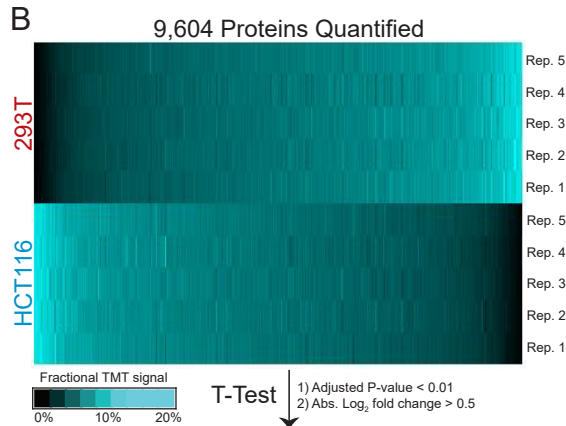
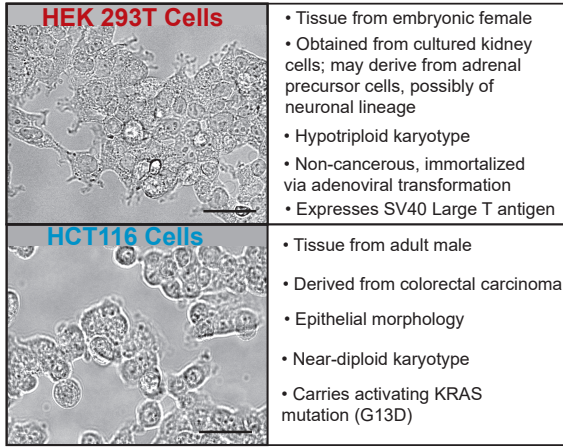
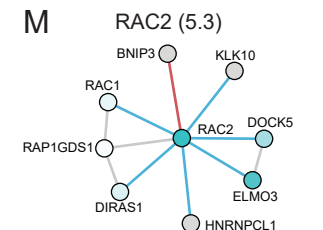
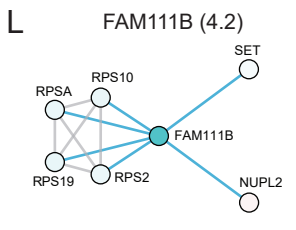
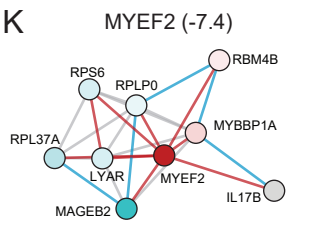
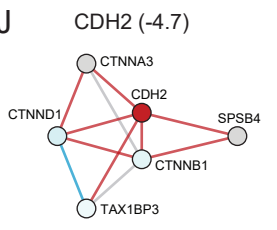
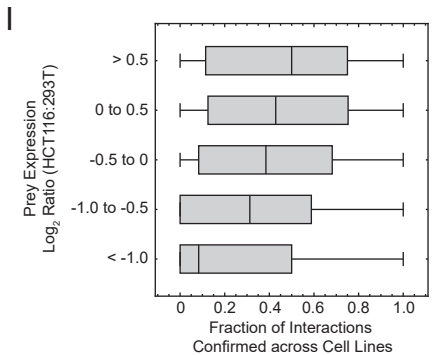
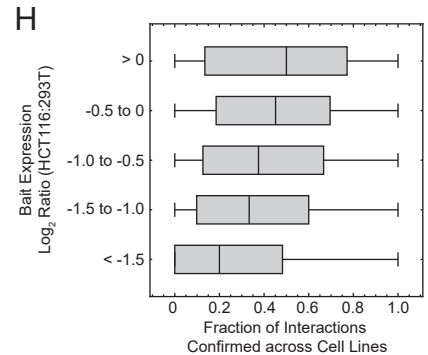
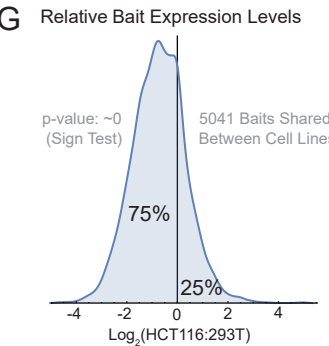
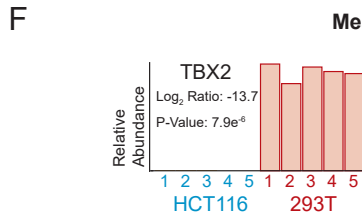
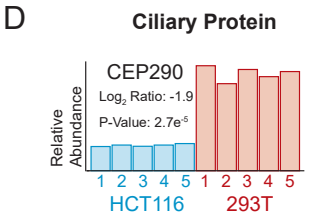
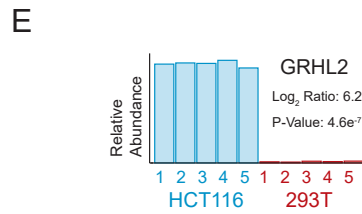
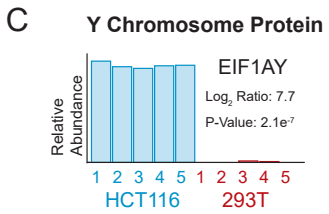


Cell Line Properties



Elevated in HCT116 2,422 Proteins (25%)	Elevated in 293T 2,827 Proteins (29%)
BP: Cell Adhesion (3.1e ⁻¹¹)	BP: Nervous System Dev. (5.3e ⁻⁷)
CC: Cell Junction (4.0e ⁻¹³)	BP: Embryo Dev. (1.3e ⁻⁴)
CC: Plasma Membrane (4.0e ⁻¹³)	CC: Ciliary Tip (4.8e ⁻⁷)
MF: Cadherin Binding (4.3e ⁻⁵)	CC: Condensin Complex (3.6e ⁻³)
	MF: Spectrin Binding (4.8e ⁻⁴)



Key (Panels J - M): Log₂ Ratio (HCT116:293T) -5 0 5 No Quant. — 293T — Both — HCT116