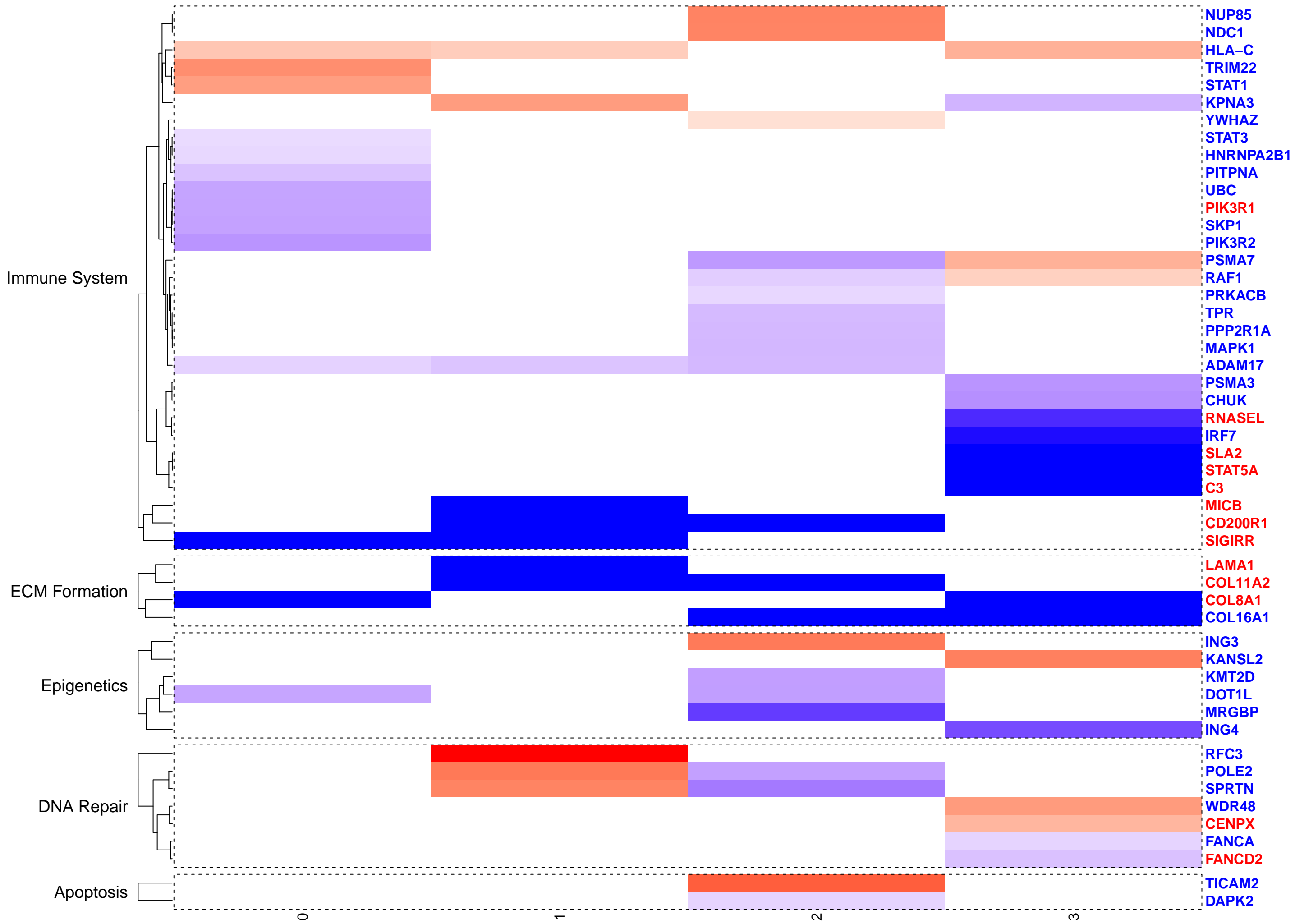
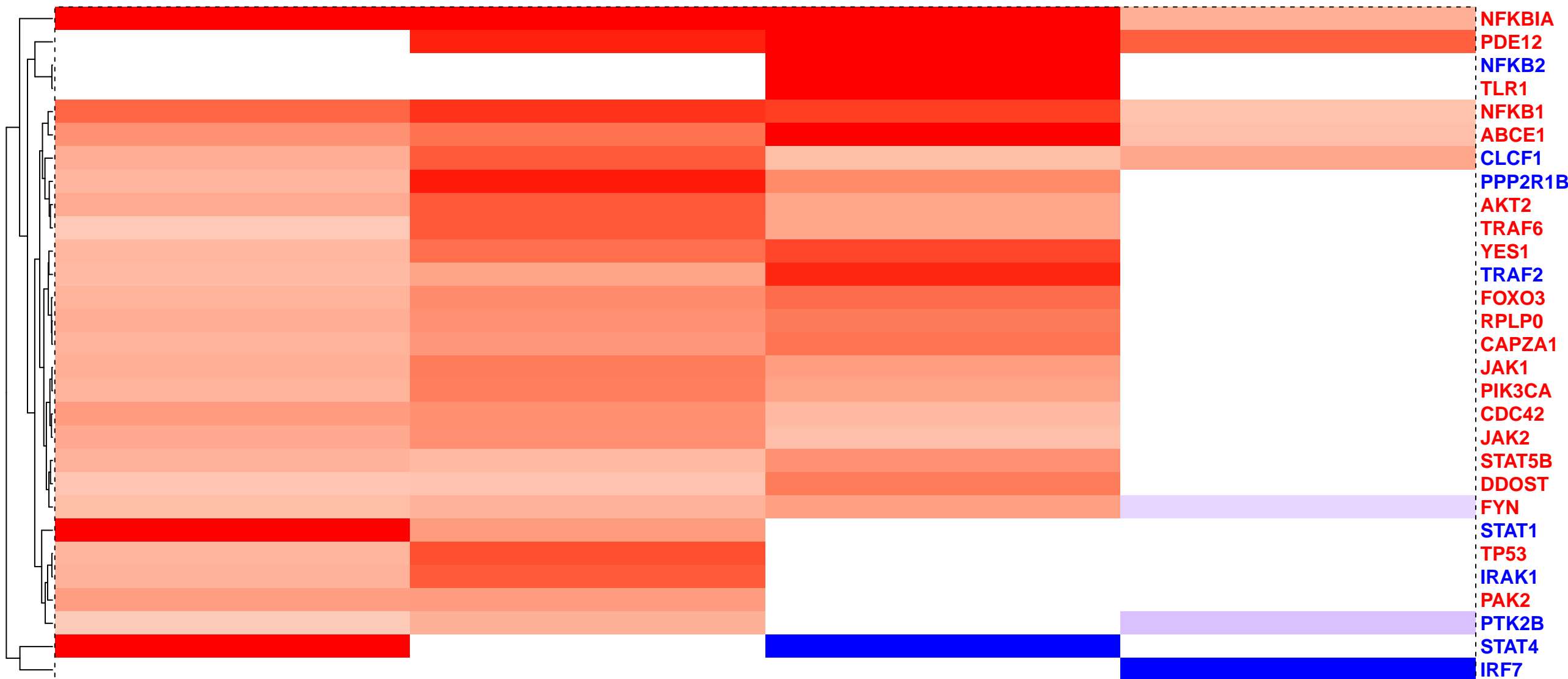


2Gy\_vs\_0Gy Differential Expression for all Enriched pathways

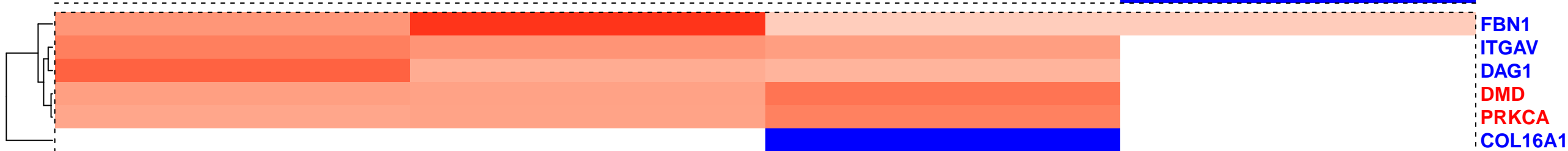


6Gy\_vs\_0Gy Differential Expression for all Enriched pathways

Immune System



ECM Formation



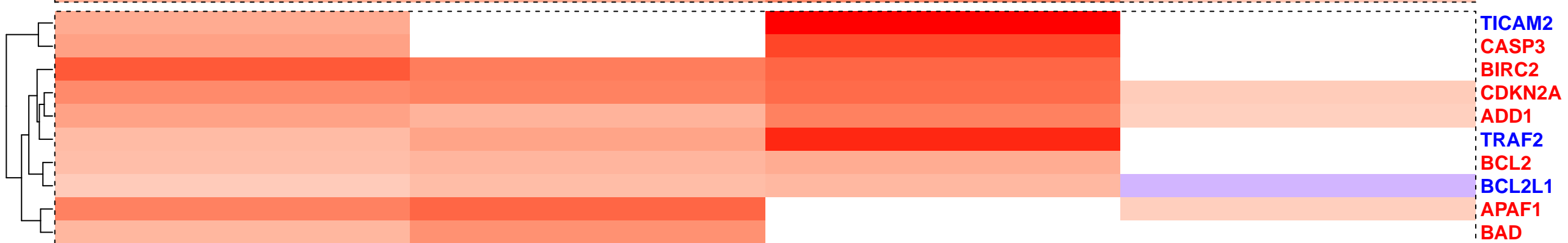
Epigenetics



DNA Repair



Apoptosis



2Gy\_vs\_0Gy Differential Expression for unique Enriched pathways

Immune System

ADAM8

MX2

SLA2

STAT5A

C3

RHOF

Epigenetics

MCRS1

TAF10

DNA Repair

CENPX

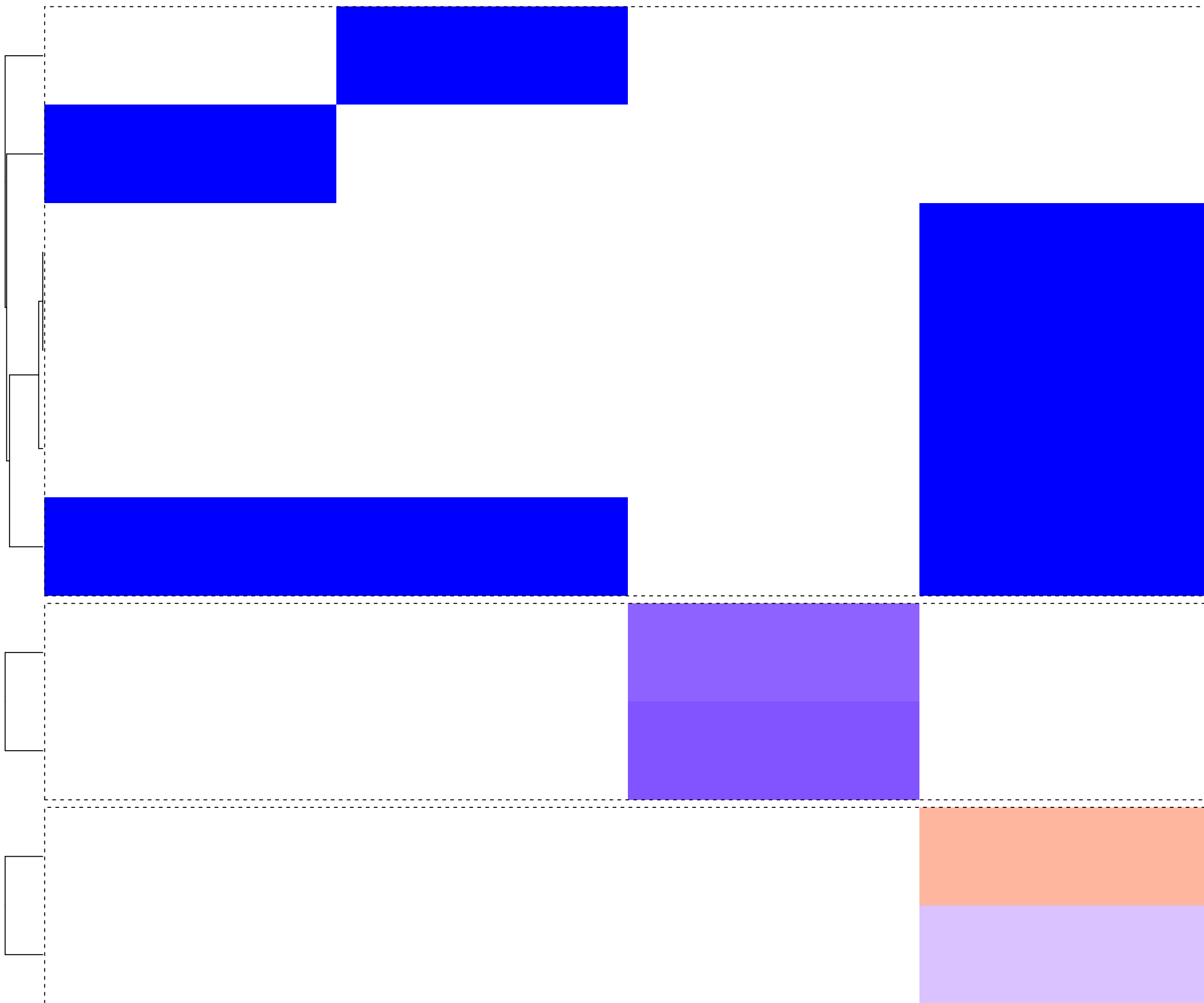
FANCD2

0

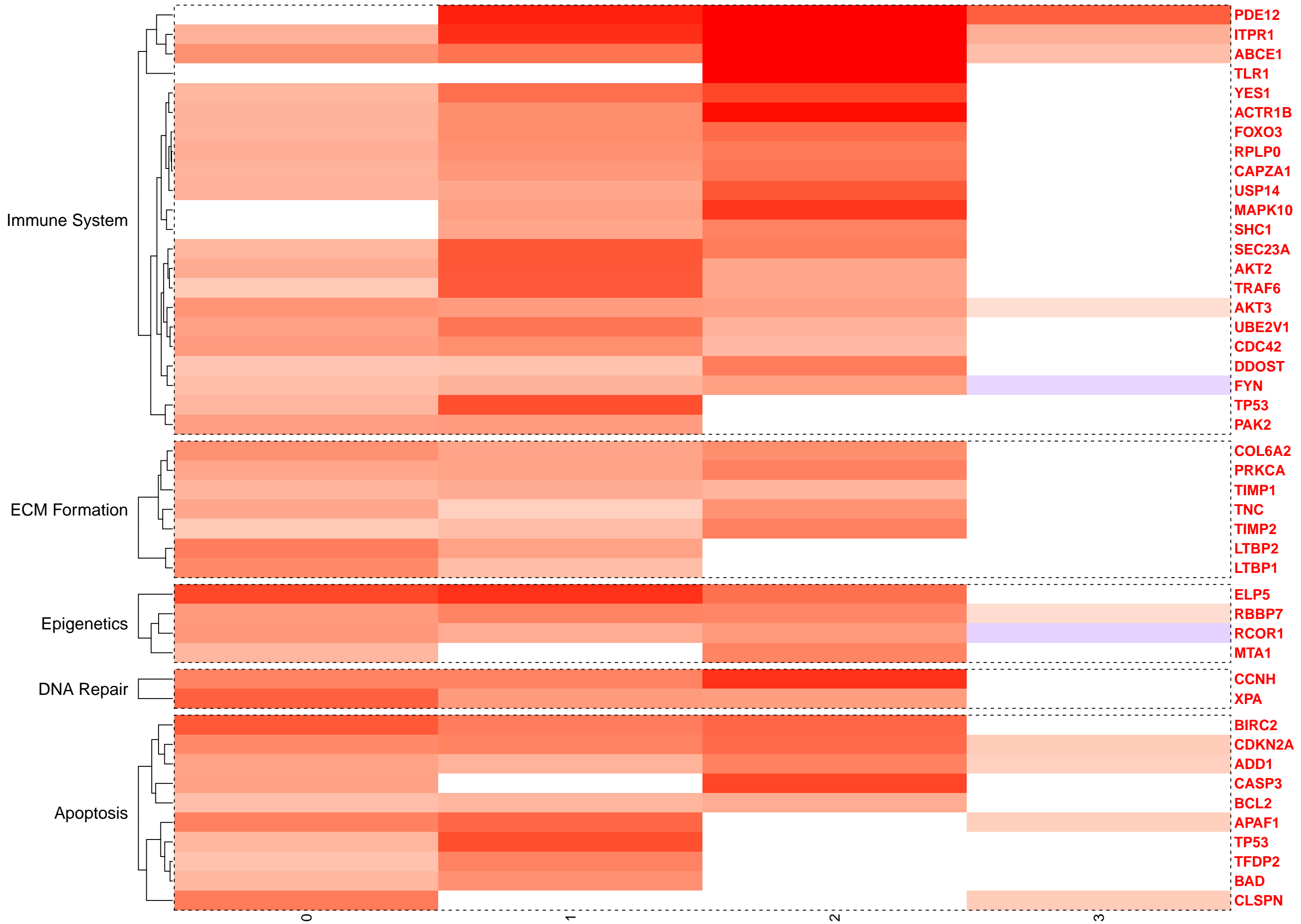
1

2

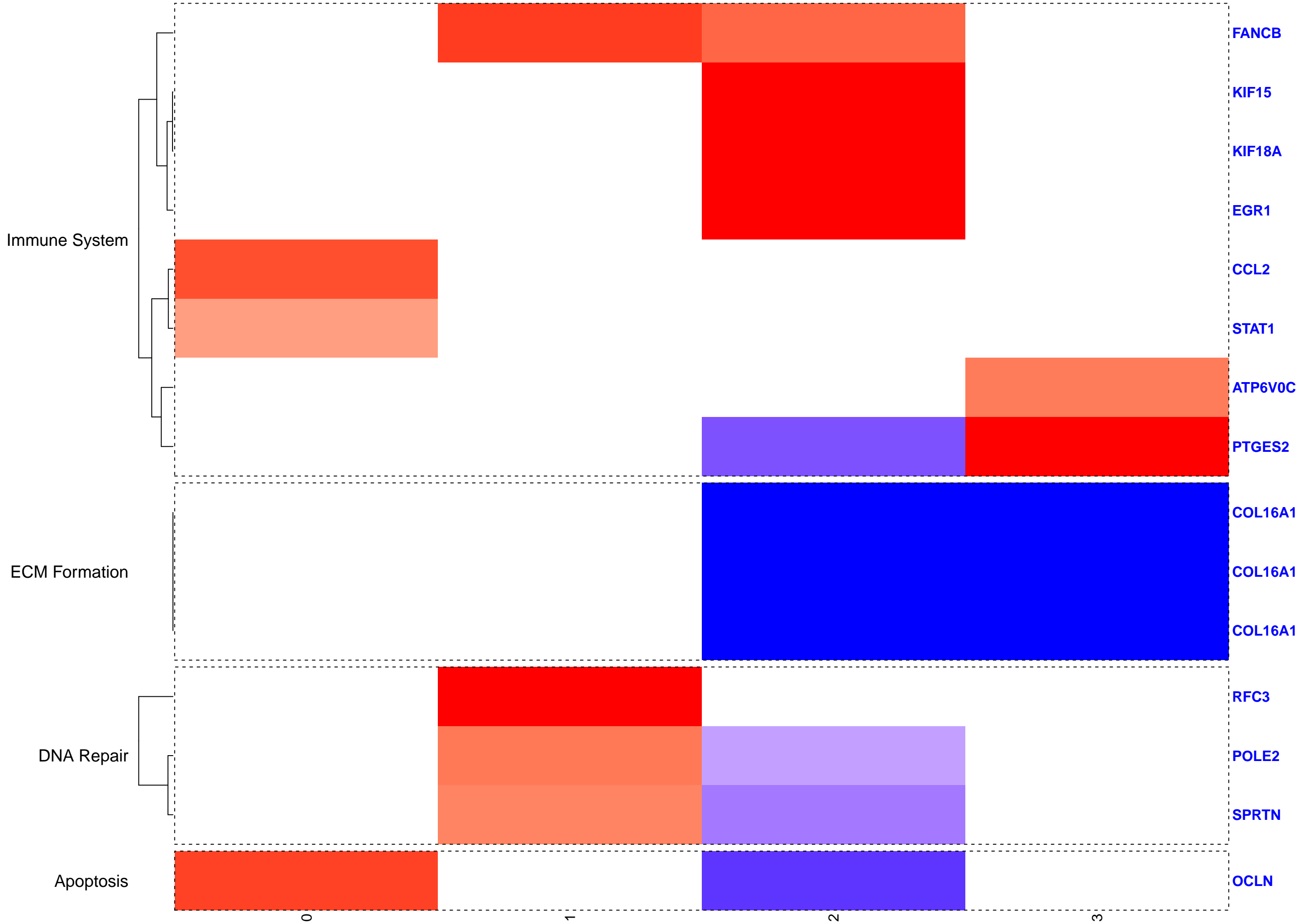
3



6Gy\_vs\_0Gy Differential Expression for unique Enriched pathways

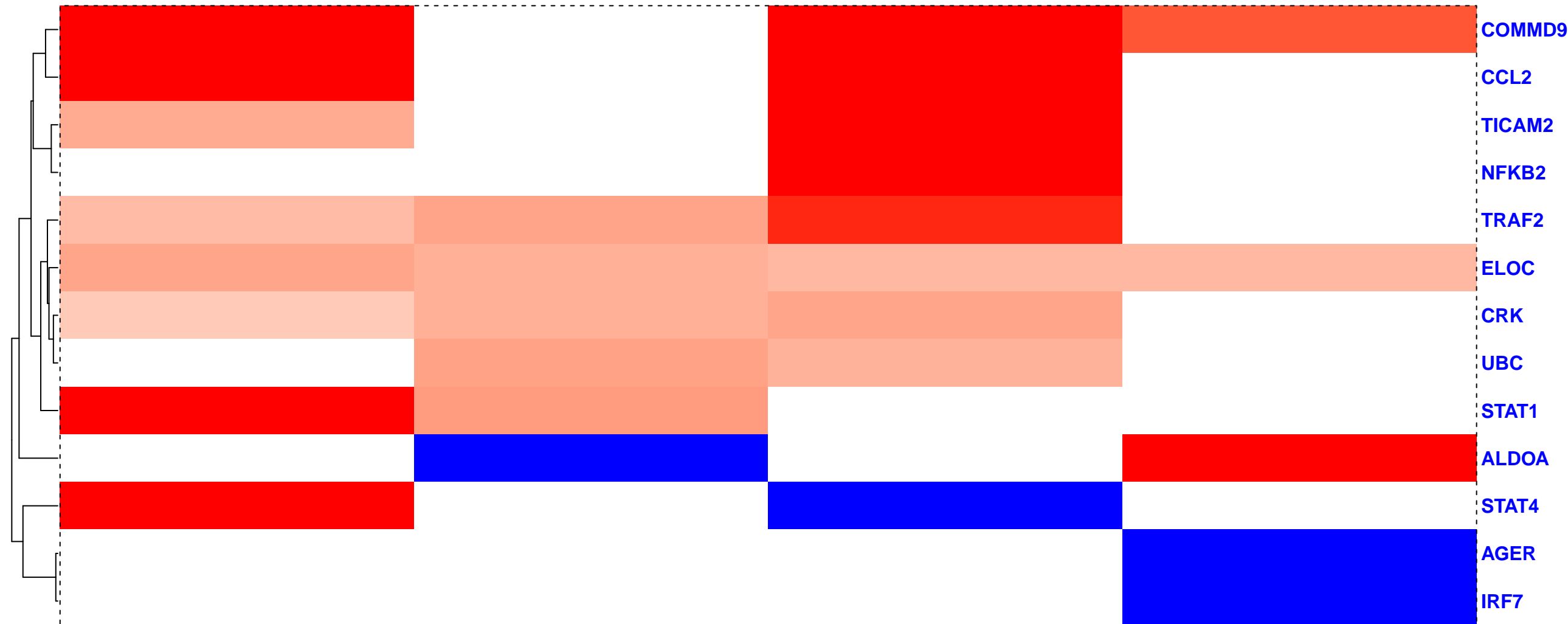


2Gy\_vs\_0Gy Differential Expression for common Enriched pathways

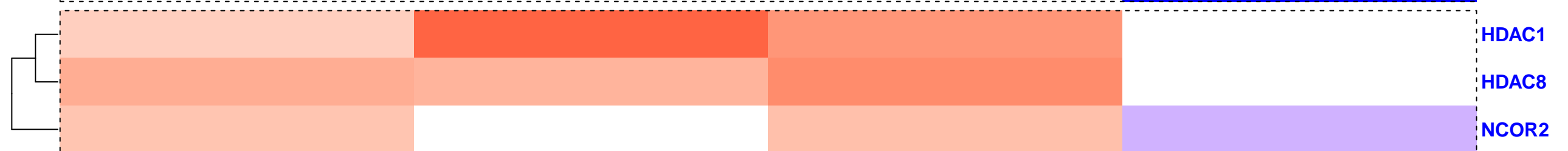


6Gy\_vs\_0Gy Differential Expression for common Enriched pathways

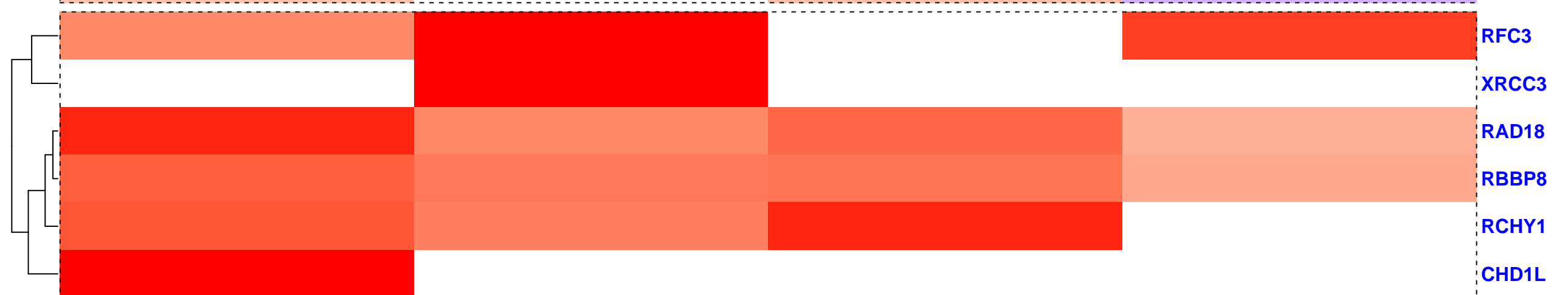
Immune System



Epigenetics



DNA Repair



Apoptosis

