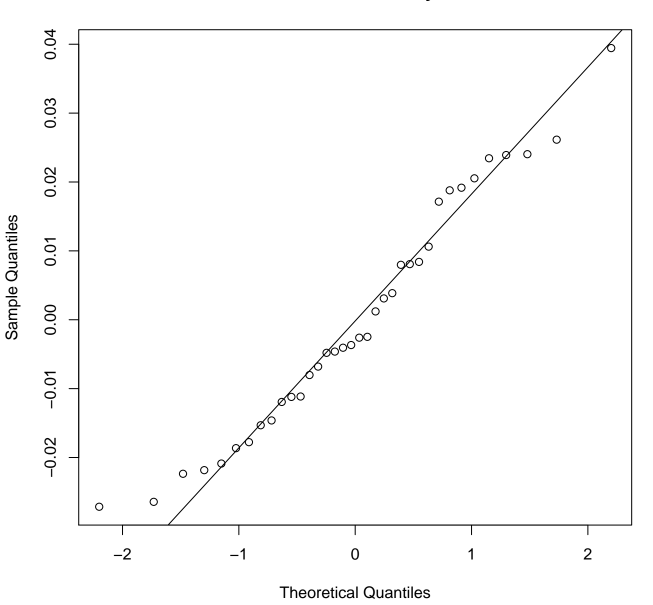
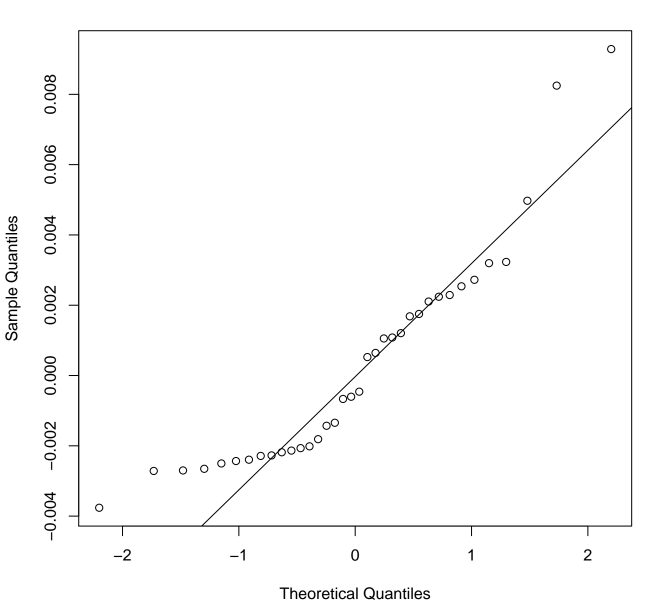
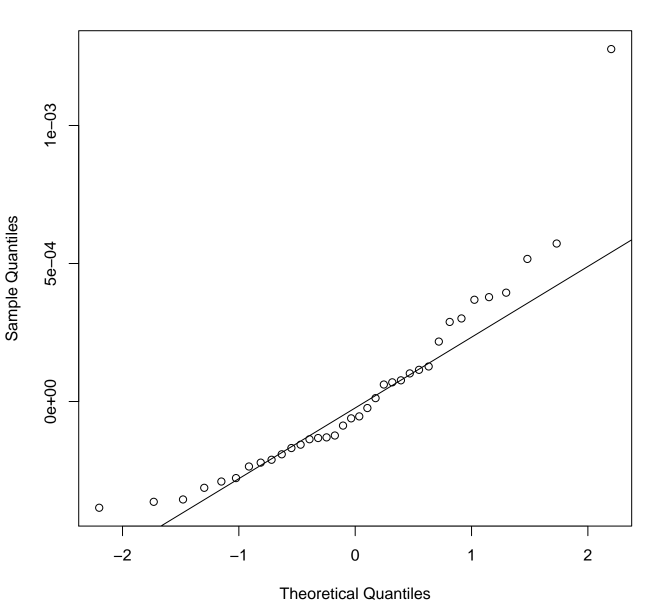
# Normal Q-Q Plot: myd88



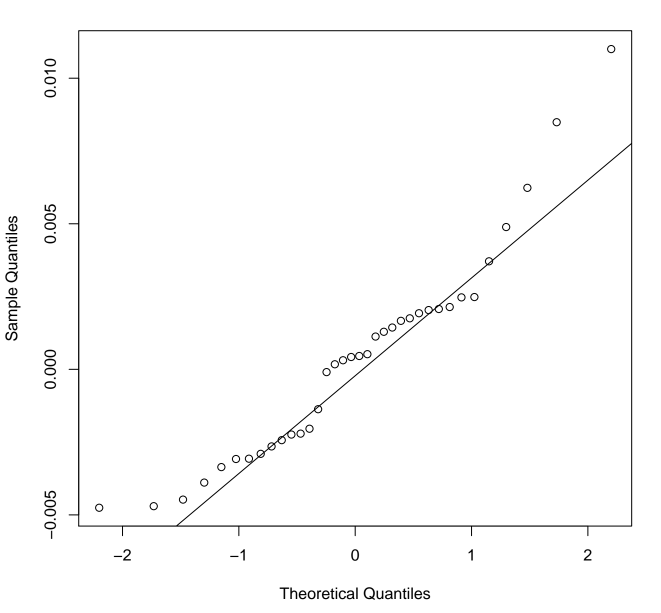
#### Normal Q-Q Plot: il1



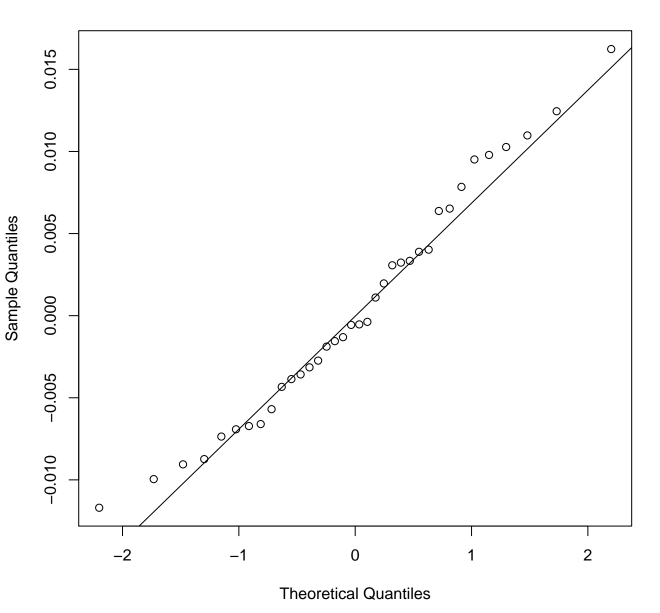
### Normal Q-Q Plot: il8



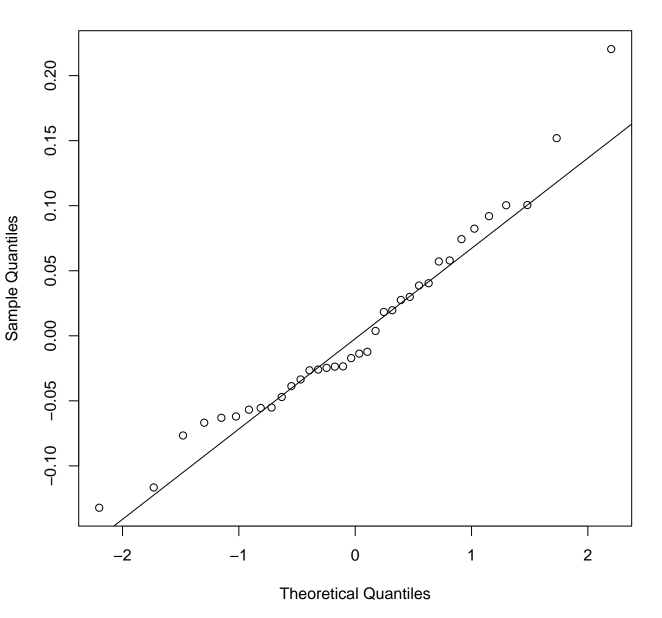
#### Normal Q-Q Plot: cd3



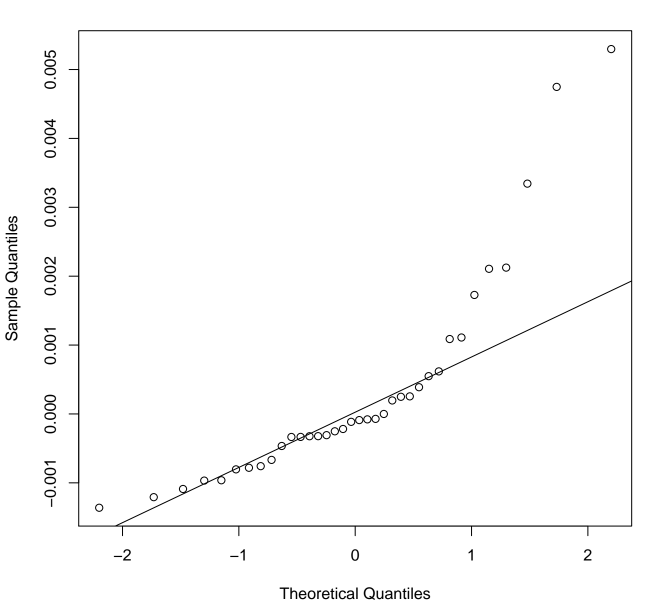
# Normal Q-Q Plot: cd8



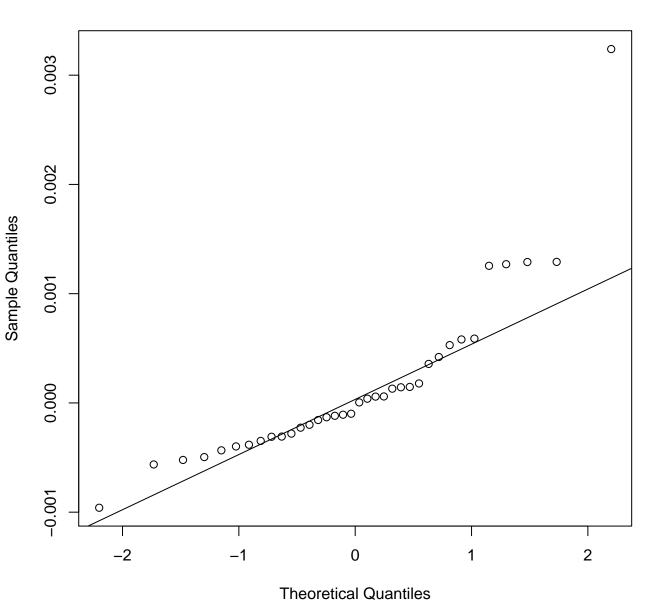
#### Normal Q-Q Plot: mhcl



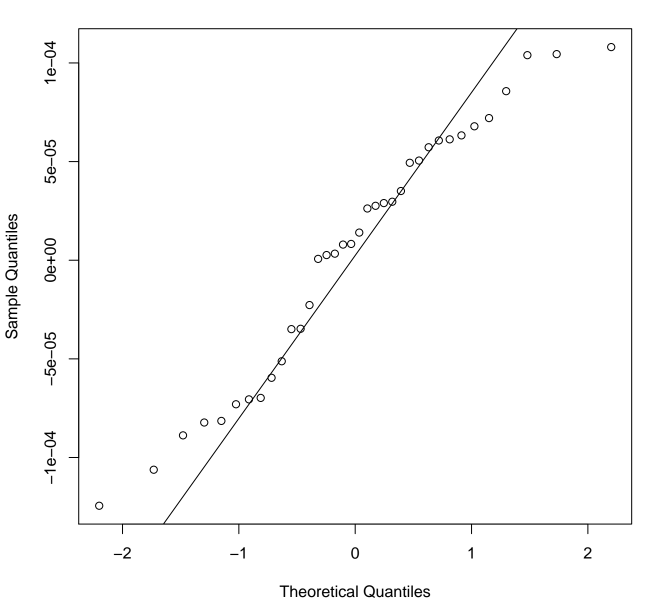
### Normal Q-Q Plot: ifn



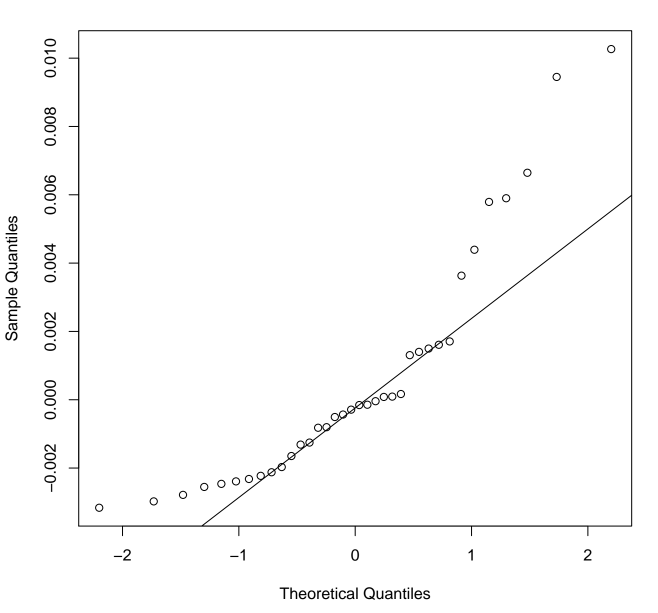
#### Normal Q-Q Plot: il17a



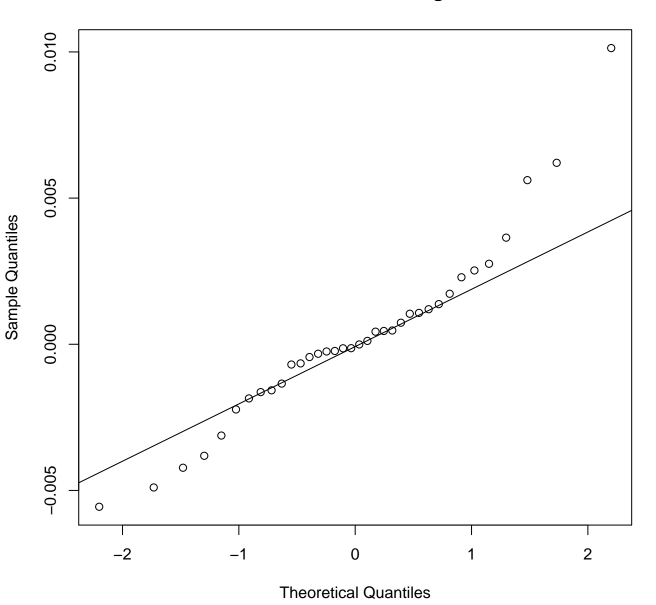
# Normal Q-Q Plot: foxp3



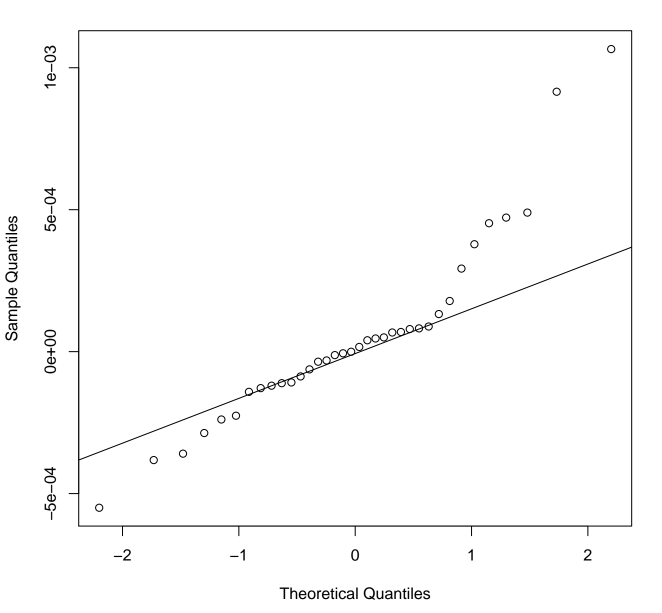
### Normal Q-Q Plot: il10



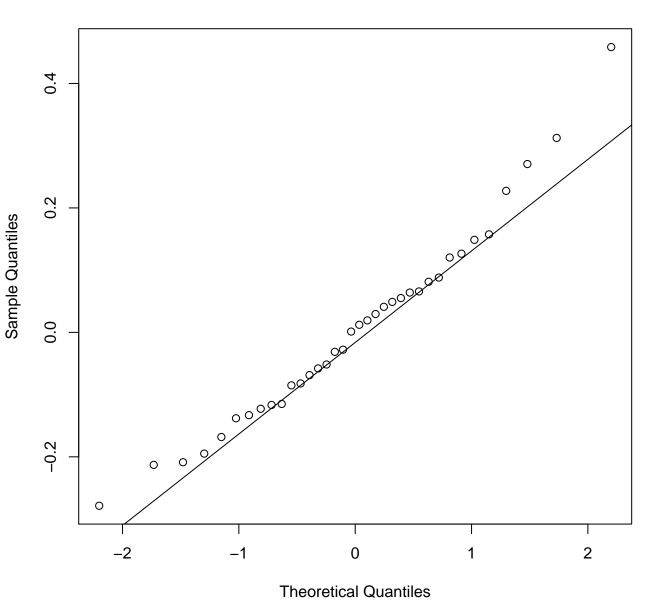
# Normal Q-Q Plot: tgf 1



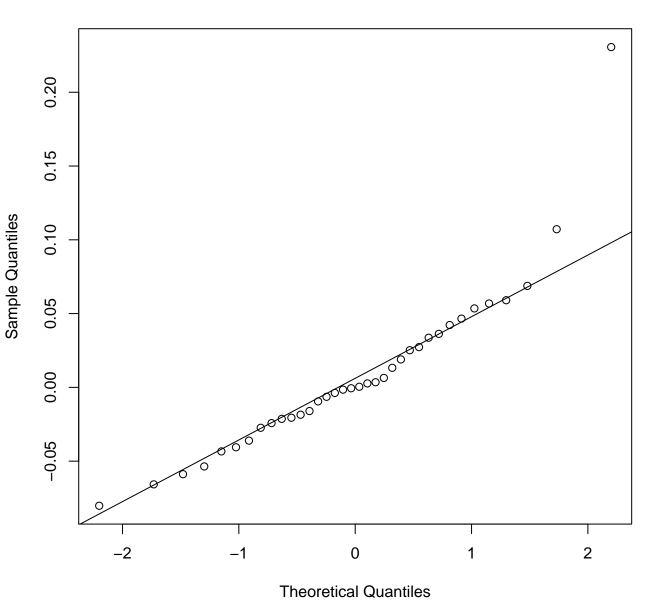
### Normal Q-Q Plot: il4



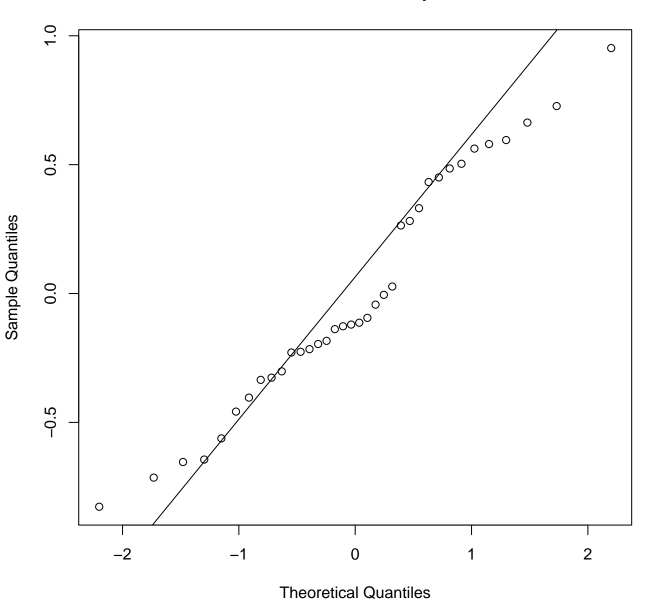
# Normal Q-Q Plot: plin2



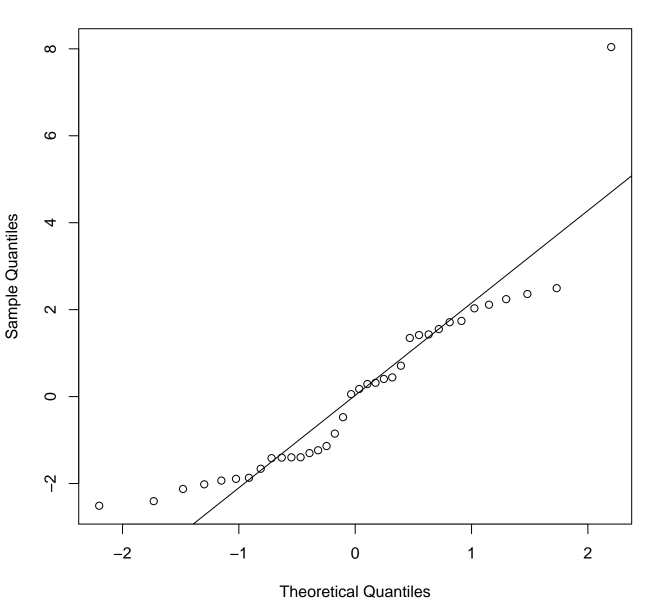
# Normal Q-Q Plot: mtp



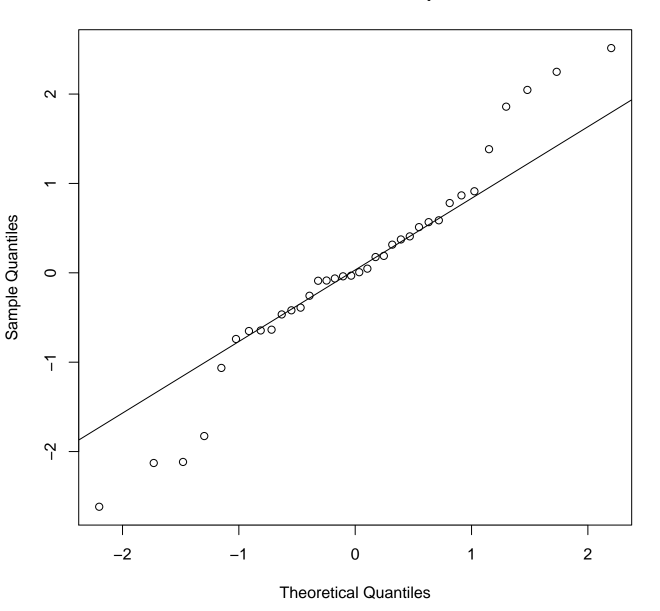
# Normal Q-Q Plot: apoa1



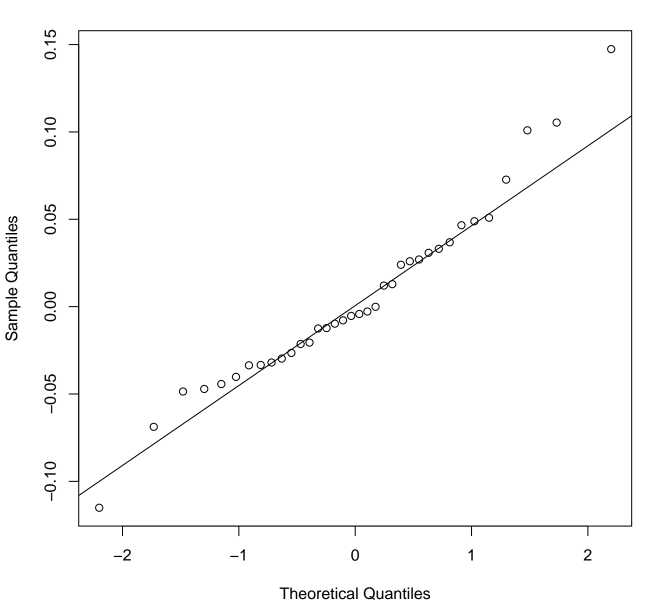
# Normal Q-Q Plot: apoa4



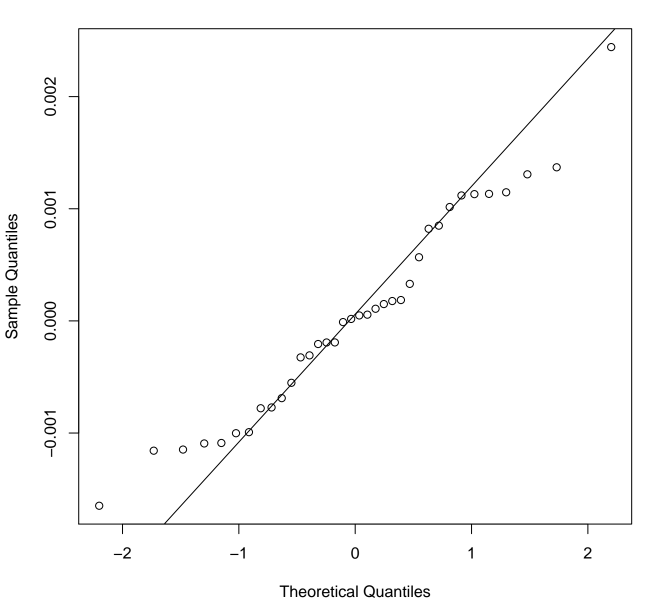
# Normal Q-Q Plot: apob



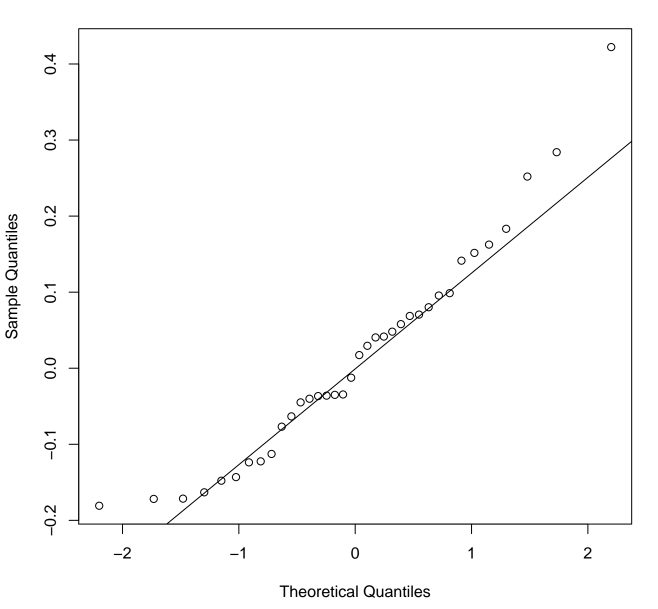
#### Normal Q-Q Plot: chk



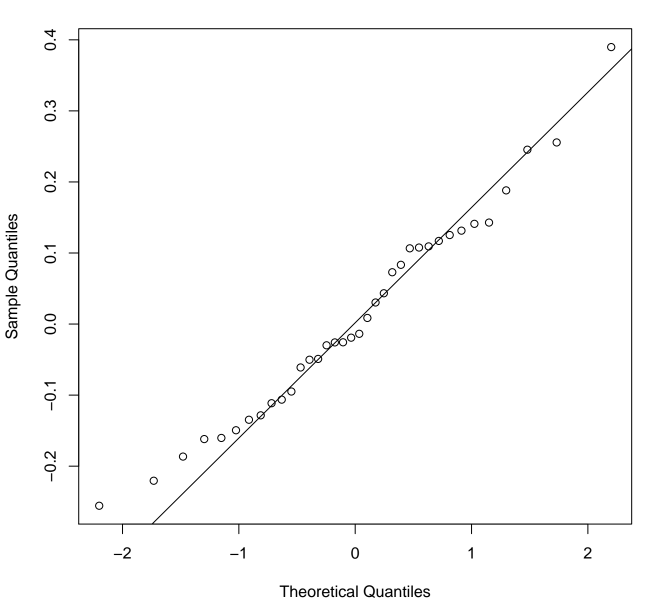
# Normal Q-Q Plot: pcyt1a



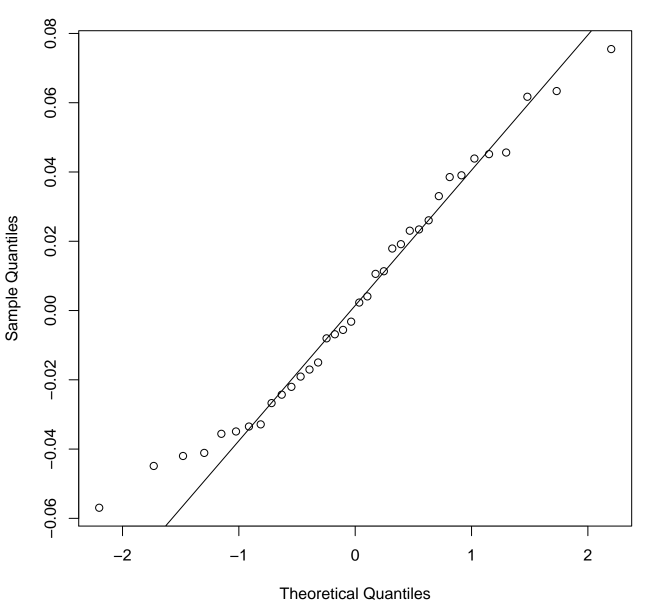
# Normal Q-Q Plot: fabp2b



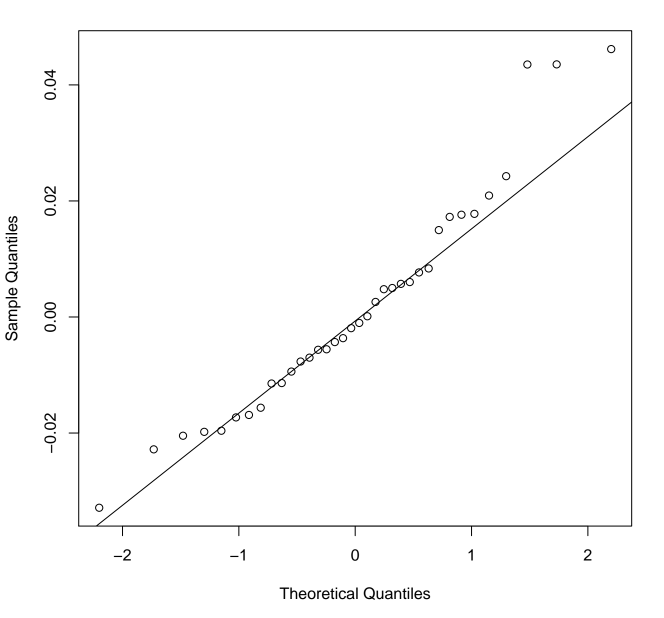
# Normal Q-Q Plot: aqp8ab



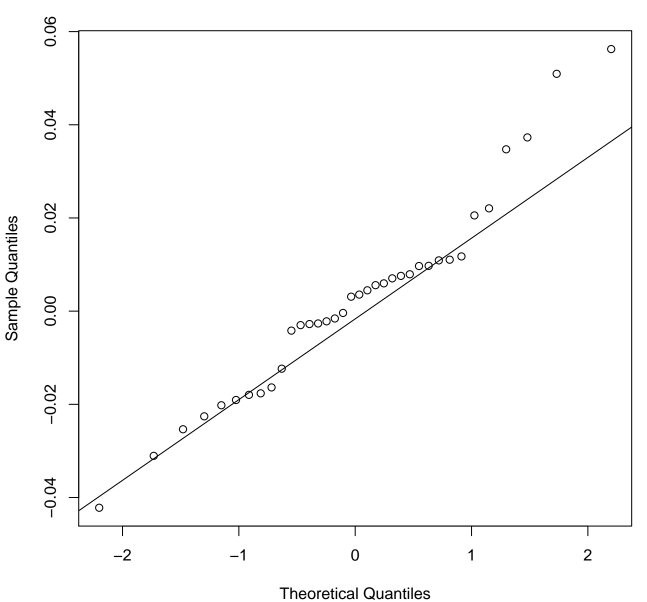
#### Normal Q-Q Plot: cldn15



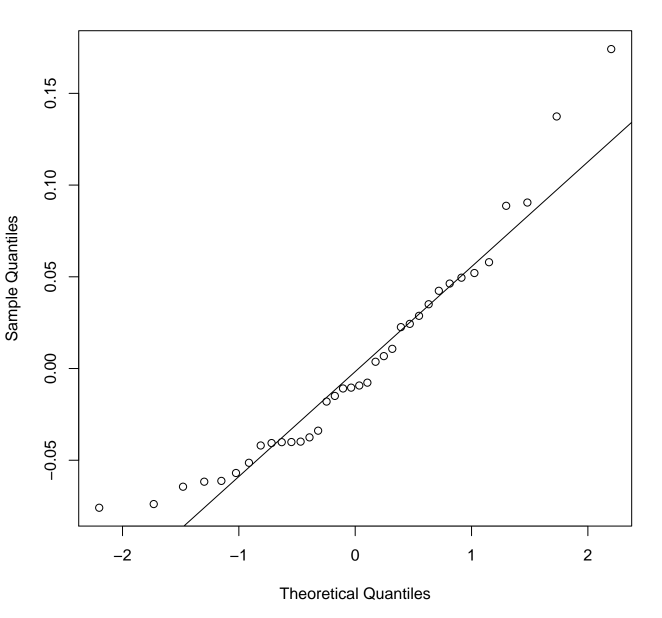
#### Normal Q-Q Plot: cldn25b



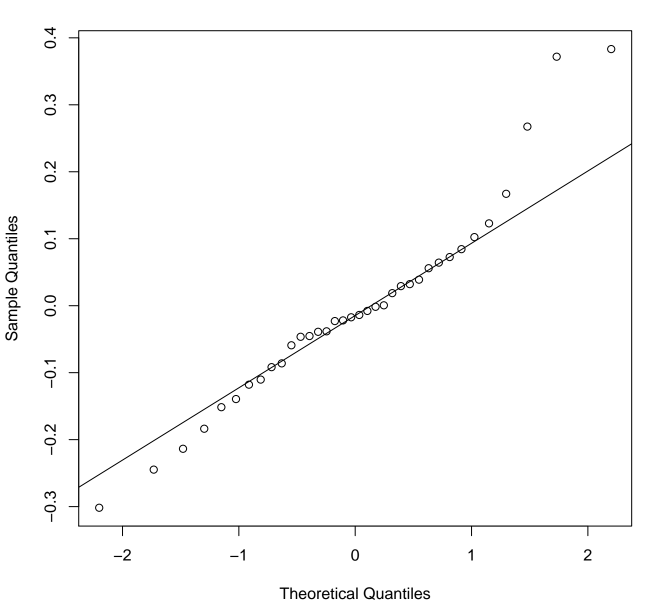
#### Normal Q-Q Plot: zo1



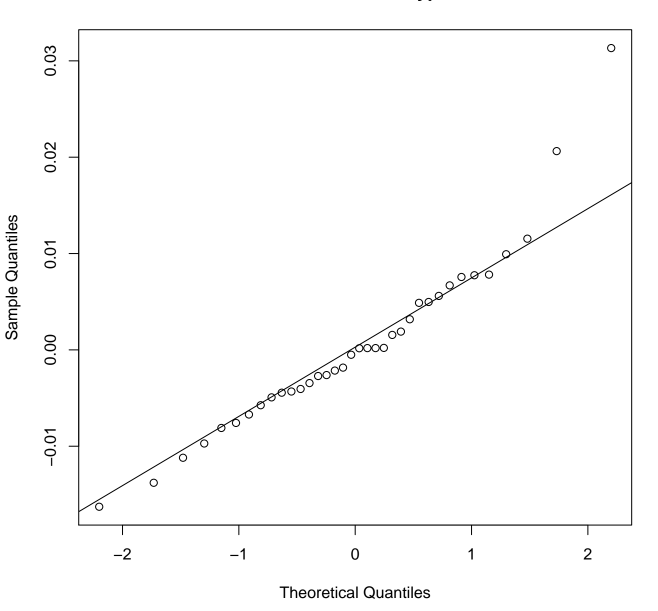
#### Normal Q-Q Plot: cdh1



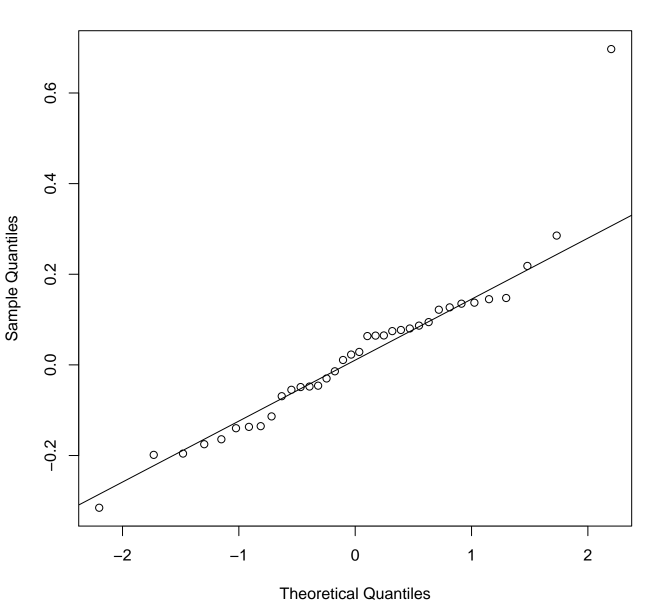
### Normal Q-Q Plot: muc2



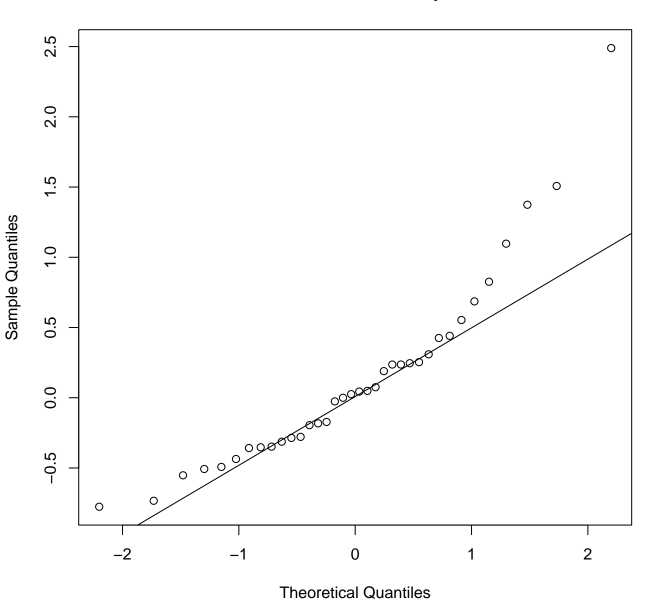
# Normal Q-Q Plot: cyp1a1



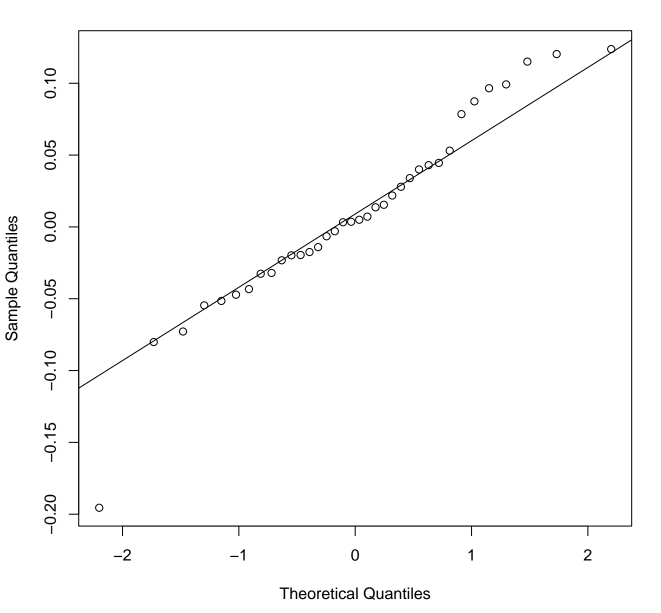
#### Normal Q-Q Plot: mta



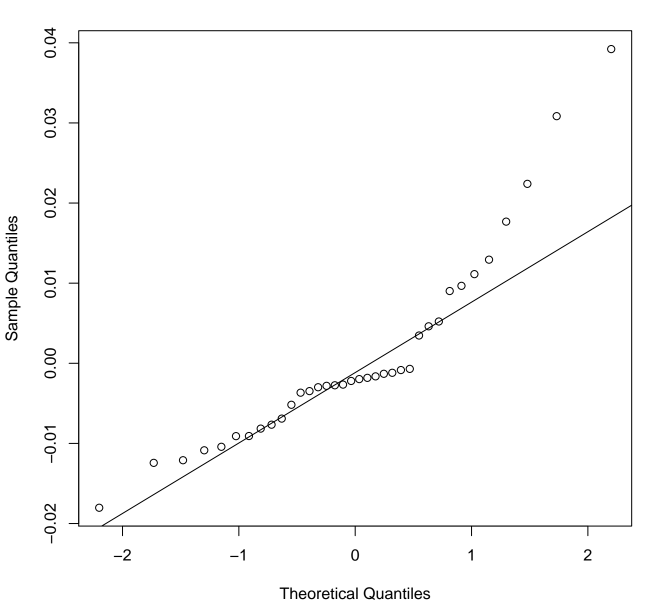
# Normal Q-Q Plot: hsp70



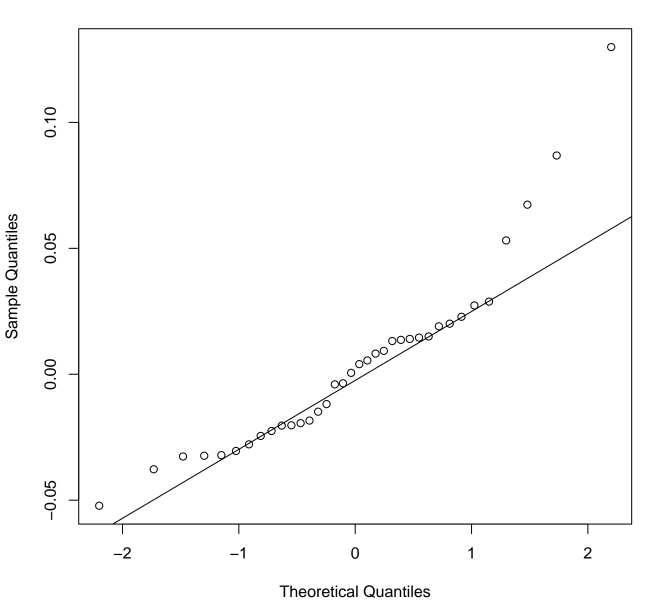
#### Normal Q-Q Plot: sod1



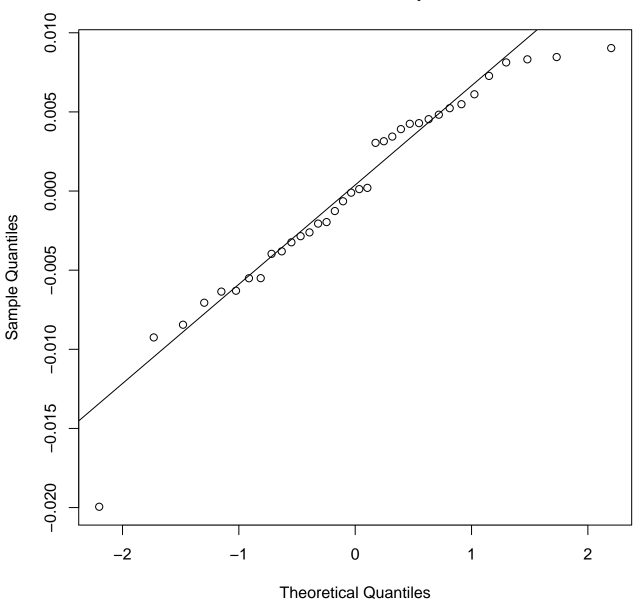
### Normal Q-Q Plot: cat



# Normal Q-Q Plot: casp6



### Normal Q-Q Plot: pcna



# Normal Q-Q Plot: mmp13

