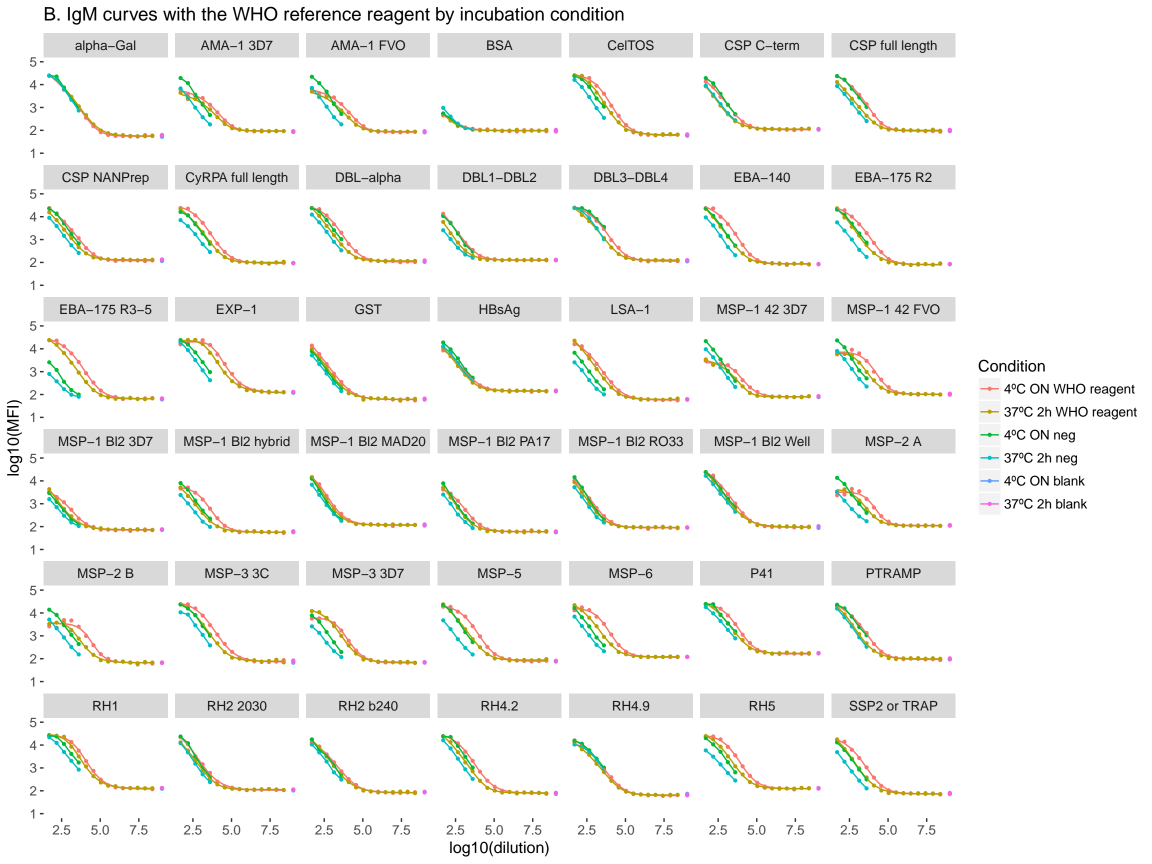
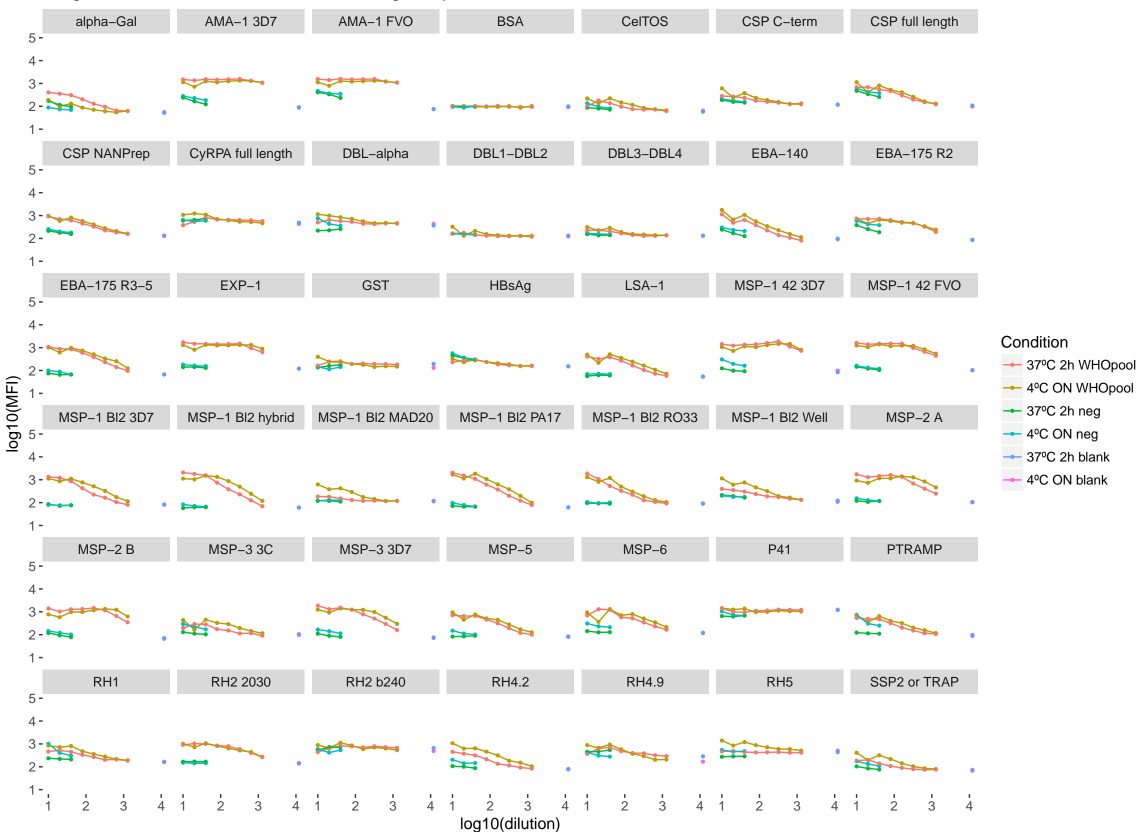
AMA-1 3D7 AMA-1 FVO BSA CelTOS CSP C-term CSP full length alpha-Gal 5 -4 -3-2 -1 -CyRPA full length CSP NANPrep DBL-alpha DBL1-DBL2 DBL3-DBL4 EBA-140 EBA-175 R2 5 -4 -3-2 -1 -EBA-175 R3-5 EXP-1 GST HBsAg LSA-1 MSP-1 42 3D7 MSP-1 42 FVO 5 -4 -Condition 3. → 4°C ON IgM pool 2. 1-1-5-5-→ 37ºC 2h IgM pool ← 4ºC ON neg MSP-1 Bl2 3D7 MSP-1 Bl2 hybrid MSP-1 BI2 MAD20 MSP-1 BI2 PA17 MSP-1 BI2 RO33 MSP-1 Bl2 Well MSP-2 A ← 37ºC 2h neg → 4°C ON blank 4 -3-37°C 2h blank 2 -1 -MSP-3 3C MSP-2 B MSP-3 3D7 MSP-5 MSP-6 P41 PTRAMP 5 -4 -3 -2 -1 -RH1 RH2 2030 RH2 b240 RH4.2 RH4.9 RH5 SSP2 or TRAP 5 -4 -3 **-**2 -1 -2.5 2.5 2.5 2.5 2.5 5.0 5.0 5.0 2.5 5.0 7.5 2.5 5.0 5.0 7.5 7.5 7.5 7.5 5.0 7.5

log10(dilution)

A. IgM curves with the IgM pool by incubation condition

7.5





C. IgE curves with the WHO reference reagent by incubation condition