**Figure A**

A graph showing the tumor size (mm³) over weeks after inoculation for different treatments: Dox, TIG-TSPY, pTIG, and HeLa. The x-axis represents the number of weeks after inoculation, ranging from 2 to 5, and the y-axis represents tumor size in mm³, ranging from 0 to 6000.

**Figure B**

Images comparing tumor size under visible light and blue light for mice treated with Dox and pTIG-TSPY.

**Figure C**

Images showing visible and blue light effects on tumor growth in different treatment groups.

**Figure D**

A graph similar to Figure A, but focusing on weeks 3 to 7.

**Figure E**

Images illustrating the effect of Dox and pTIG-TSPY on tumor size under visible light.

**Figure F**

Images demonstrating the impact of different light treatments on tumor growth.