

Mengenal Publikasi Ilmiah Internasional & Nasional untuk Mensitasi & Menulis Karya Ilmiah

Prof Wiku Adisasmoro
Fakultas Kesehatan Masyarakat
Universitas Indonesia

Outline

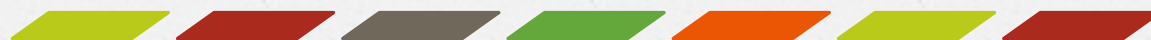
Pengenalan Jurnal Internasional & Nasional



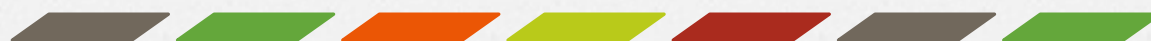
Kutipan Format APA & MLA



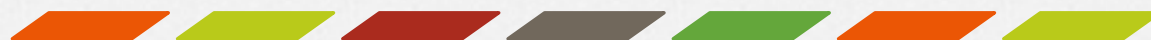
Contoh Cara Mengutip



Contoh Tulisan Ilmiah menggunakan Alur Reduksi Referensi



Instruction for Author & Kelengkapan Publikasi



Systematic Process dalam Pencarian Referensi

mengumpulkan referensi dari
database ilmiah online

mencari dengan
menggunakan kata kunci

diskusi dengan ahli

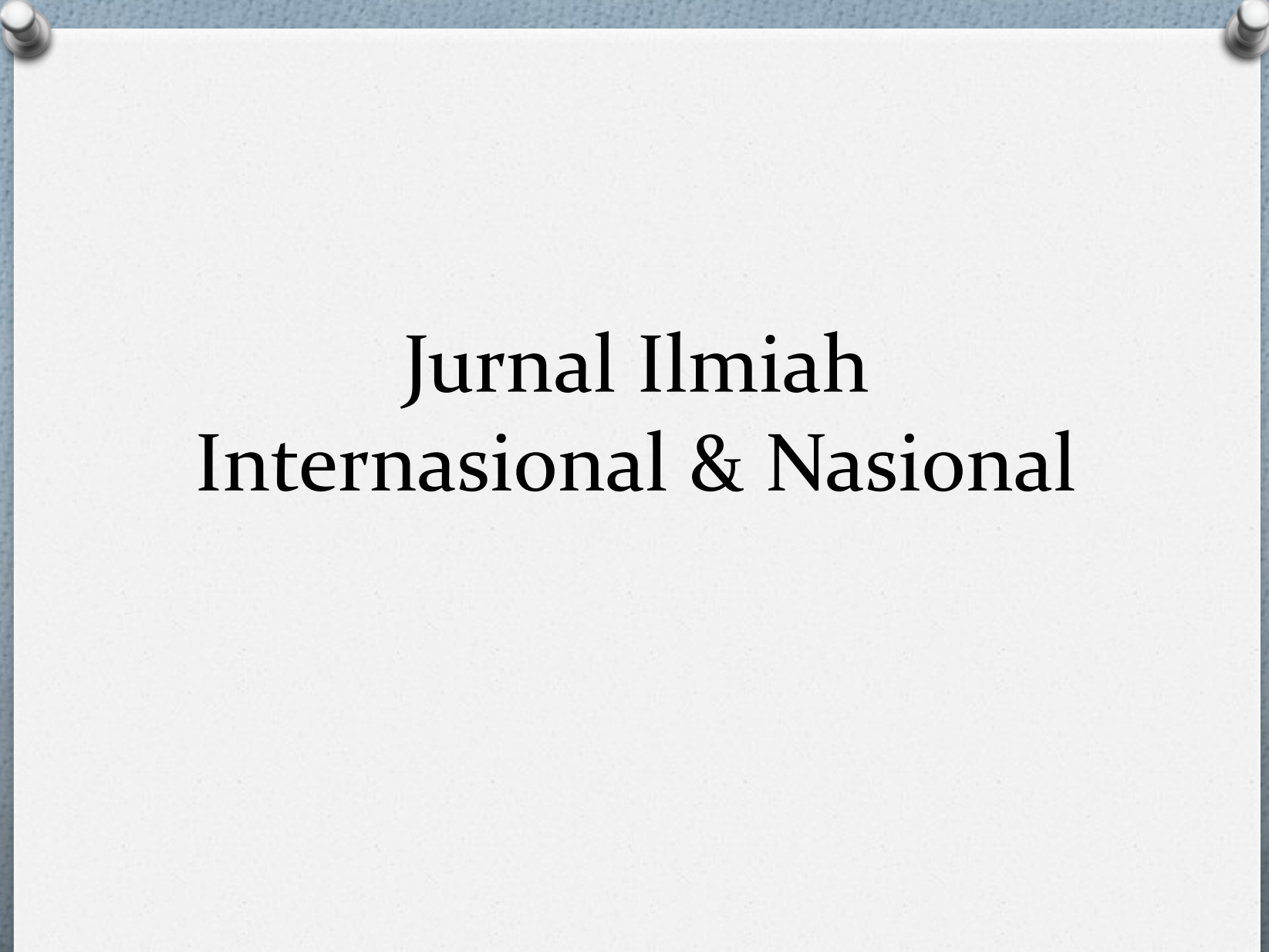
MeSH

Search All

melihat semua referensi tanpa terbatas, hanya saja lebih memerlukan banyak waktu karena perlu dibaca lebih teliti untuk mendapatkan hasil yang paling baik dan baru

Search by year

memudahkan peneliti dalam mencari artikel dan meningkatkan kredibilitas referensi, namun jumlahnya menjadi terbatas karena hanya akan ditampilkan artikel-artikel dari tahun yang diinginkan saja



Jurnal Ilmiah Internasional & Nasional

Google Scholar

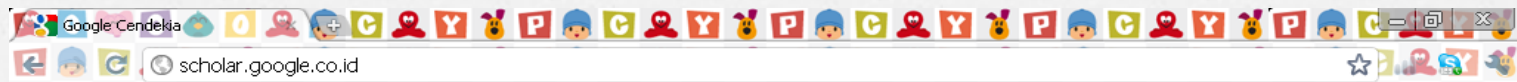
(<http://scholar.google.co.id>)

Lingkup luas, akan ditemukan seluruh jurnal, baik yang berbayar ataupun gratis

Hasil yang terlihat di urutan teratas merupakan artikel-artikel yang paling relevan

Dapat mendownload file artikel dalam bentuk PDF & menyimpan sitasinya

Google Scholar

 [Penelusuran Cendekia Lanjutan](#)

Berdiri di bahu raksasa

[Ke Beranda Google](#) - [Serba-serbi Google](#) - [Tentang Google Cendekia](#) - [Google Scholar in English](#)

©2011 Google



Google Scholar

The screenshot shows the Google Scholar search interface in Indonesian. At the top, there's a decorative header with various icons. Below it is the URL bar showing `scholar.google.co.id/advanced_scholar_search?hl=id&as_sdt=0,5`. A language toolbar indicates the page is in Indonesian, with options to translate or never translate. The main search form has fields for keywords, author, publication, and date. The search term entered is "dengue and clinical pathway". The results per page dropdown is set to 50, and the search button is labeled "Telusuri Cendekia". The footer contains the copyright notice "©2011 Google".

Penelusuran Cendekia Lanjutan scholar.google.co.id/advanced_scholar_search?hl=id&as_sdt=0,5

This page is in Indonesian Would you like to translate it? Translate Nope Never translate Indonesian Options

Web Gambar Maps Berita Terjemahan Buku Gmail selengkapnya Preferensi Cendekia | Masuk

Google cendekia Penelusuran Cendekia Lanjutan Kiat-kiat Penelusuran Lanjutan | Tentang Google Cendekia

Temukan artikel dengan semua kata dengan frasa yang sebenarnya dengan minimal satu kata tanpa kata di tempat kata saya muncul dengue and clinical pathway di manapun dalam artikel

Hasil per laman: 50 Telusuri Cendekia

Penulis Hasil artikel yang ditulis oleh misalnya, "PJ Hayes" atau *McCarthy*

Publikasi Hasil artikel yang dipublikasikan pada misalnya, *J Biol Chem* atau *Alami*

Tanggal Hasil artikel yang dipublikasikan antara 2001 — 2011 misalnya, 1996

©2011 Google

Google Scholar

The screenshot shows a Google Scholar search results page. At the top, there's a decorative header featuring various colorful icons. Below it is the search bar with the query "dengue and clinical pathway". The results are displayed in a grid format, each entry including a title, a brief abstract, and download links.

Google cendekia

Cendekia [2001 - 2011] mencakup kutipan Buat lansiran email

Urutan 1 - 50 dari sekitar 7.450 hasil telusur. (0,24 dtk)

Kiat: Telusuri laman berbahasa [Bahasa Indonesia saja](#). Anda dapat menentukan bahasa penelusuran di [Preferensi Cendekia](#).

Dengue illness: clinical features and pathogenesis
K Oishi, M Saito, CA Mapua... - *Journal of infection and ...*, 2007 - Springer
... a recent study reported that inflammatory endothelial activation is induced by the anti-dengue virus nonstructural protein (NS)-1 via the NF- κ B pathway.49 Cytokine ... In areas where dengue is not endemic, clinicians should be aware of the clinical manifestations and ...
[Dinyatakan dengan 23 - Artikel terkait - 5 versi](#)

Immunopathogenesis of dengue virus infection
HY Lei, TM Yeh, HS Liu, YS Lin... - *Journal of Biomedical ...*, 2001 - Springer
... autoantibodies, elevated levels of tPA, and the deficiency of coagulation factor XII in the intrinsic pathway. ... This immunopathogenesis of DHF/DSS can account for specific characteristics of clinical, pathologic, and epidemiological observations in dengue virus infection. ...
[Dinyatakan dengan 181 - Artikel terkait - 10 versi](#)

Coagulation abnormalities in dengue hemorrhagic fever: serial investigations in 167 Vietnamese children with dengue shock syndrome
BA Wills, EE Oragui, AC Stephens... - *Clinical infectious ...*, 2002 - cid.oxfordjournals.org
... R.; Wang S.; Osiowy C.; Issekutz A.. Activation of endothelial cells via antibody-enhanced dengue virus infection of peripheral blood monocytes. J Virol 1997;71:4226-32. Abstract/FREE Full Text. ↗ Sandset PM.; Bendz B.. Tissue factor pathway inhibitor: clinical deficiency states ...
[Dinyatakan dengan 72 - Artikel terkait - 5 versi](#)

[HTML] The Aedes aegypti toll pathway controls dengue virus infection
Z Xi, JL Ramirez... - *PLoS Pathogens*, 2008 - dx.plos.org
... Open Access. Research Article. The Aedes aegypti Toll Pathway Controls Dengue Virus Infection. ... Citation: Xi Z, Ramirez JL, Dimopoulos G (2008) The Aedes aegypti Toll Pathway Controls Dengue Virus Infection. PLoS Pathog 4(7): e1000098. doi:10.1371/journal.ppat.1000098. ...
[Dinyatakan dengan 76 - Artikel terkait - Tembolok - 10 versi](#)

[HTML] Dissecting the cell entry pathway of dengue virus by single-particle tracking in living cells
HM Van Der Schaar, MJ Rust, C Chen... - *PLoS Pathog*, 2008 - dx.plos.org
... Living Cells. Dengue virus (DENV) is the most common arthropod-borne infection worldwide with 50–100 million cases annually. Despite its high clinical impact, little is known about the infectious cell entry pathway of the virus. ...
[Dinyatakan dengan 33 - Artikel terkait - Tembolok - 9 versi](#)

Dengue hemorrhagic fever patients with acute abdomen: clinical experience of 14 cases
BS Khor, JW Liu, IK Lee... - *The American journal of tropical ...*, 2006 - ASTMH

[\[HTML\] dari ajtmh.org](#)

Preferensi Cendekia | Masuk

start Windows Explorer Prod KL.docx - Mic... Microsoft PowerPoint dengue and clinical Mozilla Firefox 3:42 PM

Google Scholar

Oxford Journal

Screenshot of a web browser showing the Oxford Journals website for Clinical Infectious Diseases.

The browser tabs at the top include: dengue and, SpringerLink, Coagulation, PLoS Pathog, PLoS Pathog, PLoS Pathog, DENGUE HEI, DENGUE FEVER, and several others.

The main page header features the "OXFORD JOURNALS" logo, CONTACT US, MY BASKET, and MY ACCOUNT links.

The main content area displays the journal title "Clinical Infectious Diseases" and a banner for "Advertising, Reprints & Journal Supplements".

A large article title is shown: "Coagulation Abnormalities in Dengue Hemorrhagic Fever: Serial Investigations in 167 Vietnamese Children with Dengue Shock Syndrome".

Author information includes: Bridget A. Wills^{1,2}, Emmanuelle E. Oraqui³, Alick C. Stephens³, Olufunmilayo A. Daramola³, Nguyen Minh Dung¹, Ha Thi Loan¹, Nguyen Vinh Chau¹, Mary Chambers^{1,2}, Kasia Stepniewska^{1,2}, Jeremy J. Farrar^{1,2}, and Michael Levin³.

Reprints or correspondence: Dr. Bridget A. Wills, Wellcome Trust Clinical Research Unit, Centre for Tropical Diseases, 190 Ben Ham Tu, Quan 5, Ho Chi Minh City, Vietnam (bridgetw@hcm.vnn.vn).

The abstract section states: "The pathophysiological basis of hemorrhage in dengue infections remains poorly understood, despite the increasing global importance of these infections. A large prospective study of 167 Vietnamese children with dengue shock syndrome documented only minor prolongations of prothrombin and partial

The right sidebar contains sections for "Current Issue" (July 15, 2011), "This Article", "Services", and "Published on behalf of". It also features the IDSA logo and a note for members.

The taskbar at the bottom shows various open applications: Windows Explorer, Microsoft PowerPoint, Mozilla Firefox, and Coagulation Abnor... (partially visible).

Google Scholar

PLOS Pathogens

www.plospathogens.org/article/info%3Adoi%2F10.1371%2Fjournal.ppat.1000098

CALL FOR SERVICES IN PRECLINICAL VACCINE DEVELOPMENT
European Network of Vaccine Research and Development **Apply Now!**

PLOS PATHOGENS
a peer-reviewed open-access journal published by the Public Library of Science

RESEARCH ARTICLE OPEN ACCESS

The *Aedes aegypti* Toll Pathway Controls Dengue Virus Infection

Zhiyong Xi[✉], Jose L. Ramirez, George Dimopoulos*

W. Harry Feinstone Department of Molecular Microbiology and Immunology, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, Maryland, United States of America

Abstract [Top](#)

Aedes aegypti, the mosquito vector of dengue viruses, utilizes its innate immune system to ward off a variety of pathogens, some of which can cause disease in humans. To date, the features of insects' innate immune defenses against viruses have mainly been studied in the fruit fly *Drosophila melanogaster*, which appears to utilize different immune pathways against different types of viruses, in addition to an RNA interference-based

To add a note, highlight some text. [Hide notes](#)
[Make a general comment](#)

Jump to
[Abstract](#)
[Author Summary](#)
[Introduction](#)
[Results](#)
[Discussion](#)
[Materials and Methods](#)
[Supporting Information](#)
[Acknowledgments](#)
[Author Contributions](#)
[References](#)

Published in the [July 2008 Issue of PLoS Pathogens](#)

Metrics [?](#)
Total Article Views: [5935](#)
Cited in
[CrossRef \(29\)](#)
[PubMed Central \(36\)](#)
[Scopus \(58\)](#)
[Web of Science® \(60\)](#)
Average Rating [\(0 User Ratings\)](#)
[See all categories](#)
[Rate This Article](#)

start 2 Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... PLoS Pathogens: T... Mozilla Firefox 3:50 PM

Google Scholar

Tropical Medicine and Hygiene

The screenshot shows a web browser window with multiple tabs open at the top, including various academic journals like PLoS, Science, and Clinical Infectious Diseases. The main content area displays the homepage of the *American Journal of Tropical Medicine and Hygiene*. The page features the journal's logo, a red seal, and the title "THE AMERICAN JOURNAL OF Tropical Medicine and Hygiene". A banner for "HINARI ACCESS TO RESEARCH" is prominently displayed, along with a message about "Free or low-cost access to developing economies". The navigation menu includes links for HOME, CURRENT ISSUE, ARCHIVES, FEEDBACK, SUBSCRIPTIONS, EMAIL ALERTS, and HELP. A search bar on the right allows users to "Search for Keyword" with a "Go" button and an "Advanced Search" link. The main article highlighted is titled "DENGUE HEMORRHAGIC FEVER PATIENTS WITH ACUTE ABDOMEN: CLINICAL EXPERIENCE OF 14 CASES" by BOON-SIANG KHOR, JIEN-WEI LIU*, ING-KIT LEE and KUENDER D. YANG. Below the abstract, there is a section for "Author Affiliations". The "Abstract" section describes the clinical experience of 14 patients with dengue hemorrhagic fever/dengue shock syndrome (DHF/DSS) who developed acute abdomen. The abstract details various diagnostic findings and treatments performed on these patients. To the right of the article summary, there is a sidebar for "This Article" which includes links to the abstract, full text (PDF), classifications, services, and citing articles. Other sidebar sections include "Current Issue" (showing volume 2011, issue 85(1)), "FOR AUTHORS", "ABOUT THE JOURNAL", "EDITORIAL BOARD", "SUBJECT COLLECTIONS", "ADVERTISING", "REPRINTS AND PERMISSIONS", "RECOMMEND TO LIBRARY", and "ABOUT ASTMH". The bottom of the screen shows the Windows taskbar with icons for Start, Windows Explorer, Microsoft Word, Microsoft PowerPoint, Mozilla Firefox, and the system clock showing 3:52 PM.

www.ajtmh.org/content/74/5/901.abstract

THE AMERICAN JOURNAL OF
Tropical Medicine
and Hygiene

HINARI
ACCESS TO RESEARCH

Free or low-cost access to
developing economies

HOME | CURRENT ISSUE | ARCHIVES | FEEDBACK | SUBSCRIPTIONS | EMAIL ALERTS | HELP

DENGUE HEMORRHAGIC FEVER
PATIENTS WITH ACUTE ABDOMEN:
CLINICAL EXPERIENCE OF 14 CASES

BOON-SIANG KHOR, JIEN-WEI LIU*, ING-KIT LEE and
KUENDER D. YANG

+ Author Affiliations

Abstract

Among 328 patients with dengue hemorrhagic fever/dengue shock syndrome (DHF/DSS), 14 (4 men and 10 women, median age 44 years) had acute abdomen. DHF/DSS was initially suspected in only 2 of these 14 patients. Presumptive diagnoses of acute cholecystitis (6 acalculus and 4 calculus cholecystitis) were made in 10 patients, non-specific peritonitis in three patients, and acute appendicitis in one patients. Cholecystectomy, percutaneous transhepatic gallbladder drainage, and appendectomy were performed in three patients. Transfused blood in the three patients who underwent invasive procedures and the 11 patients who received supportive treatment included packed red blood cells (24 versus 0 units; $P = 0.048$), fresh frozen plasma (84 versus 0 units; $P = 0.048$), and platelets (192 versus 180 units; $P = 0.003$). Patients who underwent invasive procedures also had

< Previous | Next Article >
Table of Contents

This Article

Am J Trop Med Hyg May 2006 vol. 74 no. 5 901-904

> Abstract
Full Text
Full Text (PDF)
[-] Classifications
Articles
[-] Services

Alert me when this article is cited
Alert me if a correction is posted
Similar articles in this journal
Similar articles in Web of Science
Similar articles in PubMed
Download to citation manager
Get Permissions

[-] Citing Articles

View citing article information
Citing articles via Web of Science (7)

Current Issue

2011, 85 (1)

Alert me to new issues of Am J Trop Med Hyg

FOR AUTHORS

ABOUT THE JOURNAL

EDITORIAL BOARD

SUBJECT COLLECTIONS

ADVERTISING

REPRINTS AND PERMISSIONS

RECOMMEND TO LIBRARY

ABOUT ASTMH

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoint DENGUE HEMORRH... Mozilla Firefox 3:52 PM

Google Scholar

Wiley Online Library

The screenshot shows a web browser window with multiple tabs open at the top, including Google Scholar, PLoS, and various academic journals. The main content area displays the Wiley Online Library interface for the journal **CEPP** (Clinical and Experimental Pharmacology and Physiology).

Header: 100m + ad impressions monthly

Left Sidebar (Journal Tools):

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

Left Sidebar (Journal Menu):

- Journal Home
- Find Issues
- Find Articles
- Get Access
- For Contributors
- About This Journal

Top Navigation:

- Home > Pharmacology & Pharmaceutical Medicine > Pharmacology & Pharmaceutical Medicine > Journal Home > Vol 35 Issue 10 > Abstract
- PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

Right Sidebar (Login):

- NOT REGISTERED ?
- FORGOTTEN PASSWORD ?
- INSTITUTIONAL LOGIN >

Right Sidebar (Search):

- In this issue
- Advanced > Saved Searches >

Right Sidebar (Article Tools):

- Get PDF (108K)
- Save to My Profile
- E-mail Link to this Article
- Export Citation for this Article
- Get Citation Alerts
- Request Permissions
- Share (with icons for LinkedIn, Facebook, Twitter, etc.)

Central Content Area:

CEPP Clinical and Experimental Pharmacology and Physiology

DENGUE FEVER ACTIVATES THE L-ARGININE–NITRIC OXIDE PATHWAY: AN EXPLANATION FOR REDUCED AGGREGATION OF HUMAN PLATELETS

Antonio C Mendes-Ribeiro^{1,2}, Monique B Moss¹, Mariana AS Siqueira¹, Thalyta L Moraes^{1,2}, J Clive Ellory³, Giovanni E Mann⁴, Tatiana MC Brunini¹

Article first published online: 25 MAY 2008
DOI: 10.1111/j.1440-1681.2008.04970.x
© 2008 The Authors. Journal compilation © 2008 Blackwell Publishing Asia Pty Ltd

Clinical and Experimental Pharmacology and Physiology
Volume 35, Issue 10, pages 1143–1146, October 2008

Additional Information (Show All)

How to Cite | Author Information | Publication History

Abstract Article References Cited By

Get PDF (108K)

Google Scholar

SciVerse

www.sciencedirect.com/science/article/pii/S0264410X09014455

Hub | ScienceDirect | Scopus | SciTopics | Applications Register | Login | Go to SciVal Suite

Home | Browse | Search | My settings | My alerts | Shopping cart Help

Articles All fields Author
Images Journal/Book title Volume Issue Page Search ScienceDirect Advanced search ? Search tips

Scientific English for faster approval
Elsevier language editing provides easy access to professional editors worldwide.
GET STARTED ELSEVIER WebShop

PDF (834 K) | Export citation | E-mail article | Highlight keywords on

Article Figures/Tables (8) References (123) Thumbnails | Full-Size images

Vaccine
Volume 28, Issue 3, 8 January 2010, Pages 632-649
doi:10.1016/j.vaccine.2009.09.098 | How to Cite or Link Using DOI
Permissions & Reprints

Review
Preclinical and clinical development of YFV 17D-based chimeric vaccines against dengue, West Nile and Japanese encephalitis viruses

Bruno Guy^a, Farshad Guirakhoo^a, Veronique Barban^a, Stephen Higgs^b, Thomas P. Monath^c and Jean Lang^a
^a Sanofi Pasteur, Research and Development, 1541 Av Marcel Merieux, 69280 Marcy l'Etoile, France
^b Department of Pathology, Center for Biodefense and Emerging Infectious Diseases, Sealy Center for Vaccine Development and WHO Collaborating Center for Tropical Diseases, University of Texas Medical

Related Articles

- Interferon, ribavirin, 6-azauridine and glycyrrhizin: a... Antiviral Research
- Chapter 2 Third-Generation Flavivirus Vaccines Based on... Advances in Virus Research
- The suitability of yellow fever and Japanese encephalit... Vaccine
- Sequence of 3000 nucleotides at the 5' end of Japanese ... Gene
- Immunogenicity, safety and tolerability in adults of a ... Vaccine

View more related articles

My Applications

Add Table Download

Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... ScienceDirect - Vac... Mozilla Firefox 3:54 PM

Google Scholar

Plos One

The screenshot shows a web browser window with the following details:

- Tab Bar:** dengue and dlr, PLoS ONE: Alter..., Clinical and Lab..., PLoS Neglected..., Enzyme-Linked..., Online Archive..., ScienceDirect..., and several other tabs.
- Header:** A banner at the top of the PLOS ONE website features the text "PLOS ONE named a SPARC Innovator" and "Read more in everyONE - the PLOS ONE community blog". It also includes links for "Editing", "Translation", and "Peer Review".
- Navigation:** The main navigation menu includes "Home", "Browse Articles", "About", "For Readers", "For Authors and Reviewers", "Journals", "Hubs", and "PLOS.org".
- Article Title:** "RESEARCH ARTICLE" followed by "OPEN ACCESS" and the title "Alternative Complement Pathway Deregulation Is Correlated with Dengue Severity".
- Authors:** Eduardo J. M. Nascimento¹, Ana M. Silva², Marli T. Cordeiro², Carlos A. Brito², Laura H. V. G. Gil², Ulisses Braga-Neto³, Ernesto T. A. Marques^{1,2,4*}.
- Footnote:** ¹ Division of Infectious Diseases, Department of Medicine, The Johns Hopkins School of Medicine, Baltimore, Maryland, United States of America, ² Virology and Experimental Therapy Laboratory, Aggeu Magalhães Research Center-CPqAM/FIOCRUZ, Recife, Pernambuco, Brazil, ³ Department of Electrical and Computer Engineering, Texas A&M University, College Station, Texas, United States of America, ⁴ Department of Pharmacology and Molecular Sciences, The Johns Hopkins School of Medicine, Baltimore, Maryland, United States of America
- Abstract:** A section titled "Abstract" with a "Top" link.
- Background:** A section titled "Background".
- Notes and Comments:** A sidebar on the right contains links for "To add a note", "Make a general comment", and "Jump to" sections like Abstract, Introduction, Methods, Results, Discussion, Acknowledgments, Author Contributions, and References.
- Metrics:** A sidebar showing "Total Article Views: 1831", "Cited in" (CrossRef (3), PubMed Central (1), Scopus (4), Web of Science® (5)), "Average Rating (0 User Ratings)" (with a 5-star scale), and "Rate This Article".
- Related Content:** A sidebar listing "Related Subject Categories" such as Immunology, Infectious Diseases.
- Bottom Bar:** Standard Windows taskbar with icons for Start, Windows Explorer, Microsoft PowerPoi..., PLoS ONE: Alternat..., Mozilla Firefox, and others.

Google Scholar

PLOS Neglected Tropical Diseases

dengue and clinical pathway ▾ PLoS Neglected Tropical D Enzyme-Linked Immuno... Online Archive of the jour ScienceDirect - The Lancet

www.plosntds.org/article/info%3Adoi%2F10.1371%2Fjournal.pntd.0000215

TRANSVAC CALL FOR SERVICES IN PRECLINICAL VACCINE DEVELOPMENT European Network of Vaccine Research and Development Apply Now!

SCIENCE BYTES A new series of videos highlighting PLoS articles on PBS.org

Login | Create Account | Feedback

Search articles... GO Advanced Search

Browse RSS

Home Browse Articles About For Readers For Authors and Reviewers Journals Hubs PLoS.org

RESEARCH ARTICLE OPEN ACCESS

Differential Gene Expression Changes in Children with Severe Dengue Virus Infections

Article Metrics Related Content Comments: 0

Martijn D. de Kruif^{1,2}*, Tatty E. Setiati³#, Albertus T. A. Mairuhu¹, Penelopie Koraka⁴, Hella A. Aberson², C. Arnold Spek², Albert D. M. E. Osterhaus⁴, Pieter H. Reitsma², Dees P. M. Brandjes¹, Augustinus Soemantri³, Eric C. M. van Gorp¹

¹ Department of Internal Medicine, Slotervaart Hospital, Amsterdam, The Netherlands, ² Center for Experimental and Molecular Medicine, Academic Medical Center, University of Amsterdam, The Netherlands, ³ Department of pediatrics, Dr. Kariadi Hospital, Semarang, Indonesia, ⁴ Institute of Virology, Erasmus Medical Centre, Rotterdam, The Netherlands

To add a note, highlight some text. Hide notes
Make a general comment

Jump to Abstract Author Summary Introduction Materials and Methods Results Discussion Acknowledgments Author Contributions References

Download: PDF | Citation | XML
Print article
EzReprint New & improved!

Published in the April 2008 Issue of PLoS Neglected Tropical Diseases

Metrics ⓘ Total Article Views: 3201
Cited in CrossRef (2) PubMed Central (9) Scopus (15) Web of Science® (10)
Average Rating (0 User Ratings)
★ ★ ★ ★ ★ See all categories Rate This Article

Abstract Top

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... Mozilla Firefox 3:57 PM

Google Scholar

Journal of Clinical Microbiology

dengue and clinical pathway - Enzyme-Linked Immunosorbent Assay Online Archive of the journal ScienceDirect - The Lancet Inf jcm.asm.org/cgi/content/abstract/40/2/376

ATTENTION
JCM IS MOVING TO NEW SUBMISSION AND PEER REVIEW SYSTEM

AMERICAN SOCIETY FOR MICROBIOLOGY Journals.ASM.org

Journal of Clinical Microbiology

HOME | CURRENT ISSUE | ARCHIVE | ALERTS | ABOUT ASM | CONTACT US | TECH SUPPORT | Journals.ASM.org

User Name
Password
Keywords
Advanced >

◀ Previous Article | Next Article ▶

Journal of Clinical Microbiology, February 2002, p. 376-381, Vol. 40, No. 2
0095-1137/02/\$04.00+0 DOI: 10.1128/JCM.40.02.376-381.2002
Copyright © 2002, American Society for Microbiology. All Rights Reserved.

Enzyme-Linked Immunosorbent Assay Specific to Dengue Virus Type 1 Nonstructural Protein NS1 Reveals Circulation of the Antigen in the Blood during the Acute Phase of Disease in Patients Experiencing Primary or Secondary Infections

Sophie Alcon,¹ Antoine Talarmin,² Monique Debruyne,³ Andrew Falconar,⁴ Vincent Deubel,^{1,†} and Marie Flaman^{1*}

Unité des Arbovirus et Virus des Fièvres Hémorragiques, Institut Pasteur, 75724 Paris Cedex 15,¹ Laboratoire Pasteur-Cerba, Zone Industrielle des Bethunes, 95310 Saint-Ouen l'Aumône, France,² Centre National de Référence pour la Surveillance de la Dengue et de la Fièvre Jaune, Institut Pasteur de la Guyane, Cayenne, French Guiana,² Department of Infectious Disease Epidemiology,

This Article

- ▶ Full Text
- ▶ Full Text (PDF)
- ▶ Alert me when this article is cited
- ▶ Alert me if a correction is posted
- ▶ Citation Map

services

- ▶ E-mail this article to a friend
- ▶ Similar articles in this journal
- ▶ Similar articles in ASM journals
- ▶ Similar articles in PubMed
- ▶ Alert me to new issues of the journal
- ▶ Download to citation manager
- ▶ Reprints and Permissions
- ▶ Copyright Information
- ▶ Books from ASM Press
- ▶ MicrobeWorld

Citing Articles

- ▶ Citing Articles via HighWire
- ▶ Citing Articles via Google Scholar

Microbe WORLD iPhone App
Microbiology News, Video, and Audio Delivered to Your iPhone and/or Your iPod Touch

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... Mozilla Firefox 3:59 PM

Google Scholar

Schattauer

dengue and clinical pathway - Online Archive of the journal ScienceDirect - The Lancet Inf +

www.schattauer.de/nc/de/magazine/uebersicht/zeitschriften-a-z/vcot/contents/archive/issue/special/manuscript/11273/show.htm

Principles Course of Small Animals Fracture Management
3-5 August 2011, Sydney
This course is designed to provide the participant with an understanding of bone healing and how it can be favourably influenced through internal fixation of fractures.
For further information please visit the AOVET website: www.aovet.org

 **AOVET**

 **Schattauer**
PUBLISHERS FOR MEDICINE
AND NATURAL SCIENCES

BOOKS / EMEDIA **JOURNALS** **EVENTS** **PUBLISHER** **SERVICE** **PUBLIC RELATIONS** **LOGIN**

Subject Areas | Journals A-Z | VCOT | Contents | Archive

Thrombosis and Haemostasis

Modification of the cytoprotective protein C pathway during Dengue virus infection of human endothelial vascular cells

Journal: Veterinary and Comparative Orthopaedics and Traumatology (VCOT)
ISSN: 0932-0814
DOI: <http://dx.doi.org/10.1160/TH08-04-0271>
Issue: 2009; 101/5 (May) pp. 795-990
Pages: 916-928

Archive **Article**

Modification of the cytoprotective protein C pathway during Dengue virus infection of human endothelial vascular cells

Carlos Cabello-Gutiérrez¹; María Eugenia Manjarrez-Zavala²; Alejandra Huerta-Zepeda¹; Jorge Címe-Castillo¹; Verónica Monroy-Martínez¹; Benjamín Birute-Correa³; Blanca H. Ruiz-Ordaz¹
¹Departamento de Biología Molecular y Biotecnología, Instituto de Investigaciones

VCOT

- * About the Journal
- Description
- Editorial Board
- Contact - Editorial Office
- Contents**
- Preprint Online
- Current Issue
- Archive
- Search
- Register for eTOC
- * Subscription
- Subscription Prices
- Subscribe

In cooperation with VetAgro Su Veterinary Campus of Lyon, France October 20th-22nd

Do not miss the appointment with THE BEST KNOW-HOW IN VETERINARY ORTHOPAEDI

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... Online Archive of t... Mozilla Firefox 4:00 PM

Google Scholar

Experimental Biology and Medicine

dengue and cli... Dengue virus (Patterns of gen... Alternate Hypo... Encephalitis in t... Vascular Leakag... Dengue fever - ebm.rsmjournals.com/cgi/content/abstract/233/4/401

The ROYAL SOCIETY of MEDICINE PRESS Limited

Experimental Biology and Medicine

Search this journal GO Advanced search

Home Current issue Browse archive Alerts About the journal Feedback

Experimental Biology and Medicine > Volume 233, Number 4 > Pp. 401-408

Exp. Biol. Med. 2008;233:401-408
doi:10.3181/0707-MR-198
© 2008 Society for Experimental Biology and Medicine

MINIREVIEW

Alternate Hypothesis on the Pathogenesis of Dengue Hemorrhagic Fever (DHF)/Dengue Shock Syndrome (DSS) in Dengue Virus Infection

Sansanee Noisakran*† and Guey Chuen Perng‡¹

* Medical Biotechnology Unit, National Center for Genetic Engineering and Biotechnology, National Science and Technology Development Agency, Pathumthani, 12120, Thailand; † Medical Molecular Biology Unit, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, 10700, Thailand; and ‡ Department of Pathology and Laboratory Medicine, Emory Vaccine Center, School of Medicine, Emory University, Atlanta, Georgia 30322

¹ Department of Pathology and Laboratory Medicine, Emory Vaccine Center, School of Medicine, Emory University, Dental Building Room 429, 1462 Clifton Road, Atlanta,

This Article

- [Figures Only](#)
- [Full Text](#)
- [Full Text \(PDF\)](#)
- [Alert me when this article is cited](#)
- [Alert me if a correction is posted](#)

Services

- [Email this article to a friend](#)
- [Similar articles in this journal](#)
- [Similar articles in PubMed](#)
- [Alert me to new issues of the journal](#)
- [Download to citation manager](#)
- [Get Permissions](#)

Citing Articles

- [Citing Articles via High Wire](#)
- [Citing Articles via Google Scholar](#)

Google Scholar

- [Articles by Noisakran, S.](#)
- [Articles by Perng, G. C.](#)
- [Search for Related Content](#)

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... Alternate Hypothes... Mozilla Firefox 4:02 PM

Google Scholar

Neurology India

dengue and clinical | Dengue virus (DEN) | Patterns of gene tra | Encephalitis in the c | Vascular Leakage in | Dengue fever – pre | + | C | - | S | X |

neurologyindia.com/article.asp?issn=0028-3886;year=2010;volume=58;issue=4;spage=585;epage=591;aulast=Varatharaj      

NEUROLOGY INDIA
Publication of the Neurological Society of India

Open access journal indexed with Index Medicus
Users online: 38
[Home](#) | [Login](#)

About Current Issue Archive Ahead of print Search Instructions Online Submission Subscribe Etcetera Contact

Navigate Here

Search GO

» Next article
» Previous article
» Table of Contents

Resource Links

» Similar in PUBMED
» Search Pubmed for Varatharaj A
» Search in Google Scholar for Varatharaj A
» Related articles

- Dengue
- dengue encephalitis
- flavivirus
- viral encephalitis

» Article in PDF (497 KB)
» Citation Manager
» Access Statistics
» Reader Comments
» Email Alert *
» Add to My List *
* Registration required (free)

Impact Factor for 2010 is 0.834 [Click here to download free Android Application for this and other journals](#)

Advertisement

WINNING OVER PAIN
is to fight it better  
In moderate to severe Low back pain
ACUVIN
Tamsulosin HCl 0.4 mg + Paracetamol 325 mg Tablets
Win Over Pain 

TOPIC OF THE ISSUE: REVIEW ARTICLE
Year : 2010 | Volume : 58 | Issue : 4 | Page : 585-591

Encephalitis in the clinical spectrum of dengue infection

Aravinthan Varatharaj
Neuropathology Group, Department of Clinical Neurology, University of Oxford, United Kingdom

Date of Acceptance: 24-Jun-2010
Date of Web Publication: 24-Aug-2010

Correspondence Address:
Aravinthan Varatharaj
Pembroke College, Oxford, OX1 1DW
United Kingdom
 [Login to access the email ID](#)

DOI: 10.4103/0028-3886.68655
PMID: 20739797



start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPo... Encephalitis in the c... Mozilla Firefox 4:03 PM

Google Scholar

Ceylon Medical Journal

The screenshot shows a Microsoft Internet Explorer window with the following details:

- Address Bar:** www.sljol.info/sljol/index.php/CMJ/article/viewArticle/245
- Page Title:** Ceylon Medical Journal
- Navigation Menu:** HOME, ABOUT, LOG IN, REGISTER, SUBJECTS, SEARCH, CURRENT, ARCHIVES, AUTHOR GUIDELINES
- Breadcrumbs:** Home > Vol 53, No 3 (2008) > Sellahewa
- Article Title:** Dengue fever – predictors of disease severity and their influence on management
- Author:** Kolitha H Sellahewa
- Abstract:** A detailed abstract is provided, mentioning the annual global figures for dengue fever (DF) and dengue haemorrhagic fever (DHF), the first major epidemic in Sri Lanka in 1989, and the need for early diagnosis and appropriate treatment to prevent morbidity and mortality.
- DOI:** doi:10.4038/cmj.v53i3.245
- Publication Info:** Ceylon Medical Journal Vol. 53, No. 3, September 2008 pp.75-78
- Full Text:** PDF
- Journal Information:** ISSN:0009-0875, Indexed in BIOSIS, Elsevier SCOPUS, EMBASE, CABI and Index Medicus/Medline.
- Support:** SLJOL is supported by INASP
- User Section:** OPEN JOURNAL SYSTEMS, Journal Help, USER (Username, Password, Remember me, Log In), JOURNAL CONTENT (Search, All, Search), BROWSE (By Issue, By Author, By Title, Other Journals, Subjects), FONT SIZE (A+, A-, AA), INFORMATION (For Readers, For Authors, For Librarians), ABOUT THE AUTHOR (Kolitha H Sellahewa, Consultant Physician, National Hospital of Sri Lanka, Colombo, Sri Lanka).
- Taskbar:** start button, Windows Explorer, Prodi KL.docx - Microsoft Word, Microsoft PowerPoint, Dengue fever – pre..., Mozilla Firefox, 4:04 PM

Google Scholar

Journal of General Virology

dengue and clinical pathway - Dengue virus (DENV) antibody - jgv.sgmjournals.org/content/88/2/365.abstract

JGV Journal of General Virology

HOME | CURRENT ISSUE | ARCHIVE | SEARCH | HELP | CONTACT US

Dengue virus (DENV) antibody-dependent enhancement of infection upregulates the production of anti-inflammatory cytokines, but suppresses anti-DENV free radical and pro-inflammatory cytokine production, in THP-1 cells

Takol Chareonsirisuthigul¹, Siripen Kalayanarooj² and Sukathida Ubol¹

[Author Affiliations](#)

Correspondence
Sukathida Ubol
scsul@mahidol.ac.th

Received 5 September 2006.
Accepted 27 November 2006.

Abstract

The immunopathogenesis of dengue haemorrhagic fever and dengue shock syndrome is thought to be mediated by a variety of host factors. Enhancing antibodies are one of the key regulating molecules. These antibodies via

< Previous | Next Article >
Table of Contents

This Article
doi:
[10.1099/vir.0.82537-0](https://doi.org/10.1099/vir.0.82537-0)
J Gen Virol February 2007
vol. 88 no. 2 365–375

> Abstract
Full Text
Full Text (PDF)
Classifications
Jgv Direct
Services
Email this article to a colleague
Alert me when this article is cited
Alert me if a correction is posted
Similar articles in this journal
Similar articles in PubMed
Download to citation manager
Get Permissions

Citing Articles
Google Scholar
PubMed

This Month's Issue
July 2011, 92 (7)

Alert me to new issues of JGV

ABOUT JGV
EDITORIAL BOARD & STAFF
SUBMIT A MANUSCRIPT
INFORMATION FOR AUTHORS
INFORMATION FOR REVIEWERS
PERMISSIONS AND REPRINTS
SUBSCRIPTIONS
ADVERTISING
ALERTS & FEEDS

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoint Dengue virus (DEN...) Mozilla Firefox 4:05 PM

Google Scholar

The Journal of Immunology

dengue and PLoS Neglec A variant in Arquivos de The Role of Misdiagnosis Interferon- C Infection of C-1499 short

www.jimmunol.org/content/166/3/1499.short

The Journal of Immunology, 2001, 166: 1499-1506.
Copyright © 2001 by The American Association of Immunologists

Infection of Human Dendritic Cells by Dengue Virus Causes Cell Maturation and Cytokine Production¹

Ling-Jun Ho^{*†}, Jaang-Jiun Wang[‡], Men-Fang Shiao[§], Chuan-Liang Kao[¶], Deh-Ming Chang^{*}, Shou-Wha Han^{||} and Jenn-Huang Lai^{*†}

^{*} Rheumatology/Immunology and Allergy, Department of Medicine, Tri-Service General Hospital; [†] Graduate Institute of Life Science; [‡] Institute of Biology and Anatomy; and [§] Department of Parasitology and Tropical Medicine, National Defense Medical Center, Taiwan, Republic of China; [¶] School of Medical Technology, College of Medicine and Division of Infectious Disease, National Taiwan University, Taiwan, Republic of China; and ^{||} Immunology Division, Cheng-Hsin Rehabilitation Medical Center, Taiwan, Republic of China.

Dengue virus (DV) infection is a major problem in public health. It can cause fatal diseases such as Dengue hemorrhagic fever and Dengue shock syndrome. Dendritic cells (DC) are professional APCs required for establishing a primary immune response. Here, we investigated the role of human PBMC-derived DC in DV infection. Using different techniques, including plaque assay, flow cytometry analysis, nested RT-PCR, and confocal microscope and electron microscope examinations, we show that DV can enter cultured human DC and produce virus particles. After entrance, DV could be visualized in cystic vesicles, vacuoles, and the endoplasmic reticulum. The DV-infected DC also showed proliferation and hypertrophy of the endoplasmic reticulum as well as the swollen mitochondria. In addition, the DV-stimulated DC could express maturation markers such as B7-1, B7-2, HLA-DR, CD11b, and CD83. Furthermore, the infection of DC by DV induced production of TNF- α and IFN- α , but not IL-6 and IL-12. Although DC underwent

User Name
User Name
Password

LOG-IN

Search The JI Go Advanced >

< Previous | Next Article >
Table of Contents

This Article
The Journal of Immunology
February 1, 2001
vol. 166 no. 3 1499-1506

> Abstract
Full Text
Full Text (PDF)

Classifications
CELLULAR IMMUNOLOGY AND IMMUNE REGULATION

Services
Alert me when this article is cited
Alert me if a correction is posted
Similar articles in this journal
Similar articles in PubMed
Download to citation manager
Get Permissions

Citing Articles
 Google Scholar
 PubMed

Current Issue
July 15, 2011, 187 (2)

Alert me to new issues of The Journal of Immunology

• NEXT IN THE JI
• EDITORS
• SUBSCRIBE
• INFO FOR AUTHORS
• SUBMIT
• ALERTS
• FEEDS

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoint Infection of Human... Mozilla Firefox 4:07 PM

Google Scholar

Journal of Virology

The screenshot shows a web browser window with multiple tabs open at the top. The active tab displays the journal's homepage. The URL in the address bar is jvi.asm.org/cgi/content/abstract/78/6/2701.

The page content includes:

- Journal Logo:** American Society for Microbiology logo.
- Title:** Journal of Virology
- Navigation:** HOME | CURRENT ISSUE | ARCHIVE | ALERTS | ABOUT ASM | CONTACT US | TECH SUPPORT | Journals.ASM.org
- Text:** Journal of Virology, March 2004, p. 2701-2710, Vol. 78, No. 6
0022-538X/04/\$08.00+0 DOI: 10.1128/JVI.78.6.2701-2710.2004
Copyright © 2004, American Society for Microbiology. All Rights Reserved.
- Article Title:** Interferon-Dependent Immunity Is Essential for Resistance to Primary Dengue Virus Infection in Mice, Whereas T- and B-Cell-Dependent Immunity Are Less Critical
- Authors:** Sujan Shresta,¹ Jennifer L. Kyle,^{1,2} Heidi M. Snider,¹ Manasa Basavapatna,¹ P. Robert Beatty,³ and Eva Harris^{1*}
- Institution:** Division of Infectious Diseases, School of Public Health,¹ Graduate Group in Microbiology,² Department of Molecular and Cell Biology, University of California at Berkeley, Berkeley, California 94720³
- Received:** Received 29 September 2003/ Accepted 1 December 2003
- Text:** Dengue virus (DEN) causes dengue fever and dengue hemorrhagic fever/dengue shock syndrome, which are major public health problems worldwide. The immune factors that control DEN infection or contribute to severe disease are neither well understood nor easy to examine in humans. In this study, we used wild-type and congenic mice lacking various components of the immune system to study the immune mechanisms in the response to DEN infection. Our results demonstrate that alpha/beta interferon (IFN- α / β) and IFN- γ receptors have
- Right Sidebar:**
 - User Name:
 - Password:
 - Keywords: Advanced >
 - This Article:**
 - Full Text
 - Full Text (PDF)
 - Alert me when this article is cited
 - Alert me if a correction is posted
 - Citation Map
 - Services:**
 - E-mail this article to a friend
 - Similar articles in this journal
 - Similar articles in ASM journals
 - Similar articles in PubMed
 - Alert me to new issues of the journal
 - Download to citation manager
 - Reprints and Permissions
 - Copyright Information
 - Books from ASM Press
 - MicrobeWorld
 - Citing Articles:**
 - Citing Articles via HighWire
 - Citing Articles via Google Scholar
 - Google scholar:**
 - Articles by Shresta, S.
 - Articles by Harris, E.
 - Search for Related Content
- ASM CE Portal:** Your source of Continuing Education for the American Society for Microbiology
 - Browse the extensive evergrowing library of live conferences and online teleconferences and webinars
 - Claim credits for and evaluate ASM activities
 - Print certificates directly from the CE Portal
 - Track all credits through your personalized transcript
- Bottom Bar:** http://ce.asm.org

Google Scholar

Nature Genetics

The screenshot shows a Microsoft Windows desktop with a pinned Google Scholar search results page for "Nature Genetics". The search results are displayed in a standard browser window with a green header bar.

Header: nature.com
nature genetics

Top right: REGISTER > MY ACCOUNT >
SUBSCRIBE > E-ALERT SIGN UP >

Navigation: PUBLICATIONS A-Z INDEX > BROWSE BY SUBJECT > SEARCH This journal > go ADVANCED SEARCH >

Advertisement: let the AB Library Builder™ System make your libraries

Content Area:

- Journal home > Archive > Table of Contents > Letter > Original Research > Abstract**
- LETTER**
- A variant in the CD209 promoter is associated with severity of dengue disease**
- Authors:** Anavaj Sakuntabhai^{1, 2}, Chairat Turbpaiboon^{1, 3}, Isabelle Casadémont¹, Ampaiwan Chuansumrit⁴, Tassaneey Lowhnoo^{1, 5, 6}, Anna Kajaste-Rudnitski⁷, Sita Mint Kalayanarooj^{1, 8}, Kanchana Tangnararatnakul¹, Nattaya Tangthawornchaikul⁹, Sirijit Vasananwathana¹⁰, Wathanee Chaiyaratana⁶, Pa-thai Yenchitsomanus^{8, 9}, Prapap Suriyaphol⁸, Panisadee Avirutnan⁸, Kulanya Chokephaibulkit¹¹, Fumihibko Matsuda⁵, Sutee Yoksan¹², Yves Jacob¹³, G Mark Lathrop⁵, Prida Malasit^{8, 9}, Philippe Desprès⁷ & Cécile Julier¹
- Abstract:** 1 Génétique des Maladies Infectieuses et Autoimmunes, Institut Pasteur, INSERM E102, 28 rue du docteur Roux, 75724 Paris Cedex 15, France.
2 Department of Medicine, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Rama VI, Bangkok 10400, Thailand.
3 Department of Biochemistry, Faculty of Science, Ramathibodi Hospital, Mahidol University, Rama VI, Bangkok 10400, Thailand.
4 Department of Pediatrics, Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Rama VI, Bangkok 10400, Thailand.
5 Centre National de Génotypage, 2 rue Gaston Crémieux, CP 5721, 91057 Evry Cedex, France.
- Links:** ABSTRACT, Previous | Next, Table of contents, Full text, Download PDF, Send to a friend, Save this link
- Open innovation challenges:** BIO-ANALYTICAL METHOD FOR QUANTIFICATION OF PENTOSAN POLYSULFATE
- Bio-analytical method for quantification of pentosan polysulfate:** Deadline: Jul 13 2011, Reward: \$40,000 USD, The Seeker desires a non-radioactive and non-ELISA method for

Taskbar: start button, Windows Explorer, Prodi KL.docx - Mic..., Microsoft PowerPoint, A variant in the CD..., Mozilla Firefox, 4:10 PM

Google Scholar

SciFlo

The screenshot shows a web browser window with multiple tabs open at the top. The active tab displays the SciELO Brazil website for the journal 'Arquivos de Neuro-Psiquiatria'. The page header includes the journal name, volume information ('vol.63 no.3b São Paulo Sept. 2005'), and a DOI ('doi: 10.1590/S0004-282X2005000500041'). A sidebar on the right contains links for 'My SciELO', 'Services on Demand' (with options like 'Article in pdf format', 'Article references', and 'Automatic translation'), 'Indicators', 'Related links', and 'Bookmark'. The main content area features a research abstract titled 'Immunohistochemical study of the molecular alteration in the astrocytic tumors: tumorigenic pathways and resistance markers (Abstract)*. Dissertation. Fortaleza, 2005' by Mário Henrique Girão Faria. Below the abstract is a summary of the study's purpose and methodology.

dengue and clinical pathway - Arquivos de Neuro-Psiquiatria The Role of Cytokines in Activ Misdiagnosis of an imported c... www.scielo.br/scielo.php?pid=S0004-282X2005000500041&script=sci_arttext

SciELO Brazil articles articles search toc previous next author subject form home alpha

Arquivos de Neuro-Psiquiatria
Print version ISSN 0004-282X

Arq. Neuro-Psiquiatr. vol.63 no.3b São Paulo Sept. 2005
doi: 10.1590/S0004-282X2005000500041

THESES

Immunohistochemical study of the molecular alteration in the astrocytic tumors: tumorigenic pathways and resistance markers (Abstract)*. Dissertation. Fortaleza, 2005

Mário Henrique Girão Faria**

The present study aimed to evaluate the expression of genes involved in the tumorigenic process and in the chemoresistance mechanisms of the astrocytic tumors. A clinical and epidemiological analysis, histopathological evaluation and immunohistochemical study of the proteins Ki-67, c-Myc, GFAP, p53, p21^{WAF1/CIP1}, p27^{KIP1}, Bcl-2, Bax, EGFR, erbB-2, p21^{Ras}, MGMT, GST π , TS and TopoII α .

My SciELO
Custom services

Services on Demand
Article
Article in pdf format
Article in xml format
Article references
How to cite this article
Curriculum ScienTI
Automatic translation
Send this article by e-mail

Indicators

Related links

Bookmark

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoi... Arquivos de Neuro... Mozilla Firefox 4:11 PM

Google Scholar

JIDC (Journal of Infection in Developing Countries)

The screenshot shows a web browser window with the following details:

- Title Bar:** dengue and clinical pathway - Misdiagnosis of an imported case of Plasmodium falciparum - jidc.org/index.php/journal/article/viewArticle/58
- Header:** The Journal of Infection in Developing Countries, Vol 3, No 02
- Navigation Bar:** Home, About JIDC, Login, Register, Advanced Search, Current Issue, Archive, News, Submission, Sponsors, Contact.
- Breadcrumbs:** Home > Vol 3, No 02 > Hussain
- Page Content:** Misdiagnosis of an imported case of malaria caused by Plasmodium falciparum. Authors: Waleed Mohammad Hussain, Syed Zahid Bukhari, Mohammad Ibrahim Fatani, Talal Mohammad Karima, Tariq Ahmed Madani, Samar Badreddine. Abstract: An unusual case of malaria presented with gastroenteritis and bloody diarrhoea in a 46-year-old male. The patient was a non-Saudi resident of Makkah, Saudi Arabia. Fever was not the presenting complaint, and the patient had not experienced any chills or sweating. He gave history of recent travel to Pakistan. Initial laboratory investigations showed anaemia, thrombocytopenia, normal liver function, and negative blood film for malaria. His Widal, Brucella, and dengue serology was negative. Endoscopic examination showed gastroenteritis. On the fifth day of admission, a sexual form of Plasmodium falciparum on peripheral smear was reported by chance. Malaria was misdiagnosed because of initial negative blood film which may have been due to false microscopy or a long period between exposures and positive blood film. We concluded that a repeat blood film for malaria at 12- to 24-hour intervals for 48 to 72 hours is cost effective when a patient has recently travelled to an endemic area.

Abstract

An unusual case of malaria presented with gastroenteritis and bloody diarrhoea in a 46-year-old male. The patient was a non-Saudi resident of Makkah, Saudi Arabia. Fever was not the presenting complaint, and the patient had not experienced any chills or sweating. He gave history of recent travel to Pakistan. Initial laboratory investigations showed anaemia, thrombocytopenia, normal liver function, and negative blood film for malaria. His Widal, Brucella, and dengue serology was negative. Endoscopic examination showed gastroenteritis. On the fifth day of admission, a sexual form of Plasmodium falciparum on peripheral smear was reported by chance. Malaria was misdiagnosed because of initial negative blood film which may have been due to false microscopy or a long period between exposures and positive blood film. We concluded that a repeat blood film for malaria at 12- to 24-hour intervals for 48 to 72 hours is cost effective when a patient has recently travelled to an endemic area.

Full Text: [PDF](#)



This work is licensed under a [Creative Commons Attribution 3.0 License](#).

© The Journal of Infection in Developing Countries



Google Scholar

European Journal of Human Genetics

The screenshot shows a Google Scholar search results page for the journal "European Journal of Human Genetics". The top navigation bar includes links for "Journal home", "Archive", "Articles", and "Abstract". The main content area displays an article titled "Dengue hemorrhagic fever is associated with polymorphisms in JAK1". The article summary includes authors (Luciano K Silva et al.), institutions (Centro de Pesquisas Gonçalo Moniz, Case Western Reserve University, Universidade Federal da Bahia), and funding information. The right sidebar provides options for "ABSTRACT", "Full text", "Download PDF", and "Send to a friend". Below the abstract, there are sections for "naturejobs" and "Postdoctoral Position in Oncogenomics" at Weill Cornell Medical College in Qatar.

European Journal of Human Genetics (2010) 18, 1221–1227; doi:10.1038/ejhg.2010.98; published online 30 June 2010

Dengue hemorrhagic fever is associated with polymorphisms in JAK1

These results were presented in part at the American Society of Tropical Medicine Annual Meeting in 2006.

Luciano K Silva^{1,2}, Ronald E Blanton^{2,3}, Antonio R Parrado³, Paulo S Melo¹, Vanessa G Morato⁴, Eliana AG Reis¹, Juarez P Dias⁵, Jesuina M Castro⁵, Pedro FC Vasconcelos⁶, Katrina AB Goddard³, Maurício L Barreto⁴, Mitermayer G Reis¹ and M Glória Teixeira⁴

¹Fundação Oswaldo Cruz, Centro de Pesquisas Gonçalo Moniz, Laboratory of Pathology and Molecular Biology, Rua Waldemar Falcão, Candeal, Salvador, Bahia, Brazil
²Center for Global Health and Disease, Case University, Wolstein Research Building, Cleveland, OH, USA
³Division of Genetic Epidemiology, Department of Epidemiology and Biostatistics, Case Western Reserve University, Wolstein Research Building, Cleveland, OH, USA
⁴Universidade Federal da Bahia, Instituto de Saúde Coletiva, Rua Basílio da Gama s/n, Canela, Salvador, Bahia, Brazil
⁵Secretaria de Vigilância Epidemiológica, Secretaria da Saúde do Estado da Bahia, 4a Avenida do CAB, Lado B, CAB Salvador, Bahia, Brazil
⁶Department of arbovirology and hemorrhagic fever, Instituto Evandro Chagas, Belém, Pará, Brazil

Correspondence: Dr R Blanton, Center for Global Health and Diseases, Case Western Reserve University, 2103 Cornell Road, Wolstein Research Building, Cleveland, OH 44106-7286, USA. Tel: +1 216 368 4814 ; Fax: +1 216 368 4825; E-mail: reb6@case.edu

⁷These authors contributed equally to this work.

Received 30 September 2009; Revised 4 May 2010; Accepted 7 May 2010; Published online

ABSTRACT

Full text

Download PDF

Send to a friend

Rights and permissions

Order Commercial Reprints

Save this link

Abstract

Supplementary Info

Export citation

Papers by Silva

naturejobs

Postdoctoral Position in Oncogenomics
Weill Cornell Medical College in Qatar
Doha, Qatar

Head - Medicinal Chemistry
Advinus Therapeutics Pvt. Ltd
Pune, India

More science jobs

start Windows Explorer Prodi KL.docx - Mic... Microsoft PowerPoint European Journal o... Mozilla Firefox 4:15 PM

Database Jurnal Ilmiah Internasional

o Proquest (internet: www.proquest.com/pqdweb)

The screenshot shows the ProQuest Basic Search interface within a Mozilla Firefox browser window. The title bar reads "Basic Search - ProQuest - Mozilla Firefox". The address bar shows the URL <http://proquest.umi.com/pqdweb?RQT=3028cfcc=1>. The search bar contains the query "mind mapping software". The main search area is titled "Basic Search" and includes fields for "Database" (set to "Multiple databases..."), "Date range" (set to "All dates"), and "Limit results to" (checkboxes for "Full text documents only" checked and "Scholarly journals, including peer-reviewed" uncheckable). Below these are "Tools" links for "Search Tips", "Browse Topics", and "Thesaurus". A "More Search Options" link is also present. At the bottom, there's a copyright notice "Copyright © 2010 ProQuest LLC. All rights reserved. [Terms and Conditions](#)" and the ProQuest logo. The taskbar at the bottom shows other open windows like "Basic Search - ProQu...", "Downloads", and "Document1 - Microsoft...".

Database Jurnal Ilmiah Internasional

o Proquest (intranet: www.proquest.com/pqdweb)

The screenshot shows a Mozilla Firefox browser window with the title "Results - ProQuest - Mozilla Firefox". The address bar displays the URL <http://proquest.umi.com/pqdweb?SQ=autism&DBId=-1&date=12m&onDate=&beforeDate=&afterDate=>. The search bar contains the query "mind mapping software". The main content area shows the ProQuest search interface with various tabs like Basic, Advanced, Topics, Browse, Publications, and My Research. The "Basic" tab is selected. A sidebar on the right indicates "Universitas Indonesia" and "Interface language: English". The search results for "autism" are displayed, showing 5227 documents found. The first result is a dissertation titled "Assessing motor skills as a differentiating feature between high functioning autism and Asperger's disorder" by Cid, Maria R., Ph.D., from Capella University, 2011, with 112 pages and AAT 3397662. It includes links for Abstract, Preview, and Full Text - PDF.

Results - powered by ProQuest® Smart Search

Suggested Topics [About](#)

Autism
Autism AND Children & youth
Autism AND Behavior
Autism AND Parents & parenting
Autism AND Vaccines
Autism AND Families & family life
Autism AND Developmental disabilities
Autism AND Special education

< Previous | Next >

5227 documents found for: (autism) AND PDN(>10/28/2009) » [Refine Search](#) | [Set Up Alert](#) | [Create RSS Feed](#)

All sources [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Reference/ Reports](#) [Dissertations](#)

Mark all 0 marked items: Email / Cite / Export [Show all documents](#) Sort results by: Most recent first [Go](#)

1. [Assessing motor skills as a differentiating feature between high functioning autism and Asperger's disorder](#)
by Cid, Maria R., Ph.D., Capella University, 2011, 112 pages; AAT 3397662
[61 references](#)
[Abstract](#) | [Preview \(201 K\)](#) | [Full Text - PDF \(499 K\)](#)

2. [Schizophrenia: UCLA study links immune protein to abnormal brain development](#)
Anonymous. NewsRx Health & Science. Atlanta: Nov 7, 2010. p. 148
[Abstract](#) | [Full text](#)

Done You saved: 0.0 m². All users saved: 204,204,578 m².

start Results - ProQuest - ... Downloads Document1 - Microsoft... 11:54 PM

Database Jurnal Ilmiah Internasional

o search.proquest.com

The screenshot shows the search interface for the ProQuest database. At the top, there's a decorative header featuring various cartoon icons. Below it is a navigation bar with links for "Basic Search", "ProQuest", "My Research", and "Sign in". The main search area displays the message "You are searching: 14 databases (See list | Change >)" and includes "Search", "Advanced", and "Publications" buttons. On the right side of the search bar are "Preferences", "English", and "Help" buttons. The ProQuest logo is on the left, and the Universitas Indonesia logo is on the right. A central search box has "Full text" checked. Below the search box are two thumbnail images: one for "ScienceTechnologyMedical" and another for "HumanitiesBusinessSocSci". A section titled "Learn about the all-new ProQuest platform" lists five bullet points: "Search the online Help.", "Learn about search syntax changes in the new ProQuest.", "Discover answers to common questions at ProQuest's Product Support Center.", and "Got an uncommon question? Contact our Customer Support Team.". At the bottom of the page, there are links for "Contact Us", "Privacy Policy", "Accessibility", "Sitemap", and "End Session". It also states "Copyright © 2011 ProQuest LLC. All rights reserved. - Terms and Conditions" and "Images used on this page are the copyright of Getty Images."

Database Jurnal Ilmiah Internasional

search.proquest.com

The screenshot shows the ProQuest Advanced Search interface. At the top, there are links for "Advanced Search - ProQuest", "search.proquest.com/advanced?accountid=17242", and "My Research". The main search area has a query field containing "dengue" and a dropdown set to "All fields + text". Below this are two rows of search fields, each starting with "AND" and followed by a dropdown menu and another search field. The first row has "clinical and pathway" and the second row has an empty field. Both rows have "All fields + text" selected. There are buttons for "Add a row" and "Remove a row", along with "Search" and "Clear form" buttons. To the right of the search form is a sidebar titled "Search tools" with sections for "Thesaurus" (described as finding subject terms to narrow or broaden your search), "View field codes help" (described as using codes to target your search to a specific field), and "Search tips" (described as using quotation marks to search for exact phrases). Below these are "Search subject areas" with icons for Science, Technology, Medical, Humanities, Business, and SocSci. At the bottom, the Windows taskbar shows "start", "Windows Explorer", "Prodi KL.docx - Microsoft Word", "Microsoft PowerPoint", "Advanced Search - Mozilla Firefox", and the date/time "4:21 PM".

You are searching: 14 databases (See list | Change >)

Selected items | My Research | Sign in

Preferences | English | Help

Advanced Search | Publications

ProQuest

Advanced Search

Other search options: Figures & Tables | Look Up Citation | More

dengue All fields + text

AND (clinical and pathway or) All fields + text

AND (or) All fields + text

Add a row | Remove a row | Search | Clear form

Limit to:

Full text Peer reviewed

Date range: Specific date range...

Search for a range of years, years and months, or specific dates

Start: Any Day, Any Month, 2001 (yyyy)

End: Any Day, Any Month, 2011 (yyyy)

More options

Source type*: Select all | Clear all

- Audio & Video Works
- Books
- Conference Papers & Proceedings
- Dissertations & Theses
- Evidence-Based Medical Resources
- Magazines
- Newspapers
- Other Sources

Document type*: Select all | Clear all

- Accounting & Tax Standard
- Advertisement
- Annual Report
- Article
- Audio/Video Clip
- Back Matter
- Bibliography
- Biography

Document feature*: Language:

Search tools

Thesaurus
Find subject terms to narrow or broaden your search.

View field codes help
Use codes to target your search to a specific field.

Search tips
Use "quotation marks" to search for exact phrases.

Search subject areas

Science Technology Medical

Humanities Business SocSci

start 2 Windows Explorer Prodi KL.docx - Microsoft Word Microsoft PowerPoint Advanced Search - Mozilla Firefox 4:21 PM

Database Jurnal Ilmiah Internasional

o search.proquest.com

The screenshot shows the ProQuest search interface with the following details:

Search Bar: (dengue) AND (clinical and pathway)
Full text Peer reviewed
Additional limits - Date: From 2001 to 2011
Set up alert Create RSS feed Save search

Results Summary: 1137 Results

Suggested subjects: Critical Pathways, Critical Pathways AND Patient Care Team, Critical Pathways AND Length of Stay, Critical Pathways AND Hospitals, Critical Pathways AND Middle Aged, Critical Pathways AND Nursing, Critical Pathways AND Patients

Sort Results by: Relevance

Narrow results by:

- Source type:
 - Dissertations & Theses (519)
 - Scholarly Journals (407)
 - Trade Journals (83)
 - Wire Feeds (81)
 - Reports (38)
 - More options...
- Publication title
- Document type
- Subject
- Classification
- Company/Organization
- Location
- Person

Search Results:

- Encephalitis in the clinical spectrum of dengue infection**
Varatharaj, Aravinthan. Neurology India 58, 4 (Oct-Dec 2010): 585-91.
...of encephalitis in the **clinical** spectrum of **dengue** infection.
...et.al. made a **clinical** diagnosis of **dengue** encephalitis in nine encephalopathic...follows the appropriate **pathway** for each. **Dengue** encephalitis, on the other
Citation/Abstract Full text Full text - PDF (500 KB)
- Increasing dengue virus vaccine safety and immunogenicity by manipulating antigenic determinants of the flavivirus envelope protein**
Hughes, Holly Ruth. Colorado State University, 2010. 2010. 3433701.
... **Dengue** virus (DENV), which exists as four closely
Citation/Abstract Preview - PDF (500 KB) Full text - PDF (500 KB)
- Cellular and molecular basis of antibody-dependent enhancement in human dengue pathogenesis**
Jin, Xia. Future Virology 3, 4 (Jul 2008): 343-361.
...Saroso J: Epidemic **dengue** hemorrhagic fever
...Indonesia, II. **Clinical** studies. Am. J...
...differences in **clinical** manifestations of **dengue**. Am. J. Trop

Database Jurnal Ilmiah Internasional

o Project Muse (<http://muse.jhu.edu/search>)

The screenshot shows the Project Muse search interface within a Mozilla Firefox browser window. The URL in the address bar is <http://muse.jhu.edu/search>. The page title is "Project MUSE - Search - Mozilla Firefox". The main content area is titled "Advanced Article Search" and includes fields for "Search for:" and "in: All Fields (w/ text)". There are sections for "Type of Content", "By Journal", "By Discipline", "By Year", "Article Language", and "Sort Results by". On the right side, there are sections for "OPTIONS", "RESOURCES", and "SEE ALSO". The bottom of the page includes a footer with links like "About MUSE", "What's New", "Subscribe", "Tools & Resources", "Librarians", and "Publishers". A status bar at the bottom right shows "You saved: 0.0 m². All users saved: 204,204,578 m²." and the time "12:01 AM".

Database Jurnal Ilmiah Internasional

o project muse (<http://muse.jhu.edu/search>)

The screenshot shows a Mozilla Firefox browser window displaying the Project MUSE search results. The URL in the address bar is http://muse.jhu.edu/search/results?search_id=0009055836&action=reload. The search term entered is "mind mapping software".

The main content area displays search results for the term "autism". The first result is titled "Teaching Socially Expressive Behaviors to Children with Autism Through Video Modeling" by Marjorie H. Charlop, Brian Donders, Michael H. Carpenter, and Alissa L. Greenberg. It is from the journal "Education and Treatment of Children" (Volume 33, Number 3, August 2010, pp. 371-393). The second result is "Autism Fiction: A Mirror of an Internet Decade?" by Tim Storck.

On the right side of the page, there are sections for "Article Search", "Advanced Article Search", "OPTIONS" (with links to browse subject headings, journals by title, disciplines, and search tools), "RESOURCES" (with links to search help, working with results, citing articles, and podcasts), and "SEE ALSO" (with links to new journals/issues and free sample issues).

At the bottom of the page, it says "You saved: 0.0 m². All users saved: 204,204,578 m²". The browser's taskbar at the bottom shows other open tabs for "start", "Project MUSE - Result...", "Downloads", and "printscreen jurnal.do...".

Database Jurnal Ilmiah Internasional

o EBSCO (<http://search.ebscohost.com>)

The screenshot shows a Mozilla Firefox browser window with the title "EBSCO Publishing Service Selection Page - Mozilla Firefox". The address bar displays the URL <http://search.ebscohost.com/Community.aspx?authtype=ip&ugt=723731163C0635273706358632453>. The page content is titled "Select New Service" and features a "UNIVERSITAS INDONESIA" logo. It lists various EBSCOhost services with their respective icons:

- EBSCOhost Research Databases – Academic & Business Source, MEDLINE with Full Text
- Academic Source Premier
- Business Source Complete
- CINAHL Plus with Full Text (Nursing Journals)
- Dentistry & Oral Sciences Source
- Cochrane, Dentistry & MEDLINE with Full Text
- Nursing Reference Center
- Rehabilitation Reference Center
- EBSCOhost Mobile

The status bar at the bottom shows "Done" and "You saved: 0.0 m², All users saved: 204,204,578 m²". The taskbar at the bottom includes icons for Start, EBSCO Publishing Ser..., Downloads, printscrenn.jurnal.do..., and the system tray.

Database Jurnal Ilmiah Internasional

① EBSCO (<http://search.ebscohost.com>)

The screenshot shows the EBSCOhost Advanced Search interface within a Mozilla Firefox browser window. The URL in the address bar is <http://web.ebscohost.com/ehost/search?vid=2&hid=108&sid=de888ee3-f0dd-4aed-95cb-a6efe0ea86>. The search term "mind mapping software" is entered in the search bar. The search options panel is open, showing various search modes like Boolean/Phrase, Find all my search terms, and SmartText Searching. Other filters include Date of Publication from, Author, English Language, and Review Articles. The EBSCO logo is visible in the top left corner of the search interface.

Database Jurnal Ilmiah Internasional

⑥ EBSCO (intranet: <http://search.ebscohost.com>)

The screenshot shows the EBSCOhost search interface. The search term 'mind mapping software' has been entered into the search bar. The results page displays two articles:

- 1. Global methylation profiling of lymphoblastoid cell lines reveals epigenetic contributions to autism spectrum disorders and a novel autism candidate gene, RORA, whose protein product is reduced in autistic brain.**
Abstract: Autism is currently considered a multigene disorder with epigenetic influences. To investigate the contribution of DNA methylation to autism spectrum disorders, we have recently completed large-scale...
Subjects: Brain Chemistry; Child Development; Disorders, Pervasive; Genetics; DNA Methylation; Epigenesis, Genetic; Nuclear Receptor Subfamily 1, Group F, Member 1 genetics; Child; 6-12 years; All Child; 0-18 years; Male
Database: MEDLINE with Full Text
- 2. Using the Autism Diagnostic Interview-Revised and the Autism Diagnostic Observation Schedule-Generic for the diagnosis of autism spectrum disorders in a Greek sample with a wide range of intellectual abilities.**
Abstract: By Papakostas K, Houltsas G, Vgenopoulou S, Giouroukou E, Petriniadis A, Tomaras V, Tsiantis I, Journal Of *Autism And Developmental Disorders* [J Autism Dev Disord], ISSN: 1573-3432, 2009 Mar; Vol. 39 (3), pp. 414-20; PMID: 18752062
We studied the interrelationship between the Autism Diagnostic Observation Schedule-Generic (ADOS-G), the Autism Diagnostic Interview-Revised (ADI-R) and DSM-IV clinical diagnosis, in a Greek sam...
Subjects: Autistic Disorder diagnosis; Cognition; Intelligence; Mental Retardation diagnosis; Adolescent; 13-18 years; Adult; 19-44 years; Child; 6-12 years; Child, Preschool; 2-5 years; All Child; 0-18 years; All Adult; 19+ years; Female; Male
Database: MEDLINE with Full Text

On the left sidebar, there are filters for Refine your results (Full Text, Abstract Available, English Language, Publication Date: 1947 to 2011), Source Types (All Results, Academic Journals), and Age. On the right, there are links for Sign In, Folder, Preferences, Languages, New Features, Help, and Exit. The status bar at the bottom indicates 'You saved: 0.0 m². All users saved: 204,204,578 m².'

Database Jurnal Ilmiah Internasional

⑥ Springerlink (<http://www.springerlink.com/home/main.mpx>)

The screenshot shows the SpringerLink homepage within a Mozilla Firefox browser window. The title bar reads "Welcome to SpringerLink - Mozilla Firefox". The address bar shows the URL <http://www.springerlink.com/home/main.mpx>. The page itself has an orange header with the SpringerLink logo and navigation links for "SEARCH FOR", "AUTHOR OR EDITOR", "PUBLICATION", "VOLUME", "ISSUE", "PAGE", "GO", "Advanced Search", "Search Tips", "Indonesia University", "LOG IN", and "SHOPPING CART". Below the header, there's a section titled "BROWSE" showing "4,912,516 Content Items" and a list of categories under "By Collection" such as Architecture and Design, Behavioral Science, Biomedical and Life Sciences, Business and Economics, Chemistry and Materials Science, Computer Science, Earth and Environmental Science, Engineering, Humanities, Social Sciences and Law, Mathematics and Statistics, Medicine, Physics and Astronomy, and Professional and Applied Computing. There's also a "By Featured Library" section for "Chinese Library of Science". To the right, there are sections for "BROWSE PUBLICATIONS BY CONTENT TYPE" (Journals: 2,464, Books: 40,855, Book Series: 1,054, eReferences: 171, Protocols: 21,924), "BROWSE PUBLICATIONS BY TITLE" (with letters A-Z and 0-9), and "FOR AUTHORS", "FOR LIBRARIANS", and "FOR SOCIETIES" sections. The bottom status bar shows "You saved: 0.0 m², All users saved: 204,204,578 m²" and the system time "12:12 AM".

Database Jurnal Ilmiah Internasional

- ① Springerlink (<http://www.springerlink.com/home/main.mpx>)

The screenshot shows a Mozilla Firefox browser window with the following details:

- Title Bar:** SpringerLink - Search Results - Mozilla Firefox
- Address Bar:** http://springerlink.com/content/?k=autism
- Toolbar:** Includes links for Most Visited, Getting Started, Latest Headlines, Customize Links, Free Hotmail, Windows Marketplace, Windows Media, Windows, and a search bar containing "mind mapping software".
- Search Bar:** searchme: mind mapping software
- Language:** English
- Content Area:**
 - Header:** SpringerLink
 - Search Bar:** SEARCH FOR autism
 - Navigation Buttons:** GO, Advanced Search ▾, Search Tips
 - Information:** 6763 SpringerLink Indonesia eJournal Consortium - Higher Education
 - Links:** HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP, SHOPPING CART, LOG IN
 - Left Sidebar:** Search Within All Content, Filter These Results (Collection: Behavioral Science, Medicine, Biomedical and Life Sciences, Humanities, Social Sciences and Law; Copyright Year, SpringerLink Date, Author, Content Type).
 - Results:** Search results for 'autism' with no filters. Viewing items 1 - 10 of 8,879. Sort by: Relevance ▾ Date Title.
 - First Result:** Journal Article titled "Autism in literature" by G. Patrick Farrell from the journal *Journal of Autism and Developmental Disorders*, 1985, Volume 15, Number 4, Pages 441-442. Includes a Download PDF (89.1 KB) link and a Show Summary link.
 - Second Result:** Journal Article titled "Urbanicity-related Variation in Help-seeking and Services Utilization among Preschool-age Children with Autism in Taiwan" by G. Patrick Farrell from the journal *Journal of Autism and Developmental Disorders*, 1985, Volume 15, Number 4, Pages 441-442. Includes a Download PDF (89.1 KB) link and a Show Summary link.
- Taskbar:** Shows icons for Start, SpringerLink - Search ..., Downloads, printscrenn jurnal do..., and a system tray with network and battery status.
- Status Bar:** You saved: 0.0 m². All users saved: 204,204,578 m².
- Bottom Bar:** Shows the date and time: 12:14 AM.

Database Jurnal Ilmiah Internasional

o Jstor (www.jstor.org)

The screenshot shows the JSTOR homepage within a Mozilla Firefox browser window. The address bar displays 'http://www.jstor.org/'. The page features a search bar with 'mind mapping software' entered and a 'WEB SEARCH' button. Below the search bar are links for 'ISTOR HOME', 'SEARCH', 'BROWSE', and 'MyJSTOR'. A banner on the left states, 'Used by millions for research, teaching, and learning. With more than a thousand academic journals and over 1 million images, letters, and other primary sources, JSTOR is one of the world's most trusted sources for academic content.' On the right, there are sections for 'BECOME A PARTICIPANT', 'GET CURRENT', 'CONTENT UPDATE', and 'ARTS & SCIENCES IX'. The bottom of the screen shows the Windows taskbar with icons for Start, Firefox, Downloads, and Printscreen, along with system status information.

JSTOR - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Most Visited Getting Started Latest Headlines Customize Links Free Hotmail Windows Marketplace Windows Media Windows

searchme: mind mapping software go add to stack view stack

WEB SEARCH

ISTOR HOME SEARCH BROWSE MyJSTOR

Used by millions for research, teaching, and learning. With more than a thousand academic journals and over 1 million images, letters, and other primary sources, JSTOR is one of the world's most trusted sources for academic content.

SEARCH

Advanced Search

BROWSE BY DISCIPLINE

- African American Studies (15 titles)
- African Studies (42 titles)
- American Indian Studies (4 titles)
- Anthropology (55 titles)
- Aquatic Sciences (15 titles)
- Archaeology (52 titles)
- Architecture & Architectural History (26 titles)
- Art & Art History (188 titles)
- Asian Studies (52 titles)
- Bibliography (15 titles)
- Biological Sciences (234 titles)
- Botany & Plant Sciences (53 titles)
- British Studies (17 titles)
- Business (166 titles)

- History (243 titles)
- History of Science & Technology (24 titles)
- Irish Studies (47 titles)
- Jewish Studies (8 titles)
- Language & Literature (218 titles)
- Latin American Studies (35 titles)
- Law (71 titles)
- Library Science (9 titles)
- Linguistics (26 titles)
- Management & Organizational Behavior (25 titles)
- Marketing & Advertising (11 titles)
- Mathematics (66 titles)
- Middle East Studies (37 titles)
- Music (80 titles)

STOR

Your access to JSTOR provided by University of Indonesia

NEWS

BECOME A PARTICIPANT

JSTOR connects libraries, researchers, teachers, and students around the world with vital scholarly content in more than 50 disciplines.
[Learn more...](#)

GET CURRENT

Beginning in January 2011, the current issues of 174 journals will be available on the JSTOR platform via the Current Scholarship Program.
[Learn more...](#)

CONTENT UPDATE

ARTS & SCIENCES IX

Journals from over 25 countries provide outstanding international diversity and widen JSTOR's coverage in business and the social sciences.
[Learn more...](#)

JSTOR PLANT SCIENCE

An online environment that brings together content, tools, and people interested in plant science.
[Learn more...](#)

You saved: 0.0 m². All users saved: 204,204,578 m².

start JSTOR - Mozilla Firefox Downloads printscreens jurnal.do... 12:15 AM

Database Jurnal Ilmiah Internasional

o Jstor (www.jstor.org)

The screenshot shows a Mozilla Firefox browser window with the title "JSTOR: Search Results - Mozilla Firefox". The address bar displays the URL <http://www.jstor.org/action/doBasicSearch?Query=autism&wc=on&acc=on>. The page content is a search results page for the query "autism". The results are displayed in a table format with columns for title, author, journal, volume, issue, pages, and links. The first few results are:

Result	Title	Author(s)	Journal	Volume	Issue	Pages	Links
1.	Autism Spectrum Disorders in Relation to Distribution of Hazardous Air Pollutants in the San Francisco Bay Area	Gayle C. Windham, Lixia Zhang, Robert Gunier, Lisa A. Croen, Judith K. Grether	<i>Environmental Health Perspectives</i>	Vol. 114, No. 9 (Sep., 2006)		pp. 1438-1444	Page Scan PDF Item Information Page of First Match
2.	The Enactive Mind, or from Actions to Cognition: Lessons from Autism	Ami Klin, Warren Jones, Robert Schultz, Fred Volkmar	<i>Philosophical Transactions: Biological Sciences</i>	Vol. 358, No. 1430, Autism: Mind and Brain (Feb. 28, 2003)		pp. 345-360	Page Scan PDF Item Information Page of First Match
3.	Does the Perception of Moving Eyes Trigger Reflexive Visual Orienting in Autism?	John Swettenham, Samantha Condie, Ruth Campbell, Elizabeth Milne, Mike Coleman	<i>Philosophical Transactions: Biological Sciences</i>	Vol. 358, No. 1430, Autism: Mind and Brain (Feb. 28, 2003)		pp. 325-334	Page Scan PDF Item Information Page of First Match
4.	Blood Mercury Concentrations in CHARGE Study Children with and without Autism						

On the right side of the page, there is a sidebar with options for "SAVE SEARCH" and "SEARCH NAME". The bottom of the screen shows the Windows taskbar with icons for Start, JSTOR, Downloads, and Printscreen jurnal.do... .

Database Jurnal Ilmiah Nasional

Garuda Dikti

Garuda » Referensi Ilmiah

garuda.kemdiknas.go.id

Beranda Kontributor Katalog Statistik Panduan

Semua | Domestik | Internasional
kesehatan masyarakat

Telusuri

Pencarian Lanjut

garudajdb

Candi Prambanan

©2010 - Tentang Garuda - Manajemen Pesta

10:12 12/07/2011

Database Jurnal Ilmiah Nasional

Jurnal Makara

Screenshot of the Jurnal Makara website interface:

The header features a decorative banner with various icons (books, people, animals) above the title "Jurnal UI". Below the banner is the URL "journal.ui.ac.id". The main header includes the logo of Universitas Indonesia, the text "UNIVERSITAS INDONESIA", and "SIJURI Sistem Informasi Jurnal Ilmiah UI". A navigation bar below the header contains links for "Home", "Jurnal Makara", "Jurnal Fakultas", "Top 10 Articles", "FAQ", "Comments & Suggestions", and "Contact Us".

The left sidebar has sections for "Searching" (Title search, Search Journal, Search button), "Jurnal Makara" (Seri Kesehatan, Seri Sains, Seri Sosial Humaniora, Seri Teknologi), "Journal" (Jurnal Fakultas UI, Jurnal Himpunan Profesi, Jurnal Wacana, Jurnal Psikologi Sosial, Jurnal of Population, Jurnal Antropologi Indonesia, Indonesian Journal of Dental Research, Jurnal Bisnis & Birokrasi), and "Links" (Windows Start button, Mozilla Firefox icon).

The central content area displays a list of articles from the "Jurnal Makara" section:

- FAKTOR RISIKO DIARE PADA BAYI DAN BALITA DI INDONESIA: SYSTEMATIC REVIEW PENELITIAN AKADEMIK BIDANG KESEHATAN MASYARAKAT
Penulis:Wiku Adisasmito
Total download: 21021
- FAKTOR-FAKTOR YANG MEMPENGARUHI PERILAKU SEKSUALREMAJA DI JAWA TENGAH: IMPLIKASINYA TERHADAP KEBIJAKANDAN LAYANAN KESEHATAN SEKSUAL DAN REPRODUKSI
Penulis:Antono Suryoputro, Nicholas J. Ford, & Zahroh Shaluhiyah
Total download: 17465
- RESPONS IMUNITAS YANG RENDAH PADA TUBUH MANUSIA USIA LANJUT
Penulis:Fatmawati
Total download: 10737
- ANALISIS MIKROBIOLOGI ESCHERICHIA COLI O157:H7 PADA HASIL OLAHAN HEWAN SAPI DALAM PROSES PRODUKSINYA
Penulis:Ratu Ayu Dewi Sartika, Yvonne M. Indrawani, & Trini Sudiarti
Total download: 10411
- KONTRIBUSI PAJAK DAERAH DAN RETRIBUSI DAERAH TERHADAP PENDAPATAN ASLI DAERAH (PAD) DAN ANGGARAN PENDAPATAN DAN BELANJA DAERAH (APBD) GUNA MENDUKUNG PELAKSANAAN OTONOMI DAERAH (STUDI KASUS PEMERINTAH DAERAH KOTA BOGOR)
Penulis:Muhammad Riduansyah
Total download: 9873

The right sidebar features the "Jurnal Ilmiah Makara" logo, the text "Direktorat Riset dan Pengabdian Masyarakat [DRPM] Universitas Indonesia mengelola dan menerbitkan Jurnal Ilmiah Makara yang menyajikan artikel original hasil riset terkini, yang terbagi dalam empat seri:", and images of the four journal issues (SOSIAL-HUMANIORA, KESEHATAN, SAINS, TEKNOLOGI). It also includes a statement about professional management, publication frequency, and no article fees.

The taskbar at the bottom shows icons for "Pre-Summit 1307", "Prodi KL.docx - Mic...", "Jurnal UI - Google ...", "Mozilla Firefox", "Microsoft PowerPoi...", and the system clock showing "4:33 PM".

Database Jurnal Ilmiah Nasional

Jurnal UI journal.ui.ac.id/?hal=volume&q=1

UNIVERSITAS INDONESIA

SIJURI
Sistem Informasi Jurnal Ilmiah UI

Home | Jurnal Makara | Jurnal Fakultas | Top 10 Articles | FAQ | Comments & Suggestions | Contact Us

Searching

Title

Jurnal Makara

Seri Kesehatan
Seri Sains
Seri Sosial Humaniora
Seri Teknologi

Journal

Jurnal Fakultas UI
Jurnal Himpunan Profesi
Jurnal Wacana
Jurnal Psikologi Sosial
Jurnal of Population
Jurnal Antropologi Indonesia
Indonesian Journal of Dental Research
Jurnal Bisnis & Birokrasi

Home » Seri Kesehatan

Guidelines for Author
» Subscription Form
» Add to Bookmark
» Top 10 Download in Seri Kesehatan

» Volume 14 No.2 Desember 2010

» Volume 14 No.1 Juni 2010

» Volume 13 No.2 Desember 2009

» Volume 13 No.1 Juni 2009

» Volume 12 No.2 Desember 2008

» Volume 12 No.1 Juni 2008

» Volume 11 No.2 Desember 2007

» Volume 11 No.1 Juni 2007

» Volume 10 No.2 Desember 2006

MAKARA Seri Kesehatan (MAKARA of Health Series) is a scientific journal which publishes original articles on new knowledge, research or applied research and other development related to health cases. The journal is published by the Directorate of Research and Community Services, Universitas Indonesia and provides a broad-based forum for the publication and sharing of ongoing research and development in health study. The paper to be presented in this journal is addressed to the editorial office or e-mail. The complete information regarding the procedures to send an article is available in each volume and on its website. All articles will be subjected to double-blind peer review process following a review by the editors. MAKARA Seri Kesehatan was formally published under the name of MAKARA Seri Kesehatan dan Kedokteran that was the improvement of Jurnal Penelitian Universitas Indonesia MAKARA, which has been published since Januari 1997. Starting from 2008, the journal has been periodically published twice a year (April and November). Full text articles are available from Volume 6 No. 1 April 2002 free of charge.

MAKARA Seri KESEHATAN merupakan jurnal ilmiah yang menyajikan artikel original tentang pengetahuan dan informasi riset atau aplikasi riset dan pengembangan terkini yang berhubungan dengan kesehatan. Jurnal ini merupakan sarana publikasi dan ajang berbagi karya riset dan pengembangannya di bidang kesehatan. Pemutaran artikel di jurnal ini dialamatkan ke kantor editor. Informasi lengkap untuk pemutaran artikel dan petunjuk penulisan artikel tersedia di dalam setiap terbitan. Artikel yang masuk akan melalui proses seleksi mitra bestari dan atau editor. Jurnal ini terbit secara berkala sebanyak dua kali dalam setahun (Juni dan Desember). Pemutaran naskah tidak dipungut biaya. MAKARA Seri KESEHATAN adalah peningkatan dari MAKARA Seri Kesehatan dan Kedokteran sebagai penyempurnaan

start Putu's data Prodi KL.docx - Micro... Jurnal UI - Google Ch... Mozilla Firefox 4:30 PM

Database Jurnal Ilmiah Nasional

The screenshot shows a web browser window displaying the **Sistem Informasi Jurnal Ilmiah UI** (SIJURI) website. The URL in the address bar is journal.ui.ac.id/?hal=artikel&q=84. The main header features the **UNIVERSITAS INDONESIA** logo and the **SIJURI** logo. The navigation menu includes Home, Jurnal Makara, Jurnal Fakultas, Top 10 Articles, FAQ, Comments & Suggestions, and Contact Us.

The left sidebar contains a search form titled "Searching" with fields for Title, Search Journal, and Search button. It also lists various journals under "Jurnal Makara" and "Journal".

The main content area displays the title **Makara** and subtitle **Seri Kesehatan**. The issue details are **Volume 14**, **Desember 2010**, and **Nomor 2**. The search results list four articles:

Article Title	Author(s)	Page Number
» RADIOGRAPHIC EVALUATION OF OSTEOPOROSIS THROUGH DETECTION OF JAW BONE CHANGES: A SIMPLIFIED EARLY OSTEOPOROSIS DETECTION EFFORT	Hanna Bachtiar Iskandar, Menik Priminarti, & Bramma Kisnawijaya	51
» MINYAK ATSIRI KUNYIT SEBAGAI ANTI RADANG PADA PENDERITA GOUT ARTRITIS DENGAN DIET TINGGI PURIN	Lailatul Muniroh, Santi Martini, Triska Susila Nindya, & Rondius Sofaine	57
» DETECTION OF HUMAN GROUP A AND C ROTAVIRUSES IN PEDIATRIC PATIENTS WITH ACUTE GASTROENTERITIS BY REAL TIME RT-PCR ASSAY: A PRELIMINARY STUDY	Andi Yasmon, Elisabeth D. Harahap, Pramita G. Dwiperwantoro, & Beti Ernawati Dewi	65
» PHOTOELECTROCHEMICAL DETECTION OF DENGUE-RELATED OLIGONUCLEOTIDE SEQUENCE USING ANTHOCYANIN AS A INTERCALATING AGENT AND ELECTROCHROMIC MATERIAL	Aryo Tedjo, Anwar S Ibrahim, & Kusmardi	70
» STABILITAS KAPLET ASAM MEFENAMAT DENGAN SUHU DAN KELEMBABAN RUANG PENYIMPANAN YANG BERBEDA		75

At the bottom, the taskbar shows several open applications: Pre-Summit 1307, Prodi KL.docx - Mic..., Jurnal UI - Google ..., Mozilla Firefox, Microsoft PowerPoi..., and the system clock showing 4:34 PM.

Jurnal Ilmiah Nasional

UNDIP Respiratory

The screenshot shows a web browser window with a blue header bar containing various icons. Below the header is the Diponegoro University Institutional Repository logo, featuring a circular emblem with the text "DIPONEGORO UNIVERSITY" and "JOGJA SEMARANG". The main content area displays a research article titled "The Role of Cytokines in Activation of Coagulation and Fibrinolysis in Dengue Shock Syndrome". The article is authored by Suharti, Catharina and Gorp, Eric C.M. van and Setiati, Tatty E. and Dolmans, Wil M.V. and Djokomoeljanto, Robert J. and Hack, C. Erik and Cate, Hugo ten and Meer, Jos W.M. van der (2002). It is published in Thromb Haemost, 87 . pp. 42-46. A PDF icon indicates the file type, and the size is 120Kb. The official URL is provided as <http://pediatrics-undip.com>. The abstract section discusses the association of various cytokines with coagulation and fibrinolysis markers in patients with Dengue Shock Syndrome. The item type is listed as Article, and the keywords include Cytokines, coagulation, fibrinolysis, dengue shock syndrome. The subjects are categorized under R Medicine > R Medicine (General). The taskbar at the bottom shows several open applications including Windows Explorer, Microsoft PowerPoint, Mozilla Firefox, and others.

Jurnal Ilmiah Nasional

Majalah Kedokteran Indonesia

The screenshot shows a web browser window with the URL mki.idionline.org. The page header features the logo of the Indonesian Medical Association (IDI) and the text "IKATAN DOKTER INDONESIA" and "INDONESIAN MEDICAL ASSOCIATION". A navigation menu at the top includes "Halaman Depan", "Artikel", "Majalah Lain", "Tentang MKI", and "Kontak Kami". Below the menu, there is a sidebar with a thumbnail of the journal cover and a "Login User" form. The main content area displays a news article titled "Berita MKI" with the date "29 Juli 2010 Jam 14:45:38". The article text discusses the process of becoming a member of MKI Online, including steps like registration, login, and payment transfer. It also mentions the cost of membership and a banner advertisement.

Berita MKI
Tanggal Posting : 29 Juli 2010 Jam 14:45:38

CARA MENJADI MEMBER MKI ONLINE :

1. Terutama harus terdaftar sebagai User P2KB IDI Online terlebih dahulu, dengan cara melakukan registrasi membership P2KB Online.
2. Setelah anda mendapat User ID & Password selanjutnya dapat melakukan "LOGIN" di P2KB Online. Kemudian setelah masuk ke dashboard, klik "Private Area", setelah itu klik "Status Keanggotaan MKI", lalu memilih "Ya" untuk menjadi member MKI.
3. Jangan Lupa melakukan pembayaran iuran MKI Online ditransfer melalui bank ke alamat:
Bank Mandiri Cabang Kebon Sirih a.n Yayasan Penerbitan IDI No.Rek. 121.0072000247
Kemudian bukti transfer dikirim via email ke alamat:
rek.mki.online@gmail.com

4. Kemudian tinggal menunggu balasan User ID & Password MKI Online di email anda 1-2 hari setelah bukti transfer dikirim.

BIAYA BERLANGGANAN

1. Berlangganan cetak & online : Rp 500.000 / tahun
2. Hanya berlangganan online : Rp 150.000 / tahun

Bagi yang berlangganan MKI secara cetak selama satu tahun dan minimal satu kali mengisi lembaran jawaban kemudian mengirim ke Redaksi MKI maka akan mendapat nilai 12 SKP. Nilai SKP tersebut akan bertambah apabila merespon artikel CPD/Uji diri setiap bulannya.

Jurnal Ilmiah Nasional

Medical Journal of Indonesia

Garuda > Referensi Ilmiah | x | Medical Journal of Indonesia | x |

mji.ui.ac.id/v2/

Medical Journal of Indonesia

Search Title Go

CURRENT ISSUE : VOLUME 20, ISSUE 2, MAY 2011

Editorial

Alpha-lipoic acid and stem cell approach for chronic diseases
Abraham Simatupang

As a sign of recent joint cooperation between MJI and Deutsch Indonesische Gesellschaft fÃ¼r Medizin (DIGM) or German Indonesian Medical Association, two articles written by the DIGM members are published in this issue. One article reports the use of l-Alpha-lipoic acid (LA) for various pathoneurological...



[Download Fullpaper](#), Size : 75 K

ALSO IN THIS ISSUE

Basic Medical Research

Lymphokine activated killer cells from peripheral blood mononuclear cells of endometriosis of patients improve cytotoxicity to endometriosis cell culture
Muhamar Natadisstra, Arleni A. Bustami, Indra G. Mansur, Teuku Z. Jacoeb, Jerome Giustiniani, Valerie Schiavon, Armand Benussan

[Download Fullpaper](#), Size : 147 K

Increased cell viability and proliferation in post-hypoxic hippocampal tissue culture treated with Acalypha indica root extract
Sophie Yolanda, Endang W. Bachtiar, Nurhadi Ibrahim

[Download Fullpaper](#), Size : 88 K

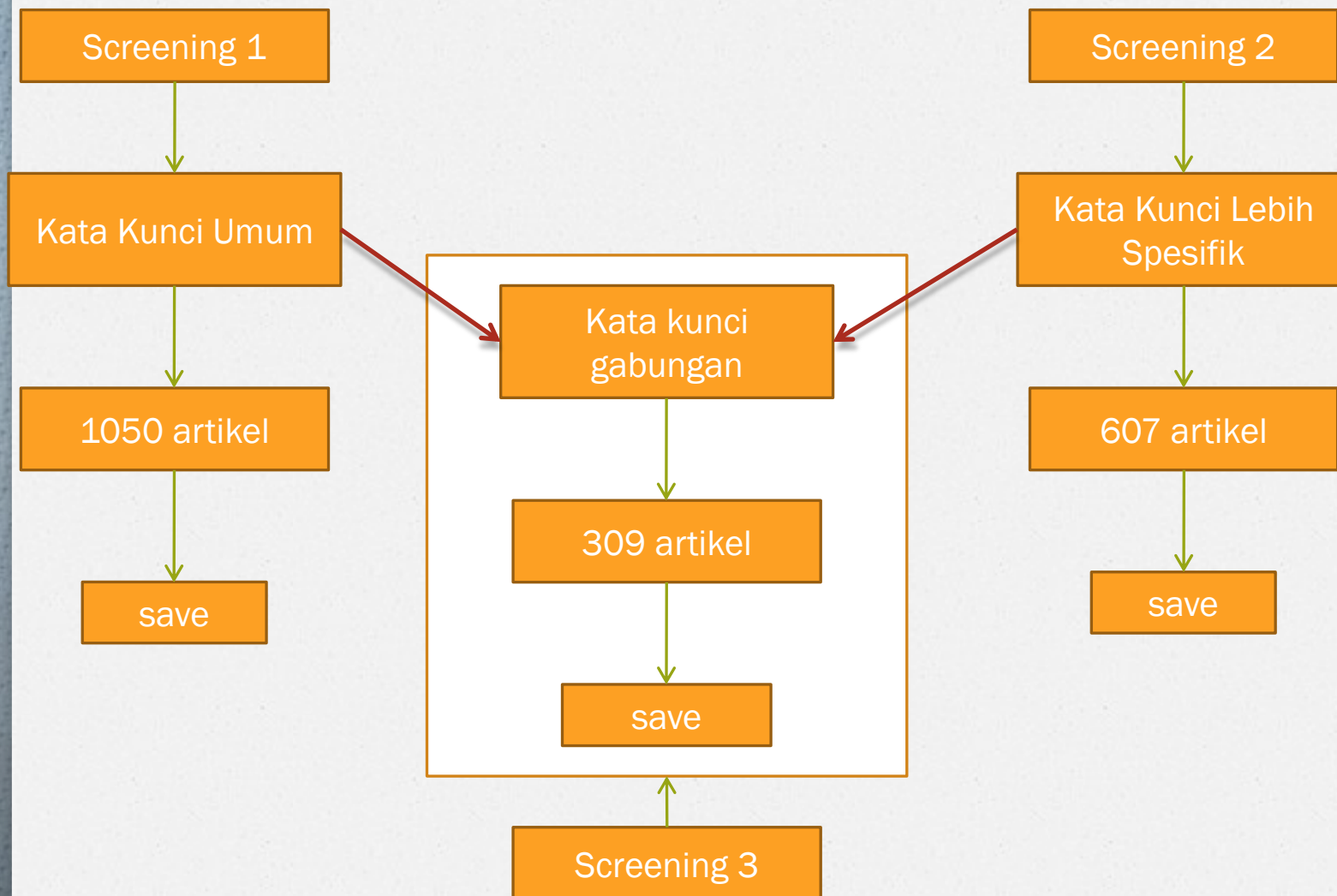
10:11
11/07/2011

kata
kunci

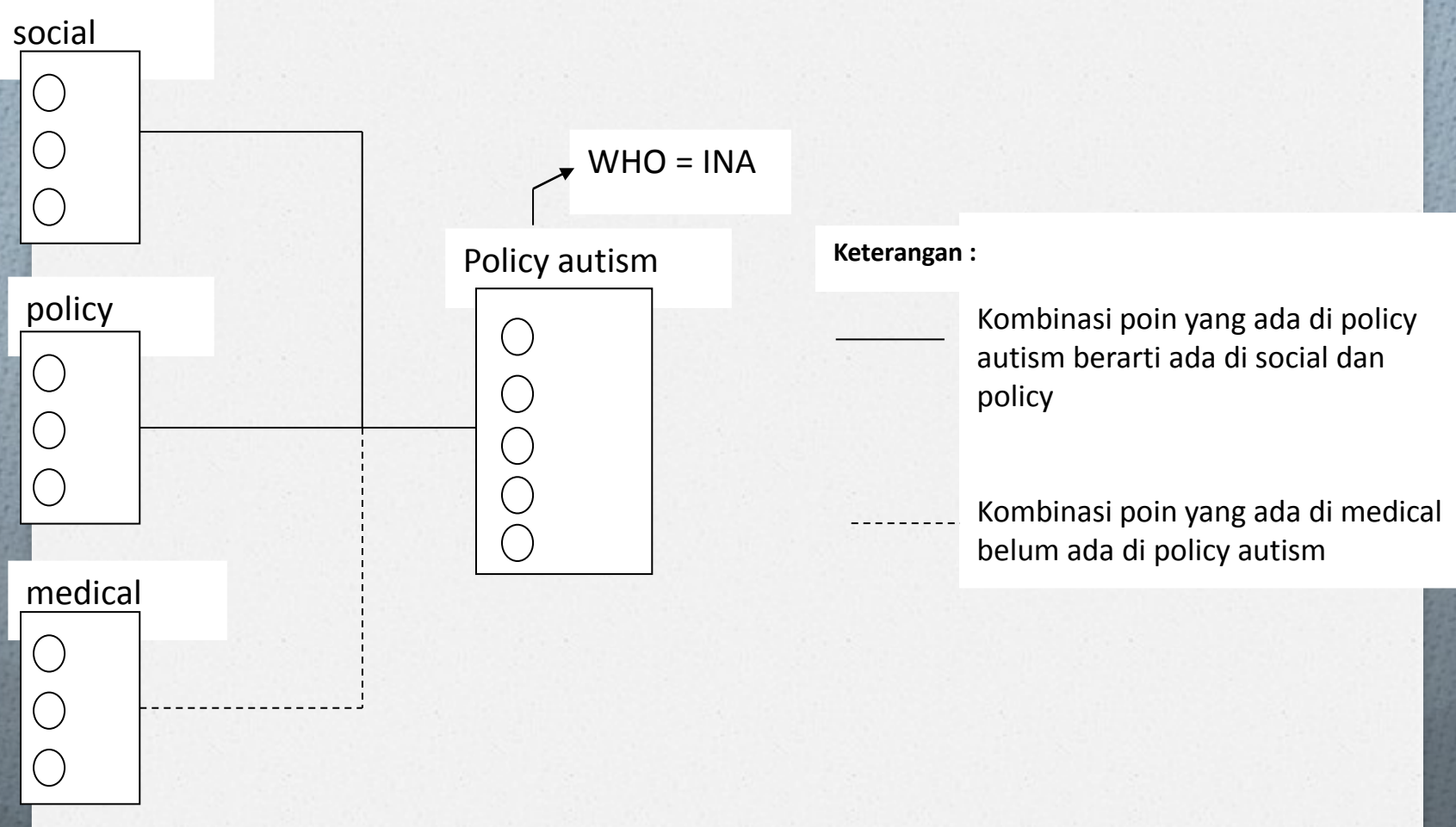
menggambarkan

lingkup
penelitian

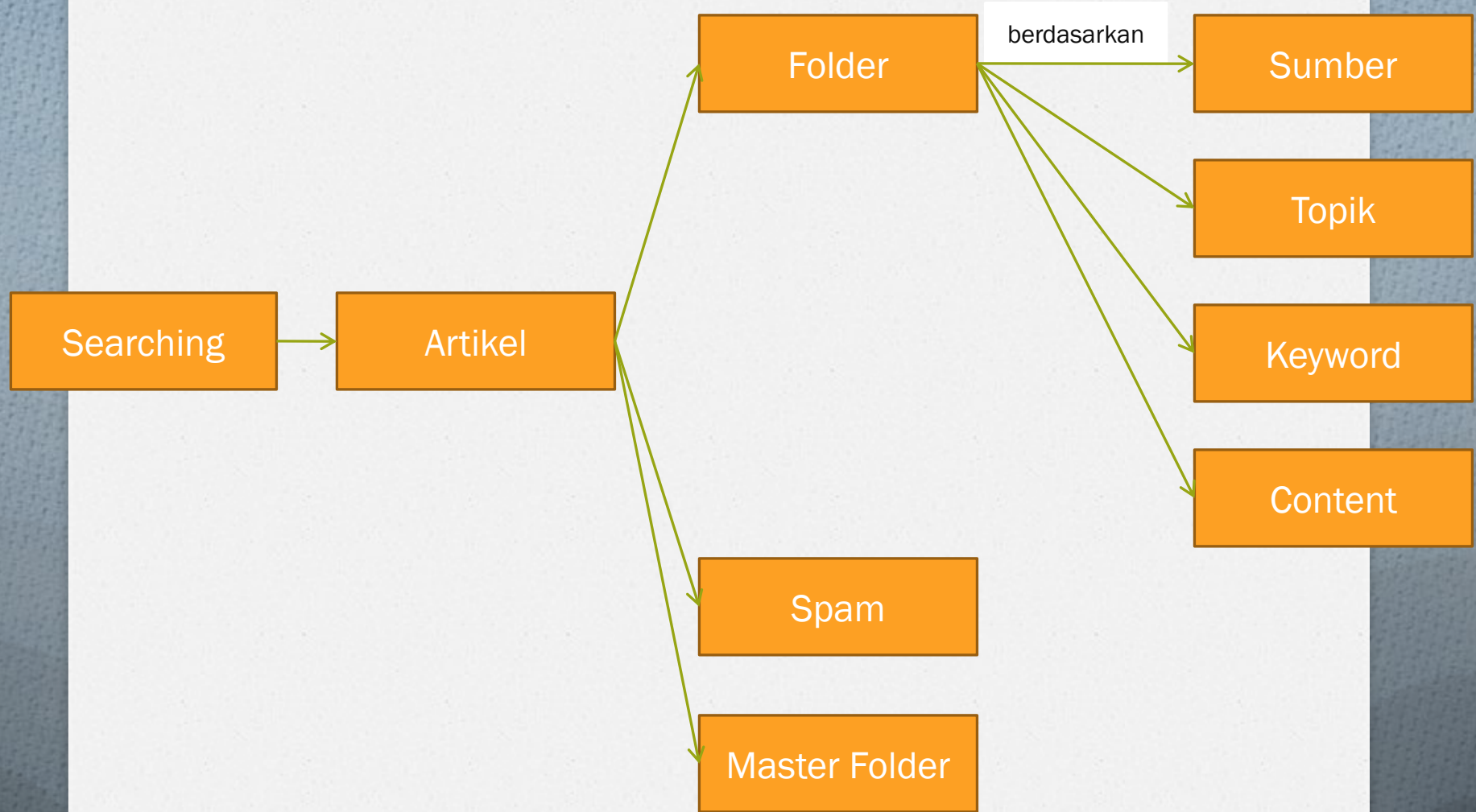
Pencarian menggunakan kata kunci



Pengelompokan Referensi setelah Menemukan Kata Kunci



Pengelompokan dalam Folder



Kutipan

Pedoman TA-UI Tahun 2008

Format American Psychological Association (APA)

○ Kutipan Tidak Langsung

Pada format APA, kutipan tidak langsung dituliskan dalam kalimat/teks dengan mencantumkan nama pengarang dan tahun penerbitan, tanpa menuliskan halaman karya yang dikutip.

Nama penulis disebutkan dalam kalimat

Jones (1998) compared student performance ...

In 1998, Jones compared student performance ...

Nama penulis tidak disebutkan dalam kalimat

In a recent study of student performance (Jones, 1998), ...

Format APA

o Kutipan Langsung

Kutipan langsung pendek

Kutipan langsung pendek adalah kalimat yang dikutip kurang atau sama dengan 40 kata. Kutipan langsung pendek dituliskan dalam teks dengan memberi tanda petik di awal dan di akhir kutipan.

Nama penulis tidak disebutkan dalam kalimat

She stated, "Students often had difficulty using APA style," (Jones, 1998, p. 199), but she did not offer an explanation as to why.

Nama penulis disebutkan dalam kalimat

According to Jones (1998), "Students often had difficulty using APA style, especially when it was their first time" (p. 199).

Jones (1998) found "students often had difficulty using APA style" (p. 199); what implications does this have for teachers?

Format APA

Kutipan langsung panjang

Kutipan langsung panjang adalah kalimat yang dikutip lebih dari 40 kata. Kutipan langsung panjang ditulis dalam paragraf tersendiri, dengan jarak 5 ketuk/spasi dari *margin kiri*, dan tetap dalam jarak 1,5 spasi (seperti teks).

Nama penulis tidak disebutkan dalam kalimat

She stated: Students often had difficulty using APA style, especially when it was their first time citing sources. This difficulty could be attributed to the fact that many students failed to purchase a style manual or to ask their teacher for help. (Jones, 1993, p. 199).

Nama penulis disebutkan dalam kalimat

Jones's 1993 study found the following: Students often had difficulty using APA style, especially when it was their first time citing sources. This difficulty could be attributed to the fact that many students failed to purchase a style manual or to ask their teacher for help (p. 199).

Format APA

Karya dengan 2 sampai 6 penulis

Nama keluarga/nama belakang penulis disebutkan semua.

Richards, Jones and Moore (1998) maintain that college students who actively participate in extracurricular activities achieve greater academic excellence because they learn how to manage their time more effectively.

atau

The authors maintain that college students who actively participate in extracurricular activities achieve greater academic excellence because they learn how to manage their time more effectively (Richards, Jones, & Moore, 1998).

Karya lebih dari 6 penulis

Jika karya yang dikutip ditulis lebih dari 6 pengarang, yang ditulis hanya nama keluarga/belakang penulis pertama, dengan memberi inisial et al.

Massachusetts state and municipal governments have initiated several programs to improve public safety, including community policing and after school activities (Smith et al., 1997).

Lebih dari 1 karya dengan penulis yang sama.

Semua tahun penerbitan publikasi harus disebutkan semua.

Smith (1972) in his study of the effects of alcohol on the ability to drive, Smith (1991) showed that the reaction times of participating drivers were adversely affected by as little as a twelve ounces can of beer.

Format APA

Mengutip dari beberapa karya dari penulis yang berbeda dan tahun penerbitan dalam 1 kalimat (kutipan diambil dari sumber yang berbeda).

Studies of precautionary saving in response to earnings risk include Cantor (1985), Skinner (1988), Kimbal (1990a, 1990b) and Caballero (1991), among others...

atau

The hemispheric division of the human brain has been studied from many different perspectives; however, not all researchers agree on the exact functions of each hemisphere (Ellison, 1973; Jaynes, 1979; Mick, 1978).

Karya dengan nama belakang penulis sama

Jika mengutip dari karya dengan nama belakang penulis yang sama dengan kutipan sebelumnya, nama depan penulis perlu dicantumkan pada kutipan berikutnya.

At least 66,665 lions were killed between 1907 and 1978 in Canada and the United States (Kevin Hansen, 1980).

Jika dalam 1 kutipan

D. M. Smith (1994) and P. W. Smith (1995) both reached the same conclusion about parenting styles and child development.

Format APA

Mengutip rumus, hasil penelitian/*exact quotation*

Harus mencantumkan nomor halaman.

In his study on the effects of alcohol on drivers, Smith (1991, p. 104) stated that "participants who drank twelve ounces of beer with a 3.5% alcohol content reacted, on average, 1.2 seconds more slowly to an emergency braking situation than they did when they had not ingested alcohol."

Mengutip dari kutipan

Jika mengutip dari sumber yang mengutip, nama penulis asli dicantumkan pada kalimat, dan nama penulis yang mengutip dicantumkan pada akhir kalimat kutipan.

Behavior is affected by situation. As Wallace (1972) postulated in *Individual and Group Behavior*, a person who acts a certain way independently may act in an entirely different manner while the member of a group (Barkin, 1992, p. 478).

Format APA

Tidak ada nama penulis

Jika tidak ada nama penulis, tuliskan 1 atau 2 kata pertama dari judul buku/halaman web. Jika mengutip dari buku atau website, judul ditulis dalam cetak miring. Jika mengutip dari artikel jurnal/majalah/surat kabar, judul ditulis dalam huruf tegak dengan memberi tanda petik di awal dan akhir kutipan.

Massachusetts state and municipal governments have initiated several programs to improve public safety, including community policing and after school activities (*Innovations*, 1997).

Artikel tanpa nama penulis dan tahun penerbitan

In another study of students and research decisions, it was discovered that students succeeded with tutoring ("Tutoring and APA," n.d.).

Catatan: n.d. = no date

Lembaga sebagai penulis

The standard performance measures were used in evaluating the system. (United States Department of Transportation, Federal Aviation Administration, 1997)

Format APA

Komunikasi melalui email

This information was verified a few days later (J. S. Phinney, personal communication, June 5, 1999).

...dapat disimpulkan bahwa jurusan Teknik Mesin kurang diminati oleh siswa perempuan (wawancara dengan Juliana Anggono, 5 Januari 1999).

Mengutip dari Website

Pada dasarnya mengutip dari website atau sumber elektronik sama dengan mengutip dari sumber tercetak. Jika mengutip dari website atau media elektronik, yang perlu dicantumkan adalah nama penulis, tahun penerbitan, nomor halaman (untuk kutipan langsung) atau jika tidak ada nomor halaman, sebutkan nomor bab (chapter), nomor gambar, tabel atau paragraf. Alamat website (URL) dan informasi lain dituliskan pada Daftar Referensi.

(Cheek & Buss, 1981, p. 332)

(Shimamura, 1989, chap. 3)

Format Modern Language Association (MLA)

o Kutipan Tidak Langsung

Pada format MLA, kutipan tidak langsung dituliskan dalam kalimat/teks dengan mencantumkan nama penulis dan nomor halaman sumbernya.

Nama penulis disebutkan dalam kalimat

Pope was clear to point out that, although many of his ideas were idealistic, Rousseau held ambivalent feelings toward women (138).

Nama penulis tidak disebutkan dalam kalimat

During World War I, British and American women could, for the first time, earn first-class pay for first-class work (Gilbert 236-7).

Format MLA

○ Kutipan Langsung

Bentuk penulisan sumber pada kutipan langsung sama dengan bentuk penulisan sumber pada kutipan tidak langsung. Yang membedakan adalah penulisan kalimat kutipan.

Kutipan langsung pendek

Jika kalimat yang dikutip sama dengan atau kurang dari 3 baris, kutipan ditulis dengan diawali dan diakhiri dengan tanda petik.

Nama penulis disebutkan dalam kalimat

In fact, Rumelhart (33) suggests that schemata "truly are the building blocks of cognition".

In fact, Rumelhart suggests that schemata "truly are the building blocks of cognition" (33).

Nama penulis tidak disebutkan dalam kalimat

Past attempts to deal with organisational conflict problems have led "to the development of integrative and mixed structures such as committees, task forces and matrix structures" (Dawson, 97).

Format MLA

Kutipan langsung panjang

Jika mengutip lebih dari 3 baris, kutipan ditulis pada paragraf tersendiri, dengan jarak 1 inci atau kurang lebih 10 ketuk/spasi dari margin kiri, dengan jarak antarbaris 1,5 spasi.

In fact, Rumelhart suggests that: schemata truly are the building blocks of cognition. They are the fundamental elements upon which all information processing depends. Schemata are employed in the process of interpreting sensory data (both linguistic and non linguistic), in retrieving information from memory, in organizing actions, in determining goals and sub- goals, in allocating resources, and generally, in guiding the flow of processing in the system (33-34).

Format MLA

Lebih dari satu karya dengan pengarang yang sama

Jika mengutip 2 karya atau lebih dengan penulis sama, sebutkan 1 kata dari judul karya diikuti dengan nomor halaman. Jika karya berupa buku, judul dicetak miring; jika karya berupa artikel, judul diberi tanda petik.

When calculating the number of homeless animals in the United States, the author comically stated that "Maybe man would not overrun the planet, but his pet poodles and Siamese cats might" (Westin, *Pethood* 6). She then further stated that there are 50 million homeless animals in the country (Westin, "Planning" 10).

Penulis dengan nama belakang sama

Jika mengutip karya dengan nama belakang penulis yang sama dengan kutipan terdahulu, nama depan penulis perlu dicantumkan pada kutipan berikutnya.

At least 66,665 lions were killed between 1907 and 1978 in Canada and the United States (Kevin Hansen 58).

Mengutip dari beberapa karya

The dangers of mountain lions to humans have been well documented (Rychnovsky 40; Seidensticker 114; Williams 30).

Format MLA

Karya tanpa nomor halaman

Jika mengutip karya tanpa nomor halaman (biasanya mengutip dari website), nomor paragraf atau layar dituliskan sebagai pengganti nomor halaman.
..... (Smith, para. 4).

Karya dengan dua atau tiga orang penulis

Richards, Jones, and Moore maintain that college students who actively participate in extracurricular activities achieve greater academic excellence because they learn how to manage their time more effectively (185).

atau

The authors maintain that college students who actively participate in extracurricular activities achieve greater academic excellence because they learn how to manage their time more effectively (Richards, Jones, and Moore 185).

Karya dengan 4 penulis atau lebih

Chazon et al. argued that ethnic groups are culturally based social organizations in which members have multiple identities (105-6).

atau

The authors argued that ethnic groups are culturally based social organizations in which members have multiple identities (Chazon et al. 105-6).

Format MLA

Tidak ada nama penulis

Artikel

Jika mengutip dari artikel yang tidak ada nama penulisnya, 1 atau 2 kata pertama dari judul artikel dituliskan sebagai sumber dengan diberi tanpa kutip di awal dan di akhir judul.

In California, fish and game officials estimate that since 1972 lion numbers have increased from 2,400 to at least 6,000 ("Lion" A21).

Buku

Jika mengutip dari buku yang tidak ada nama penulisnya, judul buku dituliskan sebagai sumber dan ditulis dalam cetak miring.

Already several new security holes have been discovered and outlined in detail (*NewHacker's Guide* 18).

Format MLA

Karya yang terdiri dari beberapa volume

Between 1762 and 1796, the economy of imperial Russia experienced profound changes under Empress Catherine II (Spielvolgel, vol. 3).

Mengutip dari karya berjilid

According to Flint, Japanese women of the Tokugawa period had key roles and functions in the home (5: 139).

Mengutip dari dua karya yang berbeda

Recent research confirms this effect (Catano 412-13; Mulderig 1198-1234).

Lembaga sebagai penulis

The standard performance measures of the United States Department of Transportation's Federal Aviation Administration (123-97) were used in evaluating the system.

The standard performance measures (United States Department of Transportation, Federal Aviation Administration 123-97) were used in evaluating the system.

Format MLA

Komunikasi pribadi

A. P. French noted that the clarity of Rutherford's prose style is not often imitated in the writing of most contemporary physicists (personal conversation, 18 April 1994).

Jika ada kata/kalimat yang dihilangkan pada kutipan langsung

Jika dalam kutipan langsung terdapat bagian dari kalimat yang dihilangkan, tempat bagian yang dihilangkan diberi tanda ellipsis.

In surveying various responses to plagues in the Middle Ages, Barbara W. Tuchman writes, "Medical thinking ... stressed air as the communicator of disease, ignoring sanitation or visible carriers" (101-02).

Novel

Jika mengutip novel, judulnya disebutkan dalam cetak miring, nama penulis, nomor halaman juga disebutkan dan diikuti oleh nomor bab.

Fitzgerald's narrator captures *Gatsby in a moment of isolation*: "A sudden emptiness seemed to flow now from the windows and the great doors, endowing with complete isolation the figure of the host" (56: ch. 3).

Format MLA

Drama

Jika mengutip percakapan drama antara 2 pelaku atau lebih, kutipan percakapan tersebut ditulis dalam paragraf tersendiri, dengan jarak 10 ketuk/spasi dari margin kiri. Nama pelaku ditulis dengan huruf kapital. Kutipan percakapan oleh pelaku yang sama pada baris kedua dan seterusnya ditulis dengan jarak 3 ketuk/spasi dari baris pertama. Pada akhir kutipan ditulis nomor "act, scene" dan nomor baris dalam tanda kurung.

Marguerite Duras's screenplay for *Hiroshima mon amour* suggests at the outset the profound difference between observation and experience:

HE. You saw nothing in Hiroshima. Nothing.

SHE. I saw everything. Everything. [...] The hospital, for instance, I Saw it. I'm sure I did. There is a hospital in Hiroshima. How could I Help seeing it? (2505-06)

Puisi

Jika mengutip puisi, yang perlu disebutkan adalah nomor bagian (jika ada), kemudian nomor baris.

When Homer's Odysseus comes to the hall of Circe, he finds his men "mild / in her soft spell, fed on her drug of evil" (10.209-11).

Alkitab

Jika mengutip ayat Alkitab, nama kitab dituliskan diikuti oleh pasal dan ayat yang dikutip.

Consider the words of Solomon: "If your enemy is hungry, give him bread to eat; and if he is thirsty, give him water to drink" (Prov. 25.21).

Jika diperlukan, versi Alkitab dapat disebutkan.

Consider the words of Solomon: "If your enemy is hungry, give him bread to eat; and if he is thirsty, give him water to drink" (Prov. 25.21, RSV).

Format MLA

Mengutip dari website atau sumber elektronik

Mengutip dari website sama dengan mengutip dari bahan cetak. Jika sumber memiliki pengarang dan nomor halaman, sebutkan seperti pada sumber tercetak. Dan jika tidak ada nomor halaman, sebutkan nomor paragraf atau tampilan ke berapa.

Using historical writings about leprosy as an example, Demaitre argues that "the difference between curability and treatability is not a modern invention" (29).

Mengutip dari website tanpa penulis

Jika mengutip dari website yang tidak diketahui nama penulisnya, judul lengkap website dapat ditulis dalam kalimat, atau 1 atau beberapa kata, dari judul awal website dalam tanda petik di akhir kalimat yang dikutip (seperti mengutip artikel).

According to a Web page sponsored by the Children's Defense Fund, fourteen American children die from gunfire each day ("Child").

Daftar Referensi

Pedoman TA-UI Tahun 2008

Format APA

o Buku

Penulis tunggal

Baxter, C. (1997). *Race equality in health care and education*. Philadelphia: Balliere Tindall.

Penulis dua atau tiga

Cone, J.D., & Foster, S.L. (1993). *Dissertations and theses from start to finish: Psychology and related fields*. Washington, DC: American Psychological Association.

Tidak ada nama penulis

Merriam-Webster's collegiate dictionary (10th ed.). (1993). Springfield, MA: Merriam-Webster.

Format APA

Bukan edisi pertama

Mitchell, T.R., & Larson, J.R. (1987). *People in organizations: An introduction to organizational behavior* (3rd ed.). New York: McGraw-Hill.

Penulis berupa tim atau lembaga

American Psychiatric Association. (1994). *Diagnostic and statistical manual of mental disorders* (4th ed.). Washington, DC: Author.

Buku berseri/multi volume (editor sebagai penulis)

Koch, S. (Ed.). (1959-1963). *Psychology: A study of science* (Vols. 1-6). New York: McGraw-Hill.

Terjemahan

Kotler, Philip. (1997). *Manajemen pemasaran : Analisis, perencanaan, implementasi* (Hendra Teguh & Ronny Antonius Rusli, Penerjemah.). Jakarta: Prenhallindo.

Format APA

Artikel atau bab dalam buku yang diedit

Eiser, S., Redpath, A., & Rogers, N. (1987). Outcomes of early parenting: Knowns and unknowns. In A. P. Kern & L. S. Maze (Ed.). *Logical thinking in children* (pp. 58-87). New York: Springer.

Artikel/istilah dalam buku referensi

Schneider, I. (1989). Bandicoots. In *Grzimek's encyclopedia of mammals* (vol. 1, pp. 300-304). New York: McGraw-Hill.

Makalah seminar, konferensi, dan sejenisnya.

Crespo, C.J. (1998, March). *Update on national data on asthma*. Paper presented at the meeting of the National Asthma Education and Prevention Program, Leesburg, VA.

Format APA

0 Serial

Artikel Jurnal

Clark, L.A., Kochanska, G., & Ready, R. (2000). Mothers' personality and its interaction with child temperament as predictors of parenting behavior. *Journal of Personality and Social Psychology*, 79, 274-285.

Artikel Majalah

Greenberg, G. (2001, August 13). As good as dead: Is there really such a thing as brain death? *New Yorker*, 36-41.

Artikel surat kabar

Crossette, Barbara. (1990, January 23). India lodges first charges in arms Scandal. *New York Times*, A4.

Artikel surat kabar, tanpa penulis

Understanding early years as a prerequisite to development. (1986, May 4). *The Wall Street Journal*, p. 8.

Resensi buku dalam jurnal

Grabill, C. M., & Kaslow, N. J. (1999). Anounce of prevention: Improving children's mental health for the 21st century [Review of the book *Handbook of prevention and treatment with children and adolescents*]. *Journal of Clinical Child Psychology*, 28, 115-116.

Resensi film dalam jurnal

Lane, A. (2000, December 11). Come fly with me [Review of the motion picture *Crouching tiger, hidden dragon*]. *The New Yorker*, 129-131

Format APA

o Wawancara

White, Donna. (1992, December 25). Personal interview.

o Karya lain & non-cetak

Acara Televisi

Crystal, L. (Executive Producer). (1993, October 11). *The MacNeil/Lehrer news hour*. [Television broadcast]. New York and Washington, DC: Public Broadcasting Service.

Kaset Video/VCD

National Geographic Society (Producer). (1987). *In the shadow of Vesuvius*. [Videotape]. Washington, DC: National Geographic Society.

Kaset Audio

McFerrin, Bobby (Vocalist). (1990). *Medicine music* [Audio Recording]. Hollywood, CA: EMI-USA.

Perangkat lunak komputer

Arend, Dominic N. (1993). *Choices* (Version 4.0) [Computer software]. Champaign, IL: U.S. Army Corps of Engineers Research Laboratory. (CERL Report No.CH7-22510)

Format APA

o Publikasi Elektronik

Karya lengkap

McNeese, M.N. (2001). *Using technology in educational settings*. October 13, 2001. University of Southern Mississippi, Educational Leadership and Research. <http://www.dept.usm.edu/~eda/>

Artikel dari pangkalan data online

Senior, B. (1997, September). Team roles and team performance: Is there really a link? *Journal of Occupational and Organizational Psychology*, 70, 241-258. June 6, 2001. ABI/INFORM Global (Proquest) database.

Artikel jurnal di website

Lodewijkx, H. F. M. (2001, May 23). Individual- group continuity in cooperation and competition undervarying communication conditions. *Current Issues in Social Psychology*, 6 (12), 166-182. September 14, 2001. <http://www.uiowa.edu/~grpproc/crisp/crisp.6.12.htm>

Dokumen lembaga

NAACP (1999, February 25). *NAACP calls for Presidential order to halt police brutality crisis*. June 3, 2001. http://www.naacp.org/president/releases/police_brutality.htm

Format APA

Dokumen lembaga, tanpa nomor halaman, tanpa informasi tahun penerbitan
Greater Hattiesburg Civic Awareness Group, Task Force on Sheltered Programs.
(n.d.). *Fund-raising efforts*. November 10, 2001. <http://www.hattiesburgcag.org>

Penulis dan informasi waktu penerbitan tidak diketahui
GVU's 8th WWW user survey. (n.d.). September 13, 2001.
http://www.gvu.gatech.edu/user_surveys/survey-1997-10/

Email

Wilson, R.W. (1999, March 24). Pennsylvania reporting data. Child Maltreatment Research. March 30, 1999. *CHILD-MALTREATMENT-R-L@cornell.edu*

Format APA

Email

Wilson, R. W. (1999, March 24). Pennsylvania reporting data. *Child Maltreatment Research*. March 30, 1999. *CHILD-MALTREATMENT-R-L@cornell.edu*

CD-ROM

Ziegler, H. (1992). Aldehyde. *The Software Toolworks multimedia encyclopedia* (CD-ROM version 1.5). Boston: Grolier. Januari 19, 1999. Software Toolworks.

Nickell, Stephen J. (August 1996). Competition and corporate performance. *The Journal of Political Economy*, 104(4), 724-747. December 15, 2003. Proquest Database (CD-ROM).

Format MLA

o Buku

Penulis Tunggal

Frye, Northrop. *Anatomy of Criticism: Four Essays*. Princeton: Princeton UP, 1957.

Buku dengan penulis sama

-----, *The Secular Scripture*. Cambridge: Harvard UP, 1976.

Dengan dua atau tiga orang pengarang

Howe, Russell Warren, and Sarah Hays Trott. *The Power Peddlers*. Garden City: Doubleday, 1977.

Marquart, James W., Sheldon Ekland Olson, and Jonathan R. Sorensen. *The Rope, the Chair, and the Needle: Capital Punishment in Texas, 1923-1990*. Austin: Univ. of Texas, 1994.

Lebih dari tiga penulis

Edens, Walter, et al., ed. *Teaching Shakespeare*. Princeton: Princeton UP, 1977.

Format MLA

Tidak ada nama penulis

Merriam-Webster's collegiate dictionary (10th ed.). Springfield, MA: Merriam-Webster, 1993.

Editor sebagai penulis

Harari, Josue, ed. *Textual Strategies*. Ithaca: Cornell UP, 1979.

Penulis dan editor

Malory, Thomas. *King Arthur and his Knights*. Ed. Eugene Vinaver. London: Oxford UP, 1956.

Penulis berupa tim atau lembaga

National Institute for Dispute Resolution. *Dispute Resolution Resource Directory*. Washington, D.C.: Natl. Inst. for Dispute Res., 1984.

Format MLA

Karya multi jilid/buku berseri

Freedberg, S. J. *Andrea del Sarto*. 2 jil. Cambridge: Harvard UP, 1963.

Terjemahan

Foucault, Michel. *The Archaeology of Knowledge*. Trans. A. M. Sheridan Smith. London: Tavistock Publications, 1972. Trans. of *L'Archéologie du savoir*, 1969.

Artikel atau bab dalam buku

Magny, Claude-Edmonde. "Faulkner or Theological Inversion." *Faulkner: A Collection of Critical Essays*. Ed. Robert Penn Warren. Englewood Cliffs: Prentice-Hall, 1966. 66-78.

Artikel/istilah dalam buku referensi

Foster, John S., Jr. "Nuclear War." *Encyclopedia Americana*. Intl. ed. 1998.

"Ginsburg, Ruth Bader." *Who's Who in America*. 52nd ed. 1998.

"Noon." *The Oxford English Dictionary*. 2nd ed. 1989.

Brosur, pamphlet dan sejenisnya

Jawa Timur. Surabaya: Dinas Pariwisata Jawa Timur, 1999.

Makalah seminar, konferensi dan sejenisnya

Mann, Jill. "Chaucer and the 'Woman Question.'" *This Noble Craft: Proceedings of the Tenth Research Symposium of the Dutch and Belgian University Teachers of Old and Middle English and Historical Linguistics, Utrecht, 19-10 January 1989*. Ed. Erik Kooper. Amsterdam: Radopi, 1991. 173-88.

Format MLA

o Serial

Artikel jurnal

Dabundo, Laura. "The Voice of the Mute: Wordsworth and the Ideology of Romantic Silences." *Christianity and Literature* 43:1(1995): 21-35.

Artikel majalah

Alpern, David M. "Has Moscow Violated SALT?." *Newsweek* 22 Oct. 1984: 32.

Artikel surat kabar

Crossette, Barbara. "India Lodges First Charges in Arms Scandal." *New York Times* 23 Jan. 1990, natl. ed.: A4.

Artikel surat kabar tanpa pengarang

"Dubious Venture." *Time* 3 Jan. 1994: 64-65.

"Staging your Own Photo Exhibition." *Better Photography* July-Sept. 2000: 24-26.

Format MLA

○ Wawancara

Poussaint, Alfin F. Telephone interview. 10 Dec. 1990.

Clinton, Bill. Interview with Ted Koppel. *Nightline*. ABC. WTNH, New Haven. 14 Nov. 1996.

○ Karya lain & non-cetak

Film

Lee, Spike, dir. and prod. *Do the Right Thing*. Forty Acres and a Mule Filmworks, 1989.

Program televisi atau radio

"Voyage to the Galapagos." *Scientific American Frontiers*. Host Alan Alda. PBS. 5 Oct. 1999.

Safer, Morley, writ. "Busted by the FBI!" *Sixty Minutes*. CBS. WFSB, Hartford. 14 Feb. 2000. Transcript.

Schneider, Pamela. Interview. *Seniors: What Keeps Us Going*. With Linda Storrow. Natl. Public Radio. WNYC, New York. 11 July 1988.

Format MLA

o Publikasi Elektronik

Buku Online

Austen, Jane. *Pride and Prejudice*. Ed. Henry Churchyard. 1996. 10 Sept. 1998
<<http://www.pemberley.com/janeinfo/prideprej.html>>.

Hawthorne, Nathaniel. "Dr. Heidegger's Experiment." *Twice-Told Tales*. Ed. George Parsons Lathrop. Boston: Houghton, 1883. 1 Mar. 1998
<<http://eldred.ne.mediaone.net/nh/dhe.html>>

Artikel jurnal online

Calabrese, Michael. "Between Despair and Ecstasy: Marco Polo's Life of the Buddha." *Exemplaria* 9.1 (1997). 22 June 1998
<<http://web.english.ufl.edu/english/exemplaria/calax.htm>>

Artikel surat kabar/majalah online:

Reid, T.R. "Druids Return to Stonehenge." *Washington Post* 22 June 1998. 22 June 1998 <<http://www.washingtonpost.com/wp-srv/Wplate/1998-06/22/045I-062298-idx.html>>.

Format MLA

Artikel dalam pangkalan data online

Smith, Martin. "World Domination for Dummies." *Journal of Despotry* Feb. 2000: 66-72. *Expanded Academic ASAP*. Gale Group Databases. Purdue University Libraries, West Lafayette, IN. 19 February 2003.
<<http://www.infotrac.galegroup.com>>.

Fox, Justin. "What in the World Happened to Economics?" *Fortune* 15 Mar. 1999: 90-102. *ABI/INFORM Global*. Proquest Direct. Perpustakaan Universitas Indonesia, Depok. 23 January 2004. <<http://www.proquest.com/pqdauto>>.

Format MLA

Artikel di website

"Using Modern Language Association (MLA) Format." *Purdue Online Writing Lab*. 2003. Purdue University. 6 Feb. 2003.
<http://owl.english.purdue.edu/handouts/research/r_mla.html>.

Publikasi lembaga

United States. Dept. of Justice. Natl. Inst. Of Justice. *Prosecuting Gangs: A National Assessment*. By Claire Johnson, Barbara Webster, and Edward Connors. Feb 1996. 29 June 1998 <<http://www.ncjrs.org/txtfiles/pgang.txt>>.

Artikel/istilah dalam koleksi referensi online

"Fresco." *Britannica Online*. Vers. 97.1.1. Mar. 1997. Encyclopedia Britannica. 29 Mar. 1997 <<http://www.eb.com:180>>.

E-mail

Kleppinger, Eugene. "How to Cite Information from the Web". E-mail to Andrew Harnack. 10 Jan. 1999.

Format MLA

Forum diskusi di web

Marcy, Bob. "Think They'll Find Any Evidence of Mallory & Irvine?" Online posting. 30 Apr. 1999. Mt. Everest >99 Forum. 28 May 1999.
<<http://everest.mountainzone.com/99/forum>>.

Diskusi di listserve/newsroup

Holland, Norman. "Re: Colorless Green Ideas". Online posting. 30 May 1999.
Psyart. 1 June 1999 <<http://web.clas.ufl.edu/ipsa/> psyart.htm>.
Parente, Victor. "On Expectations of Class Participation". Online posting 27 May 1996. 29 May 1996 <philosed@sued.syr.edu>.

Telnet, FTP, dan gopher

Sowers, Henry, Miram Fields, and Jane Gurney. Online collaborative conference. 29 May 1999. Lingua MOO. 29 May 1999. <<telnet://lingua.utdallas.edu:8888>>.

Mathews, J. Preface. *Numerical Methods for Mathematics, Science, and Engineering*. 2nd ed. N.p.: Prentice Hall, 1992. 8 June 1999.
<<ftp://ftp.ntua.gr/pub/netlib/textbook/index.html>>.

Format MLA

Artikel/data dalam CD-ROM

"U.S. Population by Age: Urban and Urbanized Areas." *1990 U.S. Census of Population and Housing*. CD-ROM. US Bureau of the Census. 1990.

Artikel jurnal dalam CD-ROM database

Angier, Natalie "Chemists Learn Why Vegetables are Good for You." *New York Times* 13 Apr. 1993, late ed.: C1. *New York Times On disc*. CD-ROM. UMIProquest. Oct. 1993.

Artikel/istilah dalam koleksi referensi berbentuk CD-ROM

"Albatross." *The Oxford English Dictionary*. 2nd ed. CD-ROM. Oxford: Oxford UP, 1992.

Contoh Cara Mengutip

پښتو | 中文 | English | Français | Русский | Español



Health topics

Data and statistics

Media centre

Publications

Countries

Programmes and projects

About WHO



Search

Advanced search

Global Alert and Response (GAR)

[GAR Home](#)[Alert & Response Operations](#)[Diseases](#)[Global Outbreak Alert & Response Network](#)[Biorisk Reduction](#)

Influenza - update 113



Share



Print

Situation update:

13 AUGUST 2010 - Influenza H1N1 (2009) virus transmission remains locally intense in parts of India and New Zealand.

In India, the number of new H1N1 (2009) cases per week, including fatal cases, continued to increase since mid June 2010 in several states, particularly in the western state of Maharashtra and to a lesser extent in Gujarat, Andhra Pradesh, and West Bengal. The current epidemic of influenza H1N1 (2009) does not appear to have peaked yet in these states. Overall, 79 new laboratory confirmed H1N1 (2009) associated deaths were officially reported across India during the week of August 2-8. During last two weeks of July 2010, more than 1/3 of respiratory specimens tested positive for influenza virus in the state of Maharashtra, all of which were H1N1 (2009). In the southern Indian state of Kerala, where recent influenza activity in India was first detected, transmission of H1N1 (2009) virus appears to have peaked during late June and early July 2010 and has declined substantially since. Seasonal influenza B viruses are also known to be currently circulating in India, although at lower levels than H1N1 (2009) viruses.

In New Zealand, the national consultation rate for ILI continued to increase, particularly in recent weeks, passing the seasonal baseline during the last week of July 2010. The majority of influenza viruses detected during the current winter

10:21
11/07/2011



中文 | English | Français | Português | Español

 World Health Organization

[Home](#) | [Health topics](#) | [Data and statistics](#) | [Media centre](#) | [Publications](#) | [Countries](#) | **Programmes and projects** | [About WHO](#)

Search
Advanced search

Global Alert and Response (GAR)

Cumulative Number of Confirmed Human Cases of Avian Influenza A/H5N1 Reported to WHO
[Share](#)
[Print](#)

22 June 2011

Country	2003		2004		2005		2006		2007		2008		2009		2010		2011		Total		
	cases	deaths																			
Azerbaijan	0	0	0	0	0	0	8	5	0	0	0	0	0	0	0	0	0	0	8	5	
Bangladesh	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	2	0	3	0
Cambodia	0	0	0	0	4	4	2	2	1	1	1	0	1	0	1	1	6	6	16	14	
China	1	1	0	0	8	5	13	8	5	3	4	4	7	4	2	1	0	0	40	26	
Djibouti	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Egypt	0	0	0	0	0	0	18	10	25	9	8	4	39	4	29	13	31	12	150	52	
Indonesia	0	0	0	0	20	13	55	45	42	37	24	20	21	19	9	7	7	5	178	148	
Iraq	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	3	2
Lao People's Democratic Republic	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	2	2	
Myanmar	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Nigeria	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	1	1
Pakistan	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0	3	1
Thailand	0	0	17	12	5	2	3	3	0	0	0	0	0	0	0	0	0	0	0	25	17
Turkey	0	0	0	0	0	0	12	4	0	0	0	0	0	0	0	0	0	0	0	12	4
Viet Nam	3	3	29	20	61	19	0	0	8	5	6	5	5	5	7	2	0	0	119	59	
Total	4	4	46	32	98	43	115	79	88	69	44	33	73	32	48	24	46	23	562	329	

Total number of cases. Includes number of deaths.
WHO reports only laboratory-confirmed cases.
All dates refer to onset of illness.
Indonesia numbers indicate cumulative total of sporadic cases and deaths which occurred during 2009.

Global Alert and Response (GAR) > Diseases covered by GAR > Avian influenza > Confirmed Human Cases of Avian Influenza A(H5N1)



WHO Regional Offices

- [WHO African Region](#)
- [WHO Region of the Americas](#)
- [WHO South-East Asia Region](#)
- [WHO European Region](#)
- [WHO Eastern Mediterranean Region](#)
- [WHO Western Pacific Region](#)

Sitemap

- [Home](#)
- [Health topics](#)
- [Data and statistics](#)
- [Media centre](#)
- [Publications](#)
- [Countries](#)
- [Programmes and projects](#)
- [About WHO](#)

Help and Services

- [Contact us](#)
- [FAQs](#)
- [Employment](#)
- [Feedback](#)
- [Privacy](#)
- [E-mail scams](#)

Connect with WHO

- [RSS Feeds](#)
- [WHO YouTube channel](#)
- [Follow WHO on Twitter](#)
- [WHO Facebook page](#)

© WHO 2011

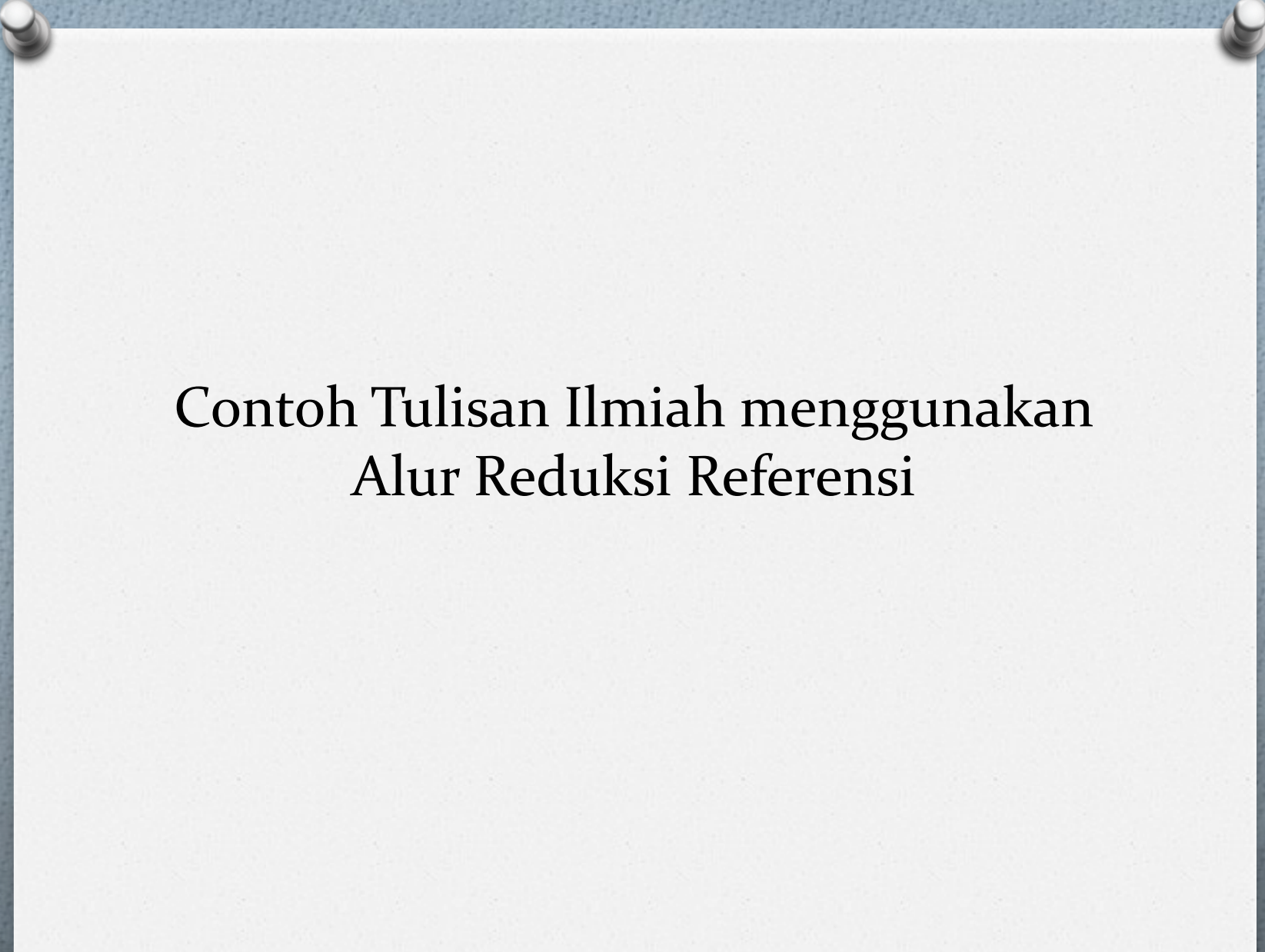


...di dalam tulisan

Since 2003, highly pathogenic avian influenza (H5N1) has caused 562 human cases with 310 deaths in 15 countries. Seventy percent of these cases are reported from 5 Asian countries, namely Indonesia, Thailand, Vietnam, China, and Cambodia.^[1] Meanwhile, the emergence and spread of H1N1v in 2009 has brought the first influenza pandemic of this century. Although most cases are relatively mild in terms of clinical severity, the pandemic has tested health systems and pandemic preparedness plans around the world. By 13th August 2010, there were more than 214 countries having reported laboratory confirmed cases of pandemic influenza H1N1v, including over 18,000 deaths.^[2]

[1] WHO, 2011. Global Alert and Response (GAR): Cumulative Number of Confirmed Human Cases of Avian Influenza A/(H5N1) Reported to WHO. 22 June 2011. Accessed 11 July 2011

[2] WHO, 2010. Global Alert and Response (GAR): Pandemic (H1N1) 2009 - update 113. Weekly Update 13 August 2010. Accessed 11 July 2011



Contoh Tulisan Ilmiah menggunakan Alur Reduksi Referensi

Evidence-based Policy Analysis

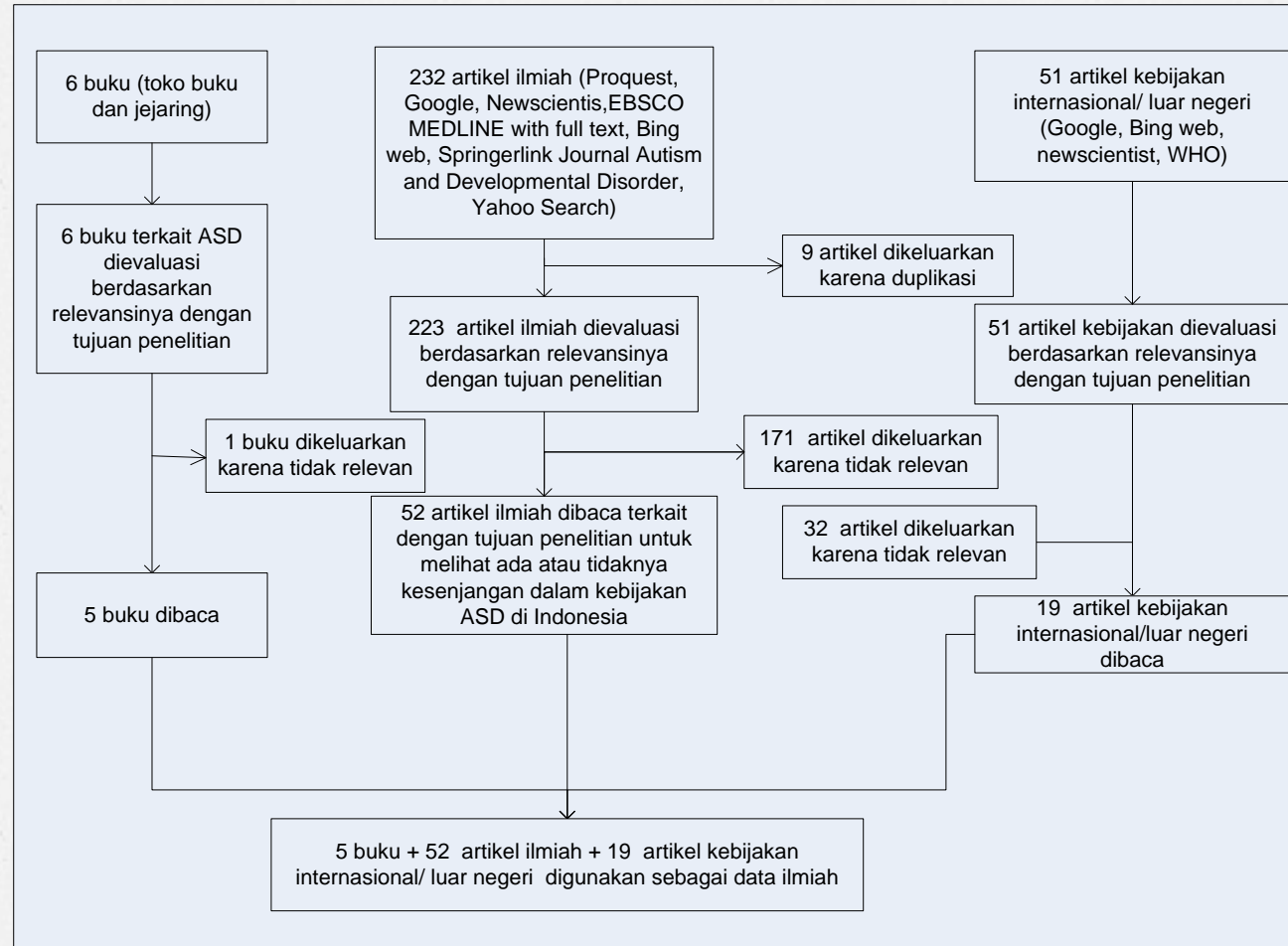
**Analisis Kesenjangan antara Kebijakan Penatalaksanaan
Kasus Gangguan Sindrom Autis/Autism Syndrome Disorder
(ASD) di Indonesia dengan Best Practices di Dunia**

Ina Agustina Isturini

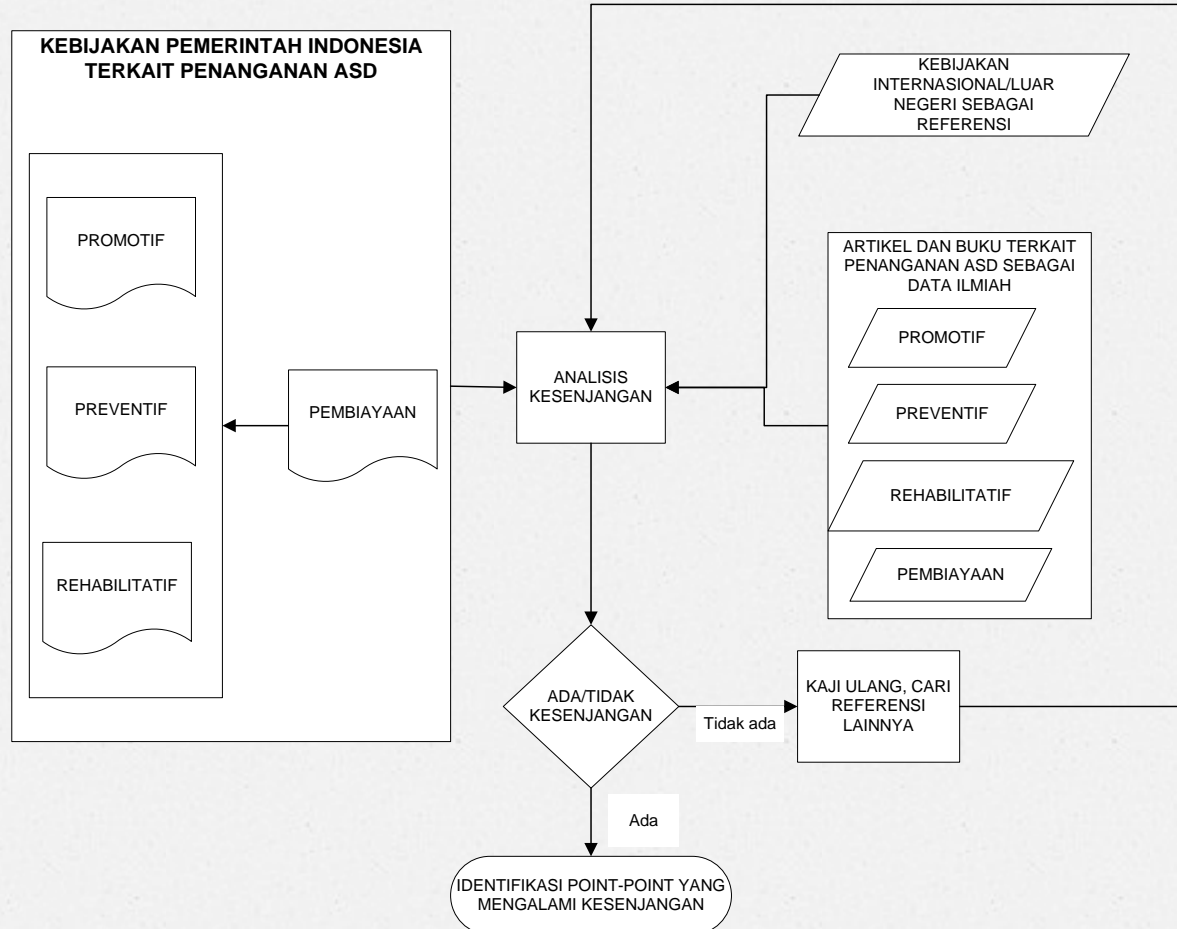
Mahasiswa Pascasarjana Ilmu Kesehatan Masyarakat

FKM UI

Alur Reduksi Data



Kerangka Konsep



Kebijakan Pemerintahan Terkait ASD Berdasarkan Tahun Dikeluarkannya

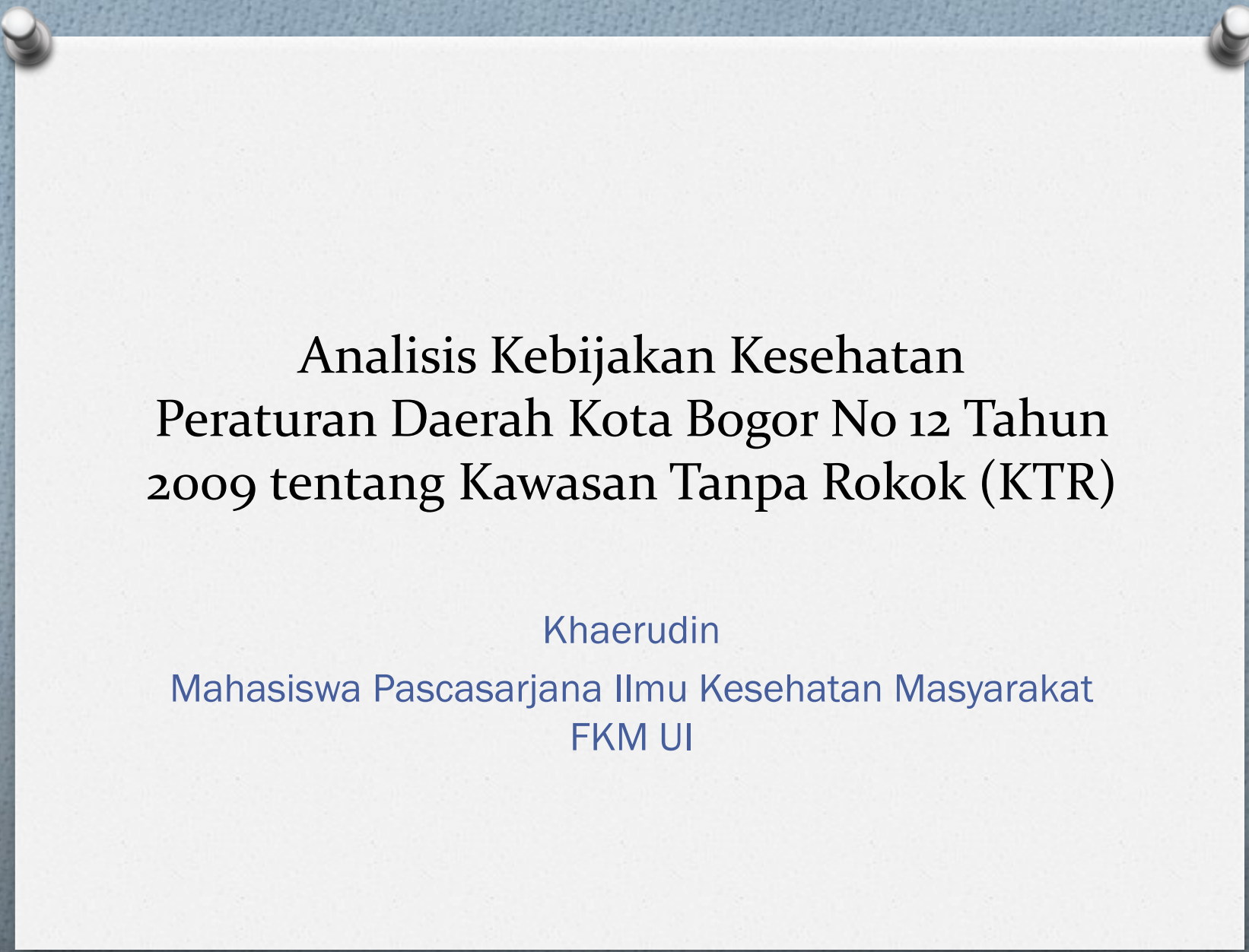
TAHUN	1997	2000	2002	2004	2005	2007	2008	2009	2010
NOMOR KEBIJAKAN DAN ISINYA YANG TERKAIT ASD	Pedoman Rehabilitasi Bersumber Daya Masyarakat (Depkes)	Pasal 28 H (ayat 1-3) UUD '45	Pasal 34 (ayat 3) UUD '45	UU No. 40 tahun 2004 tentang Sistem Jaminan Sosial Nasional	Pedoman Stimulasi, Deteksi dan Intervensi Dini Tumbuh Kembang Anak (Kemenkes)	Keputusan Dirjen Yanmedik No. YM.01.01.II/556 /08 tentang Pedoman Pelayanan Rehabilitasi Medik di Puskesmas	Kepmenkes No. 378 tahun 2008 tentang Pedoman Pelayanan Rehabilitasi Medik di Rumah Sakit	UU No. 36 tahun 2009 tentang Kesehatan, Pasal 139 dan 140 tentang penyandang cacat	Instruksi Presiden No. 3 tahun 2010 tentang Program Pembangunan yang Berkeadilan, lampiran mengenai program pelayanan kesehatan anak dengan kecacatan

Pedoman ASD di Luar Negeri

No	Negara	Nama Pedoman	Tahun Dikeluarkan	Sasaran	Keterangan
1	New York	The Early Intervention Program : A Parent's Guide	tidak ada data	orang tua	Petunjuk mengakses pelayanan intervensi dini yang tersedia
		Pocket Card : Autism	2005	masyarakat	tips-tips berinteraksi dengan penyandang autis
		On The Scene and Informed : First Response and Autism	tidak ada data	First responder : Polisi, anggota pemadam kebakaran, paramedis dan teknisi medis kegawatdarurat	Agar First responder itu memahami ASD dan tahu bagaimana cara penanganan yang terbaik bila terdapat situasi darurat terkait warganegara penyandang ASD
2	Ohio	Service Guidelines for Individuals with Autism Spectrum Disorder/Pervasive Developmental Disorder (ASD/PDD)	2006	tenaga kesehatan, tenaga pendidik, keluarga, dan pihak-pihak terkait/interest pada ASD	Penanganan ASD secara komprehensif
3	Australia	Early Intervention for Children with Autism Syndrome Disorder : A Guideline for Best Practices	tidak ada data	tenaga kesehatan, tenaga karir dan keluarga	Petunjuk pemilihan intervensi yang tepat bagi penyandang ASD
4	New Zealand	New Zealand Autism Spectrum Disorder Guideline	2008	tenaga kesehatan, tenaga pendidik, pembuat kebijakan, donatur, orang tua, dsb	Penanganan ASD secara komprehensif
5	British Columbia	A Parent's Handbook : Your Guide to Autism Program	2010	orang tua	Petunjuk mengakses program-program ASD yang disediakan pemerintah
		Early Intervention Therapy Program Guidelines	2009	Organisasi yang menyediakan pelayanan intervensi dini, staf Ministry of Children and Family Development yang bertanggungjawab dalam pengaturan kontrak pelayanan intervensi dini. Orang tua dan anggota masyarakat lainnya	Sebagai pedoman dalam penyampaian yang konsisten tentang kualitas pelayanan intervensi dini diseluruh British Columbia. Untuk menambah pengetahuan tentang standar pelayanan intervensi dini bagi orang tua dan masyarakat

Kesimpulan

No	Uraian	Kebijakan Nasional	Best Practices
1.	Bentuk kebijakan	Terpisah-pisah, dikeluarkan oleh unit yang berbeda-beda dan tidak jelas keterkaitan antar kebijakan.	Dituangkan dalam 1 kebijakan utuh dan komprehensif, dikeluarkan bersama-sama oleh unit-unit yang terkait.
2.	Sasaran intervensi	Penyandang ASD	Penyandang ASD, keluarga dan masyarakat.
3.	Intelegensia	Salah satu pedoman yang memuat tentang ASD yaitu Pedoman Deteksi Gangguan Intelegensia pada Anak.	ASD bukan masalah intelegensia. Hanya 40-50% yang mengalami retardasi mental ($IQ < 70$). ASD adalah masalah komunikasi, sosial, perilaku yang berulang serta minat yang terbatas.
4.	Skrining spesifik ASD	Tidak dijelaskan dengan tegas bahwa hanya efektif bila dilakukan pada kelompok berisiko.	Dilakukan pada kelompok berisiko, didahului oleh kegiatan surveilans tumbuh kembang rutin.
5.	Intervensi memperhatikan faktor heterogenitas dan life time	Tidak ditegaskan	Ditegaskan secara rinci. Penanganannya individual, seumur hidup dan memperhatikan kebutuhan berdasarkan tingkat usia.
6.	Kemitraan	Lintas program, lintas sektor, profesi dan kader yang terlibat langsung dalam penatalaksanaan ASD	Memberdayakan seluruh kekuatan yang ada, termasuk polisi, pemadam kebakaran, organisasi internasional, pihak swasta, dsb.
7.	Riset/penelitian	Tidak ada	Sangat mendukung dilakukan riset yaitu untuk kegiatan preventif yang cost effective, pengembangan dan penyediaan intervensi yang efektif, pengembangan strategi monitor, penemuan etiologi, pengembangan deteksi dini dan untuk diagnosa yang lebih tajam.
8.	Pemantauan program	Dilakukan oleh unit terkait sebagai bagian dari program rutin.	Dilakukan oleh unit khusus yang dibentuk secara khusus untuk monitoring ASD.
9.	Pembiayaan	Tidak ada sistem pembiayaan khusus untuk penyandang ASD.	Terdapat sistem pembiayaan khusus.



Analisis Kebijakan Kesehatan Peraturan Daerah Kota Bogor No 12 Tahun 2009 tentang Kawasan Tanpa Rokok (KTR)

Khaerudin

Mahasiswa Pascasarjana Ilmu Kesehatan Masyarakat
FKM UI

Kerangka Konsep

AKTOR

- DPRD Kota Bogor
- Pemerintah Kota Bogor
- Dinas Kesehatan Kota Bogor
- Dinas Pendidikan Kota Bogor
- Pengelola Pendidikan
- Pengelola Mall
- LSM
- Masyarakat Umum

KONTEKS

- Politik dan hukum
- Ekonomi
- Sosial budaya
- Demografi
- Geografi.

KONTEN

- Kejelasan isi
- dukungan teoritis
- alokasi sumberdaya finansial
- keterpautan & dukungan antarinstansi pelaksana
- kejelasan & konsistensi aturan yang ada pada badan pelaksana
- komitmen aparat terhadap tujuan kebijakan
- seberapa luas akses kelompok-kelompok luar untuk berpartisipasi dalam implementasi

PROSES

- Identifikasi masalah & pengenalan isu (agenda setting)
- Formulasi kebijakan
- Implementasi Kebijakan
- Evaluasi Kebijakan

Kebijakan
Kawasan Tanpa Rokok

Analisis Aktor

Begitu strategisnya peran aktor dalam sebuah kebijakan, sehingga dapat dikatakan bahwa lahir tidaknya sebuah kebijakan sangat tergantung pada siapa Aktor yang terlibat. Berikut beberapa contoh aktor dalam sebuah kebijakan tembakau :

- a. **Pemerintah, pemerintah daerah**, dalam sebuah program anti merokok di korea Thailand, Amerika, sinagpura, Selandia Baru, pemerintah dan pemerintah daerah memiliki peran dalam sebuah kebijakan walaupun peran tersebut dapat dipengaruhi faktor lain seperti pendapatan pajak dari rokok maupun partisipasi dari petugas kesehatan (10-12).
- b. **Anggota Kongres**, dalam pengendalian tembakau di kalangan militer di amerika anggota kongres dan aktor aktor lain dapat mempengaruhi kebijakan pengendalian tembakau, sebagaimana di katakana bahwa

“ in which various actors with different interests have weakened service-level military tobacco control initiatives. The tobacco industry often had an unseen hand in influencing policy, motivating Congress members who held real power over the DoD to protest military policy. Yet other actors, such as lower level personnel and civilian union leaders, have also hindered military tobacco control efforts.(13)

Dari paparan diatas nampak juga selain anggota kongress adalah **Industri tembakau**, yang mempunyai invisible hand dan **personil tingkat yang lebih rendah serta pemimpin serikat sipil** dalam mempengaruhi kebijakan tembakau di militer Amerika.

Analisis Aktor

- c. **Lembaga atau asosiasi**, FDA di amerika dalam pengedalian tembakau juga sangat besar, sebagaimana keterangan di bawah ini : *"The FDA's rigorous regulation of tobacco products is critical to reduce the toll of death and disease from tobacco, which kills more than 400,000 Americans annually and is the number one cause of preventable death in the United States and around the world."*(14)
- d. **Praktisi Kesehatan**, praktisi kesehatan juga memiliki peran dalam pengendalian tembakau(15)
- e. **Pemangku Kebijakan**, Menurut palumbo (1987), politik atau ilmu politik memasuki beragam analisis kebijakan public melalui banyak cara, salah satunya didasarkan pada kebutuhan akan analisis kebijakan yang akan mempengaruhi visibilitas politik. Kebijakan public tidak akan diadopsi jika secara politik tidak visible karena tidak didukung oleh para **pemangku kebijakan**.(11)
- f. **Legislatif, ...**"Litigasi telah mendorong perdebatan nasional alih peran merokok dalam masyarakat dan akhirnya mungkin memindahkan agenda kebijakan. Namun kehadiran **legislatif** dan peraturan berkelanjutan diperlukan untuk memastikan perubahan kebijakan yang berarti"(16), "...Hal ini juga sangat bergantung pada iklim politik, katanya, yang lebih "lepas tangan" **Senat dan Dewan** cenderung untuk mendukung apa yang mungkin mereka lihat sebagai undang-undang tanggung jawab pribadi."(17)

Analisis Aktor

g. **WHO, ...**"According to WHO (2003), most countries could strengthen anti tobacco controls even more. For example, less than 25 per cent of countries in the european region earmark any tobacco tax revenues for control measures and health promotions, and only five countries allocate more than 1 per cent. however, there are new european unions directives and a Framework Convention on tobacco control that aims to counter the industry's ability to undermine national controls (WHO, 2003a)(12)

h. **Universtas, Central Deseases Control (CDC)**

“....Tapi 88 juta US terpapar asap rokok, kata **CDC**, yang mengatakan undang-undang bebas rokok secara substansial memperbaiki kualitas udara dalam ruangan, mengurangi bekas paparan asap dan masalah kesehatan yang terkait di antara orang yang tidak merokok”, “....menunjuk ke larangan "siswa" merokok di kampus **University of Tennessee.** "(17)

Kesimpulan

Isu yang dikembangkan dalam mendorong kebijakan KTR di Kota Bogor adalah tingginya prevalensi perokok dan tingginya beban ekonomi yang ditimbulkan akibat rokok di Kota Bogor, serta keberlanjutan program Perilaku Hidup Bersih dan Sehat (PHBS). Tingginya prevalensi perokok dan dampak yang ditumbulkannya dipersepsikan sebagai fenomena sosial yang memerlukan upaya upaya untuk mengatasinya. Isu tersebut dimunculkan oleh dinas kesehatan Kota Bogor yang merupakan aktor penting atau sebagai elit kebijakan KTR. Setelah isu tersebut mendapat dukungan untuk diagendakan, selanjutnya diformulasikan di Dewan Perwakilan Rakyat Daerah dan kemudian ditetapkan sebagai produk hukum yang substansi pengaturannya lebih banyak ditujukan pada perspektif pengurangan permintaan (*demand*) sebagaimana konvensi WHO, tetapi belum menyentuh pada pengurangan pasokan (*supply*). Setelah ditetapkan kebijakan di sosialisasikan dan diimplementasikan dan sebagai evaluasi dari indicator kepatuhan dan peran serta masyarakat dalam kebijakan KTR sudah tampak walaupun belum ada kajian strategis yang menganalisisi efektifitas kebijakan dalam mengatasi masalah masalah public terkait dengan bahaya rokok bagi masyarakat.

END