## INE PROBIOTICS 6HR DN, TIEN INTESTINE PROBIOTICS 6HR DN

```
PUIFFE INVASION INHIBITED BY ASCITES DN, PUIFFE INVASION INHIBITED BY ASCITES DN
WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND WITH H4K20ME1 MARK, WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND
ELVIDGE HYPOXIA DN, ELVIDGE HYPOXIA DN
STEIN ESRRA TARGETS DN, STEIN ESRRA TARGETS DN
MCBRYAN PUBERTAL TGFB1 TARGETS UP, MCBRYAN PUBERTAL TGFB1 TARGETS UP
ZHONG RESPONSE TO AZACITIDINE AND TSA UP, ZHONG RESPONSE TO AZACITIDINE AND TSA UP
KARLSSON TGFB1 TARGETS DN, KARLSSON TGFB1 TARGETS DN
TONKS TARGETS OF RUNX1 RUNX1T1 FUSION HSC DN, TONKS TARGETS OF RUNX1 RUNX1T1 FUSION HSC DN
BERTUCCI MEDULLARY VS DUCTAL BREAST CANCER DN, BERTUCCI MEDULLARY VS DUCTAL BREAST CANCER DN
KIM WT1 TARGETS 12HR UP, KIM WT1 TARGETS 12HR UP
YANG BREAST_CANCER_ESR1_LASER_DN, YANG BREAST_CANCER_ESR1_LASER_DN
DESERT PERIVENOUS HEPATOCELLULAR CARCINOMA SUBCLASS UP, DESERT PERIVENOUS HEPATOCELLULAR CARCINOMA SUBCL
JIANG HYPOXIA NORMAL, JIANG HYPOXIA NORMAL
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP
MASRI RESISTANCE TO TAMOXIFEN AND AROMATASE INHIBITORS DN, MASRI RESISTANCE TO TAMOXIFEN AND AROMATASE INI
BROWN_MYELOID_CELL_DEVELOPMENT_UP, BROWN_MYELOID_CELL_DEVELOPMENT_UP
KORKOLA SEMINOMA UP, KORKOLA SEMINOMA UP
JOHNSTONE PARVB_TARGETS_1_DN, JOHNSTONE_PARVB_TARGETS_1_DN
RODRIGUES DCC TARGETS DN, RODRIGUES DCC TARGETS DN
HEIDENBLAD AMPLICON 12P11 12 UP, HEIDENBLAD AMPLICON 12P11 12 UP
BYSTROEM CORRELATED WITH IL5 UP, BYSTROEM CORRELATED WITH IL5 UP
WAMUNYOKOLI OVARIAN CANCER LMP DN, WAMUNYOKOLI OVARIAN CANCER LMP DN
ROESSLER LIVER CANCER METASTASIS DN, ROESSLER LIVER CANCER METASTASIS DN
SAMOLS TARGETS OF KHSV MIRNAS DN, SAMOLS TARGETS OF KHSV MIRNAS DN
HOSHIDA_LIVER_CANCER_SURVIVAL_UP, HOSHIDA_LIVER_CANCER_SURVIVAL_UP
LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP
EHLERS_ANEUPLOIDY_UP, EHLERS_ANEUPLOIDY_UP
```