## STEMNESS\_UP, RAMALHO\_STEMNESS\_UP

```
STEARMAN LUNG CANCER EARLY VS LATE UP, STEARMAN LUNG CANCER EARLY VS LATE UP
BYSTRYKH HEMATOPOIESIS STEM CELL OTL CIS, BYSTRYKH HEMATOPOIESIS STEM CELL OTL CIS
BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OTL TRANS, BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OF COMMON OF COMMON
IKEDA MIR30 TARGETS UP, IKEDA MIR30 TARGETS UP
YAMAZAKI TCEB3 TARGETS UP, YAMAZAKI TCEB3 TARGETS UP
FLOTHO_PEDIATRIC_ALL_THERAPY_RESPONSE_UP, FLOTHO_PEDIATRIC_ALL_THERAPY_RESPONSE_UP
GROSS_HYPOXIA_VIA_ELK3_AND_HIF1A_DN, GROSS_HYPOXIA_VIA_ELK3_AND_HIF1A_DN
BILANGES_RAPAMYCIN_SENSITIVE_GENES, BILANGES_RAPAMYCIN_SENSITIVE_GENES
ELVIDGE_HIF1A_TARGETS_UP, ELVIDGE_HIF1A_TARGETS_UP
UEDA PERIFERAL CLOCK, UEDA PERIFERAL CLOCK
PECE_MAMMARY_STEM_CELL_DN, PECE_MAMMARY_STEM_CELL_DN
KAPOSI LIVER CANCER MET UP, KAPOSI LIVER CANCER MET UP
SCIAN_INVERSED_TARGETS_OF_TP53_AND_TP73_DN, SCIAN_INVERSED_TARGETS_OF_TP53_AND_TP73_DN
COLDREN GEFITINIB RESISTANCE UP, COLDREN GEFITINIB RESISTANCE UP
CHESLER BRAIN HIGHEST GENETIC VARIANCE, CHESLER BRAIN HIGHEST GENETIC VARIANCE
DEN INTERACT WITH LCA5, DEN INTERACT WITH LCA5
CHESLER BRAIN OTL CIS, CHESLER BRAIN OTL CIS
WEIGEL OXIDATIVE STRESS BY HNE AND TBH, WEIGEL OXIDATIVE STRESS BY HNE AND TBH
BROWNE_HCMV_INFECTION_6HR_DN, BROWNE_HCMV_INFECTION_6HR_DN
DAVICIONI_MOLECULAR_ARMS_VS_ERMS_DN, DAVICIONI_MOLECULAR_ARMS_VS_ERMS_DN
NAKAYAMA FRA2 TARGETS, NAKAYAMA FRA2 TARGETS
HASLINGER B CLL WITH 11Q23 DELETION, HASLINGER B CLL WITH 11Q23 DELETION
TURJANSKI_MAPK1_AND_MAPK2_TARGETS, TURJANSKI_MAPK1_AND_MAPK2_TARGETS
DISTECHE_ESCAPED_FROM_X_INACTIVATION, DISTECHE_ESCAPED_FROM_X_INACTIVATION
CHESLER BRAIN HIGHEST EXPRESSION, CHESLER BRAIN HIGHEST EXPRESSION
BOYLAN_MULTIPLE_MYELOMA_PCA3_UP, BOYLAN_MULTIPLE_MYELOMA_PCA3_UP
LIANG HEMATOPOIESIS STEM CELL NUMBER SMALL VS HUGE UP, LIANG HEMATOPOIESIS STEM CELL NUMBER SMALI
SINGH NFE2L2 TARGETS, SINGH NFE2L2 TARGETS
```