**IC50 Values**

A. HaCat (premalignant skin) - IC50: 257.5 nM
B. SRB12-p9 (malignant skin) - IC50: 2511 nM
C. MCF7 (low malignant breast) - IC50: 527 nM
D. MDA-MB231 (malignant breast) - IC50: 275.5 nM
E. SV-HUC (premalignant bladder) - IC50: 478.6 nM
F. UM-UC14 (malignant bladder) - IC50: 8.33 nM
G. PC3 (malignant prostate) - IC50: 434.2 nM

**Additional Notes**

- Graphs show cell viability over days of treatment for different cell lines.
- Symbols * and ** indicate statistically significant differences.
- Bar graph in (H) shows % growth inhibition for different cell lines after 4 days of FC101a treatment.