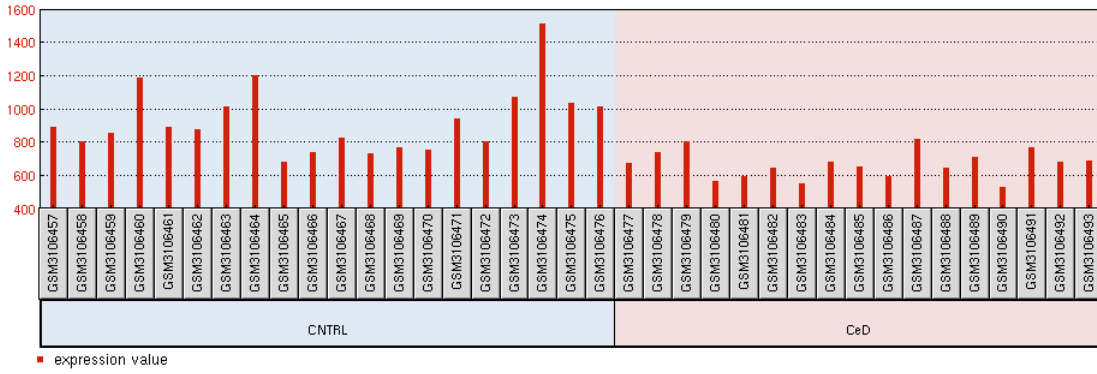


AHSA2

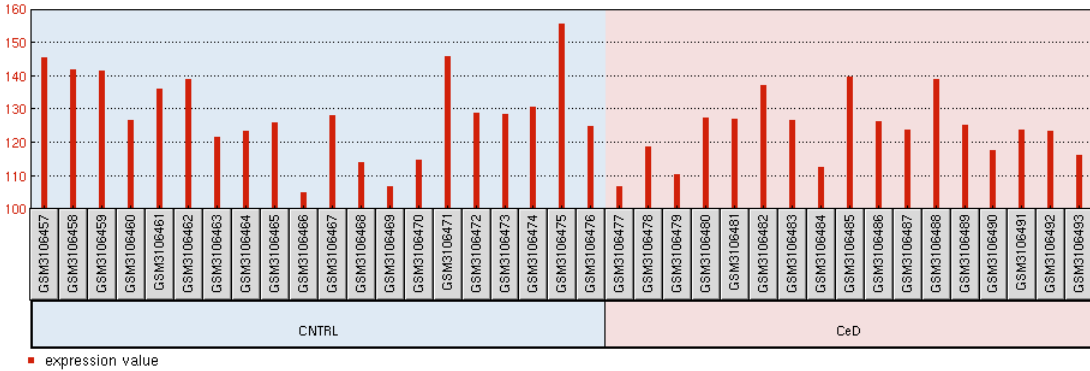
GSE113469 / GPL10558 / ILMN_1798308



p=1.63225e-05

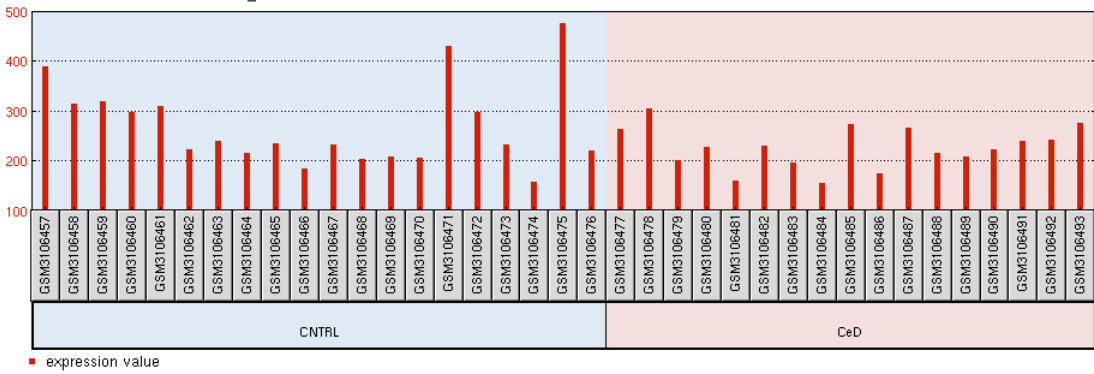
BACH2

GSE113469 / GPL10558 / ILMN_1659943



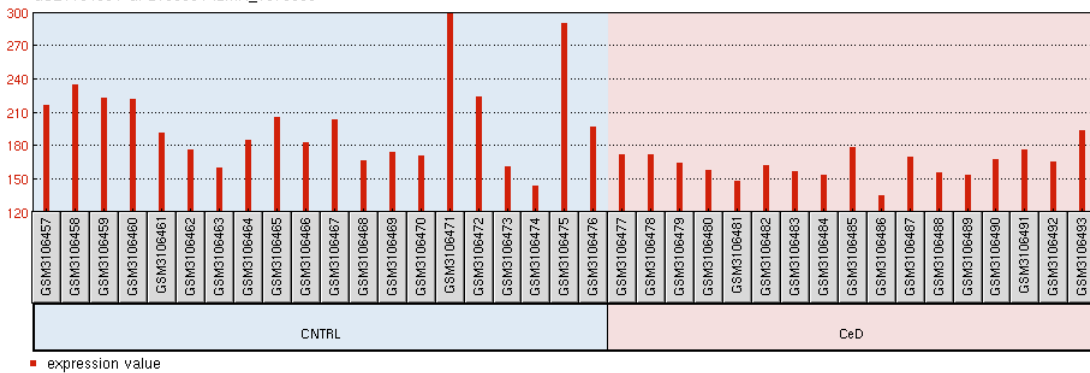
p=0.15256041

GSE113469 / GPL10558 / ILMN_2058468



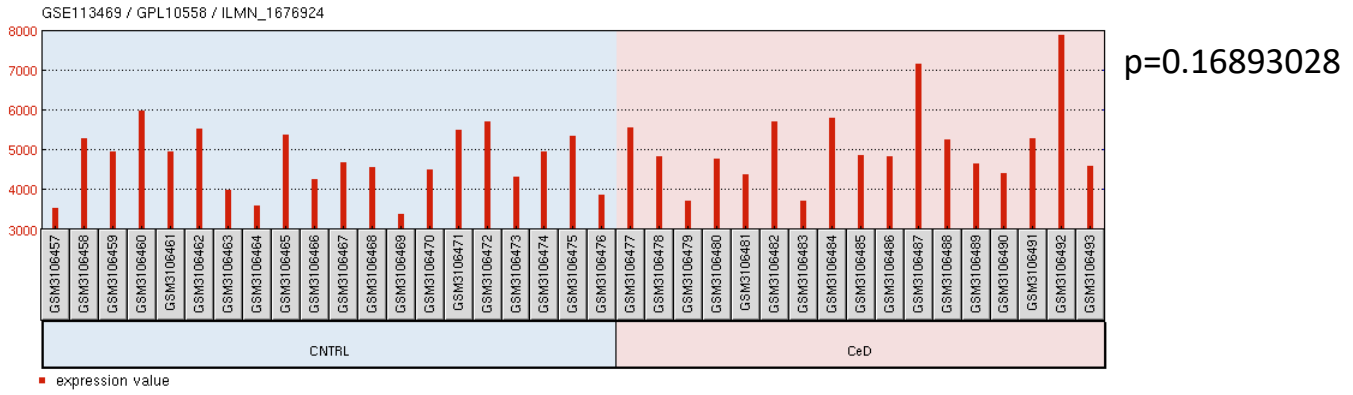
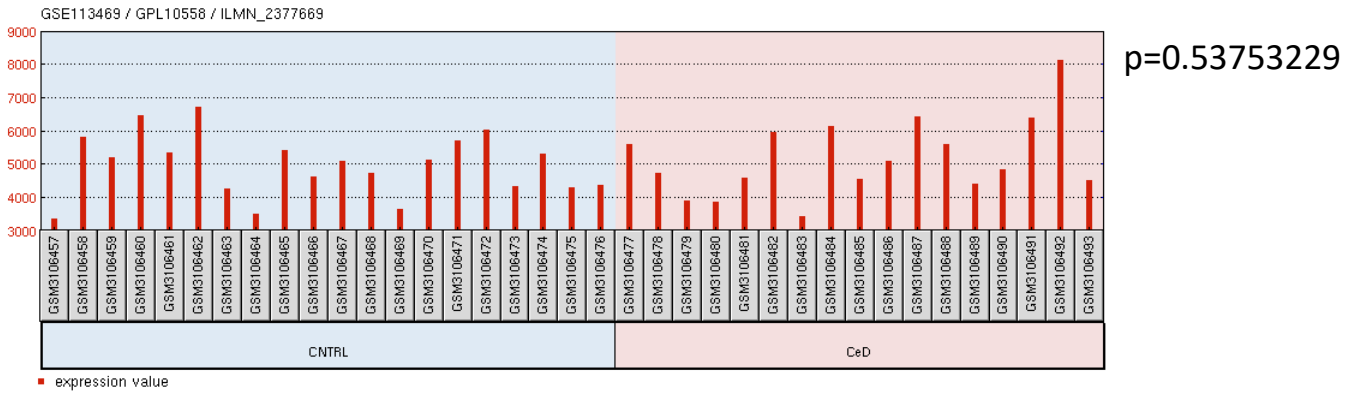
p=0.06452452

GSE113469 / GPL10558 / ILMN_1670695

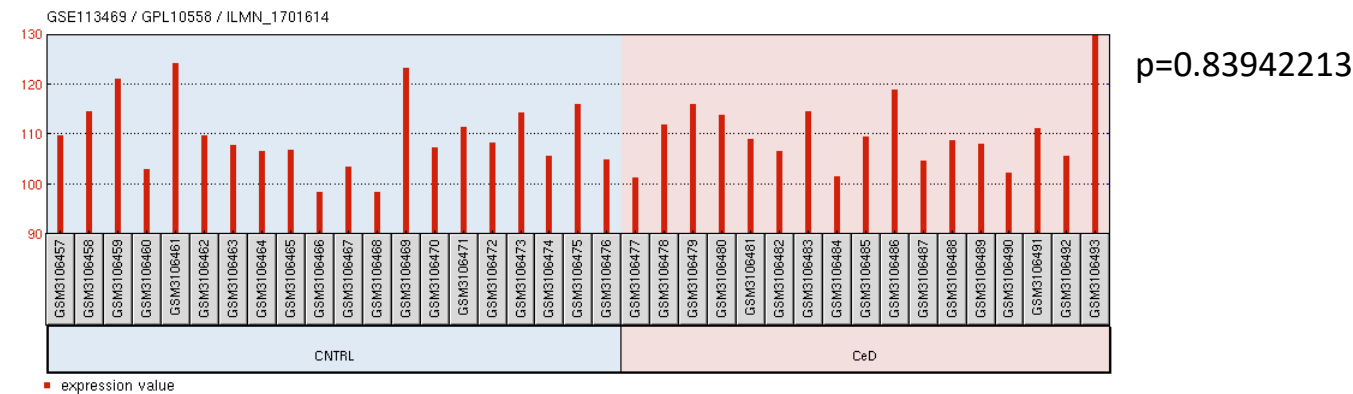
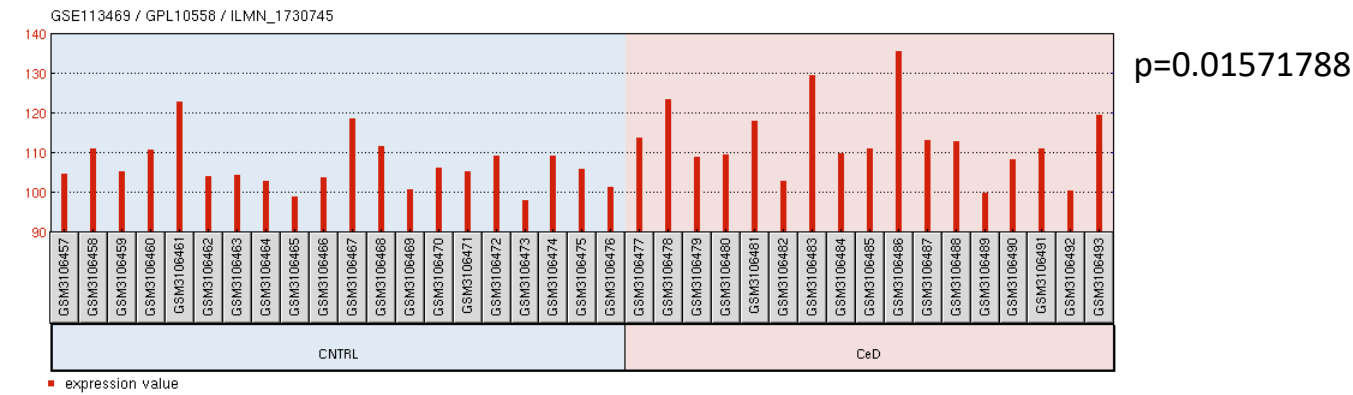


p=0.00081548

CD247

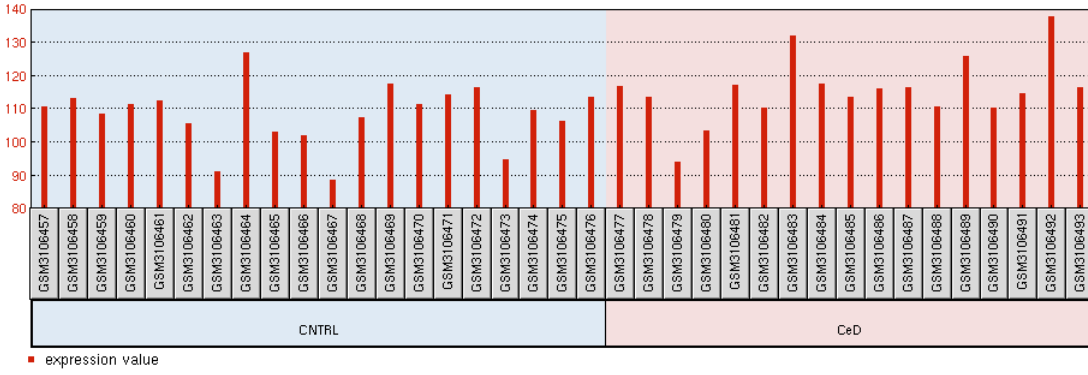


CDC73



CCDC116

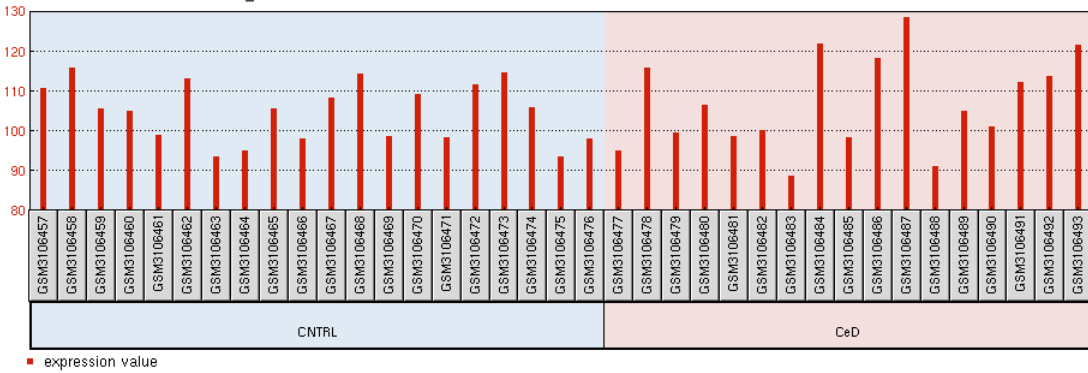
GSE113469 / GPL10558 / ILMN_1795085



p=0.022753102

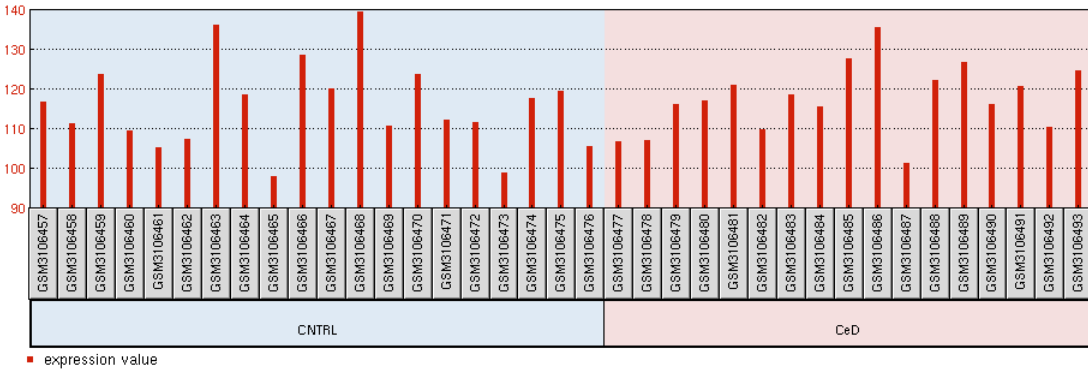
MMEL1

GSE113469 / GPL10558 / ILMN_2151241



p=0.50238488

GSE113469 / GPL10558 / ILMN_1718488



p=0.59727984