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LAMPIRAN

Lampiran 1 Dokumentasi Identifikasi Awal Literatur pada Database

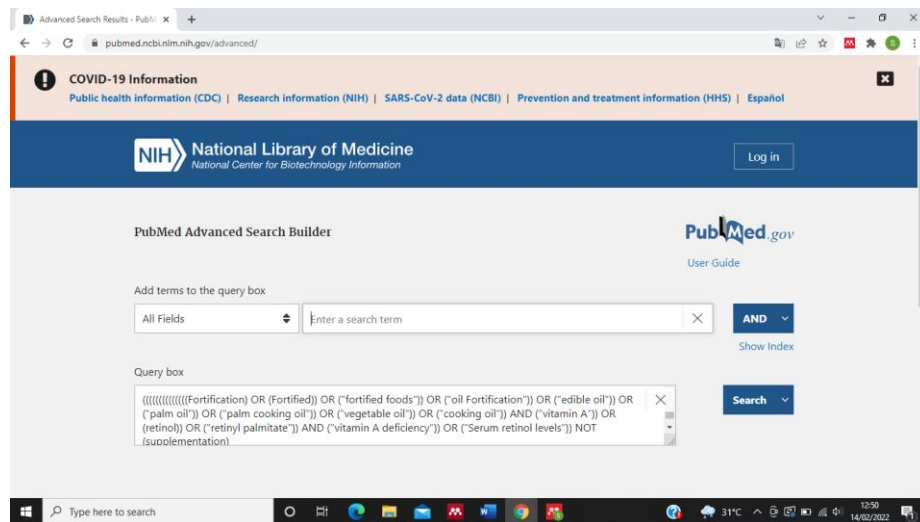
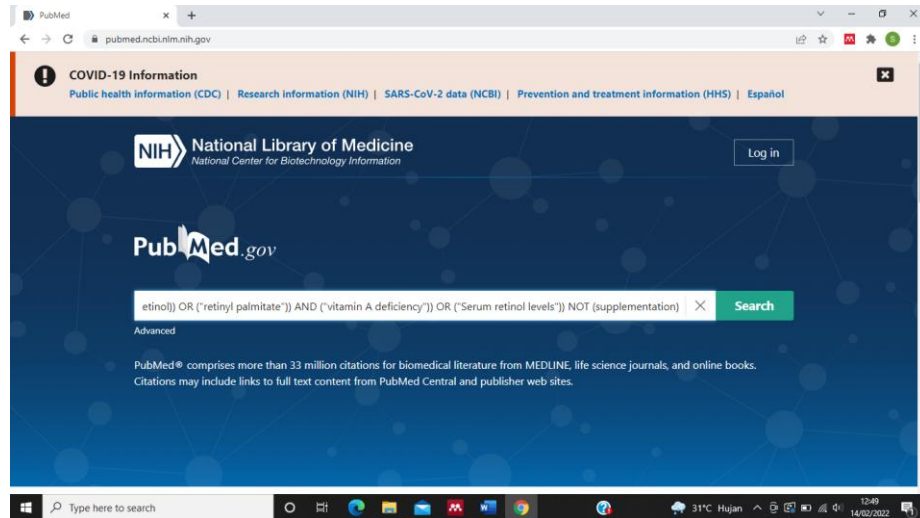
a. Google Scholar

The image shows two screenshots of a Google Scholar search. The top screenshot shows the search query: "retinyl palmitate") AND ("vitamin A deficiency" OR "Serum retinol levels")". Below the search bar, it says "Berdiri di bahu raksasa".

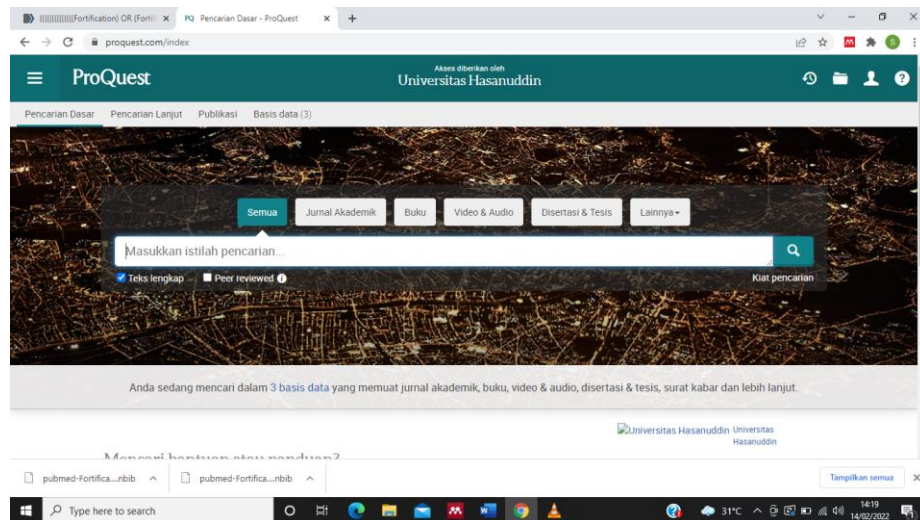
The bottom screenshot shows the search results for the query: "vitamin A fortification" OR "fortified food" AND ("palm oil" OR "cooking oil" Of. The results list several articles:

- Vitamin A fortification in Uganda: comparing the feasibility, coverage, costs, and cost-effectiveness of fortifying vegetable oil and sugar** [PDF] sagepub.com Full View
JL Fiedler, R Aldra - Food and nutrition bulletin, 2010 - journals.sagepub.com
... Twenty-eight percent of Ugandan preschool children suffer from **vitamin A deficiency**. With vitamin A **supplementation** covering only a third of children under 5 years of age, fortification is essential to ... **Vitamin A fortification of vegetable oil** is 4.6 times more cost-effective than ...
☆ Simpan Kutip Dirujuk 51 kali Artikel terkait 13 versi
- [HTML] Household coverage of vitamin A fortification of edible oil in Bangladesh** [HTML] plos.org
R Raghavan, GJ Aaron, B Nahar, J Knowles, ... - PLoS one, 2019 - journals.plos.org
... is **not** designed to assess the extent of **vitamin A deficiency** that could be mitigated through this fortification effort. Finally, this study estimated potential vitamin A intake from oil fortification and the amount of vitamin A from **supplementation**, although important, was **not** accounted ...
☆ Simpan Kutip Dirujuk 5 kali Artikel terkait 10 versi
- Evaluation of palm oil as a suitable vegetable oil for vitamin A fortification programs** [PDF] mdpi.com
M Pignitter, N Hemler, M Zaunschim, J Kieneberger, ... - Nutrients, 2016 - mdpi.com
... provitamin A rich plant foods alleviates **vitamin A deficiency** in low-income populations [5,6,7]. **Vitamin A deficiency** leads to severe health ... the three main strategies, diet diversification (1), vitamin A **supplementation** (2) and food fortification (3), have been recommended, in ...
☆ Simpan Kutip Dirujuk 15 kali Artikel terkait 11 versi
- Food fortification to reduce vitamin A deficiency: International Vitamin A Consultative Group recommendations** [HTML] oup.com
O Dary, JO Mora - The Journal of nutrition, 2002 - academic.oup.com
... Effective food fortification might make **supplementation** of postpartum women and older ... seasonings and **cooking oil**, because the poorer segments of the population do **not** have access to ... In summary, **vitamin A fortification** is reasonable in countries where oil or margarine is ...

b. PubMed



c. ProQuest

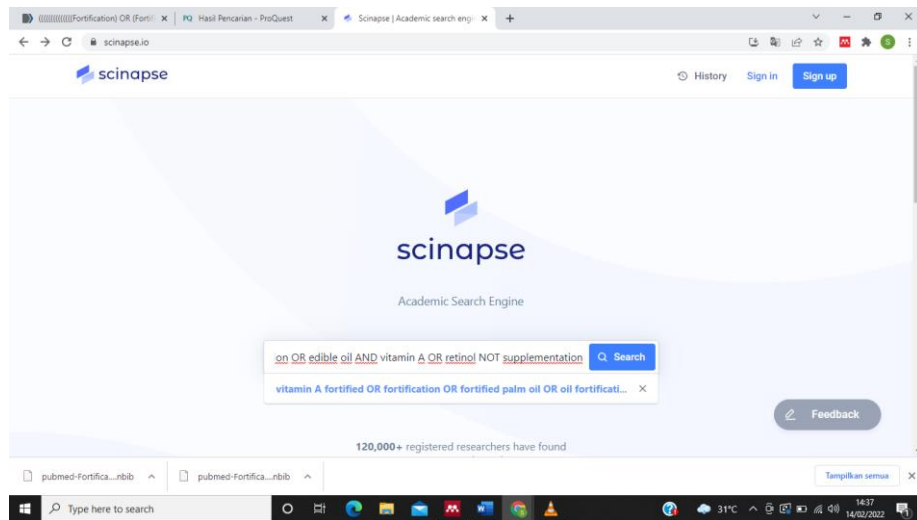


The screenshot shows the ProQuest search interface. At the top, there are navigation tabs: "Pencarian Dasar", "Pencarian Lanjut", "Publikasi", and "Basis data (3)". Below these is a search bar with a complex query: `(((((vegetable oil)) OR (palm cooking oil)) OR (vegetable oil)) OR (cooking oil)) AND (vitamin A)) OR (retinol)) OR (retinyl palmitate)) AND (vitamin A deficiency)) OR (Serum retinol levels)) NOT (supplementation)`. There are buttons for "Semua", "Jurnal Akademik", "Buku", "Video & Audio", "Disertasi & Tesis", and "Lainnya". A "Kiat pencarian" button is also visible. Below the search bar, it says "Anda sedang mencari dalam 3 basis data yang memuat jurnal akademik, buku, video & audio, disertasi & tesis, surat kabar dan lebih lanjut."

The screenshot shows the ProQuest search results page. The search query is the same as in the previous screenshot. The results page displays "477 hasil". On the left, there are filters for "Disortir berdasarkan" (set to "Relevansi"), "Batasi ke" (with "Teks lengkap" checked), and "Jenis sumber". On the right, there are search options like "Ubah pencarian", "Pencarian terakhir", and "Simpan pencarian/pembertahuan". The first result is titled "Quality of Vegetable Oil Prior to Fortification is an Important Criteria to Achieve a Health Impact" by Andarwulan, Nuri, Gitapratwi, Desty, Lailou, Amaud, Fitriani, Dwi, Haniyad, Purwiyatno, dkk. The second result is titled "Vitamin A Status of Women and Children in Yaoundé and Douala, Cameroon, is Unchanged One Year after Initiation of a National Vitamin A Oil Fortification Program".

d. Scinapse

The screenshot shows the Scinapse search interface. It features a search bar with the placeholder text "Search papers by title, author, doi or keyword" and a "Search" button. Below the search bar, it says "We're better than Google Scholar. We mean it." and "120,000+ registered researchers have found". There are "Sign in" and "Sign up" buttons in the top right corner. The Scinapse logo and "Academic Search Engine" text are prominently displayed in the center.



Lampiran 2 Penelusuran Tahap Identifikasi dan Tahap Skrining

No	Database	Mekanisme	Kombinasi Kata Kunci	Waktu Pencarian	Jumlah Literatur
1.	Google Scholar	Pada bagian jendela Google Scholar dimasukkan kata kunci yang telah disusun menggunakan <i>Boolean operator</i> , akan muncul literature berdasarkan kata kunci dan pada proses pencarian digunakan bahasa Indonesia dan bahasa inggris	"vitamin A fortification" OR "fortified food" OR "fortified oil" OR "oil fortification" AND ("palm oil" OR "cooking oil" OR "edible oil" OR "vegetable oil") AND "Vitamin A deficiency" OR "serum retinol concentration" NOT Supplementation	9/02/2022	976
			("Vitamin A" OR "kadar serum retinol") AND Fortifikasi AND "Minyak goreng sawit" AND "Kekurangan vitamin A"	9/02/2022	18
					994
2.	PubMed	<i>a search term</i> " dan menggunakan <i>boolean operator</i> yang tersedia, Kombinasi kata kunci tersusun pada " <i>Query Box</i> " dan klik "search" dan akan muncul literature berdasarkan kata kunci yang telah di input. Hasil akan muncul pada <i>historu and search details</i>	((((((((((((Fortification) OR (Fortified)) OR ("fortified foods")) OR ("oil Fortification")) OR ("edible oil")) OR ("palm oil")) OR ("palm cooking oil")) OR ("vegetable oil")) OR ("cooking oil")) AND ("vitamin A")) OR (retinol)) OR ("retinyl palmitate")) AND ("vitamin A deficiency")) OR ("Serum retinol levels")) NOT (supplementation)	7/02/2022	6.183
					6.183
3.	ProQuest	Pada bagian jendela ProQuest dimasukkan kata kunci yang telah disusun menggunakan <i>Boolean operator</i> dan akan	"vitamin A fortification" OR "fortified food" OR "fortified oil" OR "oil fortification" AND ("palm oil" OR "cooking oil" OR "edible oil" OR "vegetable oil") AND	10/02/2022	293

		muncul literature berdasarkan kata kunci	"Vitamin A deficiency" OR "serum retinol concentration" NOT Supplementation		
4.	Scinapse	Pada bagian jendela Scinapse dimasukkan kata kunci yang telah disusun menggunakan <i>Boolean operator</i> dan akan muncul literature berdasarkan kata kunci	vitamin A fortified OR fortification OR fortified palm oil OR oil fortification OR edible oil AND vitamin A OR retinol NOT supplementation	10/02/2022	80
					80
					7.550

Skrining	Mekanisme	Tanggal Pelaksanaan	Hasil		Keterangan	
			Include	Exclude		
Jumlah literatur dari tahap Identifikasi = 7.550					Rincian artikel tahap identifikasi : 1. PubMed: 6.183 2. G.Scholar: 994 3. ProQuest: 293 4. Scinapse: 80	
TAHAP I	Input to Mendeley	Literatur yang didapatkan dari hasil identifikasi kemudia di input ke aplikasi Mendeley	7-10/02/2022	7.304	246	
	Duplikat	Pada tahap duplikasi dilakukan dengan bantuan aplikasi Mendeley (Menu tools dan pilih <i>check for duplicates</i>) tahap ini dilakukan beberapa kali untuk memastikan tidak ada literatur yang terduplikasi	10/02/2022	6.982	322	

	Skrining judul	Membaca setiap judul literatur yang sesuai dengan topik yang akan dikaji (skrining judul)		74	6.918	Pada tahap ini semua artikel menggunakan Bahasa yang sesuai dengan kriteria yang ditentukan yaitu Bahasa Inggris dan Bahasa Indonesia
	Artikel dapat di akses	Pada tahap ini semua artikel yang tersaring di cek apakah bias di akses atau tidak, pada tahap ini pula semua file yang dapat di akses di input ke mendeley		53	17	Rincian artikel yang tidak dapat di akses 1. Artikel berbayar = 2 2. Artikel tidak tersedia atau tidak ditemukan = 10 3. Artikel tidak tersedia secara full text = 5
Jumlah Literatur Tahap I				48	7.502	
TAHAP II	Skrining Abstrak dan jenis artikel dan full text	Pada tahap abstrak artikel dinilai apakah sesuai dengan tujuan penelitian, metode penelitian serta populasi. Pada penilaian jenis artikel dilihat apakah artikel termasuk artikel penelitian Pada penilaian full text artikel dinilai apakah telah sesuai dengan kriteria kelayakan yang telah di tentukan berdasarkan PICOS	13/02/2022	6	42	Rincian artikel yang terexlude : 1. Vehicle bukan MGS = 7 2. Tidak membahas fortif vitA=2 3. Suplementation = 2 4. MNF = 4 5. Anemia = 3 6. Metode tidak sesuai = 7 7. Working paper = 3 8. Report, book section, thesis, skripsi = 7 9. Review = 7

Lampiran 3 Formulir Penilaian Kualitas Artikel

JBIC CRITICAL APPRAISAL CHECKLIST FOR RCT

Reviewer : Salwa Fiqhyardini

Title : Pengaruh Konsumsi Minyak Goreng Yang Difortifikasi Vitamin A Terhadap Kadar Retinol Air Susu Ibu (2005)

Author : Dewi Permaesih, yuniar Rosmalina, Sherry A. Tanumihardjo

	Yes	No	UC	NA
1. Was true randomization used for assignment of participants to treatment groups?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Was allocation to treatment groups concealed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Were treatment groups similar at the baseline?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Were participants blind to treatment assignment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Were those delivering treatment blind to treatment assignment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Were outcomes assessors blind to treatment assignment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Were treatment groups treated identically other than the intervention of interest?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Was follow up complete and if not, were differences between groups in terms of their follow up adequately	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Were participants analyzed in the groups to which they were randomized?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Were outcomes measured in the same way for treatment groups?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Were outcomes measured in a reliable way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Was appropriate statistical analysis used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Was the trial design appropriate, and any deviations from the standard RCT design (individual randomization, parallel groups) accounted for in the conduct and analysis of the trial?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Overall appraisal: Include Exclude Seek further info

Comments (Including reason for exclusion)

**JBI CRITICAL APPRAISAL CHECKLIST FOR QUASI
EXPERIMENTAL STUDIES**

Reviewer : Salwa Fiqhyardini
 Title : Efektivitas Program Fortifikasi minyak Goreng dengan Vitamin A
 terhadap Status gizi Anak Sekolah di kota Makassar (2010)
 Author : Endang Achadi, Siti Arifah, Siti Muslimatun, trisari
 Anggodowati, Asih Setiarini

	Yes	No	Unclear	NA
1. Is it clear in the study what is the 'cause' and what is the 'effect' (i.e. there is no confusion about which variable comes first)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Were the participants included in any comparisons similar?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Was there a control group?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Were there multiple measurements of the outcome both pre and post the intervention/exposure?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Was follow up complete and if not, were differences between groups in terms of their follow up adequately described and analyzed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Were the outcomes of participants included in any comparisons measured in the same way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Were outcomes measured in a reliable way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Was appropriate statistical analysis used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall appraisal:	Include <input type="checkbox"/>	Exclude <input type="checkbox"/>	Seek further info <input type="checkbox"/>	
Comments (Including reason for exclusion)				
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**JBI CRITICAL APPRAISAL CHECKLIST FOR QUASI
EXPERIMENTAL STUDIES**

Reviewer : Salwa Fiqhyardini
 Title : Vitamin A Fortified Cooking Oil Reduces Vitamin A deficiency
 in infants, young children and women: results from a programme
 evaluation in Indonesia (2014)
 Author : Sandjaja, Idrus Jus'at, Abas B jahari *et al*

	Yes	No	Unclear	NA
1. Is it clear in the study what is the 'cause' and what is the 'effect' (i.e. there is no confusion about which variable comes first)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Were the participants included in any comparisons similar?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Was there a control group?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Were there multiple measurements of the outcome both pre and post the intervention/exposure?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Was follow up complete and if not, were differences between groups in terms of their follow up adequately described and analyzed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Were the outcomes of participants included in any comparisons measured in the same way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Were outcomes measured in a reliable way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Was appropriate statistical analysis used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall appraisal:	Include <input type="checkbox"/>	Exclude <input type="checkbox"/>	Seek further info <input type="checkbox"/>	
Comments (Including reason for exclusion)				
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**JBI CRITICAL APPRAISAL CHECKLIST FOR QUASI
EXPERIMENTAL STUDIES**

Reviewer : Salwa Fiqhyardini
 Title : Effect of Vitamin A Supplementation, cooking oil fortification,
 and Nutrition Education to Postpartum Mother on Breast Milk
 Retinol Level (2021)
 Author : Abdul Salam, Dodik Briawan, Drajat Martianto, Abdul Razak
 Thaha, Devintha Virani

	Yes	No	Unclear	NA
1. Is it clear in the study what is the 'cause' and what is the 'effect' (i.e. there is no confusion about which variable comes first)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Were the participants included in any comparisons similar?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Was there a control group?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Were there multiple measurements of the outcome both pre and post the intervention/exposure?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Was follow up complete and if not, were differences between groups in terms of their follow up adequately described and analyzed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Were the outcomes of participants included in any comparisons measured in the same way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Were outcomes measured in a reliable way?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Was appropriate statistical analysis used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall appraisal: Include <input type="checkbox"/>	Exclude <input type="checkbox"/>	Seek further info <input type="checkbox"/>		
Comments (Including reason for exclusion)				
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JBI CRITICAL APPRAISAL CHECKLIST FOR COHORT STUDIES

Reviewer : Salwa Fiqhyardini
 Title : The Impact of Vitamin A fortified vegetable oil on vitamin status of children five years of age : A cohort study (2017)
 Author : Sudikno, Sandjaja, Idrus Jus'at

- | | Yes | No | Uc | NA |
|---------------------------------------------------------------------------------------------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|
| 1. Were the two groups similar and recruited from the same population? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Were the exposures measured similarly to assign people to both exposed and unexposed groups? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the exposure measured in a valid and reliable way? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Were confounding factors identified? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Were strategies to deal with confounding factors stated? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Were the groups/participants free of the outcome at the start of the study (or at the moment of exposure)? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Were the outcomes measured in a valid and reliable way? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Was the follow up time reported and sufficient to be long enough for outcomes to occur? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Was follow up complete, and if not, were the reasons to loss to follow up described and explored? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 10. Were strategies to address incomplete follow up utilized? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. Was appropriate statistical analysis used? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Overall appraisal: Include Exclude Seek further info
 Comments (Including reason for exclusion)

Lampiran 4 Index Journal

critical-appraisal-tools - Critical | SINTA - Science and Technology

sinta.kemdikbud.go.id/journals/detail?id=2780

Sinta Indonesia HOME ABOUT AUTHORS SUBJECTS AFFILIATIONS SOURCES REGISTRATION FAQ AUTHOR LOGIN

Journal Profile

Gizi Indonesia
eISSN : 25285874 | pISSN : 25285874
Health
Kementerian Kesehatan

S2 Sinta Score
20 H-Index
16 HS-Index
1753 Citations
1176 5 Year Citations

Accreditations

2016 2017 2018 2019 2020 2021

Citation Statistics

Search...

Page 1 of 43 Total Records : 422

Publications	Citation
Analisis konsumsi pangan tingkat masyarakat mendukung pencapaian diversifikasi pangan M Ariani Gizi Indonesia 33 (1), 20-28	112
The impact of vitamin A supplementation on morbidity: a randomized community intervention trial M H Abdulhakeem, M Al-Masoudi, M Al-Jedidi, M M Al-Subayhi, S Saadouni	79

Checklist_for_Co...docx Checklist_for_Qu...docx Checklist_for_RCTs.docx Tampilkan semua

Type here to search 23°C Hujan 09 23/02/2022

critical-appraisal-tools - Critical | SINTA - Science and Technology

sinta.kemdikbud.go.id/journals/detail?q=fortifikasi&search=1&id=782

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Journal Profile

Media Kesehatan Masyarakat Indonesia
eISSN : 23564067 | pISSN :
Health
Universitas Hasanuddin

S2 Sinta Score
21 H-Index
1872 Citations
1817 5 Year Citations

Accreditations

2016 2017 2018 2019 2020 2021

Citation Statistics

Search...

Search results for : "fortifikasi"

Page 1 of 11 Total Records : 2

Publications	Citation
Ejek Suplementasi Vitamin A, Minyak Fortifikasi dan Edukasi Gizi Ibu Nifas terhadap Morbiditas Ibu dan Bayi A Salam, D Briawan, D Marlianto, AR Thaha, AI Arundhana Media Kesehatan Masyarakat Indonesia 14 (3), 209-216	3

Checklist_for_Co...docx Checklist_for_Qu...docx Checklist_for_RCTs.docx Tampilkan semua

Type here to search 23°C Hujan 13 23/02/2022

critical-appraisal-tools - Critical x SINTA - Science and Technology x SJR - Journal Search x

sinta.kemdikbud.go.id/journals/detail?id=2783

Sinta Indonesia HOME ABOUT AUTHORS SUBJECTS AFFILIATIONS SOURCES REGISTRATION FAQ AUTHOR LOGIN

Journal Profile

HSJI (Health Science Journal of Indonesia)
eISSN : 23383437 | pISSN : 20877021
Health
Kementerian Kesehatan

S2 Sinta Score
13 H-Index 11 HI-Index
523 Citations 446 5 Year Citations

2018 2020 2021 2022 2023 2024 2025

Citation Statistics

Search

Page 1 of 151 Total Records : 147

Publications	Citation
Parity, education level and risk for (pre-) eclampsia in selected hospitals in Jakarta C Opirasari, L Andayarsari Health Science Journal of Indonesia 5 (1), 35-39	35
In vitro study of eight Indonesian plants extracts as anti Dengue virus I Sastrawati, DR Fahrinasari, RD Yudhanani, H Yonna, AG Ezra, S I Irfani	24

Checklist_for_Co...docx Checklist_for_Qu...docx Checklist_for_RCTs.docx

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critical-appraisal-tools - Critical x SINTA - Science and Technology x Open Access Macedonian Journal x Scopus preview - Scopus - Open x

scopus.com/sourceid/21100824403

Scopus Preview Author search Sources Create account Sign in

Source details Feedback Compare sources

Open Access Macedonian Journal of Medical Sciences
Formerly known as: Macedonian Journal of Medical Sciences
Scopus coverage years: from 2014 to Present
Publisher: Scientific Foundation SPIROSKI
E-ISSN: 1857-9655
Subject area: (Medicine: General Medicine)
Source type: Journal

CiteScore 2020 1.1
SJR 2020 0.288
SNIP 2020 0.712

View all documents Set document alert Save to source list

CiteScore CiteScore rank & trend Scopus content coverage

Checklist_for_Co...docx Checklist_for_Qu...docx Checklist_for_RCTs.docx

Type here to search

The screenshot shows a web browser window with several tabs. The active tab is 'Scopus preview - Scopus - Asia-'. The address bar shows the URL: `scimagojr.com/journalsearch.php?q=27997&tip=sid&clean=0`. The main content area features a line graph with two series: 'Cited documents' (green) and 'Uncited documents' (red), plotted from 1999 to 2020. The y-axis ranges from 0 to 1.2k. To the right of the graph is a widget for 'Public Health Nutrition' with a Q1 score of 1.17 and a 'best quartile' label. Below the graph is an advertisement for 'SCImago Graphica' with a 'Get it' button. The browser's taskbar at the bottom shows several document tabs and system icons, including the date and time: 043 23/02/2022.

Metric	Value
Q1	1.17
Category	Medicine (miscellaneous)
Ranking	best quartile

Lampiran 5 PRISMA Checklist 2020



PRISMA 2020 Checklist

Section and Topic	Item #	Checklist Item	Location where item is reported
TITLE			
Title	1	Identify the report as a systematic review.	
ABSTRACT			
Abstract	2	See the PRISMA 2020 for Abstracts checklist.	
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of existing knowledge.	
Objectives	4	Provide an explicit statement of the objective(s) or question(s) the review addresses.	
METHODS			
Eligibility criteria	5	Specify the inclusion and exclusion criteria for the review and how studies were grouped for the syntheses.	
Information sources	6	Specify all databases, registers, websites, organisations, reference lists and other sources searched or consulted to identify studies. Specify the date when each source was last searched or consulted.	
Search strategy	7	Present the full search strategies for all databases, registers and websites, including any filters and limits used.	
Selection process	8	Specify the methods used to decide whether a study met the inclusion criteria of the review, including how many reviewers screened each record and each report retrieved, whether they worked independently, and if applicable, details of automation tools used in the process.	
Data collection process	9	Specify the methods used to collect data from reports, including how many reviewers collected data from each report, whether they worked independently, any processes for obtaining or confirming data from study investigators, and if applicable, details of automation tools used in the process.	
Data items	10a	List and define all outcomes for which data were sought. Specify whether all results that were compatible with each outcome domain in each study were sought (e.g. for all measures, time points, analyses), and if not, the methods used to decide which results to collect.	
	10b	List and define all other variables for which data were sought (e.g. participant and intervention characteristics, funding sources). Describe any assumptions made about any missing or unclear information.	
Study risk of bias assessment	11	Specify the methods used to assess risk of bias in the included studies, including details of the tool(s) used, how many reviewers assessed each study and whether they worked independently, and if applicable, details of automation tools used in the process.	
Effect measures	12	Specify for each outcome the effect measure(s) (e.g. risk ratio, mean difference) used in the synthesis or presentation of results.	
Synthesis methods	13a	Describe the processes used to decide which studies were eligible for each synthesis (e.g. tabulating the study intervention characteristics and comparing against the planned groups for each synthesis (item #5)).	
	13b	Describe any methods required to prepare the data for presentation or synthesis, such as handling of missing summary statistics, or data conversions.	
	13c	Describe any methods used to tabulate or visually display results of individual studies and syntheses.	
	13d	Describe any methods used to synthesize results and provide a rationale for the choice(s). If meta-analysis was performed, describe the model(s), method(s) to identify the presence and extent of statistical heterogeneity, and software package(s) used.	
	13e	Describe any methods used to explore possible causes of heterogeneity among study results (e.g. subgroup analysis, meta-regression).	
	13f	Describe any sensitivity analyses conducted to assess robustness of the synthesized results.	
Reporting bias assessment	14	Describe any methods used to assess risk of bias due to missing results in a synthesis (arising from reporting biases).	
Certainty assessment	15	Describe any methods used to assess certainty (or confidence) in the body of evidence for an outcome.	



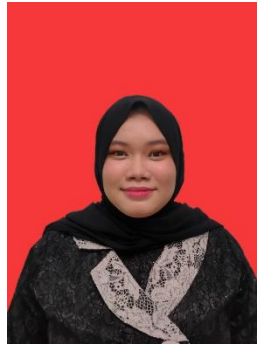
PRISMA 2020 Checklist

Section and Topic	Item #	Checklist Item	Location where item is reported
RESULTS			
Study selection	16a	Describe the results of the search and selection process, from the number of records identified in the search to the number of studies included in the review, ideally using a flow diagram.	
	16b	Cite studies that might appear to meet the inclusion criteria, but which were excluded, and explain why they were excluded.	
Study characteristics	17	Cite each included study and present its characteristics.	
Risk of bias in studies	18	Present assessments of risk of bias for each included study.	
Results of individual studies	19	For all outcomes, present, for each study: (a) summary statistics for each group (where appropriate) and (b) an effect estimate and its precision (e.g. confidence/credible interval), ideally using structured tables or plots.	
Results of syntheses	20a	For each synthesis, briefly summarise the characteristics and risk of bias among contributing studies.	
	20b	Present results of all statistical syntheses conducted. If meta-analysis was done, present for each the summary estimate and its precision (e.g. confidence/credible interval) and measures of statistical heterogeneity. If comparing groups, describe the direction of the effect.	
	20c	Present results of all investigations of possible causes of heterogeneity among study results.	
	20d	Present results of all sensitivity analyses conducted to assess the robustness of the synthesized results.	
Reporting biases	21	Present assessments of risk of bias due to missing results (arising from reporting biases) for each synthesis assessed.	
Certainty of evidence	22	Present assessments of certainty (or confidence) in the body of evidence for each outcome assessed.	
DISCUSSION			
Discussion	23a	Provide a general interpretation of the results in the context of other evidence.	
	23b	Discuss any limitations of the evidence included in the review.	
	23c	Discuss any limitations of the review processes used.	
	23d	Discuss implications of the results for practice, policy, and future research.	
OTHER INFORMATION			
Registration and protocol	24a	Provide registration information for the review, including register name and registration number, or state that the review was not registered.	
	24b	Indicate where the review protocol can be accessed, or state that a protocol was not prepared.	
	24c	Describe and explain any amendments to information provided at registration or in the protocol.	
Support	25	Describe sources of financial or non-financial support for the review, and the role of the funders or sponsors in the review.	
Competing interests	26	Declare any competing interests of review authors.	
Availability of data, code and other materials	27	Report which of the following are publicly available and where they can be found: template data collection forms; data extracted from included studies; data used for all analyses; analytic code; any other materials used in the review.	

From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ* 2021;372:n71. doi: 10.1136/bmj.n71

For more information, visit: <http://www.prisma-statement.org/>

RIWAYAT HIDUP



A. DATA PRIBADI

Nama : Salwa Fiqhyardini
Tempat/ Tgl Lahir : Barru, 10 Juli 1999
Agama : Islam
Alamat : Kompleks BBD Jalan Taman Makam Pahlawan
Email : salfiq376@gmail.com

B. RIWAYAT PENDIDIKAN

1. SD Negeri 12 Mangempang (2005-2011)
2. SMP Negeri 1 Barru (2011-2014)
3. SMA Negeri 1 Barru (2014-2017)
4. Ilmu Gizi FKM Universitas Hasanuddin (2017-2022)

C. RIWAYAT ORGANISASI

1. Wakil Sekretaris Forum Mahasiswa Gizi (FORMAZI) FKM UNHAS
Periode 2019-2020
2. Wakil Sekretaris FORMAZI Badan Eksekutif Mahasiswa FKM UNHAS
Periode 2019-2020

D. RIWAYAT PEKERJAAN

1. Asisten Praktikum Penilaian Status Gizi Laboratorium Kimia Biofisik FKM
Unhas Tahun 2019
2. Asisten Praktikum Kesmas Dasar Laboratorium Kimia Biofisik FKM
Unhas Tahun 2019
3. Asisten Praktikum Analisis Bahan Makanan Laboratorium Kimia Biofisik
FKM Unhas Tahun 2019
4. Asisten Praktikum Penilaian Status Gizi Laboratorium Kimia Biofisik FKM
Unhas Tahun 2021
5. Magang Gizi Kesehatan Masyarakat di Puskesmas Padongko Kabupaten
Barru Tahun 2020
6. Magang/Internship Dietetik di Rumah Sakit Ibnu Sina Kota Makassar
Tahun 2020
7. Magang/Internship Food Service di Rumah Sakit Ibnu Sina Kota Makassar
Tahun 2020
8. Enumerator SIP PAIR UNHAS ROUND 1 2022
9. Supervisor EBL Tahun 2022
10. Enumerator SIP PAIR UNHAS ROUND 2 2022
11. Bendahara MI DDI Mangempang 2022-2023