



m.M7: CellCycle_Diffuse

m.M6: Mitochondria
RibosomeBiogenesis
MYC

m.M14: Metal-thiolate

m.M9: CellCycle
MYC E2F

m.M20: OxPhos

m.M13: LU_EZH2_TARGETS_UP

m.M10: Vesicle

m.M8: NFKB
IFN

m.M1: PlasmaCell_ER
UPR_XBP1

m.M5: IFN_Response
NFKB_IL2-STAT5
FOXP3

m.M3: MYC E2F
RibosomeBiogenesis
Mitochondria

m.M2: Golgi MIR_Regulated
ProteinSecretion

m.M11: Hypoxia
MTORC1
Glycolysis

m.M12: STAT5A

m.M4: PeptideChainElongation