

New Tab IQAC -NAAC-SSR https://online.boru.ac.in/nac_csr A comparative study on fibrinolytic Green synthesis and characterization

onlinelibrary.wiley.com/doi/epdf/10.1111/cbdd.13945

CHEMICAL BIOLOGY & DRUG DESIGN

RESEARCH ARTICLE

Green synthesis and characterization of *Solanum xanthocarpum* capped silver nanoparticles and its antimicrobial effect on multidrug-resistant bacterial (MDR) isolates

Rohini Pungle, Shivraj Hariram Nile, Arun S. Kharat

First published: 28 August 2021 | <https://doi.org/10.1111/cbdd.13945> | Citations: 2

Rohini Pungle and Shivraj Hariram Nile contributed equally to this research work.

PDF TOOLS SHARE

Get access to the full version of this article. View access options below.

Institutional Login Access through your institution Log in to Wiley Online Library

If you have previously obtained access with your personal account, please log in.

Purchase Instant Access

<input type="radio"/> 48-Hour online access	\$12.00
Details	
<input type="radio"/> Online-only access	\$20.00
Details	

Advertisement

WILEY

Mass Spectra of Designer Drugs 2022

The most comprehensive MS collection of designer drugs

Learn more

Related Information Recommended

Silver nanoparticles: the powerful nanoweapon against multidrug-resistant bacteria

https://onlinelibrary.wiley.com/action/ssostart?redirectUrl=%2Fdoi%2Fepdf%2F10.1111%2Fcbdd.13945%2Fsoml_referrer

Show all