A)

YBX3-Ψ fold ratio to normal tissue (normalized to PPIA + RPS13)

CycD1 fold ratio to normal tissue (normalized to PPIA + RPS13)

Spearman: 0.5893 p: 0.0208

B)

YBX3-Ψ fold ratio to normal tissue (normalized to PPIA + RPS13)

PCNA fold ratio to normal tissue (normalized to PPIA + RPS13)

Spearman: 0.1786 p: 0.5243

D)

YBX3-Ψ fold ratio to normal tissue (normalized to PPIA + RPS13)

β-Act fold ratio to normal tissue (normalized to PPIA + RPS13)

Spearman: 0.7214 p: 0.0024