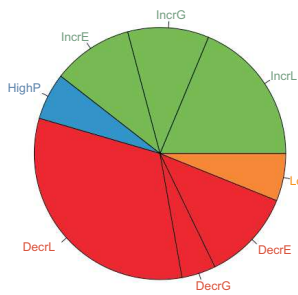
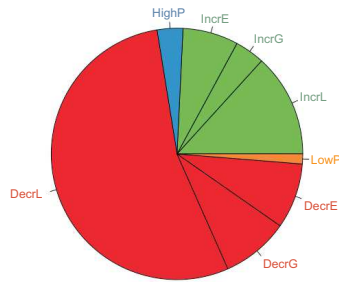


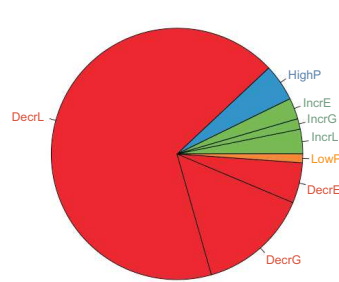
TOTAL genes
DIFF 35% (27,582/79,614)



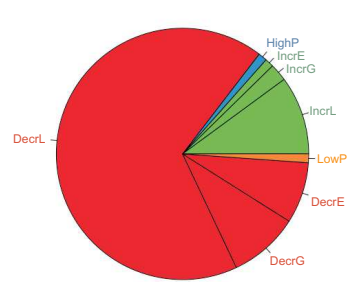
molec. function - DNA binding
DIFF 41% (392/951)



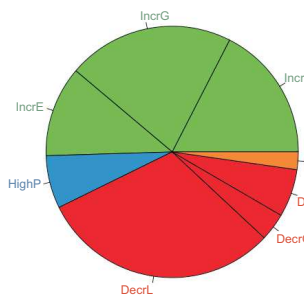
molec. function - RNA binding
DIFF 54% (442/818)



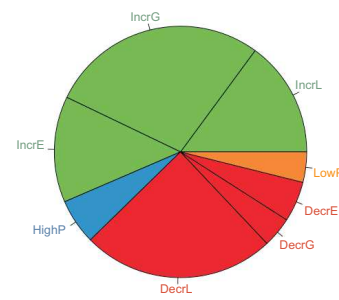
biol. process - DNA replication
DIFF 51% (89/173)



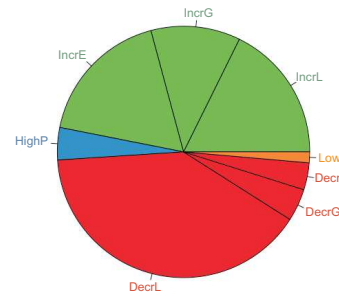
biol. process - anatomical structure morphogenesis
DIFF 48% (309/647)



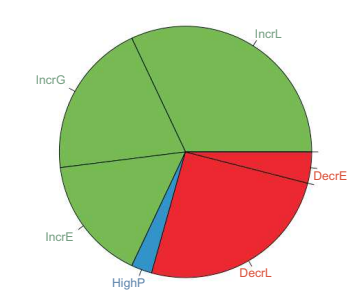
biol. process - cell migration
DIFF 56% (154/274)



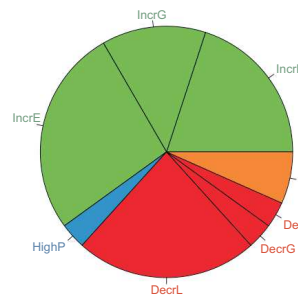
cell. component - cytoskeleton
DIFF 41% (288/706)



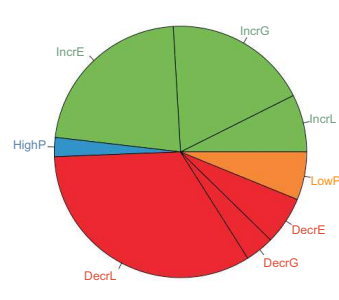
cell. component - cilium
DIFF 46% (75/163)



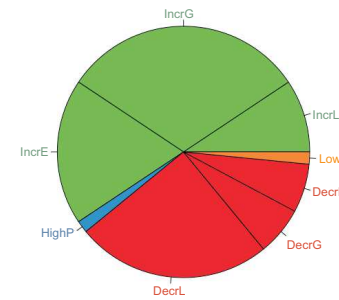
cell. component - contractile fiber
DIFF 58% (30/52)



cell. component - synapse
DIFF 48% (81/170)



biol. process - neurological system process
DIFF 45% (64/142)



molec. function - channel activity
DIFF 70% (352/506)

