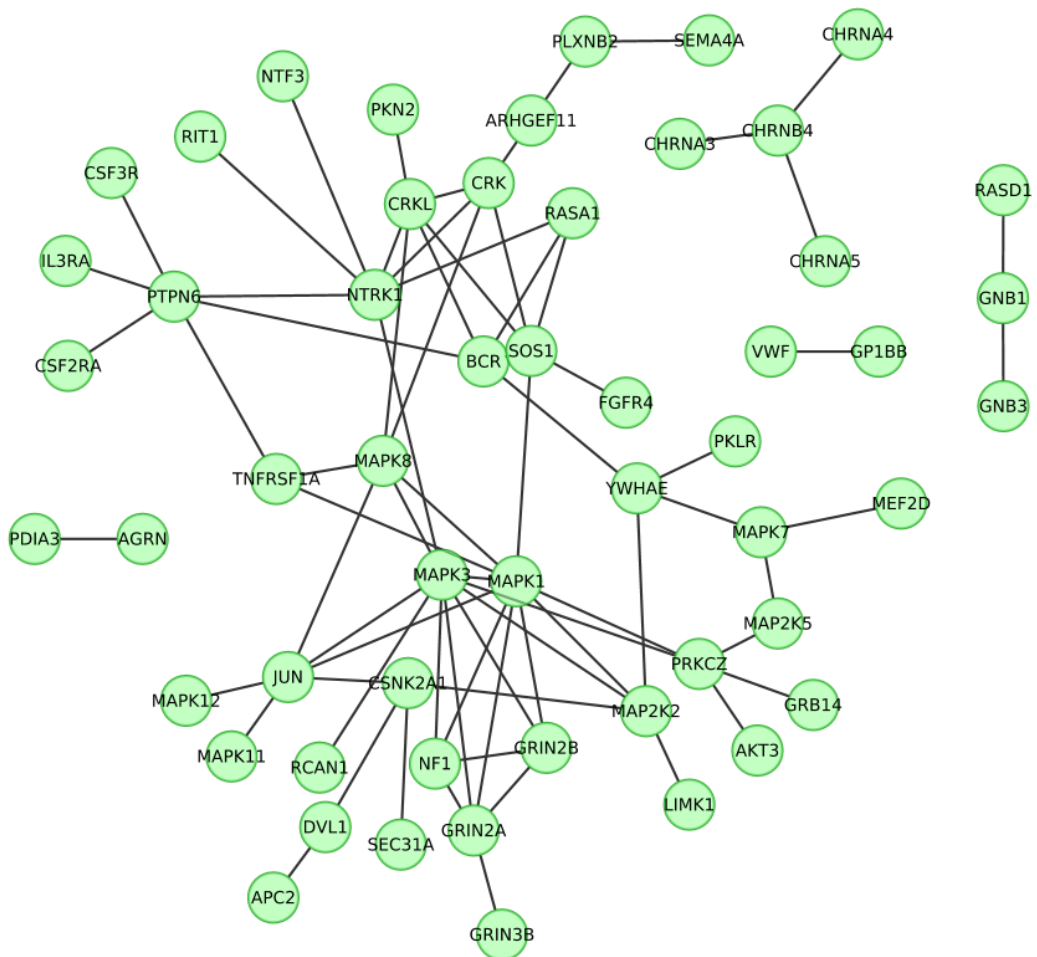
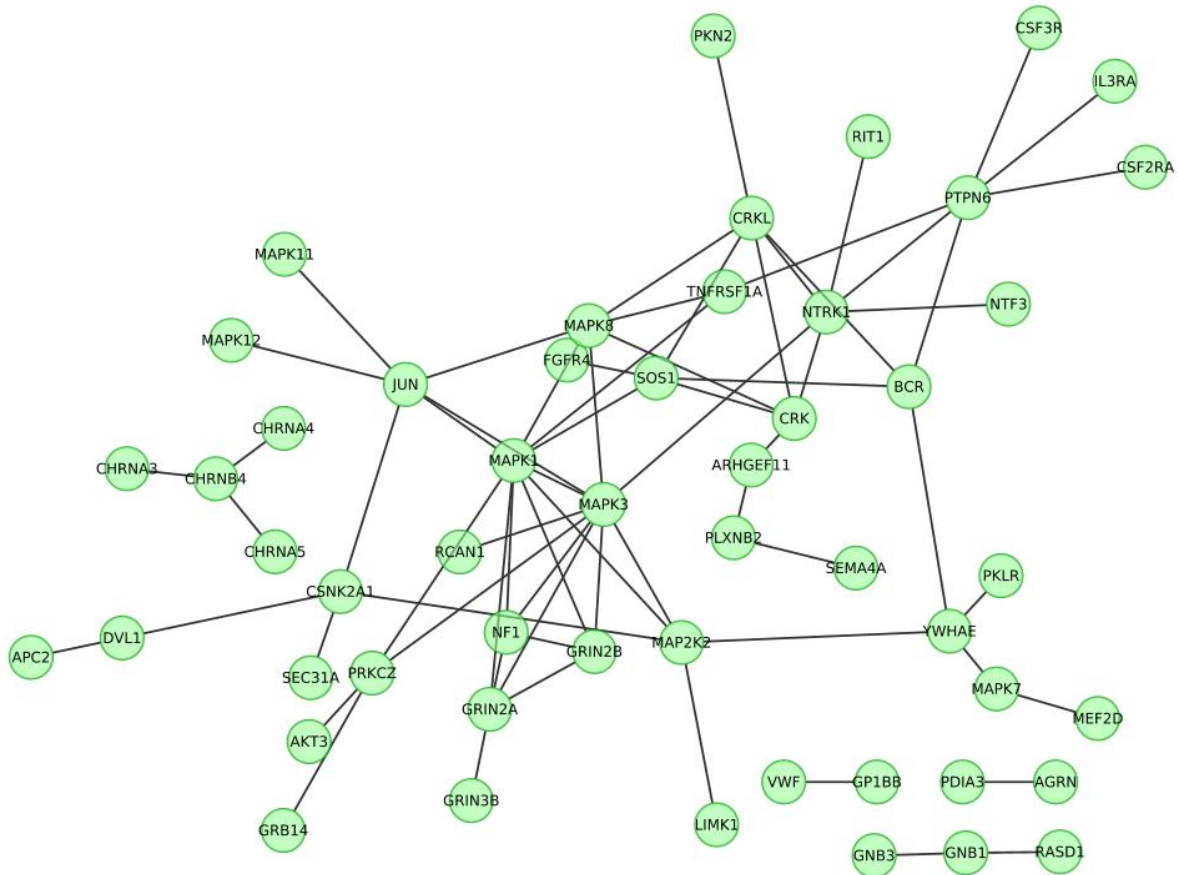


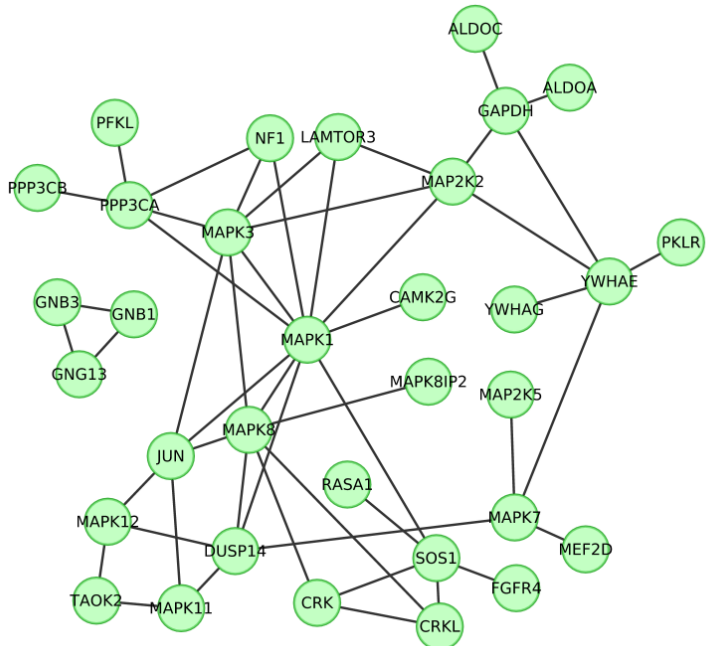
**HP:0008050 Abnormality of the palpebral fissures**, Largest Cluster: 66 genes



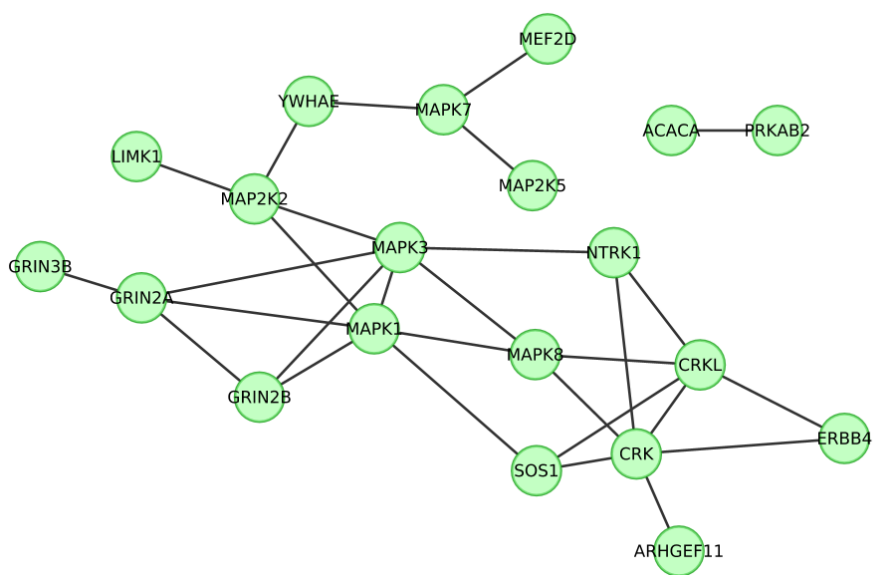
**HP:0009121 Abnormality of the axial skeleton**, Largest cluster: 43 genes



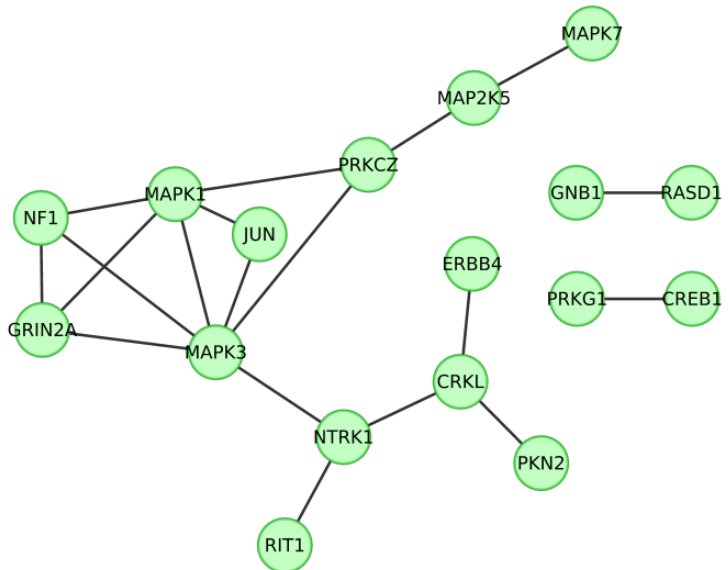
HP:000929 *Abnormality of the skull*, Largest cluster: 41 genes



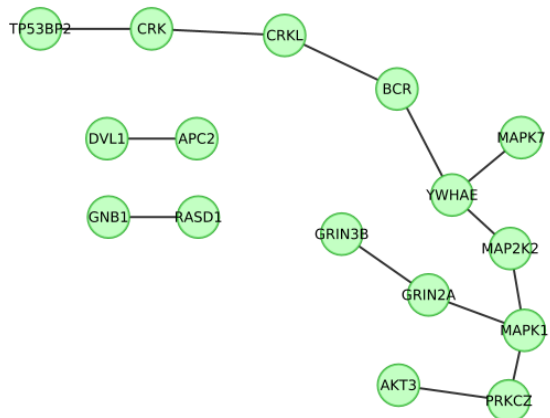
**HP:0001249 Intellectual disability**, Largest cluster: 30 genes



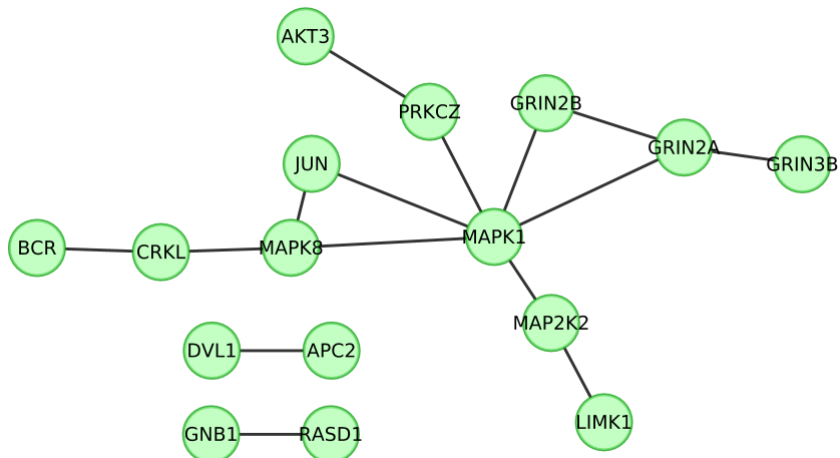
## **HP:0000163 Abnormality of the oral cavity**, Largest cluster: 18 genes



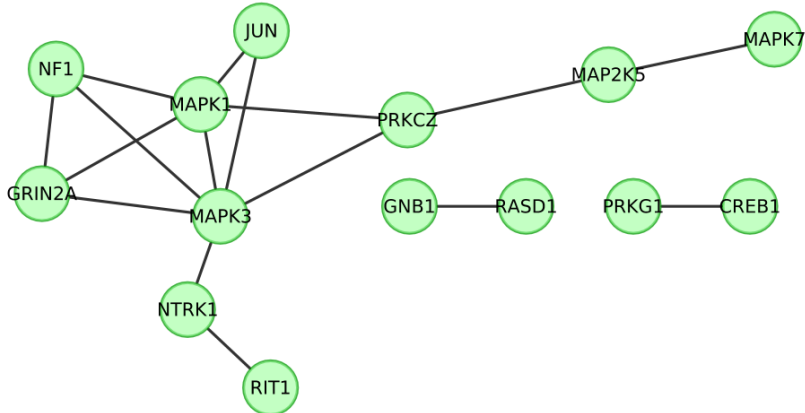
**HP:0001438 Abnormality of the abdomen**, Largest cluster: 13 genes



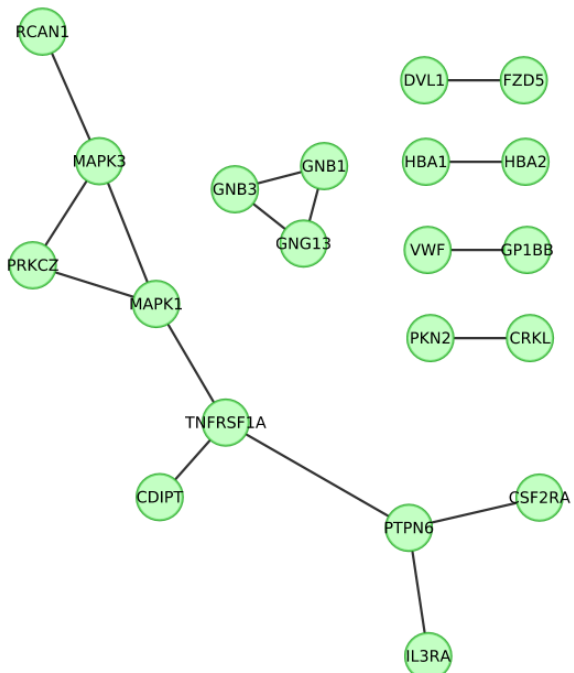
**HP:0007364 Aplasia/Hypoplasia of the cerebrum**, Largest cluster: 12 genes



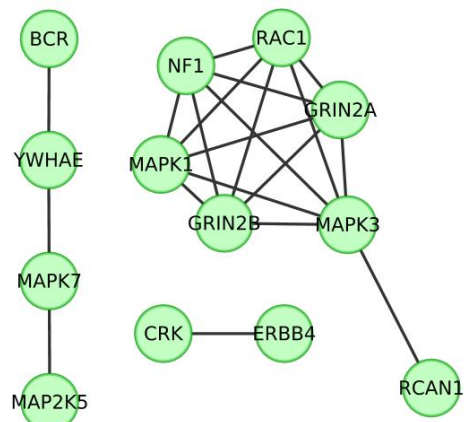
**HP:0000240 Abnormality of skull size**, Largest cluster: 12 genes



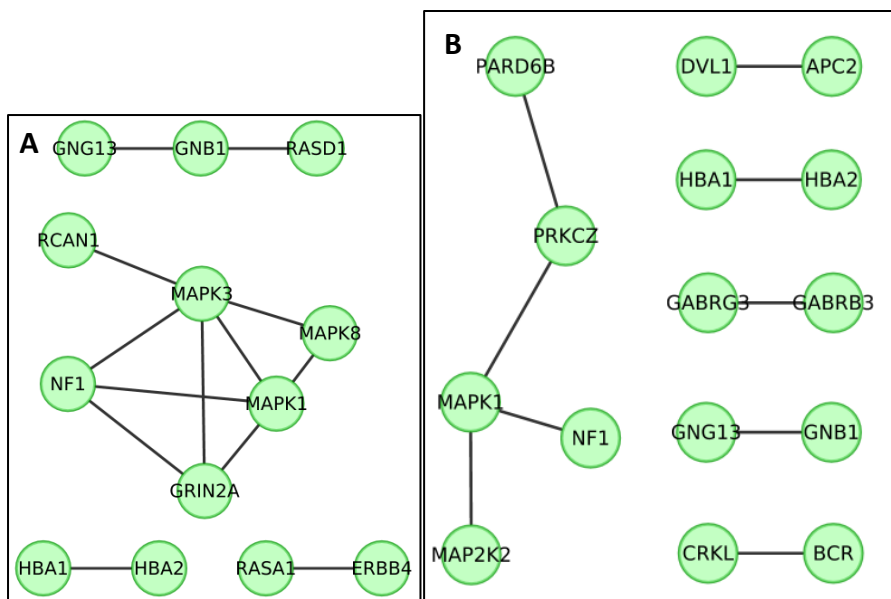
**HP:0002012 Abnormality of the abdominal organs**, Largest cluster: 10 genes



**HP:0001999 Facial dysmorphism**, Largest cluster: 9 genes

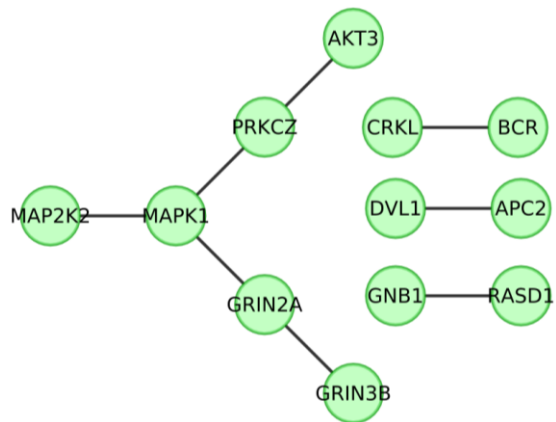


**HP:0000209/HP:0000277 Abnormality of the mandible/jaws**, Largest cluster: 7 genes

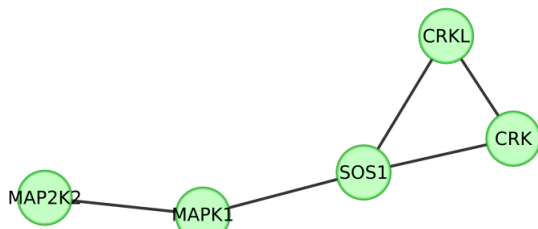


(A) HP:0000422 *Abnormality of the nasal bridge*, Largest cluster: 6 genes

(B) HP:0000119 *Abnormality of the genitourinary system*, Largest cluster: 5 genes



HP:0000252 *Microcephaly*, Largest cluster: 6 genes



HP:0000164 *Abnormality of the teeth*, Largest cluster: 5 genes