## ✓ GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_3H\_DN, GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_3H\_DN / LOPES\_METHYLATED\_IN\_COLON\_CANCER\_UP, LOPES\_METHYLATED\_IN\_COLON\_CANCER\_UP C1\_KO\_3H\_ANTI\_IGM\_STIM\_BCELL\_UP, GSE21063\_WT\_VS\_NFATC1\_KO\_3H\_ANTI\_IGM\_STIM\_BCELL\_UP (GSE4811\_CLASSSICALY\_ACTIVATED\_VS\_TYPE\_2\_ACTIVATED\_WS\_TYPE\_2\_ACTIVATED\_MACROPHAGE\_DN, GSE4811\_CLASSSICALY\_ACTIVATED\_VS\_TYPE\_2\_ACTIVATED\_VS\_TYPE\_2\_ACTIVATED\_VS\_TYPE\_3\_ACTIVATED\_VS\_TYP SE20366\_CD103\_POS\_VS\_NEG\_TREG\_KLRG1NEG\_UP, GSE20366\_CD103\_POS\_VS\_NEG\_TREG\_KLRG1NEG\_UP GO HORMONE BIOSYNTHETIC PROCESS, GO HORMONE BIOSYNTHETIC PROCESS