

Buti Korespondensi

Judul : *Tritirachium oryzae* and other Endophytic Mediated Jambu Bol (*Syzygium malaccense*) are Potential as an Antioxidant

Rierview

Graphical Abstract, copyright transfer agreement, manuscript no.482



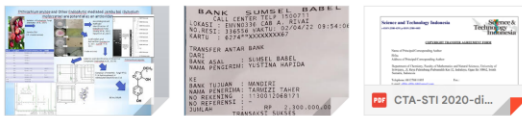
Yustina Hapida <yustinahapida_uin@radenfatah.ac.id>
to sciencetechindonesia

Sun, Apr 3, 2022, 5:50 PM ☆ ↶ ⋮

Dear editor,
Thanks for the information
We have completed the payment. Here we sent the proof of payment, Graphical abstract, and copyright transfer agreement.

Best regards
Elifita
Yustina Hapida

3 Attachments • Scanned by Gmail



Register Login

Home / Archives / Vol. 7 No. 2 (2022): April /

Tritirachium oryzae and Other Endophytic Mediated Jambu Bol (*Syzygium malaccense*) are Potential as an Antioxidant

Yustina Hapida, Elifita Elifita, Hary Widjajanti, Salmi
<https://doi.org/10.26554/sti.2022.7.2.220-227> Citations 0

Citations
Citation Indexes: 1

Captures
Readers: 4
PLUMX - see details

No.	Daftar Isi	Halaman
1	111	111-112
2	113	113-114
3	115	115-116
4	117	117-118
5	119	119-120
6	121	121-122
7	123	123-124
8	125	125-126
9	127	127-128
10	129	129-130



Scimago Metrics

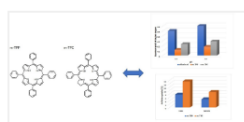


Home / Archives / Vol. 7 No. 2 (2022): April



Journal Menu

- Aims & scopes
- Editorial Board
- Indexing
- Reviewer Acknowledgement
- Copyright Notice
- Scopus Database
- CrossMark Policy



A Comparative Study of Photobiological and Photophysical Characteristic of Meso-Tetraphenylporphyrin and Meso-Tetraphenylchlorin as Photosensitizers for Photodynamic Therapy

Asmiyenti Djaliasrin Djilil, Susanti, Fuji Marsela Erlita, Ari Fariz Mustafa, Alwani Hamad,...

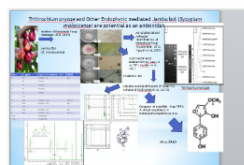
Citations 0

213-219

Abstract View : 228 Download : 170

doi 10.26554/sti.2022.7.2.213-219

FULL TEXT PDF



Triticium oryzae and Other Endophytic Mediated Jambu Bol (Syzygium malaccense) are Potential as an Antioxidant

Yustina Hapida, Elfita Elfita, Hary Widjajanti, Saini

Citations 0

220-227

Abstract View : 283 Download : 247

doi 10.26554/sti.2022.7.2.220-227

FULL TEXT PDF