Figure 1a: Growth relative to control [mm³] for SKOV3 cell line with MCF7/HER2-18 cell line.

- Control (n=16)
- 50mg/kg (n=25)
- 100mg/kg (n=15)

Growth relative to control (mm³):
- p=n.s.
- p=n.s.

Figure 1b: Growth relative to control [mm³] for MDA-MB-231 cell line.

- Control (n=16)
- 50mg/kg (n=25)
- 100mg/kg (n=15)

Growth relative to control (mm³):
- p=n.s.
- p=n.s.

Figure 1c: Growth relative to control [mm³] for MCF7/HER2-18 cell line.

- Control (n=22)
- 50mg/kg (n=19)
- 100mg/kg (n=14)

Growth relative to control (mm³):
- p=0.001
- p=0.02

Figure 2a: Western blot analysis for MCF7/HER2-18 cell line with HDJ-2 protein.

- Control
- 0.5, 2, 5 µM R115777

Figure 2b: Western blot analysis for Expt 26 and Expt 14 with HDJ-2 protein.

- C=control, T=treated with R115777