

**Title:** Dynamic multi-OMICs of glioblastoma reveal sensitivity to neddylation inhibition dependent on nuclear PTEN and DNA replication pathways: Nuclear PTEN mediates MLN4924 sensitivity in GBM

**BIORXIV/2020/212571**

**Authors:** (affiliation at the time of manuscript submission)

S R. Ferdosi - Translational Genomics Research Institute

B Taylor -

M Lee

N Tang - Translational Genomics Research Institute

S Peng - Translational Genomics Research Institute

R Bybee

G Reid - Translational Genomics Research Institute

L Hartman

K Garcia-Mansfield- Translational Genomics Research Institute

R Sharma - Translational Genomics Research Institute

P Pirrotte - Translational Genomics Research Institute

Jianhui Ma -

Alison D Parisian -

F Furnari - University of California San Diego

HD Dhruv - Translational Genomics Research Institute

ME Berens - Translational Genomics Research Institute

**Withdrawal Statement:** The authors have withdrawn their manuscript because the reported synergy of TOP2A inhibitors plus MLN4924 proved to be untrue (not reproducible). Therefore, the authors do not wish this work to be cited as reference for the project. If you have any questions, please contact the corresponding author (mberens@tgen.org).