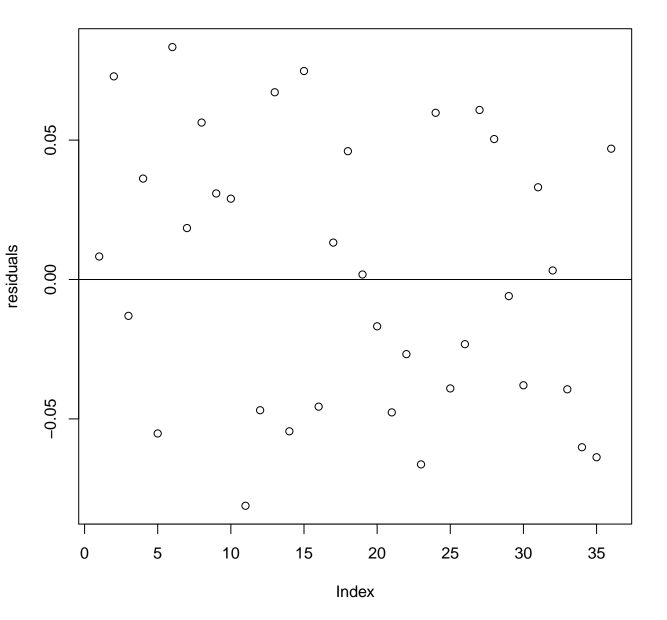
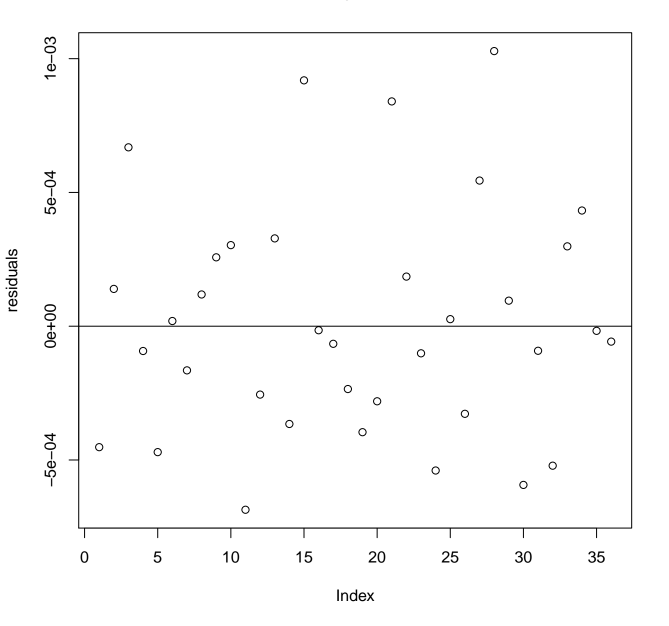
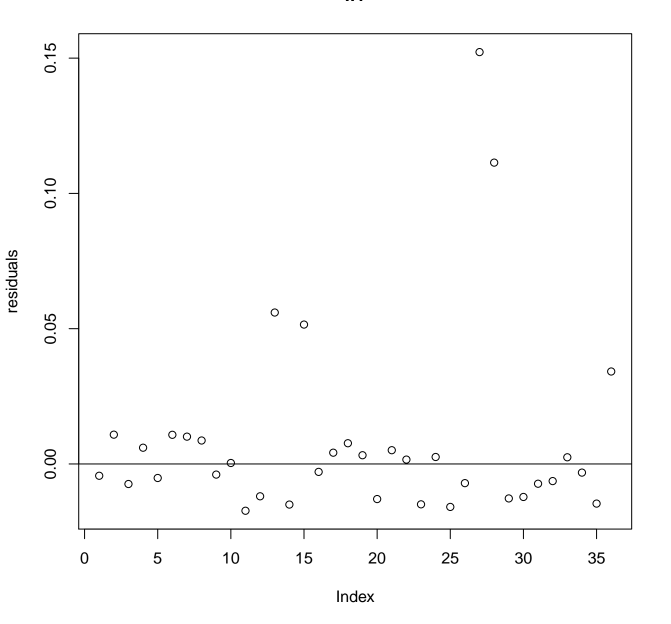
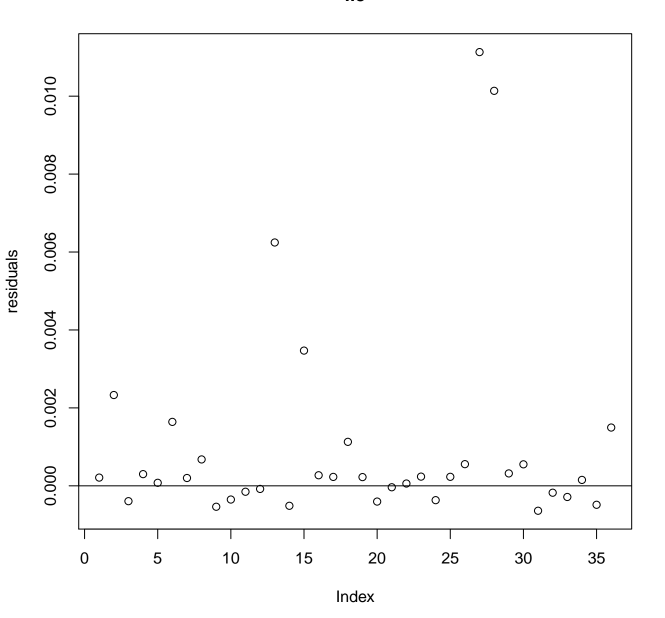
myd88



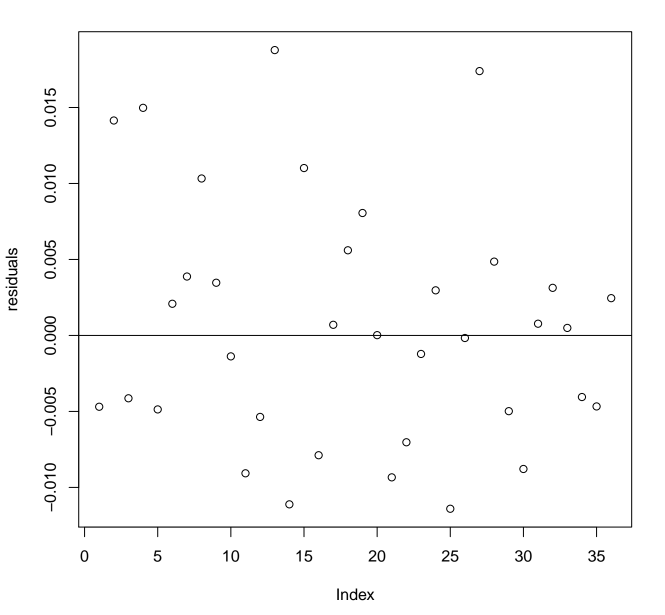
tnf



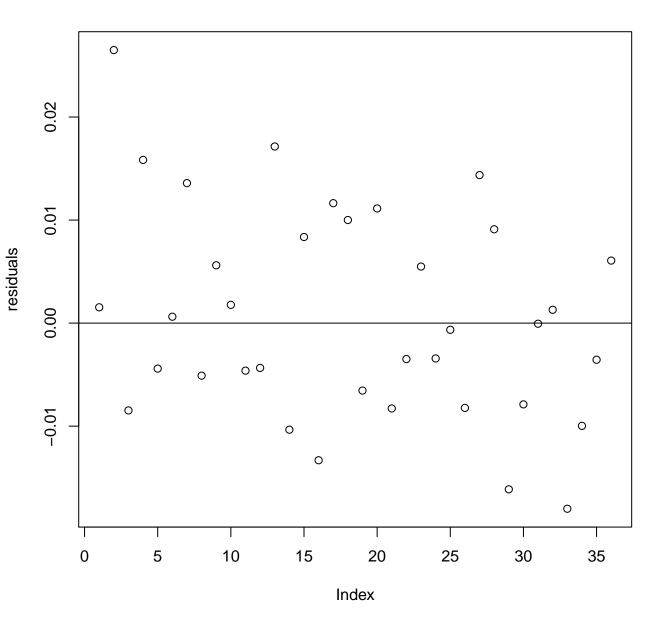




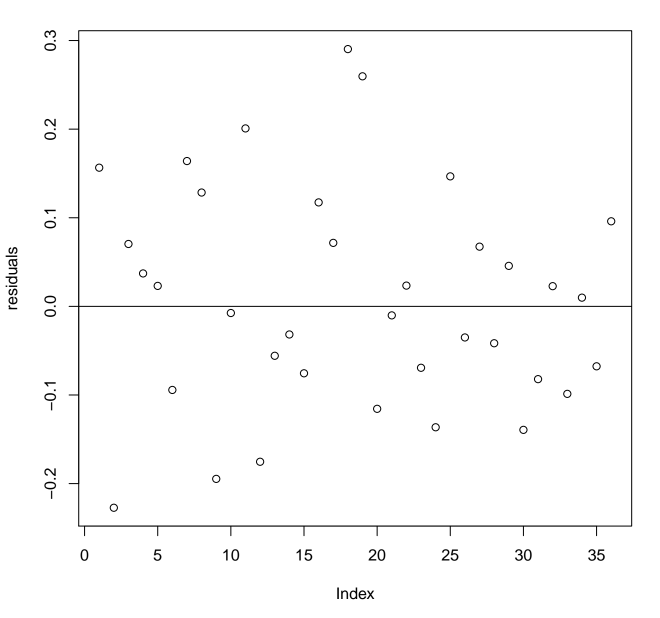
cd3



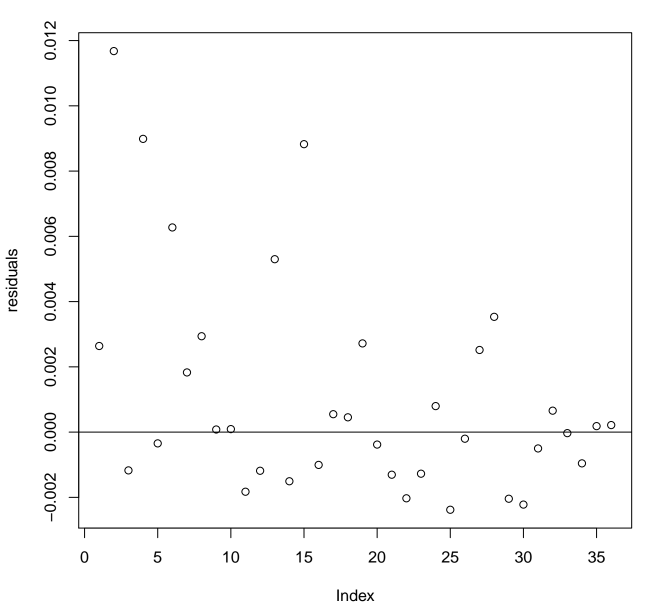
cd8



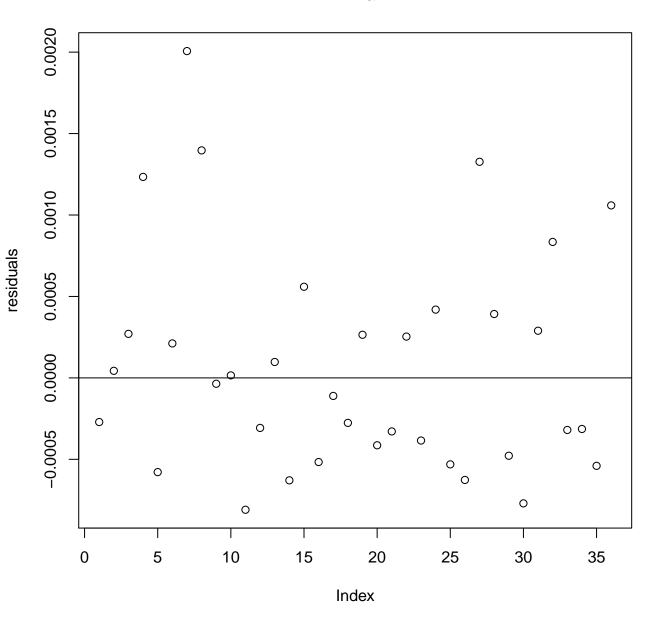




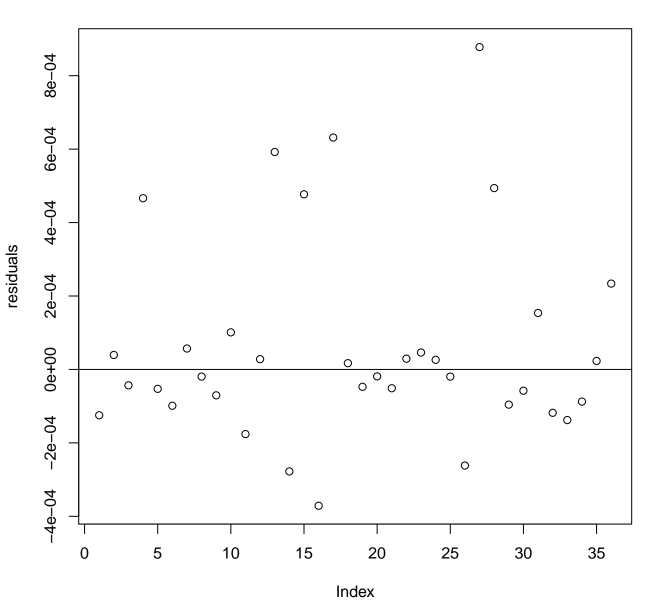




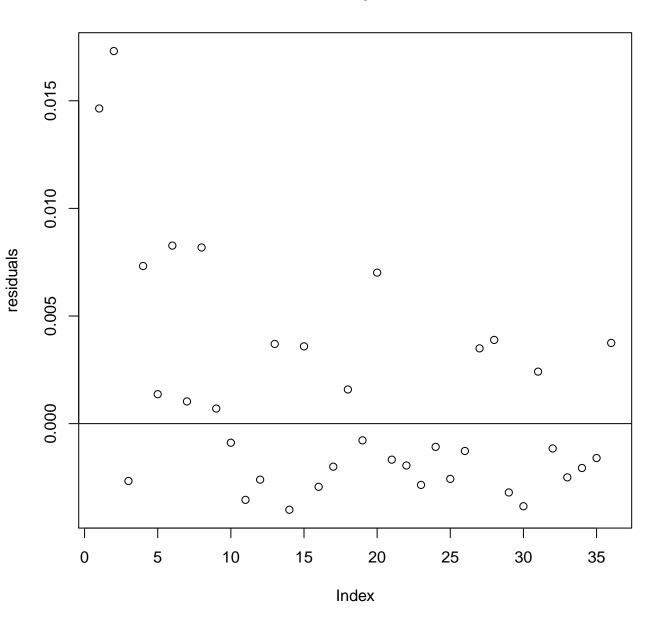
il17a



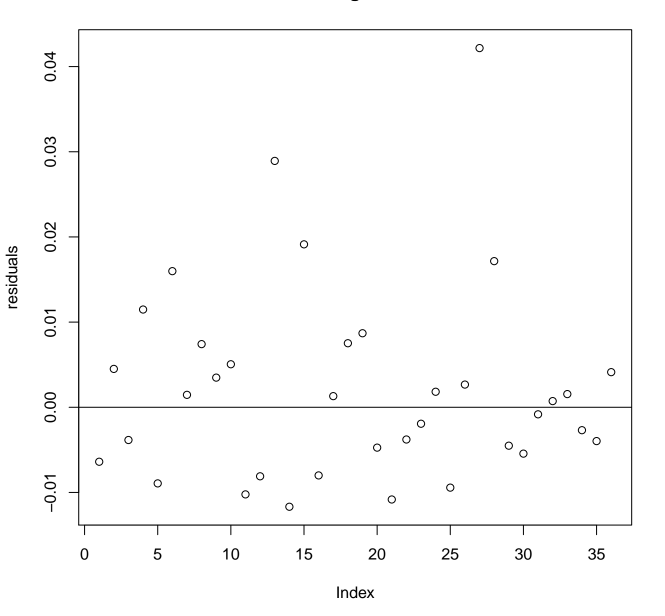
foxp3

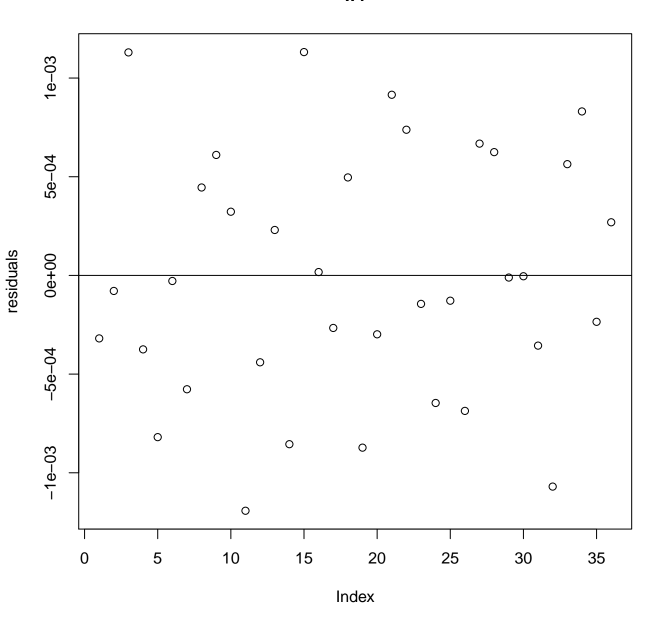


il10

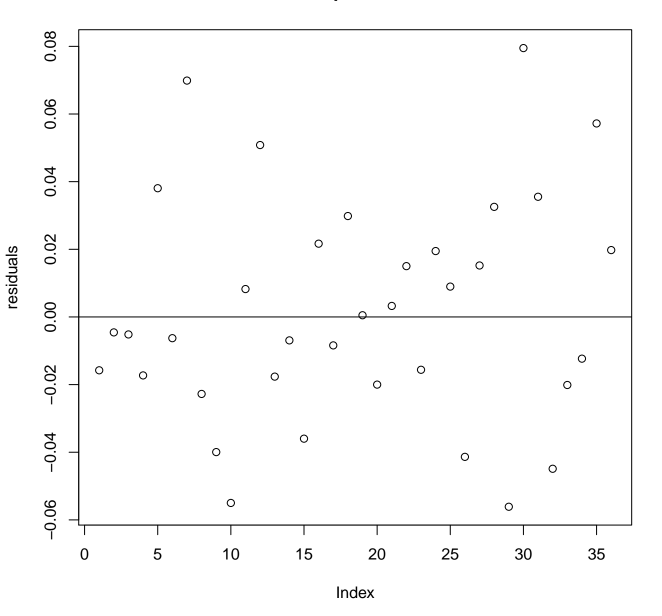


tgf 1

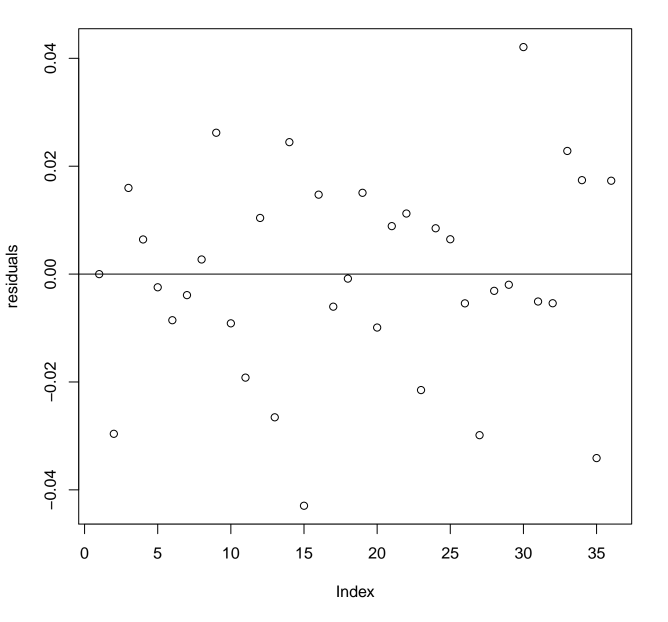




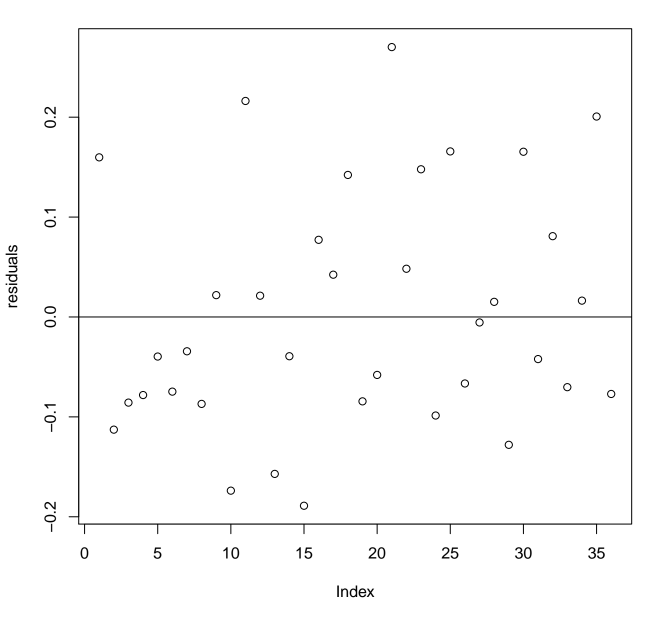
plin2



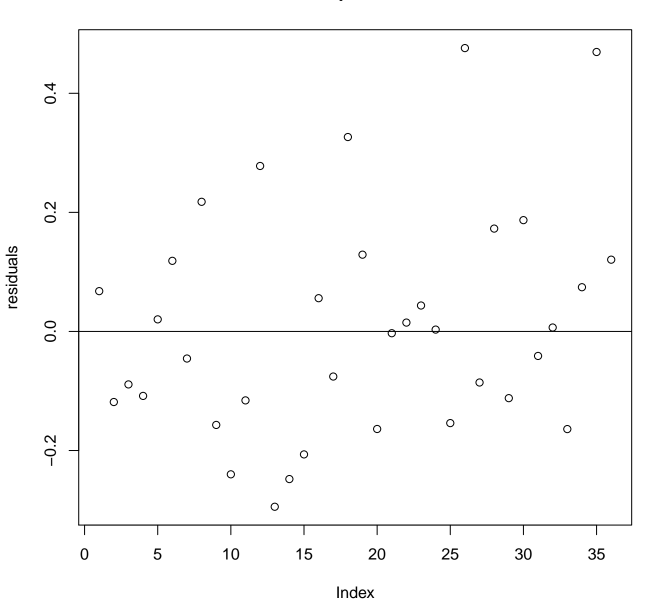
mtp



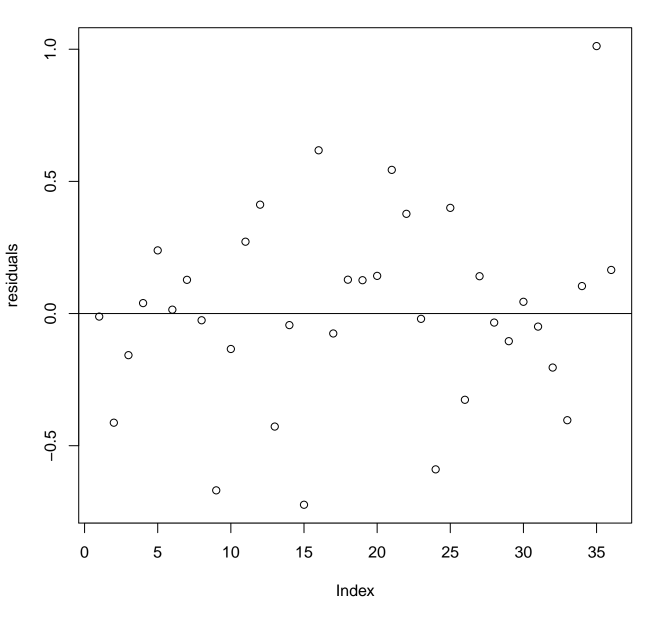
apoa1



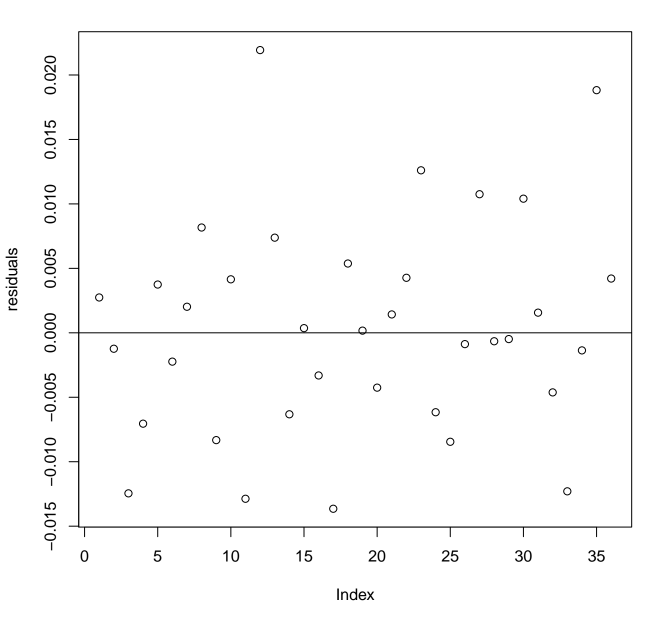
apoa4



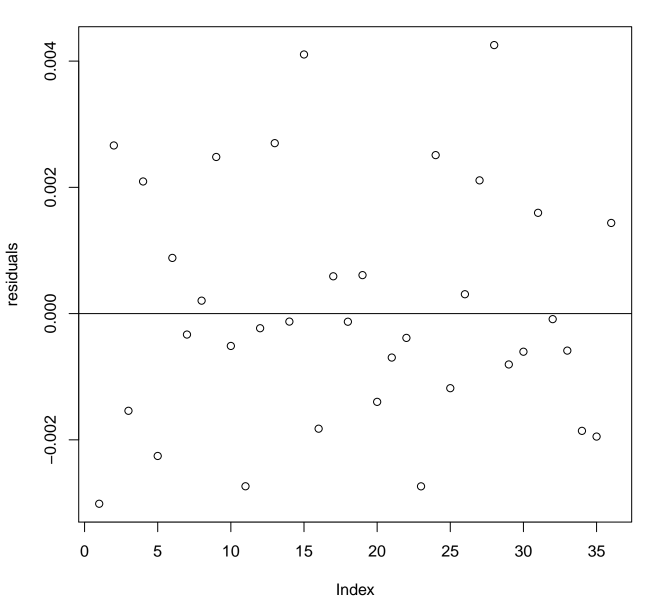
apob



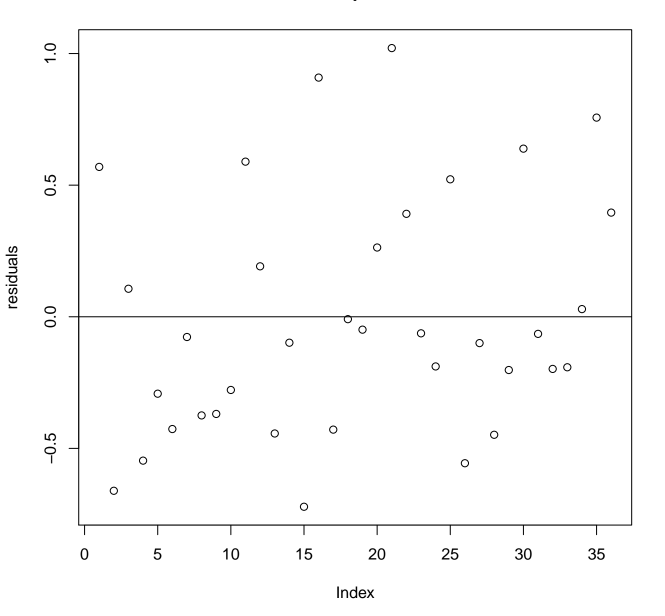
chk



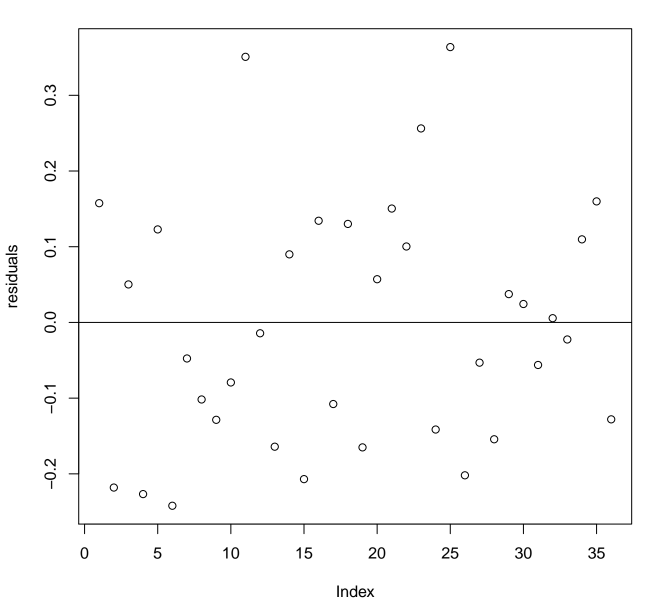
pcyt1a



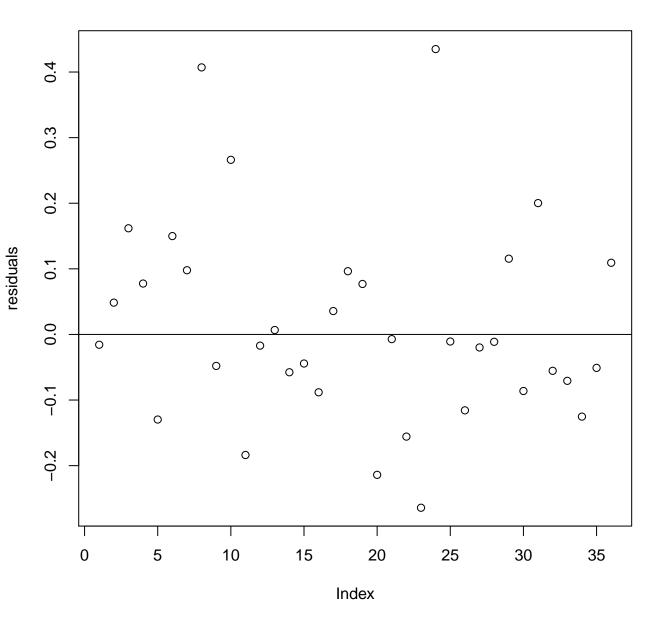
fabp2b



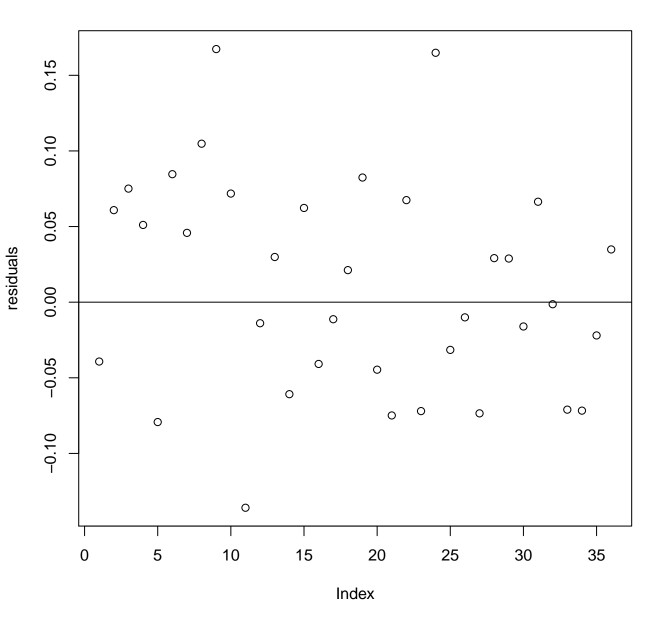
aqp8ab

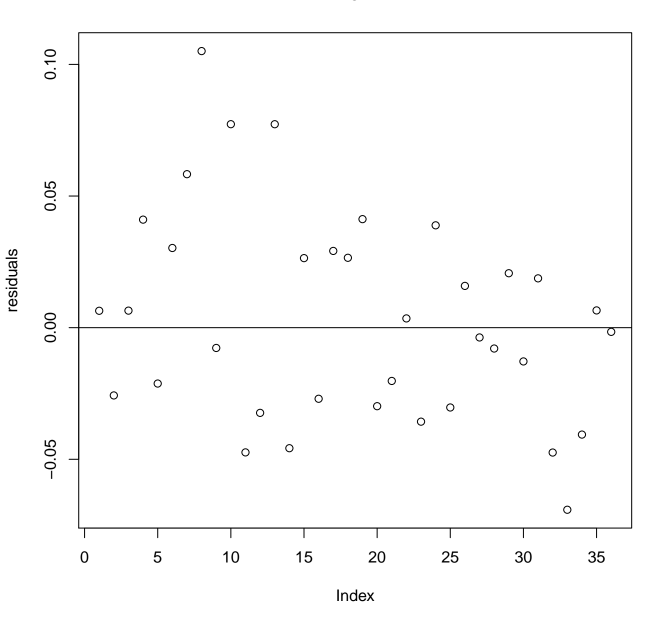


cldn15

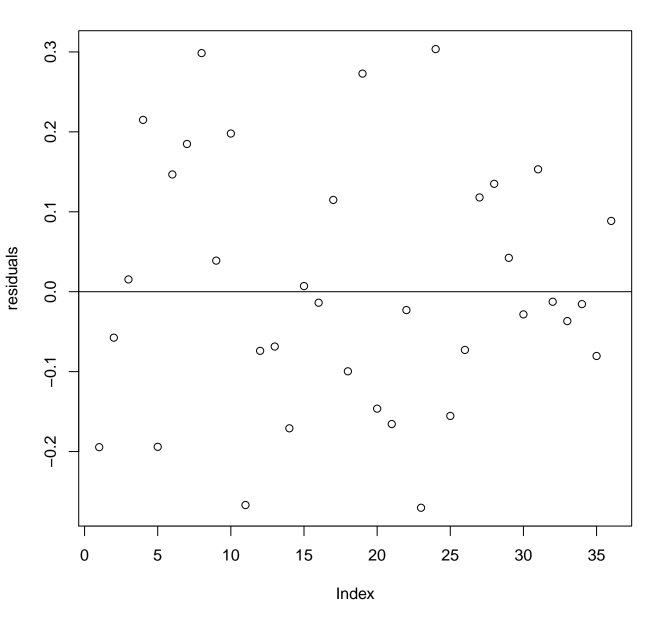


cldn25b

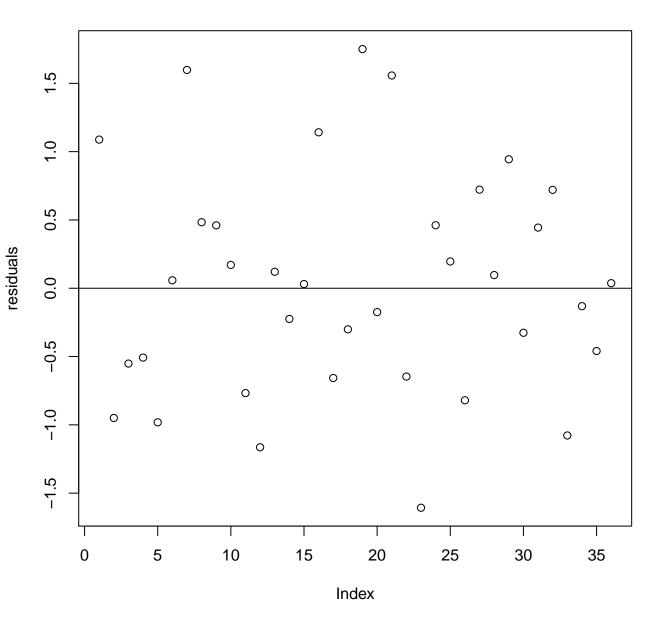




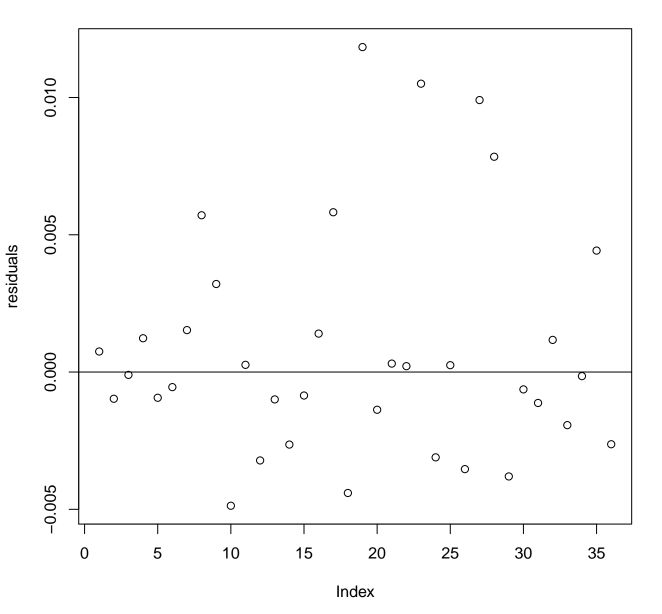
cdh1



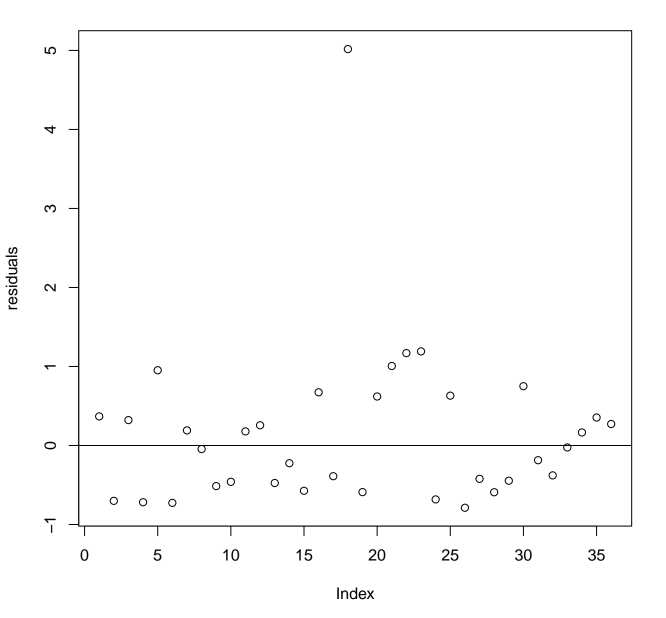
muc2



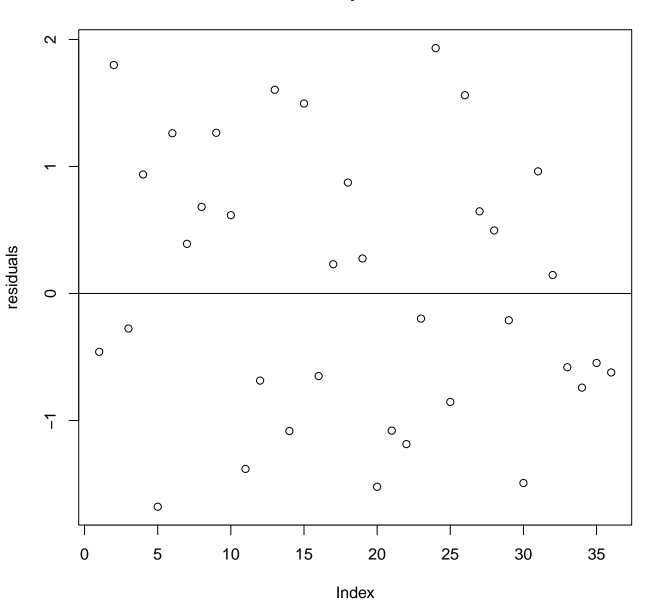
cyp1a1



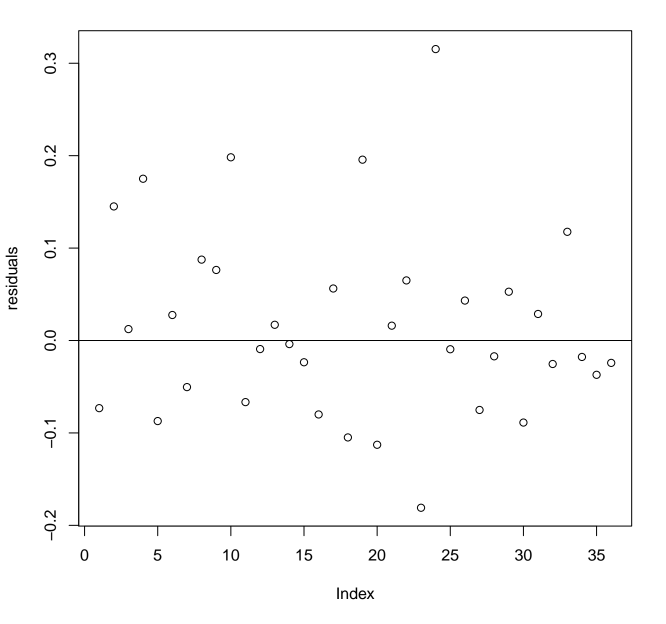




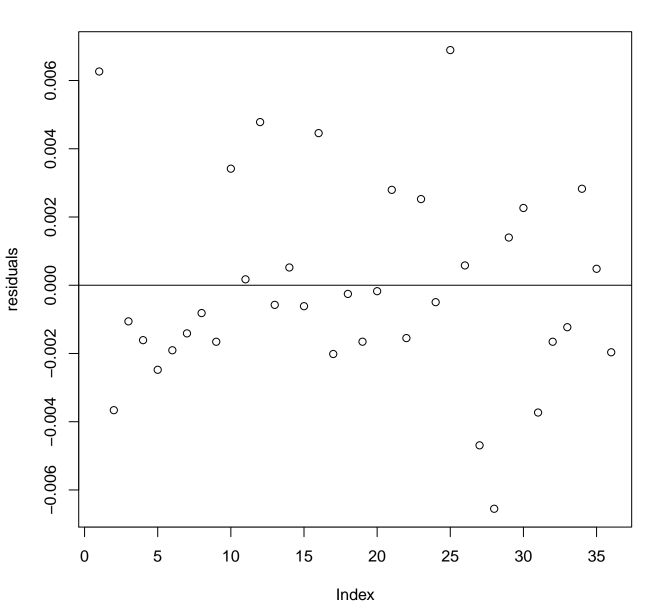
hsp70



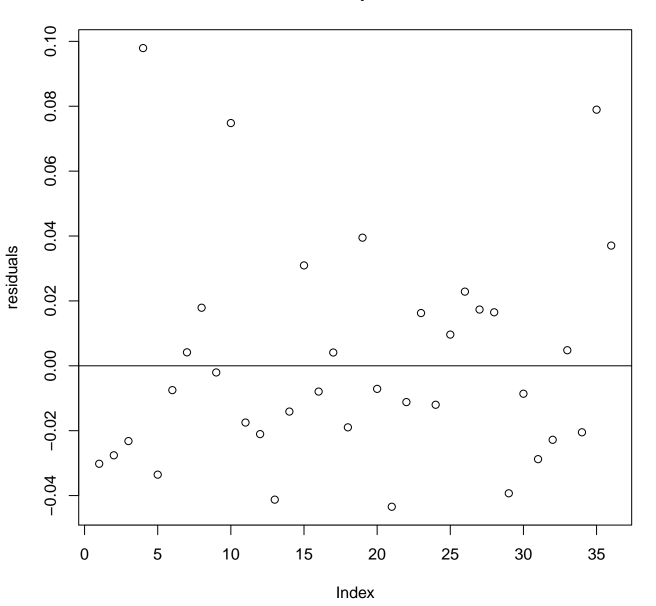
sod1



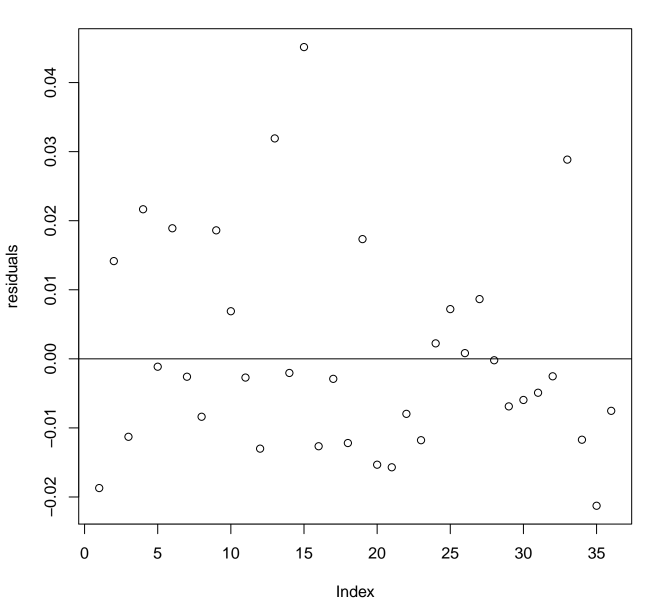
cat



casp6



pcna



mmp13

