

# **LAMPIRAN**

## Lampiran 1

### BIODATA PENELITI



#### A. Data Pribadi

Nama : Siti Munawarah  
Tempat, Tgl Lahir : Loa Deras, 06 April 2000  
Alamat Asal : Jl.Marta Idris, Rt 02 No. 10, Loa Deras, Kecamatan Penyenggahan, Kutai Barat  
Alamat di Samarinda : Jl.Juanda 11, RT 58 No.48, Gg. Samping warung makan madiun, Kecamatan Samarinda Ulu, Kelurahan Air Hitam. Kota Samarinda  
Hobbi : Memancing dan Menulis  
E-mail : [sitimunawarah604@gmail.com](mailto:sitimunawarah604@gmail.com)  
No.Hp : 082252961691

#### B. Riwayat Pendidikan

##### Pendidikan Formal

- Tamat SD : Tahun 2012 di SDN.004 Penyenggahan
- Tamat SMP : Tahun 2015 di MTS. Al-Mu'minun Muara Muntai
- Tamat SMA : Tahun 2018 di MA. Al-Mu'minun Muara Muntai

## Lampiran 2

### SCREENSHOT HASIL PENCARIAN JURNAL

The screenshot shows a Google Scholar search results page. The search query is "Jus pare, kadar gula darah, diabetes mellitus". The results are filtered by date, showing papers from 2021 and 2020. The first result is a study titled "EFEKTIFITAS JUS PARE TERHADAP PENURUNAN KADAR GULA DARAH PADA PENDERITA DIABETES MELLITUS TIPE II" by DC Hasibuan, DM Manurung - jurnal.unar.ac.id. The second result is a study titled "Daun Sirsak (Annona Muricata L.) Efektif Menurunkan Kadar Gula Darah" by S Fadilah, A Sucipto, NH Rahil... - Media Kesehatan ..., 2020 - journal.unhas.ac.id. The third result is a study titled "Uji Efektivitas Anti Diabetes Mellitus Ekstrak Etanol Daun Mangrove Kacangan (Rhizophora Apiculata) Terhadap Penurunan Kadar Glukosa Darah Pada Tikus ..." by AR Ubaidillah - 2020 - eprints.ums.ac.id. The fourth result is a study titled "Uji Efektivitas Antidiabetes Ekstrak Daun Benalu Dendrophthoe petandra L. Pada Kayu Jawa Terhadap Tikus Putih Rattus norvegicus Yang Diinduksi" by fmipaukit.ac.id.

scholar.google.com/scholar?hl=id&as\_sdt=0%2C5&as\_ylo=2020&q=Jus+pare%2C+kadar+gula+darah%2C+diabetes+...

Jus pare, kadar gula darah, diabetes mellitus

Artikel Sekitar 55 hasil (0,05 dtk)

Kapan saja EFEKTIFITAS JUS PARE TERHADAP PENURUNAN KADAR GULA DARAH PADA PENDERITA DIABETES MELLITUS TIPE II [PDF] unar.ac.id

Sejak 2021 DC Hasibuan, DM Manurung - jurnal.unar.ac.id

Sejak 2020 Diabetes mellitus merupakan penyakit kronis, yang terjadi apabila pankreas tidak menghasilkan insulin yang adekuat, atau ketika tubuh tidak dapat secara efektif menggunakan insulin yang diproduksinya. Tujuan penelitian ini adalah untuk mengetahui ...

Sejak 2017 Rentang khusus...

Rentang khusus...

Jrutkan menurut relevansi

Jrutkan menurut tanggal

sertakan paten

mencakup kutipan

Buat lansiran

Profil saya Koleksiku

Daun Sirsak (Annona Muricata L.) Efektif Menurunkan Kadar Gula Darah S Fadilah, A Sucipto, NH Rahil... - Media Kesehatan ..., 2020 - journal.unhas.ac.id

... Majority. 2016;5(4): 128-132. Wulandari, W. Uji Efektivitas Antihiperglikemia Kombinasi Jus Pare (Momordica charantia L) dan Jus Tomat (Solanum lycopersicum L ... Pola Makan dengan Kadar Gula Darah Pasien DM Tipe 2. Media Kesehatan Masyarakat Indonesia ...

☆ 99 Artikel terkait 2 versi

Uji Efektivitas Anti Diabetes Mellitus Ekstrak Etanol Daun Mangrove Kacangan (Rhizophora Apiculata) Terhadap Penurunan Kadar Glukosa Darah Pada Tikus ... AR Ubaidillah - 2020 - eprints.ums.ac.id

... Studiawan H. and Santosa MH, 2005, Uji Aktivitas Penurun Kadar Glukosa Darah Ekstrak Daun Eugenia polyantha pada Mencit yang Diinduksi ... Wulandari, 2016, Uji Efektivitas Antihiperglikemia Kombinasi Jus Pare (Momordica charantia L) dan Jus Tomat (Solanum ...

☆ 99 Artikel terkait 2 versi

Uji Efektivitas Antidiabetes Ekstrak Daun Benalu Dendrophthoe petandra L. Pada Kayu Jawa Terhadap Tikus Putih Rattus norvegicus Yang Diinduksi fmipaukit.ac.id

scholar.google.com/scholar?hl=id&as\_sdt=0%2C5&as\_ylo=2020&q=Bitter+Melon%2CDiabetes+type...

Apps keperawatanmedik... Gmail YouTube Maps Other bookmarks

Bitter Melon,Diabetes Type 2

Cendekia Sekitar 1.980 hasil (0,07 dtk) TAHUN ▾

**Sejak 2020**

[HTML] Probiotics Fermented **Bitter Melon** Juice as Promising Complementary Agent for **Diabetes Type 2**: Study on Animal Model [HTML] hindawi.com

L Hartajanie, S Fatimah-Muis... - Journal of nutrition and ..., 2020 - hindawi.com

Background and Aim. **Bitter melon** (*Momordica charantia*/MC) contains charantin that has antidiabetic properties as an  $\alpha$ -glucosidase inhibitor and antioxidative properties. Lactic acid fermentation using *Lactobacillus fermentum* LLB3 increased its antioxidative properties. The ...

☆ 99 Dirujuk 3 kali Artikel terkait 12 versi

[PDF] Effects of **Bitter Melon** and a Chromium Propionate Complex on Symptoms of Insulin Resistance and **Type 2 Diabetes** in Rat Models [PDF] springer.com

PE White, E Król, A Szwengiel, M Tubacka... - Trace Element Research, 2020 - Springer

Trivalent chromium (Cr) and **bitter melon** (*Momordica charantia* L., BM) have been shown to independently interact with the insulin signaling pathway leading to improvements in the symptoms of insulin resistance and **diabetes** in some animal models and human subjects ...

☆ 99 Artikel terkait 3 versi

Hypoglycemic efficacy and safety of *Momordica charantia* (**bitter melon**) in patients with **type 2 diabetes mellitus**

SK Kim, J Jung, JH Jung, NA Yoon, SS Kang... - Therapies in Medicine, 2020 - Elsevier

Introduction *Momordica charantia* (**bitter melon**) is widely used for its glucose-lowering effects. This study was conducted to assess the efficacy and safety of *M. charantia* as an adjuvant treatment in patients with **type 2 diabetes**. Methods We performed a randomized

YouTube Garuda - Garba Rujukan Digital

garuda.ristekbrin.go.id/journal/view/19344?q=PARE

Apps keperawatanmedik... Gmail YouTube Maps

**Infokes : Jurnal Ilmiah Rekam Medis dan Informasi Kesehatan**

infokes Website Published by Universitas Duta Bangsa Surakarta ISSN : 20862628 EISSN : 27455629 DOI : <https://doi.org/10.47701/infokes.v10i1> Core Subject : Health, Health Professions, Medicine & Pharmacology, Nursing, Public Health, Veterinary

Medical Record Medical Informatics Health Policy and Management Midwifery Public Health Critical Care and Intensive Care Medicine Pharmacy Arjuna Subject : Profesi Kesehatan - Profesi Kesehatan (Lain-Lain)

Article Per Year (5 Year)

Year	Articles
2020	10
2019	20
2018	20
2017	20
2016	20
All	100

Articles 1 Documents

PARE

Search results for "PARE" - 1 Documents

Efektivitas Memordoca Carantia (Pare) Terhadap Penurunan Kadar Glukosa Darah Rahmasari, Ikrima; Wahyuni, Endah Sri Jurnal Infokes Vol 9 No 1 (2019) Publisher : Universitas Duta Bangsa Surakarta

Filter by Year

From 2019 To 2019 Filter Reset

Filter By Issues

All Issue

Vol 10 No 1 (2020): Jurnal Ilmiah Rekam Medis dan Informatika Kesehatan

Vol 9 No 2 (2019)

Vol 9 No 1 (2019)

Vol 8 No 2 (2018)

Vol 8 No 1 (2018)

Vol 7 No 2 (2017): Infokes VOL 7 No 2

YouTube x E ScienceDirect Search Results - Ke +/-

sciedirect.com/search?qs=Antidiabetic%20and%20Momordica%20charantia

Apps keperawatanmedik... Gmail YouTube Maps Other

 ScienceDirect

Journals & Books Register Sign In

Find articles with these terms

Antidiabetic and Momordica charantia Search icon

Advanced search

594 results sorted by relevance |

Refine by:

Years

- 2021 (45)
- 2020 (57)
- 2019 (69)

Show more ▼

Article type ?

- Review articles (107)
- Research articles (301)
- Encyclopedia (6)

Want a richer search experience?  
Sign in for article previews, additional search fields & filters, and multiple article download & export options.

22 of 24 - Clip Item not Collected

YouTube x Scholar Google +/-

scholar.google.com/scholar?hl=id&as\_sd=0%2C5&as\_ylo=2017&q=the+antidiabetic+effect+of+bitter+melon&btnG=

Apps keperawatanmedik... Gmail YouTube Maps Other bookmarks

≡ Google Cendekia the antidiabetic effect of bitter melon Search icon

Artikel Sekitar 3.900 hasil (0,08 dtk) Profil saya Koleksiku

Kapan saja [HTML] The antidiabetic effect of bitter melon (Momordica charantia L.) extracts towards glucose concentration, langerhans islets, and leydig cells of hyperglycemic ... ejobios.org

Sejak 2021 [HTML] Meles, DPAAdnyana, CP Rinaldi... - EurAsian Journal of ..., 2019 - ejobios.org

Sejak 2020 [HTML] Results: Bitter melon (Momordica charantia L.) extract had antidiabetic effects that can lower blood ... L. Bhat N, Shridhar NB, Shridhar PB (2013) Evaluation of hypoglycemic effect of Momordica ... Szkudelski T (2008) The mechanism of alloxan and streptozotocin action in B cells of ...

Sejak 2017 ☆ 99 Dirujuk 6 kali Artikel terkait 3 versi

Rentang khusus... Urutkan menurut relevansi Urutkan menurut tanggal

sertakan paten  mencakup kutipan Buat lansiran

[HTML] The antidiabetic effect of bitter melon (Momordica charantia L.) extracts towards glucose concentration, langerhans islets, and leydig cells of hyperglycemic ... ejobios.org

[HTML] Meles, DPAAdnyana, CP Rinaldi... - EurAsian Journal of ..., 2019 - ejobios.org

[HTML] Results: Bitter melon (Momordica charantia L.) extract had antidiabetic effects that can lower blood ... L. Bhat N, Shridhar NB, Shridhar PB (2013) Evaluation of hypoglycemic effect of Momordica ... Szkudelski T (2008) The mechanism of alloxan and streptozotocin action in B cells of ...

[HTML] Identification of chemotypes in bitter melon by metabolomics: a plant with potential benefit for management of diabetes in traditional Chinese medicine S Zhou, PM Allard, C Wolfum, C Ke, C Tang, Y Ye... - Metabolomics, 2019 - Springer

[PDF] google.com

Full article: Bitter melon (*Momordica charantia*)... tandfonline.com/doi/full/10.1080/10942912.2018.1446023

Apps keperawatanmedik... Gmail YouTube Maps

Taylor & Francis Online Log in Register Cart

Home All Journals International Journal of Food Properties List of Issues Volume 21, Issue 1 Bitter melon (*Momordica charantia*): a natural healthy vegetable

International Journal of Food Properties Volume 21, 2018 - Issue 1

Submit an article Journal homepage

15,184 Views 7 CrossRef citations to date 1 Altmetric

Listen

Reviews

## Bitter melon (*Momordica charantia*): a natural healthy vegetable

Farhan Saeed, Muhammad Afzaal, Bushra Niaz, Muhammad Umair Arshad, Tabassum Tufail, Muhammad Bilal Hussain & ...show all

Pages 1270-1290 | Received 20 Jul 2017, Accepted 23 Feb 2018, Accepted author version posted online: 03 Apr 2018, Published online: 02 Jul 2018

Download citation https://doi.org/10.1080/10942912.2018.1446023 Check for updates

Full Article Figures & data References Citations Metrics Licensing Reprints & Permissions PDF

Open access

Search results | Taylor & Francis + tandfonline.com/action/doSearch?AllField=Bitter+melon&SeriesKey=ijfp20

Apps keperawatanmedik... Gmail YouTube Maps

Taylor & Francis Online Log in Register Cart

Home Search

Bitter melon Advanced search

## Your search for [All: bitter melon] AND [in Journal: International Journal of Food Properties]

1-10 of 26 results

### Filters

#### Access Type

- Only show content I have full access to
- Only show Open Access

Articles (26)

Save this search

Export search results

Download citations  Download PDFs

Order by Relevance

10 per page

Review

Bitter melon (*Momordica charantia*): a natural healthy vegetable >

Antidiabetic and momordica charantia

[https://scholar.google.com/scholar?start=20&q=Antidiabetic+and+momordica+charantia&hl=id&as\\_sdt=0,5&as\\_ylo=2017](https://scholar.google.com/scholar?start=20&q=Antidiabetic+and+momordica+charantia&hl=id&as_sdt=0,5&as_ylo=2017)

Other bookmarks | Reading list

Artikel terkait 4 versi

Enzymes inhibitors from natural sources with **antidiabetic** activity: A review  
**F Alam, Z Shafique, ST Amjad...** - *Phytotherapy* ..., 2019 - Wiley Online Library  
... Olivier, Glycyrrhiza glabra, Gymnema sylvestre, Hordeum vulgare, Ipomoea aquatica, Juniperus communis, Mangifera indica, **Momordica charantia**, Ocimum sanctum ... This review will provide very useful material to enhance the efficiency of rational **antidiabetic** drug design ...  
☆ 99 Dirujuk 49 kali Artikel terkait 6 versi

[PDF] wiley.com

[PDF] Charantin: A Neglected **Antidiabetic** Compound from **Momordica charantia** L.  
**K Nagappan, K Anoop, G Kowmudi...** - *Int J Pharm Sci Rev* ..., 2018 - researchgate.net  
The advancement of active and safe blood glucose lowering agent is yet a significant challenge for present day scientific research. Generally fruit juice of **Momordica charantia** has been utilized for the treatment of diabetes for a considerable length of time. Charantin, a ...  
☆ 99 Dirujuk 3 kali Artikel terkait 6 versi

[PDF] researchgate.net

Low inhibition of alpha-glucosidase and xanthine oxidase activities of ethanol extract of **Momordica charantia** fruit.  
**A Khatib, V Perumal, QU Ahmed...** - *Journal of ...*, 2017 - search.ebscohost.com  
... Conclusions: The **antidiabetic** activity of the ethanolic and aqueous extracts of **M. charantia** fruit was ... Key words:  $\alpha$ -glucosidase, **antidiabetes**, antioxidant, **Momordica charantia**, xanthine oxidase ... It has been reported scientifically to be used as **anti-diabetic** and anti-inflammatory ...  
☆ 99 Dirujuk 6 kali Artikel terkait 5 versi

The Pharmacological Properties and Therapeutic Use of Bitter Melon (**Momordica charantia** L.)  
**Z Li, A Xia, S Li, G Yang, W Jin, M Zhang...** - *Current Pharmacology* ..., 2020 - Springer  
... **Momordica charantia** L., a typical vegetable with multiple medicinal properties, is widely cultivated around the world. Research contents: **Anti-diabetic**, anti-obesity, anti-cancer, anti-microbial, hypotensive, antioxidant, anti-hyperlipidemic, anti-inflammatory, immunomodulatory ...  
☆ 99 Dirujuk 3 kali Artikel terkait

[HTML] Antidiabetic and anti-oxidant effects of methanol leaf extract of

[HTML] iaushk.ac.ir

scholar.google.com/scholar?start=20&q=Antidiabetic+and+momordica+charantia&hl=id&as\_sdt=0,5&as\_ylo=2017

Other bookmarks | Reading list

Google Cendekia

Artikel

Laman 3 dari sekitar 4.680 hasil (0,04 dtk)

Profil saya | Koleksiku

Kapan saja  
Sejak 2021  
Sejak 2020  
Sejak 2017  
Rentang khusus...

Urutkan menurut relevansi  
Urutkan menurut tanggal

serkanan paten  
 mencakup kutipan

Buat lansiran

Antioxidative and **anti-diabetic** potentials of tigernut (*Cyperus esculentus*) sedge beverages fortified with *Vernonia amygdalina* and **Momordica charantia**  
**AA Badjejo, AJ Falarunu, TI Duyilemi...** - *Journal of Food* ..., 2020 - Springer  
The utilization of tigernut is growing by the day due mainly to the myriad of health benefits attributed to it. Value addition is anticipated to further enhance the economic value and utilization of this sedge family crop. This study examined the physicochemical, antioxidant ...  
☆ 99 Dirujuk 2 kali Artikel terkait 2 versi

Promising **antidiabetic** drugs, medicinal plants and herbs: An update  
**MI Yattoo, A Saxena, A Gopalakrishna...** - *International Journal of ...*, 2017 - ellibrary.ru  
... Cucurbitaceae, Lamiaceae, Leguminosae, Liliaceae, Moraceae and Rosaceae are the major **antidiabetic** plant families. The most active plants are Allium sativum, *Gymnema sylvestre*, *Citrullus colocynthis*, *Trigonella foenum graecum*, **Momordica charantia** and *Ficus* ...  
☆ 99 Dirujuk 26 kali Artikel terkait

Polysaccharide from fermented **Momordica charantia** L. with *Lactobacillus plantarum* NCU116 ameliorates type 2 diabetes in rats  
**H Gao, JJ Wen, JL Hu, QX Nie, HH Chen, T Xiong...** - *Carbohydrate* ..., 2018 - Elsevier  
... Fermentation increased colonic SCFAs in MCP-treated diabetic rats. Abstract. The influence of *Lactobacillus plantarum*-fermentation on the structure and **anti-diabetic** effects of **Momordica charantia** polysaccharides were evaluated ...  
☆ 99 Dirujuk 43 kali Artikel terkait 6 versi

Bitter Melon (Momordica Charantia) - Scopus preview - Scopus - Current list - Scopus preview - Scopus - Source list

scopus.com/sources.uri

Apps keperawatanmedik... Gmail YouTube Maps

Title Enter title Find sources

Subject: Medicine (Miscellaneous)

Title: Nutrition And Food Science

**Improved Citescore**

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. [View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

2 results

All Export to Excel Save to source list

View metrics for year: 2018

Source title	CiteScore	Highest percentile	Citations	Documents	% Cited
Progress in Food and Nutrition Science	N/A	N/A	N/A	N/A	N/A
Current Research in Nutrition and Food Science <i>Open Access</i>	0.7	23% 217/283 Food Science	157	216	32

scholar.google.com/scholar?start=40&q=Antidiabetic+and+momordica+charantia&hl=id&as\_sdt=0,5&as\_ylo=2017

Apps keperawatanmedik... Gmail YouTube Maps

Google Cendekia

Artikel Laman 5 dari sekitar 4.680 hasil (0,04 dtk)

Kapan saja Sejak 2021 Sejak 2020 Sejak 2017 Rentang khusus...

Urutkan menurut relevansi Urutkan menurut tanggal

termakan paten  mencakup kutipan  Buat lansiran

[HTML] Bitter gourd (**Momordica charantia**) possess developmental toxicity as revealed by screening the seeds and fruit extracts in zebrafish embryos

MF Khan, N Abutha, FA Nasr ... - BMC ..., 2019 - bmccomplementmedtherapies ...

Bitter gourd (**Momordica charantia**) has attracted the focus of researchers owing to its excellent anti-diabetic action. The beneficial effect of **Momordica charantia** on heart has been reported by in vitro and in vivo studies. However the developmental toxicity or potential risk of **M. charantia** ...

☆ 99 Dirujuk 13 kali Artikel terkait 11 versi

[HTML] biomedcentral.com

[PDF] Therapeutic Effect of **Momordica charantia** on Blood Glucose, Lipid Profile and Oxidative Stress in Type 2 Diabetes Mellitus Patients: A Randomised Controlled ...

S Kumar, I Dash, KK Behera - Journal of Clinical & Diagnostic ..., 2018 - researchgate.net

... Singh U, Singh S, Kochhar A. Therapeutic potential of **antidiabetic** nutraceuticals. [3] Phytoparmacol. 2012;2(1):144-69. Leung L, Birthwhistle R, Koteka J, Hannah S, Cutthbertson S. **Anti-diabetic** and [4] hypoglycaemic effects of **Momordica charantia** (bitter melon): a mini ...

☆ 99 Dirujuk 3 kali Artikel terkait 2 versi

[PDF] researchgate.net

The effects of **Momordica charantia** (bitter melon) supplementation in patients with primary knee osteoarthritis: A single-blinded, randomized controlled trial

LS May, Z Sanip, AA Shokri, AA Kadri ... - ... therapies in clinical ..., 2018 - Elsevier ... **Momordica charantia** or bitter melon has been widely described to have **anti-diabetic** and anti-**Momordica charantia** (MC), a type of tropical plant of the Cucurbitaceae family, is widely ... studies have reported the healing properties of MC such as **antidiabetic**, antioxidative, antiviral ...

☆ 99 Dirujuk 16 kali Artikel terkait 4 versi

[PDF] banglajol.info

Antidiabetic effect of bitter melon/Kerala (**Momordica charantia**) in alloxan induced diabetic rat

The screenshot shows a web browser with three tabs open, all related to the article. The main content is from [tandfonline.com](https://tandfonline.com/doi/full/10.1080/13880209.2016.1275026). The page header includes the Taylor & Francis Online logo, a search bar, and links for 'Log in', 'Register', and 'Cart'. The journal navigation path is: Home > All Journals > Pharmaceutical Biology > List of issues > Volume 55, Issue 1 > Studies on the antidiabetic activities o .... The article itself has a thumbnail image, a title, author information (Mona F. Mahmoud, Fatma El Zahraa Z. El Ashry, Nabila N. El Maraghy & Ahmed Fahmy), and metrics (5,249 views, 44 CrossRef citations to date, 0 Altmetric). Below the article are download options (Full Article, PDF, Figures & data, References, Citations, Metrics, Licensing, Reprints & Permissions) and a 'Check for updates' button.

The screenshot shows a Google Scholar search results page for the query "Buah Pare (Momordica Charantia) Terhadap Penurunan Kadar Glukosa Darah Tikus Putih". The results are filtered by "Artikel" and sorted by relevance. The first result is a thesis titled "Partisi Etil Asetat Ekstra Buah Pare (Momordica Charantia) Terhadap Penurunan Kadar Glukosa Darah Tikus Putih (Rattus Norvegicus) Yang Diinduksi Streptozotozin" by MG Ananta, IN Suardha, AAGO Dharmayudha - ocs.unud.ac.id, with a link to [PDF] unud.ac.id. The second result is a journal article titled "Pengaruh Pemberian Ekstrak Etanol Buah Pare terhadap Penurunan Kadar Glukosa Darah Tikus Putih yang Diinduksi Streptozotocin" by AP Amourisva - Jurnal Farmasetis, 2020 - jurnal.stikeskendal.ac.id, with a link to [PDF] stikeskendal.ac.id. The third result is another thesis titled "Pengaruh Fraksi Ekstrak Buah Pare (Momordica Charantia L.) Terhadap Penurunan Kadar Glukosa Darah Tikus yang Diinduksi Streptozotocin" by P Parawansah, R Rahmawati, IP Sudayasa... - Majalah ..., 2020 - journal.unpad.ac.id, with a link to [PDF] unpad.ac.id. The fourth result is a thesis titled "Efektivitas Partisi Air Buah Pare Terhadap Penurunan Gula Darah Diabetik Eksperimental Tikus Putih Jantan" by [PDF] unud.ac.id.

google scholar - Bing | Efek Anti Diabetes Buah Pare (M... | web shinta - Bing | SINTA - Science and Technology

<https://www.sinta.ristekbrin.go.id/journals?page=10&q=&search=1&sinta=2&pub=&city=&pubid=&area=4>

Sinta Indonesia

HOME ABOUT SUBJECTS AFFILIATIONS SOURCES REGISTRATION FAQ AUTHOR LOGIN

5990 Journals indexed by Sinta

S1 S2 S3 S4 S5 S6

Search within S2 ...  Advanced Search

ISSN/PISSN Title Publisher

City Subject

--No Area--

Showing Journals with Sinta Score = S2

Page 10 of 11 | Total Records : 103

No	Journal Name	Impact ↑	H5-Index	Citations (5 Years)	H-Index	Citations
91	Indonesia Journal of Biomedical Science Universitas Udayana   ISSN : 20854773   PISSN : 32022906 Health S2 ✓ GARUDA	0	7	162	9	235
92	Berkala Ilmu Kedokteran (Journal of the Medical Sciences)	-	-	-	-	-

Perhimpunan Dokter Spesialis Telinga Hidung dan Tenggorok Bedah Kepala Leher Indonesia | ISSN : 25983970 | PISSN : 25983970  
Health  
S2 ✓ GARUDA

Majalah Obstetri dan Ginekologi  
Universitas Airlangga | ISSN : 25981013 | PISSN : 08540381  
Health  
S2 ✓ GARUDA

Acta Veterinaria Indonesiana  
Institut Pertanian Bogor | ISSN : 23374373 | PISSN : 23373202  
Health  
S2 ✓ GARUDA

Indonesian Journal of Obstetrics and Gynecology (Majalah Obstetri dan Ginekologi Indonesia)  
Perkumpulan Obstetri dan Ginekologi Indonesia (POGI) | ISSN : 23387335 | PISSN : 23387335  
Health  
S2 ✓ GARUDA

Jurnal Kardiologi Indonesia  
Perhimpunan Dokter Spesialis Kardiovaskular Indonesia | ISSN : 26204762 | PISSN :  
Health  
S2 ✓ GARUDA

SCIENTIFIC DENTAL JOURNAL  
Universitas Trisakti | ISSN : 2541321X | PISSN : 25806548  
Health Science Education  
S2 ✓ GARUDA

## Efek Anti Diabetes Buah Pare (Momordica charantia Linn.) Terhadap Kadar Glukosa Darah, Sel Penyusun Pulau Langerhans dan Sel Leydig pada Tikus Putih Hiperglikemia

**I Dewa Putu Anom Adnyana**  
Fakultas Kedokteran Hewan, Universitas Brawijaya, Jalan Mayjen Haryono, No. 169 Malang Indonesia 65145

**Dewa Ketut Meles**  
Fakultas Kedokteran Hewan, Universitas Airlangga, Kampus C Mulyorejo, Mulyorejo, Surabaya Indonesia 60115

**. Wurlina**  
Fakultas Kedokteran Hewan, Universitas Airlangga, Kampus C Mulyorejo, Mulyorejo, Surabaya Indonesia 60115

**Sunarni Zakaria**  
Fakultas Kedokteran, Universitas Airlangga, Kampus A UNAIR, Jalan Mayjen Prof. Dr. Moestopo 47, Pacar Kembang, Surabaya Indonesia 60132

**Niluh Suwasanti**  
Pendidikan Profesi Dokter Spesialis Patologi Klinik, Universitas Airlangga, Jalan Mayjen Prof. Dr. Moestopo 47, Pacar Kembang, Surabaya Indonesia 60132

**DOI:** <https://doi.org/10.29244/avi.4.2.43-50>

**Keywords:** Hiperglikemia, ekstrak buah pare, kadar glukosa darah, sel pankreas, sel Leydig



Volume 4, Nomor 2, Juli 2016  
ISSN 2337-3022  
**ACTA VETERINARIA INDONESIANA**  
Fakultas Kedokteran Hewan Institut Pertanian Bogor  
Perkumpulan Dokter Hewan Indonesia

[\[PDF\]](#)

Published 2017-07-07

For Readers  
For Authors  
For Librarians

Current Issue  
[ATOM 1.0](#)  
[RSS 2.0](#)  
[RSS 1.0](#)

Visitors  
Since 21-11-2016  
My Stats  
[Stat Counter.com](#)

indexed by:  


← → ⌂ https://scholar.google.co.id/scholar?hl=id&as\_sdt=0%2C5&scioq=Efek+Anti+Diabetes+Buah+Pare+%28Momordica+charantia+Linn%29+Terhad...

≡ Google Cendekia | **Buah pare dan antidiabetes** MASUK

**Artikel** Sekitar 544 hasil (0,05 dtk) Profil saya ★ Koleksiku

Kapan saja [PDF] unram.ac.id

Sejak 2021  
Sejak 2020  
Sejak 2017  
Rentang khusus...

Urutkan menurut relevansi [PDF] core.ac.uk  
 Urutkan menurut tanggal

sertakan paten  
 mencakup kutipan

Buat lansiran

**Uji kualitas obat tradisional antidiabetes dari buah buncis dan buah pare**  
BR Maripa, Y Andayani... - JPPIPA Jurnal Penelitian ..., 2019 - jppipa.unram.ac.id  
This research was conducted to determine the quality of antidiabetic traditional medicines from beans and bitter melon after 6 months of storage. Beans and bitter melon contain bioactive compounds such as flavonoids, beta sitosterol, stigmasterol, alkaloids, saponins ...  
☆ 99 Dirujuk 3 kali Artikel terkait 3 versi 88

**IPPI Uji aktivitas antidiabetes ekstrak etanol 96% Buah Pare (Momordica charantia L.) terhadap tikus jantan galur wistar yang diinduksi aloksan**  
UN Alifah - 2017 - core.ac.uk  
Buah pare mengandung senyawa yang berperan sebagai antihiperglikemik. Metabolit sekunder pada buah pare memiliki berbagai sifat kepolaran sehingga diperlukan pelarut seperti etanol 96%. Penelitian ini dilakukan untuk mengetahui aktivitas antidiabetes ekstrak ...  
☆ 99 Dirujuk 2 kali Artikel terkait 2 versi 88

**Efek anti diabetes buah pare** (Momordica charantia Linn.) terhadap kadar glukosa darah, sel penyusun Pulau Langerhans dan Sel Leydig pada tikus putih ...  
IDPA Adnyana, DK Meles, S Zakaria... - Acta VETERINARIA ..., 2016 - jurnal.ipb.ac.id  
Penelitian ini bertujuan untuk membuktikan ekstrak buah pare (Momordica charantia Linn.) terhadap kadar glukosa darah, sel penyusun pulau Langerhans dan sel Leydig tikus putih (Rattus norvegicus) hiperglikemias. Tikus putih sebanyak 25 ekor dibagi secara acak ...  
☆ 99 Dirujuk 6 kali Artikel terkait 6 versi 88

**Potensi Ekstrak Buah Pare** (Momordica charantia) sebagai penurun kadar glukosa darah: manfaat di balik rasa pahit [PDF] ipb.ac.id

### Lampiran 3

#### SURAT KETERANGAN

Saya yang bertanda tangan dibawah ini :

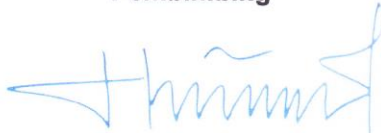
Nama : Siti Munawarah  
Nim : 1811102416001  
Program Studi : D III Keperawatan  
Judul Penelitian : Pengaruh Pemberian Jus Pare (*Momordica Charantia*) Dengan Penurunan Glukosa Darah Pada Pasien Diabetes Melitus Tipe II

Dengan surat ini menyatakan bahwa saya menyatakan bahwa saya menggunakan "*Literature Review*".

Demikian permohonan yang saya sampaikan atas perhatiannya saya ucapkan terima kasih.

Samarinda, 07 Juli 2021

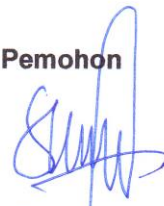
Pembimbing



Ns. Milkathun, M.Kep

NIDN. 1121018501

Pemohon



Siti Munawarah

NIM. 1811102416001

Mengetahui

Ketua Program Studi D3 Keperawatan



Ns. Ramdhany Ismahmudi, S.Kep., MPH

NIDN. 1110087901

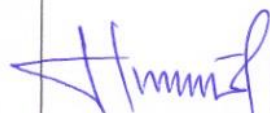
## Lampiran 4

### LEMBAR KONSULTASI

Judul KTI : Pengaruh Pemberian Jus Pare (*Momordica Chaarantia*) Dengan Penurunan Glukosa Darah Pada Pasien Diabetes Melitus Tipe II : *Liteature Review*

Pembimbing: Ns. Milkhatun, M.Kep

NO	TANGGAL	KONSULTASI	HASIL KONSULTASI	PARAF
1	10 februari 2021 jam 14:09	Judul KTI	Judul sesuaikan dengan tema kelompok penelitian yaitu KMB, terkait Diabetes Melitus.	
2	12 februari 2021 jam 19:39	Pengajuan Judul KTI	Judul ACC Lanjut BAB I	
3	13 februari 2021 jam 19:47 - 20:03	BAB I	-Perbaiki tulisan peletakkan tanda (.) setelah kutipan -Variabel independen di rubah menjadi "Pengaruh" -Tujuan khusus di fokuskan pada tujuan umum penelitian, tidak perlu banyak tapi focus yang sesuai dengan yang ingin di cari dari sebuah masalah penelitian -Lanjut BAB II	

4	16 februari 2021 jam 21:19 - 22:35	Cara penyusunan BAB II:  -Telaah pustaka -Kerangka Teori	Penyusunan perhatikan pada panduan KTI  Perjelas pada telaah pustaka  Cari jurnal yang menggunakan manusia sebagai sampel, kalau tidak ada boleh mencit,tapi di prioritaskan manusia	
5	16. April/2021 12:40 - 13:50	- Memperbaiki susunan Data di Bab satu  Kosul BAB 1-2	- Memperbaiki susunan Data di Bab satu  - Memperbaiki kata-kata dr latar belakang  - Perbaiki Kerangka teori  - Cari data pendukung termuda.  - Bab 1 fokus data  - Bab 2. Teori	
6	19 .April /2021 2021 13:20 - 15:00	- Susunan Data Bab I  - Latar Belakang  - Kerangka Teori  - Data pendukung termuda  - Bab 1 fokus data  - Bab .2 Teori	- Bab .I Asumsi /opini Peneliti dulu , Setelah itu data  - Latar Belakang cukup data saja, beritaian dm dan pare  - Kerangka Teori sesuaikan dengan bahasan di Bab 2.	

7	21 April / 2021 11:40 - 15:00	<ul style="list-style-type: none"> <li>- Perbaikan Bab. 1</li> <li>- Latar Belakang</li> <li>- Dan Kerangka Teori</li> </ul>	<ul style="list-style-type: none"> <li>- Bab. 1 Acc</li> <li>- Latar Belakang Acc perbaiki cara bahasannya agar Balon</li> <li>- Kerangka Teori masih belum spesifik ke bahasan Bab 2</li> <li>Susun lagi misalkan Dm setelah itu Resistensi insulin dan sebagainya</li> </ul>	
8	22 April / 2021 14:15 : 16:00	<ul style="list-style-type: none"> <li>- Kerangka teori</li> <li>- Bab. 3</li> </ul>	<ul style="list-style-type: none"> <li>- Kerangka teori sudah benar tapi isi nya terlalu panjang</li> <li>- Spasi dalam tabel hanya 1 bukan 2</li> <li>- Teorif diluar tabel itu size 12 Arial.</li> <li>- Bab. 3 tambahkan kerangka, konsep, definisi operasional, hipotesis serta jalannya penelitian</li> </ul>	
9	04 / Mei / 2021 10:00 : 12:30	<ul style="list-style-type: none"> <li>- Kerangka teori</li> <li>- Bab. 3</li> </ul>	<ul style="list-style-type: none"> <li>- Kerangka teori perbaiki susu nananya</li> <li>- Spasi sudah benar, font dan size benar</li> <li>- Perbaiki kerangka konsep tambah kan sesuai judul</li> <li>- Jalannya penelitian tidak perlu difasilitasi konsultasi judul</li> </ul>	

10	29 Mei / 2021 10:15 - 14:45	<ul style="list-style-type: none"> <li>- Kerangka Teori</li> <li>- Kerangka Konsep</li> <li>- Dangalannya penelitian</li> <li>- Bab. 4</li> </ul>	<ul style="list-style-type: none"> <li>- Kerangka teori Sudah benar</li> <li>- Kerangka konsep dengan nya penelitian Acc</li> <li>- Bab 4. perbaiki Susunan tabel, Bahasa penjabaran lebih dc polos lagi, tambah kec Prilu sebagai pendukung suatu hasil penelitian.</li> <li>- Langut konsul Bab. 5.</li> </ul> <p style="text-align: right;"><i>Hummef</i></p>	
11	27 Mei / 2021 13:00 - 16:30	<p>Bab. 4</p> <p>Bab. 5</p>	<ul style="list-style-type: none"> <li>- Hasil jurnal yang dianalisa harus pare yang mampu menurunkan glukosa darah</li> <li>- yang dimaksud dicari bantul, Apakah faktanya Supaya mampu menurunkan glukosa darah jika tidak matu sekarang</li> <li>- Kesimpulan itu jawaban dari pertanyaan penelitian</li> <li>- Saran disesuaikan dengan manfaat penelitian.</li> </ul> <p style="text-align: right;"><i>Hummef</i></p>	
12	03 / 06 / 2021 20M: 16:00-16:00	Bab 4	Bagi hasil jurnal yang sama bisa dijadikan ke dalam 1 paragraf	<i>Hummef</i>

			<ul style="list-style-type: none"> <li>- Jika berbeda maka boleh buat paragraf baru.</li> <li>- Hilangkan kata Opini</li> <li>- Boleh Asumsi peneliti 1 diakhir nika semua hasil sama</li> <li>- Teori pengukt boleh disusun sesudah hasil jurnal atau paragraf khusus teori</li> <li>- Ace</li> </ul>	
13	07/06/2011 14:40 : 17:00	Bab.5	<ul style="list-style-type: none"> <li>- Tenggal disesuaikan</li> <li>- jangan lupa dirapikan</li> <li>- Ikuti panduan</li> <li>- Buat Ppt tidak boleh lebih 15 slide</li> <li>- Ace</li> </ul> <p style="text-align: right;"><i>Hunans</i></p>	

**Lampiran 5**

**HASIL UJI PLAGIASI**

**Pengaruh Pemberian Jus Pare  
Dengan Penurunan Glukosa  
Darah Pada Diabetes Melitus  
Tipe II : Literatur Review**

*by Siti Munawarah*

---

**Submission date:** 06-Jul-2021 10:11AM (UTC+0700)

**Submission ID:** 1616208280

**File name:** GLUKOSA\_DARAH\_PADA\_DIABATES\_MELITUS\_TIPE\_II\_LITERATUR REVIEW.doc (565K)

**Word count:** 13855

**Character count:** 88673

# Pengaruh Pemberian Jus Pare Dengan Penurunan Glukosa Darah Pada Diabetes Melitus Tipe II : Literatur Review

ORIGINALITY REPORT



PRIMARY SOURCES

1	halosehat.com Internet Source	1 %
2	hellosehat.com Internet Source	1 %
3	eprints.undip.ac.id Internet Source	1 %
4	qdoc.tips Internet Source	1 %
5	Submitted to Universitas Muhammadiyah Surakarta Student Paper	<1 %
6	www.slideshare.net Internet Source	<1 %
7	karyatulisilmiah.com Internet Source	<1 %
8	doaj.org Internet Source	<1 %
	makaminanglaura.blogspot.com	