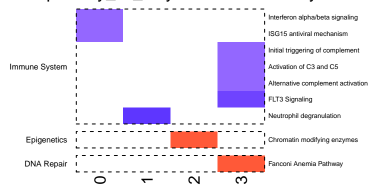


655 624 6054 (9.1%), 298)3.7%)

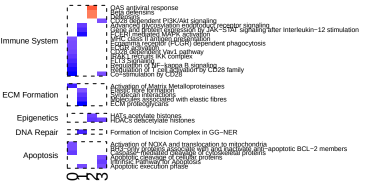
952 33 5270 (14.5%) 1%(0.4%) 806 (96 1267 (35.5% 6%55.8%) 1731270 7404 (14.6(Z)2.8(62.6%)

Unique 2Gy_vs_0Gy Enriched Pathways



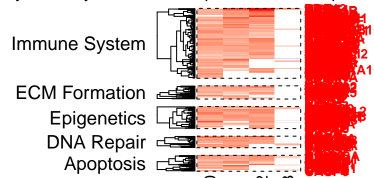
Immune System Epigenetics Impure Expression for Unique Enrium UNC13D ADAM8 MX2 SLA2 STAT5A CRHOF

6Gy_vs_0Gy Enriched Pathways

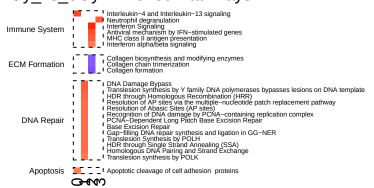


Gy_vs_0Gy Differential Expression for Unique En

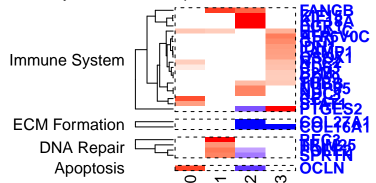
DNA Repair



2Gy_vs_0Gy Enriched Pathways



_vs_0Gy Differential Expression for Common Enr



6Gy_vs_0Gy Enriched Pathways



_vs_0Gy Differential Expression for Common Enr

