

# Source details

Rwanda Medical Journal Scopus coverage years: from 2013 to 2022	CiteScore 2021 <b>0.4</b>	Ō
Publisher: Rwanda Health Communication Center - Rwanda Biomedical Center (RHCC - RBC) ISSN: 2079-097X Subject area: (Medicine: General Medicine)	SJR 2021 <b>0.173</b>	(i)
Source type:   Journal     View all documents >   Set document alert     Image: Source list   Source Homepage	SNIP 2021 <b>0.147</b>	Ō

CiteScore CiteScore rank & trend Scopus content coverage

i Improved CiteScore methodology
CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data
papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. Learn more >

33 Citations to date 80 Documents to date

CiteScoreTracker 2022 ①

Last updated on 05 March, 2023 • Updated monthly

0.4 =

CiteScore 2021  $\checkmark$   $0.4 = \frac{38 \text{ Citations } 2018 - 2021}{89 \text{ Documents } 2018 - 2021}$ Calculated on 05 May, 2022 CiteScore rank 2021 ①

Category Rank Percentile Medicine General Medicine #645/826 21st

View CiteScore methodology ightarrow CiteScore FAQ ightarrow Add CiteScore to your site  $\mathscr{O}$ 

Q

Rwanda Medical Journal

			also devel	oped by scima	go: 🛄	<b>I</b> SCIMAGO INSTITUTIONS	RANKINGS
SJR	Scimago Jou	urnal & Country Rank		Enter Jou	rnal Title, I	SSN or Publisher Name	Q
	Home	Journal Rankings	Country Rankings	Viz Tools	Help	About Us	

# Team up with Google Cloud

Google Cloud offers an easy-to-use platform that your develop

Google Cloud Startups

Le

# Rwanda Medical Journal 8

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Rwanda IIII Universities and research institutions in Rwanda Media Ranking in Rwanda	Medicine └─ Medicine (miscellaneous)	Rwanda Health Communication Center - Rwanda Biomedical Center (RHCC - RBC)	5
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	2079097X	2013-2021	Homepage How to publish in this journal rwandamedicaljourn al@gmail.com

### SCOPE

The Rwanda Medical Journal (RMJ), is a Not-For-Profit scientific, medical, journal that is published entirely online in openaccess electronic format. The RMJ is an interdisciplinary research journal for publication of original work in all the major health disciplines. Through a rigorous process of evaluation and peer review, The RMJ strives to publish original works of high quality for a diverse audience of healthcare professionals. The Journal seeks to deepen knowledge and advance scientific discovery to improve the quality of care of patients in Rwanda and internationally.

 $\bigcirc$  Join the conversation about this journal

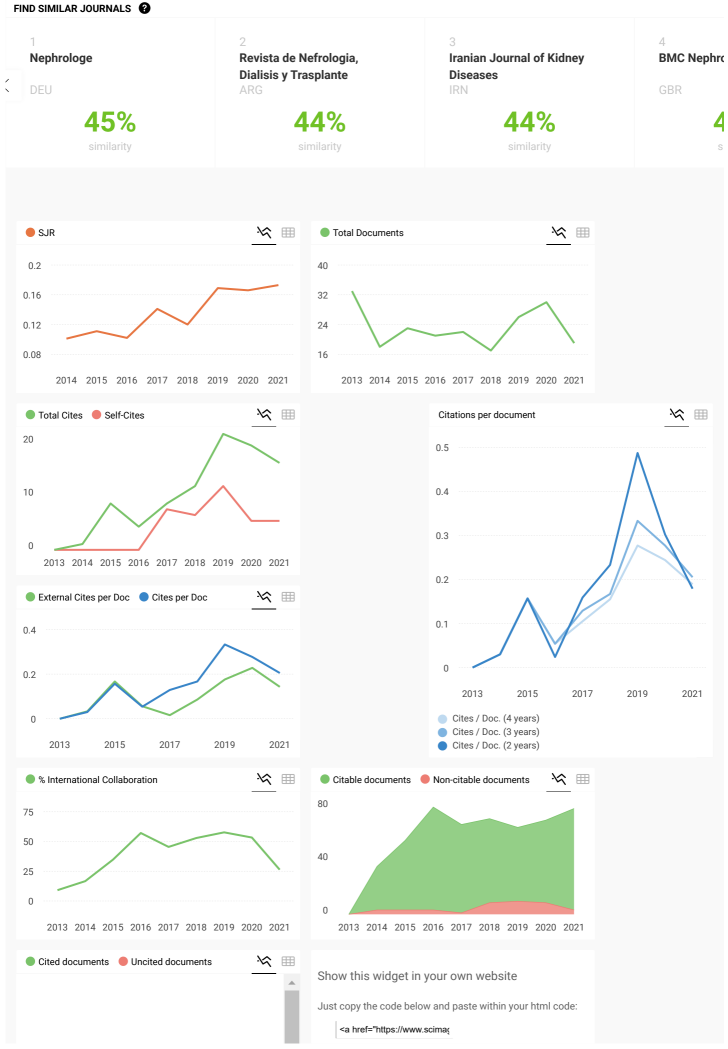


### **Quartiles**

8

4/30/23, 10:54 AM

Rwanda Medical Journal



80 Rwanda Medical Journal 40 SJR 2021 0.17 G SCImago Graphica powered by scimagojr.com Explore, visually communicate and make sense of data with our new data visualization tool.

Metrics based on Scopus® data as of April 2022

Rwanda Medical Journal

best quartile

Medicine (miscellaneous)

←

Panusunan Simatupang 3 years ago

How to sent my article?

reply



Melanie Ortiz 3 years ago

SCImago Team

Dear Panusunan, thank you very much for your comment, we suggest you to look for author's instructions/submission guidelines in the journal's website. Best Regards, SCImago Team

# Rwanda Medical Journal

### ISSN Nº: 2410-8626

RMJ

Vol. 79 (3) September 2022

### CONTENT

#### **CASE REPORTS**

Hemispherectomy with corpus callosotomy in pediatric Lennox Gastaut Syndrome associated encephalomalacia cyst: The first case in Indonesia

### **ORIGINAL ARTICLES**

Nutritional intake in acute care surgery patients in Kigali, Rwanda- A single institution descriptive analysis

Determinants of menstrual hygiene practices among in-school adolescent girls in Osun State, Nigeria: a comparative descriptive cross-sectional study

Impact of COVID-19 on surgical emergency presentations in a tertiary hospital in the developing world

Epidemiology of Hypertension in the Prefecture of Figuig, Morocco

A collaboration to improve perioperative acute pain care at the University Teaching Hospital of Butare, Rwanda

The RWANDA MEDICAL JOURNAL is published at<u>www.rwandamedicaljournal.org</u> and <u>www.bioline.org.br/rw</u>



HOME PREVIOUS ISSUES MORE...

### Previous issues.

The RMJ has been published since 1967

Since 2010 the RMJ has been available open-access journal; free to submit, no publication fees and free to download. Issues are published four times annually.

All issues are also available at Bioline, African Journals Online (AJOL) and DOAJ

#### 2023: 80-1

#### Case Reports

The diagnosis of Beckwith-Wiedemann syndrome in a child and psychological implications to parents – A case report B. Tuvishimire: H. Irere: N. Dukuze: B. Iradukunda: B. Iradukunda: C. Muhizi: A. Ndatinva: O. R. Karangwa: F. Rutagarama: C. Nsanzabaganwa: L. Mutesa

Recurrent spontaneous abortion related to balanced translocation of chromosomes – A case report N. Dukuze; B. Tuyishimire; H. Irere; B. Iradukunda; J. Ndinkabandi; C. Nsanzabaganwa; J. Mushingantahe; L. Mutesa

#### **Original Articles**

<u>Video-tutelage on obstetric danger signs among spouses of antenatal mothers</u> G. Umaparvathi; S. Sharma; P. Manger

Prevalence and factors associated with cesarean section in HIV-positive patients in a university teaching hospital – A case-control study A. D. Geidam; A. Usman; D. Goje

Incidence and factors associated with anemia among the geriatric population at a tertiary care hospital in southern India P. Ashwini. Aithal; A. Binti Amber; C. Wen Hao; H. Elang Gopalan; S. Krishnappan; V. Upeka Goonesinghe; N. Kumar

Thyroid function post supraclavicular lymph node irradiation in patients with breast cancer F. Rubagumya; K. Makori; N. Dharsee; M. Tausi

#### Anatomy Congress Proceedings

First Anatomy Annual Congress in Rwanda - October 13 – 15, 2022 – Abstracts

<u>A rare anatomical origin of the inferior thyroid artery from the common carotid artery: A case report</u>

Aberrant brachial artery: case report of an anatomical variation C. Niyibigira; A. Omodan; S. Habumuremyi; G. Ndayegamiye; V. Archibong; J. Gashegu

Alive without a brain: Acrania/anencephaly, anhydraminios, abdominal-ascites, amelia and agenesis of the kidneys M. Adam Afodun; J. Gashegu; K. Khadijah Quadri; A. Mustapha Masud; A. Imam; M. Fernendez Edgar; S. Odoma; S. Olatayo Okeniran

Ectopic and Mal-rotated kidney with bilateral hydronephrosis – Case report A. Omodan; T. Ndayishimye; E. Muhawenimana; J. Gashegu

Anatomical variation of high brachial artery bifurcation: A case report S. Habumuremyi; A. Omodan; C. Niyibigira; G. Ndayegamiye; J. K Gashegu

Anterior jugular vein variations in two cadavers and clinical implications: A case report A. Omodan: E. Sindikubwabo: J. Gashequ

Scaphoid Arterial supply: A Review O. Kubwimana; J. P. Rugambwa; I. Kwizera; A. M. Buteera; J. Gashegu

Impacting surgical training: Role of surgical anatomy dissection courses J. Gashegu; D. Hakizimana; I. Ncogoza; M. Nyundo; F. Ntirenganya

Students' perception toward blended anatomy learning modalities in the COVID-19 era P. Ndahimana; J. Ngenzi; J. Izabayo; A. Ivang; O. Kubwimana; V. Sezibera; J. Gashegu

Developing an Anatomy Unit in Rwanda: Overcoming Challenges

#### 2022: 79-4

Neurofibromatosis type 1 – A clinical case report and management review C. Muhizi; H. Irere; B. Tuyishimire; A. Ndatinya; O. R. Karangwa; F. Rutagarama; C. Nsanzabaganwa; L. Mutesa

Diagnosis of Treacher-Collins Syndrome: The role of the multidisciplinary team in patient management and family genetic counseling B. Tuvishimire: H. Irere: C. Muhizi: A. Ndatinva: O. R. Karanowa: F. Rutagarama: C. Nsanzabaganwa: L. Mutesa

Night Time Gadget Use and Quality of Sleep among Health Science Students in Bangalore, India P. Lis Thomas; R. Gurung; M. Mahalakshmi

Economic growth and HIV knowledge, prevention and access to media in Burundi and Rwanda A. Ngabirano; M. Hadley

Correlation Between Prematurity and The Onset of Neonatal Sepsis: A Cross-Sectional Study in NICU of a Tertiary Hospital in East Java, Indonesia K. Nurrosyida; N. Annisa Harum; M. Tri Utomo

Contrast-enhanced fluid-attenuated inversion-recovery (FLAIR) versus contrast-enhanced TI MRI in the evaluation of intracranial tumors: A comparative study

O. A. Hassar

Immunization coverage in a rural area of Bareilly district: a cross-sectional community-based study A. A. Khan; D. Imtiaz; M. A. Munif; S. E. Mahmood; M. S. Khan; A. Nasar

Ideal Male-Oriented Sexual and Reproductive Health Services Delivery: A Qualitative Study of Men and Healthcare Providers' Perspective from Nigeria

O. C. Ogidan; A. E. Olowokere; A. O. Olajubu; O. S. Olatunya; O. O. Irinoye

Predictors of molecular subtypes in women with breast cancer in Rwanda F. Ntirenganya; J. D. Twagirumukiza; C. Bucyibaruta; F. Byiringiro; B. Rugwizangoga; S. Rulisa

Predictors of delayed consultation in undescended testis patients at a Rwandan referral hospital A. Bonane; A. Nshimiyimana; I. Nzeyimana; A. Nyirimodoka; E. Muhawenimana; T. Hategekimana; J. Rickard

Factors Associated with Dropout Among Community Health Workers in Musanze District, Rwanda: A Cross Sectional Study M. F. Muremba; M. Habtu

#### 2022: 79-3

Hemispherectomy with corpus callosotomy in pediatric Lennox Gastaut Syndrome associated encephalomalacia cyst: The first case in Indonesia P. I. Gunawan; W. Suryaningtyas

Management challenges of disorders of sex development-Case Series B. Tuyishimire; H. Irere; F. Rutagarama; A. Ndatinya; O.R. Karangwa; A. Gasana; C. Nsanzabaganwa; L. Mutesa

Nutritional intake in acute care surgery patients in Kigali, Rwanda- A single institution descriptive analysis I. Jones; I. Niyongombwa; D. Karenzi; V. Muvunyi; J. Gashema; E. Abahuje; J. Rickard

Determinants of menstrual hygiene practices among in-school adolescent girls in Osun State, Nigeria: a comparative descriptive cross-sectional study

T. I. Akinreni; O. B. Okunloye

Impact of COVID-19 on surgical emergency presentations in a tertiary hospital in the developing world U. U. Nnadozie; C. J. Okeke; C. C. Maduba; I. A. Ajayi; O. C Amu; A. O. U. Ogbuanya; I. C. Madu; U. S. D. Unigwe

Epidemiology of Hypertension in the Prefecture of Figuig, Morocco E. Rida: A. Soulavmani: H. Hami: M. Abdelrhani

A collaboration to improve perioperative acute pain care at the University Teaching Hospital of Butare, Rwanda J. Baumhour; G. Nyirigira; R. Wilson; W. Nsabiyumva; J. Parlow; A. P. Johnson; R. Egan

Socio-demographic correlates of childhood malnutrition in a rural community in Southwest Nigeria - A call for targeted interventions for vulnerable children

O. A. T. Fatunla; O. S. Olatunya; E. O. Ogundare; T. O. Fatunla; T. A. Agbesanwa; A. B. Taiwo; O. A. Oyelami

Lived experience of healthcare professionals providing safe abortion in Rwanda M. G. S. Musabwasoni; E. Ngoga; B. Sitini; J. Muganda; E. Kanyamanza; G. Nyiringango; O. Tengera; M. C. Uwimana; K. Muganwa; O. Bazirete; M. Mukeshima; T. C. Uhawenimana

#### 2022: 79-2

Kayan mata: A silent and emerging form of female genital mutilation in Nigeria D. G. Muhammad

Darier-White Disease with Sensorineural Hearing Loss – A Case Report E. B. Henshaw; H. J. Ekpenyong; L. E. Okafor

Turner syndrome in childhood period – A case Report B. Tuyishimire; O. Karangwa; F. Rutagarama; A. Ndatinya; C. Nsanzabaganwa; L. Mutesa

Effect of phases of the menstrual cycle on biophysical and biochemical parameters of African black women with breast cancer O. O. Ajavi; M. A. Charles-Davies; J.I. Anetor; A. F. Ademola

How well Nigerian radiographers adhere to pediatrics-specific protocols during computed tomography procedures T. Adejoh; E. E. Ezugwu; F. O. Erondu; M. C. Okeji; A. W. Ijever

Nurses' knowledge in the early detection and management of acute kidney injury in selected referral hospitals in Rwanda V. Dushimiyimana; J. Bahumura; O. Adejumol; P. Moreland; G. Chironda

A review of ophthalmic registries in Africa – The shortage and importance S. O. Adebusoye; O. O. Jagun; A. O. Betiku; O. S. Olajide; U. O. Aham-onyebuchi

Effective and practical recommendations to dental team when providing dental services in the era of COVID-19 G. Tuvishime; M. E. Dusabimana; M. C. Ineza

#### 2022: 79-1

#### **Case Report**

First case of pyogenic meningitis due to Streptococcus pluranimalium in Rwanda A. Mubiligi; A. Kanyamuhunga; T. Rogo; F. Dusabeyezu

#### **Original Articles**

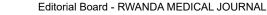
Knowledge and attitudes regarding mental illness among non-psychiatric physicians working in public hospitals in the Eastern province of Rwanda U. Munyonge; C. Mudenge

Assessing the waiting time for emergency orthopedic surgery for open fractures – A 6-month review of records at one of the largest referral public hospitals in Rwanda

M. Nkeshimana; R. Wong; J. Bikoroti; S. Jayaraman; J. C. Byiringiro; Z. El- Khatib

Analysis of short-term quality of life in post-surgical androgen deprivation therapy in advanced prostate cancer: a comparison of bilateral subcapsular orchidectomy and bilateral total orchidectomy A. K. Arogundade; A. A. Ajape; A. A. Popoola; O. O. Abiola; S. A.Biliaminu

https://www.rwandamedicaljournal.org/previous-issues.html



RMJ Rwanda Medical Journal

### **Editorial board.**

#### EDITORS

#### CHIEF EDITOR

Leon Mutesa, MD, PhD, Professor, Center for Human Genetics, University of Rwanda

#### DEPUTY CHIEF EDITORS

Peter Cartledge, MD, BSC, MBChB, MRCPCH, PCME, MSC, Assistant Professor, Yale University, Rwanda Human Resources for Health (HRH) Program, University Teaching Hospital of Kigali, Rwanda

Jean Paul Rwabihama, MD, PhD, Professor at the University of Rwanda, Kigali, Rwanda, Paris-Est Creteil University, Paris, France Joseph Mucumbitsi, MD, MPH, Honorary Associate Professor, Department of Pediatrics, King Faisal Hospital, Kigali, Rwanda

#### MEDICAL EDITOR & EDITORIAL ASSISTANT

Christian Nsanzabaganwa, MD, Rwanda Military Hospital, Rwanda Fidele Byiringiro, MD, MCS (ECSA), MMed Department of Surgery, Rwanda Military Hospital, Rwanda

### DESKTOP PUBLISHER

Christian Nsanzabaganwa, MD, Rwanda Military Hospital, Rwanda

#### COMMUNICATIONS MANAGER

Oscar Mwizerwa, MD, Department of pediatrics, University of Rwanda

#### ASSOCIATE EDITORS

Cameron Page MD, Internal Medicine, Brooklyn, New York, USA Chantal Ingabire, Ph.D, Social & Community Health, College of Medicine and Health Sciences, University of Rwanda, Kigali



#### EDITORIAL BOARD

#### Anesthesiology and critical care

Jesse Raiten MD, Anesthesiology, Critical Care, Perioperative Medicine, University of Pennsylvania, Anesthesiology and Critical Care Department,

Paulin Banguti, MD, Anesthesiology, Critical Care, Cardiac Anesthesiologist, College of Medicine and Health Sciences, University of Rwanda, Kigali

#### Dentistry

Brian Swan DDS, MPH, Dentistry, Cambridge Health Alliance, Cambridge, MA. USA Eleana Stoufi DDS, MSc, PhD, Dentistry, Oral Medicine & Oral Pathology, Harvard School of Dental Medicine, HRH, Rwanda Ladan Basiri MA, DMD, Dentistry, Washington DC, USA

#### Emergency medicine

Amelia Pousson MD, MPH, Emergency medicine, CHUK, Kigali, Rwanda Giles Cattermole BM BCh FRCEM DTM&H, Emergency medicine & Medical ethics, King's College Hospital NHS Trust, London UK

#### Family medicine

Katie Cartledge BSc, MBChB, DRCOG, DFSRH, RCGP, Family medicine & Medical education, International dispensary & UR, Kigali Rwanda Navin Kumar Devaraj MD MMed, Department of Family Medicine, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia, 43400 Serdang, Selangor, MALAYSIA.

#### Infectious diseases & Tropical medicine

Claude Mambo Muvunyi, MD, PhD, Microbiology & Infectious Diseases, College of Medicine and Health Sciences, University of Rwanda, Kigali Aline Uwimana, MD, MPH, Tropical & Infectious Diseases, Rwanda Biomedical Center

### Internal medicine Krs Bujarski MD, Internal medicine & Neurology, Dartmouth-Hitchcock Medical Center, Lebanon, New Hampshire, USA Norbert Lameire MD, Nephrology, Internal Medicine, Retired professor of medicine University of Gent, Belgium Joseph H Friedman MD, Neurology, Providence, Boston, USA Florence Masaisa, MD, PhD, Hematology & Internal Medicine, College of Medicine and Health Sciences University of Rwanda, Kigali Dirk J van Leeuwen MD, PhD, FAASLD, Gastroenterology and Hepatology, The Geisel School of Medicine at Dartmouth College, Hanover NH, USA Tim Walker MBBS(Hons), FRACP, MPHTM, Gastroenterology, Internal medicine & Tropical medicine. Department of Medicine, Calvary Mater Hospital, Newcastle, Australia. Nursing and midwifery Linda Baxter CNM , MSN. Clinical Educator Nurse-Midwifery, Great Barrington MA, USA Geldine Chironda BSc, MSc, PhD, General Nursing, nephrology & Public Health, Human Resources for Health, Rwanda Maria Kidner APRN, DNP, FNP-BC, FAANP, Clinical Educator & nursing, Essentia Health, Fargo, North Dakota, USA Renee Pyburn PMHNP-BC, RN, APRN, MSN. PMHNP at Samaritan Behavioral Health, Watertown, NY USA Sheila Shaibu BEd, MSc, PhD, General Nursing Obstetrics, Gynecology and Reproductive health Stephen Rulisa, MD, PhD, Reproductive Health, College of Medicine and Health Sciences, University of Rwanda, Kigali Ophthalmology

Lucy Baxter BSc MBChB FRCOphth, Ophthalmology, Moorfields Eye Hospital, London, UK

Dr. CISSE Yacouba MD, PhD, Ophthalmology, Southern Medical University, Guangzhou, China

#### Pathology

Douglas Blackall MD, MPH, Pathology, St Louis University, Missouri, USA Justin Wane, MD, MMeD, Pathology, King Faisal Hospital, Rwanda

#### Pediatrics

Craig J Conard MD, MPH, FAAP, Pediatric Hospitalist, Ochnser Health System, New Orleans, LA, USA Janvier Hitayezu MD, MMed, Pediatrics and critical care, Department of Pediatrics, School of Medicine and Pharmacy, University Teaching Hospital of Kigali, Kigali, Rwanda. Natalie McCall MD, MPH, FAAP, Pediatric emergency medicine, Yale University, Human Resources for Health, Rwanda

#### Psychology and psychiatry

Stefan Jansen, MSc, PhD, Psychology & Mental Health, College of Medicine and Health Sciences, University of Rwanda, Kigali

Tanya Rogo MD, MPH&TM, Pediatric infectious diseases, Icahn School of Medicine at Mount Sinai, New York, NY, USA.

#### Public health

Vedaste Ndahindwa, MD, MSc, Biostatistics & Public health, School Public Health, University of Rwanda, Kigali

#### Surgery

Jean Claude Byiringiro, MD, MMed, FCS(ECSA), Surgery (Orthopedics), Surgery (Education), College of Medicine and Health Sciences, University of Rwanda, Kigali Michael Sinclair MD, Cardiothoracic surgery, CHUB, Butare, Rwanda David Skavadhi MD MPH. Surgery (general). Maine Medical Center, Portland Maine USA

Georges Ntakiyiruta, MD, MMed, FCS(ECSA), General Surgery, College of Medicine and Health Sciences University of Rwanda, Kigali

#### Type-editors

Our type-editors are native English speakers with an interest in developing and advancing research activities in Rwanda. They support authors who submit manuscripts to improve the quality of the written language used.

Shazaib Ahmed, University of Cambridge, UK Sean Batenhorst, University of Wyoming, USA Haley Sessions, University of Wyoming, USA Hannah King, Wheaton College, USA Matthew Cardillo, Wheaton College, USA Himani Jayasinghe, University of Sheffield, England Mary Evelyn Howard, Wheaton College, USA Tristan Bohlman, University of Wyoming, USA

Would you like to join our team of type-editors? Click here for more information

#### Rwanda Medical Journal

Publisher: RBC / Rwanda Health Communication Centre, P.O.Box 4586 / Kigali Rwanda.

ISSN: 2079-097X (print); 2410-8626 (online)

**y** 

RMJ

## Hemispherectomy with corpus callosotomy in pediatric Lennox Gastaut Syndrome associated encephalomalacia cyst: The first case in Indonesia

Authors: P. I. Gunawan<sup>1,\*</sup>; W. Suryaningtyas<sup>2</sup>

**Affiliations:** <sup>1</sup>Department of Child Health, Faculty of Medicine, Universitas Airlangga, Dr Soetomo General Academic Hospital, Surabaya, Indonesia; <sup>2</sup>Pediatric Neurosurgeon, Department of Neurosurgery, Faculty of Medicine, Universitas Airlangga, Dr Soetomo General Academic Hospital, Surabaya, Indonesia

### ABSTRACT

Lennox-Gastaut syndrome (LGS) is a form of severe epileptic encephalopathy in children. LGS with encephalomalacia cysts is rare in children. We report a six-year-old mentally retarded boy who was referred for an intractable seizure. Seizures were tonic, atonic, and dialeptic in frequency. EEG showed generalized SSW discharges of 1.5-2 Hz, polyspikes, and burst suppression typical for LGS. Head MRI showed an encephalomalacia cyst in the right subcortical temporoparietal lobes with hemiatrophy in the right cerebral hemisphere. He was already treated with three antiepileptic drugs, but the seizures persisted. The patient was then performed right hemispherectomy and corpus callosotomy. It resulted in a good response. A combination of hemispherectomy and corpus callosotomy could be promising in this form of epilepsy disease. Seizure reduction was achieved and showed cognitive improvement and hemiparesis.

Keywords: Lennox-Gastaut syndrome, Disease, Encephalomalacia Cyst, Hemispherectomy

### INTRODUCTION

Lennox-Gastaut syndrome (LGS) is a form of severe epileptic encephalopathy in children. The onset of LGS arises between 3 and 5 years of age. The prevalence rate is 1–10% of all childhood epilepsies [1]. LGS has been identified by various types of intractable seizures. There is emotional, mental, and intellectual impairment related to loss of ability and behavioral obstacles (depression, aggression, and hyperactivity). Sometimes it is

difficult to recognize LGS, because of limited specific biochemical markers, many etiologies, and varied clinical manifestations. The specific electroencephalogram (EEG) feature in LGS shows generalized 1.5–2.5 Hz slow spike-wave (SSW) complexes [1,2]. Treatment of LGS is always difficult, and the possibility of complete seizure control remains grim. The objective is to report a rare case of LGS with an encephalomalacia cyst in an Indonesian child successfully treated with oral antiepileptic drug (OAE) and surgery.

\*Corresponding author: Prastiya Indra Gunawan, MD, Deartment of Child Health Faculty of Medicine, Universitas Airlangga, Jl. Prof Dr Moestopo 6-8 Surabaya Indonesia 60286, Email: <u>prastiya-i-g@fk.unair.ac.id</u>, Telephone +628113429476; **Potential Conflicts of Interest (Col):** All authors: no potential conflicts of interest disclosed; **Funding:** All authors: no funding was disclosed; **Academic Integrity.** All authors confirm that they have made substantial academic contributions to this manuscript as defined by the ICMJE; **Ethics of human subject participation**: The study was approved by the local Institutional Review Board. Informed consent was sought and gained where applicable; **Originality:** All authors: this manuscript is original has not been published elsewhere; **Review**: This manuscript was peer-reviewed by three reviewers in a double-blind review process; **Type-editor**: Matthew (US)

Received: 02<sup>rd</sup> March 2022; Initial decision given: 29<sup>th</sup> March 2022; Revised manuscript received: 17<sup>th</sup> April 2022; Accepted: 15<sup>th</sup> June 2022. Copyright: © The Author(s). This is an Open Access article distributed under the terms of the Creative Commons Attribution License (CC BY-NC-ND) (<u>click here</u>) which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Publisher: Rwanda Biomedical Centre (RBC)/Rwanda Health Communication Center, P. O. Box 4586, Kigali. ISSN: 2079-097X (print); 2410-8626 (online)

Citation for this article: P. I. Gunawan; W. Suryaningtyas. Hemispherectomy with corpus callosotomy in pediatric Lennox Gastaut Syndrome associated encephalomalacia cyst: The first case in Indonesia. Rwanda Medical Journal, Vol. 79, no. 3, pp. 5-8, 2022. <a href="https://dx.doi.org/10.4314/rmj.v79i3.1">https://dx.doi.org/10.4314/rmj.v79i3.1</a> **Case:** A six-year-old mentally retarded boy was referred to the Pediatric Neurology clinic at Dr. Soetomo Hospital, Surabaya, Indonesia, with an intractable seizure in 2019. Seizures were tonic, atonic and dialeptic.Each seizure is usually less than 1 minute. The seizure started at 2 months old and became more frequent, tonic, with rapid trunk and limb musculature contraction that moderately reclined over 3-6 seconds. He also suffered from left extremity weakness.

He was born spontaneously, not cried immediately, and delivered by a midwife with a birth weight of 2050 grams. He was born of a non-consanguineous marriage and there was no family history of congenital birth defects. The milestone was delayed. Physical examination revealed an alert child with stable vital signs. The left physiological reflexes were increased with positive pathological reflexes. There was paresis on a left extremity and scalp EEG showed moderate cortical dysfunction with generalized SSW discharges 1.5-2 Hz, polyspikes and burst suppression (Figure 1).

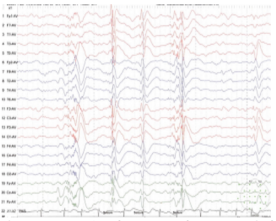


Figure 1: EEG shown moderate cortical dysfunction with generalized SSW discharges 1.5-2 Hz and polyspikes

Head MRI showed encephalomalacial cyst with gliosis in right subcortical temporo-parietal lobes with hemiatrophy at right cerebral hemisphere (Figure 2).

Based on the history, physical examination, EEG, and head MRI, the diagnosis of LGS with a right hemisphere encephalomalacia cyst was considered. He was already treated with three OAE drugs (valproic acid, phenytoin, and clobazam in a maximum dose) since 18 months old, but the seizures still persisted. The patient was then performed right hemispherectomy, and corpus callosotomy (CC).

RMJ

After the surgery, the condition of the patient improved. No seizure was observed. Otherwise, the problem of speech and hemiparesis had been more severe.

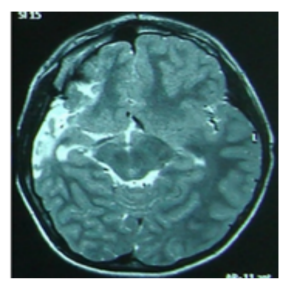


Figure 2: Head MRI showed encephalomalacial cyst with gliosis in right subcortical temporoparietal lobes with hemiatrophy at right cerebral hemisphere

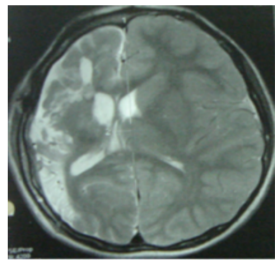


Figure 3: The head MRI evaluation showed encephalomalacia cyst in right cortical to subcortical fronto-temporo-parietal and right cerebral hemiatrophy.

The patient had received topiramate 25 mg twice a day. The head MRI evaluation after two months

RMJ

of follow-up showed an encephalomalacia cyst in the right cortical to subcortical fronto-temporoparietal and right cerebral hemiatrophy (Figure 3). EEG evaluation described mild general cortical dysfunction. No burst suppression and SSW were found.

### DISCUSSION

The varied clinical manifestation and progression of LGS make diagnosing this disease difficult [2]. In our case, it is a rare and unique case that the LGS was associated with an encephalomalacia cyst in a child. There was a case of LGS in an adult male with multicystic encephalomalacia that had been reported; otherwise, the neurological problem was not severe [3]. It is well known that encephalomalacia may result in neurological sequelae and psychomotor problems.

Reducing seizures in LGS remains problematic. It's estimated that over 90% of children with LGS suffer from OAE resistance. Surgical procedure for individuals with OAE resistance remains the most expected option for long-term seizure management [4]. Hemispherectomy is a surgical method which comprises partial or total evacuation of the affected cerebral hemisphere or disconnecting of the afflicted cerebral hemisphere from the unafflicted side. Caraballo et al. considered some patients with medically intractable epilepsy, including LGS, who experienced hemispherectomy. The outcome is good for syndromes from a hemispheric lesion correlated with hemiplegia [5]. In focal lesions, resective surgery may be beneficial. Ostendorf stated that resective surgery indicated convulsion freedom and improvement in another 15% seizure reduction with a mean follow-up of almost 3 years [4].

CC is a palliative surgical method that requires achieving craniotomy, and surgically dissecting the corpus callosum to avoid seizure driving between hemispheres. Some part or entire of the corpus callosum may be performed. You et al. stated that some patients who experienced CC mostly had a higher than 50% reduction in seizure frequency, and about 35.7% had a higher than 75% reduction [6]. Lee et al. have experienced CC in LGS, otherwise, the result was unsatisfactory. The patient was then undergoing staged total callosotomy, and the patient certainly accomplished a seizurefree state with EEG evaluation return to normal [7]. Nonetheless, Mamelak et al. described that anterior 1/2-2/3 callosotomy as an expanded total callosotomy for compressing generalized tonic-clonic seizures, drop attacks or both [8]. Ding et al. reported a study combining respective surgery with CC for 68 children with non-focal lesional LGS. A combination of resective surgery with corpus callosotomy could provide supportive seizure management and distinct improvements in quality of life in pediatric LGS [9]. Combination CC and hemispherectomy had also been performed in severe epileptic encephalopathy "proteus syndrome" and resulted in significantly reduced seizures [10].

Disconnection syndrome (DS) is a postsurgical obstacle that prompts acute or long-term side effects following surgery [4]. Speech problems, including difficulty initiating speech and hemiparesis, are frequent symptoms following acute DS.

It is fascinating that the EEG following 2 months of the surgical process described mild background slow activity with no epileptiform waves. Data support the assumption that the corpus callosum plays a part in provoking epileptiform activities. Matsuo et al. stated that the corpus callosum not only conducts seizure discharges but has a reciprocally supporting effect that induces epileptogenic activities in both hemispheres. Nonetheless, the actual aspect of the corpus callosum in epileptogenesis continues to be regulated [11,12].

### CONCLUSION

A combination of hemispherectomy and corpus callosotomy could be promising in a selected patient with OAE-resistant LGS-associated encephalomalacia cyst supported with EEG discharges. Seizure reduction is achieved and showed modest cognitive improvement and hemiparesis.

### REFERENCES

 P.R. Camfield, "Definition and natural history of Lennox-Gastaut syndrome," Epilepsia, vol. 52, pp.
3-9, 2011, doi: 10.1111/j.1528-1167.2011.03177.x.
J.E. Piña-Garza, S. Chung, G.D. Montorius, R.A. Radtke, T. Resnik, Wechsler R.T. Wechsler, "Challenges in identifying Lennox-Gastaut syndrome in adults: A case series illustrating its changing nature." Epilepsy Behav Case Rep vol. 5, pp.38-43, 2016, doi: 10.1016/j.ebcr.2016.01.004.

3. T. Ono, T. Ishii, "Multicystic encephalomalacia in an adult case of Lennox-Gastaut syndrome: a case report," Jpn J Psychiatry Neurol, vol. 45, no. 2, pp. 435-436, 1991.

4. A.P. Ostendorf, Y.T. Ng, Treatment-resistant Lennox-Gastaut syndrome: "therapeutic trends, challenges and future directions," Neuropsy Dis & Treat, vol. 13, pp. 1131-1140, 2017, doi: 10.2147/ NDT.S115996.

5. R. Caraballo, M. Bartuluchi, R. Cersósimo, A. Soraru, H. Pomata, "Hemispherectomy in pediatric patients with epilepsy: a study of 45 cases with special emphasis on epileptic syndromes," Childs Nerv Syst, vol. 27, no. 12, pp. 2131-2136, 2011, doi: 10.1007/s00381-011-1596-5.

6. S.J. You, H.C. Kang, T.S, Ko, H.D. Kim, M.S. Yum, Y.S. Hwang, et al. "Comparison of corpus callosotomy and vagus nerve stimulation in children with Lennox-Gastaut syndrome," Brain Dev, vol. 30, no. 3, pp. 195-199, 2008, doi: 10.1016/j.braindev.2007.07.013.

7. E.H. Lee, M.S. Yum, S.H. Hong, J.K. Lee, S.J. You, T.S. Ko, "Staged total callosotomy for Lennox-Gastaut syndrome: a case report," J of Ep Res, vol. 1, no. 2, pp. 71-73, 2011, doi: 10.14581/jer.11013. 8. A.N. Mamelac, N.M. Barbaro, J.A. Walker, K.D. Laxer, "Corpus callosotomy: a quantitative study of the extent of resection, seizure control and neuropsychological outcome," J Neurosurgery, vol. 9, pp. 688-695, 1993, doi: 10.3171/ jns.1993.79.5.0688.

RMJ

9. P. Ding, S. Liang, S. Zhang, J. Zhang, X. Hu, and X. Yu, "Resective surgery combined with corpus callosotomy for children with non-focal lesional Lennox-Gastaut syndrome," Acta Neurochir, vol. 158, no. 11, pp 2177-2184, 2016, doi: 10.1007/ s00701-016-2947-5.

10. P.I. Gunawan, L. Lusiana, and D. Saharso, "Hemispherectomy procedure in proteus syndrome," Iran J Child Neurol, vol. 10, no. 3, pp. 86-90, 2016.

11. A. Matsuo, T. Ono, H. Baba, and K. Ono, "Callosal role in generation of epileptiform discharges: quantitative analysis of EEGs recorded in patients undergoing corpus callosotomy," Clin Neurophysiol, vol. 114, no. 11, pp. 2165-2171, 2003.

12. W. Suryaningtyas, P.I. Gunawan, H. Subiyanto, A. Turchan, and M.A. Parenrengi, "Lesson learned from early experience in pediatric epilepsy surgery service in Surabaya, Indonesia," Neurology Asia, vol. 25, no. 1, pp. 89-90, 2020.