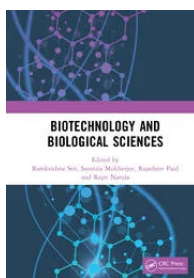


Chapter




Phyto chemical abundance (in %) and in silico based molecular target interaction aptitude of essential oil components

By *Smaranika Pattnaik, Arka Kumar Das Mohapatra*

Book [Biotechnology and Biological Sciences \(https://www.taylorfrancis.com/books/mono/10.1201/9781003001614/biotechnology-biological-sciences?refId=89e8febb-61ca-4627-a112-06f3cfa05439&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003001614/biotechnology-biological-sciences?refId=89e8febb-61ca-4627-a112-06f3cfa05439&context=ubx)

Edition	1st Edition
First Published	2019
Imprint	CRC Press
Pages	7
eBook ISBN	9781003001614

 Share

ABSTRACT



< [Previous Chapter \(chapters/edit/10.1201/9781003001614-63/isolation-pectinolytic-fungi-rotten-tomato-brinjal-banana-bhattacharyya-paul-mustafi-sen-gupta-roychoudhury?context=ubx\)](#)

[Next Chapter > \(chapters/edit/10.1201/9781003001614-65/toxicity-assessment-naphthalene-anabas-testudineus-susri-nayak-dipti-raut-lipika-patnaik?context=ubx\)](#)



<https://www.taylorfrancis.com>

Policies



Journals



Corporate



Help & Contact



Connect with us



(<https://www.linkedin.com/company/taylor-&-francis-group/>)



(<https://twitter.com/tandfnewsroom?lang=en>)



(<https://www.facebook.com/TaylorandFrancisGroup/>)



(<https://www.youtube.com/user/TaylorandFrancisGroup>)

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

© 2023 Informa UK Limited