

# Hubungan antara Konsentrasi Minyak Atsiri Kayu Manis (*Cinnamomum burmannii* Nees Ex Bl.) dalam Lotion dengan Sifat Fisik dan Tingkat Kesukaan Konsumen

---

ORIGINALITY REPORT

---

17 %

SIMILARITY INDEX

---

PRIMARY SOURCES

---

1	<a href="http://repository.unhas.ac.id">repository.unhas.ac.id</a> Internet	34 words — 1 %
2	<a href="http://www.dovepress.com">www.dovepress.com</a> Internet	32 words — 1 %
3	<a href="http://media.neliti.com">media.neliti.com</a> Internet	32 words — 1 %
4	<a href="http://eprints.ums.ac.id">eprints.ums.ac.id</a> Internet	32 words — 1 %
5	<a href="http://koifarmgorontalo.blogspot.com">koifarmgorontalo.blogspot.com</a> Internet	29 words — 1 %
6	<a href="http://disbun.kuansing.go.id">disbun.kuansing.go.id</a> Internet	29 words — 1 %
7	<a href="http://parasitesandvectors.biomedcentral.com">parasitesandvectors.biomedcentral.com</a> Internet	28 words — 1 %
8	<a href="http://journal.stifar.ac.id">journal.stifar.ac.id</a> Internet	28 words — 1 %
9	<a href="http://morphinpharmacy.blogspot.com">morphinpharmacy.blogspot.com</a> Internet	28 words — 1 %
10	<a href="http://www.outdoorem.com">www.outdoorem.com</a> Internet	27 words — 1 %

11	repository.uinjkt.ac.id Internet	25 words — 1%
12	Biying Liu, Haili Zhang, Xiao Tan, Daqian Yang, Zhanjun Lv, Huijie Jiang, Jingjing Lu, Ruiqi Baiyun, Zhigang Zhang. "GSPE reduces lead-induced oxidative stress by activating the Nrf2 pathway and suppressing miR153 and GSK-3&#x3B2; in rat kidney", Oncotarget, 2017 Crossref	25 words — 1%
13	snkpk.fkip.uns.ac.id Internet	24 words — 1%
14	ejournal.kemenperin.go.id Internet	22 words — 1%
15	deathsugar94.blogspot.com Internet	21 words — 1%
16	shintapuspadewi.blogspot.com Internet	20 words — < 1%
17	jme.oxfordjournals.org Internet	20 words — < 1%
18	ejournal-s1.undip.ac.id Internet	19 words — < 1%
19	www.apjtb.com Internet	18 words — < 1%
20	mdpi.com Internet	18 words — < 1%
21	file.upi.edu Internet	18 words — < 1%
22	www.jfionline.org Internet	16 words — < 1%
23	"Table of Contents", Journal of Medical Entomology, 2017 Crossref	

16 words — < 1%

- 
- 24 手塚, 康弘, 松井, 崇 and 森田, 洋行(Matsui, Takashi, Morita, Hiroyuki and Tezuka, Yasuhiro). "資源開発研究部門天然物化学分野", 富山大学附属図書館医薬学図書館運営委員会, 2014.  
Publications
- 16 words — < 1%
- 
- 25 [www.pmcg.co.me](http://www.pmcg.co.me)  
Internet
- 15 words — < 1%
- 
- 26 [repository.usu.ac.id](http://repository.usu.ac.id)  
Internet
- 12 words — < 1%
- 
- 27 [uad.portalgaruda.org](http://uad.portalgaruda.org)  
Internet
- 12 words — < 1%
- 
- 28 [journal.unair.ac.id](http://journal.unair.ac.id)  
Internet
- 11 words — < 1%
- 
- 29 [www.infona.pl](http://www.infona.pl)  
Internet
- 10 words — < 1%
- 
- 30 [ejournal.unsrat.ac.id](http://ejournal.unsrat.ac.id)  
Internet
- 9 words — < 1%
- 
- 31 [jurnal.ft.uns.ac.id](http://jurnal.ft.uns.ac.id)  
Internet
- 9 words — < 1%
- 
- 32 [resepkokico.co](http://resepkokico.com)  
Internet
- 9 words — < 1%
- 
- 33 [repository.ipb.ac.id](http://repository.ipb.ac.id)  
Internet
- 9 words — < 1%
- 
- 34 [lontar.ui.ac.id](http://lontar.ui.ac.id)  
Internet
- 8 words — < 1%
- 
- 35 [id.scribd.com](http://id.scribd.com)  
Internet
- 8 words — < 1%

36

jurnal.akbid-griyahusada.ac.id

Internet

8 words — < 1%

37

Auysawasdi, Nutthanun, Sawitri Chuntranuluck,  
Siriporn Phasomkusolsil, and Vichien Keeratinijakal.

8 words — < 1%

"Improving the effectiveness of three essential oils against *Aedes aegypti* (Linn.) and *Anopheles dirus* (Peyton and Harrison)",  
Parasitology Research, 2015.

Crossref

EXCLUDE QUOTES

OFF

EXCLUDE MATCHES

OFF

EXCLUDE BIBLIOGRAPHY

ON