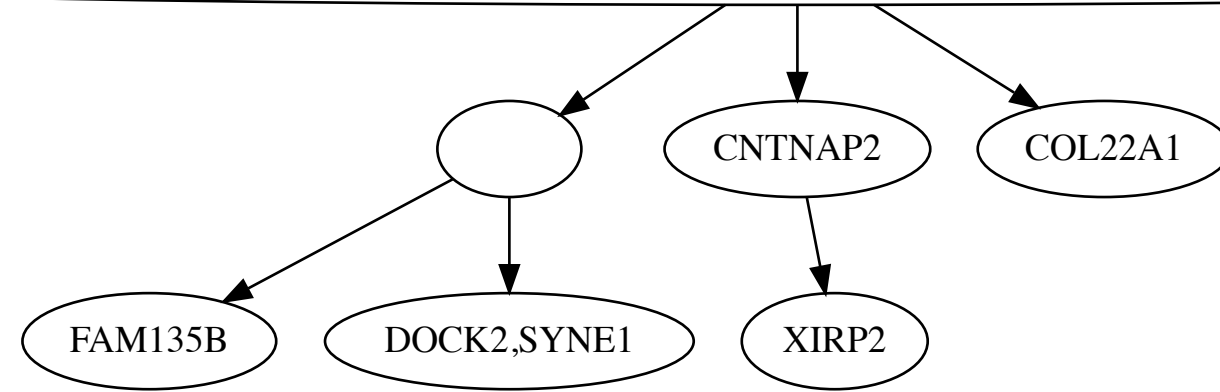
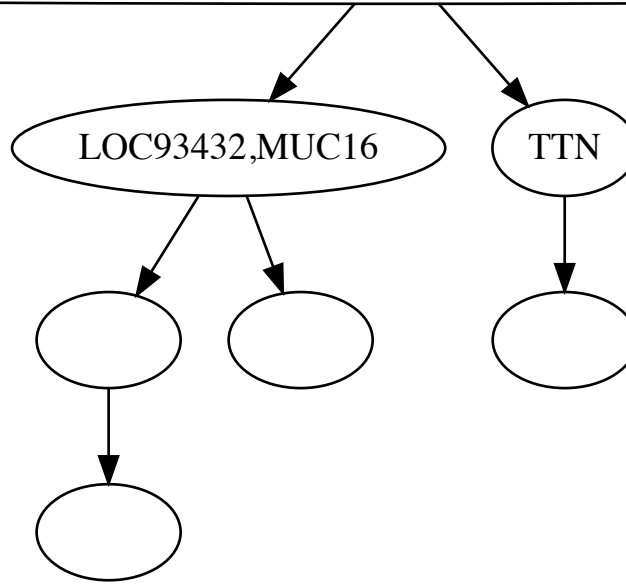
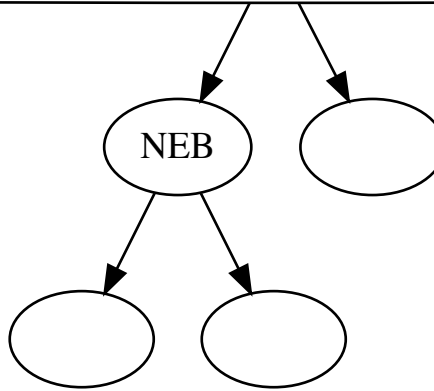


PCDH15,SSPO,ABCA13,TP53,USH2A,ZFHX4,MROH2B,RYR2,NCS1,NRXN1,CACNA1E,SPTA1,CSMD3,LRP1B,TTN,MUC2,PAPPA2,CSMD2,KRAS





OBSCN,LOC93432,SSPO,UNC80,CNTNAP2,CNTNAP5,RYR1,RYR3,RYR2,CACNA1E,LRP1B,PIEZO2,FAM135B,LAMA1,MUC2,CDH23,EYS,MUC16,KRAS,LRP2,ABCA13,TP53,OR4E2,NRXN1,CSMD1

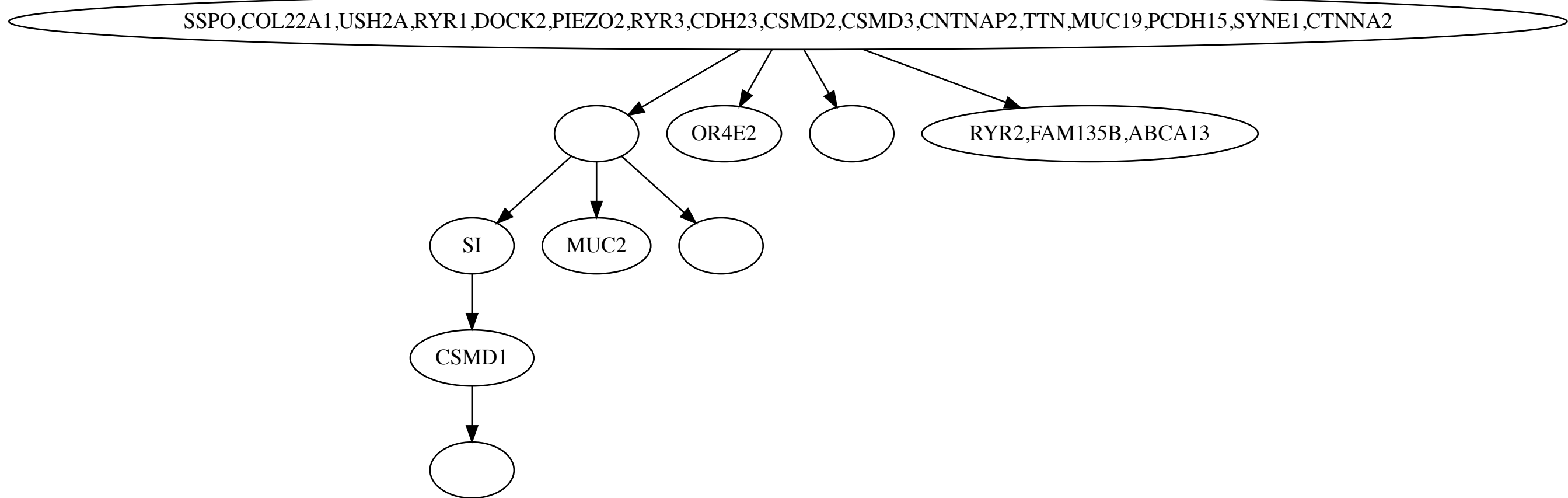


LRP2,LAMA1,COL22A1,TP53,DOCK2,RYR2,OR4E2,UNC80,SPTA1,LRP1B,DPP6,MUC19,MUC16,SYNE1,CSMD2

LPHN3

ZFHX4,TTN

HMCN1,RELN



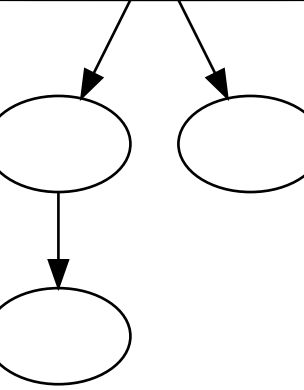
LAMA1,ABCA13,TP53,USH2A,RYR1,ZFHX4,RYR3,RYR2,NEB,OR4E2,NRXN1,SPTA1,CSMD3,ANK2,CSMD1,CNTNAP5,TTN,MUC19,COL22A1

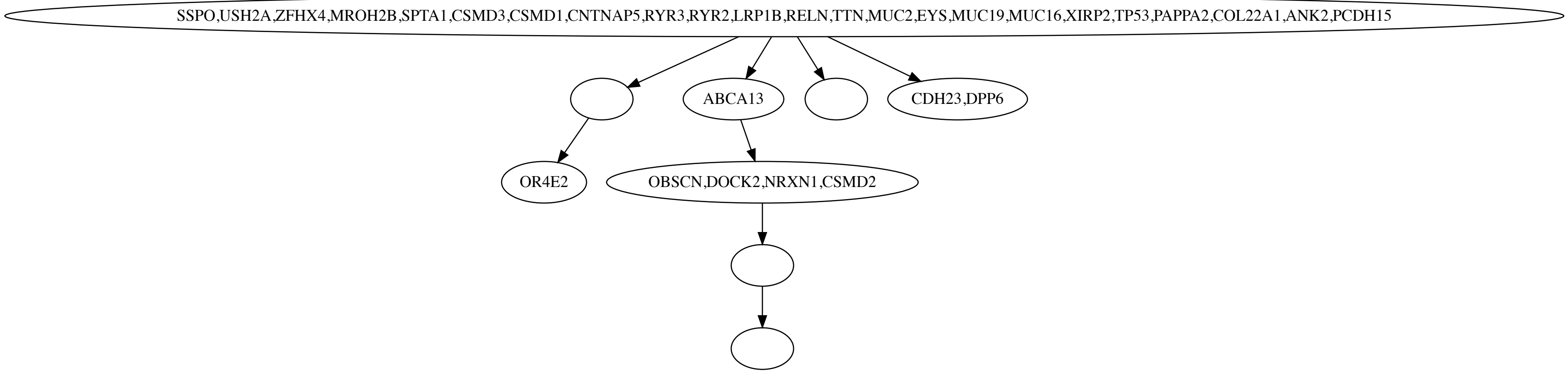
```
graph TD; A([LAMA1,ABCA13,TP53,USH2A,RYR1,ZFHX4,RYR3,RYR2,NEB,OR4E2,NRXN1,SPTA1,CSMD3,ANK2,CSMD1,CNTNAP5,TTN,MUC19,COL22A1]) --> B([OBSCN,LOC93432,LRP1B,LRP2,MUC16]); A --> C([HMCN1,SSPO,EYS,CDH23,CACNA1E])
```

OBSCN,LOC93432,LRP1B,LRP2,MUC16

HMCN1,SSPO,EYS,CDH23,CACNA1E

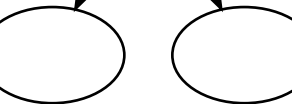
LOC93432,USH2A,SSPO,NCS1,UNC80,CDH10,CSMD3,CSMD1,CNTNAP5,LPHN3,RYR1,RYR2,CACNA1E,LRP1B,TTN,FAM135B,MUC19,MUC16,HMCN1,XIRP2,KRAS,LRP2,SPTA1,DNAH5,CTNNA2,OR4E2,NRXN1,ANK2,PCDH15







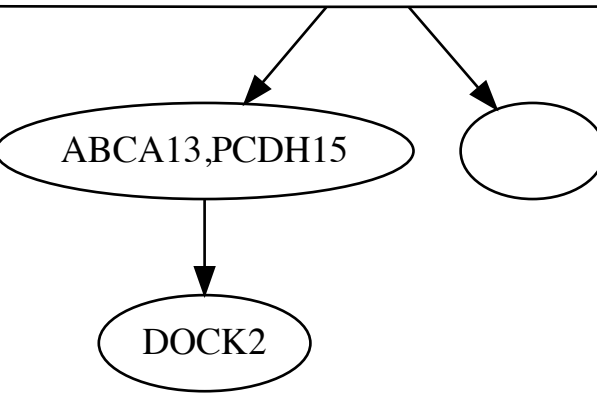
CDH10,SSPO,ZFHX4,MROH2B,NCS1,UNC80,CSMD2,CSMD3,CSMD1,LPHN3,RYR2,CACNA1E,LRP1B,TTN,FAM135B,LAMA1,PIEZO2,MUC19,MUC16,HMCN1,XIRP2,TP53,DNAH5,PAPPA2,COL22A1,OR4E2,ANK2,DPP6

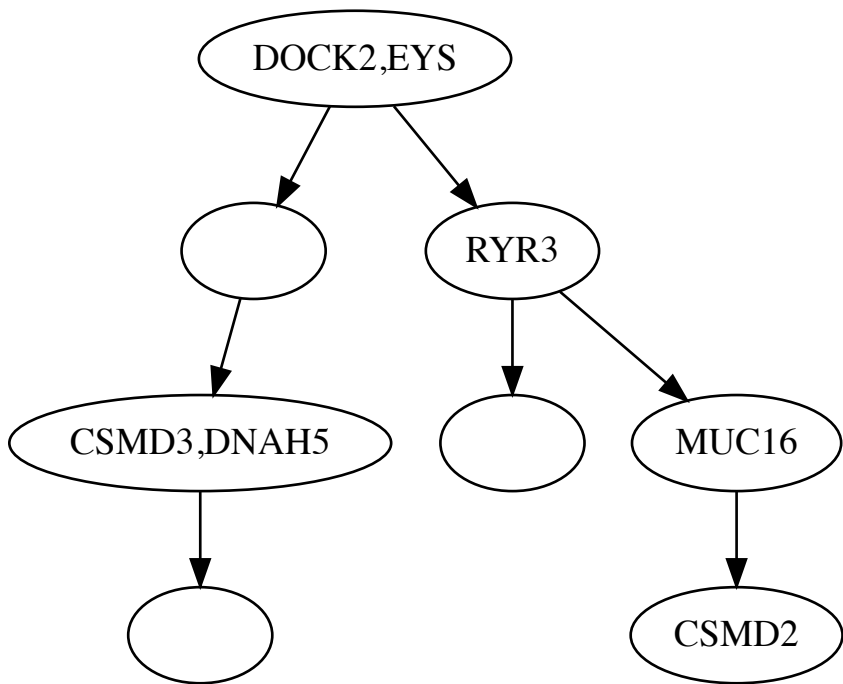


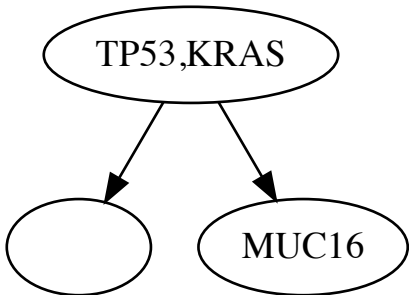
CDH10,USH2A,SSPO,MROH2B,SPTA1,CSMD3,CNTNAP2,CNTNAP5,RYR1,RYR3,RYR2,LRP1B,RELN,FAM135B,TTN,PIEZO2,CDH23,EYS,MUC19,MUC16,XIRP2,TP53,CTNNA2,PAPPA2,COL22A1,OR4E2,NRXN1,CSMD1,DPP6

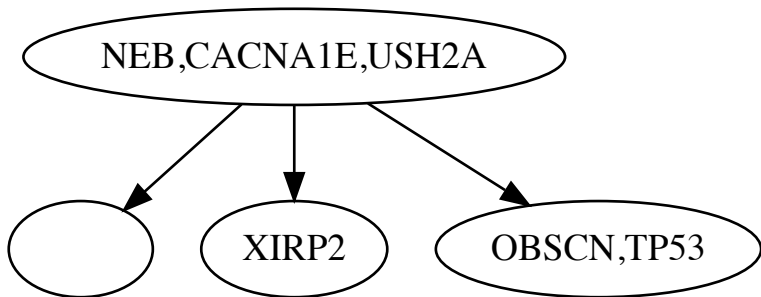
ABCA13,PCDH15

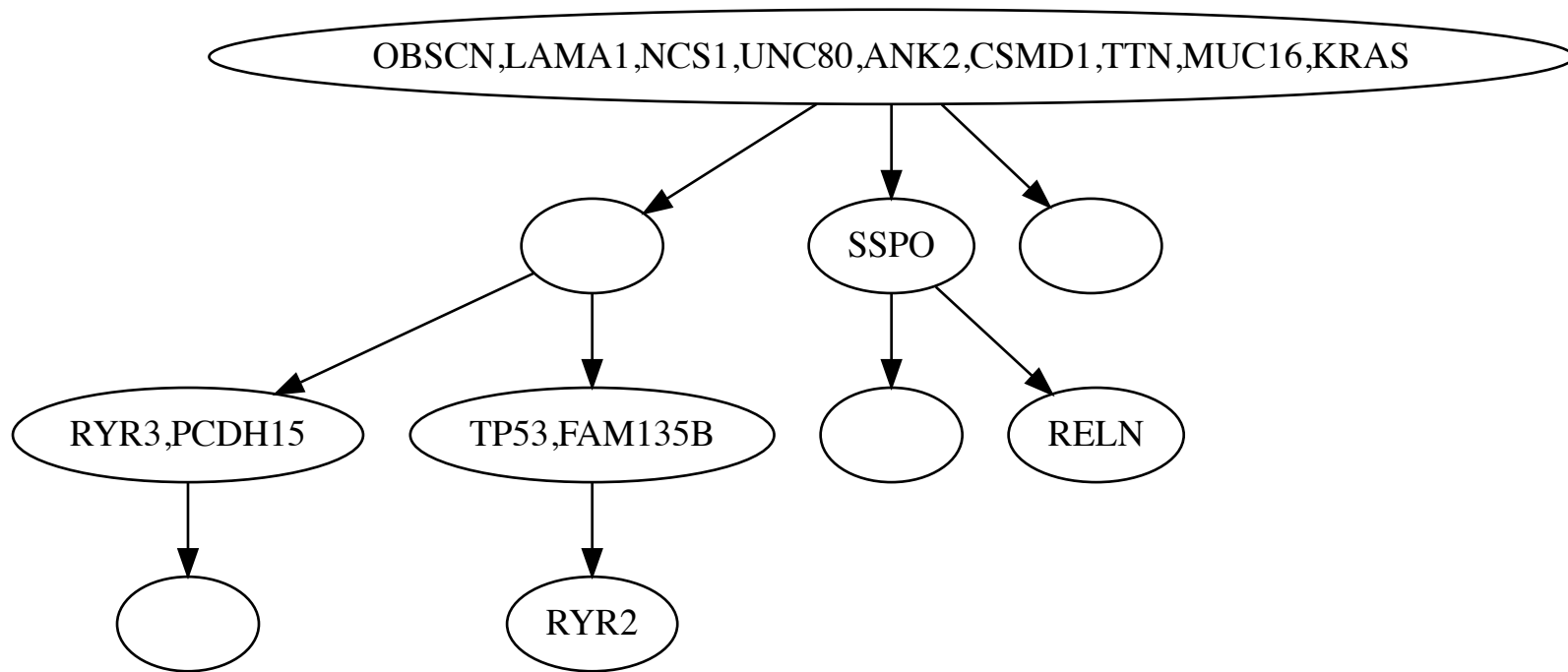
DOCK2











OBSCN,LOC93432,CDH23,SSPO,USH2A,CDH10,RYR1,ZFHX4,RYR3,RYR2,NEB,NCS1,NRXN1,DNAH5,SPTA1,CSMD1,MUC2,HMCN1

TP53

TTN