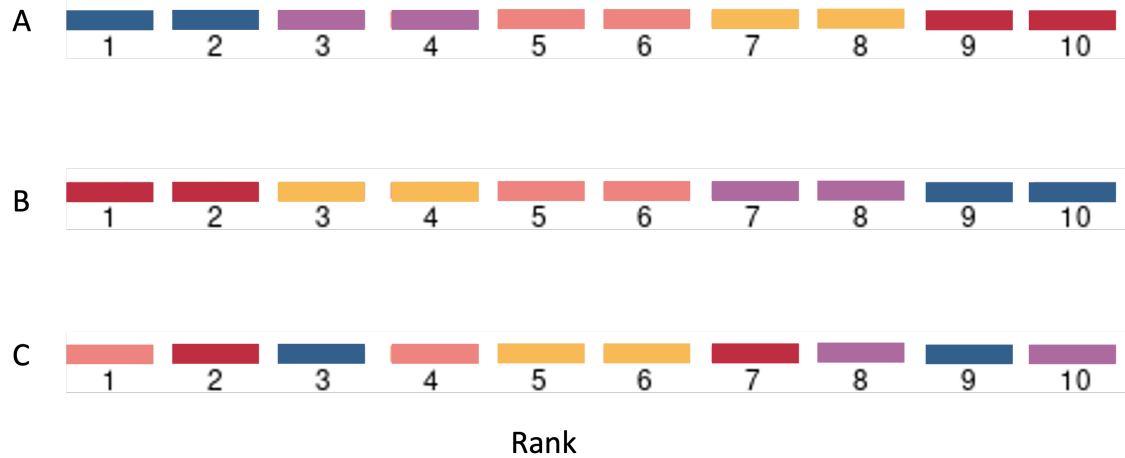
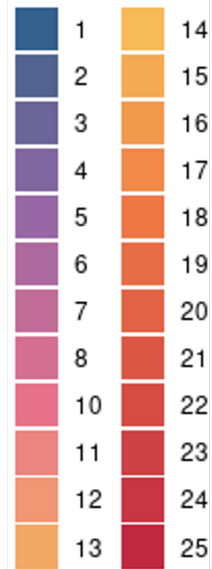


Figure 2



Birth



Distribution of birth gene

Figure 3

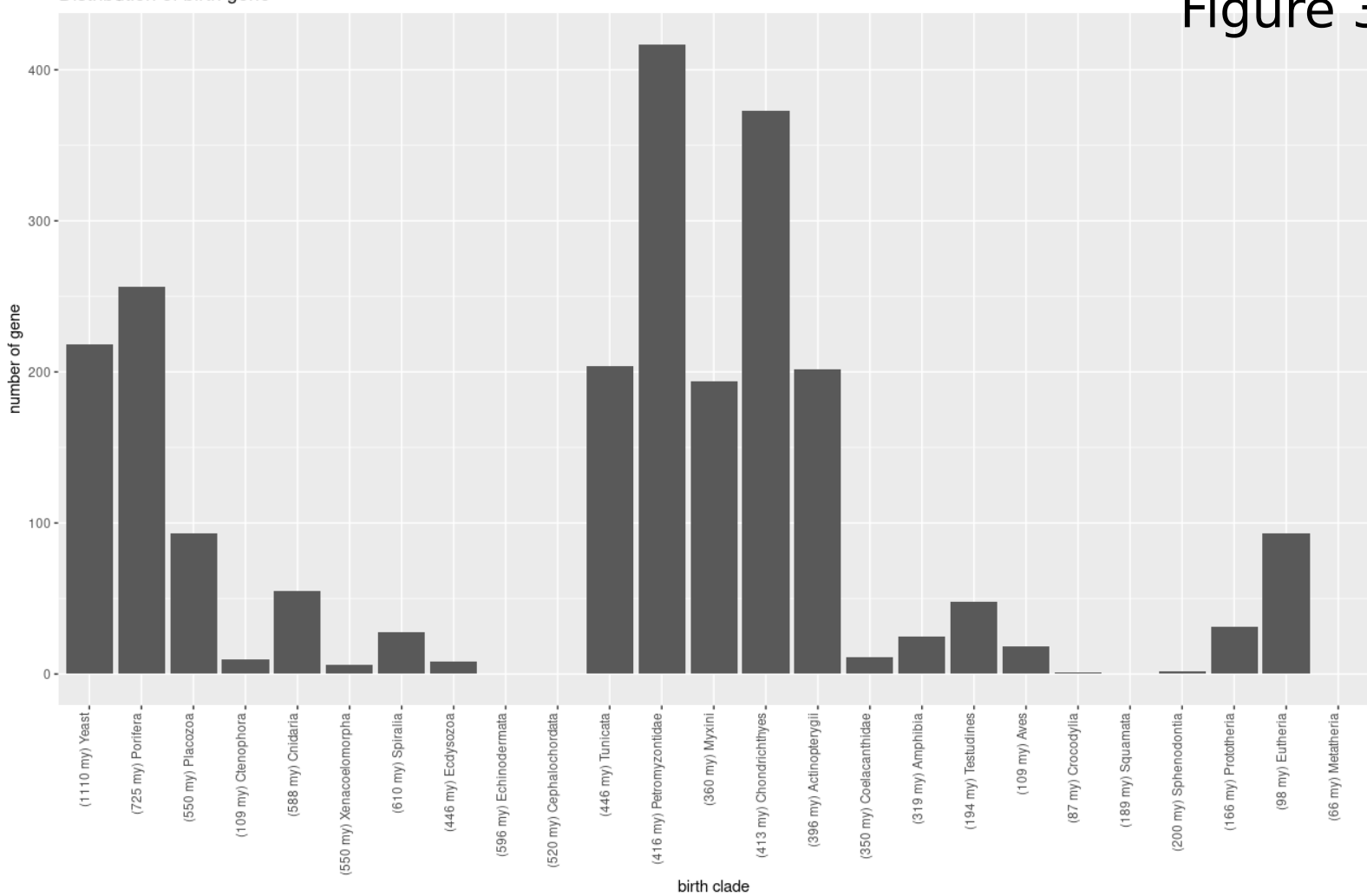
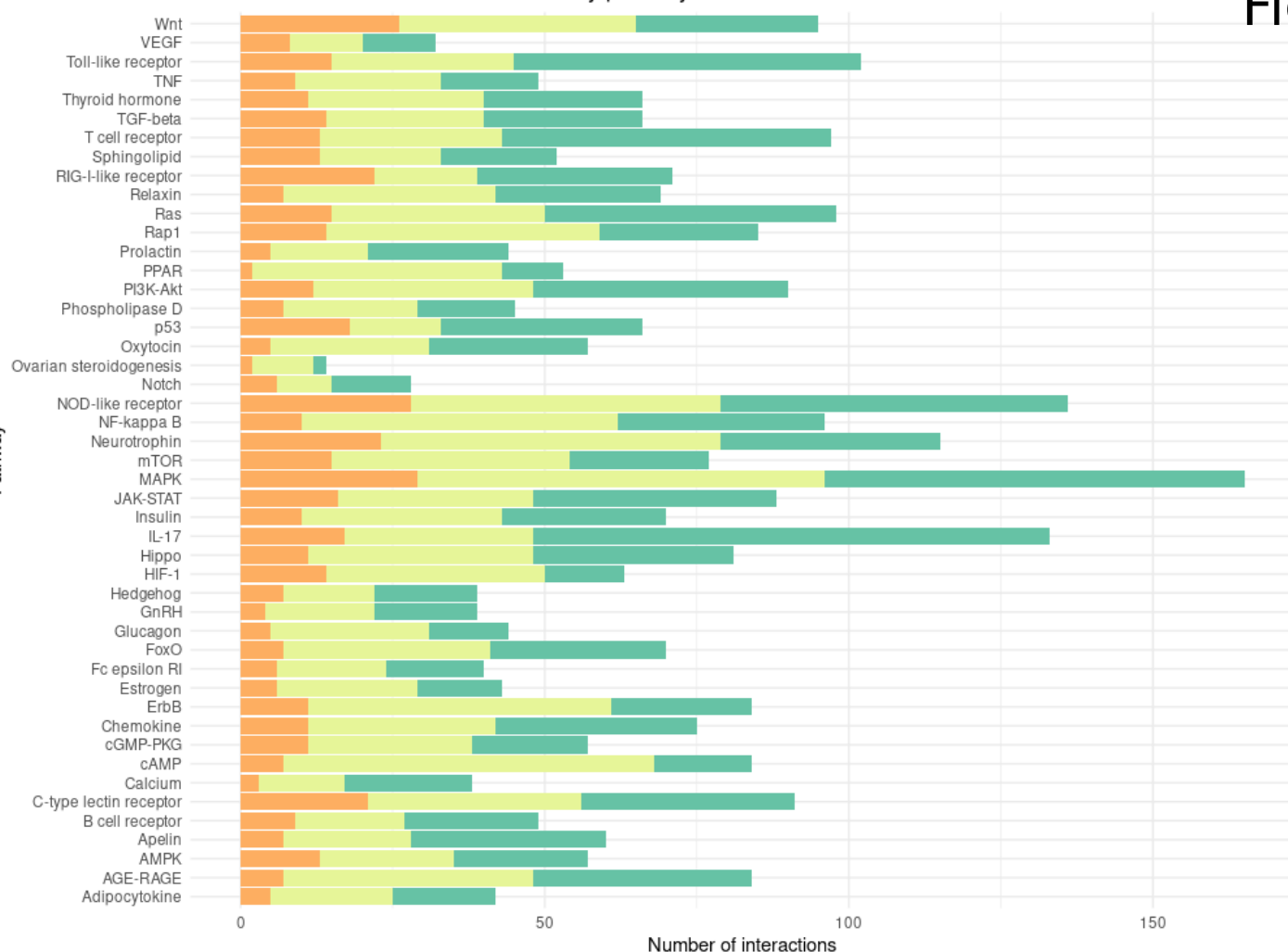


Figure 4

Distribution of direction of interaction by pathway

Pathway



Number of interactions

Distribution des deltas par path

Figure 5

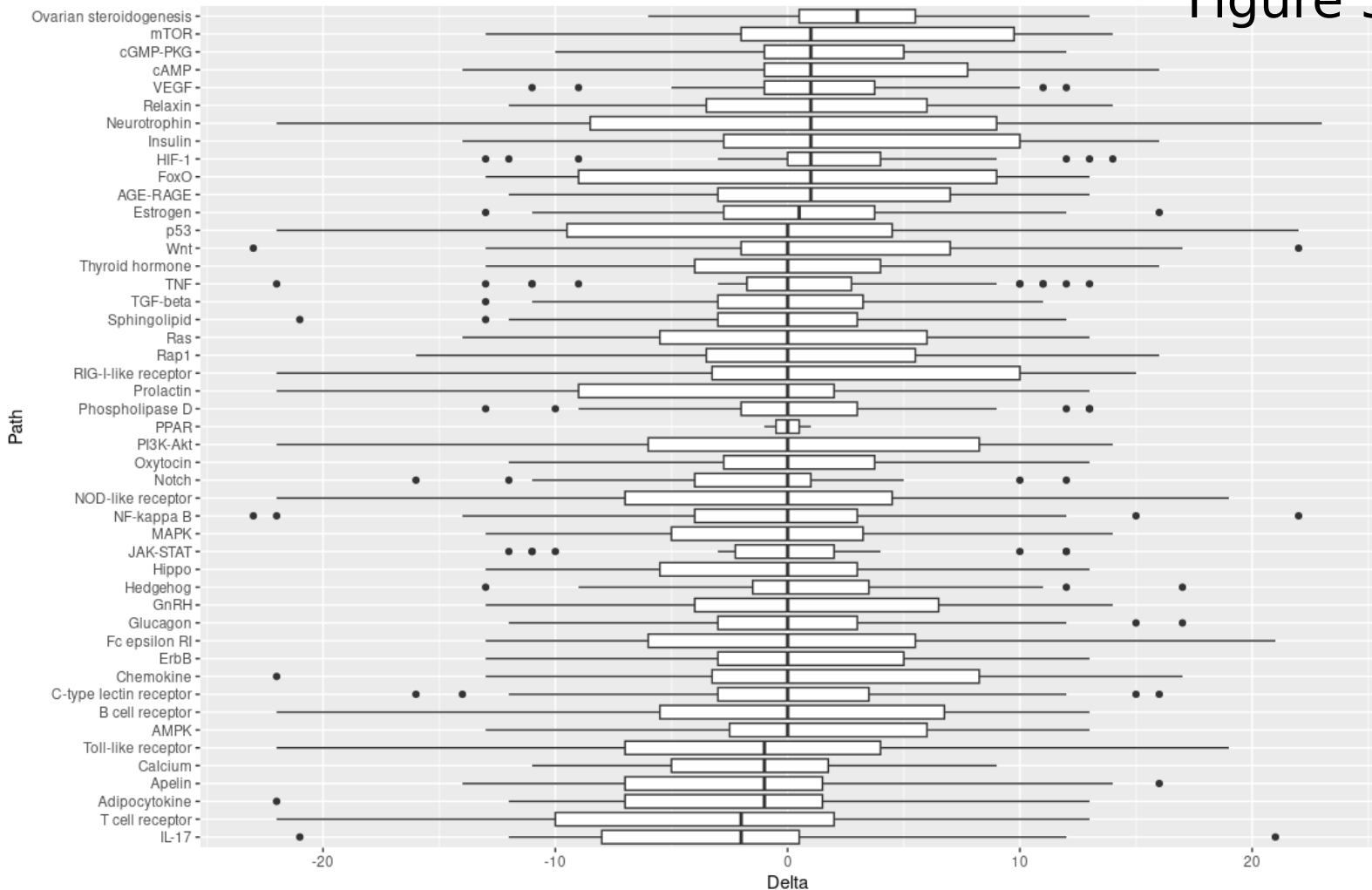


Figure 6

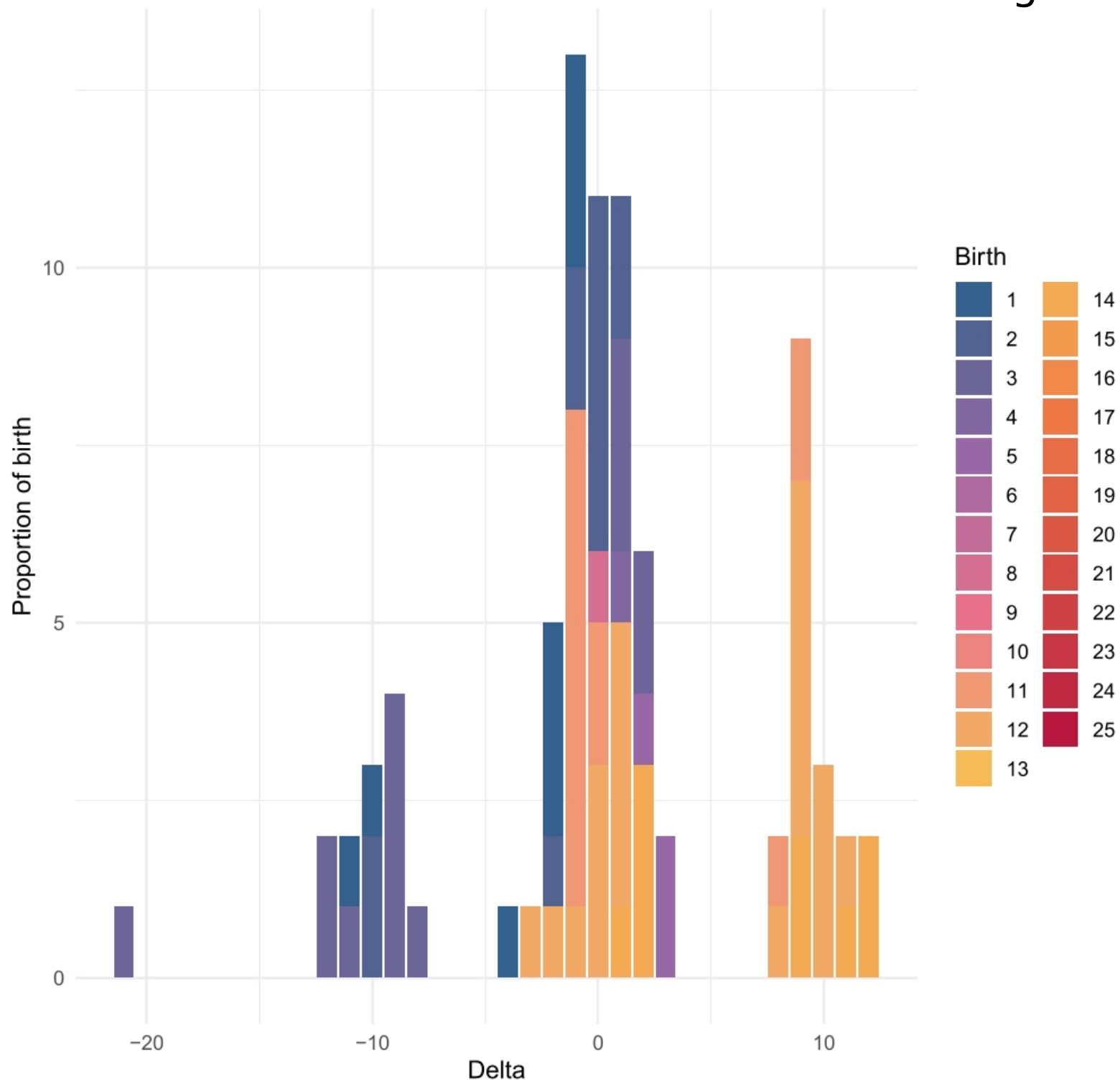


Figure 7

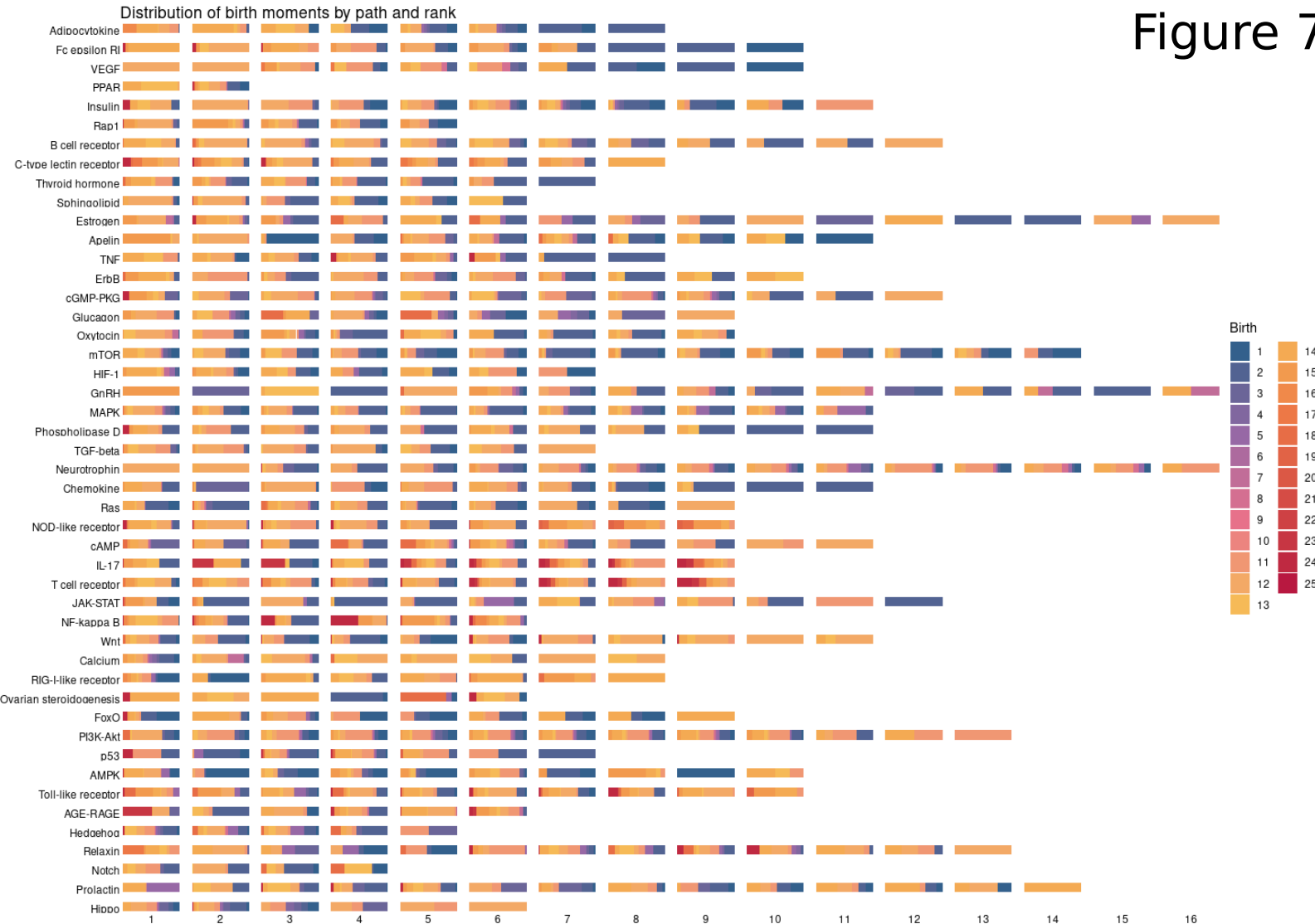


Figure 8A

HIPPO SIGNALING PATHWAY

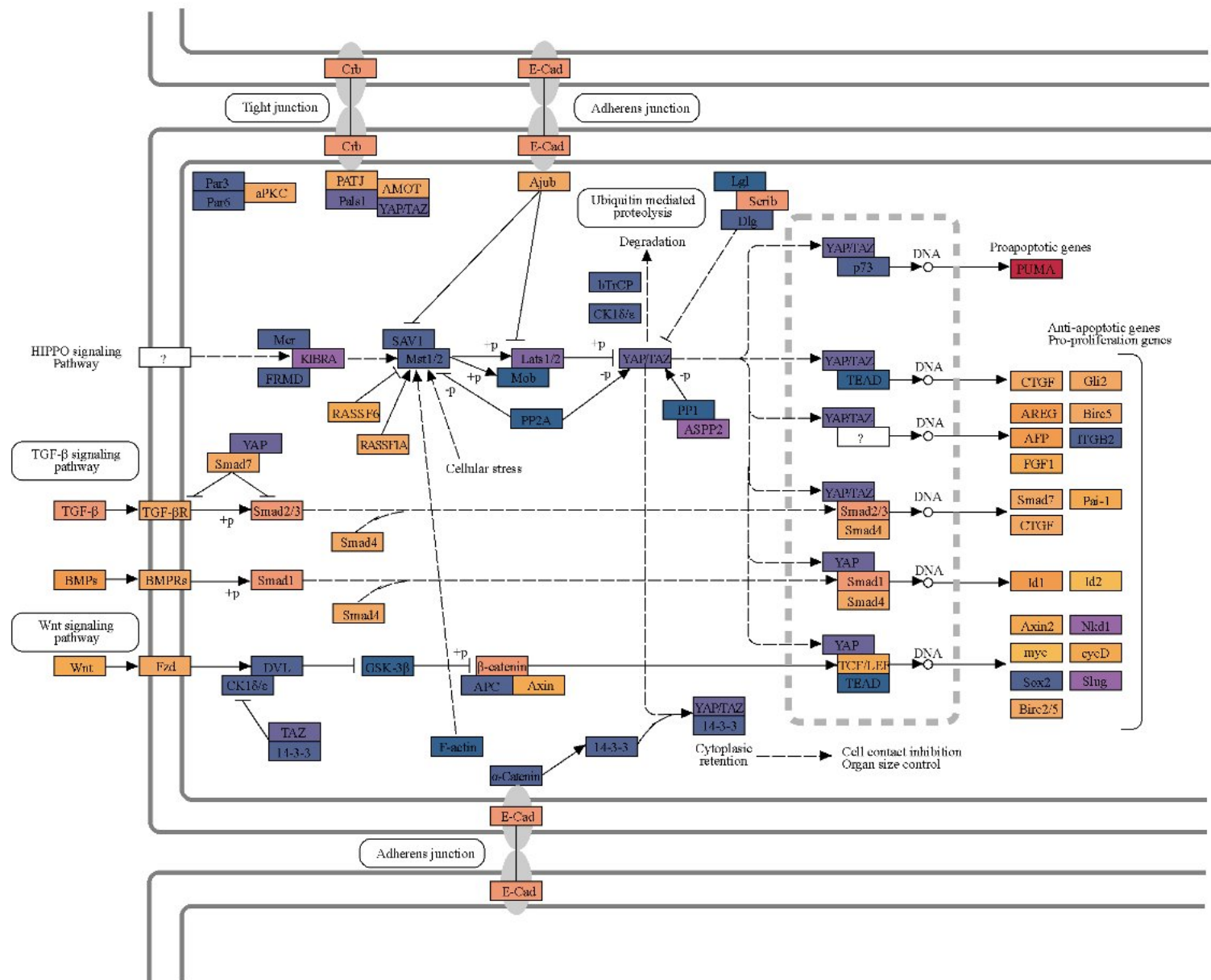


Figure 8B

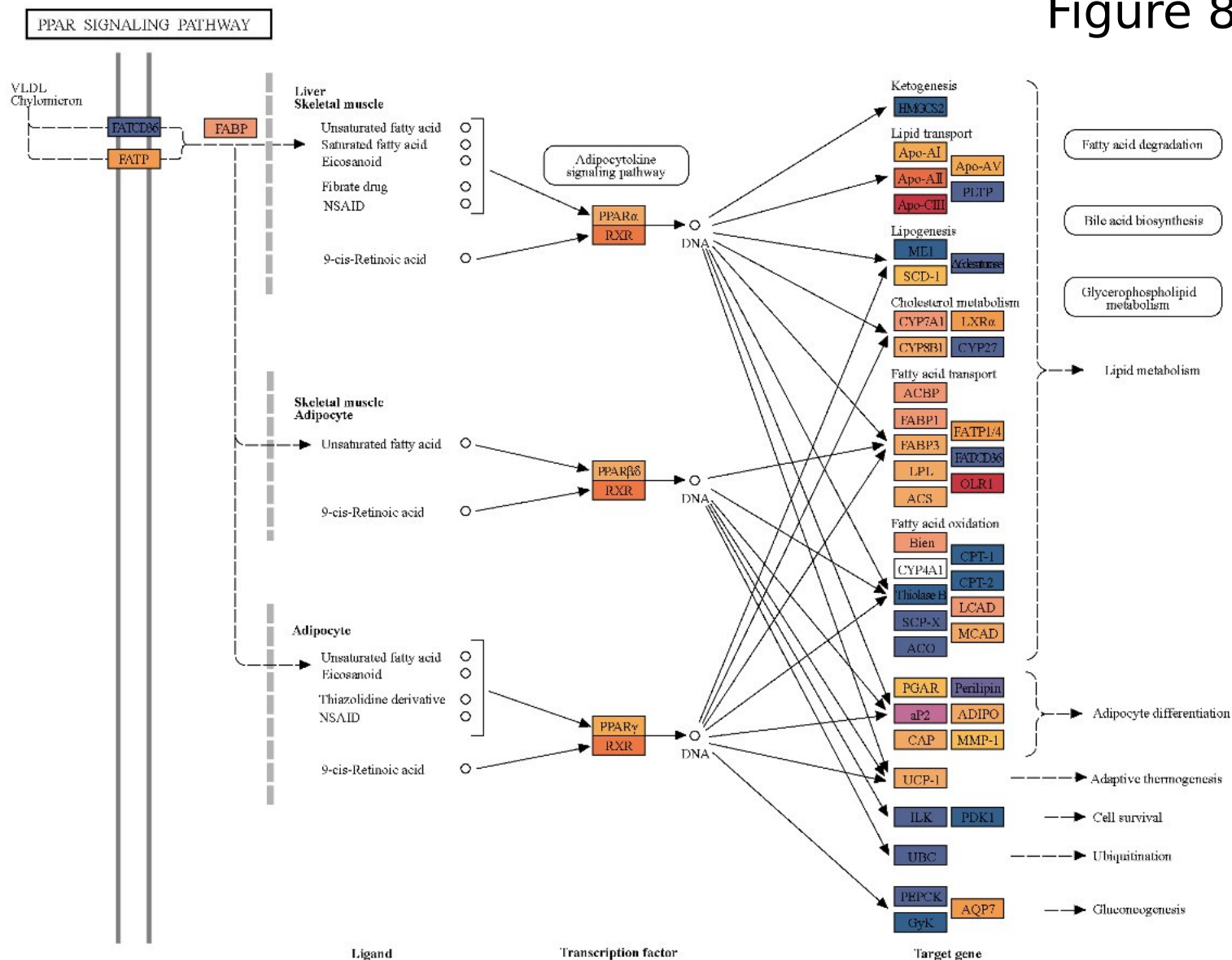
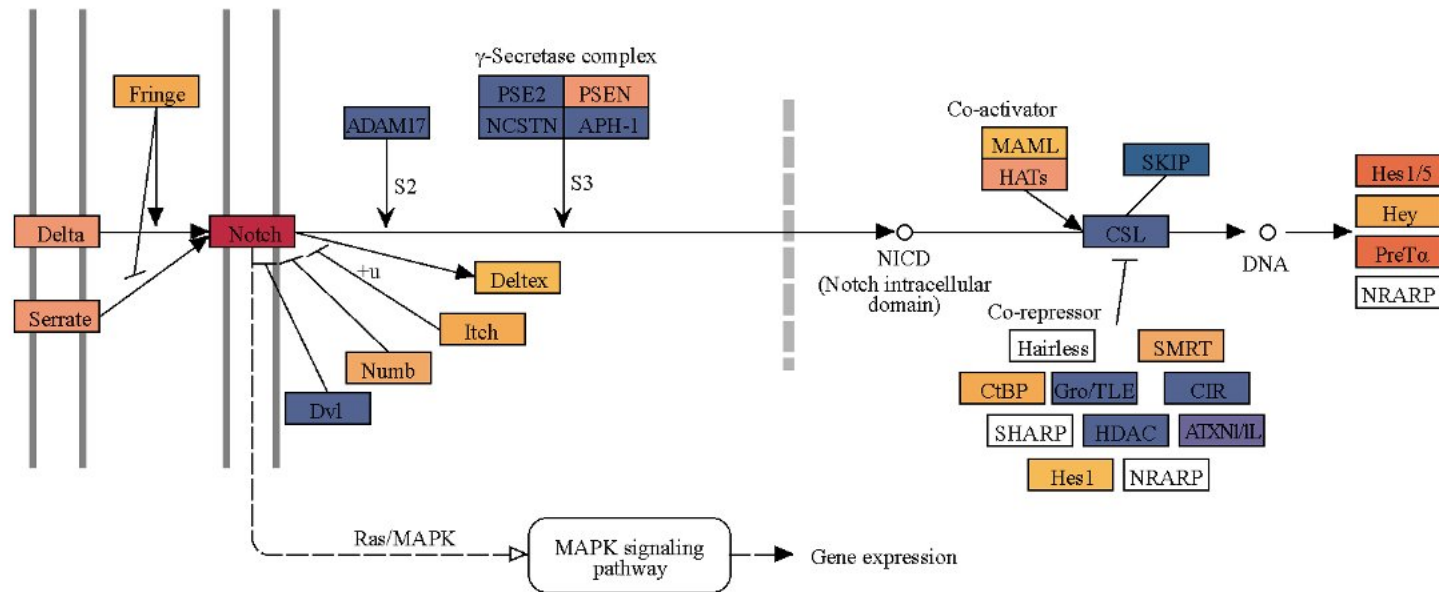
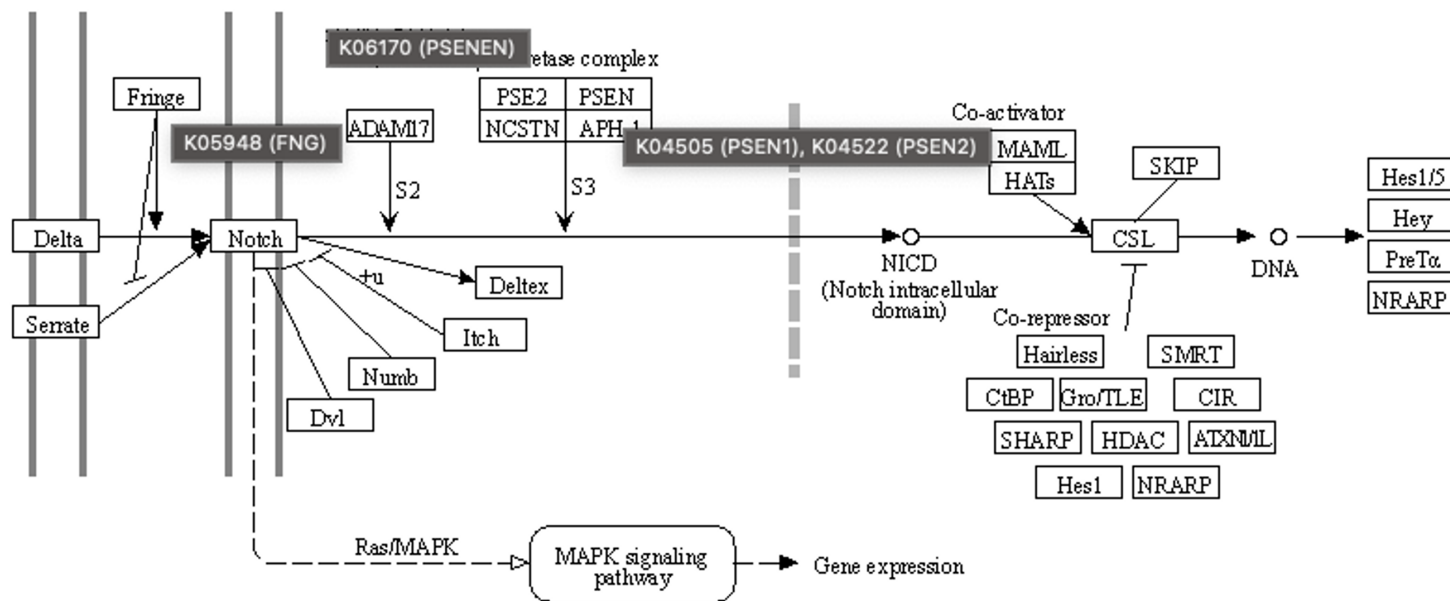


Figure 80

NOTCH SIGNALING PATHWAY



A



B

```

<entry id="33" name="hsa:3955 hsa:4242 hsa:5986" type="gene"
  link="https://www.kegg.jp/dbget-bin/www_bget?hsa:3955+hsa:4242+hsa:5986">
  <graphics name="LFNG, SCD03..." fgcolor="#000000" bgcolor="#BFFFFB"
    type="rectangle" x="137" y="144" width="46" height="17"/>
</entry>
<entry id="26" name="hsa:55851" type="gene"
  link="https://www.kegg.jp/dbget-bin/www_bget?hsa:55851">
  <graphics name="PSENEN, ACNINV2, MDS033, MSTP064, PEN-2, PEN2" fgcolor="#000000" bgcolor="#BFFFFB"
    type="rectangle" x="335" y="144" width="46" height="17"/>
</entry>
<entry id="11" name="hsa:5663 hsa:5664" type="gene"
  link="https://www.kegg.jp/dbget-bin/www_bget?hsa:5663+hsa:5664">
  <graphics name="PSEN1, ACNINV3, AD3, FAD, PS-1, PS1, PSNL1, S182..." fgcolor="#000000" bgcolor="#BFFFFB"
    type="rectangle" x="381" y="144" width="46" height="17"/>
</entry>

```