



Access through another institution

University of Malaysia Sarawak does not subscribe to this content on ScienceDirect.

X

Article preview



Particuology

Volume 93, October 2024, Pages 1-10



Recommended articles

In vivo evaluation of oxidized multiwalled-carbon nanotubes-mediated hyperthermia...

Biomaterials Advances, Volume 124, 2022, Article 112584

Muhammad Redza Mohd Radzi, ..., Khairunodwa Jenon

A multidisciplinary perspective on the present and future of particle imaging

Particuology, 2024

Christopher R.K. Windows-Yule, ..., Andrei L Nicusan

Polyethylene glycol modified-carbon nanotubes as materials for biomedical...

Materials Letters, Volume 326, 2022, Article 112979

Muhammad Redza Mohd Radzi, ..., Khairunodwa Jenon

Show 3 more articles

Article Metrics

Highlights

Citations

FEEDBACK

Abstract

Introduction

Section snippets

References [43]

Cited by [1]

Biosynthesized Persicaria odorata-silver nanoparticles supported zeolite Y as biocompatible antibacterial agent against Cutibacterium acnes

Muhammad Hariz Asraf^a, Nik Ahmad Nizam Nik Malek^{a,b}, ,
Muhammad Redza Mohd Radzi^b, Hendra Susanto^c

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.partic.2024.05.015>

Get rights and content