Probes within DUSP22 Gene 1.00 -0.75 -Beta Value (% DNA Methylation) 0.50 -FA Controls FA Exposed 0.00 -348190 cg26668828 292823 cg01516881 292596 291903 292385 341180 351210 348323 297974 312105 341315 348879 cg15383120 291909 cg18110333 292329 313464 312058 323570 cg20491765 348098 351293 312026 345903 cg26220725 296538 cg26822870 299762 cg01171360 293285 317607 cg05698911 348772 cg07332563 291687 328182 cg11170393 345972 cg11235426 292522 cg16103275 290800 cg16305516 345932 cg21548813 291882 cg01773443 cg03395511 cg03624871 cg05064044 cg05141695 cg05371885 cg08932727 cg10270150 cg11787218 cg13719228 cg13873925 cg18120979 cg18134411 cg20143970 cg22949951 cg23208850 cg24319143 cg24325581 cg09779827 ProbeID_Position