

**PONSE\_TO\_IR\_6HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_6HR\_UP**

- KIM\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_UP, KIM\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_UP
- ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP, ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP
- BRUINS\_UVC\_RESPONSE\_MIDDLE, BRUINS\_UVC\_RESPONSE\_MIDDLE
- NOTCH\_DN.V1\_UP, NOTCH\_DN.V1\_UP
- SAGIV\_CD24\_TARGETS\_DN, SAGIV\_CD24\_TARGETS\_DN
- GO\_MESONEPHROS\_DEVELOPMENT, GO\_MESONEPHROS\_DEVELOPMENT
- PEDERSEN\_METASTASIS\_BY\_ERBB2\_ISOFORM\_4, PEDERSEN\_METASTASIS\_BY\_ERBB2\_ISOFORM\_4
- MCLACHLAN\_DENTAL\_CARIES\_DN, MCLACHLAN\_DENTAL\_CARIES\_DN
- GO\_BILE\_ACID\_AND\_BILE\_SALT\_TRANSPORT, GO\_BILE\_ACID\_AND\_BILE\_SALT\_TRANSPORT
- GSE36392\_TYPE\_2\_MYELOID\_VS\_MAC\_IL25\_TREATED\_LUNG\_UP, GSE36392\_TYPE\_2\_MYELOID\_VS\_MAC\_IL25\_TREATED\_LUNG\_UP
- GO\_RENAL\_SYSTEM\_VASCULATURE\_DEVELOPMENT, GO\_RENAL\_SYSTEM\_VASCULATURE\_DEVELOPMENT
- VANHARANTA\_UTERINE\_FIBROID\_UP, VANHARANTA\_UTERINE\_FIBROID\_UP
- MASRI\_RESISTANCE\_TO\_TAMOXIFEN\_AND\_AROMATASE\_INHIBITORS\_UP, MASRI\_RESISTANCE\_TO\_TAMOXIFEN\_AND\_AROMATASE\_INHIBITORS\_UP
- MODULE\_512, MODULE\_512
- GO\_MYOSIN\_FILAMENT, GO\_MYOSIN\_FILAMENT