

In this issue

Review Article

[Open Access](#) [Review Article](#) PTZAID:GJCT-8-144

[Clinical trials cannot provide sufficient accuracy for studying weak factors necessary for curing chronic diseases](#)

Published On: March 23, 2022 | Pages: 021 - 033

Author(s): Jianqing Wu* and Ping Zha

Chronic diseases are still known as incurable diseases, and we suspect that the medical research model is unfit for characterizing chronic diseases. In this study, we examined accuracy and reliability required for characterizing chronic diseases, reviewed implied presumptions in clinical trials and assumptions used in statistical analysis, examined sources of variance ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2581-5407.000044

[Open Access](#) [Review Article](#) PTZAID:GJCT-8-143

[Surgery, Chemotherapy and Radiotherapy May Promote Cancer Growth Speeds and Shorten Patient Lives](#)

Published On: March 19, 2022 | Pages: 001 - 020

Author(s): Jianqing Wu* and Ping Zha

Medicine fails to find predictable cures for cancer in more than a century, and we explored the feasibility of controlling cancer growth speed by using lifestyle factors. After conducting an extensive literature review, we conducted simulations for cancer growth courses to see the feasibility of controlling cancer growth speeds. We found that (1) medical treatments a ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2581-5407.000043