NABA_CORE_MATRISOME


KOYAMA_SEMA3B_TARGETS_UP


Pentrack_CRC_TCGA_group.over_B_msi-h_UP



ELVIDGE_HYPOXIA_UP

\# features $=161, \max =7$

BUDHU_LIVER_CANCER_METASTASIS_UP
$\left.\begin{array}{r}20 \\ 15 \\ 10 \\ \text { N } \\ \text { © } \\ \text { © } \\ 5 \\ 0 \\ -5 \\ -10 \\ -15\end{array}\right]$

\# features $=7, \max =1$

## NABA_MATRISOME




## NABA_ECM_GLYCOPROTEINS


heparin binding





KINSEY_TARGETS_OF_EWSR1_FLII_FUSION_DN



ZHANG_TLX_TARGETS_60HR_UP



DUTERTRE_ESTRADIOL_RESPONSE_24HR_DN



LIEN_BREAST_CARCINOMA_METAPLASTIC


ZHANG_TLX_TARGETS_36HR_UP



DORSEY_GAB2_TARGETS


RODWELL_AGING_KIDNEY_NO_BLOOD_UP



CUI_TCF21_TARGETS_2_DN


NABA_SECRETED_FACTORS


NAKAMURA_TUMOR_ZONE_PERIPHERAL_VS_CENTRAL_DN


DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN


