A) Percentage of PIP staining in breast tumors

![Graph showing PIP staining in AR+/ER- and AR-/ER- tumors]

- AR+/ER-: *p < 0.01, N = 24
- AR-/ER-

B) PIP (AR+ tumor)

![Image of PIP in AR+ tumor]

- PIP (AR- tumor)

![Image of PIP in AR- tumor]

C) Xenograft tumors

- PIP (Control)
- PIP (FLU)
- PIP (PD)

![Images of PIP staining in xenografts]

D) Percentage of PIP staining in xenografts

- CTL
- FLU
- PD

- p < 0.01, N = 4