OXIA_NORMAL, JIANG_HYPOXIA_NORMAL

```
ONDER_CDH1_SIGNALING_VIA_CTNNB1, ONDER_CDH1_SIGNALING_VIA_CTNNB1
FOSTER KDM1A TARGETS DN, FOSTER KDM1A TARGETS DN
ROSS AML WITH MLL FUSIONS, ROSS AML WITH MLL FUSIONS
WAMUNYOKOLI OVARIAN CANCER LMP DN, WAMUNYOKOLI OVARIAN CANCER LMP DN
FLECHNER PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN, FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN
YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 0, YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 0
CHOW_RASSF1_TARGETS_DN, CHOW_RASSF1_TARGETS_DN
REACTOME RAC2 GTPASE CYCLE, REACTOME RAC2 GTPASE CYCLE
DURAND STROMA NS UP, DURAND STROMA NS UP
JIANG_HYPOXIA_VIA_VHL, JIANG_HYPOXIA_VIA_VHL
HADDAD T LYMPHOCYTE AND NK PROGENITOR UP, HADDAD T LYMPHOCYTE AND NK PROGENITOR UP
REACTOME ANTIGEN PRESENTATION FOLDING ASSEMBLY AND PEPTIDE LOADING OF CLASS I MHC, REACTOME ANTIGEN PRESENTATION FOLDING ASSEMBLY AND PEPTIDE LOADING
MARZEC_IL2_SIGNALING_DN, MARZEC_IL2_SIGNALING_DN
ONDER CDH1 TARGETS 3 UP, ONDER CDH1 TARGETS 3 UP
BROWNE HCMV INFECTION 24HR DN, BROWNE HCMV INFECTION 24HR DN
ZIRN TRETINOIN RESPONSE WT1 UP, ZIRN TRETINOIN RESPONSE WT1 UP
BILBAN B CLL LPL UP, BILBAN B CLL LPL UP
REACTOME RHOJ GTPASE CYCLE, REACTOME RHOJ GTPASE CYCLE
NADLER OBESITY UP, NADLER OBESITY UP
MOOTHA GLYCOLYSIS, MOOTHA GLYCOLYSIS
BACOLOD RESISTANCE TO ALKYLATING AGENTS UP, BACOLOD RESISTANCE TO ALKYLATING AGENTS UP
PID UPA UPAR PATHWAY, PID UPA UPAR PATHWAY
REACTOME RHOO GTPASE CYCLE, REACTOME RHOO GTPASE CYCLE
KORKOLA SEMINOMA UP, KORKOLA SEMINOMA UP
ZHENG FOXP3 TARGETS UP, ZHENG FOXP3 TARGETS UP
```