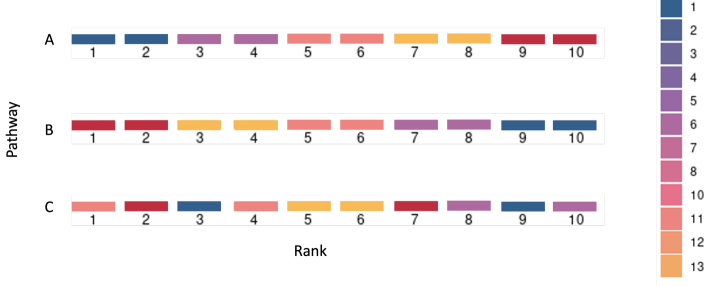
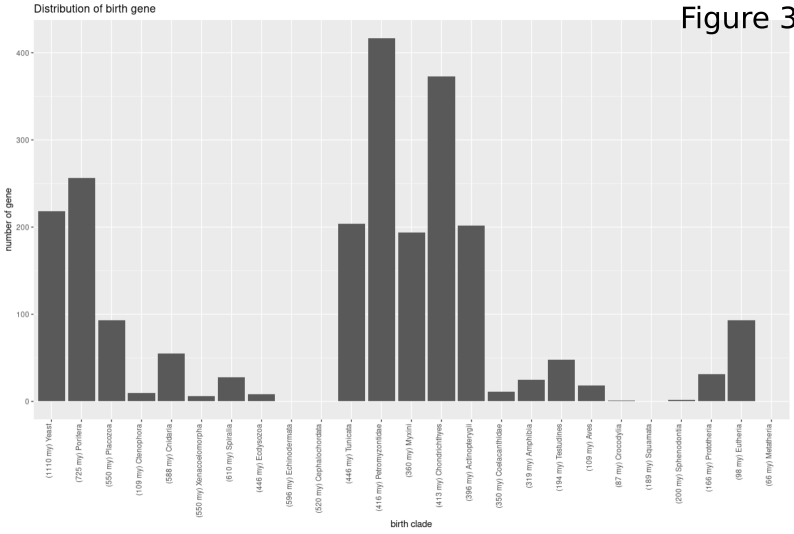
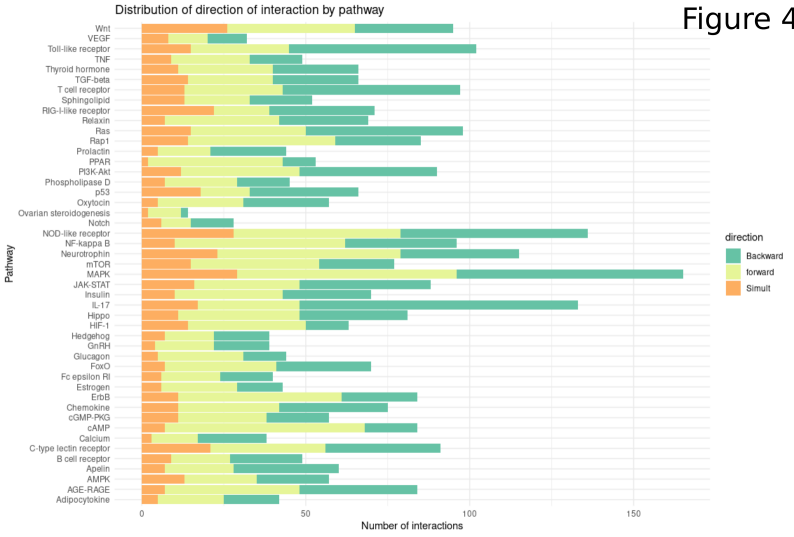


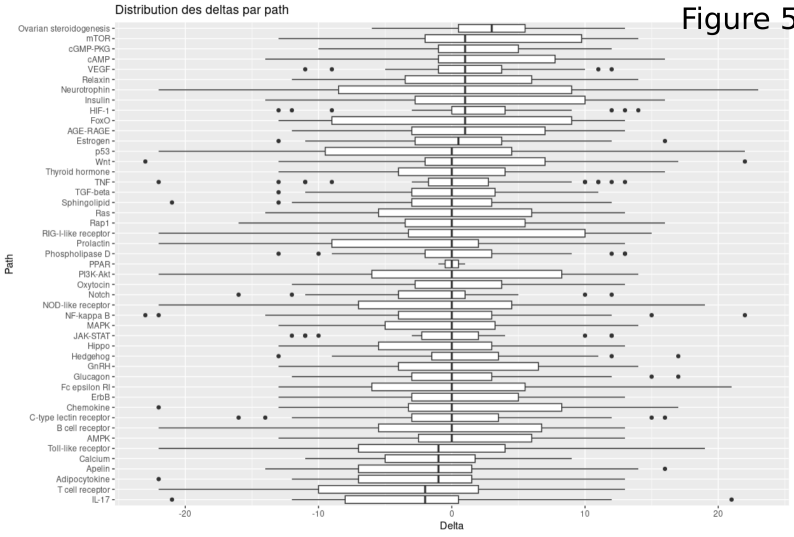
## Figure 2

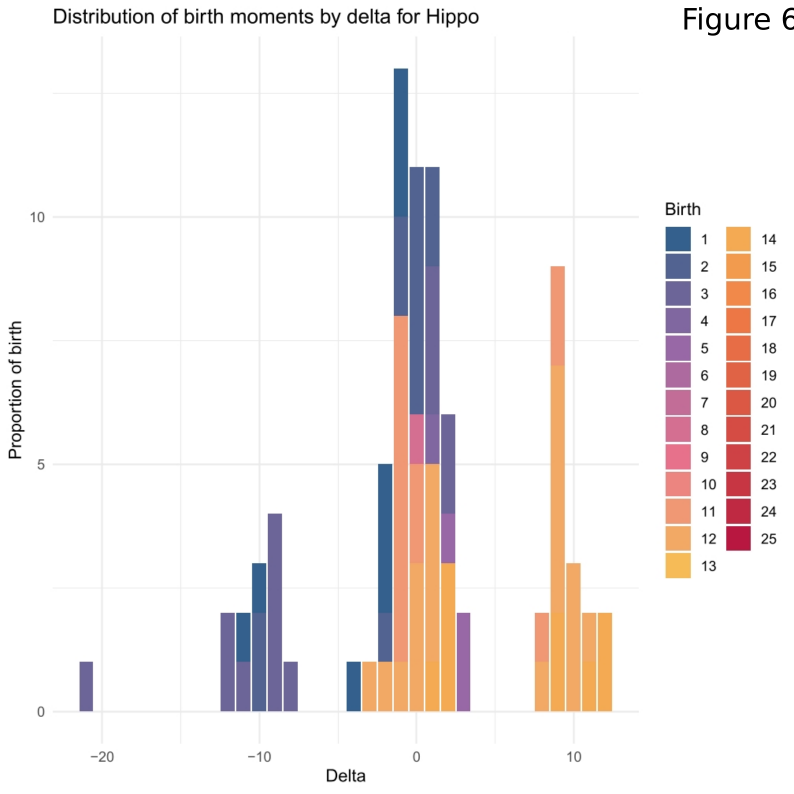


Birth



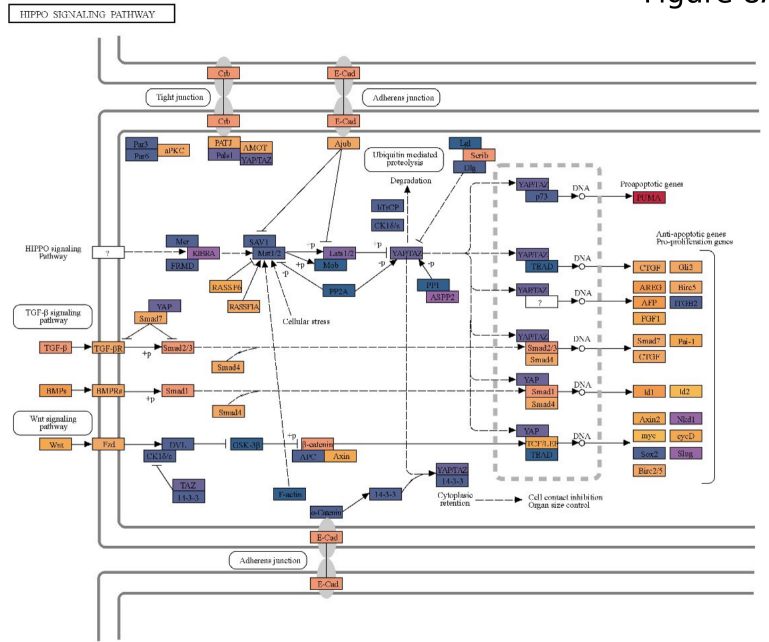


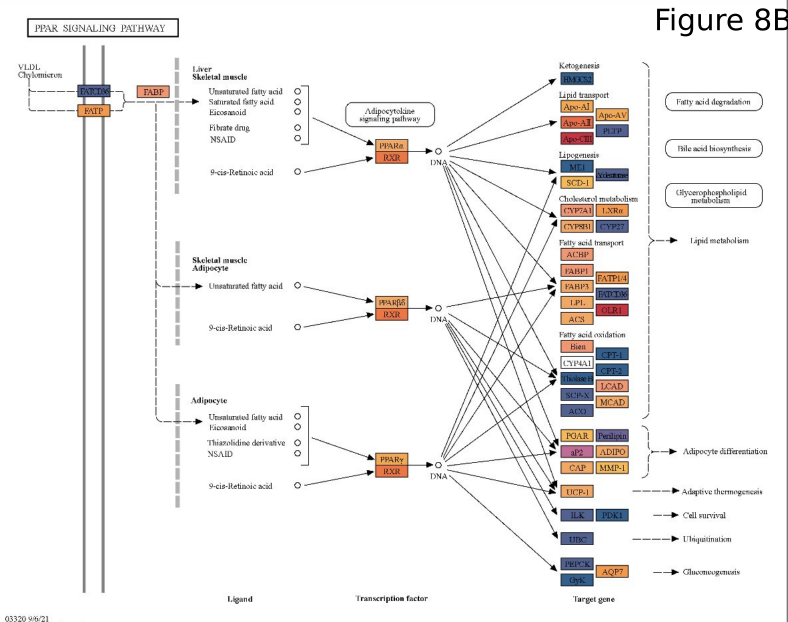




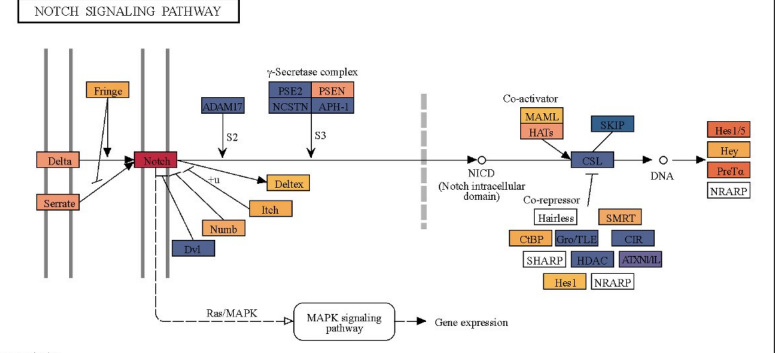
	on of birth	moments	by path	and rank										Г	igu		
Adipocytokine															านเ	J I (	2 /
Fc epsilon RI						_								•	. 9	•	
VEGF																	
PPAR																	
Insulin																	
Rap1																	
B cell receptor																	
C-type lectin receptor																	
Thyroid hormone																	
Sphinaolipid																	
Estrogen																	
Apelin																	
TNF																	
ErbB																	
cGMP-PKG																	
Glucagon																Birth	
Oxytocin																DITUI	_
mTOR														l			1 1
HIF-1																	2 1
GnRH																• 📰 :	3 1
MAPK																	4 1
Phospholipase D																	5 1
TGF-beta																	6 1
Neurotrophin																	7 2
Chemokine																	8 2
Ras																	
NOD-like receptor																	9 2
cAMP																	10 2
IL-17																	11 2
T cell receptor																	12 2
JAK-STAT																	13
NF-kappa B																	
Wnt																	
Calcium																	
RIG-I-like receptor																	
Ovarian steroidogenesis																	
FoxO																	
Pl3K-Akt																	
p53																	
AMPK			_														
Toll-like receptor																	
AGE-RAGE																	
Hedaehoa																	
Relaxin																	
Notch																	
Prolactin																	
Hippo						-			40		40	40		45	40		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		

## Figure 8A

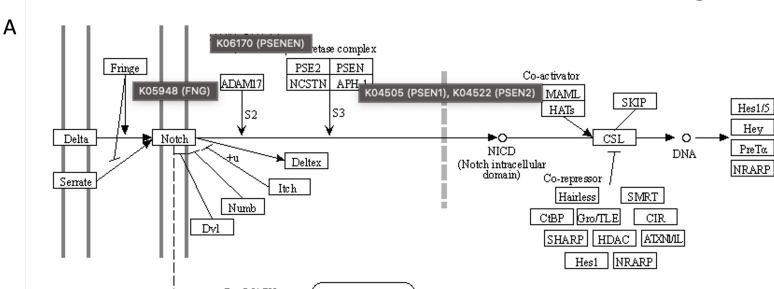




## Figure 80



04330 4/28/23 (c) Kanehisa Laboratories



NOTCH SIGNALING PATHWAY

</entry>

</entry>

Figure 9

<graphics name="PSENEN, ACNINV2, MDS033, MSTP064, PEN-2, PEN2" fgcolor="#000000" bgcolor="#BFFFBF</pre>

<graphics name="PSEN1, ACNINV3, AD3, FAD, PS-1, PS1, PSNL1, S182..." fgcolor="#000000" bgcolor="#BFFFBF</pre>

type="rectangle" x="335" y="144" width="46" height="17"/>

type="rectangle" x="381" y="144" width="46" height="17"/>

<entry id="11" name="hsa:5663 hsa:5664" type="gene"</pre>