

Review of: "Introduction to Evolutionary Cancer Cell Biology (ECCB) and Ancestral Cancer Genomics"

Narayan S. Hosmane¹

1 Northern Illinois University

Potential competing interests: No potential competing interests to declare.

The review on cancer research is interesting. However, this review should be extended to include many cancer therapies, including boron neutron capture therapy (BNCT) which is receiving great attention of many researchers around the globe in recent years. Therefore, I expect some revision in the text to include BNCT with appropriate literature citations, including https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7071021/;

https://www.worldscientific.com/worldscibooks/10.1142/q0130#t=aboutBook; https://www.wiley.com/en-us/Boron+Based+Compounds:+Potential+and+Emerging+Applications+in+Medicine-p-9781119275558;

https://www.hindawi.com/journals/jchem/si/919356/; https://www.worldscientific.com/worldscibooks/10.1142/8056;

https://www.springer.com/us/book/9780306445675; https://www.springer.com/us/book/9783642313332;

https://www.crcpress.com/Boron-Science-New-Technologies- and-Applications/Hosmane/p/book/9781439826621;

https://hochitw.com/index_down.php?

openCatIDfor3=&openCatID=0&CAhs=&firestpageset=1&ISPID=14909&IIBig=71&sele=shopbig_dm_right;

https://www.worldscientific.com/doi/10.1142/q0130-vol4. After revision, this manuscript will receive great attention of many researchers across many scientific areas.