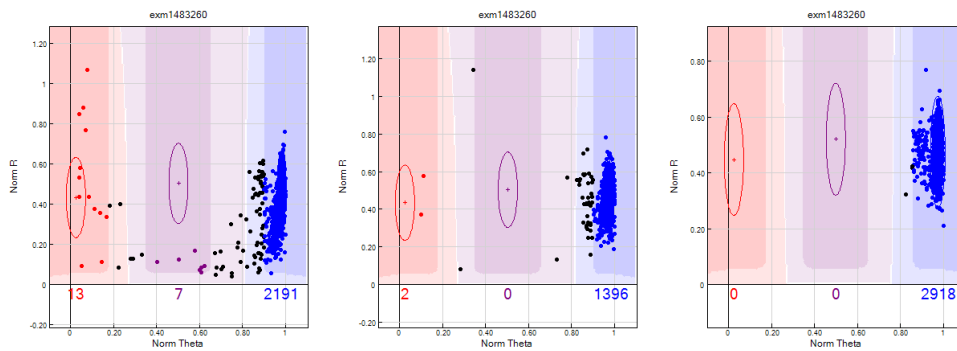


Exome array hit clusters

Each hit is identified by its name in the chip. If the hit is in dbSNP, its RS number is given in parentheses. *Exm*, *OmniXX*, *GERAD*, *DE controls*, and *US controls* refer to the Prion Unit's prion disease cases on the HumanExome v1.1 chip, the Prion Unit's prion disease cases on the HumanOmniExpressExome v1.0 chip, GERAD controls on the HumanExome v1.0 chip, German controls on the HumanExome v1.0 chip, and Coriell controls on the NeuroX chip, respectively.

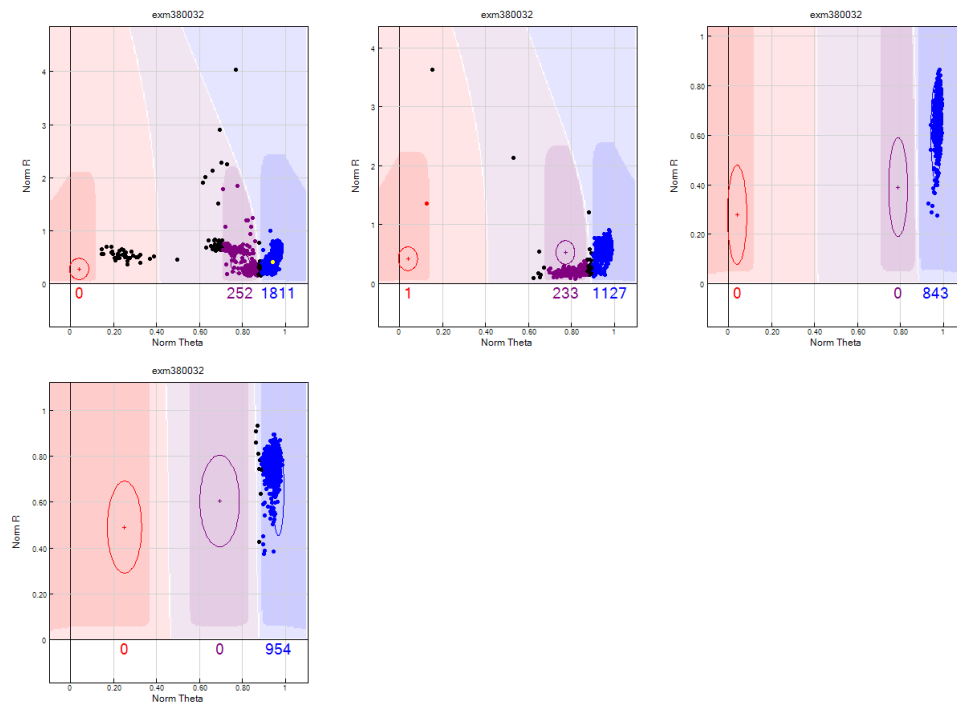
exm1483260 (rs200542656)

Clusters for Exm, OmniXX, and DE controls:



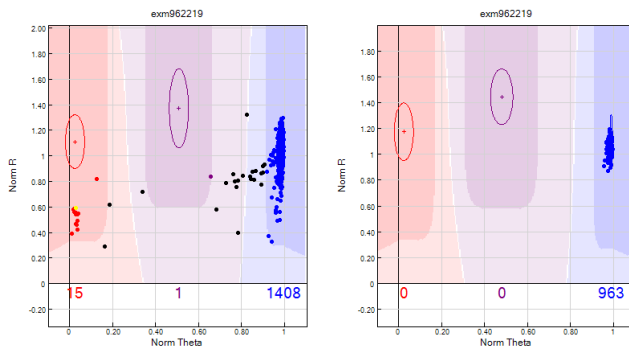
exm380032 (rs144218313)

Clusters for Exm, OmniXX, GERAD, and US controls:



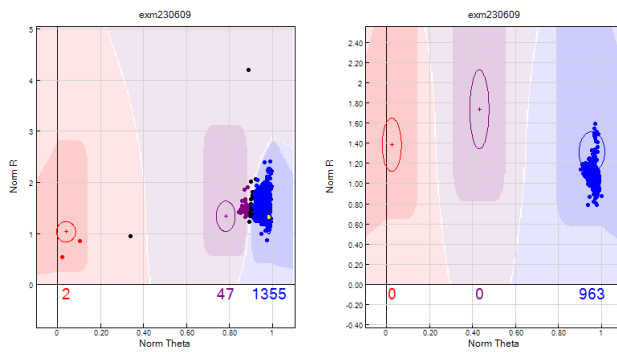
exm962219

Clusters for OmniXX and US controls:



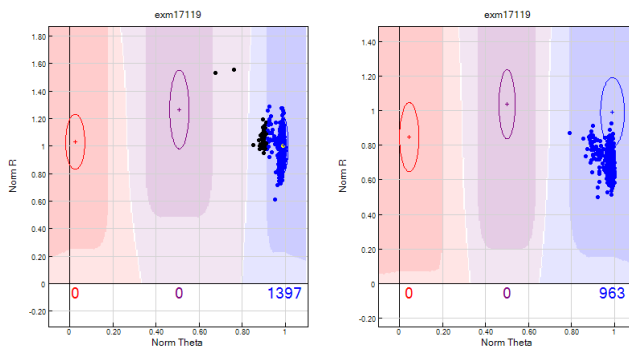
exm230609 (rs114501427)

Clusters for OmniXX and US controls:



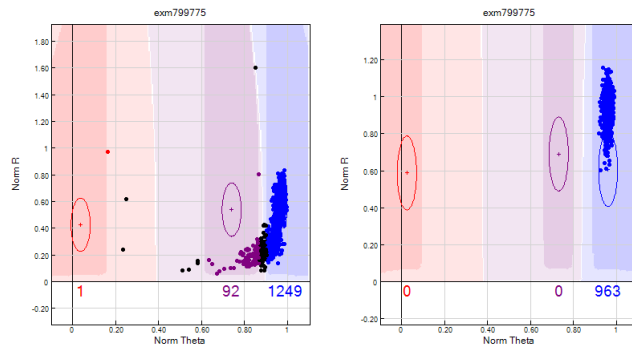
exm17119 (rs201349936)

Clusters for OmniXX and US controls:



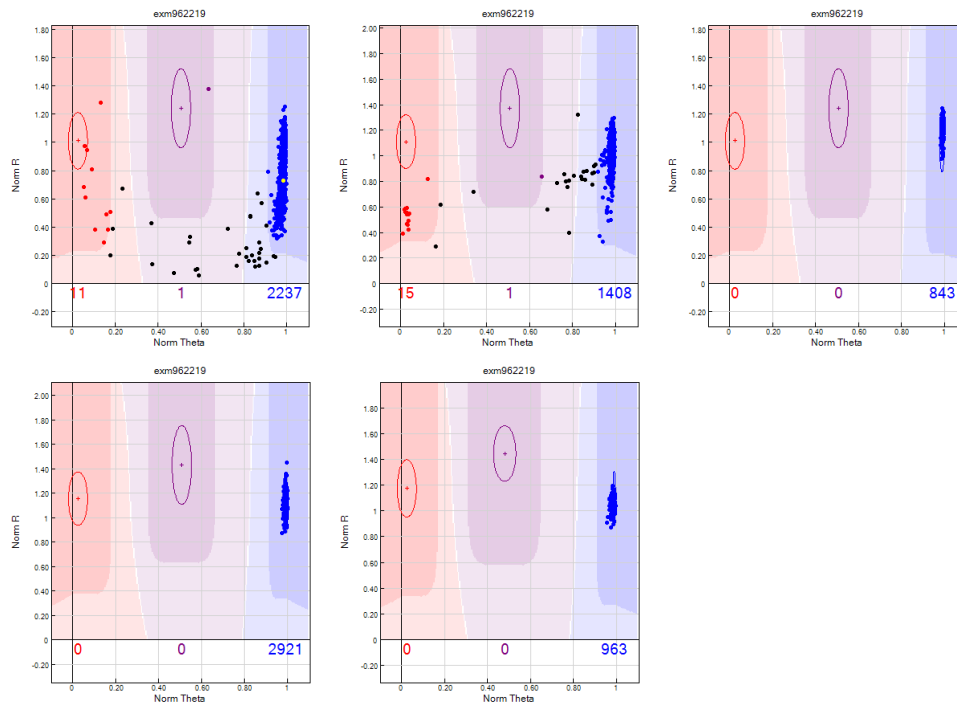
exm799775 (rs199759206)

Clusters for OmniIX and US controls:



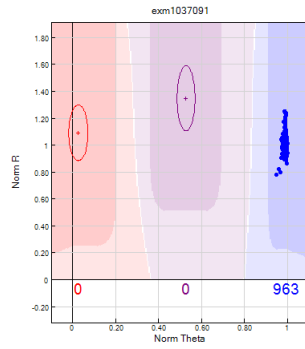
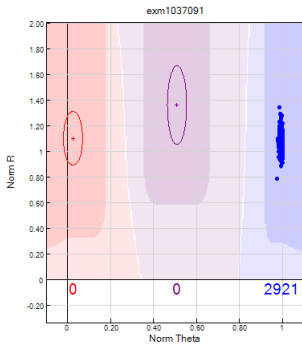
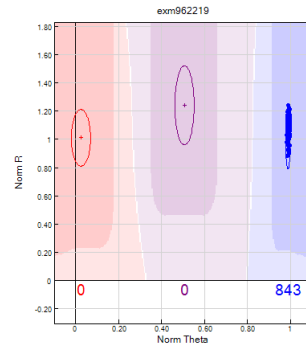
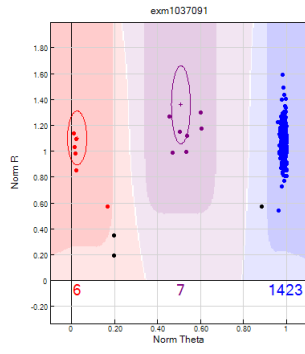
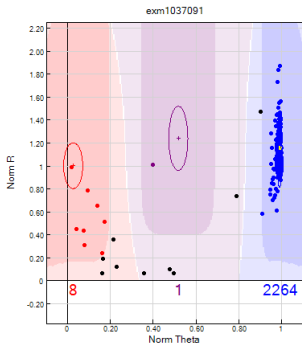
exm962219 (rs145985036)

Clusters for Exm, OmniIX, GERAD, DE controls, and US controls:



exm1037091 (rs116589141)

Clusters for Exm, OmniIX, GERAD, DE controls, and US controls:



exm520900 (rs34517537)

Clusters for Exm, OmniXX, GERAD, DE controls, and US controls:

