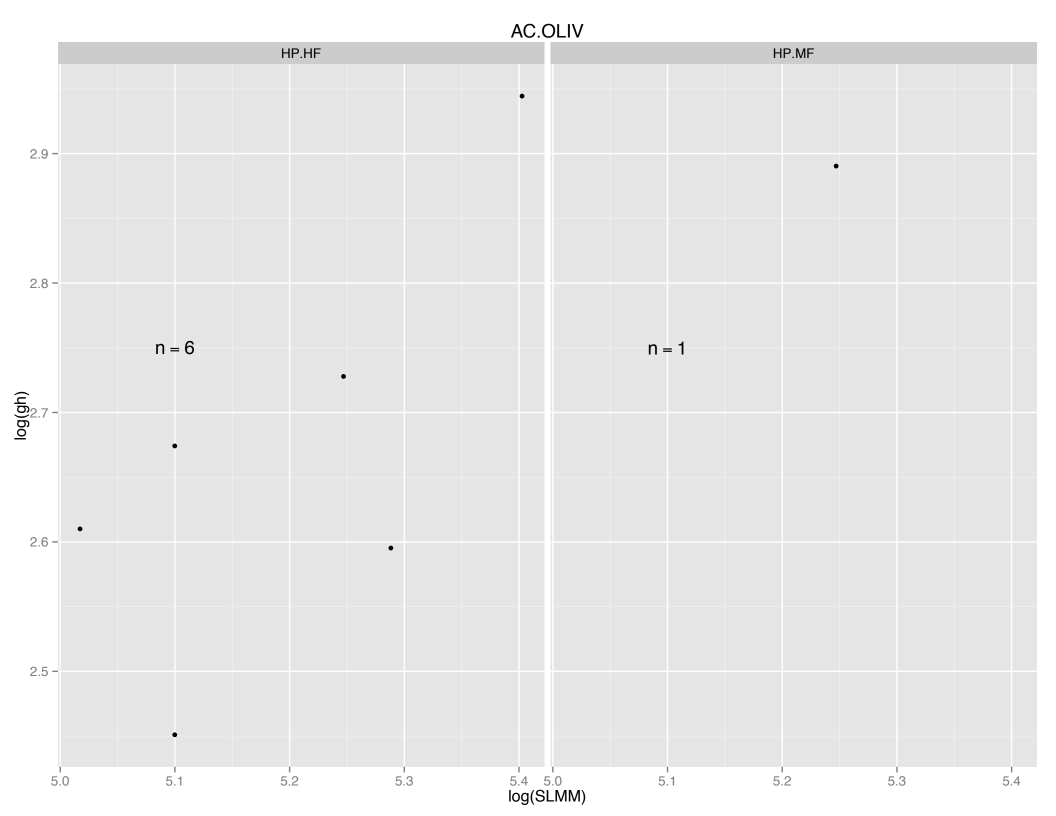


AC.NIGR HP.HF HP.LF n = 3n = 4 2.75 -2.50 -2.25 -2.00 -(yb)bol HP.MF LP.MF n = 14n = 5 2.75 -2.50 -2.25 -2.00 -5.0 log(SLMM) 4.4 4.6 4.8 4.8 5.0 4.6

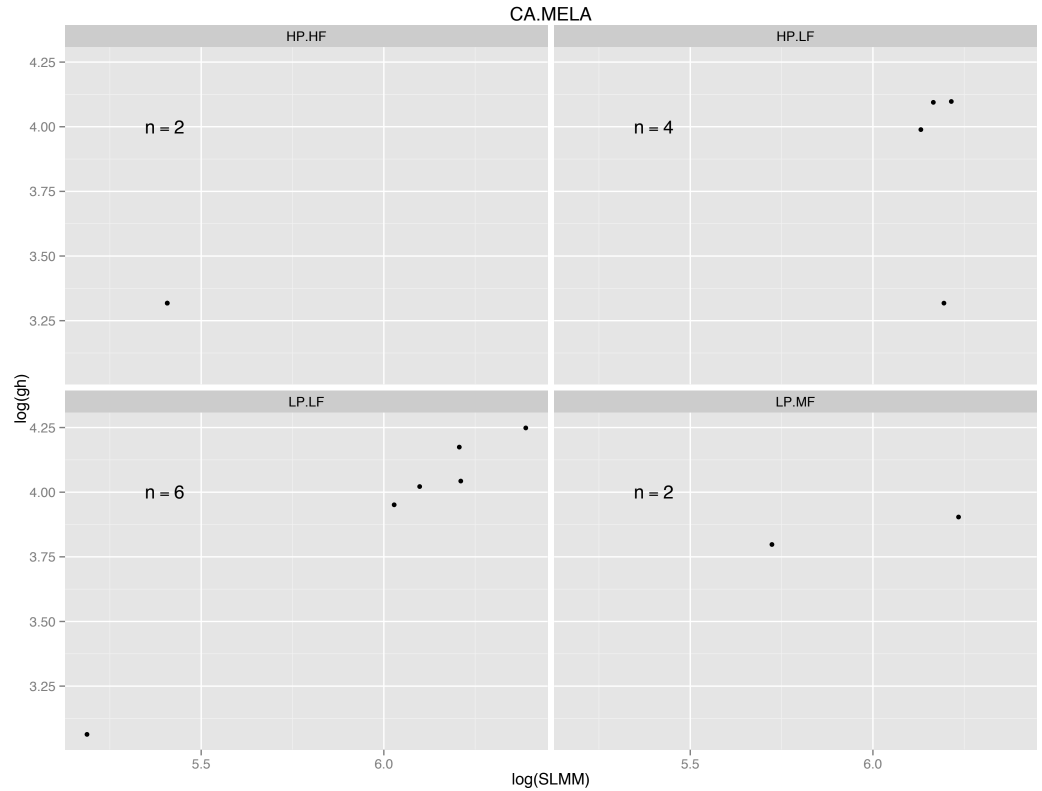


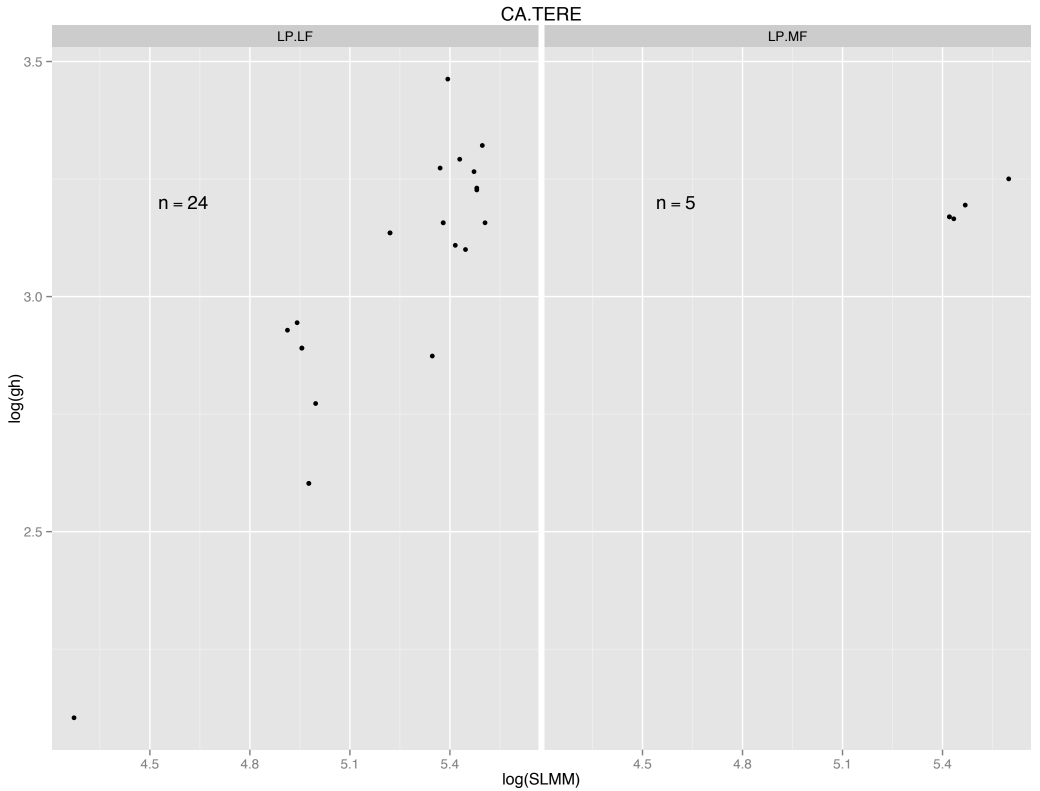
AP.FURC HP.HF HP.LF HP.MF 4.1 -4.0 -3.9 n = 3n = 123.8 n = 1 log(gh) LP.LF LP.MF 4.1 -4.0 -3.9 -3.8 n = 9 n = 115.7 5.5 5.6 5.7 5.3 5.6 5.5 log(SLMM)

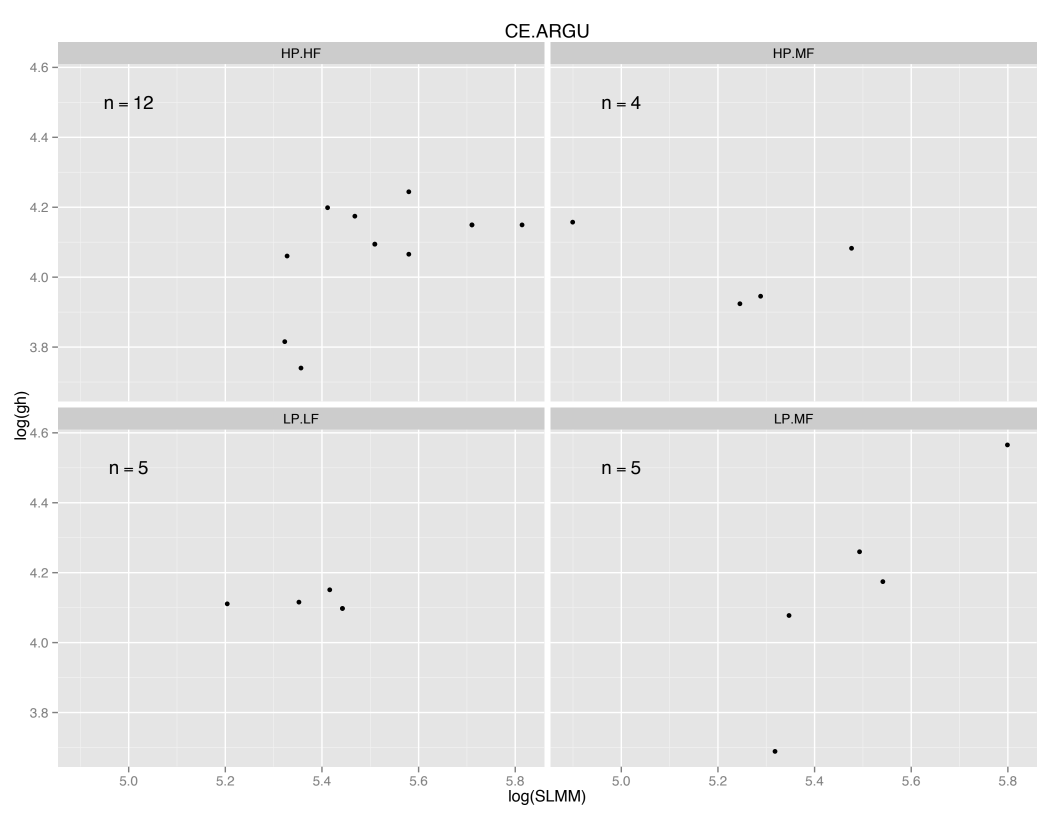
5.4

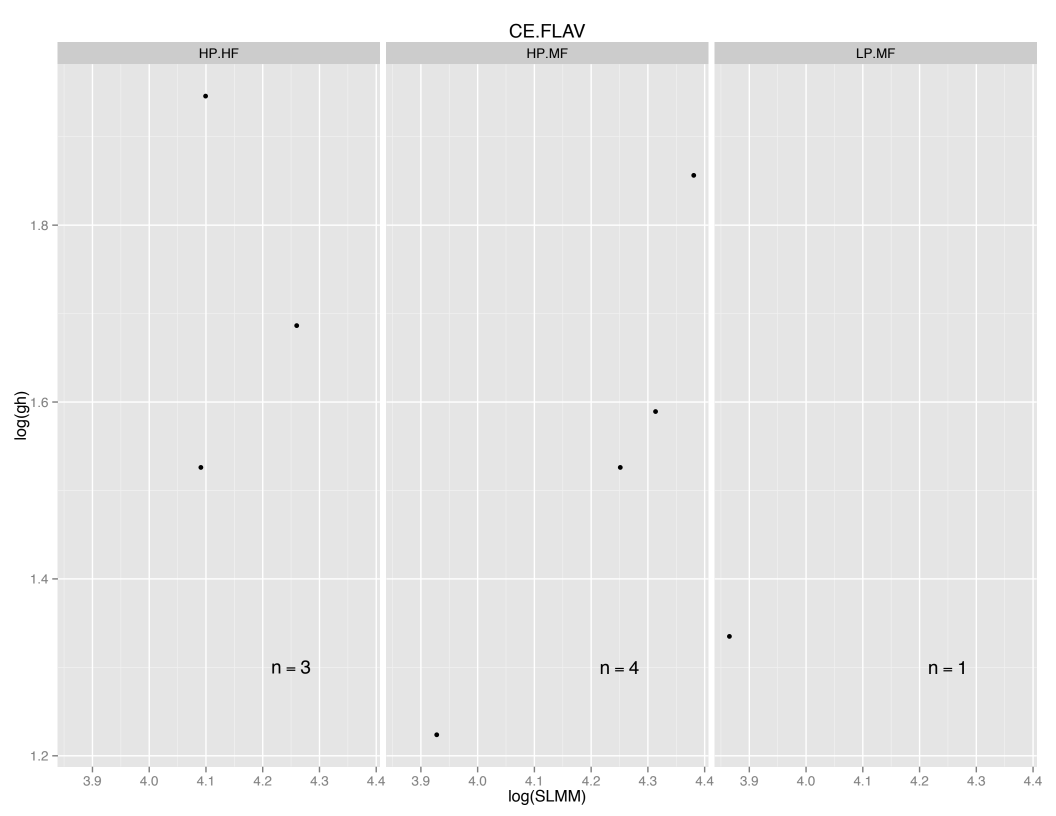
5.3

5.4

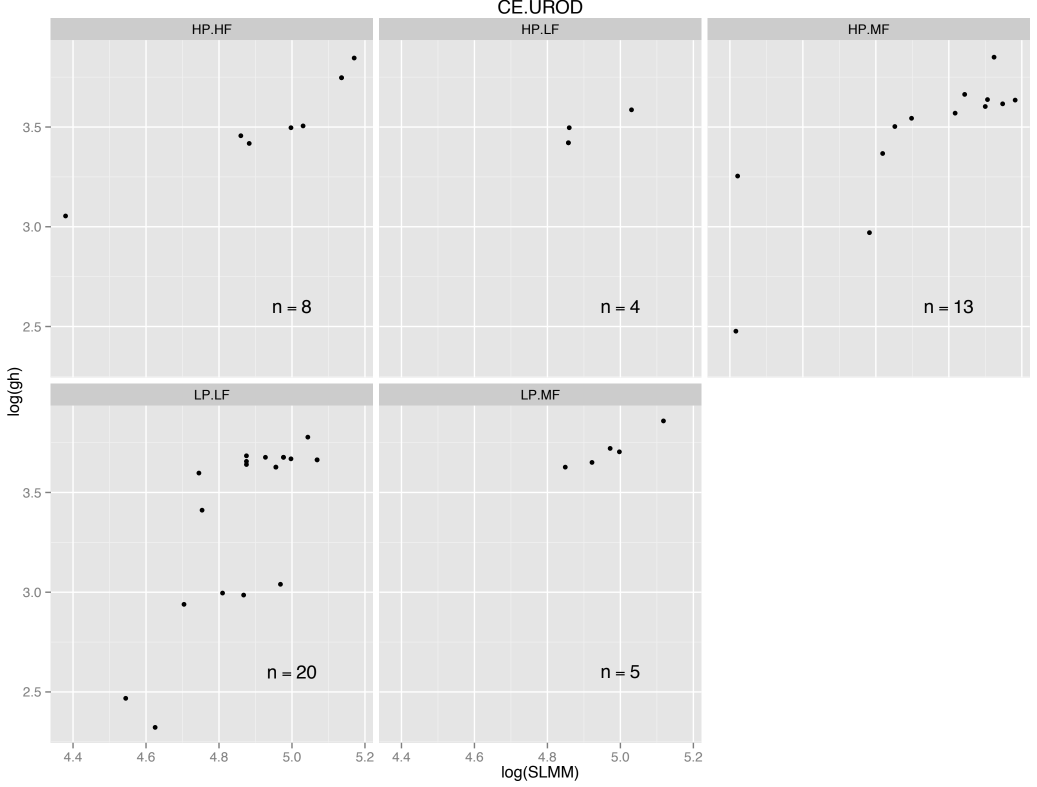






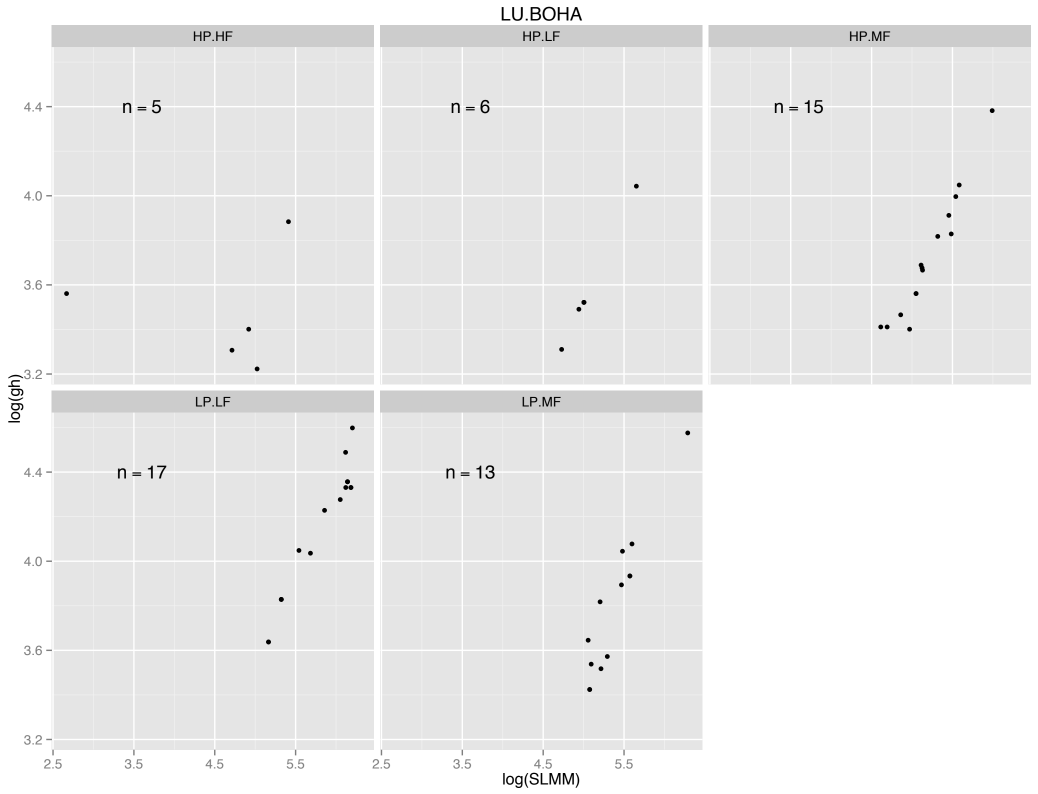


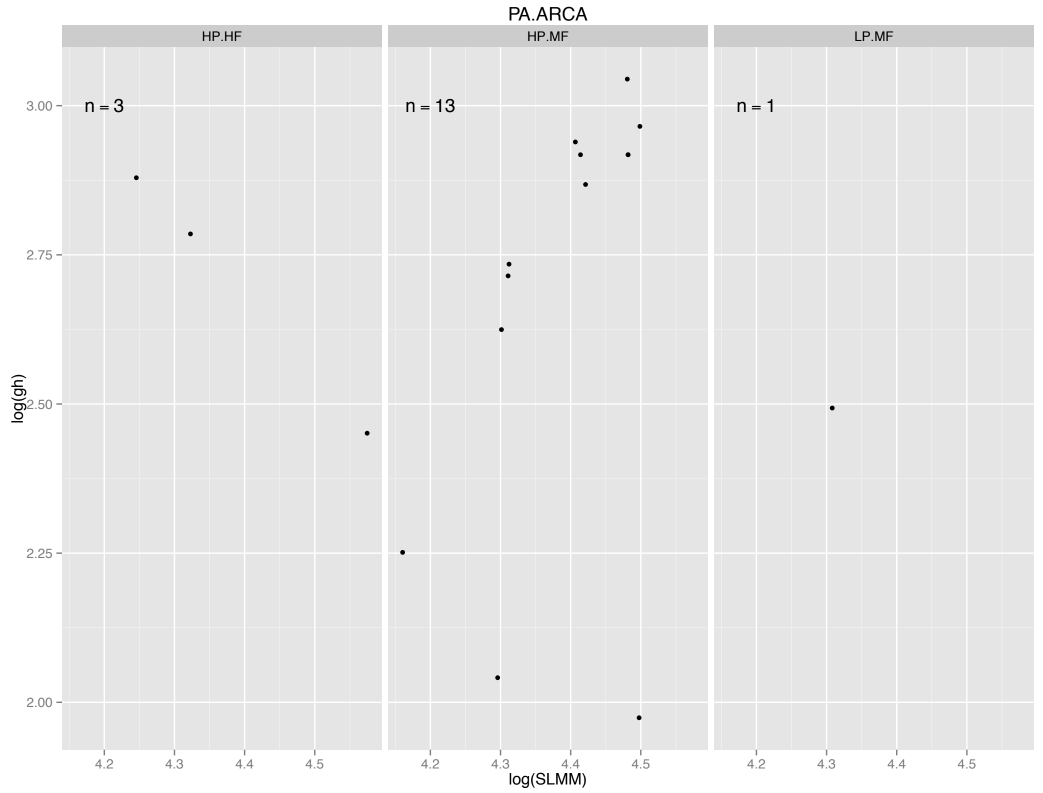
CE.UROD



log(SLMM)

CH.VAND HP.HF HP.MF 1.2 -0.9 n = 11 n = 9 n = 25 0.6 log(gh) LP.LF LP.MF 1.2 -0.9 n = 10 0.6 n = 7 3.0 3.2 3.4 3.6 3.6 log(SLMM) 3.0 3.2





PA.INSU HP.HF HP.LF 3.5 n = 21 n = 20 n = 2 3.0 -2.5 -2.0 -1.5 log(gh) HP.MF LP.LF LP.MF 3.5 n = 14 n = 20 n = 27 3.0 -2.5 -2.0 -1.5 -4.5 5.5 5.0 5.5 5.0 4.5 4.5 log(SLMM) 5.5

PS.BART HP.HF HP.MF LP.LF 2.50 n = 2 n = 4n = 2 2.25 -2.00 -(µb)bol 1.75 -1.50 -

