Retinoic Acid Treatment Affects Gene Expression of Immature Neuronal Markers and Up-Regulates SNAP25 Expression in SH-SY5Y cells

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INTRODUCTION

- SH-SY5Y cells (neuroblast, immature neuron) ¹
 - Epithelial structure, grow in clumps, not fully differentiated when used for qPCR
 - Neuronal model

What is RA?

- Active form of vit A
- Increases cell differentiation
- Decrease cell proliferation
 - Can suppress tumors
- Act as transcription factor in nucleus gene expression²
- RA Tx: homogeneous differentiated SH-SY5Y neurons
- no RA Tx: high proliferation of undifferentiated SH-SY5Y cells⁴

RA side effect:

- Oxidative stress
- Less susceptible to get Parkinson's³

Research Question/Aim:

How does RA treatment affect gene expression in immature neurons?

Group data

- Collected from 3 Thursday PM classes
- 12 genes -> neuronal markers
- RA-affected because increases differentiation
- binds to receptors in promoting region
- regulates gene transcription in early development⁵ -> (state of SH-SY5Y cells)
- Down-regulated by differentiation -> cell-cell interaction which stops cellular processes, hence decreasing cell proliferation
- Up-regulated by differentiation -> for cell differentiation

Hypothesis:

RA will change gene expression of different neuronal markers

SNAP25

- Collected from 3 Thursday PM classes
- Presynaptic plasma membrane protein part of SNARE complex
 - Negatively regulates neurotransmitter release
 - Negatively regulates intracellular Ca²⁺ from V-gated Ca²⁺ channels⁶
- Normal postsynaptic surface expression of NMDARs⁷
- RA Tx -> levels double⁸
 - Increased differentiation & decrease proliferation -> decrease cellular synaptic pathways

Hypothesis:

RA will increase SNAP25 expression (up-regulation)

METHODOLOGY

<u>Independent variable</u>: RA treatment

Dependent variable: Gene expression level

- 1. SH-SY5Y treated with $10\mu M$ RA (control = no RA) for 72h
- 2. qPCR steps applied as in Figure 1
- Same treatment done on other sample using RNA sequencing (by technicians)
 Baselines:
 - qPCR normalized w GAPDH
 - RNAseq normalized w TPM

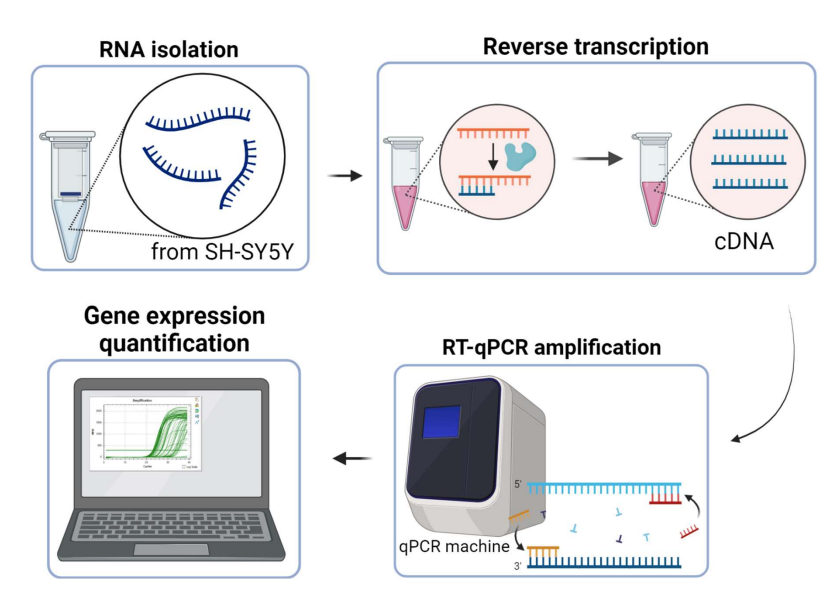
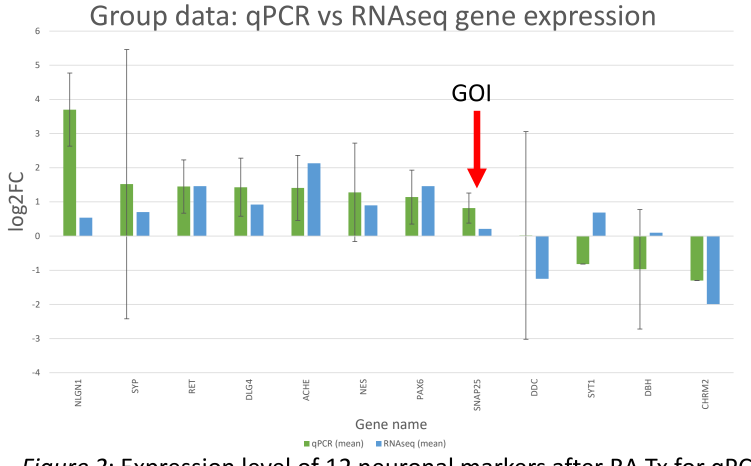


Figure 1: qPCR steps (made with BioRender⁹)

RESULTS

Group Data



- qPCR data used SD
- DDC, SYT1, DBH had different directionalities (qPCR vs RNAseq)
 - Up-regulated vs down-regulated

Figure 2: Expression level of 12 neuronal markers after RA Tx for qPCR and RNAseq (made with Excel) – data taken from mean of 3 Thursday PM classes

Figure 3: Up-regulated genes (based on qPCR) — Ontological domains (made by PANTHER¹⁰)

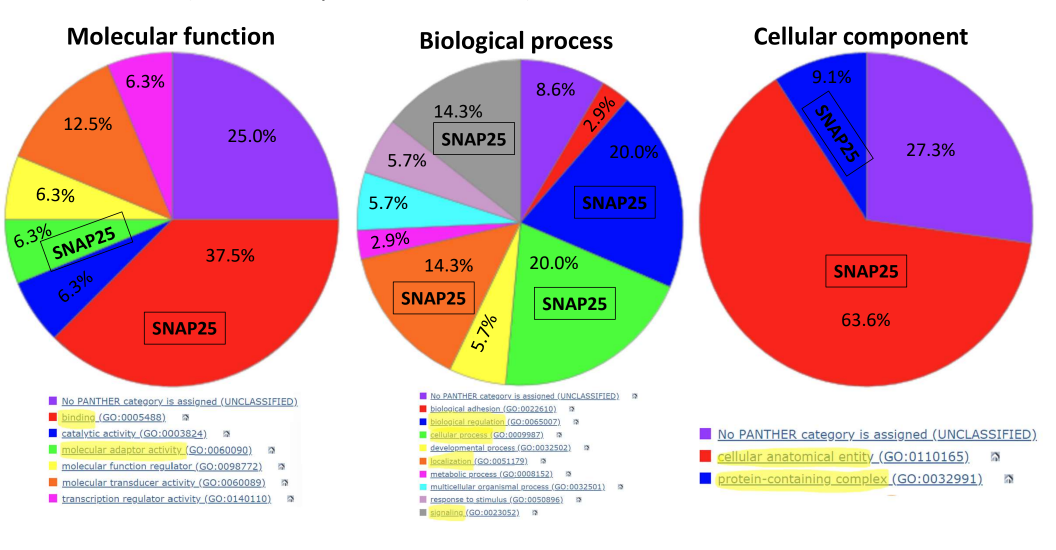
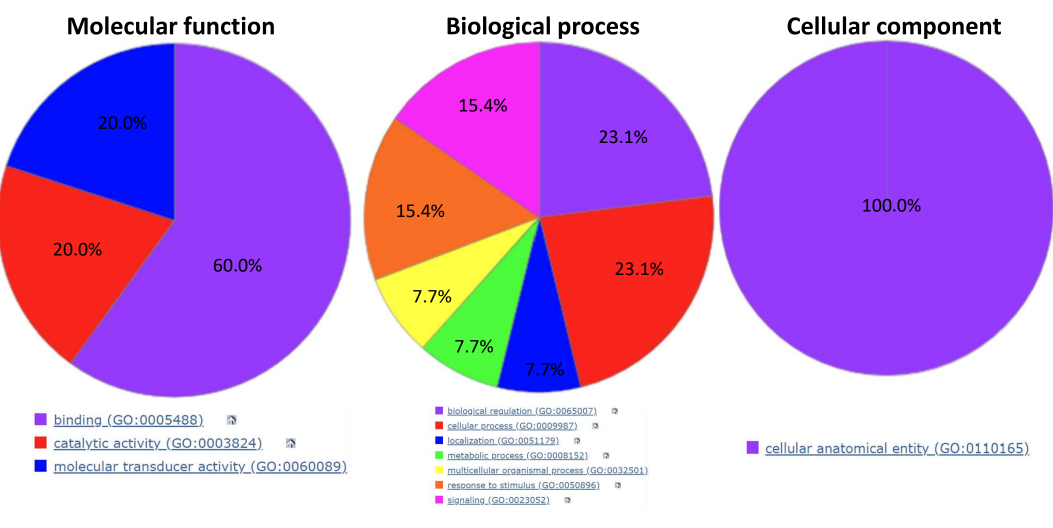


Figure 4: Down-regulated genes (based on qPCR) — Ontological domains (made by PANTHER¹⁰)



SNAP25 - GOI

SNAP25 expression in qPCR vs RNAseq

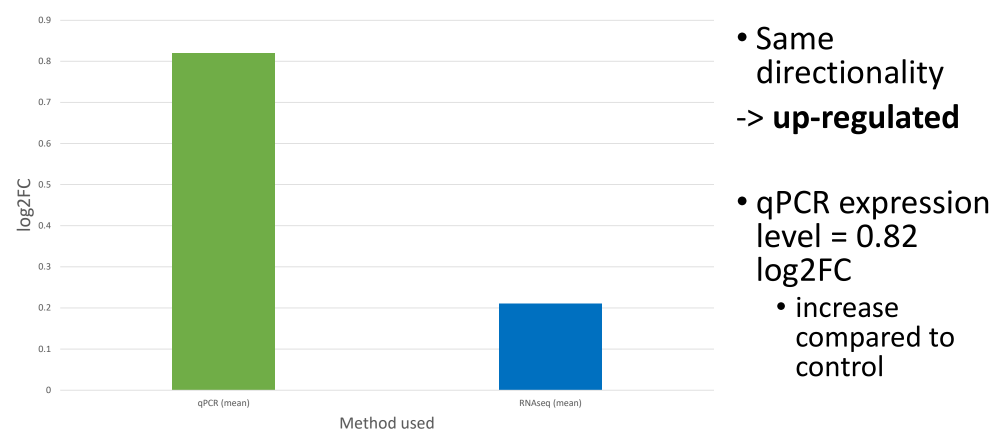


Figure 5: SNAP25 expression level after RA Tx for qPCR and RNAseq (made with Excel) - data taken from mean of 3 Thursday PM classes

Ontological subdomain

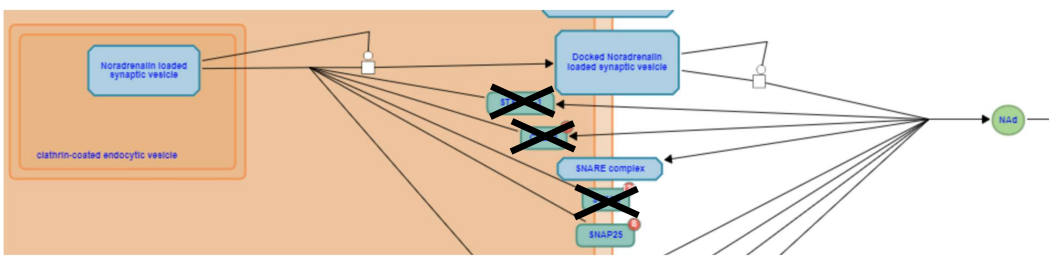
Figure 6: Up-regulated genes - Protein-containing complex subdomain of Cellular components (made by PANTHER¹⁰)



 Only SNAP25 (out of upregulated genes) in proteincontaining complex subdomain

membrane protein complex (GO:0098796) ——— SNARE complex

Figure 7: Neurotransmitter release cycle pathway involving SNAP25 (from Reactome¹¹)



- Noradrenaline (NA) vesicle input to SNAP25 (part of SNARE)
- NA gets released and transitioned to extracellular NA
 - Outputs back to SNARE

DISCUSSION - CONCLUSION

- RA affected gene expression of 12 genes (up/down regulation)
- SNAP25 upregulated by RA Tx
- -> both hypotheses were correct
- SNAP25 had low variability (qPCR)
- SNAP25 upregulation -> more neurotransmitters released⁸
- BUT it negatively regulates intracellular Ca2+, so upregulation should decrease neurotransmitter release

- CHRM2, SYT1, DBH were downregulated (qPCR) -> involved in cell signalling and synaptic activity
- Different directionality for some genes in qPCR vs RNAseq
 - -> qPCR not always homogenous amplification¹²
 - -> difference amplification efficiencies¹³

Limitations

- RA treatment not long enough
 - neuroblastoma cells have to be differentiated in vitro for at least 7 days for SH-SY5Y cells to be used for experiments¹⁴
- Gene expression change throughout cell differentiation, but was only measured at 72h

Future directions

- Let SH-SY5Y cells differentiae for 1 week
- Samples at different timepoints along differentiation process
 - For accurate idea of RA Tx effect on SNAP25

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