

## **Supporting Information**

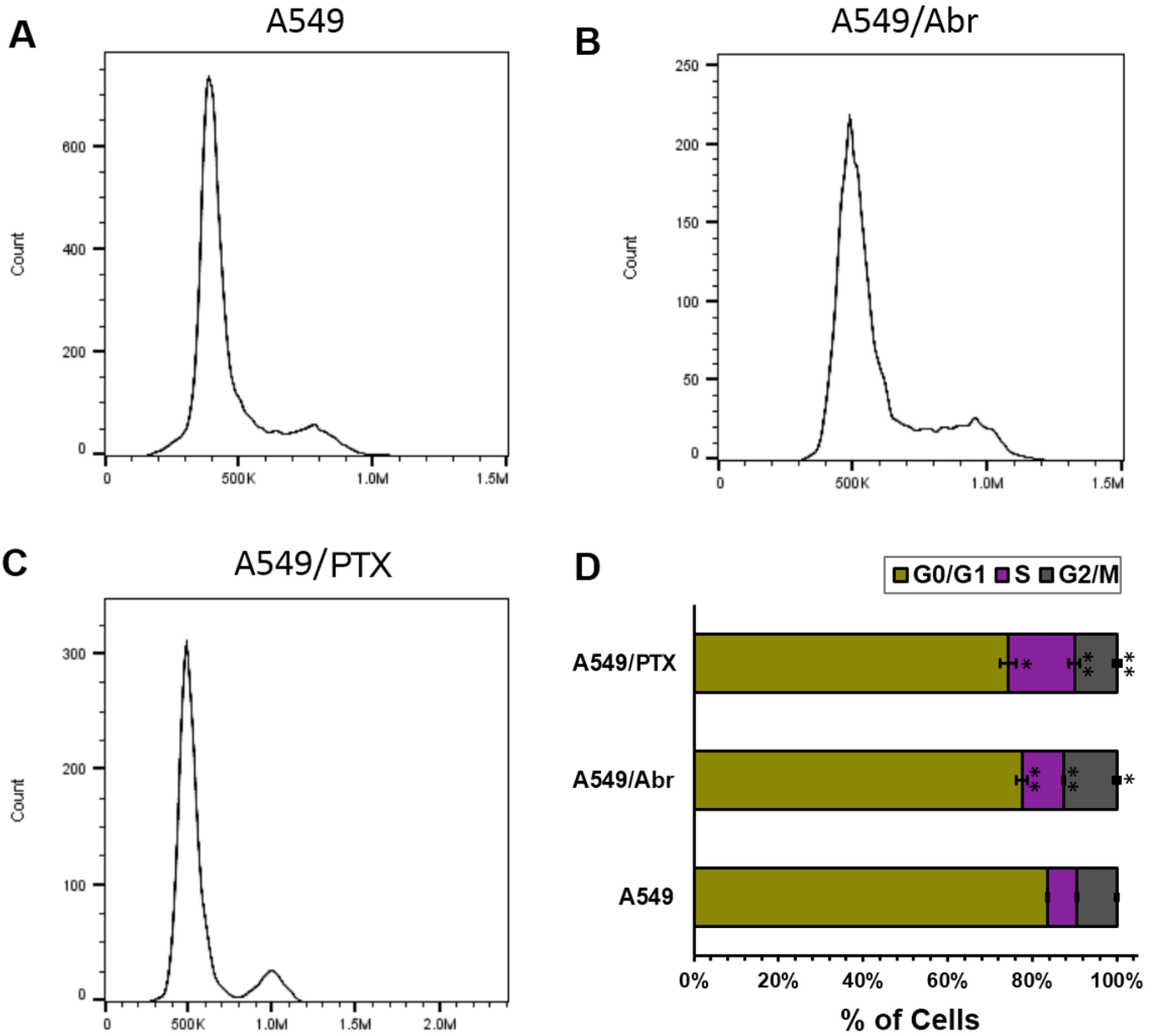
# **Quantitative Proteomic Analysis of Cellular Resistance to The Nanoparticle Abraxane**

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**Fig. S1** Flow cytometric analysis of cell cycle distribution of A549 (A) A549/Abr (B) and A549/PTX. \*\* $P < 0.01$ , \* $P < 0.05$ . A549/PTX in G2/M phase longer than A549, but shorter than A549/Abr (D).

## Supplementary Table Captions

**Table S1** Whole proteomic original data obtained from proteome discoverer software and the statistics test to each comparison.