

New eremophilane and dichlororesorcinol derivatives produced by endophytes isolated from Ficus ampelas

Title	New eremophilane and dichlororesorcinol derivatives produced by endophytes isolated from Ficus ampelas
Abstract	
Authors	Y Shiono, NI Muslihah, T Suzuki, NR Ariefta, C Anwar, HH Nurjanto, ...
Journal Name	The Journal of Antibiotics 70 (12), 1133-1137, 2017
Publish Year	2017
Citation	8
Url	<a ampelas"="" and="" by="" derivatives="" dichlororesorcinol="" endophytes="" eremophilane="" ficus="" from="" href="https://scholar.google.com/scholar?q=+intitle:" isolated="" new="" produced="">https://scholar.google.com/scholar?q=+intitle:"New eremophilane and dichlororesorcinol derivatives produced by endophytes isolated from Ficus ampelas"
Author	NIKEN ISTIKHARI MUSLIHAH, S.Pd, M.Sc.