### Flight to LA: WGS

#### #notch

data dict.

ogenes relevant to NOTCH and TAGLN of ...

paralogs - Zhang 2020 NOTCH1 connection

## LoFtool\_scores.txt #notch #paralog

Gene LoFtool\_percentile NIPBL 6.89E-05 SCN1A 1.38E-04 NOTCH1 2.07E-04

Constraint Windersons

January agreets

## GeneHancer targets

Gene targets for

SIDT2 ENSG00000254851 PAFAH1B2 APOA1 ENSG00000254678 APOA5 ZPR1 piR-39453 TAGLN

GeneHancer:

chr11:117177670-117185049 Genomic Location: (GRCh38/hg38)

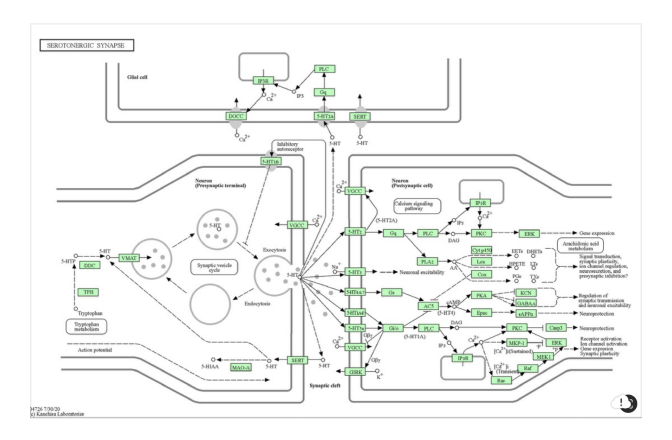
chr11:117048386-117055765 (GRCh37/hg19)

ref 41. Guichet PO, Guelfi S, Teigell M, Hoppe L, Bakalara N, Bauchet L, et al. Notch1 stimulation induces a vascularization switch with pericyte-like cell differentiation of glioblastoma stem cells. Stem Cells. 2015;33(1):21–34.

from Zhang, X., Yan, X., Cao, J. et al. **SM22α+** vascular mural cells are essential for vessel stability in tumors and undergo phenotype transition regulated by **Notch** signaling. J Exp Clin Cancer Res 39, 124 (2020). https://doi.org/10.1186/ s13046-020-01630-x

- NOTCH signaling :down == SM22alpha ;UP
- there for, CAD12 may have more NOTCH DOWN which causes SM22 UP..

Context of TAGLN expression UP, look at always UP



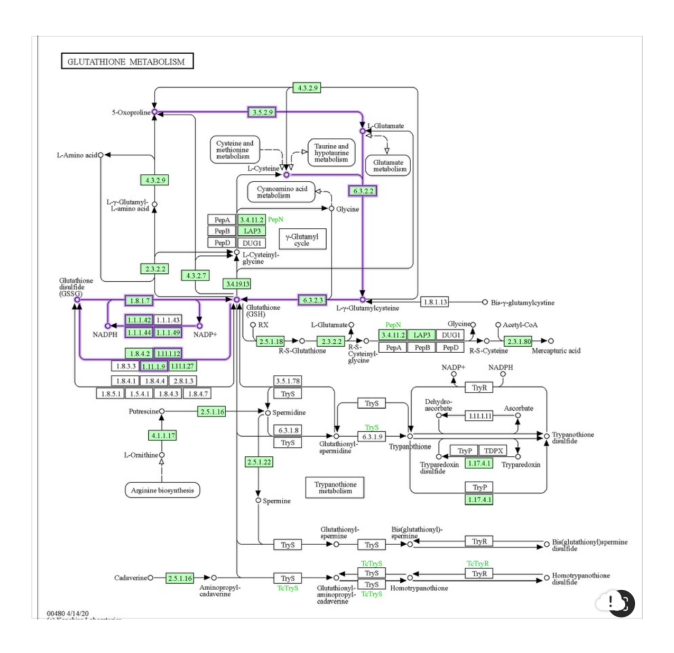
Context of family

domain

co-expression

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Darrand Of Centrary E



# hipathia

- significant DOWN
- Adherens\_junction\_hsa04520\_.pdf
- VEGF\_signaling\_pathway\_hsa04370\_.pdf
  - significant UP
- Neurotrophin\_signaling\_pathway\_hsa04722\_.pdf
- Neurotrophin\_signaling\_pathway\_\_SH2B2\_hsa04722\_.pdf
- Pathways\_in\_cancer\_\_GLI1\_hsa05200\_.pdf
  - No Tags
- Cell\_cycle\_\_hsa04110\_.pdf
- mTOR\_signaling\_pathway\_hsa04150\_.pdf
- Notch\_signaling\_pathway\_hsa04330\_.pdf
- Pathways\_in\_cancer\_\_hsa05200\_.pdf
- PPAR\_signaling\_pathway\_hsa03320\_.pdf
- Thyroid\_hormone\_signaling\_CASP9\_pathway\_\_hsa04919\_.pdf
- Tight\_junction\_hsa04530\_.pdf
- Vascular\_smooth\_muscle\_contraction\_\_hsa04270\_.pdf
- pdf24\_converted.zip

v1 DEApp2 and CADASIL all 3 overlap

LXR

KDM2B

LXR and RXR tags came from SM22alpha article notes shared with dad EZH2

