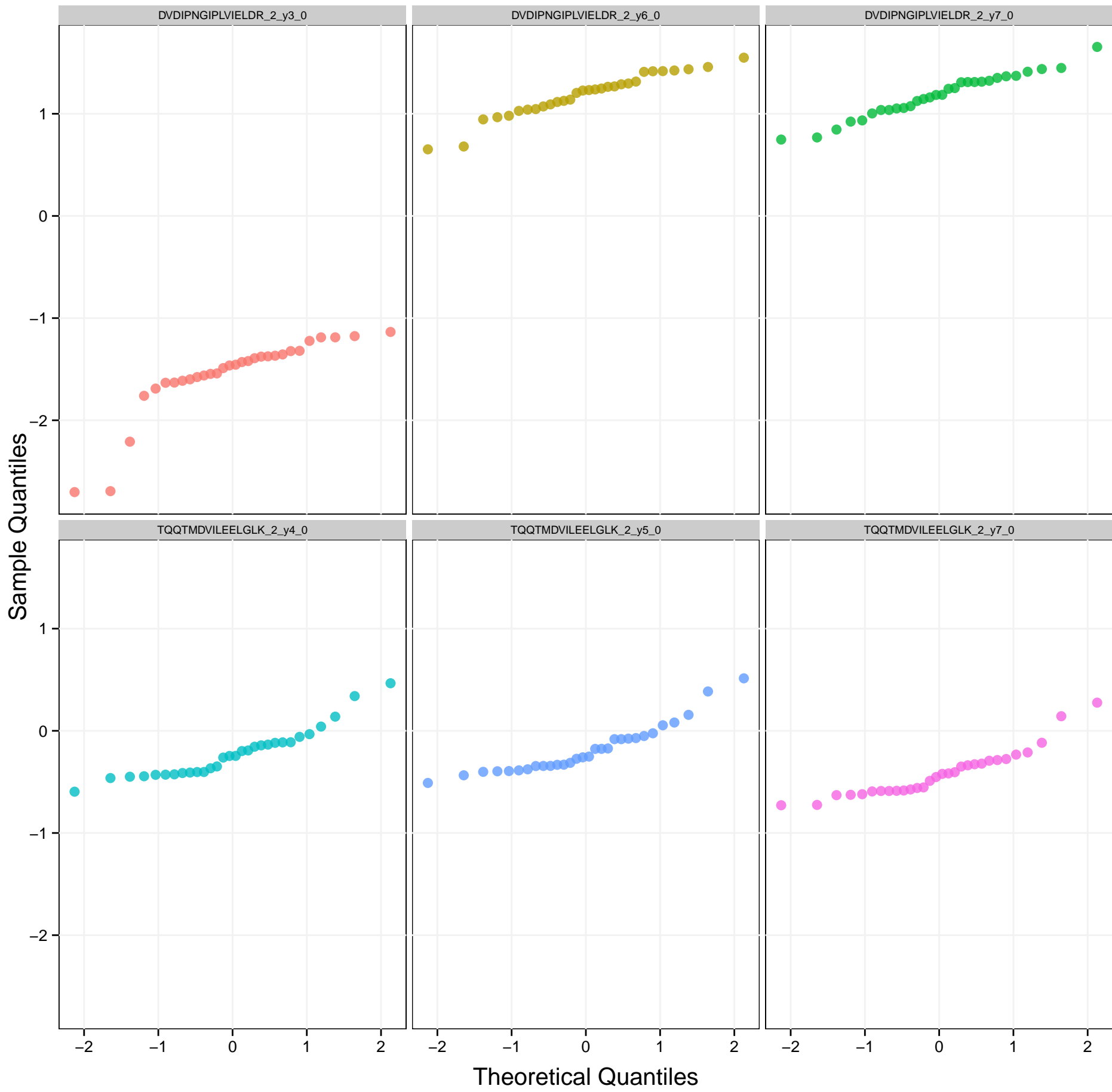
Normal Q-Q Plot (PMG2) – Endogenous Intensities



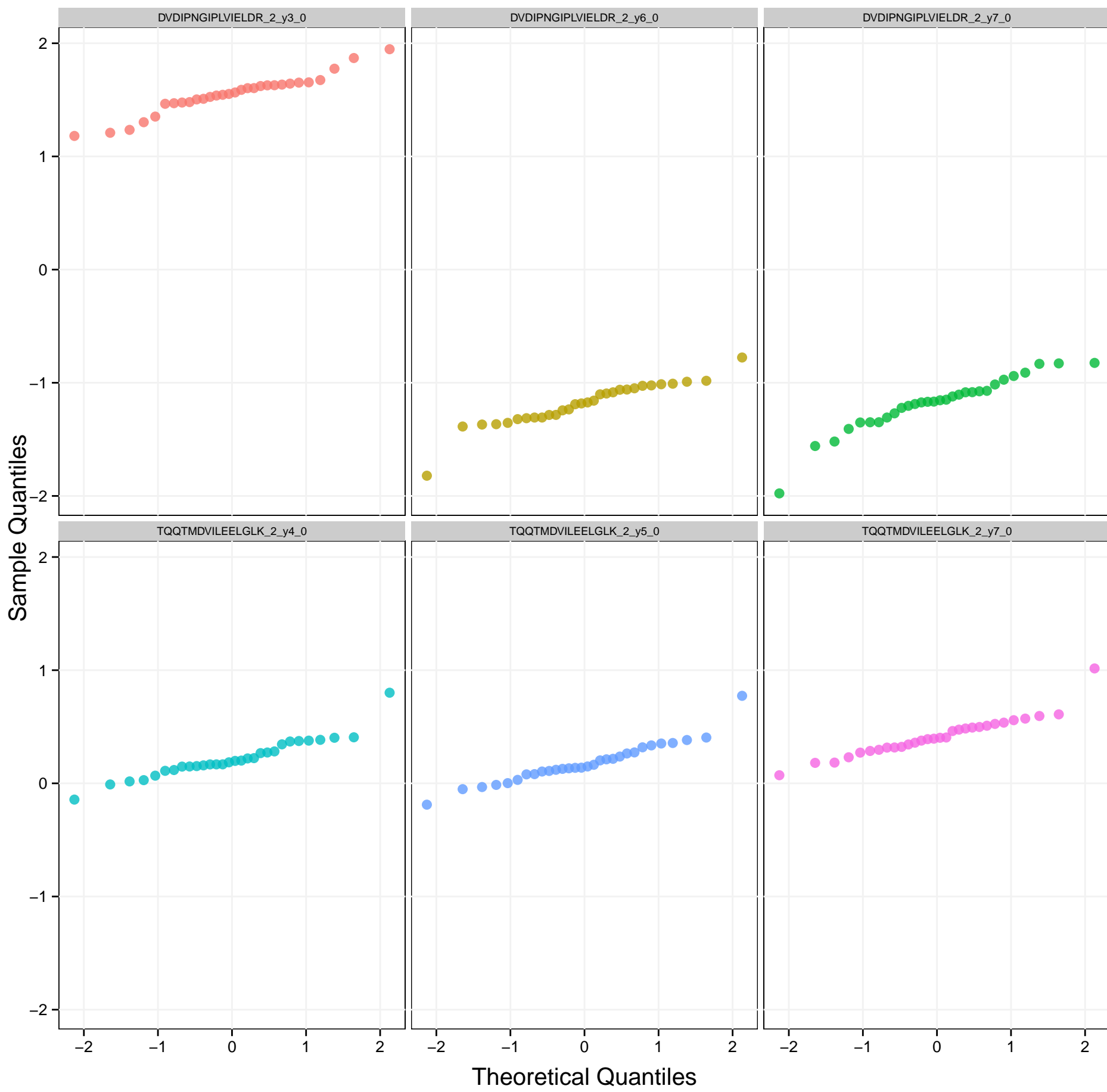
Normal Q-Q Plot (PMG2) – Reference Intensities



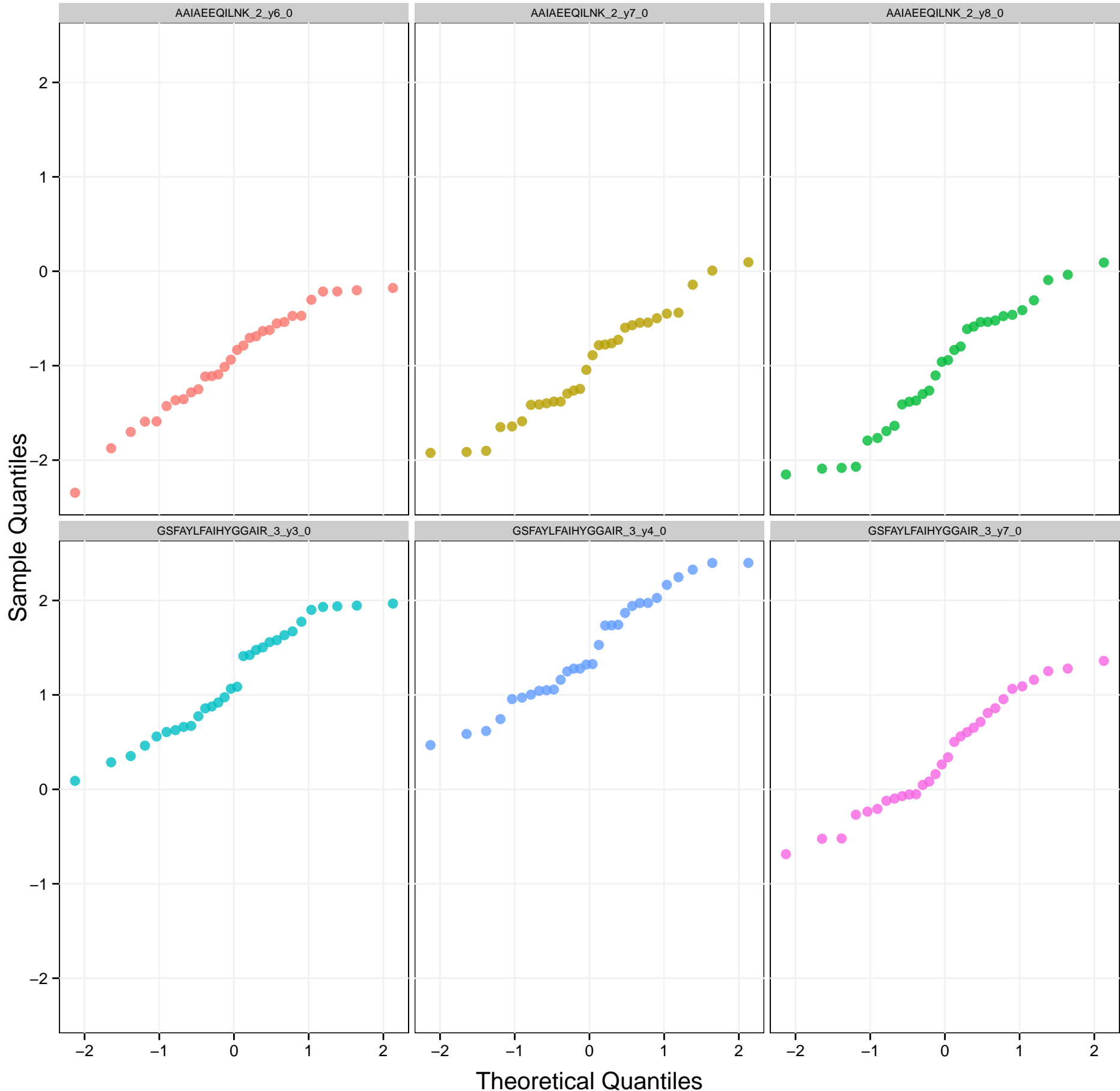
Normal Q–Q Plot (PMG3) – Endogenous Intensities



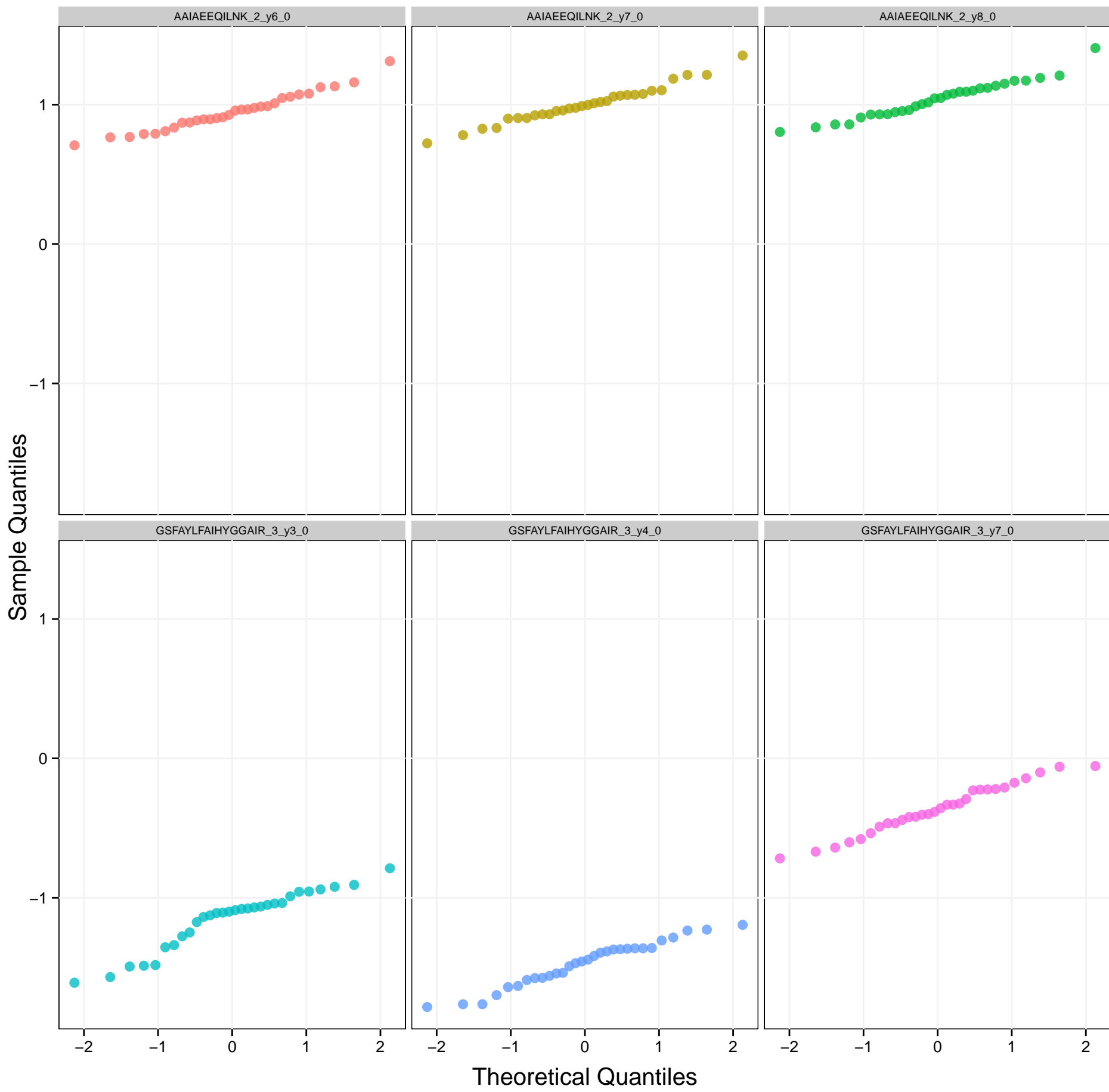
Normal Q-Q Plot (PMG3) – Reference Intensities



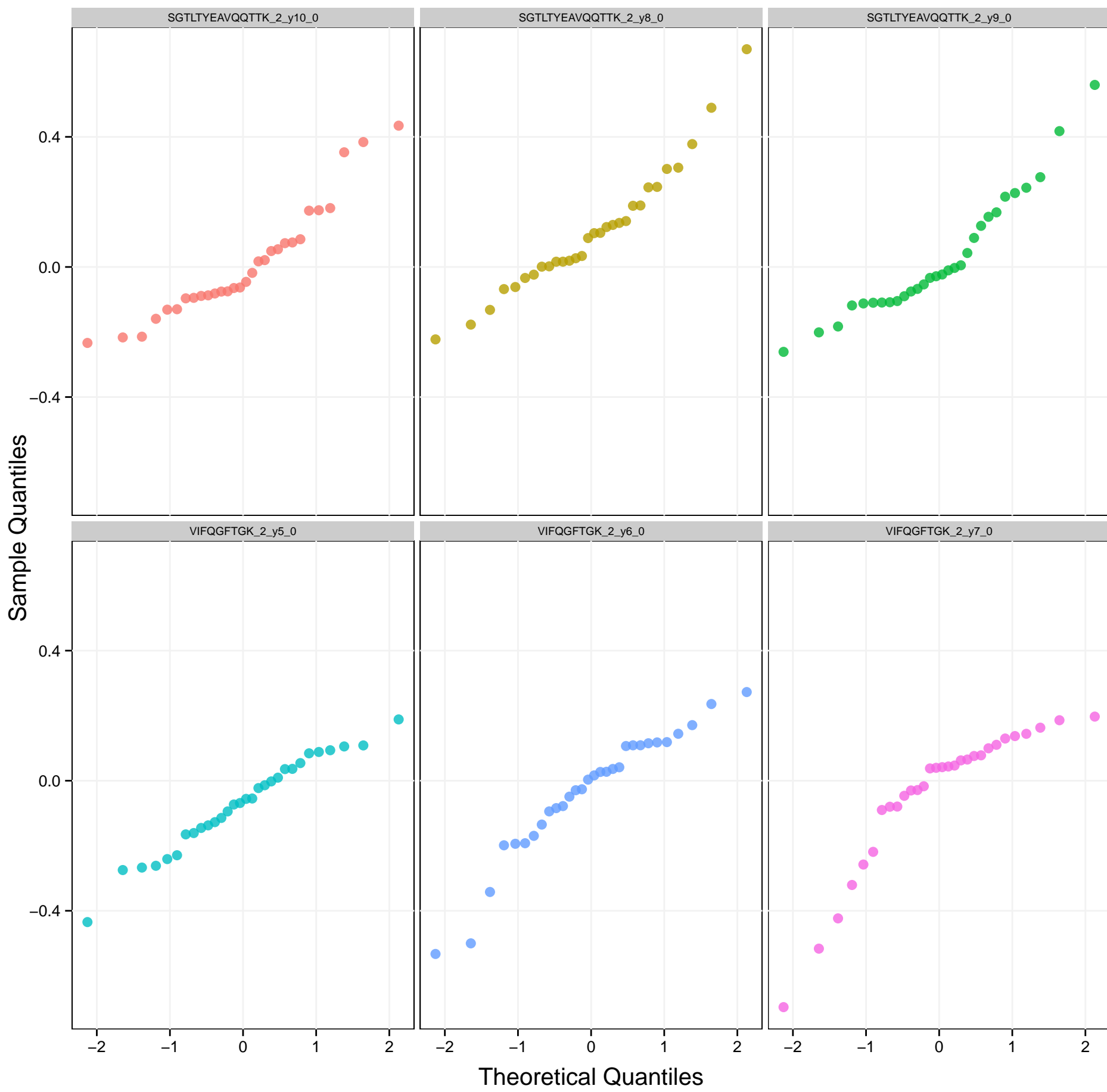
Normal Q–Q Plot (SDH3) – Endogenous Intensities



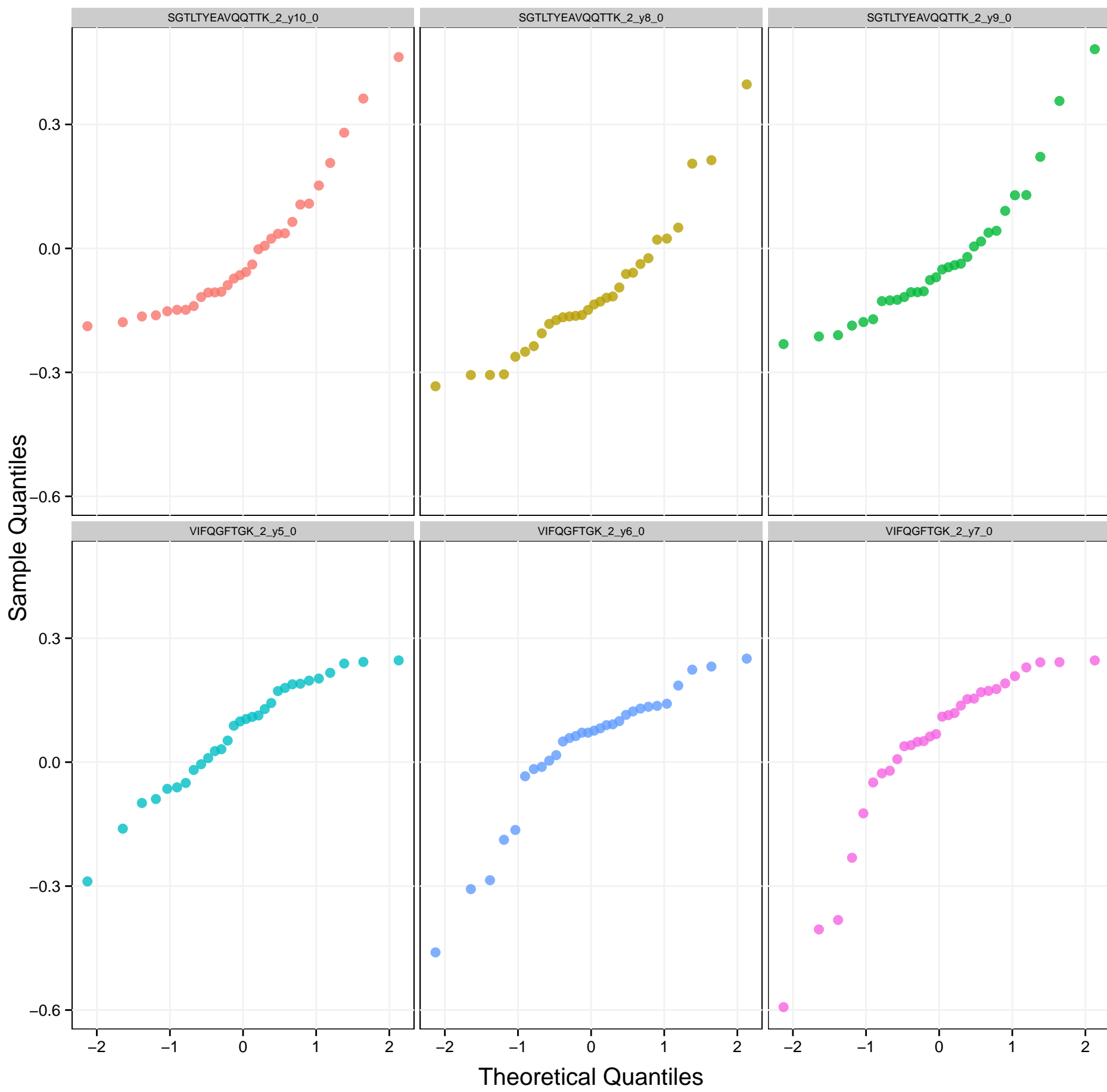
Normal Q-Q Plot (SDH3) – Reference Intensities



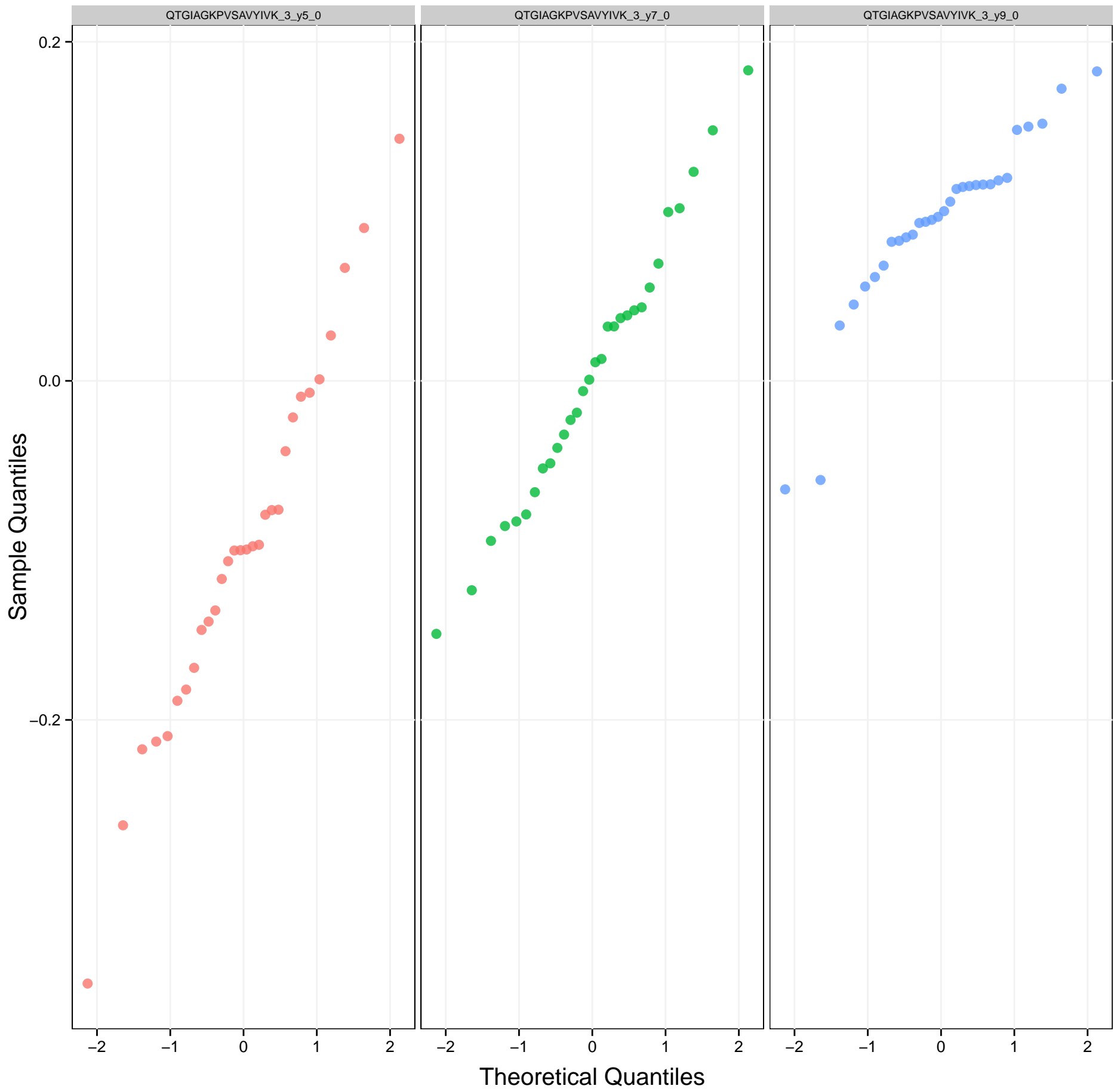
Normal Q–Q Plot (SUCA) – Endogenous Intensities



Normal Q–Q Plot (SUCA) – Reference Intensities



Normal Q–Q Plot (SUCB) – Endogenous Intensities



Normal Q–Q Plot (SUCB) – Reference Intensities

