

[Home \(https://ijrp.org/\)](https://ijrp.org/)[Journal List \(https://ijrp.org/journalist/\)](https://ijrp.org/journalist/)[About Us](#)[Call For Papers \(https://ijrp.org/call-for-paper/\)](https://ijrp.org/call-for-paper/)[For Authors](#)[Archive \(https://ijrp.org/archive/\)](https://ijrp.org/archive/)[Contact Us \(https://ijrp.org/contact/\)](https://ijrp.org/contact/)


---

[Home \(https://ijrp.org/\)](https://ijrp.org/) [Journal List \(https://ijrp.org/journalist/\)](https://ijrp.org/journalist/) [Medicine, Health & Food \(https://ijrp.org/paper/Medicine-Health-Food/3/ed\)](https://ijrp.org/paper/Medicine-Health-Food/3/ed) / [Editor](#)

## Editorial Board (21)

Behzad (<https://ijrp.org/user/Behzad/238/>)  
 Shahroud University of Medical Sciences, Iran  
 Assistant Professor

Dr SONALI CHATURVEDI (<https://ijrp.org/user/Dr-SONALI-CHATURVEDI/239/>)  
 UNIVERSITY OF CALIFORNIA- San Francisco, USA  
 Postdoctoral Researcher  
 USA

Dr. Estari Mamidala, Ph.D, PDF (USA) (<https://ijrp.org/user/Dr-Estari-Mamidala-Ph.D-PDF-USA/240/>)  
 Metabolic Disorders & Infectious Diseases Research Lab, USA  
 Assistant Professor  
 India

Mahavir Singh (<https://ijrp.org/user/Mahavir-Singh/241/>)  
 CSIR-National Physical Laboratory, New Deh, India  
 Sr. Principal Scientist & Head,  
 india

Dr. Simon Obwatho (<https://ijrp.org/user/Dr-Simon-Obwatho/244/>)  
 AFRICA NAZARENE UNIVERSITY  
 Director of Postgraduate Programs

Rify A.L.M (<https://ijrp.org/user/Rify-A.L.M/245/>)  
 Eastern University, Sri Lanka  
 Lecturer  
 Sri Lanka

Jiban Shrestha (<https://ijrp.org/user/Jiban-Shrestha/246/>)  
 Nepal Agricultural Research Council  
 Scientist (Plant Breeding & Genetics)

Md. Saiful Islam (<https://ijrp.org/user/Md-Saiful-Islam/493/>)  
 Daffodil International University  
 Software Engineer  
 Bangladesh

KAVYACHAND YALAMUDI (<https://ijrp.org/user/KAVYACHAND-YALAMUDI/1755/>)  
 QTHOSPITALS-HEALTHCITY-VIZAG-ANDHRAPRADESH  
 CONSULTANT PHYSICIAN AND DIABETOLOGIST  
 India

Dr. S. Azhagu Madhavan (<https://ijrp.org/user/Dr-S-Azhagu-Madhavan/1594/>)



Home (<https://ijrp.org/>)

Journal (<https://ijrp.org/journal/>)

About Us

Call For Papers (<https://ijrp.org/call-for-papers/>)

For Authors

Archive (<https://ijrp.org/archive/>)

Contact Us (<https://ijrp.org/contact/>)

KHIN THANDAR AUNG (<https://ijrp.org/user/Khin-Thandar-Aung/41862/>)  
International Islamic University, Malaysia (IIUM)  
lecturer  
Malaysia

Dr Owais Yousof (<https://ijrp.org/user/Dr-Owais-Yousof/41677/>)  
Integral University  
Assistant Professor  
India

Sanjay Pandey (<https://ijrp.org/user/Sanjay-Pandey/41772/>)  
Albert Einstein college of medicine  
Research Fellow  
USA

KUMAR AVINASH CHANDRA (<https://ijrp.org/user/Kumar-Avinash-Chandra/41675/>)  
Dr. A.P.J.A.K. WOMEN'S INSTITUTE OF TECHNOLOGY  
ASSISTANT PROFESSOR  
India

ASHWIN SINGH CHOUHAN (<https://ijrp.org/user/Ashwin-Singh-Chouhan/41751/>)  
Jai narain vyas university jodhpur rajasthan  
Assistant Professor ( Pharmacology)  
India

Heba Muwafaq Attash (<https://ijrp.org/user/Heba-Muwafaq-Attash/41743/>)  
University of Mosul/ Pharmacy College  
Pharmacist  
Iraq

Rudaina Ismail Osman Ahmed (<https://ijrp.org/user/Rudaina-Ismail-Osman-Ahmed/41669/>)  
Napata College  
Medical Researcher and Teaching Assistant  
Sudan

Sheryl J. Contreras (<https://ijrp.org/user/Sheryl-J-Contreras/41694/>)  
Antonio A. Maceda Integrated School (JHS)  
Head Teacher (K)  
Philippines

Dr. Isiaka Sanni Oluwasegun (<https://ijrp.org/user/Dr-Isiaka-Sanni-Oluwasegun/41643/>)  
Makkah Specialist Eye Hospital Bauchi  
Kobi street, Bauchi  
Nigeria



Home (<https://ijrp.org/>)

Journal List (<https://ijrp.org/journal-list/>)

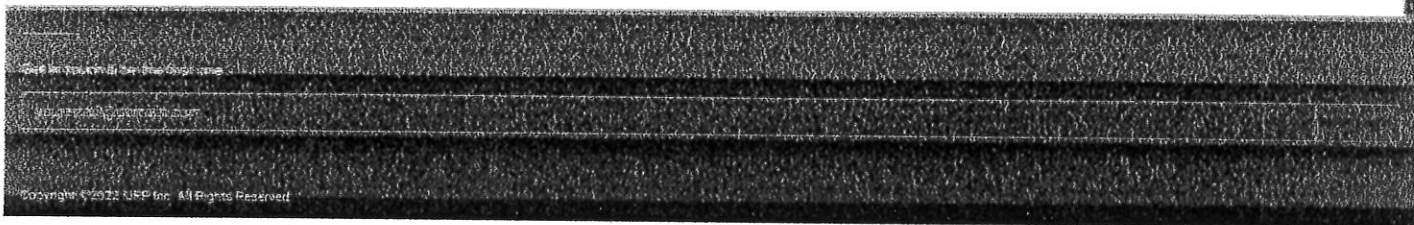
Articles

Call For Papers (<https://ijrp.org/call-for-papers/>)

For Authors

Services (<https://ijrp.org/services/>)

Contact Us (<https://ijrp.org/contact/>)





Home (https://ijrp.org/)

Journal List (https://ijrp.org/journalist)

About Us

Call For Papers (https://ijrp.org/call-for-paper)

For Authors

Archive (https://ijrp.org/archive)

Contact Us (https://ijrp.org/contact)

Home (https://ijrp.org/) Journal List (https://ijrp.org/journalist) Medicine, Health & Food (https://ijrp.org/paper/Medicine--Health---Food/3/home) Archive

Archive

+ 2022

Vol. 103, Issue 1, June (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=103)

Vol. 102, Issue 1, June (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=102)

Vol. 101, Issue 1, May (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=101)

Vol. 100, Issue 1, May (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=100)

Vol. 99, Issue 1, April (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=99)

Vol. 98, Issue 1, April (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=98)

Vol. 97, Issue 1, March (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=97)

Vol. 96, Issue 1, March (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=96)

Vol. 95, Issue 1, February (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=95)

Vol. 94, Issue 1, February (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=94)

Vol. 93, Issue 1, January (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=93)

Vol. 92, Issue 1, January (https://ijrp.org/paper/Medicine--Health---Food/3/archive?id=92)

+ 2021

+ 2020

+ 2019

+ 2018

+ 2017

Join as an Editor / Reviewer (https://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://ijrp.org/paper\_detail/2699)

Pages: 7 Published Online: 10 Jan 2022

DOI: 10.47119/IJRP100921120222740 (https://doi.org/10.47119/IJRP100921120222740) Views: 187 Download: 85

Paper Download (https://ijrp.org/TitlePermission/TitleDownload/1/6809a0ba84e4969f521d0e3b259300ba/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://ijrp.org/paper\_detail/2698)

Pages: 7 Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222725 (https://doi.org/10.47119/IJRP100921120222725) Views: 189 Download: 104

Paper Download (https://ijrp.org/TitlePermission/TitleDownload/1/8344644516647942492116a370acc2/3)

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

Pages: 9 Published Online: 08 Jan 2022

DOI: 10.47119/IJRP100921120222724 (https://doi.org/10.47119/IJRP100921120222724) Views: 211 Download: 105

Paper Download (https://ijrp.org/TitlePermission/TitleDownload/1/143316cc5742211122a90143312211/1)

[Home \(https://ijrp.org/\)](https://ijrp.org/)[Journal List \(https://ijrp.org/journalist\)](https://ijrp.org/journalist)[About Us](#)[Call For Papers \(https://ijrp.org/call-for-paper\)](https://ijrp.org/call-for-paper)[For Authors](#)[Archive \(https://ijrp.org/archive\)](https://ijrp.org/archive)[Contact Us \(https://ijrp.org/contact\)](https://ijrp.org/contact)[Paper Download \(https://ijrp.org/paper\\_detail/2689\)](https://ijrp.org/paper_detail/2689)**Increase in Knowledge Among Young Adult Participants Regarding Nutrition after the Webinar Serotonin 2021 ([https://ijrp.org/paper\\_detail/2689](https://ijrp.org/paper_detail/2689))**

Pages: 7 , Published Online: 07 Jan 2022

DOI: 10.47119/IJRP100921120222708 (<https://doi.org/10.47119/IJRP100921120222708>) , Views: 175 , Download: 90[Paper Download \(https://ijrp.org/paper\\_detail/2689\)](https://ijrp.org/paper_detail/2689)**Effect of high intensity interval training on treadmill exercise with changes in inclination on Heart Rate Variability in overweight/obese men ([https://ijrp.org/paper\\_detail/2685](https://ijrp.org/paper_detail/2685))**

Pages: 7 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222705 (<https://doi.org/10.47119/IJRP100921120222705>) , Views: 207 , Download: 96[Paper Download \(https://ijrp.org/paper\\_detail/2685\)](https://ijrp.org/paper_detail/2685)**Effect of high-intensity interval training on treadmill exercise with changes in inclination on serum IL-6 levels in overweight/obese men ([https://ijrp.org/paper\\_detail/2687](https://ijrp.org/paper_detail/2687))**

Pages: 6 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222703 (<https://doi.org/10.47119/IJRP100921120222703>) , Views: 179 , Download: 93[Paper Download \(https://ijrp.org/paper\\_detail/2685\)](https://ijrp.org/paper_detail/2685)**A patient with Rotor syndrome and coronary artery disease: is it a coincidental related? ([https://ijrp.org/paper\\_detail/2685](https://ijrp.org/paper_detail/2685))**

Pages: 9 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222699 (<https://doi.org/10.47119/IJRP100921120222699>) , Views: 151 , Download: 96[Paper Download \(https://ijrp.org/paper\\_detail/2685\)](https://ijrp.org/paper_detail/2685)**Risk Factors for Stevens Johnson Syndrome (SJS) and Toxic Epidermal Necrolysis (TEN) in Dr. Soetomo General Hospital Surabaya ([https://ijrp.org/paper\\_detail/2681](https://ijrp.org/paper_detail/2681))**

Pages: 8 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222695 (<https://doi.org/10.47119/IJRP100921120222695>) , Views: 222 , Download: 105[Paper Download \(https://ijrp.org/paper\\_detail/2681\)](https://ijrp.org/paper_detail/2681)**Relationship Between Disease Severity and Balance Function in Patients with Myasthenia Gravis ([https://ijrp.org/paper\\_detail/2678](https://ijrp.org/paper_detail/2678))**

Pages: 7 , Published Online: 06 Jan 2022

DOI: 10.47119/IJRP100921120222693 (<https://doi.org/10.47119/IJRP100921120222693>) , Views: 184 , Download: 99[Paper Download \(https://ijrp.org/paper\\_detail/2678\)](https://ijrp.org/paper_detail/2678)**Descriptive Analysis of Participants Before and After Attending the Workshop "Meditation as a Form of Relaxation" METHADONE 2021 ([https://ijrp.org/paper\\_detail/2678](https://ijrp.org/paper_detail/2678))**

Pages: 11 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222692 (<https://doi.org/10.47119/IJRP100921120222692>) , Views: 178 , Download: 100[Paper Download \(https://ijrp.org/paper\\_detail/2678\)](https://ijrp.org/paper_detail/2678)**The Effect of 99 Percent Edible Bird's Nest (EBN) Extract Supplementation on Serum Interleukin-1 Beta (IL-1 $\beta$ ) Levels in Health Workers Treating Covid-19 Cases in Dr. Soetomo General Hospital ([https://ijrp.org/paper\\_detail/2676](https://ijrp.org/paper_detail/2676))**

Pages: 9 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222690 (<https://doi.org/10.47119/IJRP100921120222690>) , Views: 197 , Download: 99[Paper Download \(https://ijrp.org/paper\\_detail/2676\)](https://ijrp.org/paper_detail/2676)**Determination Of The Age Of Blood Spots In Adults With Hemoglobin Levels Below Normal Based On The Natural Color System (Ncs) Standard Card ([https://ijrp.org/paper\\_detail/2672](https://ijrp.org/paper_detail/2672))**

Pages: 13 , Published Online: 05 Jan 2022

DOI: 10.47119/IJRP100921120222684 (<https://doi.org/10.47119/IJRP100921120222684>) , Views: 145 , Download: 84[Paper Download \(https://ijrp.org/paper\\_detail/2672\)](https://ijrp.org/paper_detail/2672)**Prevalence of Malaria among Pregnant Women in Nigeria: A Scope Review of Literature ([https://ijrp.org/paper\\_detail/2671](https://ijrp.org/paper_detail/2671))**

Pages: 6 , Published Online: 04 Jan 2022

DOI: 10.47119/IJRP100921120222683 (<https://doi.org/10.47119/IJRP100921120222683>) , Views: 211 , Download: 114



Home (<https://ijrp.org/>)Journal List (<https://ijrp.org/journalist>)

About Us

Call For Papers (<https://ijrp.org/call-for-paper>)

For Authors

Archive (<https://ijrp.org/archive>)Contact Us (<https://ijrp.org/contact>)

Pages: 12 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222663 (<https://doi.org/10.47119/IJRP100921120222663>) , Views: 101 , Download: 85

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

Pages: 13 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222661 (<https://doi.org/10.47119/IJRP100921120222661>) , Views: 121 , Download: 101

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

Pages: 9 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222659 (<https://doi.org/10.47119/IJRP100921120222659>) , Views: 92 , Download: 78

Profile Of Children With Gullian Barre Syndrome In RSUD Haji Adain Malik Medan: Events In 5 Years ([https://ijrp.org/paper\\_detail/2652](https://ijrp.org/paper_detail/2652))

Pages: 10 , Published Online: 03 Jan 2022

DOI: 10.47119/IJRP100921120222658 (<https://doi.org/10.47119/IJRP100921120222658>) , Views: 102 , Download: 100

Systematic Review: The Effect of Plumbum and Zinc on Attention-Deficit/Hyperactivity Disorder (ADHD) ([https://ijrp.org/paper\\_detail/2646](https://ijrp.org/paper_detail/2646))

Pages: 18 , Published Online: 01 Jan 2022

DOI: 10.47119/IJRP100921120222646 (<https://doi.org/10.47119/IJRP100921120222646>) , Views: 132 , Download: 94

Description The Low Utilization of Maternity Waiting Home ([https://ijrp.org/paper\\_detail/2645](https://ijrp.org/paper_detail/2645))

Pages: 5 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222644 (<https://doi.org/10.47119/IJRP100921120222644>) , Views: 109 , Download: 89

Stress Level during Thesis Writing in Pandemic Covid-19 among Midwife Students, Universitas Airlangga Surabaya ([https://ijrp.org/paper\\_detail/2643](https://ijrp.org/paper_detail/2643))

Pages: 6 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222712 (<https://doi.org/10.47119/IJRP100921120222712>) , Views: 131 , Download: 110

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

Pages: 11 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222654 (<https://doi.org/10.47119/IJRP100921120222654>) , Views: 153 , Download: 112

C-Reactive Protein Based on Injury Level and Physical Activity Level of Chronic Spinal Cord Injury Patient ([https://ijrp.org/paper\\_detail/2641](https://ijrp.org/paper_detail/2641))

Pages: 10 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222647 (<https://doi.org/10.47119/IJRP100921120222647>) , Views: 157 , Download: 107

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

Pages: 8 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222710 (<https://doi.org/10.47119/IJRP100921120222710>) , Views: 114 , Download: 94

The Effect of Feeding Patterns on the Nutritional Status of Elementary School Children During the COVID-19 Pandemic In Tuban Regency, East Java ([https://ijrp.org/paper\\_detail/2638](https://ijrp.org/paper_detail/2638))

Pages: 5 , Published Online: 31 Dec 2021

[Home \(https://ijrp.org/\)](https://ijrp.org/)[Journal List \(https://ijrp.org/journalist\)](https://ijrp.org/journalist)[About Us](#)[Call For Papers \(https://ijrp.org/call-for-paper\)](https://ijrp.org/call-for-paper)[For Authors](#)[Archive \(https://ijrp.org/archive\)](https://ijrp.org/archive)[Contact Us \(https://ijrp.org/contact\)](https://ijrp.org/contact)Description of Maternal Age and Premature Occurrence in RSUD Sidoarjo For The Period October-November 2021 ([https://ijrp.org/paper\\_detail/2632](https://ijrp.org/paper_detail/2632))

Pages: 5 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222717 (<https://doi.org/10.47119/IJRP100921120222717>) , Views: 97 , Download: 88[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/aba31d402643a7945b60750474a6b5a6/2/\)](https://ijrp.org/file/permission/fileDownload/4/aba31d402643a7945b60750474a6b5a6/2/)Characteristics Of Pulmonary Arterial Hypertension in Children with Acyanotic Congenital Heart Disease ([https://ijrp.org/paper\\_detail/2631](https://ijrp.org/paper_detail/2631))

Pages: 11 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222726 (<https://doi.org/10.47119/IJRP100921120222726>) , Views: 106 , Download: 84[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/471194163117c49b30265486271/\)](https://ijrp.org/file/permission/fileDownload/4/471194163117c49b30265486271/)The Potential of Hyperbaric Oxygen Therapy Against Codeine Addiction Reduction ([https://ijrp.org/paper\\_detail/2629](https://ijrp.org/paper_detail/2629))

Pages: 9 , Published Online: 31 Dec 2021

DOI: 10.47119/IJRP100921120222706 (<https://doi.org/10.47119/IJRP100921120222706>) , Views: 112 , Download: 101[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/471194163117c49b30265486271/\)](https://ijrp.org/file/permission/fileDownload/4/471194163117c49b30265486271/)Relationship Between Immunization Status and Stunting in Toddler aged 2 - 5 Years in Banjarejo Village ([https://ijrp.org/paper\\_detail/2628](https://ijrp.org/paper_detail/2628))

Pages: 5 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222754 (<https://doi.org/10.47119/IJRP100921120222754>) , Views: 83 , Download: 65[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/4b6180a6e13d09130e410b00947851/\)](https://ijrp.org/file/permission/fileDownload/4/4b6180a6e13d09130e410b00947851/)Education's Impact On Children's Knowledge Levels About COVID-19 And How To Prevent It In The Surabaya City ([https://ijrp.org/paper\\_detail/2627](https://ijrp.org/paper_detail/2627))

Pages: 6 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222753 (<https://doi.org/10.47119/IJRP100921120222753>) , Views: 89 , Download: 72[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/66aa71de0577d01de497e710422b961/2/\)](https://ijrp.org/file/permission/fileDownload/4/66aa71de0577d01de497e710422b961/2/)Vancomycin Monotherapy vs Alternative Antibiotics for MRSA Patients: A Systematic Review ([https://ijrp.org/paper\\_detail/2626](https://ijrp.org/paper_detail/2626))

Pages: 12 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222689 (<https://doi.org/10.47119/IJRP100921120222689>) , Views: 130 , Download: 120[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/70512629016c8e6b731e273a1637716/\)](https://ijrp.org/file/permission/fileDownload/4/70512629016c8e6b731e273a1637716/)Clinical Characteristics and Survival in Non-Epithelial Ovarian Cancer ([https://ijrp.org/paper\\_detail/2623](https://ijrp.org/paper_detail/2623))

Pages: 16 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222751 (<https://doi.org/10.47119/IJRP100921120222751>) , Views: 86 , Download: 72[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/657c6170e2202a514e4b5541e2a02004/\)](https://ijrp.org/file/permission/fileDownload/4/657c6170e2202a514e4b5541e2a02004/)Lipid Nanoparticles Delivery of CRISPR/Cas9 Targeting PCSK9 and ANGPTL3 as New Therapeutic Gene Editing Modalities for Potential Long-Lasting Treatment Of Dyslipidemia ([https://ijrp.org/paper\\_detail/2622](https://ijrp.org/paper_detail/2622))

Pages: 11 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222750 (<https://doi.org/10.47119/IJRP100921120222750>) , Views: 90 , Download: 76[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/6215816e407d12048210409c45025b7/2/\)](https://ijrp.org/file/permission/fileDownload/4/6215816e407d12048210409c45025b7/2/)ANALYSIS OF THE RELATIONSHIP OF KNOWLEDGE AND ATTITUDE OF PREGNANT MOTHERS WITH UTILIZATION OF MCH BOOK ([https://ijrp.org/paper\\_detail/2621](https://ijrp.org/paper_detail/2621))

Pages: 8 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222748 (<https://doi.org/10.47119/IJRP100921120222748>) , Views: 85 , Download: 78[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/1910122a4e51013155d16d1/\)](https://ijrp.org/file/permission/fileDownload/4/1910122a4e51013155d16d1/)Electroencephalogram (EEG) Features of Post-Stroke Seizure Patients in the Department of Neurology, Dr. Soetomo General Hospital Surabaya ([https://ijrp.org/paper\\_detail/2619](https://ijrp.org/paper_detail/2619))

Pages: 15 , Published Online: 30 Dec 2021

DOI: 10.47119/IJRP100921120222648 (<https://doi.org/10.47119/IJRP100921120222648>) , Views: 135 , Download: 115[Paper Download \(https://ijrp.org/file/permission/fileDownload/4/153c7eaf1c8095917221974216cd01/2/\)](https://ijrp.org/file/permission/fileDownload/4/153c7eaf1c8095917221974216cd01/2/)



[Home \(https://ijrp.org/\)](https://ijrp.org/)
[Journal List \(https://ijrp.org/journalist\)](https://ijrp.org/journalist)
[About Us](#)
[Call For Papers \(https://ijrp.org/call-for-paper\)](https://ijrp.org/call-for-paper)
[For Authors](#)
[Archive \(https://ijrp.org/archive\)](https://ijrp.org/archive)
[Contact Us \(https://ijrp.org/contact\)](https://ijrp.org/contact)

DOI: 10.47119/IJRP10092112022265b (<https://doi.org/10.47119/IJRP10092112022265b>) , Views: 134 , Download: 95

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/90391011255712416742116316373\)](https://ijrp.org/file/Permission/file/Download/4/90391011255712416742116316373)

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

Pages: 9 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222668 (<https://doi.org/10.47119/IJRP100921120222668>) , Views: 133 , Download: 93

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/10024513515576490112551254172\)](https://ijrp.org/file/Permission/file/Download/4/10024513515576490112551254172)

Clinical And Hematological Profile Of Eubole Neutropenia in Pediatric Patients Who Suffered From Malignancy At Dr. Soetomo General Academic Hospital Surabaya ([https://ijrp.org/paper\\_detail/2612](https://ijrp.org/paper_detail/2612))

Pages: 7 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222667 (<https://doi.org/10.47119/IJRP100921120222667>) , Views: 134 , Download: 99

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/10024513515576490112551254172\)](https://ijrp.org/file/Permission/file/Download/4/10024513515576490112551254172)

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

Pages: 10 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222729 (<https://doi.org/10.47119/IJRP100921120222729>) , Views: 79 , Download: 71

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/626822630025416073269046431\)](https://ijrp.org/file/Permission/file/Download/4/626822630025416073269046431)

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

Pages: 7 , Published Online: 29 Dec 2021

DOI: 10.47119/IJRP100921120222655 (<https://doi.org/10.47119/IJRP100921120222655>) , Views: 118 , Download: 89

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/528177326742311656347967d17de1\)](https://ijrp.org/file/Permission/file/Download/4/528177326742311656347967d17de1)

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

Pages: 8 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222688 (<https://doi.org/10.47119/IJRP100921120222688>) , Views: 128 , Download: 97

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/70244679138693628420175124163\)](https://ijrp.org/file/Permission/file/Download/4/70244679138693628420175124163)

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

Pages: 5 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222715 (<https://doi.org/10.47119/IJRP100921120222715>) , Views: 149 , Download: 110

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/83641645645811631792416918571\)](https://ijrp.org/file/Permission/file/Download/4/83641645645811631792416918571)

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

Pages: 8 , Published Online: 28 Dec 2021

DOI: 10.47119/IJRP100921120222713 (<https://doi.org/10.47119/IJRP100921120222713>) , Views: 130 , Download: 110

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/5711823623943696166214747652\)](https://ijrp.org/file/Permission/file/Download/4/5711823623943696166214747652)

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

Pages: 6 , Published Online: 27 Dec 2021

DOI: 10.47119/IJRP100921120222702 (<https://doi.org/10.47119/IJRP100921120222702>) , Views: 94 , Download: 95

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/5711823623943696166214747652\)](https://ijrp.org/file/Permission/file/Download/4/5711823623943696166214747652)

Relationship of Ferritin, Interleukin-8, and D-Dimer Levels with PaO<sub>2</sub>/FIO<sub>2</sub> Ratio and Mortality in ARDS COVID-19 ([https://ijrp.org/paper\\_detail/2600](https://ijrp.org/paper_detail/2600))

Pages: 10 , Published Online: 26 Dec 2021

DOI: 10.47119/IJRP100921120222682 (<https://doi.org/10.47119/IJRP100921120222682>) , Views: 134 , Download: 94

[Paper Download \(https://ijrp.org/file/Permission/file/Download/4/518614167246573cc9160616d5472\)](https://ijrp.org/file/Permission/file/Download/4/518614167246573cc9160616d5472)

Cyberbullying And Suicidal Behavior ([https://ijrp.org/paper\\_detail/2597](https://ijrp.org/paper_detail/2597))

Pages: 12 , Published Online: 25 Dec 2021

DOI: 10.47119/IJRP100921120222653 (<https://doi.org/10.47119/IJRP100921120222653>) , Views: 128 , Download: 109





Home (<https://ijrp.org/>)

Journal List (<https://ijrp.org/journalslist>)

About Us

Call For Papers (<https://ijrp.org/call-for-paper>)

For Authors

Archive (<https://ijrp.org/archive>)

Contact Us (<https://ijrp.org/contact>)

Pages: 9 Published Online: 18 Dec 2021

DOI: 10.47119/IJRP100901120222710 (<https://doi.org/10.47119/IJRP100901120222710>) Views: 80 Download: 77

[Paper Download \(<https://ijrp.org/ftp/permissions/fileDownload/4/5511f2e165f2d3cd437ac6c4d30c4>\)](https://ijrp.org/ftp/permissions/fileDownload/4/5511f2e165f2d3cd437ac6c4d30c4)

editor.ijrp@gmail.com, editor@ijrp.org

H-200, 14 Atich Dasgupta Rd, Dhaka 1219, Bangladesh

Join as an Editor / Reviewer

Submit Paper

Check Paper Status

Archive

Download Template

Feedback

Get in touch & be the first one

Copyright ©2022 IJRP Inc. All Rights Reserved

## Effect of high-intensity interval training on treadmill exercise with changes in inclination on serum IL-6 levels in overweight/obese men

Daud Suryaningrat Turupadang<sup>1</sup>, Nuniek Nugraheni<sup>2</sup>, Damayanti Tinduh<sup>3\*</sup>, Sony Wibisono<sup>3</sup>

<sup>1,2</sup>Department of Physical Medicine and Rehabilitation, Faculty of Medicine Universitas Airlangga/ Dr. Soetomo Academic General Hospital, Surabaya, Indonesia

<sup>3</sup>Department of Physical Medicine and Rehabilitation, Internal Medicine, Faculty of Medicine Universitas Airlangga

Corresponding author: Damayanti Tinduh

Email corresponding author: damayanti.tinduh@fk.unair.ac.id

### Abstract

**Background:** Obesity and overweight conditions showed an increase in plasma interleukin-6 (IL-6) concentrations associated with fat mass. Adipocytes produce the proinflammatory cytokine IL-6, which plays a pathogenic role in chronic disease. Increased levels of inflammatory cytokines continuously cause cardiovascular complications, metabolic problems, and even death. Physical exercise is one of the treatments for overweight and obesity that, if done regularly, can reduce the basal value of IL-6. High Intensity Interval Training (HIIT) is a form of high-intensity exercise that recruits larger muscles than moderate-intensity training so that it will have an effect on increasing levels of IL-6 acute response and can reduce basal IL-6 levels with a relatively shorter duration of exercise.

**Objective:** To analyze changes in basal serum IL-6 levels and acute responses before and after high-intensity interval training treadmill exercise with changes in inclination for four weeks in overweight or obese men.

**Methods:** The study was conducted from October to November 2020. Twenty-two overweight or obese men were randomly assigned to the treatment group and the control group. The group did HIIT using a treadmill with incline changes for 30 minutes for 4 weeks. The control group did not receive intervention and was educated to continue physical activity as usual. Measurement of IL-6 levels was carried out before and after treatment.

**Results:** The administration of the HIIT intervention for 4 weeks can reduce basal IL-6 levels. There was a significant decrease ( $p = 0.04$ ) in the basal IL-6 after the intervention. Likewise, the comparative analysis between the two groups showed a significant difference in reduction after the intervention ( $p = 0.000$ ). The delta glass effect size obtained a value of 0.866728, which indicates a large effect.

**Conclusion:** HIIT can be proposed as an exercise therapy option to reduce basal IL-6 levels in overweight or obese men.

**Keywords:** high intensity interval training (HIIT); overweight; obesity; serum IL-6; treadmills; Physical Medicine and Rehabilitation; Indonesia

### 1. Introduction

In obese subjects, the plasma concentration of IL-6 was found to increase, which was associated with fat mass. TNF- and IL-6, which are produced by adipocyte tissue, play a pathogenic role in chronic inflammatory diseases (Kershaw and Flier, 2004).

Interleukin-6 (IL-6) was the first cytokine to be introduced as a myokine which is increased during exercise, especially in conditions of low muscle glycogen (acute response). In contrast to the chronic increase in IL-6, this acute increase in IL-6 actually has an anti-inflammatory effect, has a good impact on metabolic function, inhibits TNF- and IL-1, plays a role in cell regeneration, inhibits cell death, and induces lipolysis. Therefore, measurement of IL-6 levels needs to be carried out in a basal state and also during an acute response (Leggate, 2010).

Continuously increasing levels of inflammatory cytokines in the form of chronic low-grade systemic inflammation will cause cardiovascular, metabolic, and even death complications (Petersen and Pedersen, 2005; Thiruvoipati et al., 2015). Therefore, it is very important to measure basal levels of IL-6, which serves as a predictor of complications from obesity (Tanaka et al., 2014; Qi et al., 2014).

Physical exercise is one of the treatments for overweight and obesity that, if done regularly, can reduce the basal value of IL-6. High Intensity Interval Training (HIIT) is a form of high-intensity exercise that recruits larger muscles than moderate-intensity training so that it will have an effect on increasing levels of IL-6 acute response with a relatively shorter duration of exercise (Ilyas, 2009; Leggate, 2010; Kilpatrick, 2014; Polen and Joshi, 2014; Cassidy, 2016; Eaton, 2017; Elias, 2019).

Until now, research on IL-6 levels, both basal and acute response to HIIT, is still very minimal in Indonesia and only assesses basal IL-6 levels without assessing the acute response. Based on the above phenomenon, the researchers wanted to examine the effects of HIIT exercise with changes in inclination on IL-6 levels in overweight or obese men, both at basal levels and acute responses.

## 2. Methods

This research was conducted at Physical Medicine and Rehabilitation outpatient clinic Dr. Soetomo Academic General Hospital in October-November 2020. Twenty-two overweight or obese men who met the study criteria were randomly assigned to the treatment group and the control group. The group did HIIT using a treadmill (rest heart rate + 80–90% reserve heart rate) with incline changes for 30 minutes (starting with warming up and ending with cooling down, 5 minutes each) 3 times a week for 4 weeks. The control group did not receive intervention and was educated to continue physical activity as usual. Measurement of IL-6 levels was carried out before the first exercise (basal) and 30 minutes after the first exercise (acute response). Then, after 4 weeks of treatment, IL-6 levels were examined before the last exercise (basal) and 30 minutes after the last exercise (acute response).

This research has obtained an ethical certificate from the ethics committee of Dr. Soetomo Academic General Hospital Surabaya with the code number 2003/KEPK/V/2020. All data were analyzed using SPSS version 26.

## 3. Results

A total of 21 research subjects were able to complete the study, and 1 research subject could not complete the study because he refused to take a second IL-6 examination without giving reasons.

Table 1. Basic characteristics and normality test of subjects

Variable	Intervention group (n = 11)	p-value	Control group (n = 10)	p-value
Age (Year)	30,36 ± 2,58	0,775*	34,40 ± 2,91	0,051*
BMI (Kg/ cm <sup>2</sup> )	28,62 ± 3,33	0,259*	27,26 ± 2,70	0,116*
Early basal IL-6	54,20 ± 116,73	0,000	39,54 ± 43,55	0,044
Early acute response IL-6	6,25 ± 6,16	0,003	-	-

Normality test using Shapiro-Wilk.

\* p-value indicates the probability or significance level of the initial data, significant or normally distributed data when  $p > 0.05$

Table 1 shows the number of subjects analyzed in each group. Normal distribution was shown in the variables of age and BMI. Abnormal distribution was found in basal IL-6 and acute response IL-6 before intervention

Table 2. Basic characteristics and homogeneity test of subjects

---

Variable	Intervention group (n = 11)	Control group (n = 10)	p-value
Age (Year)	30.36 ± 2.58	34.40 ± 2.91	0.572*
BMI (Kg/ cm <sup>2</sup> )	28.62 ± 3.33	27.26 ± 2.70	0.737*
Basal IL-6	54.20 ± 116.73	39.54 ± 43.55	0.310*

Homogeneity test using Levene's test

\* p-value indicates the probability or significance level of the initial data. homogeneous data when  $p > 0.05$

Table 2 shows that the two groups obtained homogeneous data on age, BMI, and basal L-6 before intervention.

Table 3. Comparison of mean basal serum IL-6 levels before and after intervention

	Early basal IL-6	Late basal IL-6	p-value
Intervention group (n = 11)	54.20 ± 116.73	3.55 ± 2.24	0.04*
Control group (n = 10)	39.54 ± 43.55	181.46 ± 205.27	0.093

Wilcoxon test \*Significant when  $p\text{-value} < 0.05$

Table 3 shows a significant decrease in basal IL-6 before and after intervention, while in the control group there was no significant difference.

Table 4. Comparison of mean acute response serum IL-6 levels before and after intervention

	Early acute response IL-6	Late acute response IL-6	p-value
Intervention group (n = 11)	6.25 ± 6.15	164.67 ± 243.60	0.006*

Wilcoxon test \*Significant when  $p\text{-value} < 0.05$

Table 4 shows a significant increase in acute response IL-6 in the intervention group after intervention.

Table 5. Comparison of mean basal IL-6 levels before intervention between the two groups and basal IL-6 levels after intervention between the two groups

Variable	Intervention group (n = 11)	Control group (n = 10)	p-value
Early basal IL-6	54.20 ± 116.73	39.54 ± 43.55	0.310
Late basal IL-6	3.55 ± 2.24	181.46 ± 205.27	0.000*

Mann Whitney test. \*Significant when  $p\text{-value} < 0.05$

Table 5 shows a significant decrease of basal IL-6 after intervention



Table 6. Effect size basal serum IL-6 levels after intervention

Variable	Intervention group	Control group	Standard deviation Comparison	Delta Glass
Basal IL-6	3.545	181.445	205.266	-0.866728

Effect size threshold; 0.20: small; 0.50: medium; 0.80: large; 1.3: very large

Assessment of effect size on basal IL-6 levels in the intervention group compared to the control group obtained a large effect with a value of -0.866728.

Table 7. Comparison of the mean values of basal and acute response serum IL-6 levels

	Basal IL-6	Acute response IL-6	p-value
Before intervention	54.20±116.73	6.25±6.15	0.026*
After intervention	3.55±2.24	164.67±243.60	0.04*

Wilcoxon test . \*Significant when p-value < 0.05

In the intervention group, there was a significant decrease in acute response IL-6 compared to the basal IL-6 before intervention, and there was a significant increase in acute response IL-6 compared to the basal IL-6 after intervention.

#### 4. Discussion

In this study, the basal IL-6 level after the intervention decreased significantly, as well as a significant decrease when compared to the basal IL-6 level in the control group. Calculation of the value of the effect size obtained a value indicating the presence of a large effect, with a minus value indicating a decreasing effect, so it can be concluded that the administration of HIIT intervention for 4 weeks can reduce basal IL-6 levels. This is in accordance with the literature which states that the effect of physical exercise when done regularly can reduce the basal value of IL-6 (chronic adaptation to exercise). This decrease depends on the intensity and duration of exercise and a person's level of fitness. Individuals who do regular physical exercise show lower IL-6 basal levels than sedentary individuals (Monteiro-Junior et al., 2018; Gomez-Rubio and Trapero, 2019).

The acute response IL-6 level increased significantly when compared to the basal IL-6 level after intervention. This is in accordance with the literature, which explains that the acute response due to skeletal muscle contraction during physical exercise will trigger the synthesis and release of IL-6 in the circulation as an anti-inflammatory, so that IL-6 levels will increase during physical exercise after 30 minutes and reach their highest concentration at the end of the exercise. (Gomez-Rubio and Trapero, 2019).

Acute response IL-6 levels in the treatment group before intervention decreased significantly when compared to basal IL-6 levels. This is not in accordance with the literature, which says that acute response IL-6 after 30 minutes of physical exercise will increase up to five times, even up to a hundred times, and reach a peak at the end of the exercise, after which it will decrease rapidly to pre-exercise levels (Pedersen, 2017). In this study, it is possible that there has been an increase in acute response IL-6 levels in untrained overweight/obese subjects immediately after exercise but then a rapid decrease in acute response IL-6 levels (<30 minutes) so that the increase was not seen because the examination of IL-6 levels was carried out 30 minutes after the exercise was completed due to the limitations of the study, it was not possible to carry out laboratory tests immediately after exercise. This finding is a separate phenomenon that perhaps further research can be carried out on acute response IL-6 levels after doing HIIT in overweight or obese subjects who have not been trained to see whether there is a faster decline and can also be compared with trained overweight or obese subjects where sampling was carried out at least three times, namely before exercise, immediately after exercise, and 30 minutes after exercise.

Another thing that could explain why there was a decrease in acute response IL-6 levels at the beginning of this study was the limitations of the investigators' ability to control the subject's diet before exercise. From the literature, it is stated that there are several factors that can prevent an increase in IL-6 levels in an acute response during exercise, namely taking antioxidant supplements such as vitamin C and vitamin E, taking NSAIDs (indomethacin), and consuming carbohydrates just before exercise (Fischer, 2006). This research was conducted during the Covid-19 pandemic, so it is possible for most of the samples to have taken antioxidant supplements. Likewise, the level of IL-6 in the late acute response increased significantly when compared to the IL-6 in the early acute response. This is not in accordance with the literature which states that after regular physical exercise, the level of IL-6 in the acute response will decrease due to adaptation from Muscles that initially have a glycogen deficit will store more glycogen and will use more fat as an energy source during physical exercise, while this glycogen deficit muscle is thought to stimulate the formation of IL-6 (Pedersen & Febbraio, 2008). In conditions of low muscle glycogen, the rate of IL-6 transcription is faster and relatively more, but the opposite occurs when the muscle glycogen content is high. Thus, the acute plasma IL-6 response should be lower in trained subjects than in untrained subjects (Pedersen & Febbraio, 2008), but in this study, the final acute response IL-6 level was increased. This could be due to the fact that the length of the study was not sufficient to induce muscle adaptation in research subjects, where in several studies conducted on adult subjects, exercise was carried out for at least 12 weeks (Gomez-Rubio and Trapero, 2019). In addition, it is possible that the decrease in acute response IL-6 levels in untrained subjects was faster than in trained subjects, so that sampling should be carried out immediately after exercise or end of exercise and 30 minutes after exercise is completed.

## 5. Conclusion

There was a decrease in basal serum IL-6 levels in overweight/obese men who received HIIT treadmill exercise with changes in inclination for 4 weeks. There was no decrease in acute response serum IL-6 levels in overweight/obese men receiving HIIT treadmill exercise with a change in inclination for 4 weeks.

## References

- Leggate, M., Nowel, M., Jones, S., and Nimmo, M. 2010. The response of interleukin-6 and soluble interleukin-6 receptor isoforms following intermittent high intensity and continuous moderate intensity cycling. *Cell stress and chaperones* - Ed.15. pp. 827-833.
- Monteiro-Junior, R., Maciel-Pinheiro, T., Mello, M., Silva, L., Terra, R., Careneiro, L., and Laks, J. 2018. Effect of Exercise on Inflammatory Profile of Older Persons: Systemic Review and Meta-Analysis. *J Phys Act Health*, 15: 64-71
- Gomez-Rubio, P., and Trapero, I. 2019. The Effects of Exercise on IL-6 Levels and Cognitive Performance in Patients with Schizophrenia. *Disease*, 7(11): 1-11
- Fisher, C. 2006. Interleukin-6 in acute exercise and training: what is the biological relevance? *Exercise Immunology Review* - Ed.12. pp 6-33.
- Kerslaw EE and Flier JS. 2004. Adipose Tissue as an Endocrine Organ. *The journal of Clinical Endocrinology & Metabolism* 89(6):2548-2556
- Petersen, A., and Pedersen, B. 2005. The anti-inflammatory effect of exercise. *J Appl Physiol*. 98: 1154-1162.
- Pedersen, B.K., & Febbraio, M.A., 2008. Muscle as an Endocrine Organ: Focus on Muscle-Derived Interleukin-6. *Physiol Rev* 88: 1379-1406; doi:10.1152/physrev.90100.2007.
- Thiruvoipati, T., Kielhom, C., and Armstrong, E. 2015. Peripheral arterial disease in patients with diabetes: Epidemiology, mechanisms, outcomes. *World Journal of Diabetes*-Ed. 6, 961-969.
- Polen ZK, Joshi S. 2014. Comparison of Treadmill versus Cycle Ergometer Training on Functional Exercise Capacity in Normal Individuals. *DCRR*. 6(20): 61-65.
- Kilpatrick M, Little JP, Jung ME. High-Intensity Interval Training: A Review of Physiological and Psychological Responses. *ACSM's Health and Fitness Journal*. 2014 Sept; 18(5): 10-6
- Ilyas EI., 2009. Olahraga Bagi Diabetisi. Dalam: Sidartawan Soegondo, Pradana Soewondo, dan Imam Subekti, 2009. *Penatalaksanaan Diabetes Melitus Terpadu*. Edisi 2. Cetakan ke-7. Jakarta: Fakultas Kedokteran Universitas Indonesia, halaman 73-74.
- Cassidy S, Thoma C, Houghton D. High-Intensity Interval Training: A Review of Its Impact on Glucose Control and Cardiometabolic Health. *Diabetologia*. 2016 Sept 28; (16): (17p)
- Eaton Stanley B, Eaton S Boyd. Physical Inactivity, Obesity, and Type 2 Diabetes: An Evolutionary Perspective. *Research Quarterly for Exercise and Sport*. 2017 Jan 27; (10): (9p)
- Elias Da Silva D, Grande AJ, Roever L, et al. High-Intensity Interval Training in Patients with Type 2 Diabetes Mellitus: a Systematic Review. *Current Atherosclerosis Reports*. 2019 Feb 02; 21(8): (10p)

- Tanaka, T., Narazaki, M., dan Kishimoto, T. 2014. IL-6 in Inflammation, Immunity, and Disease. Cold Spring Harb Perspect Biol. pp 1-16.
- Qu, D., Liu, J., Lau, C., and Huang, Y. 2014. IL-6 in diabetes and cardiovascular complication. British journal of Pharmacology-171, 3593-3603.