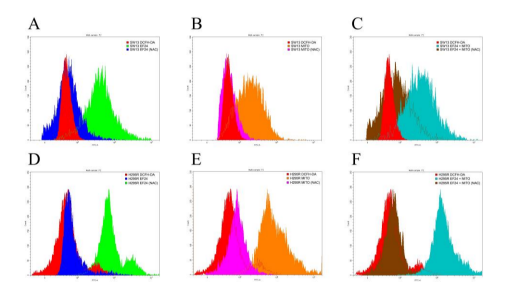


**Figure 1.** Western blot quantitative densitometry for SW13 and H295R cells treated for 24h and 72h respectively. A) SW13 cells; B) H295R cells. C: control. E: EF24 at 6.5  $\mu$ M for SW13 and 5  $\mu$ M for H295R cells. C: https://www.cells.comparison.com/sw13 and 10  $\mu$ M for H295R cells. Comparison of phosphorylated proteins expression as a ratio normalized to untreated control levels. Treatment vs control: \* *P*<0.05.



**Figure 2.** Representative flow cytometric analysis of intracellular ROS levels in SW13 and H295R cells treated for 24h and 72h respectively, with EF24, mitotane or their combination. DCFH-DA= 2',7'-dichlorofluorescein diacetate. NAC= N-acetil-cysteine. E=EF24. M=mitotane. E+M=EF24+mitotane.