

# Global Pediatric Health

[Journal indexing and metrics](#)

[← Previous issue](#)

[Next issue →](#)

## Volume 7, January-December 2020

[View issue contents](#) ▾

Select all    Export selected citations

### Original Article

 Open Access | Research article | First published December 28, 2020

[Does Parental Report of Having a Medical Home Attenuate the Negative Association Between Unmet Basic Needs and Health for Low-Income Children?](#)

Rebecca Webb MD , Anna Whitham BS, Yorghos Tripodis PhD, [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



Common clinical and pathological findings among preterm neonates in a developing country: Original Article

 Open Access | Research article | First published December 28, 2020

Privacy

[Hyperbilirubinemia in Preterm Infants Admitted to Neonatal Intensive Care Units in Ethiopia](#)

Sara Aynalem MD , Mahlet Abayneh MD , Gesit Metaferia MD , [...]

[View all](#) ▾[Preview abstract](#) ▾

PDF / EPUB



## Original Article

  Open Access | Research article | First published December 20, 2020[Perinatal Asphyxia Among Neonates Admitted Jimma Medical Center, Jimma, Ethiopia](#)

Ebissa Bayana Kebede Msc , Aduugna Olani Akuma Msc , Yonas Biratu Tarfa Msc

[Preview abstract](#) ▾

PDF / EPUB



## Original Article

  Open Access | Research article | First published December 20, 2020[Missed Opportunity for Routine Immunization and Its Associated Factors in Gozamen District Health Centers, Northwestern Ethiopia](#)

Fetelework Muluneh MPH, Muluken Wubetu MSc , Abebe Abate MSc

[Preview abstract](#) ▾

PDF / EPUB



## Maternal, Newborn, and Child Morbidity and Mortality

## Original Article

  Open Access | Research article | First published December 20, 2020[Neonatal Jaundice: Perception of Pregnant Women Attending Antenatal Clinic at a Tertiary Hospital in Southwest, Nigeria](#)

Privacy

Ogundare Ezra Olatunde , Omoyajowo Adefunke Christianah, [...]

[View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Original Article

  Open Access | Research article | First published December 16, 2020[Treatment with Vitamin D3 in Vitamin D Deficient Adolescents: A Pilot Study](#)

Mohan Kumaratne MD, FAAP , Franck Vigneron PhD, Jasmine Cisneros BS, RN

[Preview abstract](#) 

PDF / EPUB



---

## Letter to the Editor

  Open Access | Letter | First published December 16, 2020[SARS-CoV-2: A Trigger for Kawasaki Disease or a New Syndrome?](#)

Alizay Rashid Khan MBBS , Muhammad Osama Farooqui MBBS , Rohan Kumar Ochani MBBS

PDF / EPUB



---

## Brief Reports



Open Access

| Brief Report

| First published December 16, 2020

[A Vague Gluteal Swelling in a Neonate: Challenges in Its Diagnosis and Management. Short Title- Sacroccoyleal Teratoma](#)

Jayalaxmi Shripati. Aihole

[Preview abstract](#) ∨

PDF / EPUB



## Original Article



Open Access

| Research article

| First published December 14, 2020

[Medication Errors in Adolescents Using Asthma Controller Medications](#)

Henry Clark Pharm D, Delesha Carpenter PhD, Kathleen Walsh MD, [...]

[View all](#) ∨[Preview abstract](#) ∨

PDF / EPUB



## Original Article



Open Access

| Research article

| First published December 11, 2020

[Pediatric Hypertension: Parent Perspectives](#)

Assim M. AlAbdulKader MD, MPH , Erica F. Morse MA , Matthew F. Daley MD, [...]

[View all](#) ∨[Preview abstract](#) ∨

PDF / EPUB



## Original Article



Open Access


| Research article

| First published December 7, 2020

[Assessment on Hand Hygiene Knowledge and Practices Among Pre-school Children in Klang Valley](#)

Privacy

Tengku Zetty Maztura Tengku Jamaluddin PhD, [...]

[View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Maternal, Newborn, and Child Morbidity and Mortality

### Original Article

  Open Access | Research article | First published November 27, 2020[Expectant Fathers' Social Determinants of Health in Early Pregnancy](#)

Fernanda Neri Mini BA , Jaclyn A. Saltzman MPH, PhD, Meg Simione PhD, [...]

[View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Original Article

  Open Access | Research article | First published November 22, 2020[Clinical and Biochemical Characteristics of Dengue Infections in Children From Sri Lanka](#)

Umesh Jayarajah MBBS , Manohari Madarasinghe MD, [...]

[View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Brief Report

  Open Access | Brief Report | First published November 20, 2020[Predictive Value of the BSID-II and the Bayley-III for Early School Age Cognitive Function in Very Preterm Infants](#)

Rachel S. Flynn MD , Matthew D. Huber MS, Sara B. DeMauro MD, MSCE

[Preview abstract](#) 

Privacy

PDF / EPUB



---

## Common clinical and pathological findings among preterm neonates in a developing country

Original Article

 Open Access | Research article | First published November 20, 2020

[Disparity in Birth Size of Ethiopian Preterm Infants in Comparison to International INTERGROWTH-21st Data](#)

Netsanet Workneh Gidi MD , Robert L. Goldenberg MD , Assaye K. Nigussie MD, [...] [View all](#) ✓

[Preview abstract](#) ✓

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published November 20, 2020

[Relationship Between Foot Length and Gestational Age in Pakistan](#)

Shiyam Sunder Tikmani MSc , Sana Roujani MSc, Syed Iqbal Azam MSc, [...] [View all](#) ✓

[Preview abstract](#) ✓

PDF / EPUB



---

## Maternal, Newborn, and Child Morbidity and Mortality

Original Article

 Open Access | Research article | First published November 20, 2020

[Determinants of Anemia Among Children Aged 6 to 59 Months in Dilla Town, Southern Ethiopia: A Facility Based Case Control Study](#)

Muluken Jembere MPH, Robel Hussen Kabthmer MSc , Amare Deribew PhD

Privacy

[Preview abstract](#) 

PDF / EPUB



---

## Original Article

  Open Access | Research article | First published November 16, 2020[Clinical Prognostic Factors in Pediatric Patients With Orthostatic Intolerance](#)Kazue Ishitsuka MD, MPH, PhD , Kaori Yamawaki MD , Miwako Horikawa MD, [...] [View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Brief Reports

  Open Access | Brief Report | First published November 13, 2020[Current Status of the Obstetric Compensation System for Cases of Cerebral Palsy at a General Hospital in Tochigi, Japan](#)

Kobayashi Yasuaki MD , Tsukui Mizue MD , Shibata Akimichi MD, PhD , Suda Yoshio MD

[Preview abstract](#) 

PDF / EPUB



---

## Brief Report

  Open Access | Brief Report | First published November 13, 2020[Congenital Clavicular Pseudoarthrosis](#)

Hanae Ramdani MD , Siham El Haddad MD , Nazik Allali MD , Latifa Chat PhD

PDF / EPUB



---

[Privacy](#)

## Original Article

 Open Access | Research article | First published November 13, 2020

[Neural Tube Defects and Associated Factors among Neonates Admitted to the Neonatal Intensive Care Units in Hiwot Fana Specialized University Hospital, Harar, Ethiopia](#)

Yunus Edris MD, Hanan Abdurahman MD, Assefa Desalew MSc, Fitsum Weldegebreal MSc

[Preview abstract](#) 


PDF / EPUB



## Original Article

 Open Access | Research article | First published November 12, 2020

[A Qualitative Study on Family Role in the Care and Prevention of Acute Respiratory Infection Among Children in Primary Health Care](#)

Alidha Nur Rakhmani, Nita Arisanti, Meita Dhamayanti, Guswan Wiwaha, [...] [View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published November 11, 2020

[Role of Lactulose Rhamnose Permeability Test in Assessing Small Bowel Mucosal Damage in Children with Celiac Disease](#)

Muhammad Rehan Khan MD, William A. Faubion MD, Roy Dyer PhD, [...] [View all](#) 

[Preview abstract](#) 

PDF / EPUB





## Original Article

 Open Access | Research article | First published November 11, 2020

[Chronic pediatric health conditions among youth living in public housing and receiving care in a large hospital system in Bronx, NY](#)

Earle C. Chambers , Caroline Heller , Kevin Fiori , Kathleen McAuliff, Colin D. Rehm

[Preview abstract](#) 

PDF / EPUB



## Brief Report

 Open Access | Research article | First published November 6, 2020

[Ramosetron as a Treatment for Cyclic Vomiting Syndrome: A Small-Scale Patient Trial](#)

Toshiyuki Hikita MD, PhD , Hideki Hoshino MD, PhD , Masakazu Mimaki MD, PhD

PDF / EPUB



## Original Article

 Open Access | Research article | First published November 3, 2020

[Which Factors Predict Hospital Length-of-Stay for Children Admitted to the Neonatal Intensive Care Unit and Pediatric Ward? A Hospital-Based Prospective Study](#)

Biniyam Sahiledengle MPH , Yohannes Tekalegn MPH, Demisu Zenbaba MPH, [...] [View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published November 2, 2020

Privacy

[Development and Evaluation of a Pediatric Epilepsy Training Program for First Level Providers in Zambia](#)

Archana A. Patel MD, MPH , Ornella Ciccone MD , [...]

[View all](#) ▾[Preview abstract](#) ▾

PDF / EPUB



---

## Common clinical and pathological findings among preterm neonates in a developing country

Original Article

 Open Access | Research article | First published November 2, 2020[Factors Associated with the Death of Preterm Babies Admitted to Neonatal Intensive Care Units in Ethiopia: A Prospective, Cross-sectional, and Observational Study](#)

Amha Mekasha MD, MSC , Zelalem Tazu MPH, Lulu Muhe MD, PHD , [...]

[View all](#) ▾[Preview abstract](#) ▾

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published October 30, 2020[Cystic Fibrosis Diagnosed Using Indigenously Wrapped Sweating Technique: First Large-Scale Study Reporting Socio-Demographic, Clinical, and Laboratory Features among the Children in Bangladesh A Lower Middle Income Country](#)

ARM Luthful Kabir MBBS, FCPS, Sudipta Roy MBBS, FCPS, [...]

[View all](#) ▾[Preview abstract](#) ▾

PDF / EPUB



---

## Systematic Review and Meta-analysis

Privacy



Open Access

Research article

First published October 30, 2020

[Incomplete Vaccination and Its Predictors among Children in Ethiopia: A Systematic Review and Meta-Analysis](#)

Assefa Desalew MSc , Agumasie Semahegn PhD, Simon Birhanu MPH, Gezahegn Tesfaye PhD

[Preview abstract](#)

PDF / EPUB



## Other Review Types (Excluding Systematic Reviews)



Open Access

Review article

First published October 30, 2020

[Update on Coccidioidomycosis in the United States and Beyond](#)

Alisha K. Bajwa DO, Chokechai Rongkavilit MD

[Preview abstract](#)

PDF / EPUB



## Original Article



Open Access

Research article

First published October 30, 2020

[Improving the Performance of Residents in Pediatric Resuscitation with Frequent Simulated Codes](#)

Sule Doymaz MD , Munaza Rizvi MD , Clara Giambruno MD, MPH

[Preview abstract](#)

PDF / EPUB



## Original Article



Open Access

Research article

First published October 29, 2020

[Upward Trends of Parotitis and Mumps in Atlanta over a Decade](#)

Privacy

Lankala M. Reddy MD, Deborah Bloch MD, Amanda Mallino BS, [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published October 29, 2020

[Improving Effectiveness of Phototherapy in an Academic Center: A Quality Improvement Project](#)

Ashajyothi M. Siddappa MBBS , Frances L. Prekker MD, Tina M. Slusher MD

[Preview abstract](#) ▾

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published October 29, 2020

[Are Stethoscopes, Coats, and Pagers Potential Sources of Healthcare Associated Infections?](#)

Harbir S. Arora MD , Deepak Kamat MD, PhD, Swati Choudhry MD, [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published October 29, 2020

[Questionnaire-Based Environmental Tobacco Smoke Exposure and Hair Nicotine Levels in 6-month-old Infants: A Validation Study in Indonesia](#)

Siti Rahayu Nadhiroh , Kusharisupeni Djokosujono, Diah Mulyawati Utari, [...]

[View all](#) ▾

[Preview abstract](#) ▾

Privacy

PDF / EPUB



---

## Section: Infectious Diseases

### Original Article

 Open Access | Research article | First published October 28, 2020

#### [Chinese Vaccine Providers' Perspectives on the HPV Vaccine](#)

Mengdi Ji BS, Zhuoying Huang MPH, Jia Ren MBBS, Xiaodong Sun PhD, Abram L. Wagner PhD

[Preview abstract](#) 

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published October 28, 2020

#### [Hold the Phone! Cell Phone-Related Injuries in Children, Teens, and Young Adults Are On the Rise](#)

Peter W Guyon, Jr MD , Jamie Corroon ND, MPH, Karen Ferran PhD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



---

## Surgery

### Case Report



Open Access

| Case Report

| First published October 23, 2020

[A Terminal Colovesical Fistula in an Anorectal Malformation](#)

Jayalaxmi Shripati Aihole

[Preview abstract](#) ∨

PDF / EPUB



## Brief Reports



Open Access

| Brief Report

| First published October 22, 2020

[Telemedicine Video Visits for Children with Medical Complexity in a Structured Clinical Complex Care Program](#)

Melissa H. Ross BS , Lisa S. Parnell MD, Tracy G. Spears RN, MS, David Y. Ming MD

PDF / EPUB



## Maternal, Newborn, and Child Morbidity and Mortality

## Original Article



Open Access

| Research article

| First published October 20, 2020

[Concordance of Identified Cases of Pediatric HA-VTE with American College of Physicians and Cincinnati Children's Hospital HA-VTE Prophylaxis Guidelines Over a 10-Year Period](#)

Elaine M. Fan MD , Deirdre Lewis MD, Thomas Presti MD, Nura El-Haj MD, [...]

[View all](#) ∨[Preview abstract](#) ∨

PDF / EPUB



## Original Article



Open Access

| Research article

| First published October 15, 2020

[Delayed Presentation of Urethral Valves: A Diagnosis That Should Be Suspected Despite a Normal Prenatal Ultrasound](#)

Lisa B. E. Shields MD , Jeffrey T. White MD, PhD , Ahmad Z. Mohamed MD , [...]

[View all](#) ▾[Preview abstract](#) ▾

PDF / EPUB



## Section: Provider Wellness, Training, and Education

## Original Article

 Open Access | Research article | First published October 10, 2020[Perception that Mothers and / or Guardians of Overweight or Obese Preschool Children Have of a Text Messaging Program to Support Behaviour Change in their Children](#)

Solange Parra-Soto MSc , Alejandra Ortega MSc , Carlos Celis-Morales PhD , Juliana Kain MSc

[Preview abstract](#) ▾

PDF / EPUB



## Brief Report

 Open Access | Brief Report | First published October 5, 2020[COVID-19 in an Infant with Congenital Adrenal Hyperplasia: A Case Report](#)

Haya Azouz MD , Peter Gerrits MD , Julie Surhigh MD , Shabana Kalladi Puthanpurayil MD

[Preview abstract](#) ▾

PDF / EPUB



## Brief Report

 Open Access | Brief Report | First published October 3, 2020[Multidisciplinary Approach to Smoking Cessation in Late Adolescence: A Pilot Study.](#)

Privacy

Jae Suk Park MD, Sang Hyung Lee MD, PhD, Ga Hye Lee MD, Mi Ra Yang BA, [...]

[View all](#) 

PDF / EPUB



---

## Brief Report



Open Access

| Brief Report

| First published October 3, 2020

[A 3-Year-Old Male Presenting With Sore Throat and Torticollis](#)

Joseph Langham MD , Carmen Sulton MD, FAAP, FACEP, Sherita Holmes MD, FAAP

PDF / EPUB



---

## Common Clinical and Pathological Findings among Preterm Neonates in a Developing Country - Original Article



Open Access

| Research article

| First published October 3, 2020

[Bacterial Isolates and Resistance Patterns in Preterm Infants with Sepsis in Selected Hospitals in Ethiopia: A Longitudinal Observational Study](#)

Beza Eshetu MD , Mulatu Gashaw MSc , Semaria Solomon MSc, [...]

[View all](#) [Preview abstract](#) 

PDF / EPUB



---

## Perspective





Open Access

Research article

First published September 30, 2020

[Perceived Impacts of the COVID-19 Pandemic on Pediatric Care in Canada: A Roundtable Discussion](#)

David B. Nicholas PhD , Mark Belletrutti MD, Gina Dimitropoulos PhD, [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



## Brief Report



Open Access

Brief Report

First published September 30, 2020

[Suicide Leap of an 11-Year-Old Girl with Autism Spectrum Disorder](#)

Yuki Takahashi MD, Katsunaka Mikami MD, PhD , Fumiaki Akama MD, PhD, [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



## Original Article



Open Access

Research article

First published September 28, 2020

[Hematologic Profiles of Ethiopian Preterm Infants With Clinical Diagnoses of Early-Onset Sepsis, Perinatal Asphyxia, and Respiratory Distress Syndrome](#)

Zemene Tigabu Kebede MD, Yohannes Hailu Matebe MD, [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



## Brief Report



Open Access

Brief Report

First published September 25, 2020

[Spinal Abscess in a Patient with Undiagnosed Congenital Dermal Sinus Tract](#)

Privacy

Pezad Doctor MD , Jocelyn Ang MD, Basim Asmar MD, Eric McGrath MD

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published September 25, 2020

[Clinical Response to Two Formulas in Infants with Parent-Reported Signs of Formula Intolerance: A Multi-Country, Double-Blind, Randomized Trial](#)

Boosba Vivatvakin MD, Elvira Estorninos MD, Reyin Lien MD, Hung Chang Lee MD, [...] [View all](#) 

[Preview abstract](#) 

PDF / EPUB



---

## Brief Report

 Open Access | Brief Report | First published September 25, 2020

[Use of Metformin in Pulmonary Vein Stenosis after TAPVR Repair](#)

Edward C. Kirkpatrick DO , Michael E. Mitchell MD, William G. Thilly ScD, [...] [View all](#) 

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published September 23, 2020

[Challenges in the Prenatal Diagnosis of Cloaca](#)

Lisa B.E. Shields MD , Jeffrey T. White MD, PhD, Dennis S. Peppas MD, Eran Rosenberg MD

[Preview abstract](#) 

PDF / EPUB



---

Privacy

## Original Article

 Open Access | Research article | First published September 23, 2020

[Testosterone versus hCG in Hypogonadotropic Hypogonadism – Comparing Clinical Effects and Evaluating Current Practice](#)

Swashti Agarwal MD , Duong D. Tu MD, Paul F. Austin MD, [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



## Original Article

 Open Access | Research article | First published September 18, 2020

[Pediatric Patients in a Local Nepali Emergency Department: Presenting Complaints, Triage and Post-Discharge Mortality](#)

Samita Giri PhD , Tine Halvas-Svendsen MSc, Tormod Rogne PhD, [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



## Infectious Diseases

## Brief Report

 Open Access | Brief Report | First published September 16, 2020

[Primary Group A Streptococcal Peritonitis in a Previously Healthy Female Teenage Patient](#)

Haley Haskett MD , Shirley Delair MD, MPH, Kari Neemann MD

PDF / EPUB



## Common clinical and pathological findings among preterm neonates in a developing country

### Original Article

 Open Access | Research article | First published September 13, 2020

[Hypothermia in Preterm Newborns: Impact on Survival](#)

Asrat G. Demtse MD, Riccardo E. Pfister MD, Assaye K. Nigussie MD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



### Original Article

 Open Access | Research article | First published September 10, 2020

[Using Photovoice to Improve Healthy Eating for Children Participating in an Obesity Prevention Program](#)

Laura Nabors PhD, J. Meredith Murphy PhD, Catherine Lusky BS, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



### Original Article

 Open Access | Research article | First published September 10, 2020

[Evaluating transgender youth and parent interest and preferences regarding support groups](#)

Shauna Marie Lawlis MD, Patrick Butler PhD, LCSW, Amy Middleman MD, MEd, MPH

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published September 10, 2020

[The Relationship Between Estimated Median Household Income and Critical Care Length of Stay in Children With Diabetic Ketoacidosis](#)

Meredith C. G. Broberg MD, Jerri A. Rose MD, Katherine N. Slain DO

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published September 4, 2020

[Bottle-Feeding Challenges in Preterm-Born Infants in the First 7 Months of Life](#)

Rebecca R. Hill DNP, FNP-C, Jinhee Park PhD, RN, Britt F. Pados PhD, RN, NNP-BC

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published August 28, 2020

[Minimally Invasive Tissue Sampling in Preterm Deaths: A Validation Study](#)

Rahell Hailu MD, Tigist Desta MD, Yonas Bekuretsion MD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Brief Report

Privacy



Open Access

| Brief Report

| First published August 27, 2020

[Wilms Tumor with Pleural Metastasis](#)

Ameer Al-Hadidi MD , Morta Lapkus MD, Nathan M. Novotny MD, FACS, FAAP, [...]

[View all](#)

PDF / EPUB



---

## Global Adolescent Medicine Updates: Empowering and Caring For the World's Youth - Original Article



Open Access

| Research article

| First published August 25, 2020

[Assessing Knowledge-Based and Perceived Health Literacy Among Japanese Adolescents: A Cross-Sectional Study](#)

Takashi Tsubakita PhD , Nobuo Kawazoe PhD, Mahoko Ichikawa PHN, [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



---

## Original Article



Open Access

| Research article

| First published August 25, 2020

[Development Signs in Healthy Toddlers in Different Stages of Toilet Training: Can They Help Define Readiness and Probability of Success?](#)

Jean-Jacques Wyndaele MD, DBMSc, PhD , Nore Kaerts PhD, [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



---

## Brief Reports



Open Access

| Brief Report

| First published August 24, 2020

## [Ultrasound Guided Posterior Tibial Nerve Block to Facilitate Foreign Body Removal in a School-Aged Child](#)

Zachary W. Binder MD , Kelly M. Murphy MSPAS, PA-C, Erika Constantine MD

PDF / EPUB



---

## Delayed Sequelae Related to Mild Traumatic Brain Injury (TBI) in children: Neuropsychiatry

### Original Article

Open Access | Research article | First published August 24, 2020

#### [Delayed Sequelae Related to Mild Traumatic Brain Injury in Children](#)

Akella Chendrasekhar MD , Brandon Kuczabski, Douglas Cohen MD, [...]

[View all](#)

[Preview abstract](#)

PDF / EPUB



---

## Other Review Types (excluding Systematic Reviews)

Open Access | Review article | First published August 12, 2020

#### [Challenges of Diagnosing Pediatric Posterior Reversible Encephalopathy Syndrome in Resource Poor Settings: A Narrative Review](#)

Ikenna Kingsley Ndu MBBS, FWACP, [...]

[View all](#)

[Preview abstract](#)

PDF / EPUB



---

## Brief Reports

Open Access | Brief Report | First published August 12, 2020

## [Knowledge Base and Perceptions of Inpatient Providers and Parents About Influenza Vaccination in Hospitalized Children](#)

Shakila Mathew DO , Mythili Srinivasan MD, PhD

PDF / EPUB



---

### Original Article

Open Access | Research article | First published August 1, 2020

#### [Low Income and Nonadherence to Health Supervision Visits Predispose Children to More Emergency Room Utilization](#)

Qiyun Shi MD, PhD , Fiorella Castillo MD, MPH , Kusum Viswanathan MD , [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



---

### Infectious Diseases- Original Article

Open Access | Research article | First published July 30, 2020

#### [A Liver Biopsy Validation Pilot Study of Shear Wave Elastography, APRI, FIB-4, and Novel Serum Biomarkers for Liver Fibrosis Staging in Children With Chronic Viral Hepatitis](#)

Rebecca Mercedes MD , Jameisha Brown PhD(C), MS, CHES , [...]

[View all](#) ▾

[Preview abstract](#) ▾

PDF / EPUB



---

### Maternal, Newborn, and Child Morbidity and Mortality Original Article

Open Access | Research article | First published July 30, 2020

#### [Implementation of a Bubble CPAP Treatment Program for Sick Newborns in Nakuru, Kenya: A Quality Improvement Initiative](#)

Privacy



Nora Switchenko MD , Elizabeth Kibaru MD, Pamela Tsimbiri MD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



---

## Infectious Diseases - Brief Report

 Open Access | Brief Report | First published July 25, 2020

[Incomplete Kawasaki Disease Associated With Human Herpes Virus-6 Variant B Infection and Aseptic Meningitis](#)

Morouge M. Alramadhan MD , Ankur A. Kamdar MD, [...]

[View all](#) 

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published July 24, 2020

[Preterm Nutrition and Clinical Outcomes](#)

Netsanet Workneh Gidi MD , Amha Mekasha MD , Assaye K. Nigussie MD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



---

## Maternal, Newborn, and Child Morbidity and Mortality - Original Article

 Open Access | Research article | First published July 24, 2020

[Influence of Neonatal Resuscitation Training on Practice of Community Health Extension Workers in Managing Asphyxiated Newborns in Rural Nigeria: A Qualitative Study](#)

Adenike Adebola O. Olaniyi MPh, RN , Busisiwe P. Ncama PhD, MCur

[Preview abstract](#) 


Privacy

PDF / EPUB



---

## Systematic Review and Meta-Analysis

 Open Access | Review article | First published July 22, 2020

[Magnitude and Associated Factors of Neural Tube Defects in Ethiopia: A Systematic Review and Meta-Analysis](#)

Zebenay Workneh Bitew MSc, MPH , Teshager Worku MSc, [...]

[View all](#)

[Preview abstract](#)

PDF / EPUB



---

## Original Article

 Open Access | Research article | First published July 22, 2020

[Caregiver Strengths, Attitudes, and Concerns About Reading and Child Development in the Dominican Republic](#)

Irène Mathieu MD , Kate Wallis MD, MPH, Ingrid Japa MD, [...]

[View all](#)


[Preview abstract](#)

PDF / EPUB



---

## Review

 Open Access | Review article | First published July 16, 2020

[Searching for the Fetal Alcohol Behavioral Phenotype](#)

Gideon Koren MD, FRCPC, FACMT , Asher Ornoy MD

[Preview abstract](#)


PDF / EPUB



---

Privacy

## Original Article

 Open Access | Research article | First published July 1, 2020

[Exploring Knowledge and Perspectives of South Asian Children and Their Parents Regarding Healthy Cardiovascular Behaviors: A Qualitative Analysis](#)

Adeleke Fowokan PhD , Kaitey Vincent BA, Zubin Punthakee PhD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Original Article

 Open Access | Research article | First published July 1, 2020

[Knowledge, Attitude, and Practice in Management of Childhood Fever Among Saudi Parents](#)

Shalam Mohamed Hussain PhD , Osama Al-Wutayd MD, SBCM, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Childhood Obesity and Nutrition Systematic Review and Meta-Analysis

 Open Access | Review article | First published June 26, 2020

[Pediatric Residency Obesity and Overweight Training Curricula: A Systematic Review](#)

Molly Silber MD , Lindsay Weiss MD, Salma Sharaf MPH, Yan Wang DrPh, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Brief Report

Privacy



Open Access

| Brief Report

| First published June 25, 2020

[Early Media Overexposure Syndrome Must Be Suspected in Toddlers Who Display Speech Delay With Autism-Like Symptoms](#)

Sylvie Dieu-Osika MD, Marie-Claude Bossière MD, Eric Osika MD

PDF / EPUB



---

## Brief Report



Open Access

| Brief Report

| First published June 15, 2020

[Child Blood Lead Testing Rates in Texas](#)

Kathrynn Pounders PhD, Deepti Agarwal MSSW, MA, Calandra J. Lindstadt PhD, [...] [View all](#) ▾

PDF / EPUB



---

## Original Article



Open Access

| Research article

| First published June 8, 2020

[Pediatric Thoracic Empyema—Outcomes of Intrapleural Thrombolytics: Ten Years of Experience](#)

Aram Baram MD, MRCSEd, FACS, AFSCTS, Fitoon Yaldo MBChM

[Preview abstract](#) ▾

PDF / EPUB



---

## Infectious Diseases

### Brief Report



Open Access

| Brief Report

| First published May 29, 2020

[Unexplained Direct Hyperbilirubinemia and New-Onset Shock in a 17-Year-Old Male](#)

Matthew Henry BS, Luke Horton BA, Jocelyn Y. Ang MD

---

Privacy



---

## Infectious Diseases

### Review

 Open Access | Review article | First published May 27, 2020

[A to Z of Zika Virus: A Comprehensive Review for Clinicians](#)

Harbir Singh Arora MD

[Preview abstract](#) 

PDF / EPUB



---

## Brief Report

 Open Access | Brief Report | First published May 23, 2020

[Consistency of Ever Reported Risky and Sensitive Behaviors Among Early Adolescents in a Nationally Representative Longitudinal Study: Results From the First 2 Waves of the Longitudinal Cohort Study of the Filipino Child, 2016 to 2018](#)


Nel Jason L. Haw MS

PDF / EPUB



---

## Perspective

 Open Access | Research article | First published May 17, 2020

[Emerging Opportunities Provided by Technology to Advance Research in Child Health Globally](#)

Alastair van Heerden PhD , Jukka Leppanen PhD, [...]

[View all](#) 


[Preview abstract](#) 

PDF / EPUB



## Provider Wellness, Training, and Education

## Original Article

 Open Access | Research article | First published April 10, 2020

[Assessment of Attitudes Toward the Emergency Triage System in Belize](#)

Alicia E. Genisca MD , Esther M. Sampayo MD, MPH, Joy M. Mackey MD, [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB



## Brief Report

 Open Access | Research article | First published April 4, 2020

[Adolescent Anxiety or Polyendocrine Autoimmunity?](#)

Whitney N. Smith MD , Vishnu V. Garla MD, MBBS, Teresa A. Moll MD, [...]


[View all](#) 

PDF / EPUB



## Provider Wellness, Training, and Education

## Original Article

 Open Access | Research article | First published April 3, 2020

[Multi-Children Parents' Experiences of Parental Support by Attending Parental Group for Multi-Children Parents in Sweden](#)

Kerstin Ohlauson RN, MSN , Stefan Nilsson RN, PhD

[Preview abstract](#) 

PDF / EPUB



## Original Article

Privacy



Open Access

| Research article

| First published February 5, 2020

[Pediatric Abdominal Tuberculosis in Singapore: A 10-Year Retrospective Series](#)

Sarah Ailyne Wong MBBS, MRCPCH, MMED (Paeds) , [...]

[View all](#) [Preview abstract](#)

PDF / EPUB



## Reviewer List



Open Access

| Other

| First published January 27, 2020

[Thanks to reviewers-2019](#)

PDF / EPUB



## Original Article



Open Access

| Research article

| First published January 22, 2020

[Causes of Death in Childhood Acute Lymphoblastic Leukemia at Hue Central Hospital for 10 Years \(2008-2018\)](#)

Tran Kiem Hao MD, PhD , Pham Nhu Hiep MD, Nguyen Thi Kim Hoa MD, Chau Van Ha MD

[Preview abstract](#)

PDF / EPUB



## Maternal, Newborn, and Child Morbidity and Mortality

## Original Article



Open Access

| Research article

| First published January 22, 2020

[Changes in Mortality and Cerebral Palsy in Extremely Low-Birth-Weight Infants in a Tertiary Center in Hong Kong](#)

Privacy


Yuet Yee Chee FHKAM , Rosanna Ming Sum Wong FHKAM , [...]

[View all](#) 

[Preview abstract](#) 

PDF / EPUB 

## Childhood Obesity and Nutrition Review Article

 Open Access | Review article | First published May 6, 2021

[Type 2 Diabetes in Youth](#)

Goutham Rao MD , Elizabeth T. Jensen PhD

[Preview abstract](#) 

PDF / EPUB 

### Browse journal

---

All articles

Browse by year

Special collections index

Special sections index

### Journal information

---

Journal description

Aims and scope

Editorial board

Submission guidelines

Journal indexing and metrics

Reprints

Privacy



# Global Pediatric Health

[Journal indexing and metrics](#)

## Editorial board

 [Hide all](#)

Managing Editor 

**Lori Monteleone**

New Orleans, USA

Section Editor: Infectious Diseases 

**Eric McGrath, MD**

Wayne State University School of Medicine, Detroit, MI, USA

Section Editor: Neuropsychiatry 

**Khaled Saad, PhD**

Assiut University Children's Hospital, Egypt

Section Editor: Provider Wellness, Training, and Education 

**Richard M. Wardrop III, MD, PhD, FAAP,  
FACP**

University of North Carolina School of  
Medicine, USA

Section Editor: Surgery



**Mohamed Shoukry, PhD**

Mater Dei University Hospital, Malta

Section Editor: Childhood Obesity and Nutrition



**Goutham Rao**

University Hospital Case Medical Center (Cleveland, OH)

Section Editor: Children's Oral Health



**Erika Kuchler, DDS, MSc, PhD**

University of Regensburg, Germany

Editorial Board Members



**Diego H. Aviles, MD**

LSU Health Sciences Center/ Children's Hospital New Orleans

**Cheston Berlin**

Penn State College of Medicine, Hershey, PA, USA

**Brian Berman**

Children's Hospital of Michigan, Detroit, MI, USA

**John Bodensteiner, MD**

Mayo Clinic, Rochester, MN, USA

**Bryan L. Burke, MD**

University of Arkansas for Medical Sciences, Little Rock, AR,  
USA

Privacy

**Mark G. Coulthard, MB,  
BS, PhD**

University of Queensland School of Medicine, Brisbane, QLD,  
Australia

**Thomas DeWitt**

Cincinnati Children's Hospital Medical Center, Cincinnati, OH,  
USA

**Abraham Gedalia**

Louisiana State University Health Sciences Center School of  
Nursing, New Orleans, LA, USA

**Joseph Hageman**

Comer Children's Hospital, University of Chicago, USA

**Linda Heller, MS, RD,  
CSP, CLE**

Childrens Hospital Los Angeles, USA

**Deepak Kamat**

Children's Hospital of Michigan, Detroit, MI, USA

**Lutifat A. Kashimawo,  
MD**

Ife, Nigeria

**Aaron Kelly**

University of Minnesota, USA

**Jessica Kerr**

Murdoch Children's Research Institute, University of  
Melbourne, Australia

**Jodi Krall**

Children's Hospital of Pittsburgh, USA

**Kate Lycett**

Murdoch Children's Research Institute, University of  
Melbourne, Australia

**Theodorus J. Mulder, MD**

University of Amsterdam School of Medicine, Amsterdam,  
Netherlands

**John Routt Reigart**

Charleston, South Carolina, USA

**David Roberts**

MetroHealth Medical Center, Cleveland, OH, USA

**Maria-Stella Serrano, MD**

Washington, DC, USA

**Dinesh Singh**

New Orleans, Louisiana, USA

**Tina Slusher**

Hennepin County Medical Center, Minneapolis, MN, USA

**Robert W. Steele**

Children's Mercy Hospital, Kansas City, MO, USA

## Browse journal

---

All articles

Browse by year

Special collections index

Special sections index

## Journal information

---

Journal description

Aims and scope

**Editorial board**

Submission guidelines

Journal indexing and metrics

Reprints

Journal permissions

Recommend to library

Advertising and promotion

## Keep up to date

---

Privacy



# Global Pediatric Health

[Journal indexing and metrics](#)

## Journal description

### Journal Highlights

- Indexed In: PubMed Central (PMC), the DOAJ and Scopus
- Multidisciplinary and worldwide audience
- Publication is subject to payment of an article processing charge (APC)
- Submit [here](#)

*Global Pediatric Health (GPH)* is an [open access](#), peer-reviewed journal which focuses on health issues of children that are common to all regions of the world. Please see the [Aims and Scope](#) page for further information.

This journal is a member of the [Committee on Publication Ethics \(COPE\)](#).

### Submission Information

Submit your manuscript at <https://mc.manuscriptcentral.com/gph>.


Please see the [Submission Guidelines](#) page for more information on how to submit your article to the journal.

### Open access article processing charge (APC) information

Publication in the journal is subject to payment of an article processing charge (APC). The APC serves to support the journal and ensures that articles are freely accessible online in perpetuity under a Creative [Commons license](#).

The APC for this journal is currently \$1600 USD.

# Questionnaire-Based Environmental Tobacco Smoke Exposure and Hair Nicotine Levels in 6-month-old Infants: A Validation Study in Indonesia

Global Pediatric Health  
Volume 7: 1–8  
© The Author(s) 2020  
Article reuse guidelines:  
sagepub.com/journals-permissions  
DOI: 10.1177/2333794X20969287  
journals.sagepub.com/home/gph  


Siti Rahayu Nadhiroh<sup>1</sup>, Kusharisupeni Djokosujono<sup>2</sup>,  
Diah Mulyawati Utari<sup>2</sup>, and Armedy Ronny Hasugian<sup>3</sup>

## Abstract

**Objectives.** Using hair nicotine as the gold standard, this study aimed to establish cutoff points and validate the questionnaire-based environmental tobacco smoke (ETS) exposure and ETS statuses of Indonesian infants. **Methods.** A cross-sectional study design was conducted among families who were participants of the Peer Health Cohort Study in Jakarta, Indonesia. Households with 6-month-old infants joined this study. The presence and amount of ETS exposure were assessed by both questionnaire and hair sampling for nicotine determination. Head hair samples were collected from 102 infants and measured by optimized gas chromatography-mass spectrometry (GC/MS). Infants were grouped as ETS-exposed if they lived with at least 1 smoker at home. We used the receiver operating characteristic (ROC) curve to assess the sensitivity and specificity of cutoff values of hair nicotine. **Results.** There were 78 (76.5%) infants exposed to ETS based on the questionnaire. The nicotine concentrations in hair were significantly higher in infants with ETS exposure than in those without ETS exposure ( $P < .001$ ). The area under the curve for nicotine was 0.774. A hair nicotine cutoff value of 2.37 ng/mg, with a sensitivity of 67.95% and specificity of 83.33%, was identified as the optimal cutoff value for separating exposed from non-exposed to ETS in infants. **Conclusion.** The hair nicotine value of infants aged 6 months is useful in confirming the questionnaire on smoking in the household and exposure to ETS. Moreover, it also could be used to distinguish ETS-exposed from non-ETS-exposed infants.

## Keywords

hair nicotine, infants, cutoff value, environmental tobacco smoke

Received June 13, 2020. Received revised August 28, 2020. Accepted for publication September 30, 2020.

## Introduction

A significant proportion of children in the low and middle-income countries remain exposed to environmental tobacco smoke (ETS). Based on a study conducted by Mbulo et al.,<sup>1</sup> around 84.6% of the children exposed to ETS in China, India, Bangladesh, Indonesia and the Philippines. Indonesia has one of the highest levels of smoking prevalence globally with 89.6 million smokers.<sup>2,3</sup> WHO recommendation has been implemented to reduce tobacco consumption in Indonesia, however none of them are yet at the top level of achievement.<sup>3</sup> The occurrence of ETS exposure was higher in countries with higher adult smoking percentages.<sup>1</sup> Worldwide, 1.2 million deaths have been attributed to ETS exposure. Lower respiratory tract infection, otitis media, asthma, sudden

infant death syndrome, low birth weight, and adverse growth outcome in children were more common health problems in infants or children associated to ETS.<sup>4-6</sup>

Due to various highly adverse effects of ETS in infants, it is important to observe the extent of exposure. Questionnaires have usually been used to assess ETS

<sup>1</sup>Universitas Airlangga, Surabaya, East Java, Indonesia

<sup>2</sup>Universitas Indonesia, Depok, West Java, Indonesia

<sup>3</sup>National Institutes of Health Research and Development, Ministry of Health, Jakarta, Indonesia

### Corresponding Author:

Siti Rahayu Nadhiroh, Department of Nutrition, Faculty of Public Health, Universitas Airlangga, Kampus C Unair Mulyorejo Street, Surabaya, East Java 60115, Indonesia.  
Email: sitinadhiroh@fkm.unair.ac.id



exposure with many concerns about validity, especially underreporting. Some researchers have suggested explanations, including parental denial of exposure, which often regarded as socially unacceptable, inaccurate recall and misclassification of exposure. Biomarkers offer an objective method of determining tobacco smoke exposure since relying on self-report and the numerous biases it introduces may lead to inaccurate measures of the exposure.<sup>7-12</sup>

Hair nicotine as a biomarker for ETS has several advantages for the study of infants, including the non-invasive nature of sample collection, inexpensive to store and the ease of transport. Moreover, Hair nicotine assures to be a valid and reliable measure of longer-term exposure to tobacco smoke, particularly ETS.<sup>13-15</sup> Each 1 cm of hair potentially represents exposure to ETS over 1 month.<sup>16</sup> However, data about the association between hair nicotine and ETS exposure from infants are still limited, especially in 6-month-old infants.

Studies on the correlation of questionnaire information on ETS exposure with hair nicotine concentrations in infants were still limited. Furthermore, the available cutoff values are commonly studied in developed countries setting. Therefore, it is important to specify the appropriate cutoff in developing countries setting such as in Indonesia. Using hair nicotine as the gold standard, the current study contributes to existing knowledge by establishing cutoff points and validating the questionnaire-based ETS exposure and ETS statuses of Indonesian infants.

## Methods

### Recruitment

A cross-sectional study design was conducted among families who were participants of the PEER Health Cohort Study in Jakarta, Indonesia. Detailed descriptions of PEER Health Cohort Study are available in the previous publication.<sup>17</sup> Briefly, Participants admitted to 7 community health centers in Jakarta were recruited during 2017 to 2019. To be eligible for the study, infants had to be at 6 months of age, have enough hair for hair sampling analysis, at least 1 parent (mother and/or father) had to be available for an interview for the study and willing to sign an informed consent.

### Assessment of ETS Exposure

The presence of ETS exposure were evaluated by both questionnaire and hair sampling for nicotine determination. The questionnaire was prepared by PEER Health international team of experts then pilot tested with 10 mothers resulting in no changes. A smoker was defined

as a person who are currently smoking at least 1 cigarette per day.<sup>15,18</sup> As the definition of ETS includes second-hand and thirdhand smoke,<sup>19</sup> infants grouped as ETS exposed if they lived with at least 1 smoker at home.<sup>15,20</sup> The following questions were used to assess cigarette smoking status and exposure: (a) whether the mother smoked, (b) whether the father smoked, (c) whether other family members smoked (d) number of cigarettes smoked daily by mother/father/other family member(s), and (e) frequency of father smoking at home.

### Measurement of Hair Nicotine

Head hair samples were collected from 102 infants. Approximately 20 to 40 hair shafts were cut as close as possible to the scalp from each infant and placed in separate, clean plastic bags for storage and later sent for assay at Regional Health Laboratory of DKI Jakarta Province, Jakarta, Indonesia. The formulation of reagents and analysis of hair nicotine was accomplished by the laboratory technician. In the laboratory, each hair sample was cut to exclude hair that was more than 3 cm from the root end which represented the exposure to cigarette smoke for the past 3 months. Since it had been presumed that 1 cm of hair from the scalp would represent last month's tobacco smoke exposure.<sup>13</sup> Then, the samples were minced into 1 to 2 mm pieces using scissors and weighed approximately 50 mg. Before being extracted with 2.5 ml TBME (Tert-Butyl Methyl Ether), the hair was put in a tube and incubated with 1 mL of 1 M KOH and 10 µl of internal standard DPA (diphenylamine) 40 ppm for 12 hours at 37°C. Hair nicotine analysis was performed using gas chromatography/mass spectrometry (GC Agilent Technologies 7890B/MS 5977B) in selected ion monitoring (SIM) and splitless modes.

For quality control, series of nicotine standards with various concentrations (5, 10, 25, 50, 75, 100, 150 ng/mg) were used. Quantification was achieved by integration of the ion chromatograms and constructing 7-point standard curves of response (Peak area of nicotine height) versus concentration, by linear regression. The concentration of nicotine in hair was calculated by dividing the quantity of nicotine detected in hair (ng) by the mass of hair investigated (mg). The limit of detection (LOD) was 0.2 ng/mg and the limit of quantitation (LOQ) was 0.8 ng/mg for a 50-mg hair sample. The quantifying ions used were m/z 84 for nicotine and m/z 169 for the internal standard. A more comprehensive description of the analytical method can be found elsewhere.<sup>21</sup>

### Statistical Analysis

Hair samples with "undetectable" levels of nicotine were assumed to have 0.05 ng nicotine/mg hair before

the statistical analysis.<sup>22</sup> There were 18 (17.1%) Infants with “undetectable” nicotine in hair. The association between biomarker value, questionnaire-based ETS history in infants, characteristics, and households smoking behavior were assessed using the Mann–Whitney and Kruskal–Wallis tests. Whereas the comparison of characteristics between ETS-exposed and -unexposed groups was measured by Chi-Square test. We used the receiver operating characteristic (ROC) curve to assess the sensitivity and specificity of cutoff values of hair nicotine. The optimal cutoff values to differentiate infants with ETS exposure from non-ETS exposure, were obtained by locating the points with maximum sensitivity and specificity on the curve. A *P* value < .05 was considered significant.

### **Ethical Approval and Informed Consent**

Informed consent was obtained from all parents of the participating infants. This study has been approved by the ethics committee of the *Faculty of Medicine, Universitas Indonesia*, with the code of ethics No:895/UN2.F1/ETIK/2015.

### **Results**

Nicotine levels in the infant’s hair ranged from undetectable (0.05 ng/mg hair) to 73.07 ng/mg hair (data not shown). Characteristics of the study population and the distribution of reported smoking in the household by hair nicotine biomarker obtained from the 102 participants are summarized in Table 1. The mean of nicotine concentration was nearly equal based on gender and number of sibling(s). Both father and mother were mostly having a middle education level with percentages of 76.5% and 75.5%, respectively. The education level of parents and family income were not associated with infant hair nicotine. However, there is a tendency that parents with a lower levels of education and lower income had infant with higher hair nicotine level.

Based on the questionnaire, most of the infants lived with at least 1 smoker at home (ETS exposure group) (76.5%) and significantly associated with higher mean of hair nicotine concentration compared to non-ETS exposure group ( $9.96 \pm 16.61$  ng/mg vs  $1.6 \pm 1.86$  ng/mg; *P* < .001). There was also a correlation between father smoking status, father smoking frequency at home, and the number of cigarettes smoked daily by all household member(s) and hair nicotine concentrations.

Table 2 shows the comparison of characteristics between ETS-exposed and -unexposed groups. Compared to infants with ETS exposure, infants unexposed with ETS had significantly higher levels of father education

(*P* = .003) and family income status (*P* = .043). There were no significant differences in gender, number of children and mother’s educational level between infants with and without ETS.

ROC curves to validate questionnaire-based ETS history in infants are demonstrated in Figure 1. Before performing the ROC analysis, infants were classified as ETS exposure and non-ETS exposure groups based on the questionnaire. The ROC curve yielded an area under the curve of 0.774 (CI 0.677-0.871; *P* < .001). There is a 77.4% chance that the model will be able to distinguish between infants exposed to ETS and unexposed to ETS.

The nicotine cutoff concentration for differentiating exposed from unexposed ETS was 2.37 ng/mg (specificity = 83.33%, sensitivity = 67.95%) (see Table 3). Optimal cutoff values designated on the ROC curves are typically those that simultaneously maximize sensitivity and specificity (see Figure 1). 16.67 % of the infants who indicated that smoker(s) were absent at their home could be classified as being exposed to ETS based on the selected cutoff (2.37 ng/mg). Moreover, about 32% of the infants who indicated exposure to ETS had a hair nicotine concentration below 2.37 ng/mg.

### **Discussion**

In this study, the measured biomarker nicotine in hair was significantly associated with data obtained from questionnaires (infants ETS exposure, smoking status of the father, frequency of father smoking at home, and the number of cigarettes smoked by all household member(s)), with mean of hair nicotine value 9.96 ng/mg for ETS exposed group; 10.65 ng/mg for infants with father smoker; 12.92 ng/mg for infants with daily/weekly frequency of father smoking at home; and 10.76 ng/mg for infants lived with family who smoked 6 cigarettes or more per day. Father is the main source of ETS exposure in infants and the highest mean of nicotine level is found in the infant lived with a father who consumed cigarettes daily/weekly at home. The results are consistent with previous studies in Indonesia that prevalence of father smoking reached over 70%.<sup>23,24</sup>

The ranges of nicotine values are in line with reported studies in infants whose both parents were smokers<sup>25,26</sup> and infants with daily/weekly ETS exposure.<sup>26</sup> However, those are above the median or mean previously studies in children (not specific in infants) based on number of smokers in the house,<sup>22</sup> parent smoker(s)<sup>27</sup> and smoking inside/outside house.<sup>28</sup> Regarding this, 2 prior studies found that hair nicotine level was higher in younger children than older children.<sup>15,29</sup> Potential causes might due to the presence of thirdhand smoke (THS), so that home with a smoker(s) inside indicates high-risk places for



**Table 1.** Results (Mean  $\pm$  Standard Deviation) for Hair Nicotine of Questionnaire-based ETS History in Infants, Characteristics, and Households Smoking Behavior (N= 102).

		n	%	Hair nicotine (ng/mg)	P-value
Gender of infant	Male	52	51	7.14 $\pm$ 13.71	.539 <sup>a</sup>
	Female	50	49	8.88 $\pm$ 16.24	
Number of children	Infant with $\leq$ 1 sibling	63	61.8	8.03 $\pm$ 14.76	.548 <sup>a</sup>
	Infant with $\geq$ 2 siblings	39	38.2	7.92 $\pm$ 15.45	
Father's educational level	Low	7	6.9	12.57 $\pm$ 10.86	.120 <sup>b</sup>
	Middle	78	76.5	8.1 $\pm$ 16.16	
	High	17	16.7	5.58 $\pm$ 9.73	
Mother's educational level	Low	5	4.9	10.28 $\pm$ 9.04	.449 <sup>b</sup>
	Middle	77	75.5	8 $\pm$ 15.4	
	High	20	19.6	7.37 $\pm$ 14.88	
Family income status	< regional minimum wage	46	45.1	9.69 $\pm$ 17.23	.415 <sup>a</sup>
	$\geq$ regional minimum wage	56	54.9	6.59 $\pm$ 12.78	
Questionnaire-based ETS history in infants	Unexposed	24	23.5	1.6 $\pm$ 1.86	<.001 <sup>a</sup>
	Exposed	78	76.5	9.96 $\pm$ 16.61	
Father smoking status	No	36	35.3	3.11 $\pm$ 5.33	.001 <sup>a</sup>
	Yes	66	64.7	10.65 $\pm$ 17.66	
Mother smoking status	No	100	98	8.03 $\pm$ 15.1	.532 <sup>a</sup>
	Yes	2	2	5.83 $\pm$ 4.76	
Other household member(s) smoking status	No	67	65.7	7.02 $\pm$ 14.64	.075 <sup>a</sup>
	Yes	35	34.3	9.86 $\pm$ 15.58	
Father smoking frequency at home	Daily/weekly	42	41.2	12.92 $\pm$ 19.65	.003 <sup>a</sup>
	Monthly/never/not smoker	60	58.8	4.54 $\pm$ 9.23	
Number of cigarettes smoked daily by all household member(s)	0	24	23.5	1.6 $\pm$ 1.86	<.001 <sup>b</sup>
	1-5 cigarettes	17	16.7	7.07 $\pm$ 14.41	
	$\geq$ 6 cigarettes	61	59.8	10.76 $\pm$ 17.19	

<sup>a</sup>Mann–Whitney test; <sup>b</sup>Kruskal–Wallis test; significant at  $P < .05$ .

ETS exposure in infants, including both environments where active smoker is smoking and environments in which smoker has previously smoked.<sup>30</sup> Moreover, younger children are more vulnerable exposed to ETS due to the longer time they spend at home in the presence of a smoker.<sup>15,20</sup>

The current finding indicated that ETS-exposed infants had significantly lower levels of father education and family income status compared to ETS-unexposed infants. These results are in line with previous studies showed that low educational level of 1 or both parents were associated with ETS exposure in children<sup>20,31,32</sup> and infants from low-income or low-socioeconomic status families were most likely to be exposed to ETS.<sup>31-33</sup>

Until now, there has no been a cutoff value for distinguishing between the exposed and unexposed ETS in infants. Other studies demonstrated hair nicotine values in infants but not included cutoff point. In our study, the hair nicotine cutoff value to differentiate the exposed from unexposed infants was 2.37 ng/mg, whereas similar studies in adults to distinguish active smokers from passive/non-smokers reported 2.77 ng/mg

and 5.68 ng/mg.<sup>14,34</sup> It should be highlighted that a cut-off point for ETS exposure in infants or children is less clear and more controversial than the cutoff for active tobacco use. Moreover, it is challenging to define a cutoff for ETS exposure, because of the diversity of exposure sources.<sup>35</sup>

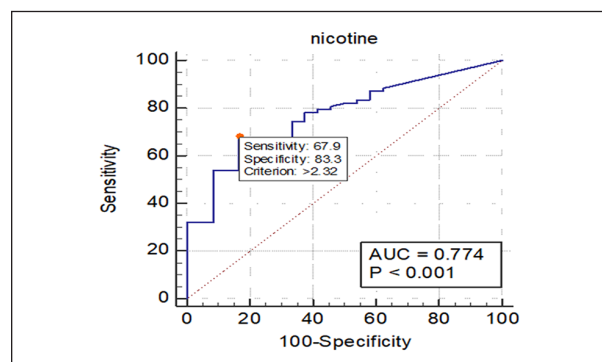
Our results provide a reasonable cutoff level to differentiate exposed from non-exposed to ETS in infants with a sensitivity of 67.95% and specificity of 83.33%. A study in passive smokers but different subject (pregnant women), showed the sensitivity of 63% and specificity of 71% for saliva cotinine cutoff value of 1.5 ng/mL.<sup>35</sup>

With hair growth stated to be roughly 1 cm per month,<sup>36</sup> a 3 cm of hair from the scalp can possibly characterize tobacco smoke exposure over a 3-month period.<sup>14</sup> The current study showed that hair nicotine has the ability to identify true negative exposure (ETS-unexposed) group better than true positive (ETS-exposed) group. This is likely because ETS-unexposed group was determined from the self-reported non-smoking status of household with zero number of cigarettes

**Table 2.** Comparison of Characteristics Between ETS-Exposed and -Unexposed Groups (N= 102).

Characteristics		ETS-unexposed	ETS-exposed	P-value*
		(N=24)	(N= 78)	
		n (%)	n (%)	
Gender of infant	Male	13 (54.2)	39 (50)	.902
	Female	11 (45.8)	39 (50)	
Number of children	Infant with $\leq 1$ sibling	16 (66.7)	47 (60.3)	.745
	Infant with $\geq 2$ siblings	8 (33.3)	31 (39.7)	
Father's educational level	Low	0 (0.0)	7 (9.0)	.003
	Middle	15 (62.5)	63 (80.8)	
	High	9 (37.5)	8 (10.3)	
Mother's educational level	Low	1 (4.2)	4 (5.1)	.753
	Middle	17 (70.8)	60 (76.9)	
	High	6 (25.0)	14 (17.9)	
Family income status	< regional minimum wage	6 (25.0)	40 (51.3)	.043
	$\geq$ regional minimum wage	18 (75.0)	38 (48.7)	

\*chi-square test; significant at  $P < .05$ .



**Figure 1.** Receiver operated curve (ROC) for hair nicotine versus questionnaire based ETS history in infants (N= 102). Based on the area under the ROC curve (AUC), Youden Index cutoff value that maximized the sum of sensitivity and specificity was determined.

smoked per day. It represents a constant behavior in long-term period as it is not an easy process to quit smoking.<sup>37</sup> Whilst ETS-exposed group was based on the self-reported smoking status of household with a daily number of cigarettes smoked that is possibly changes in short-term period.<sup>38</sup> Previous study found that hair nicotine is not as strongly correlated with self-reported recent smoking behavior (ie, daily cigarettes smoking) as salivary cotinine, which represents comparatively current exposure levels.<sup>14</sup>

Our study observed misclassification among non-ETS and ETS exposure group. 32% of infants with nicotine concentrations under cutoff point were misclassified as ETS exposed group and 16.67% of infants with

**Table 3.** Coordinates of the Receiver Operated Curve (ROC) for Various Cutoff Values of Hair Nicotine for Questionnaire-Based ETS History in Infants (N= 102).

No	Cutoff	Sensitivity	Specificity
...	...	...	...
15	1.575	0.782051	0.625
16	1.59	0.769231	0.625
17	1.615	0.75641	0.625
18	1.675	0.74359	0.625
19	1.725	0.74359	0.666667
20	1.74	0.730769	0.666667
21	1.77	0.717949	0.666667
22	1.86	0.705128	0.666667
23	2.005	0.692308	0.666667
24	2.115	0.679487	0.666667
25	2.165	0.67949	0.70833
26	2.185	0.679487	0.75
27	2.255	0.679487	0.791667
28	<b>2.37</b>	<i>0.679487</i>	<i>0.833333</i>
29	2.435	0.666667	0.833333
30	2.455	0.653846	0.833333
31	2.535	0.641026	0.833333
32	2.63	0.628205	0.833333
33	2.7	0.615385	0.833333
34	2.8	0.602564	0.833333
35	2.9	0.589744	0.833333
...	...	...	...

*Italic and bold values correspond to the optimal cutoff value.*

nicotine levels over cutoff point were misclassified as unexposed group. This result corresponds with the studies on Japanese pregnant women,<sup>7</sup> and on Aboriginal and Torres Strait Islander women.<sup>9</sup>

Significant misclassification could be explained by some reasons. It might be due to the definition of ETS exposure that based on the presence of smoker(s) in the household regardless of whether they smoked “indoor or outdoor”. It is possible that the households with smokers had a “smoke free environment” rule and negatively associated with infant ETS exposure.<sup>39</sup> On the other hand, some level of ETS exposure can be detected as the result of exposure from outside home such as in traditional markets, restaurants, public or private transportations and places. Alternatively, through THS exposure by hand-to-mouth activity, ETS exposure pathways may include not only ingesting floor dust, hands or foods containing nicotine but also touching contaminated surfaces (possibly including smoker’s clothing).<sup>40</sup> Perhaps, the substantial proportion of the population with detectable hair nicotine is reflective of the extensive ubiquity of ETS in our environment and the challenges of controlling exposure in several settings. Finally, underreporting of smoking status of family members can also play an important role in underestimating hair nicotine levels.<sup>41</sup>

There were some limitations in our study. The cutoff value was acquired from a relatively small number of samples so the result should be interpreted with care as it is unlikely to be representative of the general population.<sup>14</sup> Moreover, information about ETS exposure in infants 6 months old was limited to the presence of smoker(s) in the household, father smoking frequency at home, and number of cigarettes smoked daily by the household member(s). However, the home was the most significant place of such exposure for infants.<sup>42</sup> In a review of 41 studies, parental smoking consistently associated with children’s ETS exposure in the home.<sup>32</sup> Dust and surfaces in smoker’s home were contaminated with ETS and infants were in close physical contact with parents or household member(s) who smoke.<sup>43</sup> Finally, *Future research should* consider to validate the questionnaire using different age group of children.

## Conclusion

In summary, hair nicotine value of infants aged 6 months old is useful in confirming the questionnaire on smoking in household and exposure to ETS. Moreover, it also could be used to distinguish ETS exposed from non-ETS exposed infants.

## Author Contributions

Conceptualization: KD. Acquisition, analysis, interpretation and drafted manuscript: SRN. Formal analysis: ARH, SRN. Critically revised manuscript: KD, DMU, ARH. Final approval: KD.

## Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

## Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by LPDP (Indonesia Endowment Fund for Education) and Universitas Indonesia.

## ORCID iD

Siti Rahayu Nadhiroh  <https://orcid.org/0000-0002-2870-6094>

## References

- Mbulo L, Palipudi KM, Andes L, et al. Secondhand smoke exposure at home among one billion children in 21 countries: findings from the Global Adult Tobacco Survey (GATS). *Tob Control*. 2016;25:e95-e100. doi:10.1136/tobaccocontrol-2015-052693
- Kementrian Kesehatan RI. *Hasil Utama Riskesdas 2018*. Jakarta; 2018. <https://www.kemkes.go.id/resources/download/info-terkini/hasil-riskesdas-2018.pdf>.
- World Health Organization. WHO | Tobacco control in Indonesia. Published 2015. Accessed February 5, 2020. [www.who.int/tobacco/about/partners/bloomberg/idn/en/](http://www.who.int/tobacco/about/partners/bloomberg/idn/en/).
- Carreras G, Lugo A, Gallus S, et al. Burden of disease attributable to second-hand smoke exposure: a systematic review. *Prev Med*. 2019;129:105833. doi:10.1016/j.ypmed.2019.105833
- Stanaway JD, Afshin A, Gakidou E, et al. Global, regional, and national comparative risk assessment of 84 behavioural, environmental and occupational, and metabolic risks or clusters of risks for 195 countries and territories, 1990–2017: a systematic analysis for the Global Burden of Disease Study. *Lancet*. 2018;392:1923-1994. doi:10.1016/S0140-6736(18)32225-6
- Nadhiroh S, Djokosujono K, Utari DM. The association between secondhand smoke exposure and growth outcomes of children: a systematic literature review. *Tob Induc Dis*. 2020;18:1-12. doi:10.18332/tid/117958
- Sasaki S, Braimoh TS, Yila TA, Yoshioka E, Kishi R. Self-reported tobacco smoke exposure and plasma cotinine levels during pregnancy – a validation study in Northern Japan. *Sci Total Environ*. 2011;412-413:114-118. doi:10.1016/j.scitotenv.2011.10.019
- Florescu A, Ferrence R, Einarson T, Selby P, Soldin O, Koren G. Methods for quantification of exposure to cigarette smoking and environmental tobacco smoke: focus on developmental toxicology. *Ther Drug Monit*. 2009;31:14-30. doi:10.1097/FTD.0b013e3181957a3b
- Gilligan C, Sanson-Fisher R, Eades S, Wenitong M, Panaretto K, D’este C. Assessing the accuracy of self-reported smoking status and impact of passive smoke exposure among pregnant Aboriginal and Torres Strait

- Islander women using cotinine biochemical validation. *Drug Alcohol Rev.* 2009;29:35-40. doi:10.1111/j.1465-3362.2009.00078.x
10. Al-Delaimy WK, Willett WC. Measurement of tobacco smoke exposure: comparison of toenail nicotine biomarkers and self-reports. *Cancer Epidemiol Biomarkers Prev.* 2008;17:1255-1261. doi:10.1158/1055-9965.EPI-07-2695
  11. Spanier AJ, Kahn RS, Xu Y, Hornung R, Lanphear BP. Comparison of biomarkers and parent report of tobacco exposure to predict wheeze. *J Pediatr.* 2011;159:776-782. doi:10.1016/j.jpeds.2011.04.025
  12. Avila-Tang E, Elf JL, Cummings KM, et al. Assessing secondhand smoke exposure with reported measures. *Tob Control.* 2013;22:156-163. doi:10.1136/tobaccocontrol-2011-050296
  13. Al-Delaimy WK. Hair as a biomarker for exposure to tobacco smoke. *Tob Control.* 2002;11:176-182. doi:10.1136/tc.11.3.176
  14. Kim S, Apelberg B, Avila-Tang E, et al. Utility and cut-off value of hair nicotine as a biomarker of long-term tobacco smoke exposure, compared to salivary cotinine. *Int J Environ Res Public Health.* 2014;11:8368-8382. doi:10.3390/ijerph110808368
  15. Groner JA, Huang H, Nicholson L, Kuck J, Boettner B, Bauer JA. Secondhand smoke exposure and hair nicotine in children: age-dependent differences. *Nicotine Tob Res.* 2012;14:1105-1109. doi:10.1093/ntr/ntr269
  16. Uematsu T, Mizuno A, Nagashima S, Oshima A, Nakamura M. The axial distribution of nicotine content along hair shaft as an indicator of changes in smoking behaviour: evaluation in a smoking-cessation programme with or without the aid of nicotine chewing gum. *Br J Clin Pharmacol.* 1995;39:665-669. doi:10.1111/j.1365-2125.1995.tb05726.x
  17. Nadhiroh S, Djokosujono K, Utari DM. Socioeconomic characteristics, paternal smoking and secondhand tobacco smoke exposure among infants in Jakarta, Indonesia. *Tob Induc Dis.* 2020;18:1-9. doi:10.18332/tid/120077
  18. Liu JT, Lee IH, Wang CH, Chen KC, Lee CI, Yang YK. Cigarette smoking might impair memory and sleep quality. *J Formos Med Assoc.* 2013;112:287-290. doi:10.1016/j.jfma.2011.12.006
  19. Protano C, Vitali M. The new danger of thirdhand smoke: why passive smoking does not stop at secondhand smoke. *Environ Health Perspect.* 2011;119:422. doi:10.1289/ehp.1103956
  20. Protano C, Cammalleri V, Antonucci A, et al. Further insights on predictors of environmental tobacco smoke exposure during the pediatric age. *Int J Environ Res Public Health.* 2019;16:4062. doi:10.3390/ijerph16214062
  21. Kim SR, Wipfli H, Avila-Tang E, Samet JM, Breyse PN. Method validation for measurement of hair nicotine level in nonsmokers. *Biomed Chromatogr.* 2009;23:273-279. doi:10.1002/bmc.1110
  22. Al-Delaimy WK, Crane J, Woodward A. Questionnaire and hair measurement of exposure to tobacco smoke. *J Expo Sci Environ Epidemiol.* 2000;10:378-384. doi:10.1038/sj.jea.7500102
  23. Best CM, Sun K, de Pee S, Sari M, Bloem MW, Semb RD. Paternal smoking and increased risk of child malnutrition among families in rural Indonesia. *Tob Control.* 2008;17:38-45. doi:10.1136/tc.2007.020875
  24. Semb RD, Kalm LM, De Pee S, Ricks MO, Sari M, Bloem MW. Paternal smoking is associated with increased risk of child malnutrition among poor urban families in Indonesia. *Public Health Nutr.* 2007;10:7-15. doi:10.1017/S136898000722292X
  25. Tzatzarakis M, Vardavas C, Terzi I, et al. Hair nicotine/cotinine concentrations as a method of monitoring exposure to tobacco smoke among infants and adults. *Hum Exp Toxicol.* 2012;31:258-265. doi:10.1177/096032711422401
  26. Sørensen M, Bisgaard H, Stage M, Loft S. Biomarkers of exposure to environmental tobacco smoke in infants. *Biomarkers.* 2007;12:38-46. doi:10.1080/13547500600943148
  27. Mohamed NN, Loy SL, Man CN, Al-Mamun A, Jan Mohamed HJ. Higher hair nicotine level in children compared to mother living with smoking father in Malaysia. *Environ Health Prev Med.* 2016;21:572-578. doi:10.1007/s12199-016-0584-5
  28. Al-Delaimy WK. Is the hair nicotine level a more accurate biomarker of environmental tobacco smoke exposure than urine cotinine? *J Epidemiol Community Health.* 2002;56:66-71. doi:10.1136/jech.56.1.66
  29. Kim S, Wipfli H, Navas-Acien A, et al. Determinants of hair nicotine concentrations in nonsmoking women and children: a multicountry study of secondhand smoke exposure in homes. *Cancer Epidemiol Biomarkers Prev.* 2009;18:3407-3414. doi:10.1158/1055-9965.EPI-09-0337
  30. Ganjre AP, Sarode GS. Third hand smoke – a hidden demon. *Oral Oncol.* 2016;54:429-443. doi:10.1007/978-3-319-27601-4\_25
  31. Bolte G, Fromme H. Socioeconomic determinants of children's environmental tobacco smoke exposure and family's home smoking policy. *Eur J Public Health.* 2009;19:52-58. doi:10.1093/eurpub/ckn114
  32. Orton S, Jones LL, Cooper S, Lewis S, Coleman T. Predictors of children's secondhand smoke exposure at home: a systematic review and narrative synthesis of the evidence. *PLoS ONE.* 2014;9:e112690. doi:10.1371/journal.pone.0112690
  33. Sevcikova L, Babjakova J, Jurkovicova J, et al. Exposure to environmental tobacco smoke in relation to behavioral, emotional, social and health indicators of slovak school children. *Int J Environ Res Public Health.* 2018;15:1-13. doi:10.3390/ijerph15071374
  34. Tsuji M, Kanda H, Hayakawa T, et al. Nicotine cut-off value in human hair as a tool to distinguish active from passive smokers: a cross-sectional study in Japanese men. *Cancer Biomarkers.* 2017;20:41-48. doi:10.3233/CBM-170004
  35. Polanska K, Krol A, Kaluzny P, et al. Estimation of saliva cotinine cut-off points for active and passive smoking during pregnancy—polish mother and child cohort (REPRO\_

- PL). *Int J Environ Res Public Health*. 2016;13:1216. doi:10.3390/ijerph13121216
36. Uematsu T. Utilization of hair analysis for therapeutic drug monitoring with a special reference to ofloxacin and to nicotine. *Forensic Sci Int*. 1993;63:261-268. doi:10.1016/0379-0738(93)90279-J
37. Ma Y, Goins KV, Pbert L, Ockene JK. Predictors of smoking cessation in pregnancy and maintenance postpartum in low-income women. *Matern Child Health J*. 2005;9:393-402. doi:10.1007/s10995-005-0020-8
38. Shiffman S, Tindle H, Li X, Scholl S, Dunbar M, Mitchell-Miland C. Characteristics and smoking patterns of intermittent smokers. *Exp Clin Psychopharmacol*. 2012;20:264-277. doi:10.1037/a0027546
39. Zheng P, Berg C, Kegler M, et al. Smoke-free homes and home exposure to secondhand smoke in Shanghai, China. *Int J Environ Res Public Health*. 2014;11:12015-12028. doi:10.3390/ijerph111112015
40. Matt GE, Quintana PJE, Destailats H, et al. Thirdhand tobacco smoke: emerging evidence and arguments for a multidisciplinary research agenda. *Environ Health Perspect*. 2011;119:1218-1226. doi:10.1289/ehp.1103500
41. Max W, Sung H-Y, Shi Y. Who is exposed to second-hand smoke? Self-reported and serum cotinine measured exposure in the U.S., 1999-2006. *Int J Environ Res Public Health*. 2009;6:1633-1648. doi:10.3390/ijerph6051633
42. Ashley MJ, Ferrence R. Reducing children's exposure to environmental tobacco smoke in homes: issues and strategies. *Tob Control*. 1998;7:61-65. doi:10.1136/tc.7.1.61
43. Matt GE. Households contaminated by environmental tobacco smoke: sources of infant exposures. *Tob Control*. 2004;13:29-37. doi:10.1136/tc.2003.003889