## GSE557\_WT\_VS\_CIITA\_KO\_DC\_UP, GSE557\_WT\_VS\_CIITA\_KO\_DC\_UP GSE4590\_PRE\_BCELL\_VS\_VPREB\_POS\_LARGE\_PRE\_BCELL\_DN, GSE4590\_PRE\_BCELL\_VS\_VPREB\_POS\_LARGE\_PRE\_BCELL\_DN GSE369 SOCS3 KO VS WT LIVER POST IL6 INJECTION UP, GSE369 SOCS3 KO VS WT LIVER POST IL6 INJECTION UP GSE5542\_IFNG\_VS\_IFNA\_AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS\_6H\_UP, GSE5542\_IFNG\_VS\_IFNA\_AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS\_6H\_UP MIR676 5P, MIR676 5P MIR487A\_5P, MIR487A\_5P MIR770\_5P, MIR770\_5P MIR4712 5P, MIR4712 5P MIR487B\_5P, MIR487B\_5P MIR4682, MIR4682 MIR7161\_3P, MIR7161\_3P MIR4732 3P, MIR4732 3P MIR6865\_5P, MIR6865\_5P MIR6815\_5P, MIR6815\_5P MIR4759, MIR4759 'S ACTIVATED CD8 TCELL DN, GSE44649 NAIVE VS ACTIVATED CD8 TCELL DN HOOI\_ST7\_TARGETS\_UP, HOOI\_ST7\_TARGETS\_UP GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED VS UNSTIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED 0DY VACCINATION INDEPENDENT DN, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO STIMULATED 0DY VACCINATION PROPERTOR DN PROPERTOR DN PROPERTOR DN PROPERTOR PROPERTOR DN PROPERTOR DN PROPERTOR PR LINDVALL\_IMMORTALIZED\_BY\_TERT\_DN, LINDVALL\_IMMORTALIZED\_BY\_TERT\_DN HP\_DECREASED\_FERTILITY\_IN\_MALES, HP\_DECREASED\_FERTILITY\_IN\_MALES HP\_GENERALIZED\_HYPERPIGMENTATION, HP\_GENERALIZED\_HYPERPIGMENTATION DESCARTES MAIN FETAL SYNCYTIOTROPHOBLASTS AND VILLOUS CYTOTROPHOBLASTS, DESCARTES MAIN FETAL SYNCYTIOTROPHOBLASTS AND VILLOUS CYTOTROPHOBLASTS DESCARTES MAIN FETAL RETINAL PIGMENT CELLS, DESCARTES MAIN FETAL RETINAL PIGMENT CELLS LANDEMAINE LUNG METASTASIS, LANDEMAINE LUNG METASTASIS GOBP ORGANIC HYDROXY COMPOUND CATABOLIC PROCESS, GOBP ORGANIC HYDROXY COMPOUND CATABOLIC PROCESS MURAKAMI\_UV\_RESPONSE\_1HR\_UP, MURAKAMI\_UV\_RESPONSE\_1HR\_UP GOBP\_ALCOHOL\_CATABOLIC\_PROCESS, GOBP\_ALCOHOL\_CATABOLIC\_PROCESS REACTOME CYTOCHROME P450 ARRANGED BY SUBSTRATE TYPE, REACTOME CYTOCHROME P450 ARRANGED BY SUBSTRATE TYPE chr4q35, chr4q35 PARENT MTOR SIGNALING DN, PARENT MTOR SIGNALING DN