Cluster notes

* Cluster 3
  + GO:
    - Cation channel activity, gated chanel
    - Cytoskeletal protein, structural, actin filament
    - Muscle organ, skeletal muscle, myofibril assembly
  + Diseases
    - Myopathies, myasthenic syndromes, neuromuscular disorders, spinocerebral ataxia
* Cluster 17:
  + GO: visual system development
  + Diseases: retinal diseases
* Cluster 18
  + Carb metabolism, glycoprotein metabolism
  + Glycogen storage disease
* Cluster 20
  + GO: Hormones, pancreas, insulin, glucose
  + Diseases: pediatric diabetes, neonatal diabetes
* Cluster 21
  + GO: skeletal, bone, embryonic
  + Diseases: Brachydactyly, spondylocostal dysostosis
* Cluster 22
  + GO & Disease are mitochondrial related
* Cluster 23
  + Blood clotting and platelet stuff
* Cluster 25
  + Immune diseases & go terms
* Cluster 28
  + GO ion channel
  + Disease channelopathies, cardiac, epilepsy
* Cluster 35
  + Immune diseases and go terms