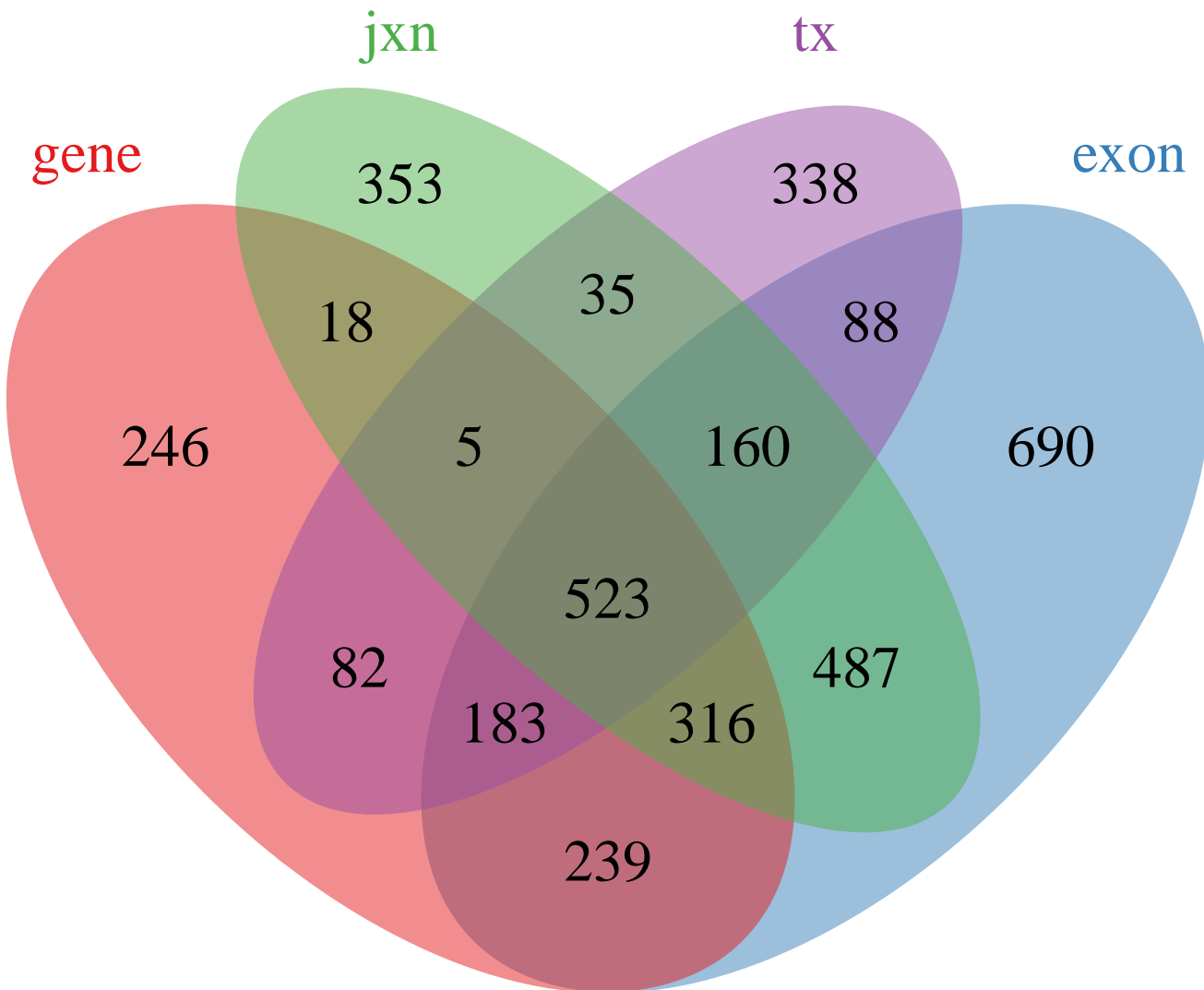
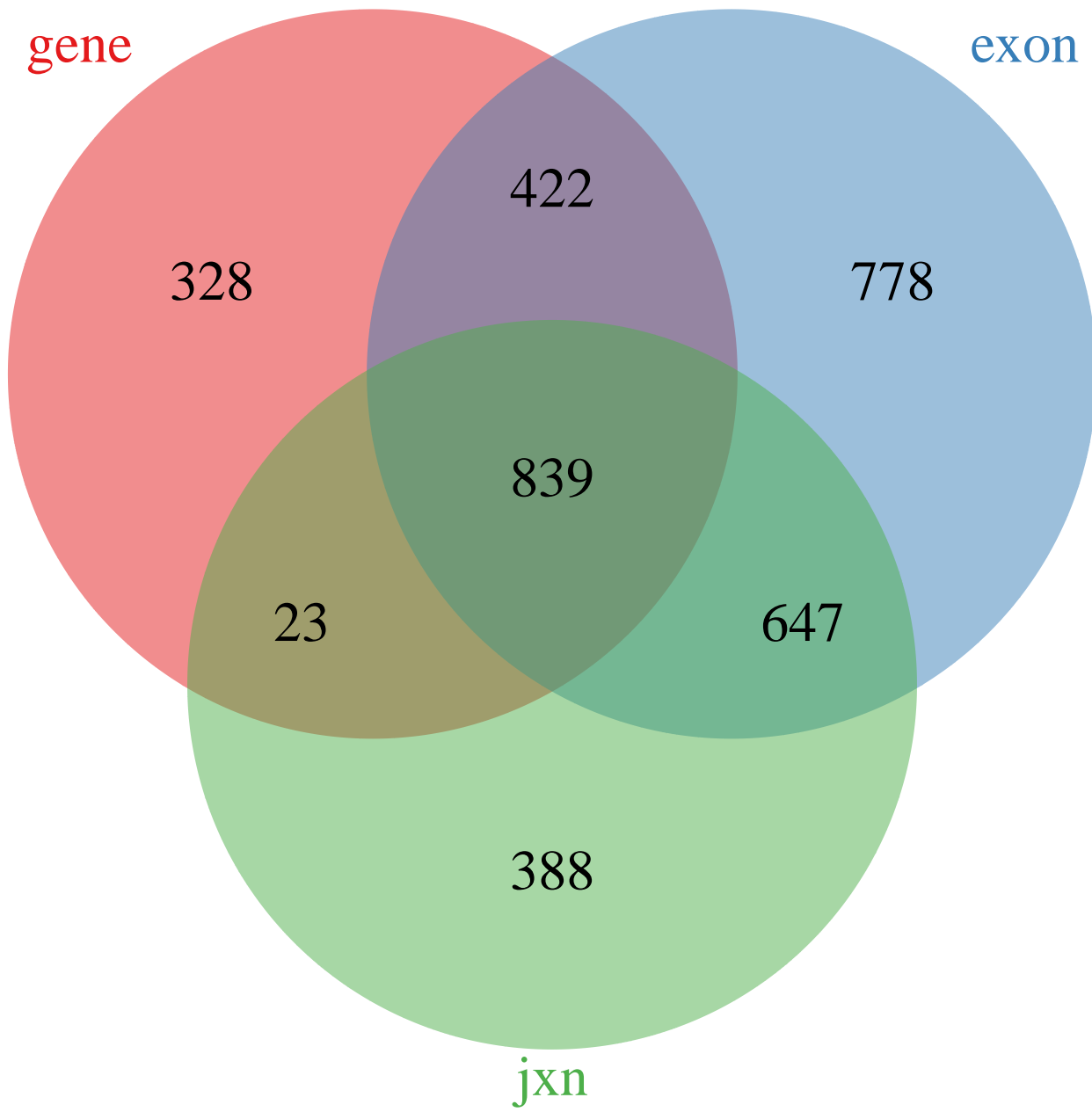


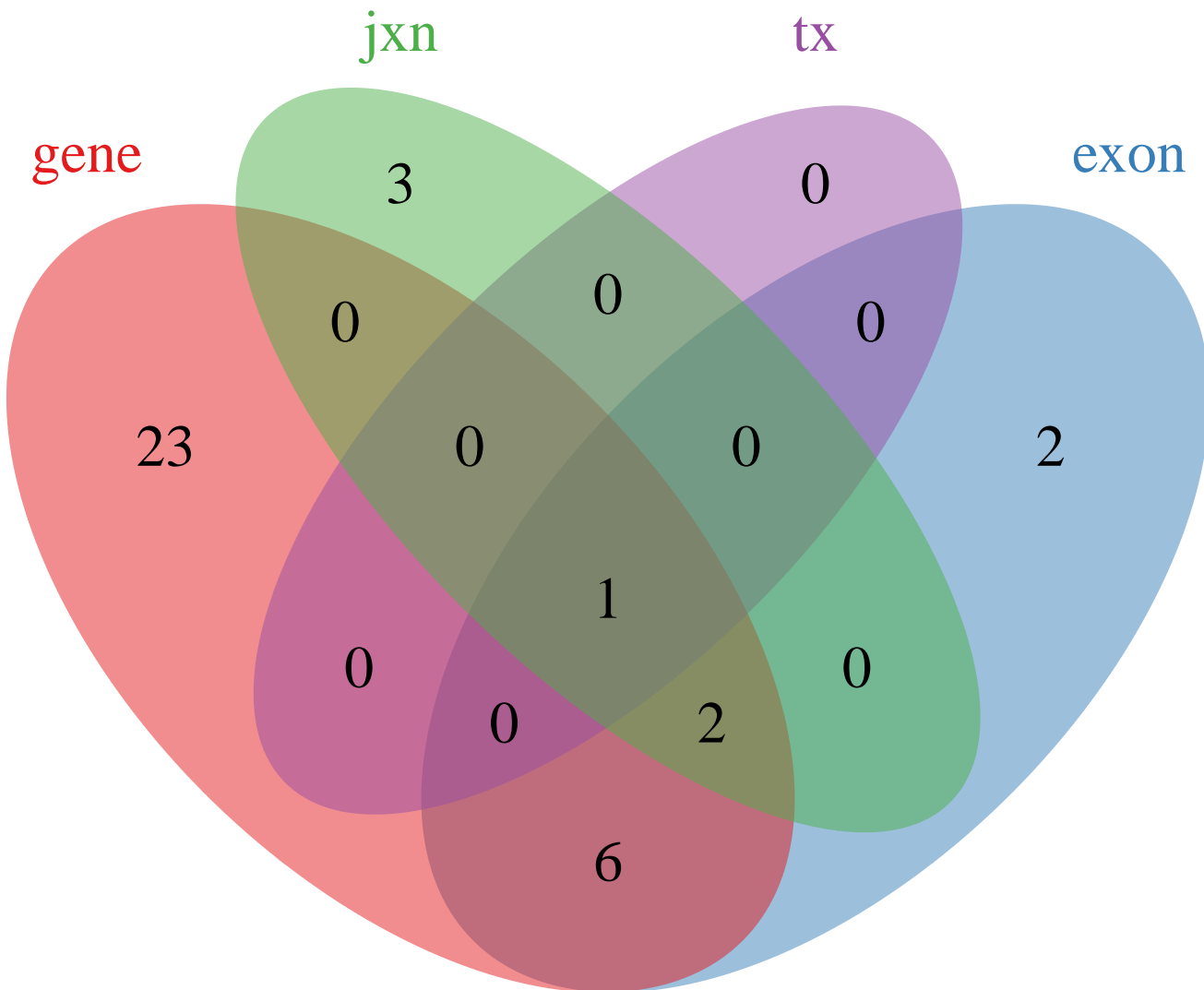
DE features grouped by gene id (adult)



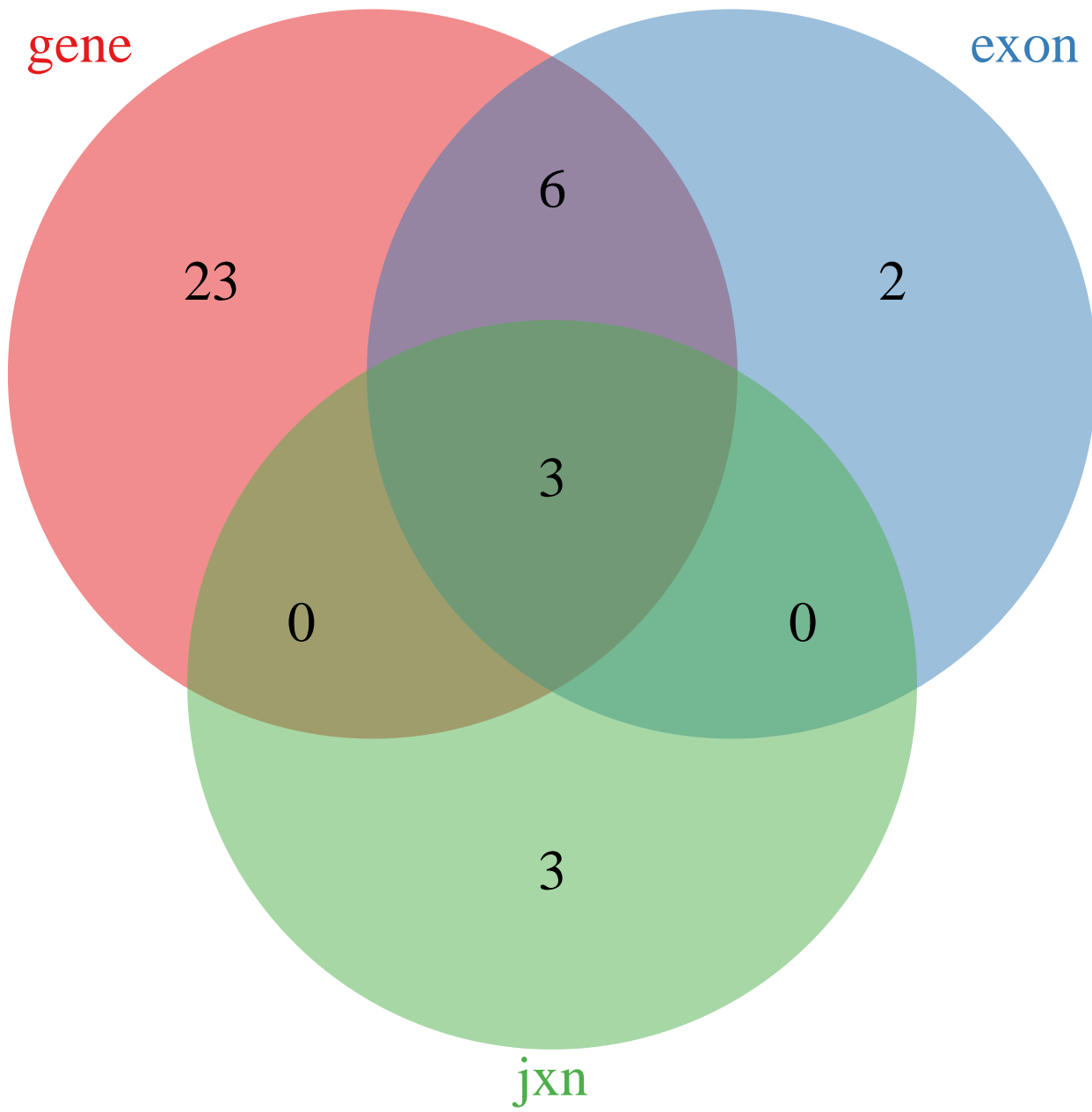
DE features grouped by gene id (adult)



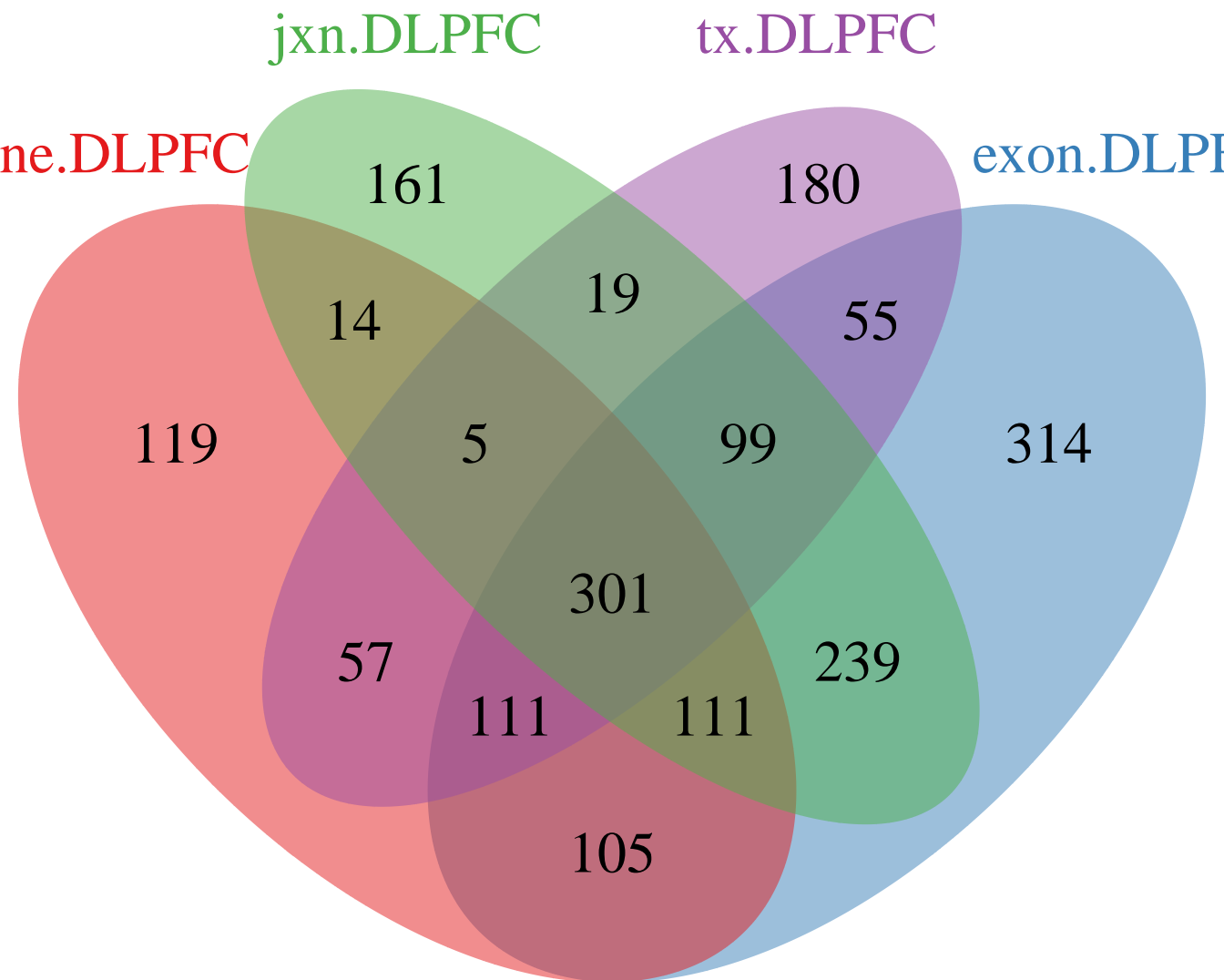
DE features grouped by gene id (prenatal)



DE features grouped by gene id (prenatal)



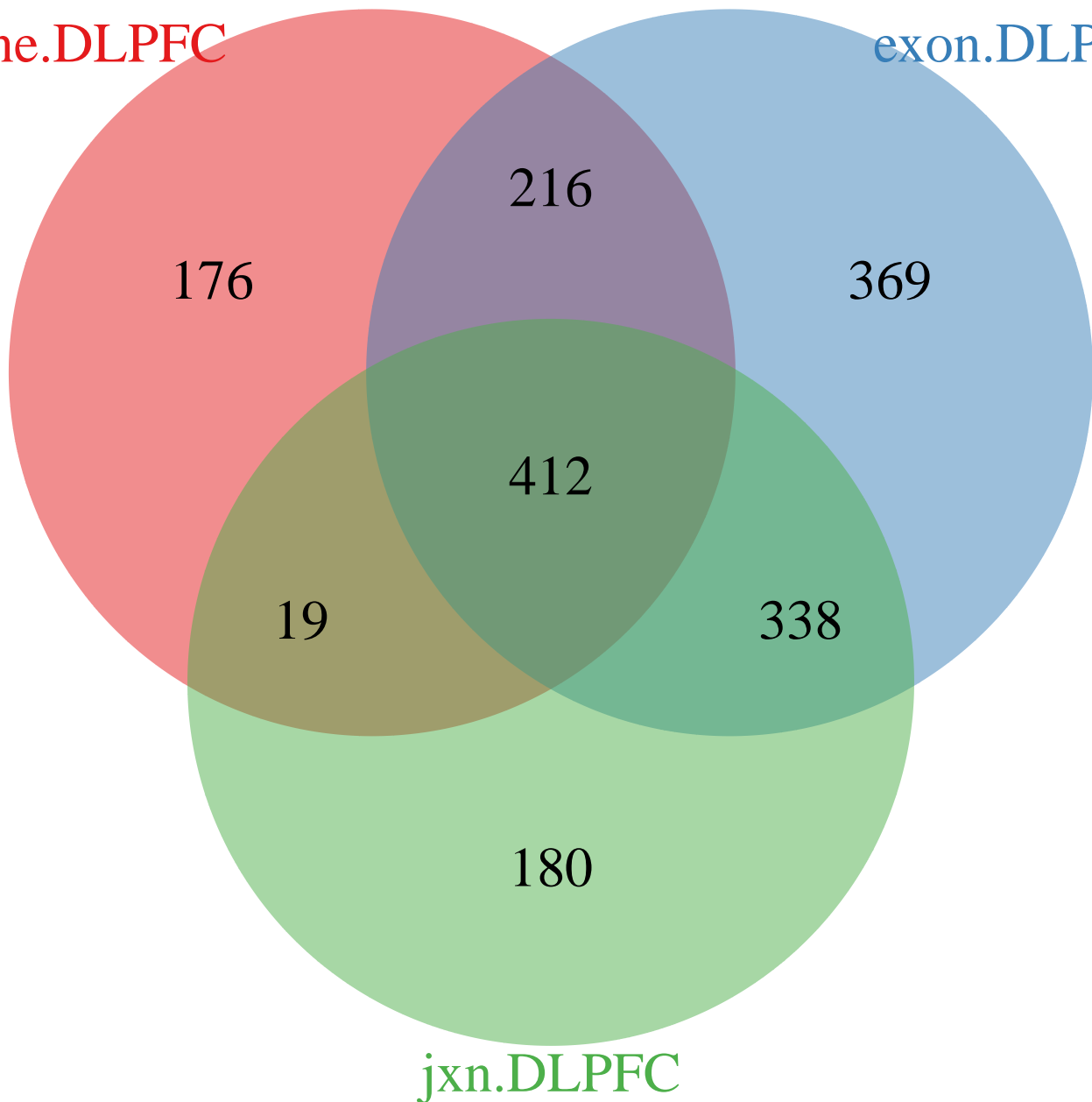
DE features grouped by gene id (adult)



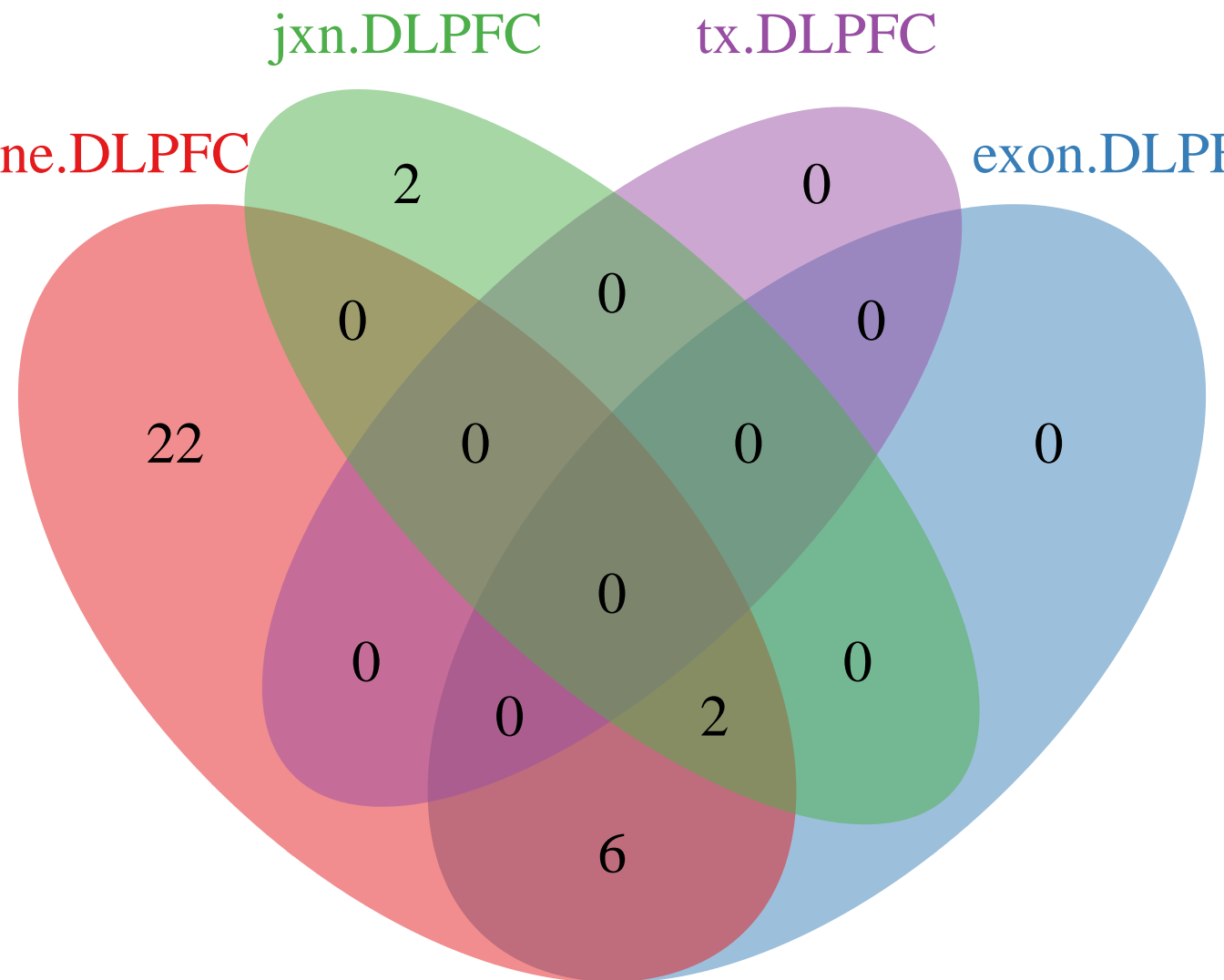
DE features grouped by gene id (adult)

ene.DLPFC

exon.DLPFC



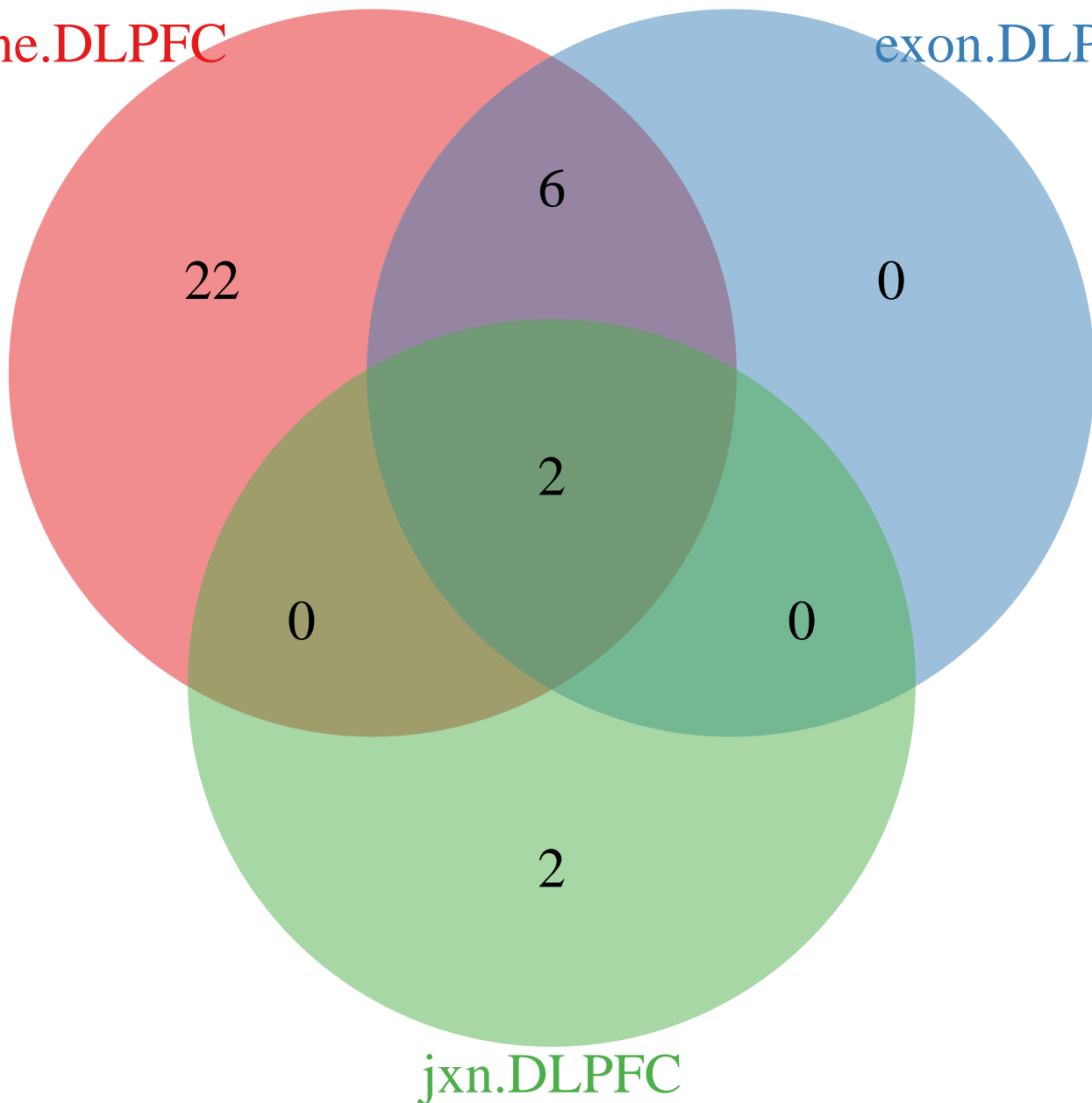
DE features grouped by gene id (prenatal)



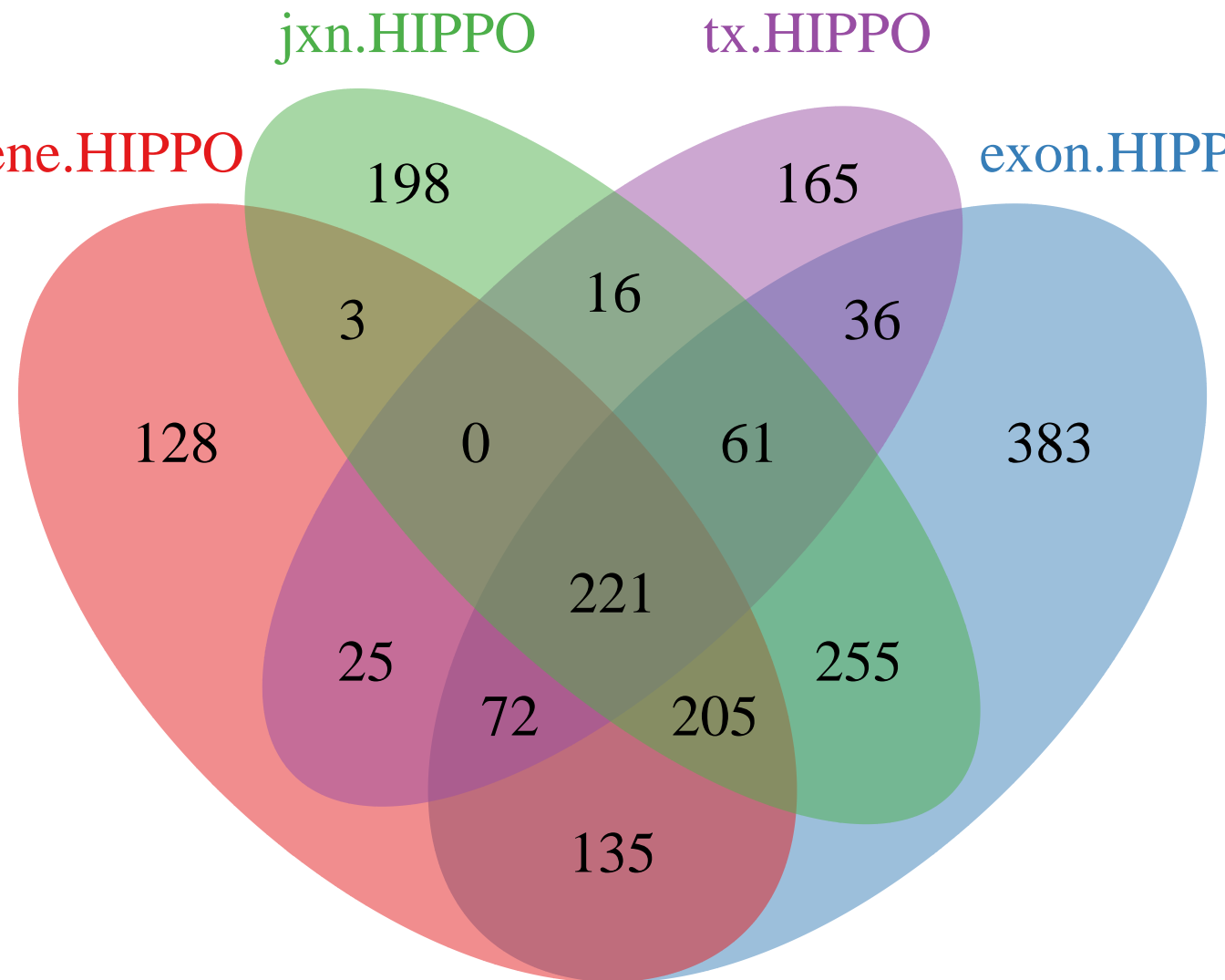
DE features grouped by gene id (prenatal)

ene.DLPFC

exon.DLPFC



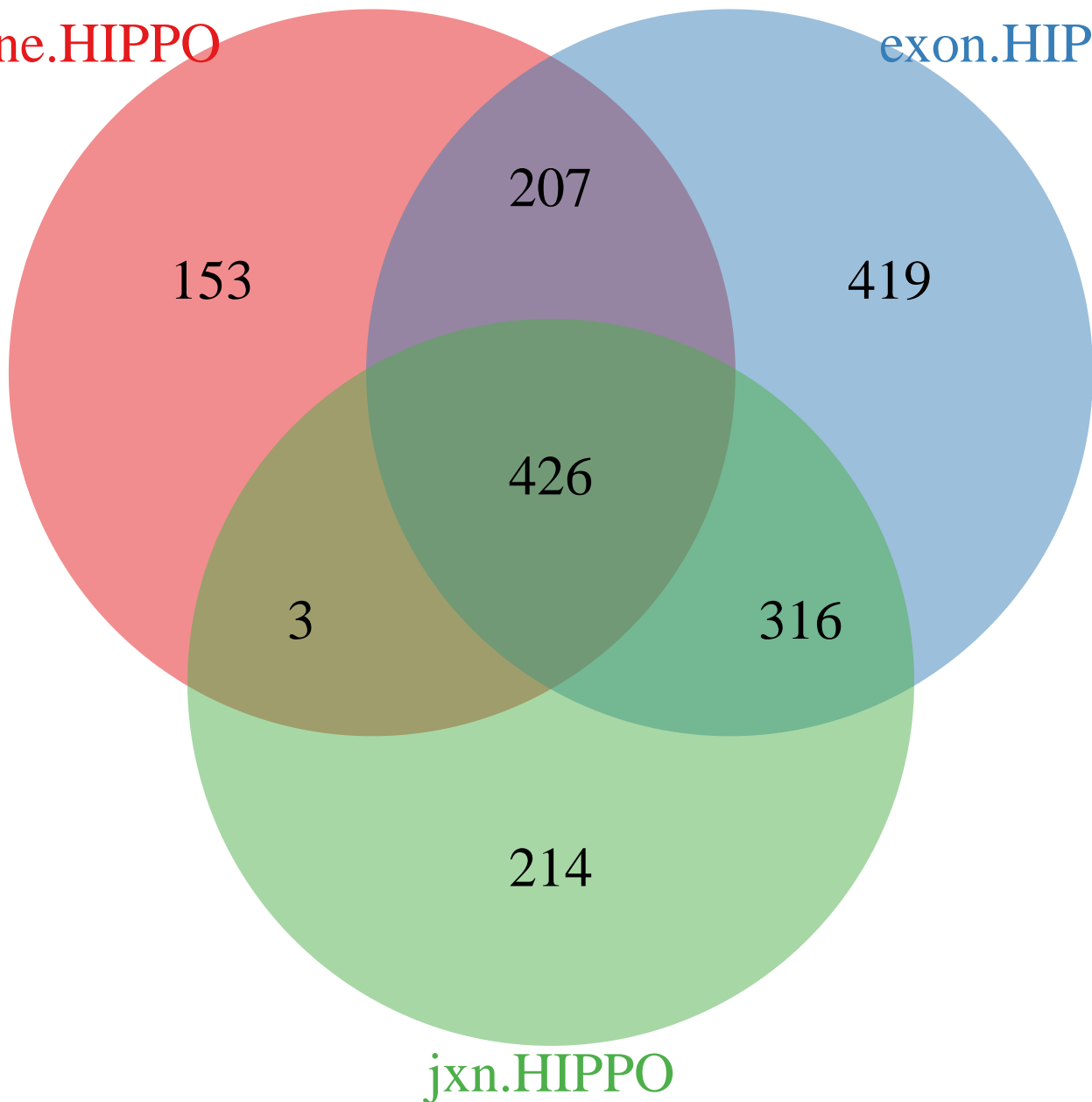
DE features grouped by gene id (adult)



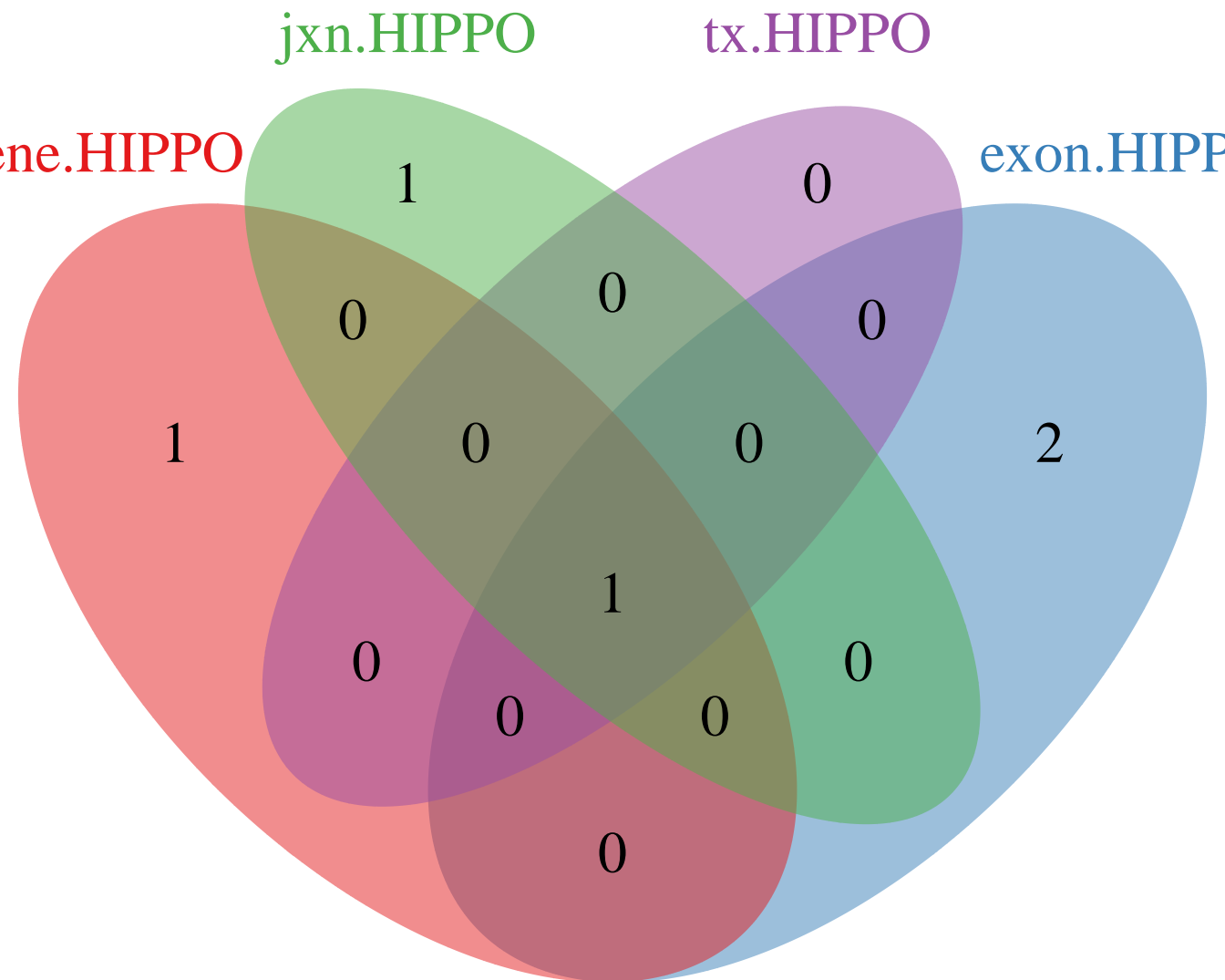
DE features grouped by gene id (adult)

gene.HIPPO

exon.HIPPO



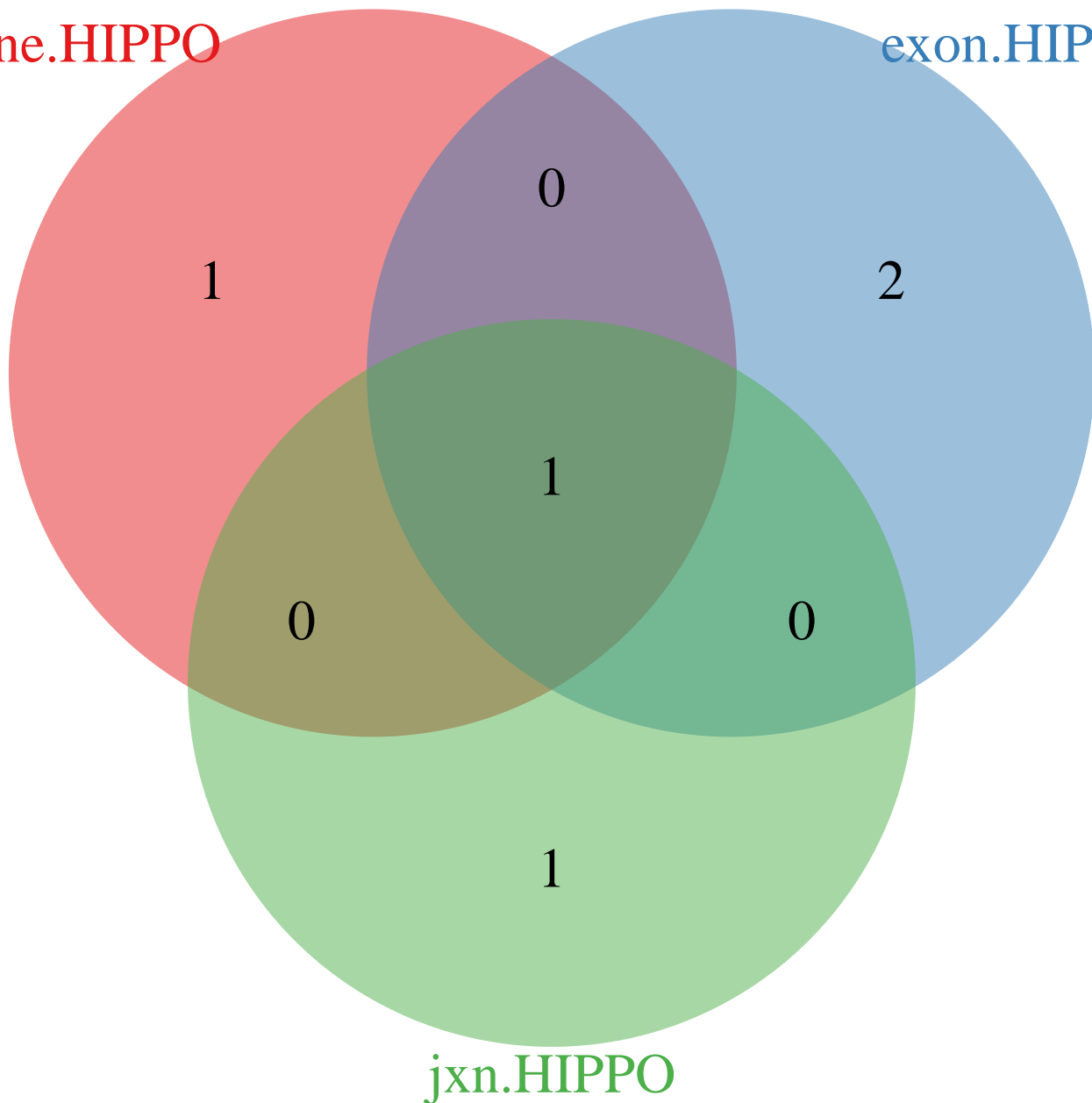
DE features grouped by gene id (prenatal)



DE features grouped by gene id (prenatal)

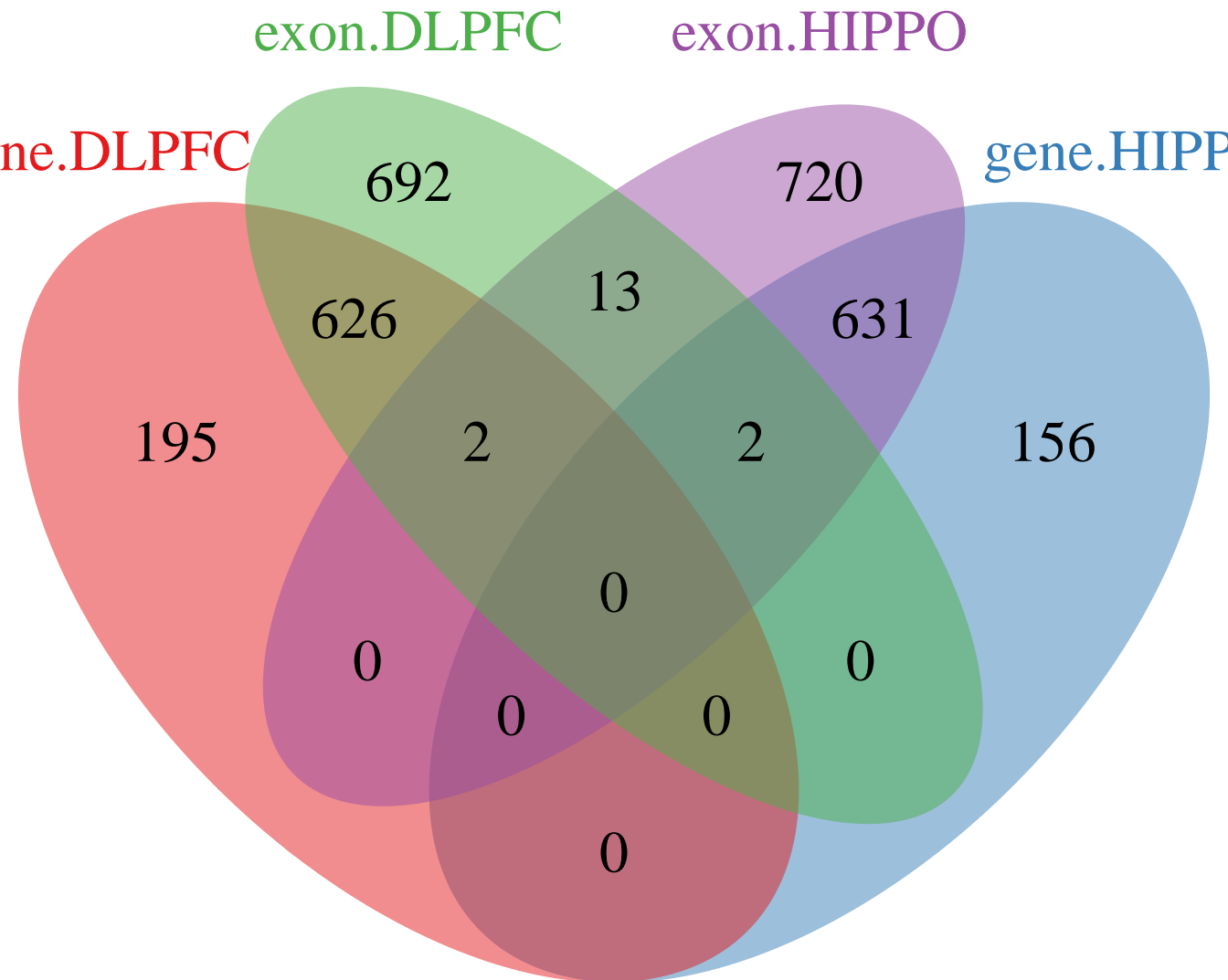
gene.HIPPO

exon.HIPPO

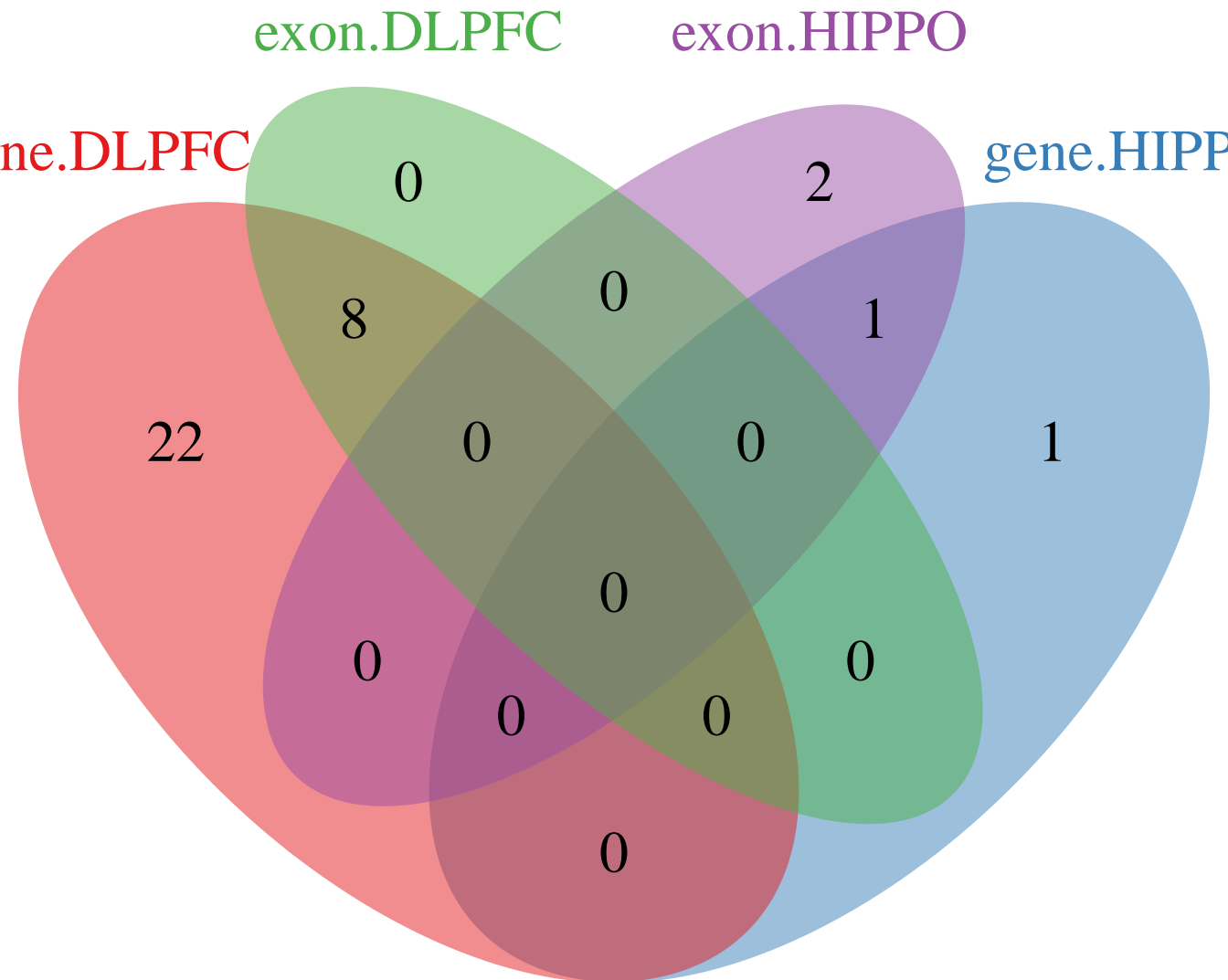


jxn.HIPPO

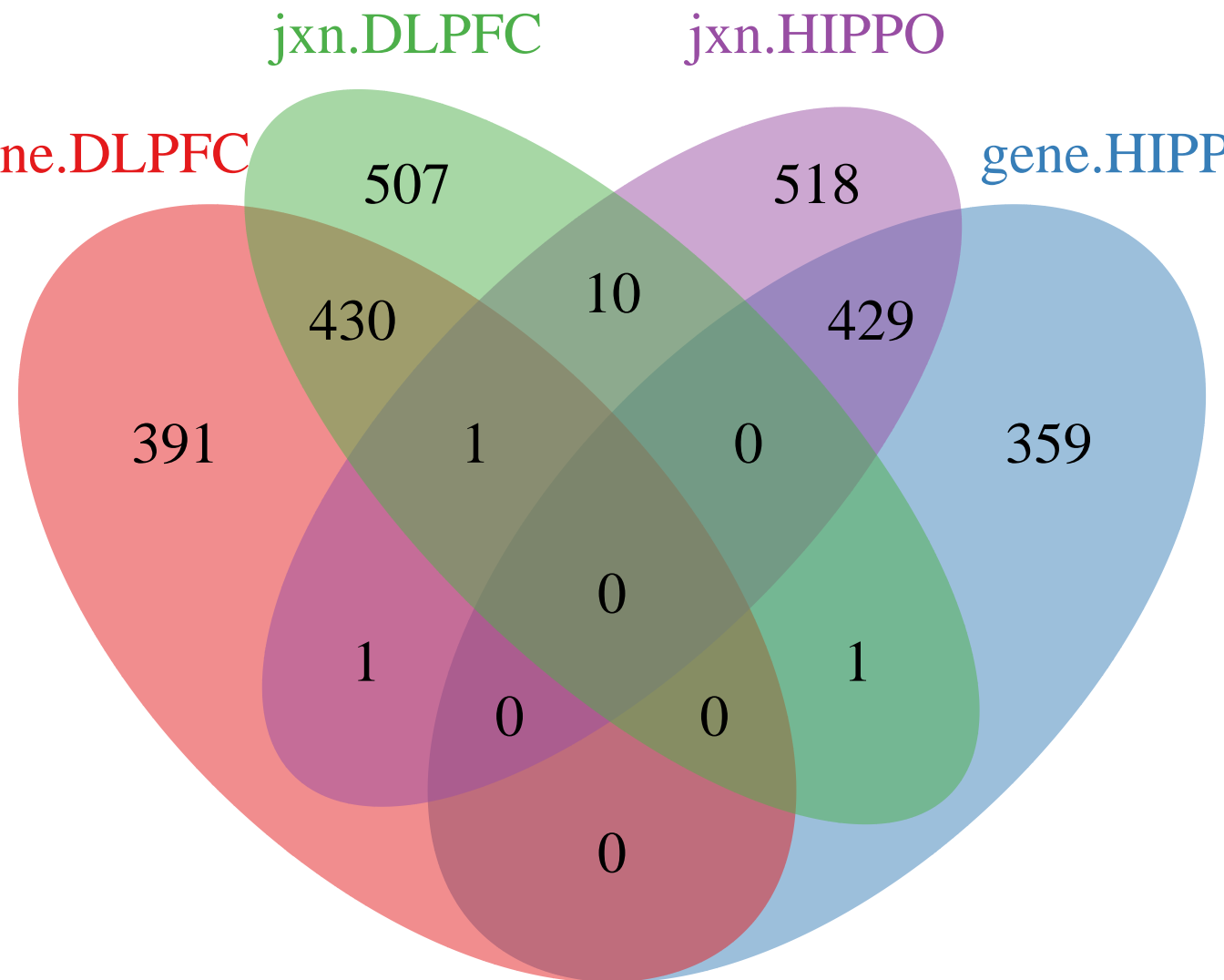
DE features grouped by gene id (adult)



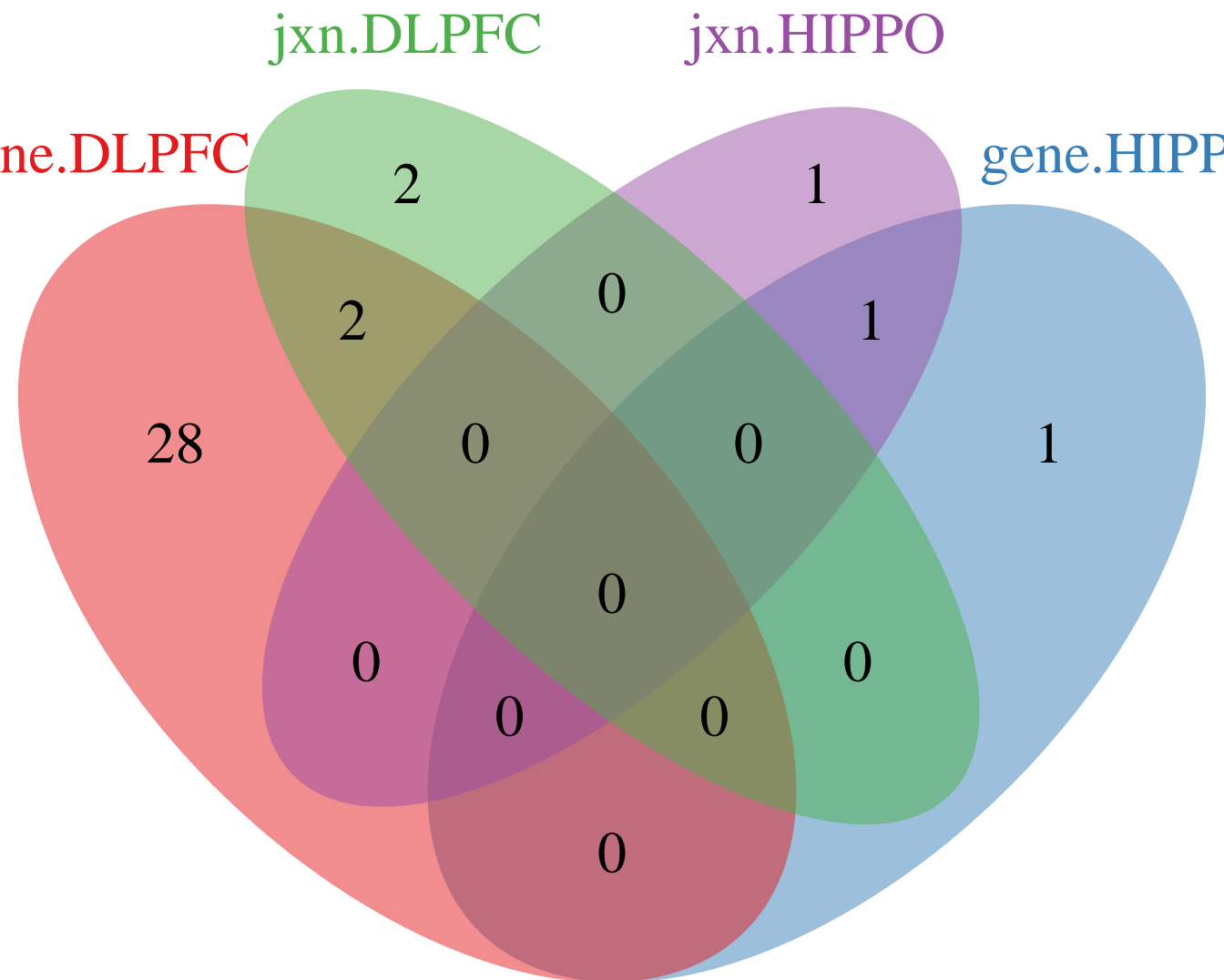
DE features grouped by gene id (prenatal)



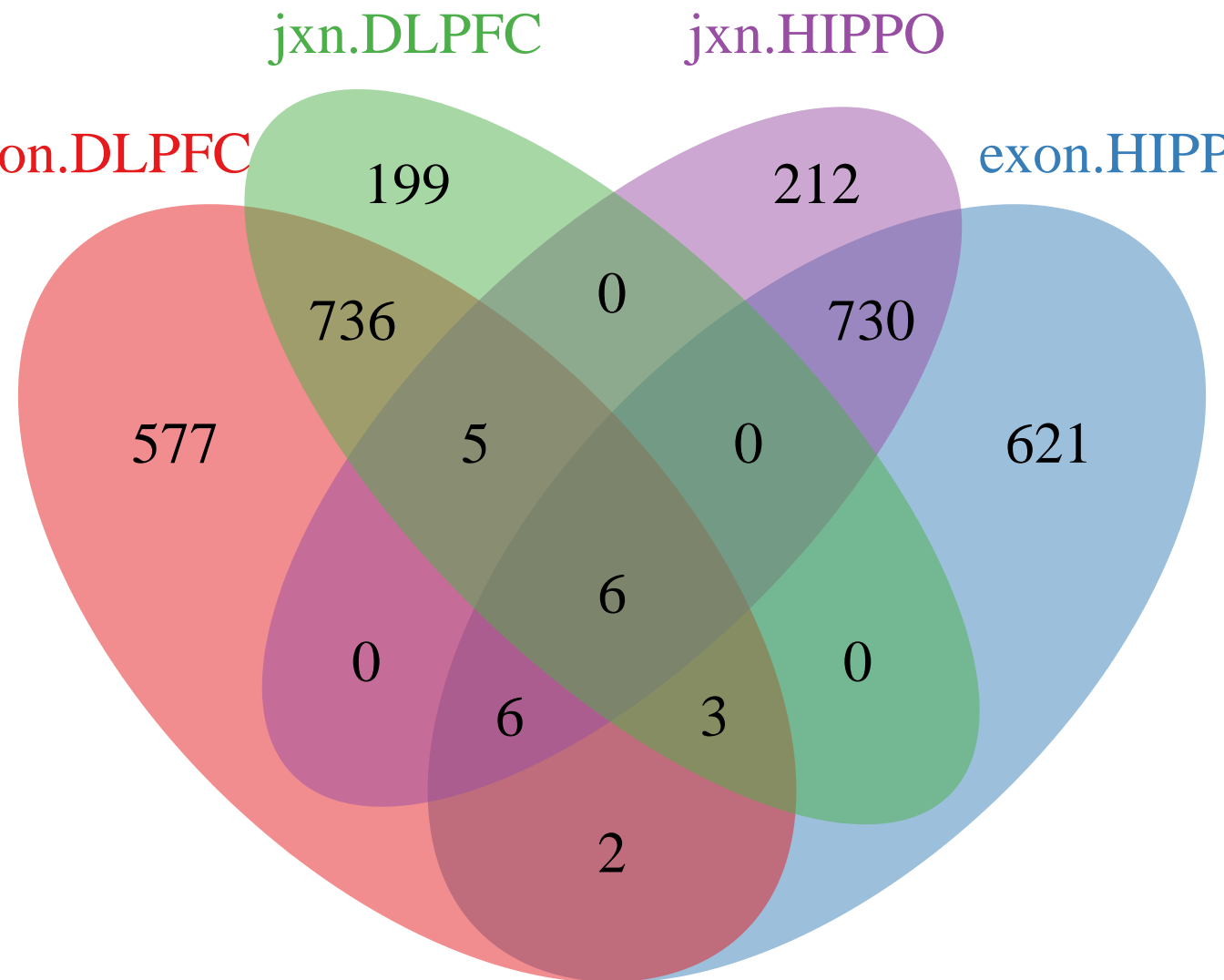
DE features grouped by gene id (adult)



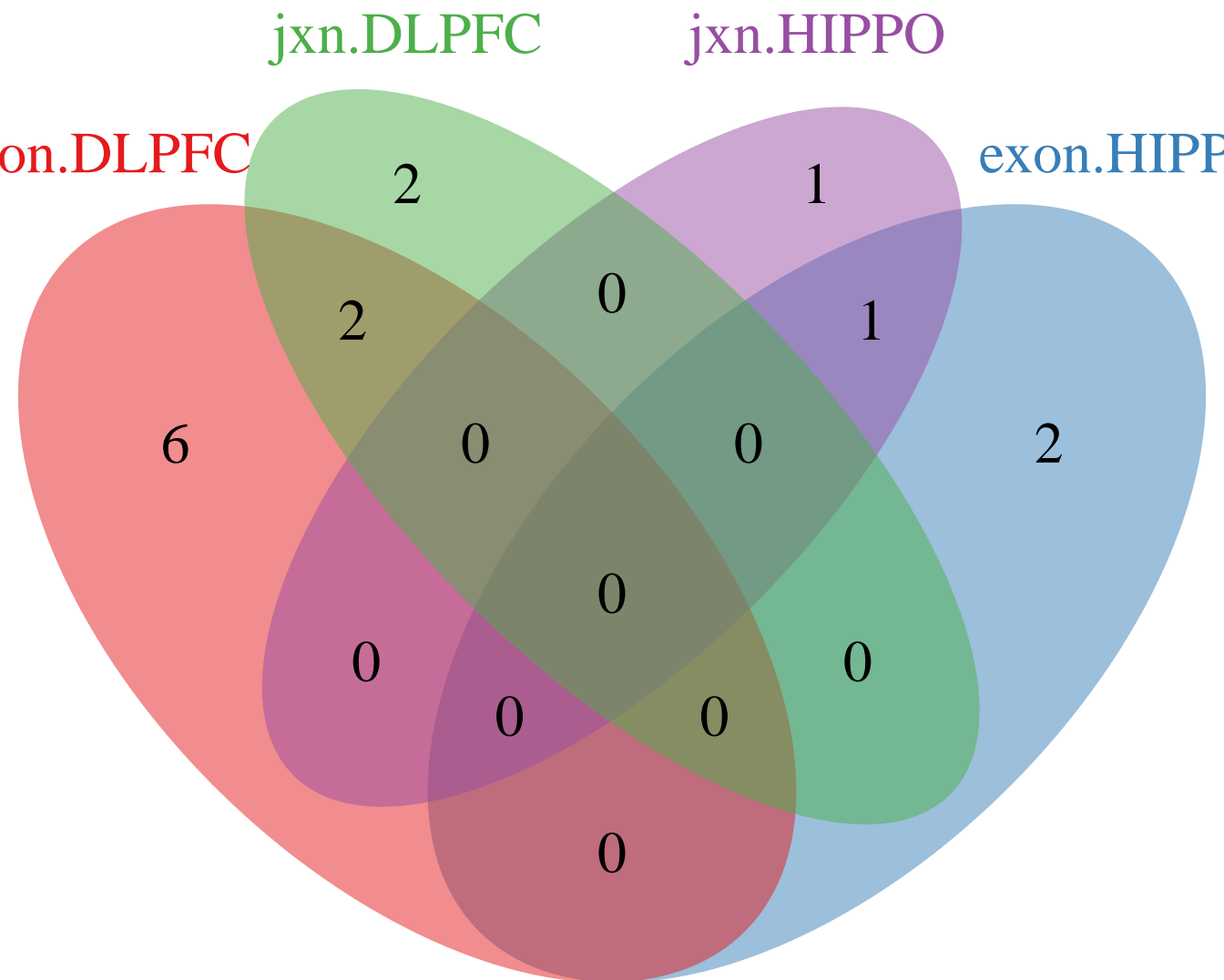
DE features grouped by gene id (prenatal)



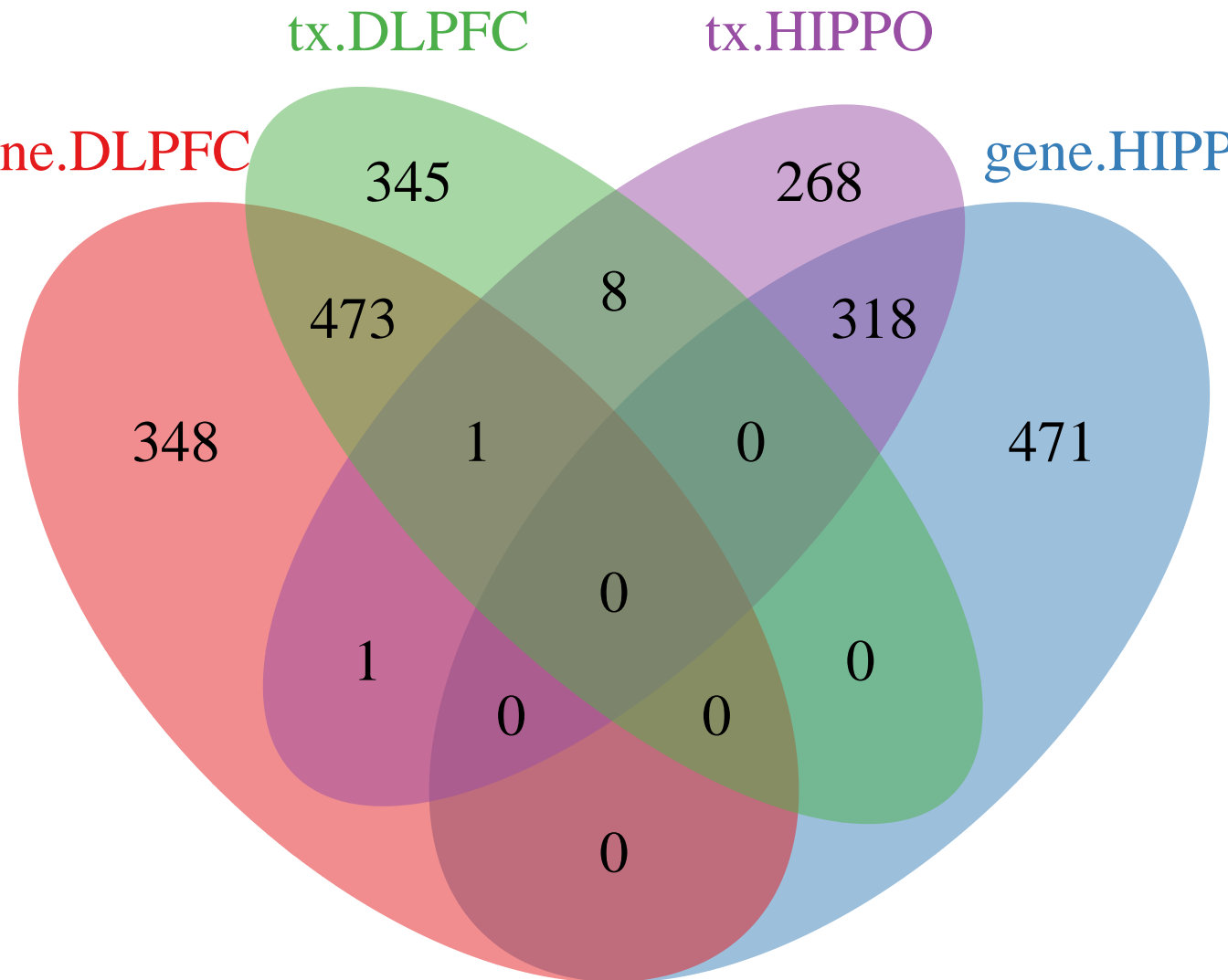
DE features grouped by gene id (adult)



DE features grouped by gene id (prenatal)



DE features grouped by gene id (adult)



DE features grouped by gene id (prenatal)

