As at Amrita University, Kerala

February 2nd, 2022

To

Editor-in-Chief

World Journal of Clinical Cases

In pursuant to your kind invitations, please find our manuscript titled, "Diabetes mellitus susceptibility with varied diseased phenotypes and it's comparison with phenome interactome networks" for a peer-review.

An emerging area of interest in understanding diseased phenotypes is systems genomics. Complex diseases such as diabetes have played an important role towards understanding the susceptible genes and mutations. A wide number of methods have been employed and strategies such as polygenic risk score, allele frequencies have been useful but understanding the candidate genes harboring those mutations is an unmet goal. In this perspective, using systems genomic approaches, we highlight the application of phenome-interactome networks in diabetes and provide deep insights.

Our manuscript was checked and proof read by a native English speaker.

Thank you and I'm looking forward to hearing from you.

Sincerely

Prashanth N Suravajhala, PhD
Principal Scientist, Systems Biology;
Amrita School of Biotechnology
Telephone: +91-9461159780
Email- prash@bioclues.org