**A**

Bar graphs showing cell growth (% Ct) and colony growth (% TPA) for different treatment conditions.

1. **Cell Growth (% Ct)**
   - X-axis: β-tan (μg/ml) with values 0, 1, 2.5, 5, 10
   - Y-axis: Cell Growth (% Ct) with values ranging from 0 to 180
   - Data points for each treatment group are compared, with significant differences indicated by *** or +++

2. **Colony Growth (% TPA)**
   - X-axis: Sal A (μg/ml) with values 0, 2.5, 5, 10, 15
   - Y-axis: Colony Growth (% TPA) with values ranging from 0 to 180
   - Data points for each treatment group are compared, with significant differences indicated by *** or +++

**B**

Images showing control, TPA, β-tan + TPA, and Sal A + TPA conditions.

**C**

Bar graph showing colony growth (% TPA) for different treatment conditions.

- X-axis: Treatment conditions including Ct, TPA, 0.25 β-tan + TPA, 2.5 β-tan + TPA, 5 β-tan + TPA, 0.25 Sal A + TPA, 2.5 Sal A + TPA, and 5 Sal A + TPA
- Y-axis: Colony Growth (% TPA) with values ranging from 0 to 140
- Data points for each treatment group are compared, with significant differences indicated by *** or +++