

Review of: "The role of pH in cancer biology and its impact on cellular repair, tumor markers, tumor stages, isoenzymes, and therapeutics"

Rodolfo Krüger da Câmara Ribas

Potential competing interests: No potential competing interests to declare.

As a solely review article - and it's very well written by the way - it seems to me that it lacks a more robust set of references and citations. And a discussion section should be the one with the most referring titles, and it has none. Although most claims refer articles to support them, it's a little flimsy that most of them refer only a single article. Furthermore, the interrelation between pH extracellular environment and several metabolic disregulations is well established for many conditions, what could also be brought to stress its importance. Finally, although maybe it's not the article intent, the article seemed a little shallow explaining the mechanisms leading to those tumor development or extracellular apoptosis, in a molecular level.

Qeios ID: SX955I · https://doi.org/10.32388/SX955I