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LAMPIRAN

Lampiran 1.

Preferred Reporting Items for Sistematic riviews and Meta-Analyses extension for *Scoping Reviews* (PRISMA-ScR) Checklist

SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	REPORTED ON PAGE #
TITLE			
Title	1	Identify the report as a <i>Scoping Review</i> .	Click here to enter text.
ABSTRACT			
Structured summary	2	Provide a structured summary that includes (as applicable): background, objectives, eligibility criteria, sources of evidence, charting methods, results, and conclusions that relate to the riview questions and objectives.	Click here to enter text.
INTRODUCTION			
Rationale	3	Describe the rationale for the riview in the context of what is already known. Explain why the riview questions/objectives lend themselves to a <i>Scoping Review</i> approach.	Click here to enter text.
Objectives	4	Provide an explicit statement of the questions and objectives being addressed with reference to their key elements (e.g., population or participants, concepts, and context) or other relevant key elements used to conceptualize the riview questions and/or objectives.	Click here to enter text.
METHODS			
Protocol and registration	5	Indicate whether a riview protocol exists; state if and where it can be accessed (e.g., a Web address); and if available, provide registration information, including the registration number.	Click here to enter text.
Eligibility criteria	6	Specify characteristics of the sources of evidence used as eligibility criteria (e.g., years considered, language, and publication status), and provide a rationale.	Click here to enter text.
Information sources*	7	Describe all information sources in the search (e.g., databases with dates of coverage and contact with authors to identify additional sources), as well as the date the most recent search was executed.	Click here to enter text.
Search	8	Present the full electronic search strategy for at least 1 database, including any limits used, such that it could be repeated.	Click here to enter text.
Selection of sources of evidence†	9	State the process for selecting sources of evidence (i.e., screening and eligibility) included in the <i>Scoping Review</i> .	Click here to enter text.
Data charting process‡	10	Describe the methods of charting data from the included sources of evidence (e.g., calibrated forms or forms that have been tested by the team before their use, and whether data charting was done independently or in duplicate) and any processes for obtaining and confirming data from investigators.	Click here to enter text.
Data items	11	List and define all variables for which data were sought and any assumptions and simplifications made.	Click here to enter text.

SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	REPORTED ON PAGE #
Critical appraisal of individual sources of evidence§	12	If done, provide a rationale for conducting a critical appraisal of included sources of evidence; describe the methods used and how this information was used in any data synthesis (if appropriate).	Click here to enter text.
Synthesis of results	13	Describe the methods of handling and summarizing the data that were charted.	Click here to enter text.
RESULTS			
Selection of sources of evidence	14	Give numbers of sources of evidence screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally using a flow diagram.	Click here to enter text.
Characteristics of sources of evidence	15	For each source of evidence, present characteristics for which data were charted and provide the citations.	Click here to enter text.
Critical appraisal within sources of evidence	16	If done, present data on critical appraisal of included sources of evidence (see item 12).	Click here to enter text.
Results of individual sources of evidence	17	For each included source of evidence, present the relevant data that were charted that relate to the review questions and objectives.	Click here to enter text.
Synthesis of results	18	Summarize and/or present the charting results as they relate to the review questions and objectives.	Click here to enter text.
DISCUSSION			
Summary of evidence	19	Summarize the main results (including an overview of concepts, themes, and types of evidence available), link to the review questions and objectives, and consider the relevance to key groups.	Click here to enter text.
Limitations	20	Discuss the limitations of the <i>Scoping Review</i> process.	Click here to enter text.
Conclusions	21	Provide a general interpretation of the results with respect to the review questions and objectives, as well as potential implications and/or next steps.	Click here to enter text.
FUNDING			
Funding	22	Describe sources of funding for the included sources of evidence, as well as sources of funding for the <i>Scoping Review</i> . Describe the role of the funders of the <i>Scoping Review</i> .	Click here to enter text.

JBIG = Joanna Briggs Institute; PRISMA-ScR = Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for *Scoping Reviews*.

* Where *sources of evidence* (see second footnote) are compiled from, such as bibliographic databases, social media platforms, and Web sites.

† A more inclusive/heterogeneous term used to account for the different types of evidence or data sources (e.g., quantitative and/or qualitative research, expert opinion, and policy documents) that may be eligible in a *Scoping Review* as opposed to only studies. This is not to be confused with *information sources* (see first footnote).

‡ The frameworks by Arksey and O'Malley (6) and Levac and colleagues (7) and the JBI guidance (4, 5) refer to the process of data extraction in a *Scoping Review* as data charting.

§The process of systematically examining research evidence to assess its validity, results, and relevance before using it to inform a decision. This term is used for items 12 and 19 instead of "risk of bias" (which is more applicable to systematic reviews of interventions) to include and acknowledge the various sources of evidence that may be used in a *Scoping Review* (e.g., quantitative and/or qualitative research, expert opinion, and policy document).

From: Tricco AC, Lillie E, Zarin W, O'Brien KK, Colquhoun H, Levac D, et al. PRISMA Extension for *Scoping Reviews* (PRISMA_{ScR}): Checklist and Explanation. *Ann Intern Med.* 2018;169:467–473. [doi: 10.7326/M18-0850](https://doi.org/10.7326/M18-0850).

Lampiran 2. Hasil Strategi Pencarian

PUBMED

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search: (((((((hospital[Title/Abstract]) OR (Primary health care[Title/Abstract])) OR (Primary care[Title/Abstract])) OR (community health center[Title/Abstract])) OR (community care[Title/Abstract])) OR (clinic[Title/Abstract])) OR (clinics[Title/Abstract])) AND (((referral system[Title/Abstract]) OR (refer system[Title/Abstract])) OR (integrated referral system[Title/Abstract]) OR (integrated refer system[Title/Abstract])) AND (indonesia))

48 results

RESULTS BY YEAR

1980 2021

TEXT AVAILABILITY

Abstract

1 **Health Referral Enterprise Architecture Design in Indonesia.**
Handayani PW, Pinem AA, Munajat Q, Azzahro F, Hidayanto AN, Ayuningtyas D, Sartono A. Healthc Inform Res. 2019 Jan;25(1):3-11. doi: 10.4258/hir.2019.25.1.3. Epub 2019 Jan 31. PMID: 30788176 Free PMC article.

OBJECTIVES: In this study an enterprise architecture (EA) was developed for a **health referral information system (HRIS)** for individual healthcare in **Indonesia** with **reference** to the Open Group Architecture Framework (TOGAF) 9.1...This architect ...

2 **The maternal referral mobile application system for minimizing the risk of childbirth.**

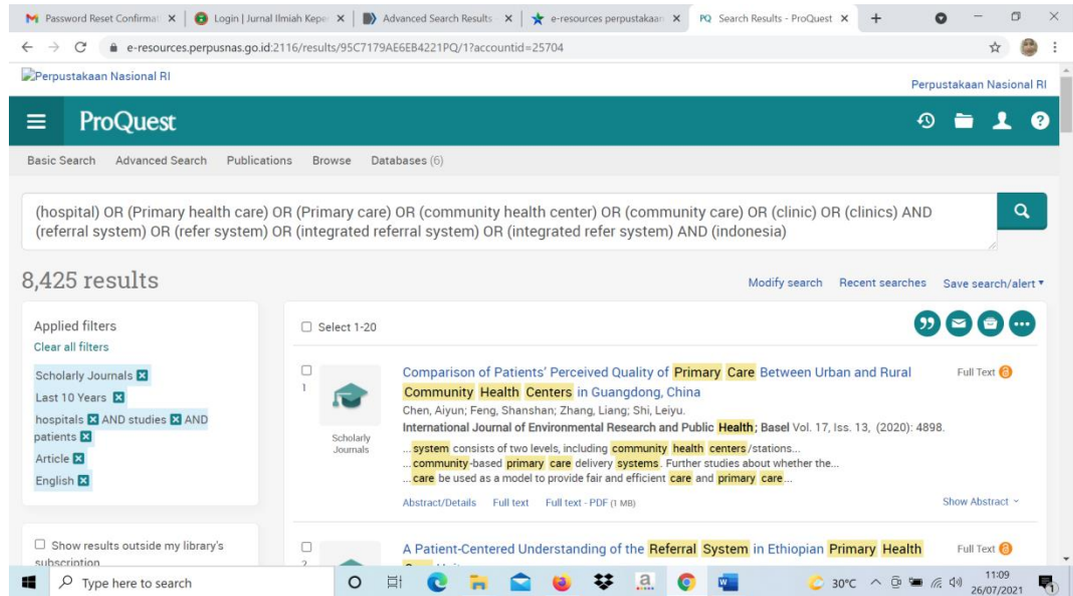
Advanced Search Results - PubMed

History and Search Details

Search	Actions	Details	Query	Results	Time
#4	...	>	Search: (((((((hospital[Title/Abstract]) OR (Primary health care[Title/Abstract])) OR (Primary care[Title/Abstract])) OR (community health center[Title/Abstract])) OR (community care[Title/Abstract])) OR (clinic[Title/Abstract])) OR (clinics[Title/Abstract])) AND (((referral system[Title/Abstract]) OR (refer system[Title/Abstract])) OR (integrated referral system[Title/Abstract]) OR (integrated refer system[Title/Abstract])) AND (indonesia))	48	23:53:42
#3	...	>	Search: indonesia	31,450	23:53:21
#2	...	>	Search: (((referral system[Title/Abstract]) OR (refer system[Title/Abstract])) OR (integrated referral system[Title/Abstract]) OR (integrated refer system[Title/Abstract]))	107,316	23:52:46
#1	...	>	Search: (((((((hospital[Title/Abstract]) OR (Primary health care[Title/Abstract])) OR (Primary care[Title/Abstract])) OR (community health center[Title/Abstract])) OR (community care[Title/Abstract])) OR (clinic[Title/Abstract])) OR (clinics[Title/Abstract]))	1,487,877	23:50:42

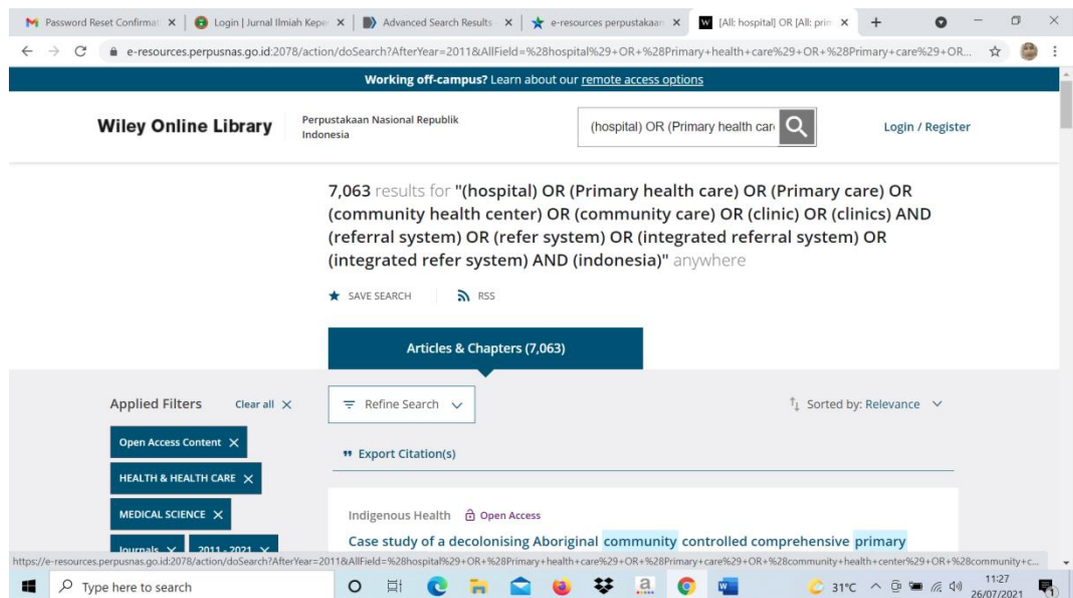
Showing 1 to 4 of 4 entries

PROQUEST



The screenshot shows the ProQuest search interface. The search query is: "(hospital) OR (Primary health care) OR (Primary care) OR (community health center) OR (community care) OR (clinic) OR (clinics) AND (referral system) OR (refer system) OR (integrated referral system) OR (integrated refer system) AND (indonesia)". The results page displays 8,425 results. The first result is titled "Comparison of Patients' Perceived Quality of Primary Care Between Urban and Rural Community Health Centers in Guangdong, China" by Chen, Aiyun; Feng, Shanshan; Zhang, Liang; Shi, Leiyou. The second result is "A Patient-Centered Understanding of the Referral System in Ethiopian Primary Health". The interface includes filters for Applied filters, Scholarly Journals, Last 10 Years, hospitals AND studies AND patients, Article, and English. The bottom of the page shows a Windows taskbar with the date 26/07/2021 and time 11:09.

WILEY



The screenshot shows the Wiley Online Library search interface. The search query is: "(hospital) OR (Primary health care) OR (Primary care) OR (community health center) OR (community care) OR (clinic) OR (clinics) AND (referral system) OR (refer system) OR (integrated referral system) OR (integrated refer system) AND (indonesia)" anywhere. The results page displays 7,063 results. The interface includes filters for Applied Filters, Open Access Content, HEALTH & HEALTH CARE, MEDICAL SCIENCE, and Journals. The bottom of the page shows a Windows taskbar with the date 26/07/2021 and time 11:27.

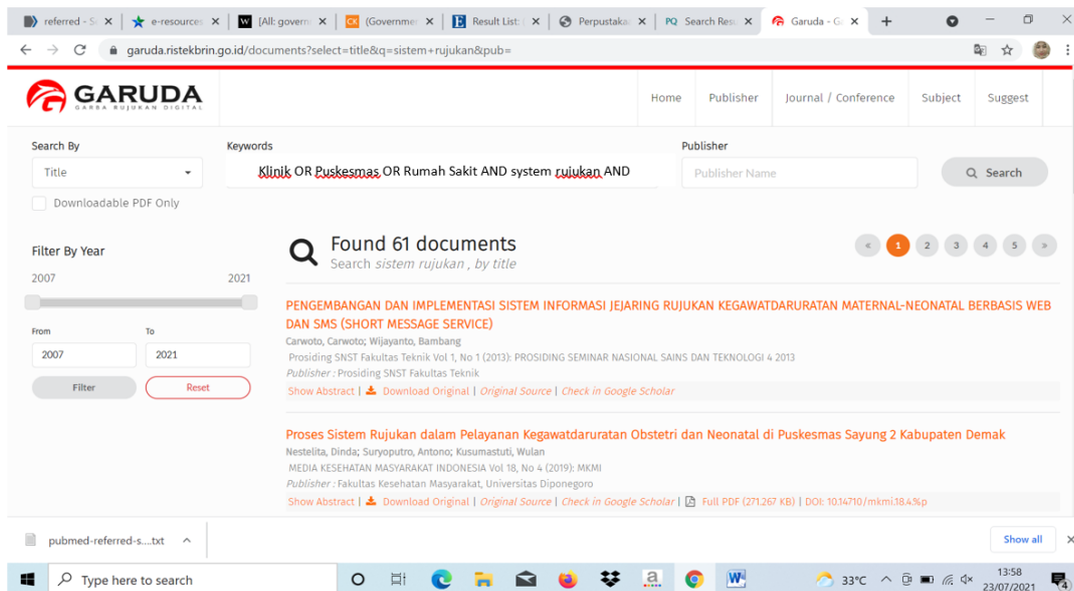
EBSCO

The screenshot shows the EBSCO search interface. The search query is "(hospital) OR (Primary health care) OR (Primary care) OR (community)". The search results are displayed in a list format. The first result is titled "1. Addressing social determinants of noncommunicable diseases in primary care: a systematic review." The abstract of this article is visible, discussing the social determinants of non-communicable diseases and the role of primary care organizations. The article is from the *Bulletin of the World Health Organization*, November 2020, Volume 98, Issue 11, pages 754-766B. The authors listed are Allen, Luke N.; Smith, Robert W.; Simmons-Jones, Fiona; Roberts, Nia; Honney, Rory; and Currie, Jonny. The article is available in English and is a systematic review. The EBSCO interface includes a search bar, navigation tabs (New Search, Subjects, Publications, Images, Video, More), and a sidebar for refining results (Current Search, Expanders, Limiters, Source Types).

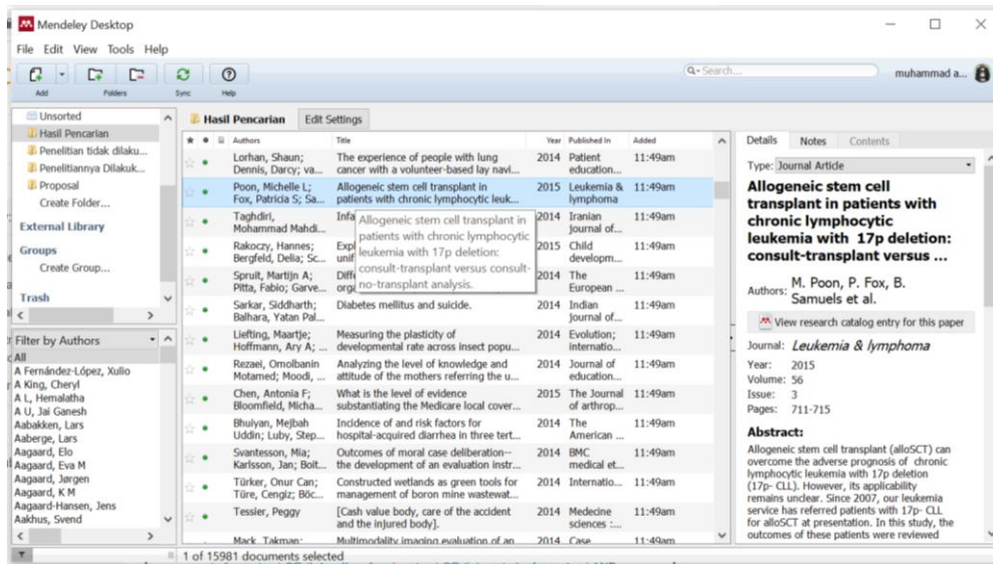
CLINICAL KEY FOR NURSING

The screenshot shows the ClinicalKey for Nursing search interface. The search query is "(Government) OR (Ministry) AND (Referral system) OR (Refer System)". The search results are displayed in a list format. The first result is titled "integr refers to multiple terms." The abstract of this article is visible, discussing the integration of referral systems and the role of primary care organizations. The article is from the *Bulletin of the World Health Organization*, November 2020, Volume 98, Issue 11, pages 754-766B. The authors listed are Allen, Luke N.; Smith, Robert W.; Simmons-Jones, Fiona; Roberts, Nia; Honney, Rory; and Currie, Jonny. The article is available in English and is a systematic review. The ClinicalKey interface includes a search bar, navigation tabs (Browse, Tools), and a sidebar for filtering results (Specialities, Filter By, Sort by).

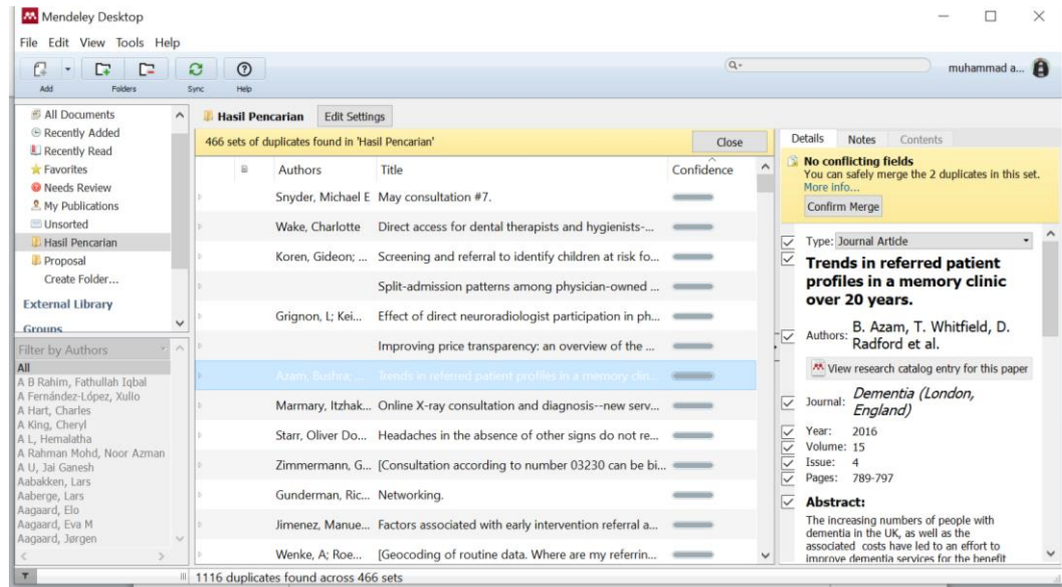
GARUDA



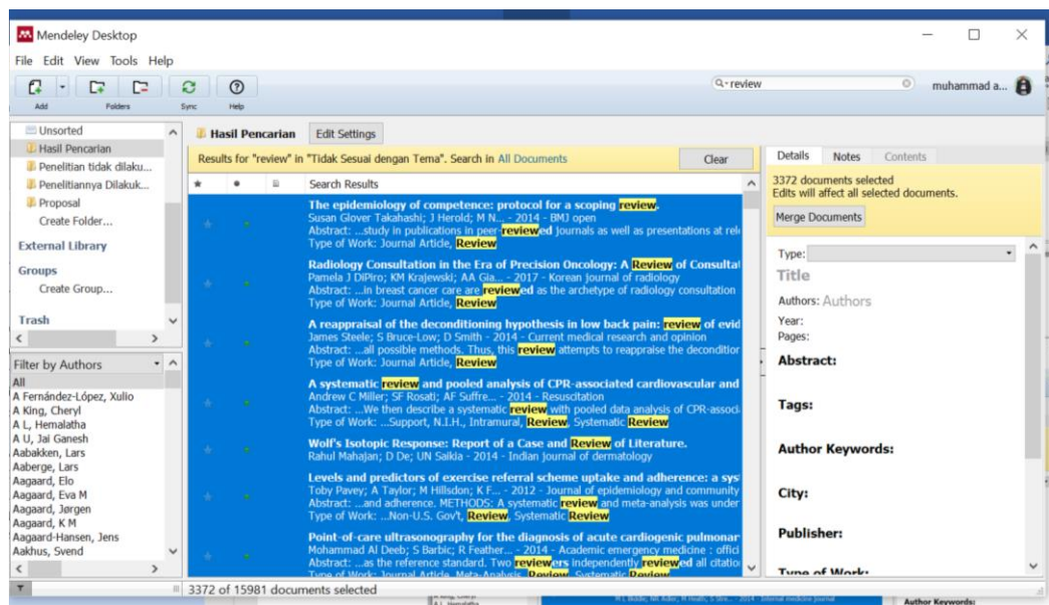
Lampiran 3 Identifikasi Studi yang Relevan Hasil Pencarian



Eksklusi Duplikasi



Eksklusi Artikel Review



Tidak Sesuai dengan Tema Penelitian

The screenshot shows the Mendeley Desktop interface. The main window displays a list of documents under the heading "Tidak Sesuai dengan Tema". The selected document is:

Authors	Title	Year	Published In	Added
Kelly, B	A new way to build I.T. bridges.	2000	Health data management...	2:47pm

The right sidebar shows details for this article:

- Type: Journal Article
- Journal: *Health data management*
- Year: 2000
- Volume: 8
- Issue: 11
- Pages: 86,88,90
- Abstract: (text truncated)
- Tags: (text truncated)
- Author Keywords: Ambulatory Care Information Systems; California; Efficiency; Organizational; Eligibility Determination; Independent Practice Associations; Local Area Networks; Outsourced Services; Referral and Consult...
- Country: (text truncated)

Eksklusi Penelitian Tidak Dilakukan di Indonesia

The screenshot shows the Mendeley Desktop interface. The main window displays a list of documents under the heading "Artikel Tidak Sesuai dengan Tema Penelitian". The selected document is:

Authors	Title	Year	Published In	Added
Flamm, Steven L	Consultations in liver disease.	2015	Clinics in liver disease	11:48am

The right sidebar shows details for this article:

- Type: Generic
- Authors: S. Flamm
- Publication: *Clinics in liver disease*
- Year: 2015
- Volume: 21
- Issue: 1
- Pages: xliii-xlv
- Abstract: (text truncated)
- Tags: (text truncated)
- Author Keywords: Gastroenterology; Humans; Liver Diseases; Referral and Consultation; diagnosis; therapy
- City: (text truncated)
- Country: United States

Inklusi Hasil yang diperoleh

The screenshot displays the Mendeley Desktop interface with a list of articles under the heading "Artikel yang di Inklusi". The selected article is "Evaluasi Implementasi Program Jaminan Kesehatan Nasional terhadap Pasien Stroke di RSUP Dr. Sardjito" by M. Dahlan, I. Setyopranoto, and L. Trisnan. The right sidebar provides details for this article, including the journal name "Jurnal Kebijakan Kesehatan Indonesia : J..." and a partial abstract.

Authors	Title	Year	Published In	Added
Santanu K; I rpiet...	and-forward teledermatology consult ...			
Moreno, Gilberto; Tran, Hue; Chia, ...	Prospective study to assess general practitioners' dermatological diagnosti...	2007	The Australasi...	Jul 23
Lewinsohn, Maya; Phillipi, Gina; Sue...	Are epilepsy surgery guidelines being followed?	2010	Neurology	Jul 23
Mozumdar, Biswita C; Hornsby, Dougl...	Radiology scheduling: preferences of users of radiologic services and impac...	2003	Academic radiology	Jul 23
Ramirez-Moreno, J M; Ollero-Ortiz, A...	Regarding emergency department consultations with neurologists. Autho...	2015	Neurologia (Barcelon...	11:48am
Ratnasari, Dwi	Analisis Pelaksanaan Sistem Rujukan Berjangk Bagi Peserta JKN di Puskes...	2018	Jurnal Administr...	1:31pm
Heryana, Ade; Unggul, Universita...	Sistem Rujukan Berjangk pada Pelayanan Kesehatan	2020		Jul 23
Febriawati, Henni; Yandrizal, Yandriz...	Analisis Besaran dan Pembayaran Kapitasi Berbasis Komitmen Pelayanan...	2017	Jurnal Kebijakan...	1:31pm
Dahlan, Muhammad; Sety...	Evaluasi Implementasi Program Jaminan Kesehatan Nasional terhadap ...	2017	Jurnal Kebijakan...	1:31pm
Indra Rachmad Darmawan, Hasbu...	Refleksi Implementasi Jaminan Kesehatan Nasional pada Pelayanan K...	2017	Jurnal Kebijakan...	1:31pm
Adriana, Ave; Yeskafauzan, Andi...	Designing a health referral mobile application for high-mobility end user...	2020	Heliyon	11:48am
Iqbal Nurmansyah, Mochamad; Kilic, ...	Impact of Designing a health referral mobile application for high-	2017	Kesmas	1:31pm
Ashar, Robby; Wijayanegara, Hid...	Penilaian F mobility end users in Peserta BF Indonesia	2014	Prosiding Pendidika...	1:31pm
Susiloningtyas, Luluk; Kesehatan, ...	SISTEM RUJUKAN TERPADU SISTEM PELAYANAN KESEHATAN MATERNA...	2020		11:51am

Details

Type: Journal Article

Evaluasi Implementasi Program Jaminan Kesehatan Nasional terhadap Pasien Stroke di RSUP Dr. Sardjito

Authors: M. Dahlan, I. Setyopranoto, L. Trisnan...

Journal: *Jurnal Kebijakan Kesehatan Indonesia : J...*

Year: 2017
Volume: 6
Issue: 2
Pages: 73-82

Abstract:
ABSTRACT Background: Since 2014, Indonesia has implemented universal health coverage. In Indonesia, it was named as Jaminan Kesehatan Nasional or JKN. "Quality control and cost control" is the tagline of these program. Health provider such as doctors, nurses and the others health provider must control the quality and the



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
UNIVERSITAS SULAWESI BARAT
FAKULTAS ILMU KESEHATAN
KOMISI ETIK PENELITIAN KESEHATAN
Alamat : Kampus Baru Padhang-padhang Kab. Majene, Sulawesi Barat.
Email: kometikpenelitian.fikes@gmail.com

REKOMENDASI PERSETUJUAN ETIK
RECOMMENDATIONS FOR APPROVAL OF ETHICS
Nomor : 010/UN55.A/ KOM.ETIK/2021

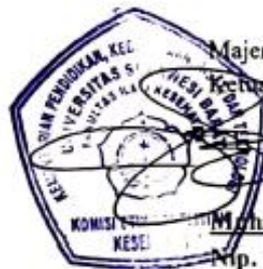
Dalam upaya melindungi subjek penelitian kesehatan, Komisi Etik Penelitian Kesehatan Fakultas Ilmu Kesehatan Universitas Sulawesi Barat telah mengkaji dengan teliti dan seksama protokol penelitian sebagai berikut :

Judul Penelitian : **Sistem Rujukan Pada Pelayanan Kesehatan Berbasis Pemerintah:
*A Scoping Review***

Peneliti Utama : Muhammad Adjiz Zuhri., S.Kep.,Ns

Nama Institusi : Program Studi Magister Ilmu Keperawatan Fakultas Keperawatan
Universitas Hasanuddin

Dengan ini menyatakan bahwa menyetujui protokol tersebut diatas.



Majene : 30 Juli 2021
Ketua Komisi Etik Penelitian


Muhammad Irwan, S.Kep.,Ns,M.Kes
Np. 19780926 200502 1 010