Submit Paper (https://www.ijrp.org/paper-submit) | Check Paper Status (https://www.ijrp.org/check-status) |
Download Certificate (https://www.ijrp.org/check-status) | FAQ (https://www.ijrp.org/faq) |
Archive (https://www.ijrp.org/archive) | Join as an Editor-Reviewer (https://www.ijrp.org/join) |
Login (https://www.ijrp.org/login)

Search Here... Q



# Medicine, Health & Food

Home (https://www.ijrp.org/) o Journal List (https://www.ijrp.org/journallist) o Medicine, Health & Food

# Medicine, Health & Food

Home (https://www.ijrp.org/) / Journal List (https://www.ijrp.org/journallist)

- Medicine, Health & Food (https://www.ijrp.org/paper/Medicine--Health---Food/3/home)
  - / Archive

# **Archive**

- **+** 2023
- **+** 2022

Vol. 115, Issue 1, December (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=115)

Vol. 114, Issue 1, December (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=114)

Vol. 113, Issue 1, November (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=113)

Vol. 112, Issue 1, November (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=112)

Vol. 111, Issue 1, October (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=111)

Vol. 110, Issue 1, October (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=110)

Vol. 109, Issue 1, September (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=109)

Vol. 108, Issue 1, September (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=108)

Vol. 107, Issue 1, August (https://www.ijrp.org/paper/Medicine—Health—Food/3/archive?id=107)
Vol. 106, Issue 1, August (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=106)
Vol. 105, Issue 1, July (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=105)
Vol. 104, Issue 1, July (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=104)
Vol. 103, Issue 1, June (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=103)
Vol. 102, Issue 1, June (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=102)
Vol. 101, Issue 1, May (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=101)
Vol. 100, Issue 1, May (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=100)
Vol. 99, Issue 1, April (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=99)
Vol. 98, Issue 1, April (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=98)
Vol. 97, Issue 1, March (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=97)
Vol. 96, Issue 1, March (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=96)
Vol. 95, Issue 1, February (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=95)
Vol. 94, Issue 1, February (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=94)
Vol. 93, Issue 1, January (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=93)
Vol. 92, Issue 1, January (https://www.ijrp.org/paper/Medicine-Health-Food/3/archive?id=92)
<b>+</b> <sub>2021</sub>
<b>+</b> <sub>2020</sub>
<b>+</b> <sub>2019</sub>
<b>+</b> 2018
<b>+</b> <sub>2017</sub>

Join as an Editor / Reviewer (https://www.ijrp.org/join)

# Archive Volume 92, Issue 1, January 2022

Analysis of Increasing D-Dimer, Decreasing P/F Ratio and Rox Index As Predictors Of HFNC Therapy Failure In Covid-19 Patients (https://www.ijrp.org/paper\_detail/2709)

Pages: 7 , Published Online: 10 Jan 2022

DOI: 10.47119/IJRP100921120222740 (https://doi.org/10.47119/IJRP100921120222740) , Views: 299

, Downlaod: 169

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/6808a0ba8dc4959f52160e3b259300ba/1)

The Correlation of Length of Stay in Intensive Care with Duration of Ventilator Support Usage toward Post-COVID-19 Syndrome Incidence and Mortality in COVID-19 Survivors (https://www.ijrp.org/paper\_detail/2698)

Pages: 7 , Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222725 (https://doi.org/10.47119/IJRP100921120222725) , Views: 294

, Downlaod: 175

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/884d64450b8f4794349241fddd7b6ef3/3)

Effects of Home-based Incentive Spirometry on FEV1, FVC, 6-MWT, Control Status and Quality of Life of Asthma Patients (https://www.ijrp.org/paper\_detail/2697)

Pages: 9 , Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222724 (https://doi.org/10.47119/IJRP100921120222724) , Views: 364

, Downlaod: 187

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/3423aca586e221fa122aa8011433122b/3)

Rehabilitation of Vascular Transtibial Amputee Patients with Type 2 Diabetes Mellitus and Peripheral Artery Disease: A Case Report (https://www.ijrp.org/paper\_detail/2695)

Pages: 6 , Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222722 (https://doi.org/10.47119/IJRP100921120222722) , Views: 282

Downlaod: 159

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/003597a0637ac049b796ebff9cefa2ce/2)

Guillain Barre Syndrome in Children: Case Report (https://www.ijrp.org/paper\_detail/2694)

Pages: 9 , Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222721 (https://doi.org/10.47119/IJRP100921120222721) , Views: 293

Downlaod: 163

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/8d3cf9b8cc91958a9dc3563c5c2248cf/2)

Effect of McConnell Patelar Taping on Walking Speed, Step Length, and Stride Length in Sub acute Stroke Patient (https://www.ijrp.org/paper\_detail/2692)

Pages: 8 , Published Online: 07 Jan 2022

DOI: 10.47119/IJRP100921120222718 (https://doi.org/10.47119/IJRP100921120222718) , Views: 256

, Downlaod: 149

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/a64447d2619ac65f0287ccbacd0a79d9/1)

Increase in Knowledge Among Young Adult Participants Regarding Nutrition after the Webinar Serotonin 2021

(https://www.ijrp.org/paper\_detail/2689)

Pages: 7 , Published Online: 07 Jan 2022

DOI: 10.47119/IJRP100921120222708 (https://doi.org/10.47119/IJRP100921120222708) , Views: 287

, Downlaod: 163

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/24a938061690d12c3f461d3f0c11e3c3/2)

Effect of high-intensity interval training on treadmill exercise with changes in inclination on Heart Rate Variability in overweight/obese men (https://www.ijrp.org/paper\_detail/2688)

Pages: 7 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222705 (https://doi.org/10.47119/IJRP100921120222705) , Views: 343

, Downlaod: 175

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/04661c8cd7efa992371b5dbd6d80de44/3)

Effect of high-intensity interval training on treadmill exercise with changes in inclination on serum IL-6 levels in overweight/obese men (https://www.ijrp.org/paper\_detail/2687)

Pages: 6 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222703 (https://doi.org/10.47119/IJRP100921120222703) , Views: 309

, Downlaod: 168

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/65c09173dbb96c71e56786192b6673a7/2)

A patient with Rotor syndrome and coronary artery disease: is it a coincidentalor related?

(https://www.ijrp.org/paper\_detail/2685)

Pages: 9 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222699 (https://doi.org/10.47119/IJRP100921120222699) , Views: 257

Downlaod: 169

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/72e5b14de240206622106ea843f32fd7/2)

Risk Factors for Stevens Johnson Syndrome (SJS) and Toxic Epidermal Necrolysis (TEN) in Dr. Soetomo General Hospital Surabaya (https://www.ijrp.org/paper\_detail/2681)

Pages: 8 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222695 (https://doi.org/10.47119/IJRP100921120222695) , Views: 436

. Downlaod: 222

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/4e81c2bafe1593119e3eeb4422a65742/2)

Relationship Between Disease Severity and Balance Function in Patients with Myasthenia Gravis

(https://www.ijrp.org/paper\_detail/2679)

Pages: 7 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222693 (https://doi.org/10.47119/IJRP100921120222693) , Views: 337

, Downlaod: 169

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/ee5047d5c7baa245e77d3511d70f547f/1)

Descriptive Analysis of Participants Before and After Attending the Workshop ?Meditation as a Form of Relaxation? METHADONE 2021 (https://www.ijrp.org/paper\_detail/2678)

Pages: 11 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222692 (https://doi.org/10.47119/IJRP100921120222692) , Views: 292

, Downlaod: 171

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/1c5a29d62d5a12beacef3184c0f25594/2)

The Effect of 99 Percent Edible Bird's Nest (EBN) Extract Suplementation on Serum Interleukin-1 Beta (IL-1?) Levels in Health Workers Treating Covid-19 Cases in Dr. Soetomo General Hospital

(https://www.ijrp.org/paper\_detail/2676)

Pages: 9 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222690 (https://doi.org/10.47119/IJRP100921120222690) , Views: 309

Downlaod: 192

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/9bfe216ad4e9e59d6443732a076b1237/2)

Determination Of The Age Of Blood Spots In Adults With Hemoglobin Levels Below Normal Based On The Natural Color System (Ncs) Standard Card (https://www.ijrp.org/paper\_detail/2672)

Pages: 13 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222684 (https://doi.org/10.47119/IJRP100921120222684) , Views: 329

, Downlaod: 153

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/29a6c93d25c562befb0a23956549fc27/2)

Prevalence of Malaria among Pregnant Women in Nigeria: A Scope Review of Literature

(https://www.ijrp.org/paper\_detail/2671)

Pages: 6 , Published Online: 04 Jan 2022

DOI: 10.47119/IJRP100921120222683 (https://doi.org/10.47119/IJRP100921120222683) , Views: 348

, Downlaod: 196

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/d6330ce1e7d542ceb75a19f37dcbdbc7/2)

Relationship between Neutrophil Lymphocyte Ratio in Children with H. Pylori and Non H. Pylori Gastritis

(https://www.ijrp.org/paper\_detail/2670)

Pages: 10 , Published Online: 04 Jan 2022

DOI: 10.47119/IJRP100921120222680 (https://doi.org/10.47119/IJRP100921120222680) , Views: 177

, Downlaod: 145

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/1b98d2b3318c21865341618110c97028/2)

The Effect of Calcium on Decreasing Primary Dysmenorrhea Pain Intensity: Literature Review

(https://www.ijrp.org/paper\_detail/2658)

Pages: 6 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222664 (https://doi.org/10.47119/IJRP100921120222664) , Views: 223

, Downlaod: 174

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/9cb53592ab079a177a731c2e36f6268e/2)

COMPARISON OF PRISM IV AND PELOD 2 SCORE AS PREDICTOR OF MORTALITY IN CRITICALLY ILL CHILDREN IN ADAM MALIK GENERAL HOSPITAL (https://www.ijrp.org/paper\_detail/2657)

Pages: 12 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222663 (https://doi.org/10.47119/IJRP100921120222663) , Views: 222

, Downlaod: 170

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/73df4c2d41979b9ddfd2deb87844235a/2)

Comparison The Effects of Endurance and Resistance Exercise On Static and Dynamic Balance in Obese Adolescent Boys (https://www.ijrp.org/paper\_detail/2655)

Pages: 13 , Published Online: 03 Jan 2022

 $DOI: 10.47119/IJRP100921120222661 \ (https://doi.org/10.47119/IJRP100921120222661) \ \ , \ \ Views: {\color{red}213} \ \ )$ 

, Downlaod: 191

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/5090dab7c03e9a927be8effed1e629ca/2)

Risk Factors of Retinopathy of Prematurity in Tertiary Hospital (https://www.ijrp.org/paper\_detail/2653)

Pages: 9 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222659 (https://doi.org/10.47119/IJRP100921120222659) , Views: 232

, Downlaod: 146

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/8a08b171794fba57ca32ec31eaa9265b/2)

# Profile Of Children With Guillan Barre Syndrome In RSUP Haji Adam Malik Medan: Events In 5 Years

(https://www.ijrp.org/paper\_detail/2652)

Pages: 10 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222658 (https://doi.org/10.47119/IJRP100921120222658) , Views: 205

, Downlaod: 176

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/65dbb9e09e022720abd6e63f231dda41/1)

# Sytematic Review: The Effect of Plumbum and Zinc on Attention-Deficit/Hyperactivity Disorder (ADHD)

(https://www.ijrp.org/paper\_detail/2646)

Pages: 18 , Published Online: 01 Jan 2022

DOI: 10.47119/IJRP100921120222646 (https://doi.org/10.47119/IJRP100921120222646) , Views: 273

, Downlaod: 196

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/b934b9aa5af78e4f2a491a3b24c9f01c/3)

# Descrpition The Low Utilization of Maternity Waiting Home (https://www.ijrp.org/paper\_detail/2645)

Pages: 5 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222704 (https://doi.org/10.47119/IJRP100921120222704) , Views: 212

, Downlaod: 162

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/ddd209088ec15c16a45a3bd8efb5c8f2/4)

# Stress Level during Thesis Writing in Pandemic Covid-19 among Midwife Students, Universitas Airlangga

Surabaya (https://www.ijrp.org/paper\_detail/2643)

Pages: 6 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222712 (https://doi.org/10.47119/IJRP100921120222712) , Views: 232

, Downlaod: 196

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/d79dac530e507ee7aaab9d8b54fcfc49/2)

# Hyperbaric oxygen therapy as a potential therapy for new-onset diabetes mellitus in post-COVID-19 syndrome: current evidence (https://www.ijrp.org/paper\_detail/2642)

Pages: 11 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222654 (https://doi.org/10.47119/IJRP100921120222654) , Views: 299

, Downlaod: 197

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/aaf9166076d1b5a5b50f7a1936d1dbb1/3)

# C-Reactive Protein Based on Injury Level and Physical Activity Level of Chronic Spinal Cord Injury Patient

(https://www.ijrp.org/paper\_detail/2641)

Pages: 10 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222647 (https://doi.org/10.47119/IJRP100921120222647) , Views: 298

, Downlaod: 184

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/ec02adb81410526d8eaed912c38350f4/2)

Hand Dermatitis Due to Hand Hygiene During the Pandemic Covid 19 (https://www.ijrp.org/paper\_detail/2639)

Pages: 8 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222710 (https://doi.org/10.47119/IJRP100921120222710) , Views: 232

, Downlaod: 196

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/f29307580ca1c80c37ce9befdf214d67/3)

The Effect of Feeding Patterns on the Nutritional Status of Elementary School Children During the COVID-19

Pandemic In Tuban Regency, East Java (https://www.ijrp.org/paper\_detail/2638)

Pages: 6 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222714 (https://doi.org/10.47119/IJRP100921120222714) , Views: 226

, Downlaod: 153

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/494485ac38e4fc4440ddece350543afb/1)

Description of Midwife Anxiety Levels in Antenatal Care Services during the COVID-19 Pandemic

(https://www.ijrp.org/paper\_detail/2635)

Pages: 6 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222728 (https://doi.org/10.47119/IJRP100921120222728) , Views: 196

, Downlaod: 142

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/a4ce8ece8c37938594dd7a30f0f109e9/1)

THE QUALITY OF LIFE ON MODE OF DELIVERY: A LITERATURE REVIEW (https://www.ijrp.org/paper\_detail/2633)

Pages: 6 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222711 (https://doi.org/10.47119/IJRP100921120222711) , Views: 230

, Downlaod: 168

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/601248c0ef8aaa295d59d077ff7c03da/3)

Description of Maternal Age and Premature Occurrence in RSUD Sidoarjo For The Period October-November 2021

(https://www.ijrp.org/paper\_detail/2632)

Pages: 5 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222717 (https://doi.org/10.47119/IJRP100921120222717) , Views: 209

, Downlaod: 151

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/eba31d4026a3a7845fb026647fabd5a9/2)

Characteristics Of Pulmonary Arterial Hypertension in Children with Acyanotic Congenital Heart Disease

(https://www.ijrp.org/paper\_detail/2631)

Pages: 11 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222726 (https://doi.org/10.47119/IJRP100921120222726) , Views: 212

Downlaod: 171

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/2f130d19e8a14f3117c45b3026643627/1)

# The Potential of Hyperbaric Oxygen Therapy Against Codeine Addiction Reduction

(https://www.ijrp.org/paper\_detail/2629)

Pages: 9 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222706 (https://doi.org/10.47119/IJRP100921120222706) , Views: 226

, Downlaod: 202

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/d9e9cfa6cfe6dbe87276e6d98f632b1c/3)

Relationship Between Immunization Status and Stunting in Toddler aged 2 ? 5 Years in Banjarejo Village

(https://www.ijrp.org/paper\_detail/2628)

Pages: 5 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222754 (https://doi.org/10.47119/IJRP100921120222754) , Views: 183

, Downlaod: 133

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/4bbd6b8aefac13589f540a663b096176/1)

Education?s Impact On Children?s Knowledge Levels About COVID-19 And How To Prevent It In The Surabaya City

(https://www.ijrp.org/paper\_detail/2627)

Pages: 6 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222753 (https://doi.org/10.47119/IJRP100921120222753) , Views: 191

Downlaod: 147

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/66aaf7de05c77d0dfa437a71b422b961/2)

Vancomycin Monotherapy vs Alternative Antibiotics for MRSA Patients: A Systematic Review

(https://www.ijrp.org/paper\_detail/2626)

Pages: 12 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222689 (https://doi.org/10.47119/IJRP100921120222689) , Views: 293

, Downlaod: 246

☐ Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/05125aa9026c18ea6b733ea2a3aa6327/5)

Clinical Characteristics and Survival in Non-Epithelial Ovarian Cancer (https://www.ijrp.org/paper\_detail/2623)

Pages: 16 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222751 (https://doi.org/10.47119/IJRP100921120222751) , Views: 172

, Downlaod: 134

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/c57cb17dec285af5648e5541e93d24b0/4)

Lipid Nanoparticles Delivery of CRISPR/Cas9 Targeting PCSK9 and ANGTPL3 as New Therapeutic Gene Editing Modalities for Potential Long-Lasting Treatment Of Dyslipidemia (https://www.ijrp.org/paper\_detail/2622)

Pages: 11 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222750 (https://doi.org/10.47119/IJRP100921120222750) , Views: 156

, Downlaod: 153

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/62f5bf6ce082d2068e20a0a96a50a5a8/2)

# ANALYSIS OF THE RELATIONSHIP OF KNOWLEDGE AND ATTITUDE OF PREGNANT MOTHERS WITH UTILIZATION

OF MCH BOOK (https://www.ijrp.org/paper\_detail/2621)

Pages: 8 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222748 (https://doi.org/10.47119/IJRP100921120222748) , Views: 166

, Downlaod: 144

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/9dee63e74f8db22ca4e3d003354ddf6c/2)

Electroencephalogram (EEG) Features of Post-Stroke Seizure Patients in the Department of Neurology, Dr.

Soetomo General Hospital Surabaya (https://www.ijrp.org/paper\_detail/2619)

Pages: 15 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222648 (https://doi.org/10.47119/IJRP100921120222648) , Views: 252

, Downlaod: 192

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/153c7caf1c509581732c9c7329fbc101/3)

Increased Knowledge About COVID-19 Vaccination of Non-Medical College Students in Surabaya

(https://www.ijrp.org/paper\_detail/2618)

Pages: 7 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222669 (https://doi.org/10.47119/IJRP100921120222669) , Views: 263

, Downlaod: 171

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/9a38275fbabc6a91801b88ea65c857eb/2)

Knowledge, Attitude, Practice, and Concerns of Non-Medical Students in Surabaya Against Covid-19 Vaccination (https://www.ijrp.org/paper\_detail/2616)

Pages: 11 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222670 (https://doi.org/10.47119/IJRP100921120222670) , Views: 277

, Downlaod: 216

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/2b5de41fca10e79d04705f3d9bf7e936/2)

Potential Neurogenesis and Neuroprotective Effects of Epigallocatechin-3-gallate (EGCG) in Green Tea (Camellia sinensis) Through Microglia M2 Induction Process and NLRP3 Inhibition as an Innovation for Ischemic Stroke Adjuvant Therapy: A Review (https://www.ijrp.org/paper\_detail/2614)

Pages: 8 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222656 (https://doi.org/10.47119/IJRP100921120222656) , Views: 235

, Downlaod: 180

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/e90a91011e25b7b2d4b7f4f2146afda2/3)

Profile of Chronic Rhinosinusitis Patients that Undergo Functional Endoscopic Sinus Surgery at Dr. Soetomo General Hospital Year 2015-2019 (https://www.ijrp.org/paper\_detail/2613)

Pages: 9 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222668 (https://doi.org/10.47119/IJRP100921120222668) , Views: 268

, Downlaod: 169

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/4b1f328513531557d4390bc33e5125a3/2)

Clinical And Hematological Profile Of Febrile Neutropenia In Pediatric Patients Who Suffered From Malignancy At Dr. Soetomo General Academic Hospital Surabaya (https://www.ijrp.org/paper\_detail/2612)

Pages: 7 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222667 (https://doi.org/10.47119/IJRP100921120222667) , Views: 268

, Downlaod: 173

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/89a1e36c97d43c57841e6042f4ccea48/2)

Risk Factors of Birth Asphyxia: Literature Review (https://www.ijrp.org/paper\_detail/2609)

Pages: 10 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222729 (https://doi.org/10.47119/IJRP100921120222729) , Views: 210

, Downlaod: 165

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/4626d8caba80f0a5edb0f732b80c06d3/1)

Antibiotic Sensitivity Pattern of Escherichia coli from Catheter- Associated Urinary Tract Infections (CAUTI) at Intensive Care Unit (https://www.ijrp.org/paper\_detail/2608)

Pages: 7 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222655 (https://doi.org/10.47119/IJRP100921120222655) , Views: 213

, Downlaod: 157

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/328f77a32e7ef2331656c8d79a7d17de/1)

Cost Pattern Comparison between Survivor-and Non-survivor of Mechanically-Ventilated COVID-19 Patients (https://www.ijrp.org/paper\_detail/2607)

Pages: 8 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222688 (https://doi.org/10.47119/IJRP100921120222688) , Views: 237

, Downlaod: 169

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/f06a3e44675838bb936298430d25d248/3)

Basic Immunization During The Covid-19 Pandemic: A Literature Review (https://www.ijrp.org/paper\_detail/2606)

Pages: 5 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222715 (https://doi.org/10.47119/IJRP100921120222715) , Views: 274

, Downlaod: 177

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/396e84fb45ba5b81fa3129c4c1a91365/1)

Overview of the Pattern of Complementary Feeding to Stunting Toddlers Age 6-24 Months in the Tampo Banyuwangi Community Health Center Work Area (https://www.ijrp.org/paper\_detail/2605)

Pages: 8 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222713 (https://doi.org/10.47119/IJRP100921120222713) , Views: 266

, Downlaod: 207

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/b711bfc3bee23e3698ec5ee212f7a7b5/2)

Effects of Thiamazole Administration on Weight Changes in Children with Graves' Disease at H. Adam Malik General Hospital Medan, Indonesia (https://www.ijrp.org/paper\_detail/2601)

Pages: 6 , Published Online: 27 Dec 2021

DOI: 10.47119/IJRP100921120222702 (https://doi.org/10.47119/IJRP100921120222702) , Views: 191

, Downlaod: 178

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/c4f6580ce3dd5591d8d52d433377825f/3)

Relationship of Ferritin, Interleukin-8, and D-Dimer Levels with PaO2/FiO2 Ratio and Mortality in ARDS COVID-19

(https://www.ijrp.org/paper\_detail/2600)

Pages: 10 , Published Online: 26 Dec 2021

DOI: 10.47119/IJRP100921120222682 (https://doi.org/10.47119/IJRP100921120222682) , Views: 237

, Downlaod: 176

Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/51bcfe1d4ed72c6b573	3ce9f6081e0a5d/2
Cyberbullying And Suicidal Behavior (https://www.ijrp.org/paper_detail/2597)	
Pages: 12 , Published Online: 25 Dec 2021	
DOI: 10.47119/IJRP100921120222653 (https://doi.org/10.47119/IJRP100921120222653)	) , Views: 242
, Downlaod: 215	
Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/b5a13efa66b9b3e698	1a8392de5636ad/3
Description of the Anxiety Level of Pregnant Women Regarding Antenatal Care Services During TI	he COVID-19
Pandemic: Literature Review (https://www.ijrp.org/paper_detail/2596)	
Pages: 8 , Published Online: 25 Dec 2021	
DOI: 10.47119/IJRP100921120222727 (https://doi.org/10.47119/IJRP100921120222727)	) Views: 233
, Downlaod: 144	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/3f2134c9ad3887e435	55c630fcf34171/1
No Correlation Between Anemia in Third Trimester Pregnant Women and Preeclampsia/Eclampsi	ia inDr. Seotomo
Hospital Surabaya (https://www.ijrp.org/paper_detail/2595)	
Pages: 8 , Published Online: 24 Dec 2021	
DOI: 10.47119/IJRP100921120222707 (https://doi.org/10.47119/IJRP100921120222707)	) , Views: <b>257</b>
, Downlaod: 181	
Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/f830a8e2bdfa2234882	2b54eb7212af21/3
Correlation between Absolute Neutrophil Count Level and Helicobacter Pylori Infection in Pediatri (https://www.ijrp.org/paper_detail/2577)	ic Gastritis
Pages: 9 , Published Online: 18 Dec 2021	
DOI: 10.47119/IJRP100921120222720 (https://doi.org/10.47119/IJRP100921120222720) ,   Downlaod: 133	) , Views: 168
Paper Download (https://www.ijrp.org/filePermission/fileDownlaod/4/55131b92e16b4c8d3c	:d437aefedad3ee/
uick Contact	
editor.ijrp@gmail.com, editor@ijrp.org (mailto:editor.ijrp@gmail.com, editor@ijrp.org)	
H- 280, 14 Atish Deepankar Rd, Dhaka 1219, Bangladesh	

# Join as an Editor / Reviewer (https://www.ijrp.org/join) Submit Paper (https://www.ijrp.org/paper-submit) Check Paper Status (https://www.ijrp.org/check-status) Important Links Archive (https://www.ijrp.org/archive) Download template (https://www.ijrp.org/download-template) Feedback (https://www.ijrp.org/feedback) Subscribe to our newsletter

Get in touch & be the first one .

youremail@domain.com

**SUBSCRIBE** 

Copyright ©2023 IJRP Inc. All Rights Reserved.

Submit Paper (https://www.ijrp.org/paper-submit) | Check Paper Status (https://www.ijrp.org/check-status) | Download Certificate (https://www.ijrp.org/check-status) | FAQ (https://www.ijrp.org/faq) | Archive (https://www.ijrp.org/archive) | Join as an Editor-Reviewer (https://www.ijrp.org/join) | Login (https://www.ijrp.org/login)

Search Here... Q



# **About Us**

Home (https://www.ijrp.org/) o About Us

# **About Us**

IJRP is an international journal that provides a platform for research paper publishing. IJRP is having ISSN (2708-3578) (online), and DOI: 10.47119/27083578 (https://doi.org/10.47119/27083578), and publishing since the year 2017. IJRP is an active member of Crossref and all published papers are issued DOI number.

**Publisher Information:** International Journal of Research Publications (IJRP) is having **ISSN (2708-3578)** (online), bimonthly international journal, being published since the year 2017.

# **GENERAL INFORMATION:**

IJRP publishes online versions only.

**ONLINE PRINT VERSION:** Browse - http://ijrp.org/archive

IJRP is joint collaboration between researchers from UK, USA, Malaysia, Sweden, Sri Lanka, and INDIA. In UK.

For any further information, send email to editor at: editor@ijrp.org or editor.ijrp@gmail.com or ijrp.cfp@gmail.com

This is to inform you- **IJRP** is entirely not-for-profit and depends solely on contributions. Your registraion fee will encourage us to run this journal smoothly and faster in our publication process.

Send paper registration fees or any amount of donation to any of our Paypal account: editor.ijrp@gmail.com

After fund transfer, scan the receipt & email to <u>editor.ijrp@gmail.com</u> (If you have no Paypal account, anyone can pay on behalf of you).

Also, You can get the Lifetime membership of IJRP. Choose your plan here (http://ijrp.org/page/send-payment).

N.B: Remember, We only accept **Paypal Payment**.

All Editor

DR. SAMIR GIRISHKUMAR PANDYA

Prof Rudki Damon

Md. Amir Hossain

Deepankar Ashish

Dr.P.Sukumar

Rifky A.L.M

Dr. Luke Chinaru Nwosu

Sankaragomathi B

Dr. Jagruti Rathod

Atul Bansal

Dr. Abubkr Ahmed Elhadi Abdelraheem

Kun Jiang

Dr P Malyadri

DR AUBID HUSSAIN PARREY

Ajay raj rajan

Dr.D.VENKADESH

Praveen Kumar Sharma

Dr. G. B. Dharma Rao

Dr. Ashish Kumar

Dr Chetan Dudhagara

Dr. Abhishek Das

Dr.A.Sasi Kumar

Bachu SRinivas

R. Poorvadevi

Dr Abhishek Shukla

Elsanosy M. Elamin

Dr Khalaf S Gaeid

Pooja Nagpal

Dr. Kshitij Shinghal

J Ashok

Dr KVNR Sai Krishna

DR DINESH CHANDRA JAIN

Dr.SUDHIR PARASKAR

SHARADA PN

Vinod Shakya

Dr. Angie Parker

Janardan Paudel

Jeffrey Manuel, Jr.

Dr. A. Sathiyaraj

**Ankit Garg** 

Vikrant Sharma

Dr. Balwinder Raj

Prof. Hameed miyan

Laith Ahmed Najam

Dr Kailash Chandra Sati

Dr. Boralagala Gamage Sampath Aruna Pradeep

Ujwal Vishnupant Ramekar

Laith

Sadekur Rahman

Hamid Ali Abed AL-Asadi

Behzad

Arun Saksena

Shugan Chand Jain PhD

TERESA MAY B. BANDIOLA

Professor Rohini Chandrica Widyalankara

Dr Norizan Mohd Yasin

**Prof Vivek DIXIT** 

Prof. Dr. Amer A. Taga

Dr SONALI CHATURVEDI

Dr. Estari Mamidala, Ph.D, PDF (USA)

Mahavir Singh

Dr. Mohamed N. Morsy

PROF. ORPHA K. ONGITI

Dr. Simon Obwatho

Jiban Shrestha

Umut Özkaya

M SURESH BABU

Packeer Thamby Mohamed Niyas

Prof. Arup Barman

SHADAB AHMAD

T.Muthu Pandian

Aitor Garcés-Manzanera

Simanchal Panda

P.JAYA PRAKASH

Richmond U Ideozu PhD

Dr. A. Sita Madhavi

Dr. RAJ KUMAR BOORA

Phyo Wai Thaw

SIMANCHAL PANDA

Dr. N Dinesh Kumar

R.H.M Abu Hasnat Chowdhury

Punnaiah Veeraboina

Zahid Naeem Qaisrani

Dr GURUDUTT SAHNI

Mayuri Srivastava

Dr. Nilesh K. Patel

Dr. JASMEET KAUR TANDON

Dr. Manoranjan Tripathy

Dr. Okrikata Emmanuel

SARA YESMIN

NAPOLEON.D

Dr. Hlaing Htake Khaung Tin

Dr. Jaya Bishnu Pradhan

Nihad Khalawe Tektook

Dr. Bisweswari Sahu

ABIMBOLA IBRAHIM BABATUNDE

J Banu Priya

Mohd Israil

KAVYACHAND YALAMUDI

Dr. Esra Sipahi

Mervin William Mahaendran

Anam Bhatti

Dr. Md. Mamun Mia

OLUWOYO JOHNSON TEMIDAYO

Dr. Rupinder Singh

Dr. Ganesh Pundlikrao Khandare

Dr.S.RAJA

Dr.J.SENTHIL

Dr.G.DINESH KUMAR

Mr. S. Azhagu Madhavan

Dr Ganesan Sivamani

Prof. Mark Gabriel Wagan Aguilar Dr.M.GAYATHRI MURUGESAN R MURUGESAN R Prof C.Muruganandam Prof N RUBA

Dr Rajendiran Muthusamy

Once selected, Creative Commons user licenses are non-revocable. IJRP recommend author(s) check if their funding body (http://www.auroville.org/contents/539) requires a specific license. See the Creative Commons (https://creativecommons.org/licenses/) website for more details about what to consider before choosing a user license. Click here (http://creativecommons.org/licenses/) for a full list of user licenses used by IJRP.

User license	Read, print and download	republish the article	Translate	Download for text and data mining purposes	extracts from the	Sell or re-use for commercial
CC BY 4.0	Yes	Yes	Yes	Yes	Yes	Yes
IJRP	Yes	No	Yes	Yes	No	No

Please note: Under the CC BY-NC-ND license and for the IJRP user license permitted 3rd party reuse is only applicable for non-commercial purposes. For further details on the rights granted to IJRP.

© Copyright - 2017-2020: IJRP

Quick Links
Call for Papers (https://www.ijrp.org/call-for-papers)
Paper Submit (https://www.ijrp.org/paper-submit)
Check paper Status (https://www.ijrp.org/check-status)
Downlaod Certificate (https://www.ijrp.org/check-status)
Archive (https://www.ijrp.org/archive)
Downlaod Template (https://www.ijrp.org/download-template)

Join As Editor/ Reviewers (https://www.ijrp.org/join)	
FeedBack (https://www.ijrp.org/feedback)	
Faq (https://www.ijrp.org/faq)	

Archive	
Volume 123 Is	ssue 1 April 2023 (41) (https://www.ijrp.org/archive/123)
Volume 122 Is	ssue 1 April 2023 (19) (https://www.ijrp.org/archive/122)
Volume 121 Is	ssue 1 March 2023 (20) (https://www.ijrp.org/archive/121)
Volume 120 Is	ssue 1 March 2023 (10) (https://www.ijrp.org/archive/120)
Volume 119 Is	ssue 1 February 2023 (13) (https://www.ijrp.org/archive/119)
Volume 118 Is	ssue 1 February 2023 (14) (https://www.ijrp.org/archive/118)
Volume 117 Is	ssue 1 January 2023 (33) (https://www.ijrp.org/archive/117)
Volume 116 Is	ssue 1 January 2023 (41) (https://www.ijrp.org/archive/116)
Volume 115 Is	ssue 1 December 2022 (75) (https://www.ijrp.org/archive/115)
Volume 114 Is	ssue 1 December 2022 (32) (https://www.ijrp.org/archive/114)
Volume 113 Is	ssue 1 November 2022 (32) (https://www.ijrp.org/archive/113)
Volume 112 Is	ssue 1 November 2022 (22) (https://www.ijrp.org/archive/112)
Volume 111 Is	ssue 1 October 2022 (33) (https://www.ijrp.org/archive/111)
Volume 110 Is	ssue 1 October 2022 (39) (https://www.ijrp.org/archive/110)
Volume 109 Is	ssue 1 September 2022 (24) (https://www.ijrp.org/archive/109)
Volume 108 Is	ssue 1 September 2022 (27) (https://www.ijrp.org/archive/108)
Volume 107 Is	ssue 1 August 2022 (26) (https://www.ijrp.org/archive/107)
Volume 106 Is	ssue 1 August 2022 (34) (https://www.ijrp.org/archive/106)

Volume 105 Issue 1 July 2022 (53) (https://www.ijrp.org/archive/105)
Volume 104 Issue 1 July 2022 (76) (https://www.ijrp.org/archive/104)
Volume 103 Issue 1 June 2022 (78) (https://www.ijrp.org/archive/103)
Volume 102 Issue 1 June 2022 (66) (https://www.ijrp.org/archive/102)
Volume 101 Issue 1 May 2022 (41) (https://www.ijrp.org/archive/101)
Volume 100 Issue 1 May 2022 (19) (https://www.ijrp.org/archive/100)
Volume 99 Issue 1 April 2022 (24) (https://www.ijrp.org/archive/99)
Volume 98 Issue 1 April 2022 (20) (https://www.ijrp.org/archive/98)
Volume 97 Issue 1 March 2022 (30) (https://www.ijrp.org/archive/97)
Volume 96 Issue 1 March 2022 (25) (https://www.ijrp.org/archive/96)
Volume 95 Issue 1 February 2022 (34) (https://www.ijrp.org/archive/95)
Volume 94 Issue 1 February 2022 (48) (https://www.ijrp.org/archive/94)
Volume 93 Issue 1 January 2022 (50) (https://www.ijrp.org/archive/93)
Volume 92 Issue 1 January 2022 (69) (https://www.ijrp.org/archive/92)
Volume 91 Issue 1 December 2021 (34) (https://www.ijrp.org/archive/91)
Volume 90 Issue 1 December 2021 (48) (https://www.ijrp.org/archive/90)
Volume 89 Issue 1 November 2021 (34) (https://www.ijrp.org/archive/89)
Volume 88 Issue 1 November 2021 (22) (https://www.ijrp.org/archive/88)
Volume 87 Issue 1 October 2021 (25) (https://www.ijrp.org/archive/87)
Volume 86 Issue 1 October 2021 (15) (https://www.ijrp.org/archive/86)
Volume 85 Issue 1 September 2021 (26) (https://www.ijrp.org/archive/85)
Volume 84 Issue 1 September 2021 (25) (https://www.ijrp.org/archive/84)
Volume 83 Issue 1 August 2021 (25) (https://www.ijrp.org/archive/83)

Volume 82 Issue 1 August 2021 (17) (https://www.ijrp.org/archive/82)
Volume 81 Issue 1 July 2021 (17) (https://www.ijrp.org/archive/81)
Volume 80 Issue 1 July 2021 (19) (https://www.ijrp.org/archive/80)
Volume 79 Issue 1 June 2021 (22) (https://www.ijrp.org/archive/79)
Volume 78 Issue 1 June 2021 (18) (https://www.ijrp.org/archive/78)
Volume 77 Issue 1 May 2021 (15) (https://www.ijrp.org/archive/77)
Volume 76 Issue 1 May 2021 (15) (https://www.ijrp.org/archive/76)
Volume 75 Issue 1 April 2021 (11) (https://www.ijrp.org/archive/75)
Volume 74 Issue 1 April 2021 (17) (https://www.ijrp.org/archive/74)
Volume 73 Issue 1 March 2021 (17) (https://www.ijrp.org/archive/73)
Volume 72 Issue 1 March 2021 (13) (https://www.ijrp.org/archive/72)
Volume 71 Issue 1 February 2021 (14) (https://www.ijrp.org/archive/71)
Volume 70 Issue 1 February 2021 (26) (https://www.ijrp.org/archive/70)
Volume 69 Issue 1 January 2021 (45) (https://www.ijrp.org/archive/69)
Volume 68 Issue 1 January 2021 (8) (https://www.ijrp.org/archive/68)
Volume 67 Issue 1 December 2020 (8) (https://www.ijrp.org/archive/67)
Volume 66 Issue 1 December 2020 (7) (https://www.ijrp.org/archive/66)
Volume 65 Issue 1 November 2020 (18) (https://www.ijrp.org/archive/65)
Volume 64 Issue 1 November 2020 (17) (https://www.ijrp.org/archive/64)
Volume 63 Issue 1 October 2020 (13) (https://www.ijrp.org/archive/63)
Volume 62 Issue 1 October 2020 (16) (https://www.ijrp.org/archive/62)
Volume 61 Issue 1 September 2020 (4) (https://www.ijrp.org/archive/61)
Volume 60 Issue 1 September 2020 (13) (https://www.ijrp.org/archive/60)

Volume 59 Issue 1 August 2020 (15) (https://www.ijrp.org/archive/59)
Volume 58 Issue 1 August 2020 (12) (https://www.ijrp.org/archive/58)
Volume 57 Issue 1 July 2020 (13) (https://www.ijrp.org/archive/57)
Volume 56 Issue 1 July 2020 (11) (https://www.ijrp.org/archive/56)
Volume 55 Issue 1 June 2020 (8) (https://www.ijrp.org/archive/55)
Volume 54 Issue 1 June 2020 (8) (https://www.ijrp.org/archive/54)
Volume 53 Issue 1 May 2020 (11) (https://www.ijrp.org/archive/53)
Volume 52 Issue 1 May 2020 (17) (https://www.ijrp.org/archive/52)
Volume 51 Issue 1 April 2020 (13) (https://www.ijrp.org/archive/51)
Volume 50 Issue 1 April 2020 (12) (https://www.ijrp.org/archive/50)
Volume 49 Issue 1 March 2020 (12) (https://www.ijrp.org/archive/49)
Volume 48 Issue 1 March 2020 (6) (https://www.ijrp.org/archive/48)
Volume 47 Issue 1 February 2020 (17) (https://www.ijrp.org/archive/47)
Volume 46 Issue 1 February 2020 (11) (https://www.ijrp.org/archive/46)
Volume 45 Issue 1 January 2020 (16) (https://www.ijrp.org/archive/45)
Volume 44 Issue 1 January 2020 (28) (https://www.ijrp.org/archive/44)
Volume 43 Issue 1 December 2019 (9) (https://www.ijrp.org/archive/43)
Volume 42 Issue 1 December 2019 (8) (https://www.ijrp.org/archive/42)
Volume 41 Issue 1 November 2019 (7) (https://www.ijrp.org/archive/41)
Volume 40 Issue 1 November 2019 (15) (https://www.ijrp.org/archive/40)
Volume 39 Issue 2 October 2019 (14) (https://www.ijrp.org/archive/39)
Volume 38 Issue 1 October 2019 (13) (https://www.ijrp.org/archive/38)
Volume 37 Issue 2 September 2019 (6) (https://www.ijrp.org/archive/37)

Volume 36 Issue 1 September 2019 (6) (https://www.ijrp.org/archive/36)
Volume 35 Issue 2 August 2019 (9) (https://www.ijrp.org/archive/35)
Volume 34 Issue 1 August 2019 (10) (https://www.ijrp.org/archive/34)
Volume 33 Issue 2 July 2019 (4) (https://www.ijrp.org/archive/33)
Volume 32 Issue 1 July 2019 (7) (https://www.ijrp.org/archive/32)
Volume 31 Issue 2 June 2019 (3) (https://www.ijrp.org/archive/31)
Volume 30 Issue 1 June 2019 (5) (https://www.ijrp.org/archive/30)
Volume 29 Issue 2 May 2019 (6) (https://www.ijrp.org/archive/29)
Volume 28 Issue 1 May 2019 (4) (https://www.ijrp.org/archive/28)
Volume 27 Issue 2 April 2019 (4) (https://www.ijrp.org/archive/27)
Volume 26 Issue 1 April 2019 (4) (https://www.ijrp.org/archive/26)
Volume 25 Issue 1 March 2019 (1) (https://www.ijrp.org/archive/25)
Volume 24 Issue 1 March 2019 (8) (https://www.ijrp.org/archive/24)
Volume 23 Issue 1 February 2019 (7) (https://www.ijrp.org/archive/23)
Volume 22 Issue 1 February 2019 (5) (https://www.ijrp.org/archive/22)
Volume 21 Issue 1 January 2019 (6) (https://www.ijrp.org/archive/21)
Volume 20 Issue 1 January 2019 (13) (https://www.ijrp.org/archive/20)
Volume 19 Issue 1 December 2018 (7) (https://www.ijrp.org/archive/19)
Volume 18 Issue 1 December 2018 (12) (https://www.ijrp.org/archive/18)
Volume 17 Issue 1 November 2018 (8) (https://www.ijrp.org/archive/17)
Volume 16 Issue 1 November 2018 (13) (https://www.ijrp.org/archive/16)
Volume 15 Issue 1 October 2018 (22) (https://www.ijrp.org/archive/15)
Volume 14 Issue 1 October 2018 (8) (https://www.ijrp.org/archive/14)

Volume 13 Issue 1 September 2018 (13) (https://www.ijrp.org/archive/13)
Volume 12 Issue 1 September 2018 (16) (https://www.ijrp.org/archive/12)
Volume 11 Issue 1 August 2018 (14) (https://www.ijrp.org/archive/11)
Volume 10 Issue 1 August 2018 (19) (https://www.ijrp.org/archive/10)
Volume 9 Issue 1 July 2018 (19) (https://www.ijrp.org/archive/9)
Volume 8 Issue 1 July 2018 (15) (https://www.ijrp.org/archive/8)
Volume 7 Issue 1 June 2018 (26) (https://www.ijrp.org/archive/7)
Volume 6 Issue 1 June 2018 (18) (https://www.ijrp.org/archive/6)
Volume 5 Issue 2 May 2018 (39) (https://www.ijrp.org/archive/5)
Volume 4 Issue 1 May 2018 (28) (https://www.ijrp.org/archive/4)
Volume 3 Issue 1 April 2018 (28) (https://www.ijrp.org/archive/3)
Volume 2 Issue 1 March 2018 (8) (https://www.ijrp.org/archive/2)
Volume 1 Issue 1 September 2017 (11) (https://www.ijrp.org/archive/1)
All (https://www.ijrp.org/archive)
Quick Contact

☑ editor.ijrp@gmail.com, editor@ijrp.org (mailto:editor.ijrp@gmail.com, editor@ijrp.org)
₩ H- 280, 14 Atish Deepankar Rd, Dhaka 1219, Bangladesh
Important Links
Join as an Editor / Reviewer (https://www.ijrp.org/join)
Submit Paper (https://www.ijrp.org/paper-submit)
Check Paper Status (https://www.ijrp.org/check-status)

# **Important Links**

Archive (https://www.ijrp.org/archive)	
Download template (https://www.ijrp.org/download-template)	
Feedback (https://www.ijrp.org/feedback)	
Subscribe to our newsletter	
Get in touch & be the first one .	
youremail@domain.com	SUBSCRIBE

Copyright ©2023 IJRP Inc. All Rights Reserved.

# Characteristics Of Pulmonary Arterial Hypertension in Children with Acyanotic Congenital Heart Disease

IJRP.ORG
ISSN: 2708-3578 (Online)
ICH
284

Shabrina Nur Imanina<sup>1</sup>, Taufiq Hidayat<sup>2</sup>\*, Yan Efrata Sembiring<sup>3</sup>, Mahrus A. Rachman<sup>2</sup>

<sup>2</sup> taufiq-h@fk.unair.ac.id
 <sup>1</sup>Faculty of Medicine University Airlangga 60132, Surabaya, East java, Indonesia
 <sup>2</sup>Departement of Pediatric Dr. Soetomo General Hospital 60285, Surabaya, Indonesia
 <sup>3</sup>Departement of Thoracic, Cardiac and Vascular Surgery Dr. Soetomo General Hospital 60285, Surabaya Indonesia

# **Abstract**

**Background**: Congenital heart disease is the leading cause of death in infants related to birth defects and can cause chronic defects [1]. The most common complication is pulmonary hypertension (PH). The worst manifestation of PAH is Eisenmenger syndrome. If it has manifested into Eisenmenger syndrome, the defect in CHD cannot be corrected [2,3]. Research on the characteristics of PAH in CHD needs to be known for better treatment.

**Methods**: This is a descriptive study in pediatric patients with acyanotic congenital heart disease. In this research we used medical records. Data analysis was carried out descriptively.

**Results**: The results of this study showed that the prevalence of PAH was 7.08%, and most of the patients were toddlers (33 patients or 57.9%) and female (38 patients of 66.7%). The most common diagnosis of CHD lesions was ASD, found in 19 patients (33.3%). Most patients came with severe PAH conditions. Pharmacological therapy in the form of sildenafil was mostly given. The most common symptoms were shortness of breath and murmurs on physical examination. There was no relationship between intervention variables, pharmacological therapy, and mortality and between diagnosis of CHD and severity of PAH.

Conclusion: Although the prevalence of PAH was not high in this study, the mortality rate was quite high. It is necessary to educate the parents of patients with congenital heart disease so that further complications can be prevented early on. It is also necessary to make services better to improve the nutritional status of patients. Pharmacological therapy and intervention measures need to be reviewed and improved to reduce mortality in patients.

Keywords: pulmonary hypertension; pulmonary arterial hypertension, ; congenital heart defect; acyanotic; pediatric.

# 1. Main text

# 1. Introduction

Congenital heart disease is the leading cause of death in infants related to birth defects, and it may result in chronic defects. It has caused Indonesia to incur high treatment costs. The incidence of this disease is estimated at up to 43,200 cases out of 4.8 million live births (9:1000 live births) annually. The most common type of CHD is left-to-right shunt acyanotic CHD. If not immediately corrected, it will cause complications, which are often found in the lungs. Complications of left-to-right shunt acyanotic CHD include pulmonary hypertension (HP) [4,5]

In Indonesia, it is estimated that there are 25,000 patients who have pulmonary hypertension [6]. The prevalence of HP caused by CHD is 5% to 10% in adult patients. In children, HP occurs in 2 to 16 cases per one million children [7]. The research conducted by RSUP Dr. Sardjito revealed that as many as 77.1% of 1,102 patients had pulmonary hypertension [8]. Pulmonary hypertension is classified into five groups based on its pathophysiology, etiology, clinical features, hemodynamic characteristics, and therapeutic management. Pulmonary hypertension in CHD is classified as pulmonary arterial hypertension.

Pulmonary arterial hypertension in pediatric patients is rare. In pediatric cases, it is commonly found in patients who are with CHD, especially acyanotic CHD with septal defects [9,10]. Pulmonary arterial hypertension, if not treated immediately, can cause pressure to increase, leading to a right-to-left shunt reversion in a condition known as Eisenmenger syndrome. Eisenmenger syndrome is the most severe form of pulmonary arterial hypertension. In Indonesia, especially in the province of Yogyakarta, in 2018, it was found that 68.7% of 800 patients had PAH and Eisenmenger syndrome at a young age. If Eisenmenger syndrome manifestation has started, the defect in CHD cannot be corrected and it will even require an intervention in the form of heart-lung organ transplantation [2,3].

It is necessary to conduct research to determine the characteristics of pediatric patients with pulmonary arterial hypertension, especially in the city of Surabaya. Through this study, the characteristics of pulmonary arterial hypertension in pediatric patients with left-to-right shunt acyanotic CHD in need of a surgical intervention were investigated, which included basic characteristics, degree of PAH, clinical symptoms, physical examination, and prevalence of PAH. Patient mortality rate and the relationship between several variables were also examined.

## 2. Materials and Methods

Research with retrospective descriptive method was conducted at RSUD Dr. Soetomo Surabaya using the medical records of patients from the pediatrics department registered from January to December 2019. The population of this study was all acyanotic congenital heart disease patients aged 0–18 years with pulmonary arterial hypertension at RSUD Dr. Soetomo Surabaya in the time frame from January to December 2019. The inclusion criteria set for this research were patients aged 0 to 18 years and having left-to-right shunt acyanotic CHD. Meanwhile, patients with cyanotic congenital heart disease obstructive lesions and incomplete medical record data were excluded.

Each patient's information regarding basic characteristics, nutritional status, diagnosis of acyanotic congenital heart disease, pulmonary arterial hypertension degree, pharmacological therapy, intervention measures, and accompanying diseases as well as information on patient mortality after receiving treatment was collected from medical records.

# 3. Results

There were a total of 804 children with acyanotic congenital heart disease. The incidence of acyanotic CHD without PAH well exceeded that of acyanotic CHD with PAH (747 patients vs 57 patients, or 92.91% vs 7.08%).

Table 1. Basic Characteristics of Patients

Characteristics	N (57)	%
Age		
Toddler < 5 years	33	57.9
Child	19	33.3
Teen	5	8.8
Sex		
Male	19	33.3
Female	38	66.7



Diagnostic of Acyanotic CHD		
ASD	19	33.3
VSD	17	29.8
PDA	4	7.0
AVSD	1	1.8
ASD & VSD	7	12.3
VSD & PDA	4	7.0
ASD & PDA	2	3.5
ASD, VSD, & PDA	3	5.3
Degree of Pulmonary Hypertension		
Mild	8	14.0
Moderate	11	19.3
Severe	38	66.7
Nutritional Status		
Age < 5 y.o		
Severely wasted	11	19.3
Wasted	8	14
Normal	10	10
Overweight	2	3.5
Obese	2	3.5
Age > 5  y.o.		
Severely thin	6	10.5
Thin	6	10.5
Normal	11	19.3
Obese	1	1.8

According to Table 1, under-five acyanotic congenital heart disease patients with pulmonary artery hypertension were most commonly found at RSUD Dr. Seotomo Surabaya in the period January–December 2019, and female patients outnumbered their male counterparts (38 patients or 66.7%). The most common type of left-to-right shunt acyanotic congenital heart disease found in the patients was atrial septal defect (19 patients or 33.3%). From observation it was also found that some patients were diagnosed with more than one type of congenital heart disease: 2 patients (3.5%) were diagnosed with ASD and PDA, 4 patients (7%) with VSD and PDA, 7 patients (12.3%) with ASD and VSD, and 3 patients (5.3%) with all the three of ASD, VSD, and PDA.

Most of the patients (38 patients or 66.7%) were found to have a severe degree of disease. We tried to identify the relationship between degree of PAH and diagnosis of congenital heart disease, but we found no relationship between the two variables.

Tabel 2. Clinical symptoms

Symptoms N %
--------------



Breathlessness	34	59.6	
Cough	22	38.6	
Fever	20	35.1	
Shortness of breath during activity	6	10.5	
Cyanosis during activity	6	10.5	
Loss of weight	6	10.5	
Cyanosis	5	8.8	
Cold	4	7	
Vomit	4	7	
Pale	2	3.5	
Seizure	2	3.5	
Blue from birth	1	1.8	
Angina	1	1.8	
No symptoms	8	14	

From Tabel 2 we can see that the five clinical symptoms often found in patients were breathlessness, cough, fever, shortness of breath when doing strenuous activities, and cyanosis when doing activities. However, there were 8 patients (14%) who came to the hospital without any clinical symptoms. Tabel 3. Physical Examination

Physical	N (%)
Murmur	29 (50.9)
Thorax retraction	22 (38.6)
Dyspnea	13 (22.8)
Anemia	11 (19.3)
Ronchi	8 (14)
Gallop	6 (10.5)
Delirium consciousness	5 (8.8)
Cyanosis	4 (7)
Icterus	3 (5.3)
Clubbing finger	2 (3.5)
Stridor	1 (1.8)
Nostril breath	1 (1.8)
Acral Cyanosis	1 (1.8)
Wheezing	1 (1.8)
Hepatomegaly	1 (1.8)
Normal	15 (26.3)



The three most common results of physical examination were murmurs, thoracic retractions, and dyspnea. Murmurs were present in 29 patients (50.9%), followed by thoracic retractions in 22 patients (38.6%) and dyspnea in 13 patients (22.8%). Nonetheless, in 15 patients (26.3%) the results were within normal limits. Tabel 4. Co-morbidities

Co-morbidities	N	%
Pneumonia	16	28.0
Rheumatic Heart Disease	9	15.8
Acute Kidney Failure	2	3.5
Asthma	1	1.8
Hypothiroid	1	1.8
Atrial Fibrilation	1	1.8
Down Syndrome	1	1.8
Hydrocephalus	1	1.8
Acute tonsilitis	1	1.8
Umbilical Hernia	1	1.8
Atresia & Stenosis Rectum	1	1.8
Cellulitis& Lymphangitis	1	1.8
Hepatitis	1	1.8
Without co-morbidities	27	47.4

The most common co-morbidity was pneumonia, which occurred in 16 patients (28%), followed by rheumatic heart disease in 9 patients (15.8%). Patients without co-morbidities were also found quite a lot, numbering 27 (47.4%).

Tabel 5. PAH Spesific Treatment

	Drug	N	%
	Sildenafil	34	59.6
PAH Spesific Therapy	Sildenafil +Dorner	3	5.3
	Dorner	1	1.8
	No Medication	19	33.3



Patients coming to the hospital were treated in either of two ways, namely pharmacological drugs and intervention.

Based on Table 5, it was found that of a total of 57 patients most were given sildenafil pharmacological therapy (34 patients or 59.6%). Three patients received a specific combination therapy for PAH of sildenafil and Dorner (35.1%) and one other (1.8%) received a specific therapy for HAP of Dorner. Another 19 patients were not treated for pulmonary arterial hypertension.

Tabel 6. Heart Failure Symptoms Treatment

	Drug	N	%	
	Furosemid	20	35.1	
	Spironolakton	16	28.1	
Heart Failure Symptoms	Digoxin	3	5.3	
Therapy	Dobutamin	3	5.3	
	Lisionapril	19	33.3	
	Captopril	4	7	
	Bisoprolol	1	1.8	

According to Table 6, some patients received a drug therapy for symptoms of heart failure. The therapy given is not only of one type of drug. The most frequently administered drugs were furosemide (in 20 patients or 35.1%), lisionapril (in 19 patients or 33.3%), and spironolactone (in 16 patients or 28.1%). Table 7 Intervention Procedure

Intervention Procedure	N	%
Yes	23	40.4
No	34	59.6
Total	57	100
Intervention Procedure	N	%
Transcatheter	8	34.8
Surgical Operation	11	47.8
Transcatheter & Surgical Operation	4	17.4
Total	23	100

According to Table 7, most acyanotic congenital heart disease pediatric patients with PAH did not receive any intervention (34 patients or 59.6%), while 23 patients (40.4%) did.

The intervention given could be in the form of transcatheter (in 8 patients or 34.8%) or surgery according to the diagnosis of congenital heart disease (in 11 patients or 47.8%). Another 4 patients (17.4%) received both interventions.



A total of 45 patients came home alive, 27 of whom (47.3%) lived without correction in their heart and 18 (31.6%) did with recovery after being given intervention measures for their congenital heart disease. Meanwhile, 12 other patients (21.1%) died.

We tried to find a correlation between intervention procedure in patients and mortality, but we found no relationship between the two. It was also found that there was no correlation between the administration of pharmacological therapy and mortality.

# 4. Discussion

The incidence of pulmonary arterial hypertension in acyanotic CHD was 7.08%. A similar number was also found in a study in the Netherlands, in which the incidence of PAH in adult CHD patients was found to be 4.2% [11]. Meanwhile, the research at RSUD Dr. Moewardi Surakarta showed that the incidence of PAH in children with acyanotic CHD was 56.7% [12].

# 4.1. Basic Characteristics

Most patients were at the age of under 5 years (33 patients or 57.9%). A similar case was also found by Vongpatanasin et al. [13], where 80% of PDA and VSD patients developed Eisenmenger syndrome, which is the most severe manifestation of PAH, in infancy. In Yogyakarta province it was found that 68.7% of 800 patients had PAH and Eisenmenger syndrome at a young age [3]. This finding could be because the diagnosis of CHD is usually made in childhood at 1 week to 1 month early in life [14].

In this study, the data obtained showed that of 57 left-to-right acyanotic CHD pediatric patients with PAH, 38 were female (66.7%) and 19 were male (33.3%). Other research also showed that pulmonary arterial hypertension is always found in more women than men. PAH in CHD was found in 60% of female patients [10]. In the UK and USA, female PAH patients made up 70% and 80% of all patients, respectively. There is also a general consensus that women are at a greater risk for PAH based on research that showed that the ratio of women to men in PAH group was 3:1 [15,16]. Several theories that are thought to be associated with the high incidence of PAH in left-to-right shunt acyanotic CHD in women are BMP, spontaneous closure of the defect, and biologic artery diameter [17].

ASD diagnoses were more common in child patients with pulmonary arterial hypertension than VSD. This is in contrast to that found by Pascall in the UK. He found that pulmonary artery hypertension was the most common in VSD congenital heart disease [10,14]. In this study several patients were found to be with more than one diagnosis. For instance, seven patients were diagnosed with ASD and VSD at once. The same thing was also found in China, in which 10 out of 56 patients had more than one diagnosis of CHD. Six of those 10 were discovered to have both ASD and VSD [18]. More ASD cases were found in this study probably because ASD tends to be asymptomatic. Therefore, ASD was undetected at an early stage and only found when complications occurred. These complications included pulmonary arterial hypertension [19].

PAH was mostly found in patients at a severe degree (38 patients or 66.7%). This could be because 16 of the 57 patients also had more than one type of septal defect, which of course would result in greater right-to-left heart blood flow. The size of the defect affected the degree of PAH, in which case large defects in ASD would result in a severe degree of PAH [10].

Good nutritional status (normal) was mostly found in patients aged 5–18 years, while poor nutritional status (severely wasted) was mostly found in patients at the age of 0–5 years. The same thing was also found in

Enugu and a previous study conducted at RSUD Dr. Soetomo Surabaya in 2012: pulmonary arterial hypertension increased the risk for wasting in CHD and caused lower heights and weights in pediatric patients than when PAH is non-existent [20,21]. Infants have a higher risk of developing malnutrition [22]. Patients aged over 5 years may have received early intervention so that malnutrition can be prevented [21].

# 4.2. Clinical Symptoms

The most common clinical symptom found in this study was shortness of breath, which could be due to a co-morbid disease that was mostly found in the patients in this study, namely pneumonia. This co-morbid disease was found in 16 patients. Shortness of breath was also found in Abassia Chest Hospital in Egypt [23]. Research in Turkey found the same symptoms with 52% of WHO FC III because of shortness of breath [8,24].

# 4.3. Physical Examination

In this study at RSUD Dr. Soetomo Surabaya, the 3 most common results found were murmurs, retractions on the thorax, and no physical abnormalities. Murmurs are sounds caused by turbulence in the blood flow in the heart. In pulmonary arterial hypertension there is regurgitation of the tricuspid valve due to right ventricular dilatation. This dilation is caused by the right ventricle not having enough pressure to push blood into the lungs which have too high a pressure [25,26]. This correlates with the findings of this study, that most of the patients had severe pulmonary arterial hypertension.

The retractions of the thorax were found to be due to difficulty in breathing, which was a clinical symptom in 38 patients in this study; this symptom urged the use of the chest muscles to help breathe [27].

# 4.4. Co-morbidities

In this study, the most common co-morbidity found in patients was pneumonia (in 16 patients). In addition, the number of patients without co-morbidities was also found to be quite large (27 patients). The same thing was also found in RSUP Dr. Djamil in Padang and RSUP Dr. Hasan Sadikin in Bandung: pneumonia was the most common co-morbidity found in congenital heart disease. Lung infections in patients can be due to malnutrition [5,28], which is also quite common in this study. Malnutrition in patients can increase the risk of infection and death [22].

# 4.5. PAH Spesific Treatment

Patients in this study received specific PAH therapy and treatment for symptoms of heart failure. The specific therapy often given is sildenafil. The same thing was also found in Poland, in which sildenafil was the most widely used [29]. The use of sildenafil in CHD children with PAH can increase oxyhemoglobin saturation and exercise capacity without significant side effects. In addition to providing minimal side effects, sildenafil is also sold for an affordable price. In a study of 25 children with PAH associated with chronic lung disease (including bronchopulmonary dysplasia, CHD, PPHN, and pulmonary hypoplasia), 88% showed improvement in echocardiographic measurements of pulmonary hypertension (HP) after a mean duration of sildenafil treatment of 40 days [30,31].

## 4.6. Intervention Procedure

Most of the patients did not receive any intervention. Performing surgery on patients with pulmonary arterial hypertension has risks. In this study where many patients came with severe PAH, there was a risk of a pulmonary hypertension crisis after surgery, which could accelerate the disease progression and the onset of right ventricular failure [32,33]. This reason might underlie why in this study left-to-right shunt acyanotic CHD patients with PAH more often did not receive any intervention.

Forty-five patients were discharged alive after receiving treatment from RSUD Dr. Soetomo Surabaya, 18 of whom recovered after receiving intervention. Meanwhile, 12 other patients died. Congenital heart disease with pulmonary arterial hypertension has a worse prognosis. The mortality rate in PAH-CHD is said to be quite high and has been reported more frequently than other etiologies of PAH [33]. Based on observations of medical records, patient deaths can be caused by either of the following two things: heart failure and septic shock.

# 5. Conclusion

In conclusion, this study provides information on the characteristics of acyanotic congenital heart disease pediatric patients with PAH at RSUD Dr. Soetomo Surabaya Indonesia from January to December 2019, especially those aged 0 to 18 years. Toddler, female patients with a severe degree of PAH and ASD defect were the most common patients. Most under-five patients had poor nutritional status, while many of those aged 5–18 years had good nutritional status. The most common symptoms were shortness of breath and murmurs on physical examination. Sildenafil was widely used, but intervention procedure was mostly not given. Although the prevalence of PAH-CHD in this study was not high, the mortality rate was quite high. It is considered necessary to conduct further research on pulmonary arterial hypertension in congenital heart disease involving a longer period of time using primary data and cross-sectional analytical methods. It is also necessary to educate the parents of patients with congenital heart disease so that further complications can be prevented early on as well as to make services better to improve the nutritional status of patients. Pharmacological therapy and intervention measures need also to be reviewed and improved to reduce mortality in patients.

# Acknowledgements

The author would like to thank the Faculty of Medicine Universitas Airlangga, Dr.Soetomo general hospital, doctors who have guided the author and other related parties who have facilitated and enabled this research to be completed.

# References

- [1] Reller MD, Strickland MJ, Riehle-Colarusso T, Mahle WT, Correa A. Prevalence of Congenital Heart Defects in Metropolitan Atlanta, 1998–2005. J Pediatr [Internet]. 2008;23(1):1–7. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3624763/pdf/nihms412728.pdf
- [2] Nashat H, Montanaro C, Li W, Kempny A, Wort SJ, Dimopoulos K, et al. Atrial septal defects and pulmonary arterial hypertension. J Thorac Dis. 2018;10(4):S2953–65.
- [3] Dinarti LK, Hartopo AB, Murni IK, Dewanto VC, Pritazahra A, Hadwiono MR, et al. Rationale and Study Design: The Screening of Congenital Heart Disease by Cardiac Auscultation and 12-Leads Electrocardiograph Examination in First-grade Elementary School Children in Province of Yogyakarta, Indonesia. Res Sq. 2019;1–15.



- [4] Finariawan F, Mahmud S.A. S. The Characteristics and Distribution of Congenital Heart Disease in Outpatient Clinic and Inpatient Ward of RSUD Dr. Soedono Madiun East Java in Year 2015. ACI (Acta Cardiol Indones. 2018;4(1):9.
- [5] Hermawan BJ, Hariyanto D, Aprilia D. Profil Penyakit Penyakit Jantung Bawaan Di Instalasi Rawat Inap Anak Rsup Dr. M. Djamil Padang Periode Januari 2013 – Desember 2015. J Kesehat Andalas. 2018;7(1):142.
- [6] Wahyudi F. Mengenal Hipertensi Pulmonal [Internet]. Pusat Jantung Nasional. 2021 [cited 2021 Aug 30]. Available from: https://www.pjnhk.go.id/artikel/mengenal-hipertensi-pulmonal
- [7] Hansmann G. Pulmonary Hypertension in Infants, Children, and Young Adults. J Am Coll Cardiol. 2017;69(20):2551–69.
- [8] Dinarti LK, Hartopo AB, Kusuma AD, Satwiko MG, Hadwiono MR, Pradana AD, et al. The COngenital HeARt Disease in adult and Pulmonary Hypertension (COHARD-PH) registry: A descriptive study from single-center hospital registry of adult congenital heart disease and pulmonary hypertension in Indonesia. BMC Cardiovasc Disord. 2020;20(1):1–11.
- [9] Van Loon RLE, Roofthooft MTR, Hillege HL, Ten Harkel ADJ, Van Osch-Gevers M, Delhaas T, et al. Pediatric pulmonary hypertension in the Netherlands: Epidemiology and characterization during the period 1991 to 2005. Circulation. 2011;124(16):1755–64.
- [10] Pascall E, Tulloh RM. Pulmonary hypertension in congenital heart disease. Future Cardiol. 2018;14(4):343-53.
- [11] Duffels MGJ, Engelfriet PM, Berger RMF, van Loon RLE, Hoendermis E, Vriend JWJ, et al. Pulmonary arterial hypertension in congenital heart disease: An epidemiologic perspective from a Dutch registry. Int J Cardiol. 2007;120(2):198–204.
- [12] Herlambang G, Widjaja SL, Hafidh Y, Salimo H. Hubungan Rasio Neutrofil Limfosit dengan Hipertensi Arteri Pulmonal pada Anak dengan Penyakit Jantung Bawaan Asianotik. 2019;21(2):96–101.
- [13] Vongpatanasin W, Brickner EM, Hillis D, Lange RA. The Eisenmenger syndrome in adults. J Am Coll Cardiol. 1998;34(1):223–32.
- [14] Mohammad N, Shaikh S, Memon S, Das H. Spectrum of heart disease in children under 5 years of age at Liaquat University Hospital, Hyderabad, Pakistan. Indian Heart J [Internet]. 2014;66(1):145–9. Available from: http://dx.doi.org/10.1016/j.ihj.2013.12.041
- [15] Mair KM, Johansen AKZ, Wright AF, Wallace E, Maclean MR. Pulmonary arterial hypertension: Basis of sex differences in incidence and treatment response. Br J Pharmacol. 2014;171(3):567–79.
- [16] Ge X, Zhu T, Zhang X, Liu Y, Wang Y, Zhang W. Gender differences in pulmonary arterial hypertension patients with BMPR2 mutation: A meta-analysis. Respir Res. 2020;21(1):1–10.
- [17] Verheugt CL, Uiterwaal CSPM, Van Der Velde ET, Meijboom FJ, Pieper PG, Vliegen HW, et al. Gender and outcome in adult congenital heart disease. Circulation. 2008;118(1):26–32.
- [18] Xi SB, Wang SS, Qian MY, Xie YM, Li JJ, Zhang ZW, et al. Predictors of operability in children with severe pulmonary hypertension associated with congenital heart disease. Chin Med J (Engl). 2019;132(7):811–8.
- [19] Post MC. Association between pulmonary hypertension and an atrial septal defect. Netherlands Hear J. 2013;21(7–8):331–2.
- [20] Irawan R, Elizabeth R, Hidayat T, Utamayasa IKA, Rahman MA. Anthropometric Profile of Children With Cyanotic and Non-Cyanotic Congenital Hearth Disease. 2020;15(1):1–6.
- [21] Arodiwe I, Chinawa J, Ukoha M, Ujunwa F, Adiele K, Onukwuli V, et al. Nutritional status of children with congenital heart disease (CHD) attending university of Nigeria teaching hospital ituku – ozalla, Enugu. Pakistan J Med Sci. 2015;31(5):1140–
- [22] Herridge J, Tedesco-Bruce A, Gray S, Floh AA. Feeding the child with congenital heart disease: a narrative review. Pediatr Med. 2021;4:7–7.
- [23] Farrag M, Elfattah NA, Younis MA. Demographic and clinical characteristics of pulmonary hypertension cases and the awareness of the disease among chest physicians in Abassia Chest Hospital. Egypt J Chest Dis Tuberc [Internet]. 2016;65(1):295–301. Available from: http://dx.doi.org/10.1016/j.ejcdt.2015.10.011
- [24] Kaymaz C, Mutlu B, Serdar Küçükoğlu M, Kaya B, Akdeniz B, Avcı BK, et al. Preliminary results from a nationwide adult cardiology perspective for pulmonary hypertension: Registry on clinical outcome and survival in pulmonary hypertension groups (SIMURG). Anatol J Cardiol. 2017;18(4):242–50.
- [25] Poland AT, France PD, Uk SH, Uk TH, Germany HO, Uk AP, et al. Guidelines on diagnosis and treatment of pulmonary arterial hypertension: The Task Force on Diagnosis and Treatment of Pulmonary Arterial Hypertension of the European Society of Cardiology. Eur Heart J. 2004;25(24):2243–78.
- [26] Lilly LS. Pathophysiology of Heart Disease A Colaborative Project of Medical Students and Faculty. 5th ed. Baltimore: Lippincott Williams & Wilkins; 2011.
- [27] Barton ED, English J. Respiratory distress. Rosen Barkin's 5-Minute Emerg Med Consult Fifth Ed. 2014;(c):1-2.
- [28] Gabriela K, Kuswiyanto RB, Dwiyatnaningrum F. Clinical Characteristic and Outcome of Acute Lower Respiratory Tract Infection in Children with Congenital Heart Disease. Althea Med J. 2015;2(3):403–8.
- [29] Kwiatkowska J, Zuk M, Migdal A, Kusa J, Skiba E, Zygielo K, et al. Children and Adolescents with Pulmonary Arterial Hypertension: Baseline and Follow-Up Data from the Polish Registry of Pulmonary Hypertension (BNP-PL). J Clin Med. 2020;9(6):1717.



- [30] Prawira Y, Yanuarso PB. Sildenafil Sebagai Pilihan Terapi Hipertensi Pulmonal Pascabedah Jantung Koreksi Penyakit Jantung Bawaan pada Anak. Sari Pediatr. 2016;11(6):456.
- [31] Avitabile CM, Vorhies EE, Ivy DD. Drug Treatment of Pulmonary Hypertension in Children. Pediatr Drugs [Internet]. 2020;22(2):123–47. Available from: https://doi.org/10.1007/s40272-019-00374-2
- [32] Widlitz A, Barst RJ. Pulmonary arterial hypertension in children. Eur Respir J. 2003;21(1):155–76.
- [33] D'Alto M, Mahadevan VS. Pulmonary arterial hypertension associated with congenital heart disease. Eur Respir Rev. 2012;21(126):328–37.