

Lampiran 8. Hasil Plagiasi

SKRIPSI_18820024_Silvia Ernayanti Ke 3

ORIGINALITY REPORT

27 %	25%	11 %	7%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

- | | | |
|-----------------|---|----|
| 1 | repository.radenintan.ac.id | 2% |
| Internet Source | | |
| 2 | repository.unair.ac.id | 1% |
| Internet Source | | |
| 3 | balaikliringkehati.menlhk.go.id ✓ | 1% |
| Internet Source | | |
| 4 | docplayer.info | 1% |
| Internet Source | | |
| 5 | jurnal.umsu.ac.id | 1% |
| Internet Source | | |
| 6 | www.researchgate.net | 1% |
| Internet Source | | |
| 7 | repositori.usu.ac.id | 1% |
| Internet Source | | |
| 8 | text-id.123dok.com | 1% |
| Internet Source | | |
| 9 | docobook.com | 1% |
| Internet Source | | |

10	jurnal.utu.ac.id Internet Source	1 %
11	journal.ipb.ac.id Internet Source	1 %
12	ejournal3.undip.ac.id Internet Source	1 %
13	123dok.com Internet Source	1 %
14	repository.ub.ac.id Internet Source	1 %
15	erepository.uwks.ac.id Internet Source	1 %
16	etheses.uin-malang.ac.id Internet Source	1 %
17	repository.unri.ac.id Internet Source	1 %
18	Aldhiani Santrianda, Oktira Roka Aji. "Pengendalian Parasit Trichodina sp. Menggunakan Infusa Daun Jambu Biji (Psidium guajava L.) pada Permukaan Kulit Ikan Lele (Clarias batrachus L.)", Biosel: Biology Science and Education , 2021 Publication	1 %
19	Submitted to Universitas Pelita Harapan Student Paper	1 %

20	repository.unpas.ac.id Internet Source	1 %
21	digilib.unila.ac.id Internet Source	<1 %
22	iktiologi-indonesia.org Internet Source	<1 %
23	moh-tri-ario-fpk15.web.unair.ac.id Internet Source	<1 %
24	Submitted to Universitas Brawijaya Student Paper	<1 %
25	jurnal.untan.ac.id Internet Source	<1 %
26	core.ac.uk Internet Source	<1 %
27	id.scribd.com Internet Source	<1 %
28	Syamsu Rijal. "Pengaruh Ekstrak Minyak Jintan Hitam (<i>Nigella Sativa</i>) terhadap Mukosa Lambung Mencit (<i>Mus Musculus</i>) yang Diinduksi Etanol 80%", UMI Medical Journal, 2019 Publication	<1 %
29	repository.its.ac.id Internet Source	<1 %

defishery.wordpress.com

30	Internet Source	<1 %
31	eprints.uns.ac.id Internet Source	<1 %
32	eprints.unisbank.ac.id Internet Source	<1 %
33	ukham.blogspot.com Internet Source	<1 %
34	ejournal.unsrat.ac.id Internet Source	<1 %
35	repository.unej.ac.id Internet Source	<1 %
36	Ersamukti Rahmatullah Achmad, Yuliet Yuliet, Lutfiana Kusumawati. "UJI AKTIVITAS ANTIINFLAMASI KOMBINASI DEKOKTA AKAR BELUNTAS (<i>Pluchea indica L.</i>) DAN INFUSA DAUN JAMBU BIJI (<i>Psidium guajava L.</i>) TERHADAP TIKUS PUTIH (<i>Rattus norvegicus</i>) YANG DIINDUKSI KARAGENAN", Jurnal Farmasi Galenika (Galenika Journal of Pharmacy) (e-Journal), 2015 Publication	<1 %
37	jatp.ift.or.id Internet Source	<1 %
38	sariwiryanetty.blogspot.com Internet Source	<1 %

- 39 Delima Engga Maretha, Dini Afriansyah, Dewi Susilo Wati, Mashuri Masri et al. "Test comparison of seeds and skins extract of duku's fruit (*Lansium domesticum* Corr.) against the amount of melanin pigment of skin mencit (*Mus musculus*) to prevent premature aging of the skin", Advances in Traditional Medicine, 2022
Publication <1 %
- 40 Rolina Z. Tambunan, Herla Rusmarilin, Jamaran Kaban. " Antioxidant activity of tomato juice rich in lycopene antioxidant as degenerative chemopreventive agents using juice as a preservative ", IOP Conference Series: Earth and Environmental Science, 2018
Publication <1 %
- 41 Submitted to Universitas Negeri Surabaya The State University of Surabaya <1 %
Student Paper
- 42 bioearthworm.wordpress.com <1 %
Internet Source
- 43 biokimialipidaayk.blogspot.com <1 %
Internet Source
- 44 issuu.com <1 %
Internet Source
- 45 repository.unmuhpnk.ac.id <1 %
Internet Source

- 46 Rifo Mongi, Herny E. I. Simbala, Edwin De Queljoe. "UJI AKTIVITAS PENURUNAN KADAR GULA DARAH EKSTRAK ETANOL DAUN PINANG YAKI (*Areca vestiaria*) TERHADAP TIKUS PUTIH JANTAN GALUR WISTAR (*Rattus norvegicus*) YANG DIINDUKSI ALOKSAN", PHARMACON, 2019
Publication <1 %
-
- 47 Wiwiet An Pralampita, Umi Chodriyah. "ASPEK BIOLOGI REPRODUKSI IKAN LAYANG (*Decapterus russelli*) DAN IKAN BANYAR (*Rastrelliger kanagurta*) YANG DIDARATKAN DI REMBANG, JAWA TENGAH", BAWAL Widya Riset Perikanan Tangkap, 2017
Publication <1 %
-
- 48 kellotokyar4241.blogspot.com <1 %
Internet Source
-
- 49 library.unmer.ac.id <1 %
Internet Source
-
- 50 www.medcom.id <1 %
Internet Source
-
- 51 zaifbio.wordpress.com <1 %
Internet Source
-
- 52 Paramita Septianawati, Hernayanti Hernayanti, Gratiana Ekaningsih W. "PENGARUH EKSTRAK ETANOL DAUN KEMANGI (*Ocimum basilicum L.*) TERHADAP <1 %

KADAR β 2 MIKROGLOBULIN, ASAM URAT
DAN GAMBARAN HISTOLOGI GINJAL PADA
TIKUS PUTIH GALUR WISTAR (*Rattus*
novergicus strain Wistar) YANG DIINDUKSI
MONOSODIUM GLUTAMAT", *Herb-Medicine*
Journal, 2020

Publication

53	eprints.undip.ac.id	<1 %
54	lelypop3.blogspot.com	<1 %
55	manfaattersembunyidaunjambubijiyangjarangdiketahu	<1 %
56	media.neliti.com	<1 %
57	repository.ucb.ac.id	<1 %
58	vitek-fkh.uwks.ac.id	<1 %
59	www.scribd.com	<1 %
60	adoc.pub	<1 %
61	digilibadmin.unismuh.ac.id	<1 %

- | | | |
|----|---|------|
| 62 | edoc.site
Internet Source | <1 % |
| 63 | ejournal.stifibp.ac.id
Internet Source | <1 % |
| 64 | jurnal.unipasby.ac.id
Internet Source | <1 % |
| 65 | Irin N. Hasanusi, Paringotan Y. Silalahi, Johan B. Bension, Laura B.S. Huwae, Ony W. Angkejaya, Yuniasih M. J. Taihuttu. "EFEK PEMBERIAN EKSTRAK ETANOL BIJI PALA (<i>Myristica fragrans</i> Houtt) TERHADAP ANSIETAS MENCIT (<i>Mus musculus</i>)", PAMERI: Pattimura Medical Review, 2020
Publication | <1 % |
| 66 | "Mechanism of Pancreatic Islet Number Improvement on Hyperglycemic Wistar Rats (<i>Rattus norvegicus</i>) After Golden Sea Cucumber (<i>Stichopus hermanii</i>) Extract Administration", International Journal of Innovative Technology and Exploring Engineering, 2020
Publication | <1 % |
| 67 | Elisma Elisma, Havizur Rahman, Uce Lestari. "PPM PEMBERDAYAAN MASYARAKAT DALAM PENGOLAHAN TANAMAN OBAT SEBAGAI OBAT TRADISIONAL DI DESA MENDALO INDAH JAMBI LUAR KOTA", SELAPARANG | <1 % |

Jurnal Pengabdian Masyarakat Berkemajuan,
2020

Publication

-
- 68 Hery Prambudi. "Uji Analgetik Infus Daun Jambu Biji Berdaging Merah pada Mencit Jantan dengan Metode Rangsangan Kimia", *Health Information : Jurnal Penelitian*, 2020

Publication

<1 %

Exclude quotes Off

Exclude matches Off

Exclude bibliography Off