

Lampiran 10 : Laporan Pengecekan Plagiasi *Checker X*



Plagiarism Checker X - Report Originality Assessment

Overall Similarity: **30%**

Date: Jul 13, 2021

Statistics: 2715 words Plagiarized / 9035 Total words

Remarks: Moderate similarity detected, you better improve the document (if required).

1	https://ejournal.unimal.ac.id/index.php/acta-aquatica/article/download/334/269
	INTERNET
	1%
1	https://kyaimbeling.wordpress.com/2010/02/25/168/
	INTERNET
	< 1%
1	https://www.scribd.com/document/426012790/jurnal-Uji-Daya-Hambat-Filtrat-Zat-Metabolit-Lactobacillus-plantarum-Terhadap-Pertumbuhan-Shigella-dysenteriae-Secara-In-Vitro
	INTERNET
	< 1%
1	https://123dokter.com/document/rlgpc3oly-pengaruh-embulifing-sorbitol-humektan-jatropha-multifida-aplikasi-faktorial.html
	INTERNET
	< 1%
1	https://ejournal.unclana.ac.id/CMU/article/download/3492/2317/
	INTERNET
	< 1%
1	http://eprints.umms.ac.id/40520/3/BA89Q001.pdf
	INTERNET
	< 1%
2	https://www.academia.edu/14768973/Review_Jurnal_Tanaman_Jambu_Biji
	INTERNET
	< 1%
2	http://biodiversitas.mipa.uns.ac.id/D/D0703/D070310.pdf
	INTERNET
	< 1%
2	https://bismillahdodbest.wordpress.com/2012/03/26/uji-eksistensi-bakteri-terhadap-antibiotika-menggunakan-metode-difusi/
	INTERNET
	< 1%
2	https://www.scribd.com/document/354016203/Kelompok-1-Dean-Jambu-Biji
	INTERNET
	< 1%
2	https://iopscience.iop.org/issue/1755-1315/205/1
	INTERNET
	< 1%
2	https://phiwangia.blogspot.com/2011/
	INTERNET
	< 1%
2	https://terubukejournal.unri.ac.id/index.php/JT/article/download/7953/6859
	INTERNET
	< 1%
2	https://www.academia.edu/38859271/AKTIVITAS_DAYA_HAMBAT_EKSTRAK_BATANG_PISANG_MANJURIN_Musa_pardisi_lace_Linn_TERHADAP_Staphylococcus_aureus_IN_VITRO
	INTERNET
	< 1%
2	http://figlib.unsby.ac.id/8222/7/bab.%20v.pdf
	INTERNET
	< 1%

2	http://eprints.umh.ac.id/53577/5/BAB%204.pdf
	INTERNET < 1%
3	https://www.scribd.com/document/383995300/Lingkungan-Konservasi-Alam
	INTERNET < 1%
3	http://eprints.unwah.ac.id/1894/2/BAB%20I.pdf
	INTERNET < 1%
3	http://journals.ums.ac.id/index.php/biomedika/article/download/258/226
	INTERNET < 1%
3	https://123dok.com/document/6qmog34y-antibakteri-ekstrak-seledri-grawolens-terhadap-pertumbuhan-streptococcus-alternatif.html
	INTERNET < 1%
3	https://jurnal.kedokteran.unila.ac.id/index.php/majority/article/download/264/262
	INTERNET < 1%
3	http://eprints.mercubuana-yogya.ac.id/3814/2/BAB%20I.pdf
	INTERNET < 1%
3	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3872021/
	INTERNET < 1%
3	http://repository.unima.ac.id/3977/3/BAB%20I.pdf
	INTERNET < 1%
3	http://repository.unima.ac.id/2082/3/BAB%20I.pdf
	INTERNET < 1%
3	https://adoc.pub/mikrobiologi-kabidanan.html
	INTERNET < 1%
4	http://jurnal.unas.ac.id/ilmu-budaya/article/download/808/665
	INTERNET < 1%
4	http://repository.unair.ac.id/53205/
	INTERNET < 1%
4	http://repository.unp.ac.id/528/1/REKAPANGAN%202015.pdf
	INTERNET < 1%

-
- 4 <https://journal.umy.ac.id/index.php/trm/article/download/1063/1147>
INTERNET
< 1%
-
- 4 <https://jurnal.femaisbandikasa.ac.id/ojs/index.php/JFS/article/download/7/5>
INTERNET
< 1%
-
- 4 http://eprints.ums.ac.id/20687/2/BAB_1.pdf
INTERNET
< 1%
-
- 4 <http://eprints.umm.ac.id/45925/5/BAB%20IV.pdf>
INTERNET
< 1%
-
- 4 <https://ejournal.unida.gontor.ac.id/index.php/pharmwipha/article/download/2132/1330>
INTERNET
< 1%
-
- 4 <https://fk.uwks.ac.id/>
INTERNET
< 1%
-
- 4 <https://e-journal.unair.ac.id/AMNT/article/download/14763/12892>
INTERNET
< 1%
-
- 5 https://www.researchgate.net/profile/Emawati-Sinaga-2/publication/235081709_Isolasi_dan_uji_aktivitas_antibakteri_jamur_endofit_dari_daun_dan_rimpang_Zingiber_ot_tensi_Val/links/02w7e5152c26e104a8000000/Isolasi-dan-uji-aktivitas-antibakteri-jamur-endofit-dari-daun-dan-rimpang-Zingiber-ottensi-Val.pdf
INTERNET
< 1%
-