

FUJII\_YBX1\_TARGETS\_DN

SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP

KYNG\_RESPONSE\_TO\_H2O2\_VIA\_ERCC6\_UP

KAN\_RESPONSE\_TO\_ARSENIC\_TRIOXIDE

SCHLOSSER\_MYC\_TARGETS\_REPRESSED\_BY\_SERUM

GRUETZMANN\_PANCREATIC\_CANCER\_DN