

# GSEA – NKT

Pathway

LIPOSACCHARIDE METABOLIC PROCESS

CARBOHYDRATE DERIVATIVE METABOLIC PROCESS

NEGATIVE REGULATION OF VIRAL PROCESS

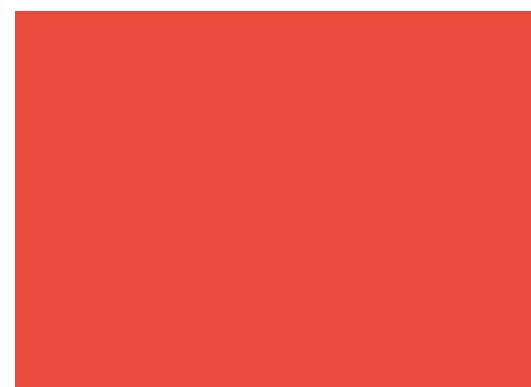
NEGATIVE REGULATION OF VIRAL GENOME REPLICATION

Direction

Downregulated  
Upregulated

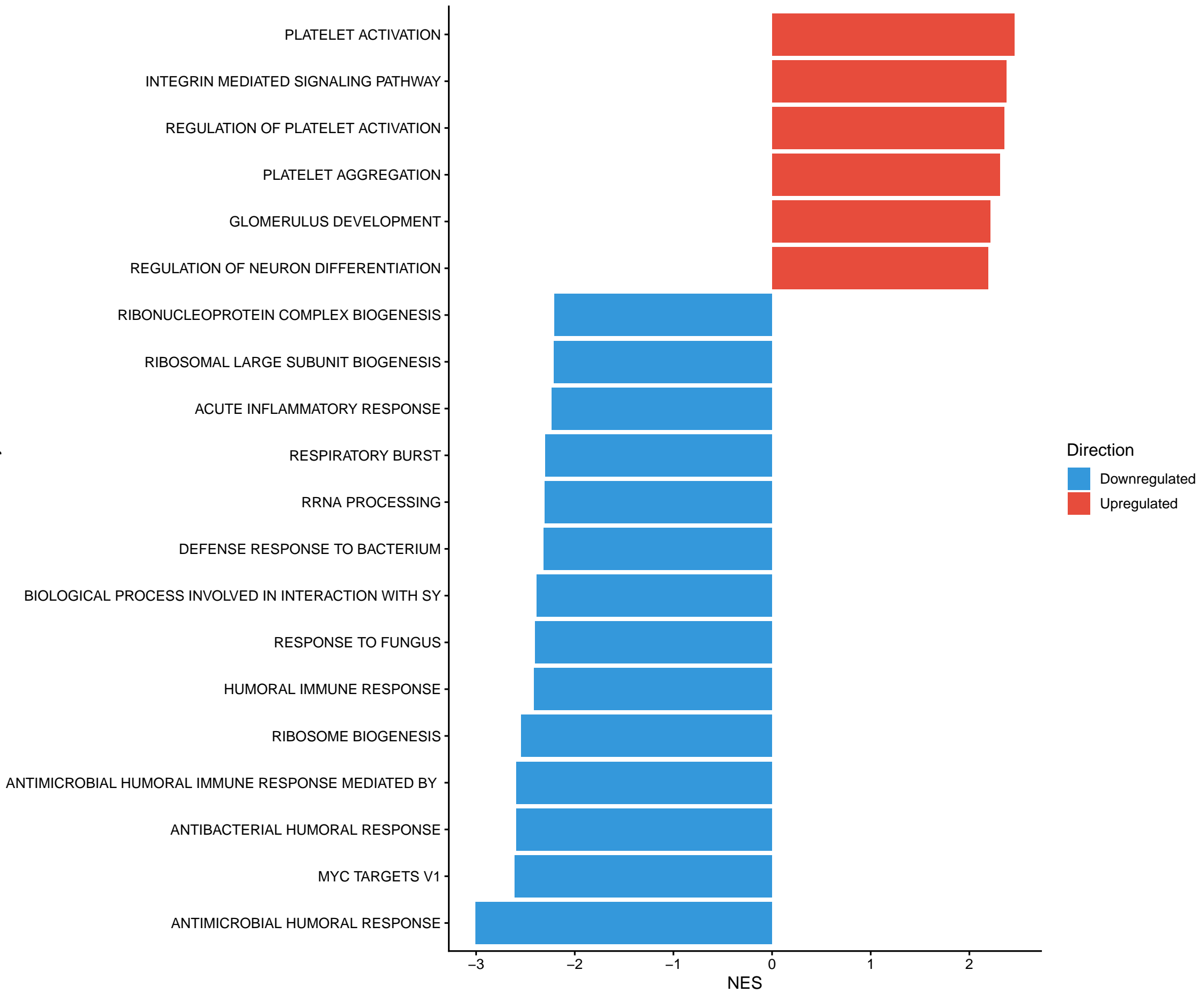
NES

-2 -1 0 1 2



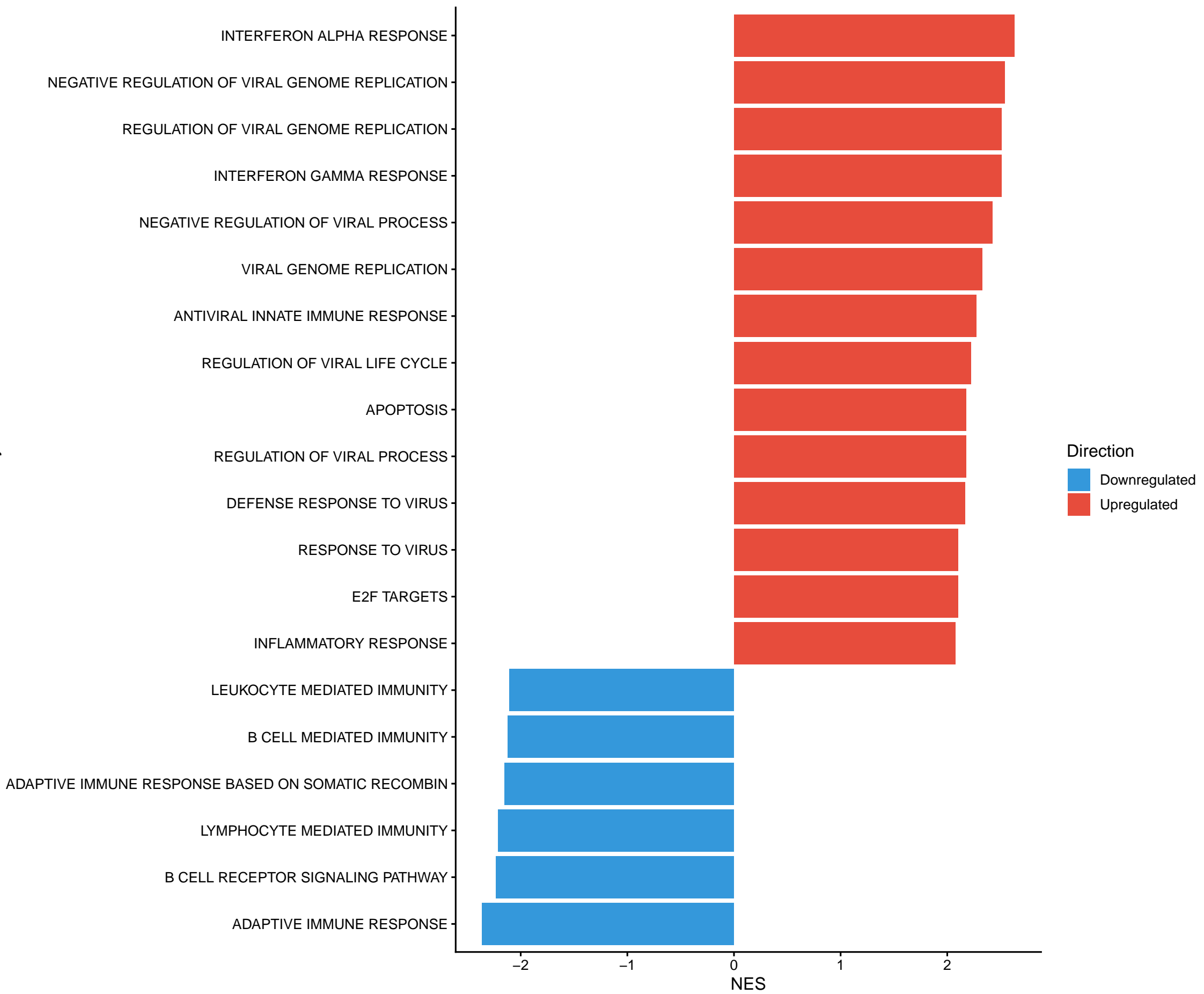
# GSEA – Stem cells

Pathway

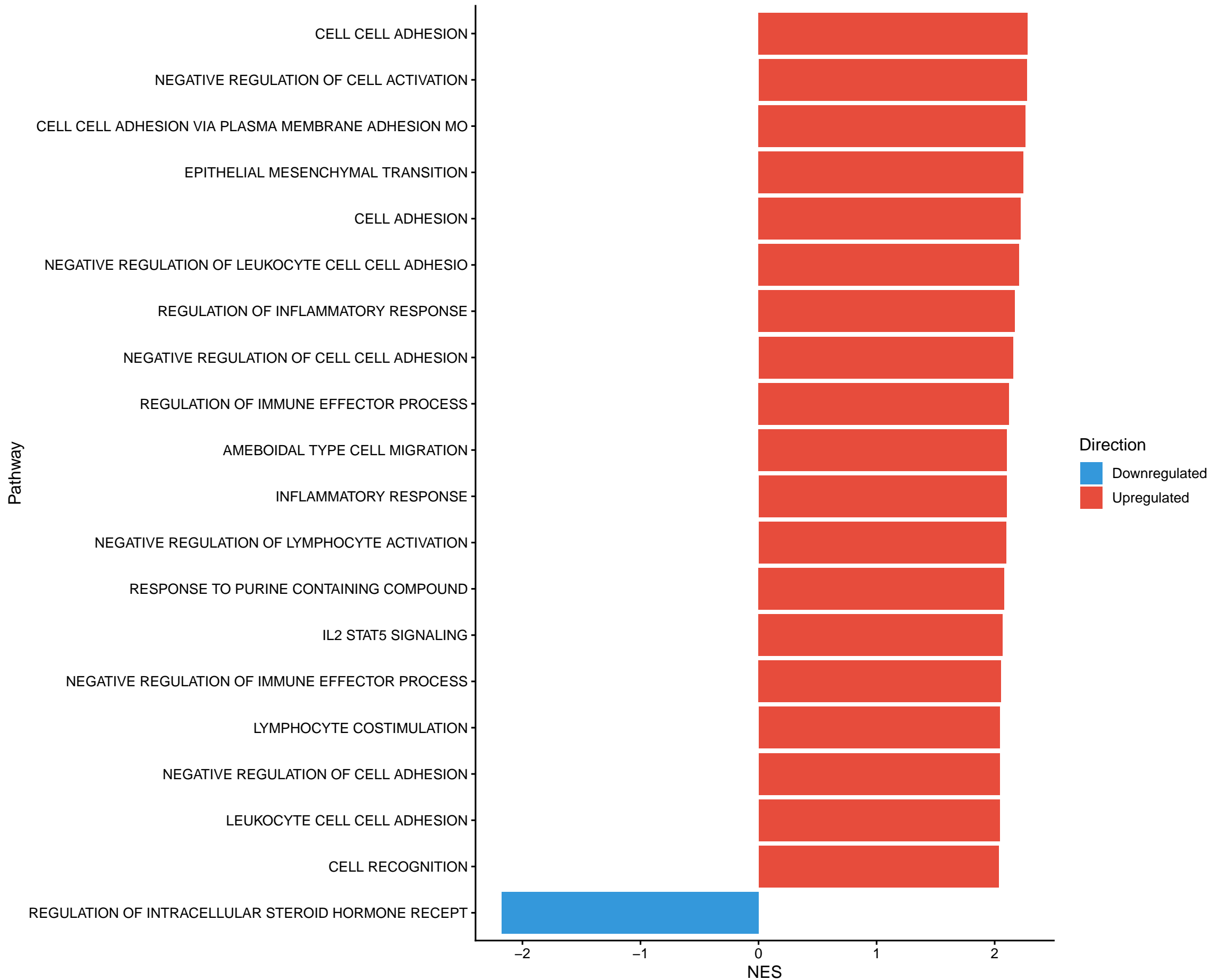


# GSEA – T cells

Pathway



GSEA – B cells



# GSEA – NK cells

Pathway

ADAPTIVE IMMUNE RESPONSE

HAIR CELL DIFFERENTIATION

POSITIVE REGULATION OF CALCIUM ION TRANSMEMBRANE T

ANTIMICROBIAL HUMORAL RESPONSE

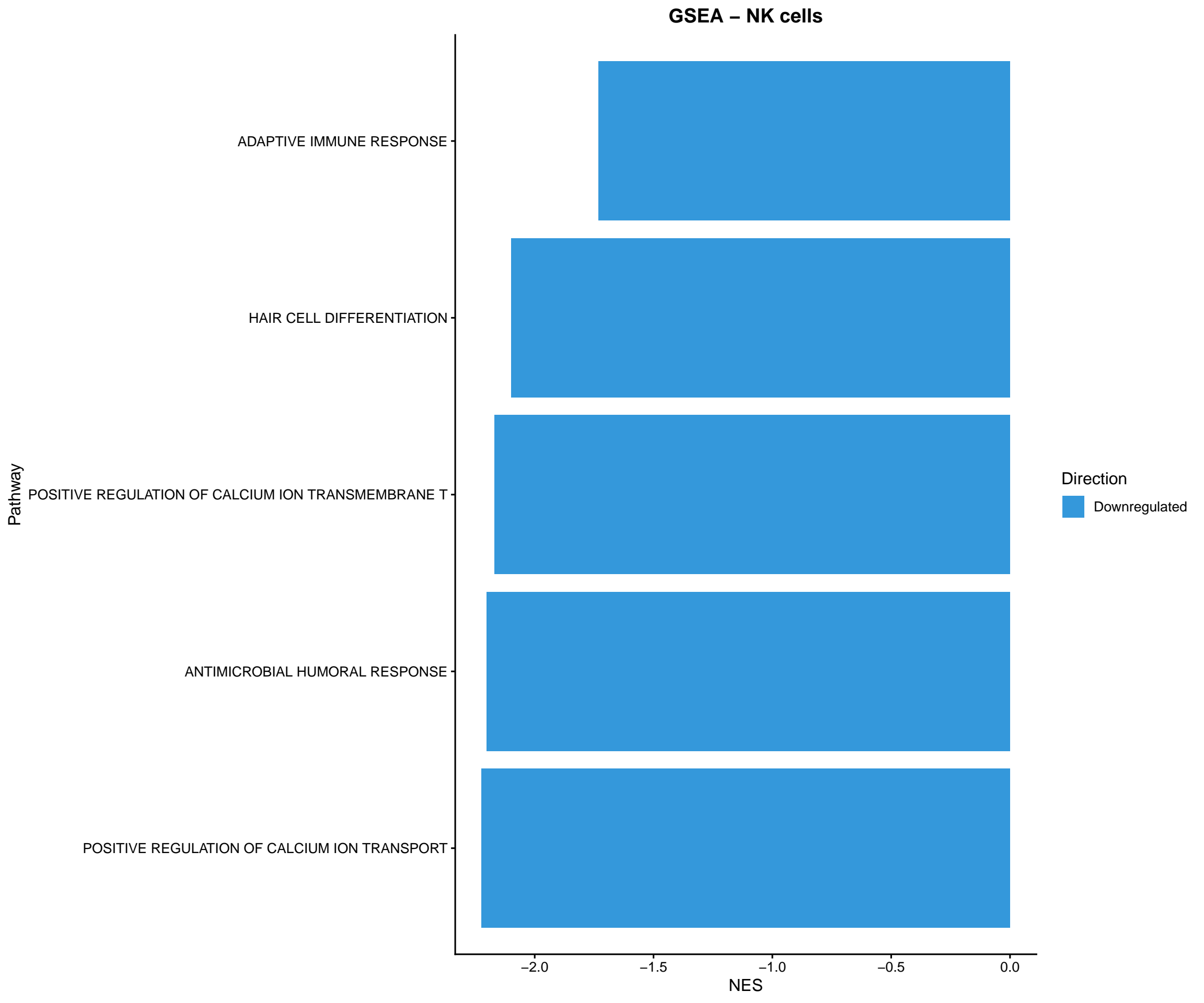
POSITIVE REGULATION OF CALCIUM ION TRANSPORT

Direction

Downregulated

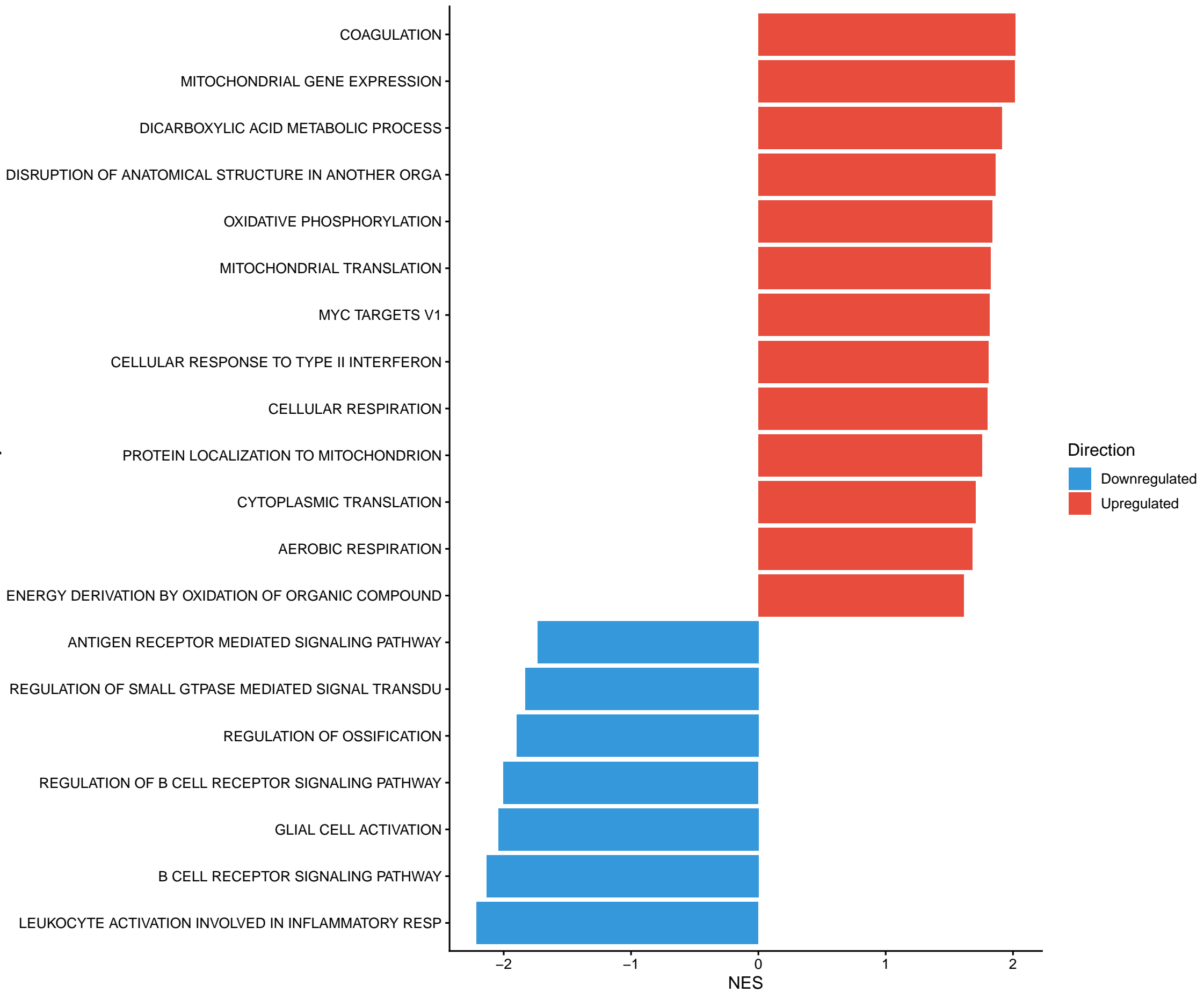
NES

-2.0 -1.5 -1.0 -0.5 0.0

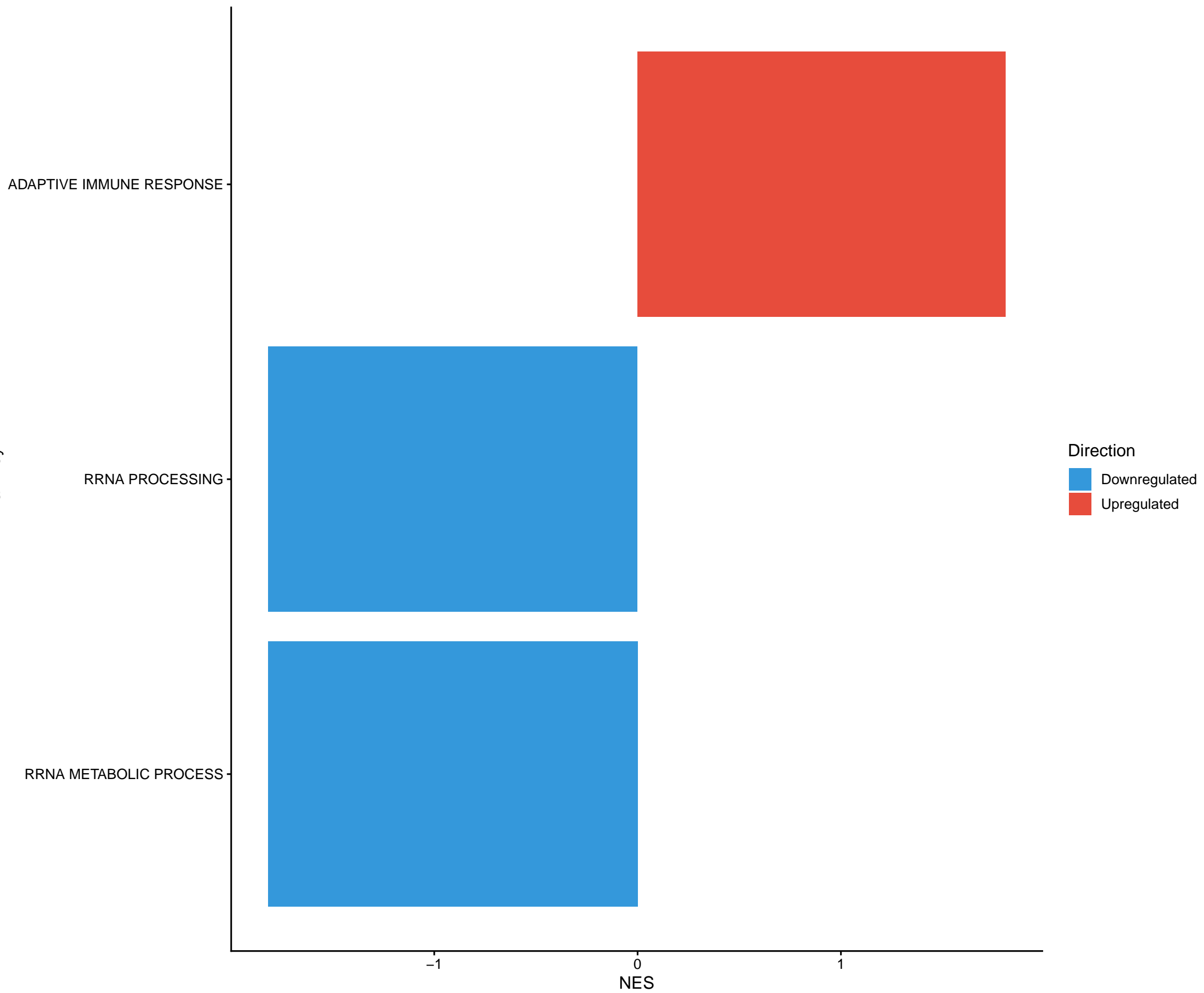


# GSEA – Macrophages

Pathway

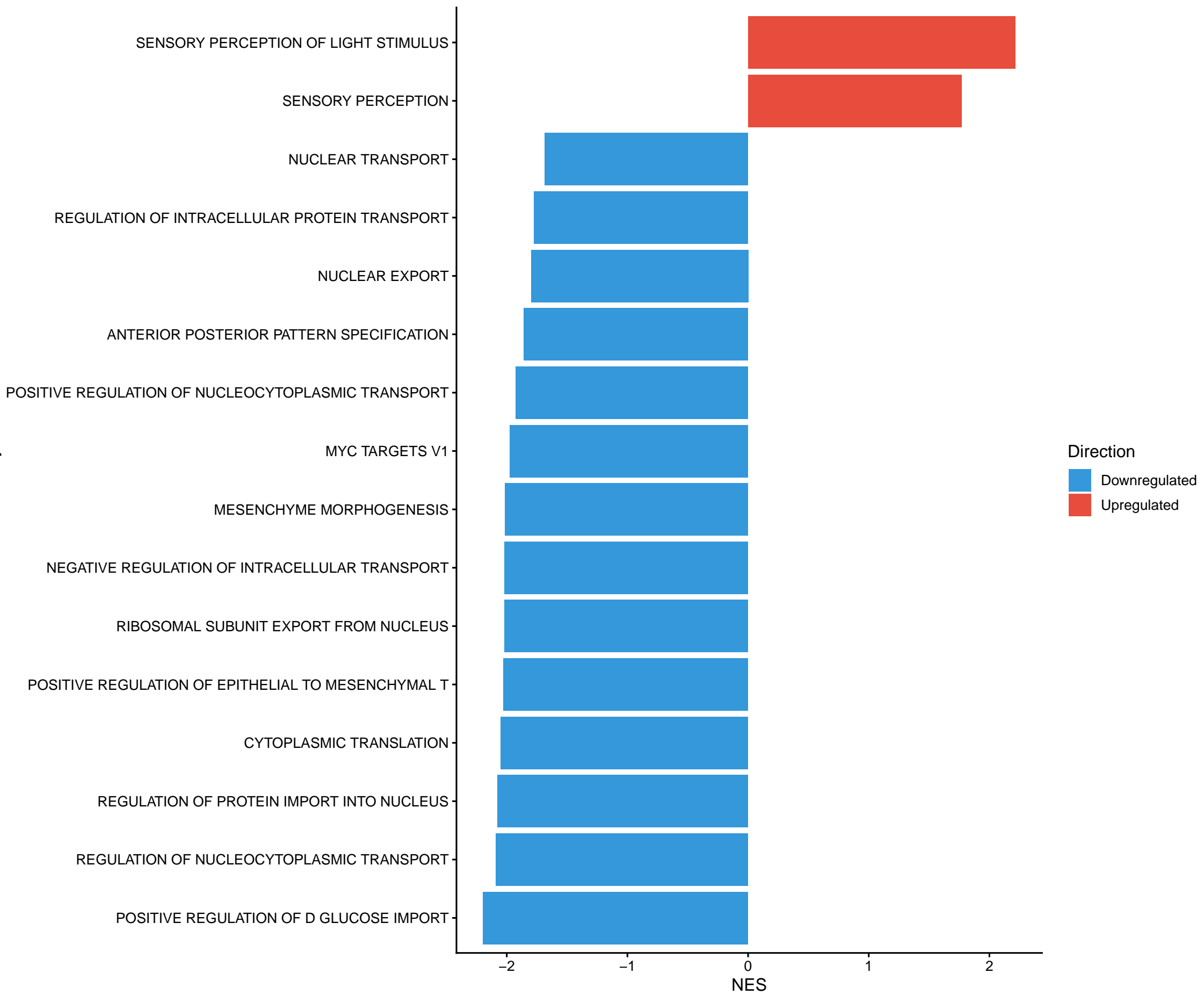


# GSEA – Basophils



# GSEA - Tgd

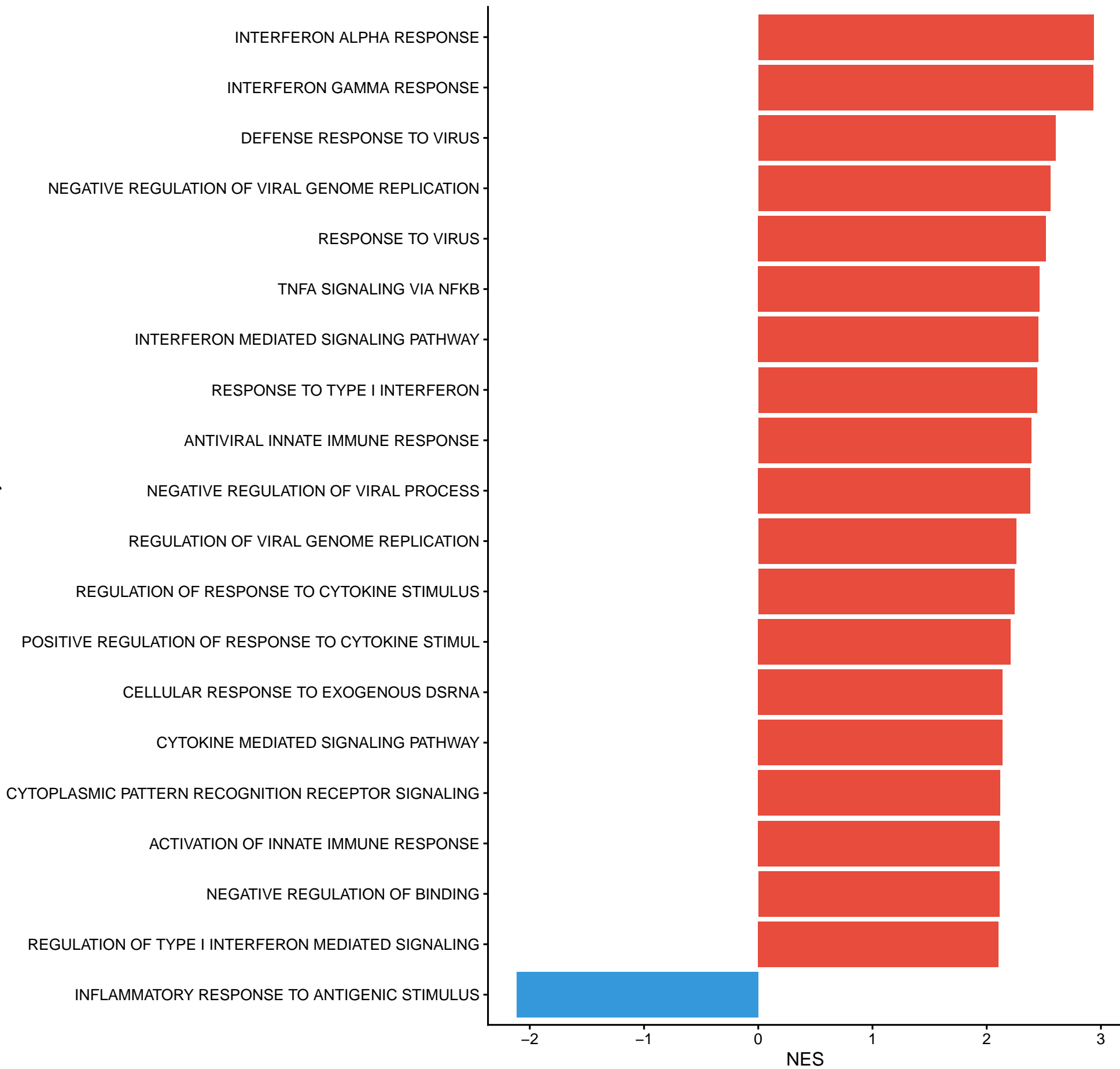
Pathway





# GSEA – Monocytes

Pathway



Direction

Downregulated  
Upregulated

# GSEA - ILC

Pathway

MITOCHONDRIAL TRANSLATION

MITOCHONDRIAL GENE EXPRESSION

OXIDATIVE PHOSPHORYLATION

REGULATION OF HIPPO SIGNALING

Direction

Downregulated

Upregulated

