

# Review of: "Classification of Cancer Response to Antiglycolytic Agents: An Approach to Understanding and Predicting Cancer"

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Firstly, the title is not precise, because the purpose of this is to predict cancer, but the reaction of cancer to treatment.

Secondly, author thought that it is necessary to combine 666 experiments with 195 samples. On the contrary, I think it is better to combine them together, because this study is trying to find responding patterns of cancer to antiglycolytic agents. Although those 666 experiments are limited to two agents, they may greatly contribute to the purpose of finding a typical pattern. Then, subgroup analysis can be done on those 666 experiments or 195 experiments or group with other feature to further confirm if this pattern is dependent on other features.

Author concluded that the pattern they found is not tissue sensitive but treatment sensitive, but from table 3, the proportions of tissues, such as breast, uterus and bone are significantly different in 3 classes.