

simulated component sensitivity 80.00%, specificity 99.75% prior component sensitivity 80.8% [63.0%–92.7%] (N=26.0), specificity 99.8% [99.3%–100.0%] (N=800.0) bayes (binom): estimated panel sensitivity 80.45% [73.88% – 85.40%], specificity 96.24% [95.03% – 97.24%] lang-reiczigel: estimated panel sensitivity 81.50% [66.89% – 89.88%], specificity 95.15% [93.55% – 96.47%] rogan-gladen (samples): estimated panel sensitivity 81.14% [63.32% – 90.15%], specificity 95.16% [93.58% – 96.48%]