

- Condition
- x

MEKi_Cobimetinib[5mgkg_QD]

panRAFi_Belvarafenib[15mgkg_QD] x

panRAFi_Belvarafenib[30mgkg_QD] x

Untreated

panRAFi_Belvarafenib[15mgkg_QD] x

MEKi_Cobimetinib[5mgkg_QD]

panRAFi_Belvarafenib[30mgkg_QD] x

MEKi_Cobimetinib[5mgkg_QD]
- This line graph illustrates the tumor volume (Y-axis) over a 35-day period (X-axis) for IPC-298 cells. The Y-axis is labeled 'Volume' and has major tick marks at 256 and 512. The X-axis is labeled 'Time' and has major tick marks at 0, 10, 20, and 30. The graph shows six distinct treatment conditions, each represented by a colored line. The 'Untreated' condition (light blue) shows the most rapid growth, reaching a volume of approximately 700 by day 35. The 'x MEKi_Cobimetinib[5mgkg_QD]' condition (dark blue) shows a similar growth rate, reaching approximately 650. The 'panRAFi_Belvarafenib[15mgkg_QD] x' condition (light green) shows a slower growth rate, reaching approximately 350. The 'panRAFi_Belvarafenib[30mgkg_QD] x' condition (dark green) shows a stable volume, remaining around 150. The 'panRAFi_Belvarafenib[15mgkg_QD] x MEKi_Cobimetinib[5mgkg_QD]' condition (light red) shows a slight decrease in volume, reaching approximately 100. The 'panRAFi_Belvarafenib[30mgkg_QD] x MEKi_Cobimetinib[5mgkg_QD]' condition (dark red) shows the most significant decrease in volume, reaching approximately 50.

Time	Untreated	x MEKi_Cobimetinib[5mgkg_QD]	panRAFi_Belvarafenib[15mgkg_QD] x	panRAFi_Belvarafenib[30mgkg_QD] x	panRAFi_Belvarafenib[15mgkg_QD] x MEKi_Cobimetinib[5mgkg_QD]	panRAFi_Belvarafenib[30mgkg_QD] x MEKi_Cobimetinib[5mgkg_QD]
0	150	150	150	150	150	150
10	350	300	200	150	120	100
20	550	500	280	150	100	70
30	680	620	320	150	90	50
35	700	650	350	150	100	50