

UWB BRCAdef

FDR<0.1: n=13 | mostrado UP=2, DOWN=8 | rank=fdr

Wnt Beta Catenin Signaling

Apical Junction

Complement

G2m Checkpoint

Cholesterol Homeostasis

Androgen Response

Protein Secretion

Mtorc1 Signaling

Interferon Gamma Response

Interferon Alpha Response

−log₁₀(FDR)

- 1.6
- 2.0
- 2.4

Direction

- DOWN
- UP

−1.0 0.0 0.5 1.0
logFC (GSVA score: Resistant – Parental)

Wnt Beta Catenin Signaling
Apical Junction
Complement
G2m Checkpoint
Cholesterol Homeostasis
Androgen Response
Protein Secretion
Mtorc1 Signaling
Interferon Gamma Response
Interferon Alpha Response