TO_PROGESTERONE_CLUSTER_17, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUS	TER 17	
TO_PROGESTERONE_CLUSTER_17, TAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUS	1 EK_1/	

```
SCHLOSSER_MYC_TARGETS_AND_SERUM_RESPONSE_UP, SCHLOSSER_MYC_TARGETS_AND_SERUM_RESP
ALONSO METASTASIS UP, ALONSO METASTASIS UP
SCHLOSSER_SERUM_RESPONSE_AUGMENTED_BY_MYC, SCHLOSSER_SERUM_RESPONSE_AUGMENTED_BY
MOOTHA VOXPHOS, MOOTHA VOXPHOS
BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OTL CIS, BYSTRYKH HEMATOPOIESIS STEM CELI
BURTON ADIPOGENESIS 6, BURTON ADIPOGENESIS 6
BYSTRYKH_HEMATOPOIESIS_STEM_CELL_QTL_CIS, BYSTRYKH_HEMATOPOIESIS_STEM_CELL_QTL_CIS
KIM ALL DISORDERS DURATION CORR DN, KIM ALL DISORDERS DURATION CORR DN
BURTON ADIPOGENESIS 5, BURTON ADIPOGENESIS 5
CHAUHAN_RESPONSE_TO_METHOXYESTRADIOL_DN, CHAUHAN_RESPONSE_TO_METHOXYESTRADIOL_
GAVIN FOXP3 TARGETS CLUSTER T7, GAVIN FOXP3 TARGETS CLUSTER T7
PELLICCIOTTA HDAC IN ANTIGEN PRESENTATION UP, PELLICCIOTTA HDAC IN ANTIGEN PRESENTA
DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP
FLECHNER PBL KIDNEY TRANSPLANT REJECTED VS OK UP, FLECHNER PBL KIDNEY TRANSPLANT RI
ABRAHAM_ALPC_VS_MULTIPLE_MYELOMA_DN, ABRAHAM_ALPC_VS_MULTIPLE_MYELOMA_DN
TARTE PLASMA CELL VS B LYMPHOCYTE UP, TARTE PLASMA CELL VS B LYMPHOCYTE UP
NUTT_GBM_VS_AO_GLIOMA_UP, NUTT_GBM_VS_AO_GLIOMA_UP
CAFFAREL RESPONSE TO THC 24HR 5 UP, CAFFAREL RESPONSE TO THC 24HR 5 UP
GERHOLD ADIPOGENESIS DN, GERHOLD ADIPOGENESIS DN
DITTMER PTHLH TARGETS DN, DITTMER PTHLH TARGETS DN
IKEDA MIR1 TARGETS UP, IKEDA MIR1 TARGETS UP
TOMIDA_METASTASIS_UP, TOMIDA_METASTASIS_UP
LIU NASOPHARYNGEAL CARCINOMA, LIU NASOPHARYNGEAL CARCINOMA
PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_UP, PAPASPYRIDONOS_UNSTABLE_ATEROSC
LI CYTIDINE ANALOGS CYCTOTOXICITY, LI CYTIDINE ANALOGS CYCTOTOXICITY
BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP, BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP
SASSON RESPONSE TO GONADOTROPHINS UP, SASSON RESPONSE TO GONADOTROPHINS UP
HONMA DOCETAXEL RESISTANCE, HONMA DOCETAXEL RESISTANCE
```