Kazimierz Wielki University in Bydgoszcz
Ukranian Scientific Research Institute of Transport Medicine in Odesa
Nicolaus Copernicus University in Toruń
Matej Bel University in Banska Bystrica
University in Debrecen
National University Physical Education and Sport in Kijev
National Physical Culture University in Lviv
Radom University in Radom

ISSN 2391-8306 Formerly ISSN 1429-9623 / 2300-665X

Journal of Education, Health and Sport

formerly Journal of Health Sciences

http://ojs.ukw.edu.pl/index.php/johs/index

formerly www.journal.rsw.edu.pl

https://pbn.nauka.gov.pl/search?search&searchCategory=WORK&filter.inJournal=49068 https://pbn.nauka.gov.pl/search?search&searchCategory=WORK&filter.inJournal=36616 http://elibrary.ru/contents.asp?titleid=37467

Open Access

Vol 9 No 4 2019

The journal has had 7 points in Ministry of Science and Higher Education parametric evaluation.

Part B item 1223 (26.01.2017).

Indexed in Index Copernicus Journals Master List. ICV 2016: 84,69; ICV 2015: 93.34 IC Value 2014: 89.51 Standardized Value: 8.27 http://jml2012.indexcopernicus.com/Journal+of+Education+Health+and+Sport,p24782242,3.html

Universal Impact Factor 1.78 for year 2012. (http://www.uifactor.org/AppliedJournals.aspx)
Indexed in Polish Scholarly Bibliography (PBN) (PBN Polska Bibliografia Naukowa) (https://pbn.nauka.gov.pl/journals/36616)
is a portal of the Polish Ministry of Science and Higher Education,

collecting information on publications of Polish scientists and on Polish and foreign scholarly journals. Polish Scholarly Bibliography is a part of POL-on - System of Information on Higher Education.

It is operated by the Interdisciplinary Centre for Mathematical and Computational Modelling, University of Warsaw.

Indexed in Russian Sciences Index Российский индекс научного цитирования (РИНЦ) http://elibrary.ru/contents.asp?titleid=37467 Indexed in Arianta Polish scientific and professional electronic journals Aneta Drabek i Arkadiusz Pulikowski http://www.arianta.pl



Scientific Council

Scientific Council

prof. zw. dr hab. geo. Z. Babiński (Poland), prof. zw. dr hab. med. T. Chumachenko (Ukraine), prof. zw. dr hab. techn. R. Cichon (Poland), prof. zw. dr hab med. N. Dragomiretskaya (Ukraine), prof. zw. dr hab. med. V. Ezhov (Ukraine), prof. zw. dr hab. med. A. Gozhenko (Ukraine), prof. zw. dr hab. geo. M. Grodzynskyi (Ukraine), prof. zw. dr hab. med. N. Gozhenko (Ukraine), prof. zw. dr hab. geo. M. Grodzynskyi (Ukraine), prof. zw. dr hab. med. N. Gozhenko (Ukraine), prof. zw. dr hab. geo. M. Grodzynskyi (Ukraine), prof. zw. dr hab. med. N. Karwat (Poland), prof. dr med. M. Hagner-Derengowska (Poland), prof. zw. dr hab. med. N. Karwat (Poland), prof. zw. dr hab. med. N. Saibullin (Ukraine), prof. zw. dr hab. med. N. Saibullin (Ukraine), prof. zw. dr hab. D. Oskolov (Ukraine), prof. zw. dr hab. med. L. Shafran (Ukraine), prof. zw. dr hab. D. Sokolov (Ukraine), prof. zw. dr hab. med. N. Stermakov, (Ukraine), prof. zw. dr hab. N. Saibullin (Ukraine), prof. zw. dr hab. M. Stermakov, (Ukraine), prof. zw. dr hab. M. Stermakov, (Ukraine), prof. zw. dr hab. M. Saibullin (Ukraine), prof. zw. dr hab. M. Stermakov, (Ukraine), prof. zw. dr hab. M. Stermakov, (Ukraine), prof. zw. dr hab. M. Stermakov, (Ukraine), prof. dr hab. M. Stermakov, (Ukraine), dr med. L. Gozhenko (Ukraine), prof. dr hab. M. Stermakov, (Ukraine), dr med. L. Gozhenko (Ukraine), dr hab. M. Pastuszko (Poland), dr M. Casteska (Poland), dr M. Casteska (Poland), dr M. Casteska (Poland), dr med. M. Dizierzanowski (Poland), dr med. B. Jędzejewska (Poland), dr med. B. Jędzejewska (Poland), dr Davkes (Poland), dr med. B. Mikolajewska (Poland), dr med. B. Matszynska (Poland), dr med. B. Matszynska (Poland), dr med. B. Stankiew

Editorial Board

Stefan Adamcak (Slovakia), Pavol Bartik (Slovakia), Elena Bend'kova (Czech Republic), Janusz Bielski (Poland), Krzysztof Buško (Poland), Mirosława Cieślicka (Poland), Jerzy Eksterowicz (Poland), Włodzimierz Erdmann (Poland), Tomasz Frołowicz (Poland), Attila Gilanyi (Hungary), Igor Grygus (Ukraine), Halina Gula-Kubiszewska (Poland), Pawel Izdebski (Poland), Sergii Iermakova (Ukraine), Tetyana Iermakova (Ukraine), Jana Jurikova (Czech Republic), Vlastimila Karaskova (Czech Republic), Eligiusz Madejski (Poland), Marius Kilmezyk (Poland), Alficja Kostencka (Poland), Africja Kostencka (Poland), Marius Kilmezyk (P Jerzy Nowocień (Poland), Piotr Oleśniewicz (Poland), Wadysław Pańczyk (Poland), Wiesława Pilewska (Poland), Mirosłava Pridadova (Czech Republic), Krzysztof Prusik (Poland), Krzysztof Sas-Nowosielski (Poland), Aleksandr Skaliy (Ukraine), Ewas Sokołowska (Poland), Blażej Stankiewicz (Poland), Robert Stępniak (Poland), Aleksander Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Skaliy (Ukraine), Ewas Sokołowska (Poland), Blażej Stankiewicz (Poland), Robert Stępniak (Poland), Aleksander Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Staliy (Poland), Hrychority Tereschuk (Ukraine), Hrythority Vasjanovicz (Ukraine), Mariusz Zasada (Poland), Teytona Zavhorodnya (Ukraine), Walerty Zukow (Poland), Blażej Swiątkowski (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Aleksandr Stula (Poland), Nacki Suzuki (Japan), Mirosława Szark-Eckarti (Poland), Nacki Suzuki (Japan), Mirosława (Japan),

Advisory Board

Zygmunt Babiński (Poland), Yuriy Briskin (Ukraine), Laszló Csernoch (Hungary), Kazimierz Denek (Poland), Miroslav Dutchak (Ukraine), Karol Gorner (Slovakia), Kazimierz Kochanowicz (Poland), Jerzy Kosiewicz (Poland), Stanisław Kowalik (Poland), Tadeusz Maszczak (Poland), Mikolaj Nosko (Ukraine), Jerzy Pośpiech (Poland), Eugeniusz Prystupa (Ukraine), Robert Szeklicki (Poland), Jitka Ulrichova (Czech Republic).

Reviewers:

Keviewers:

prof. zw. dr hab. geo. Z. Babiński (Poland), doc. PaedDr. Elena Bendiková, PhD. (Slovakia), prof. zw. dr hab. med. T. Chumachenko (Ukraine), prof. zw. dr hab. med. N. Dragomiretskaya (Ukraine), prof. zw. dr hab. med. V. Ezhov (Ukraine), prof. zw. dr hab. geo. J. Falkowski (Poland), prof. zw. dr hab. med. A. Gozhenko (Ukraine), prof. zw. dr hab. med. N. Sermakov (Ukraine), prof. zw. dr hab. med. N. Gozhenko (Ukraine), prof. zw. dr hab. med. N. Sermakov (Ukraine), prof. zw. dr hab. med. N. Gozhenko (Ukraine), prof. zw. dr hab. med. N. Sermakov, (Ukraine), prof. zw. dr hab. med. N. Gozhenko (Ukraine), prof. zw. dr hab. M. Pastuszko (Poland), prof. dr hab. M. Pastuszko (Poland), prof. dr hab. M. Pastuszko (Poland), prof. dr hab. M. Pastuszko (Poland), dr med. N. Zurwinska Pawluk (Poland), dr med. N. Sonlowa (Poland), dr med. N. Novikov (Ukraine), dr M. Podhorecka (Poland), dr med. A. Radziminska (Poland), dr med. N. Skal

Editors-in-Chief

Anatoliy Gozhenko Marek Napierała Walery Zukow

Co-editors **Associate Editors**

> Iwona Czerwinska Pawluk Mariusz Klimczyk Mirosława Cieślicka Adam Szulc Secretary Bartłomiej Niespodziński

© The Author(s) 2019.

This articles is published with Open Access at Journal of Education, Health and Sport formerly Journal of Health Sciences

of Kazimierz Wielki University in Bydgoszcz, Poland

Open Access This articles is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.



Attribution - You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work). Noncommercial — You may not use this work for commercial purposes. Share Alike — If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

Declaration on the original version. Because of the parallel version of the magazine publishing traditional (paper) and of electronic (online). Editors indicates that the main version of the magazine is to issue a "paper"

Zawartość tegoż czasopisma jest objęta licencja Creative Commons Uznanie autorstwa-Użycie niekomercyjne-Na tych samych warunkach 3.0

Editorial Office

Instytut Kultury Fizycznej Uniwersytet Kazimierza Wielkiego w Bydgoszczy 85-091 Bydgoszcz ul. Sportowa 2 Tel. +48 523231706 www.ukw.edu.pl Copyright by Instytut Kultury Fizycznej UKW w Bydgoszczy

ISSN 2391-8306 Formerly ISSN:1429-9623 / 2300-665X

SUBMISSIONS

- » Online Submissio » Author Guideline » Copyright Notice

» Privacy Stateme » Author Fees ONLINE SUBMISSIONS

ord for Journal of Health Sciences'

GO TO LOGIN

Standard Reservance Password?

ed to submit items online and to check the status of current submissions

AUTHOR GUIDELINES

Instructions for author:

The quareful Aurunal of Health Sciences carries and publishing peer-reviewed scientific original articles, review papers and case studies in all areas of medical and biological sciences from basic research to clinical and experimental study in English.

The fournal aims at establishing itself as the leading international journal in medical and biological sciences. We publish original scientific studies, review and educational articles, and papers commenting on the clinical, scientific, social, political, and economic factors affecting health. The journal will also publish in formation materials from the national consultant, materials discussing the activities of the medical Clubs, and news from the medical community.

We also accept conference reports, book reviews and letters to the editor. Each submission is subject to review by selected experts in the subject area. The review process is fully anonymous.

We also accept conference reports, book reviews and letters to the editor. Each subr Papers should be submitted to the Editorial Office by online system: http://journal.rw.edu.pl/index.php/JHS/log/in
Online Submissions

Already have a Username/Password for Journal of Health Sciences (J Health Sci?)

Already have a Usermanno ...

Go to Login

Need a Username/Password?

was conducted.
The text should use a font not smaller than 12 points, and should be double-spaced, with a margin of 2.5 cm on all sides (left, right, top, bottom). The pages should be numbered consecutively.
The title page should contain the title of the paper (in English), the full names of the authors, and their full affiliations. At the bottom of the page, the full name, academic degree, and address of the corresponding author should be given (including the telephone number, fax number and/or e-mail

The title page should contain the title of the pager (in English), the full names of the authors, and their full affinations. At the bottom of the page, the full name, academic degree, and aoaress or me corresponding aumor snowa ne given (incruming me terepnone namuse, na namuse and exesting and address).

The abstract (in English) should be 2002-250 words in original papers, or up to 150 words in review papers and case studies. The abstract of an original paper should be adequately structured, i.e. contain the following parts: introduction, aim, materials and methods, results and conclusions. Below the abstract, no more than 5 keywords should be given in English in accordance with the Index Medicus (Medical Subject Reading).

The body text should be organised as follows:

1) in original papers: introduction (motivation for the study), case description, discussion and conclusions;

2) in review papers: free structure;

3) in case studies: introduction (motivation for the study), case description, discussion of the characteristic symptoms, treatment results etc.

References. References to the works cited should be placed between square brackets, e.g. [1-4, 10, 14]. Do not use automatic muchbering for references section at the end of the paper should be arranged according to the sequence of citations in the body text. In original and review papers, there should be no more than 100, and in case studies — no more than 50 references. References must only contain published works. References to journal articles should give the surrames and first name initials of the first three authors, followed by "ct.1" if there are more than three authors, the title of the paper, abbreviated journal title (according to Index Medicus), publication date, volume and issue numbers. Paper authors when the paper should should be administent of papers. The paper and the paper should be administent of the paper should be administent of

References to books should give the surramers and first name initials of the first three authors, followed by et al. if there are more than three authors, the title of the book, publisher, and place and year of publication; for edited volumes, the editor's name is given after the title, followed by "ed.", eg."

1. Pijls NH, De Bruyae B. Coronary pressure. Kluwer Academic Publishers, London 2000.

2. Pern JF, Cavaliere F, Botti Ci way, Epidemiology of gastroenteropanceratic neuroendocrine tumors. In: Update in Neuroendocrinology. Baldelli R, Cassaueva FF, Tamburramo G (wyd.). Udine Centro UD 2004; 483-512.

Tables and figures Tables and figures must not be included in the body text; please only indicate where they should appear in the final printed version. Tables should each he placed on separate pages and numbered consecutively using Roman numerals. Tables should be captioned in English, and should be accompanied by adequate explainatory notes.

Figures and photographs should be submitted:

Figures and photographs should be submitted in the submitted of the study, long with the patients' conscious agreement to preval for the study, long with the patients' conscious agreement to preval for the study, long with the patients' conscious agreement to preval for the study, long with the patients' conscious agreement to preval for the study, long with the patients' conscious agreement to preval for the study, long grants, private sponsorious agreement to preval for the study and with the patients' conscious agreement to preval for the study and great pages in which the diagnostic and therapeutic actions do not follow from standard procedures.

For photograph

Authors of studies presenting results of clinical studies of drugs and medical procedures are expected to describe in detail how the study was financed, what the sponsor's role was in the planning and execution of the study and in the analysis of the results, and what the influence was of the sponsorie in present the submission, international drug names should be used in the text.

Abbreviations used in the text should be explained aft first mention (this also applies to the abstract). Other than in exceptional situations, abbreviations should not be used in the title of the submission.

The results of laboratory studies and the relevant standards and standard deviations should be expressed using SI units.

The ditors shall bear no responsibility for the contents of any advertisements or announcements published.

Authors receive no payment for publishing in Journal of Health Sciences. Offiprints for authors are not produced.

Upon receiving the proofs, the first author (or one of the countborys) should clear it for published now within 48 hours by contacting the Publisher by electronic means (or by fax). In case a clearance is not submitted within this deadline, the Publisher will assume that the authors endorse the text as is. For authors the bibliographic and formatting standards used for items submitted to the journal (e.g., Publication Manual of the American Psychological Association, 5th edition, 2001). It is often helpful to provide examples of the common citation formats for journals and books to be used in http://www.icmie.org

SUBMISSION PREPARATION CHECKLIST

1. As part of the submission process, authors are required to check off their submission's compliance with all of the following items, and submissions may be returned to authors that do not adhere to these guidelines.
2. The submission has not been previously published, nor is it before another journal for consideration (or an explanation has been provided in Comments to the Editor).
3. The submission file is in LibroOffice, OpenoOffice, Microsoft Word, KTF, or WordPerfect document file format.
4. Where available, URLs for the references have been provided.
5. The text is single-spaced; uses a 12-point four, employs italies, rather than underlining (except with URL addresses); and all illustrations, figures, and tables are placed within the text at the appropriate points, rather than at the end.
5. The text affects to the stylistic and bibliographic requirements outlined by the International Committee of Medical Journal Editors (available at http://www.icnip.org/
7. If submitting to a peer reviewed section of the journal, the instructions in Ensuring a Blind Review have been followed.
8. Suggest Reviewers
9. Suggesting 3 reviewers are Required for Submission.
Use the fields below to give us contact information for each suggested reviewer, and please provide specific reasons for your suggestion in the comments box for each person. Please note that the editorial office may not use your suggestions, but your help is appreciated and may speed up the selection of appropriate reviewers.

A * indicates a required field.
First Name*Last Asme*Academic Degree(s)PositionDepartmentInstitutionE-mail Address*
COPYRIGHT NOTICE.

CREATURE COMMONS license.

COF INDIFFERENCE COMMONS license.

To that end, it provides <u>SAMPLE COPYRIGHT NOTICE WORDING</u> that can be cut and pasted into the space below for journals that (a) offer open acceptance.

Dane szkoly i konta bankowego:

PRIVACY STATEMENT

The names and email addresses entered in this journal site will be used exclusively for the stated purposes of this journal and will not be made available for any other purpose or to any other purpose.

Article Publication Fee - Journal of Education, Health and Sport: 200,- PLN

If the paper is accepted for publication, you will be asked to pay an Article Publication Fee. Please find payment information

Uniwersytet Kazimierza Wielkiego ul. Chodkiewicza 30 85-064 Bydgoszcz, Poland PL NIP 554 26 47 568 REGON 340057695 Przedstawiciel Kwestury UKW Angelika Kuczyńska Tel.: +48 52 34 19 209 <angelika.kuczynska@ukw.edu.pl>

Rachunek bankowy w BANK ZACHODNI WBK S.A. PL 92 1500 1360 1213 6001 8602 0000 SWIFT WBKPPLPP

W tytule przelewu należy podać nazwisko korespondującego autora i otrzymany numer identyfikacyjny artykułu (Manuscript JoEHaS Amosova 2705).

Przedstawiciel Kwestury Angelika Kuczyńska Tel.: +48 52 34 19 209 <angelika.kuczynska@ukw.edu.pl>,

i <w.zukow@wp.pl>,

Po otrzymaniu oplaty Kwestura UKW wystawi Fakturę VAT (Kwestura UKW).

Aby uczelnia mogła wystawić Fakturę Vat za publikacje Atykułu w czasopismie musi wiedzieć dokładnie takie dane jak :

al kogo ? Inim (Nazwisko albo nazwa firmy jeżeli któs prowadzi działalność gospodarczą !
dokłady adres siedziby czy miejsca zamieszkania osoby która chec fakturę na opłatę 200 zł za publikację,
numer identyfikacji podatkowej NJ;
adres do korespondencji - gdyż sama wpłata nie wystarczy do tego aby wystawić fakturę.

Declaration on the original version.

Because of the parallel version of the magazine publishing traditional (puper) and of electronic (online), Editors indicates that the main version of the magazine is to issue a "electronic".

The journal has had 7 points in Ministry of Science and Higher Education parametric evaluation. Part B item 755 (23.12.2015). 755 Journal of Education, Health and Sport (null) 2391-8306 7

Deklaracja.

Specyfika i zawartość merytoryczna czasopisma nie ulega zmianie.

Zgodnie z informacją MNiSW z dnia 2 czerwca 2014 r, że w roku 2014 nie będzie przeprowadzana ocena czasopism naukowych; czasopismo o zmienionym tytule otrzymuje tyfe samo punktów co na wykazie czasopism naukowych z dnia 31 grudnia 2014 r.

ISSN 2391-8306

Archives 2011 - 2014

Institute of Physical Education Kazimierz Wielki University in Bydgoszcz, Poland 85-091 Bydgoszcz u. Sportowa 2 Tel. +48 523231706 www.nkw.edu.pl
Copyright by Instytut Kultury Fizycznej UKW w Bydgoszczy
http://ojc.ukw.edu.pl/index.php/jobs

https://pbn.nauka.gov.pl/search/searc

formerly ISSN: 1429-9623 / 2300-665X Archives 2011 -2014

http://journal.rsw.edu.pl/index.php/JHS/issue/archive
The formerly journal has had 5 points in Ministry of Science and Higher Educ

ucation parametric evaluation. Part B item 1089 (31.12.2014).
The formerly journal has had 5 points in Ministry of Science and Higher Education parametric evaluation. Part B item 1107 (17.12.2013).
The journal has had 4 points in Ministry of Science and Higher Education of Poland parametric evaluation. Part B item 683 (21.12.2012).

The journal has been approved for inclusion in ERIH PLUS.

The ERIH PLUS listing of the journal is available at https://dbh.nsd.uib.no/publiseringskanaler/erihplus/periodical/info?id=485984

Indexed in Index Copernicus Journals Master List. http://journals.indexcopernicus.com/Journal+of-Education-Health-and+Sport,p24782242,3.html ICV 2014: 89.51 https://journals.indexcopernicus.com/Journal-of-Education-Health-and-Sport,p24782242,3.html

The InfoBase Index IBI Factor for the year 2015 is **3.56** in InfoBase Index.com. Website: www.infobaseindex.com.

Universal Impact Factor 1.78 for year 2012. (http://www.uifactor.org/Applied/normals.aspx)

Indexed in Polish Scholarly Bibliography (PBN) (PBN Polish Bibliograph). Bibliography (PBN) (PBN Polish Bibliography) is a part of POL-on - System of Information on publications of Polish scientists and on Polish and foreign scholarly journals. Polish Scholarly Bibliography is a part of POL-on - System of Information on Higher Education. It is operated by the Interdisciplinary Center for Mathematical and Computational Modelling, University of Warsaw.



BASE

Bielefeld Academic Search Engine

Indexed in Index Copernicus Journals Master List. IC Value 2011 IC Value 2012

The journal is indexed in: InnoSpace - SJIF Scientific Journal Impact Factor

SJIF 2012: 3.83

Science Index

ARIANTA
POLISH SCIENTIFIC AND PROFESSIONAL ELECTRONIC JOURNALS



Glówna Biblioteka Lekarska



oelnotekstowe w bazach GBI





POPULAR ARTICLES

#EPFECTS OF TRANSCRANIAL ELECTROANALGESIA ON CONDITION OF CEREBRAL HEMODYNAMICS IN PATIENTS WITH THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERENT GENESIS. Ванивие транскранивальной электроаннальтении на состояние
.......

**SEPTECTS OF TRANSCRANIAL ELECTROANALGESIA ON CONDITION OF CREBBRAL HEMODYNAMICS IN PATIENTS WITH THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERI
REPOSPRISHON TO PROBING STREET OF THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERI
REPOSPRISHON TO STREET OF THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERI
REPOSPRISHON TO STREET OF THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERI
REPOSPRISHON TO STREET OF THE SYNDROME OF VEGETATIVE DYSTONIA DIFFERI
**ASSESSMENT OF THE PRE METHOD INFLUENCE ON GAIT PARAMETERS IMPROVEMENT IN PERSONS WITH CEREBRAL PALSY
**POSP VIEWS RISE: 2012-01-04
**ECLECTIC VS. SPECIFIC APPROACH WITHIN CONTEMPORARY NEUROLOGICAL PHYSIOTHERAPY
**323 VIEWS RISE: 2012-01-04
**REVEEDBACK AS THE LEMENT OF THE NEUROFHABILITATION
**OBJ VIEWS RISE: 2012-01-04
**OBJ VIEWS RISE: 2012-01-04
**OBJ VIEWS RISE: 2012-01-04
**OBJ VIEWS RISE: 2012-01-05
**PROFEEDBACK AS THE LEMENT OF THE NEUROFHABILITATION
**OBJ VIEWS RISE: 2012-01-05
**OBJ VIEWS RISE: 2012-01-05
**PROFEEDBACK AS THE LEMENT OF THE NEUROFHABILITATION
**OBJ VIEWS RISE: 2012-01-05
**OBJ VIEWS RISE: 2012-01-05
**PROFEEDBACK AS THE LEMENT OF THE NEUROFHABILITATION
**OBJ VIEWS RISE: 2012-01-05
**PROFEEDBACK AS THE LEMENT OF THE NEUROFHABILITATION
**OBJ VIEWS RISE: 2012-01-05
**PROFEEDBACK AS THE LEMENT OF THE TRAINING OF MEDICAL TERMINOLOGY

3062 views since: 2012-05-02

**EUZZY ONTOLOGICAL KNOWLEDGE REPRESENTATION FOR THE TRAINING OF MEDICAL TERMINOLOGY.

2929 views since: 2014-02-24

**NCIDENCE OF NELROGENIC HETEROTOPIC OSSIFICATIONS IN PATIENTS WITH NEUROLOGICAL DEFICITS.

2709 views since: 2012-05-17

**PITECT OF AEROEIC FRAINING ON THE HEALTH OF WOMEN FREQUENTING TO FITNESS CLUBS. Wplyw treningu aerobowego na zdrowie kobiet uczęszczających do klubów fitness.

2014 views since: 2013-06-06

Introduction

We hope that a varied program of the **Journal of Education**, **Health and Sport formerly Journal of Health Sciences** will answer your expectations. We believe that the **Journal of Education**, **Health and Sport formerly Journal of Health Sciences** will contribute to raising the knowledge, skills and abilities of doctors, therapists, physiotherapists, nurses, psychologists, biologists, researchers, practitioners and health workers interested in rehabilitation, physiotherapy, tourism and recreation.

Journal of Education, Health and Sport formerly Journal of Health Sciences, corresponding to the modern challenges of global health specialists collect articles from those areas of the leading centers of renowned foreign and domestic. Many of them present state of art in their field. This will be particularly valuable for young doctors in the specialization, and students.

Welcome to familiarize yourself with this issue all relevant hazards and health, life and safety at work in tourism, recreation, rehabilitation, physiotherapy, nursing organization to work safely and missions in these conditions, the influence of environmental conditions on public health.

Authors from abroad and the country will present an overview of contemporary challenges and solutions in these areas. The issue concerns the text of the wider work for human health, tourism, recreation, physiotherapy, nursing, wellness and rehabilitation, including the economics of health care.

© The Author(s) 2019.

This articles is published with Open Access at Journal of Education, Health and Sport formerly Journal of Health Sciences of Kazimierz Wielki University in Bydgoszcz, Poland

Open Access This articles is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.

Wstęp

Wyrażamy nadzieję, że zróżnicowany program **Journal of Education, Health and Sport formerly Journal of Health Sciences** będzie odpowiadał Państwa oczekiwaniom. Wierzymy, że **Journal of Education, Health and Sport formerly Journal of Health Sciences** przyczyni się do podnoszenia wiedzy, kwalifikacji i umiejętności lekarzy, rehabilitantów, fizjoterapeutów, pielęgniarek, psychologów, biologów, praktyków i badaczy zainteresowanych ochroną zdrowia pracowników rehabilitacji, fizjoterapii, turystyki i rekreacji.

Journal of Education, Health and Sport formerly Journal of Health Sciences, odpowiadająca na współczesne światowe wyzwania zdrowotne, gromadzi artykuły specjalistów z tych dziedzin z wiodących, renomowanych ośrodków zagranicznych i krajowych. Wielu z nich przedstawia state of art w swojej dziedzinie. Będzie to szczególnie cenne dla młodych lekarzy w trakcie specjalizacji, oraz studentów.

Mile widziani do zapoznania się z tą problematyką wszystkich zainteresowanych zagrożeniami i ochroną zdrowia, życia i bezpieczeństwa w pracy w turystyce, rekreacji, rehabilitacji, fizjoterapii, pielęgniarstwie organizacją bezpiecznej pracy i misji w tych warunkach, wpływem warunków środowiska na stan zdrowia publicznego.

Autorzy z zagranicy i kraju przedstawią przegląd współczesnych wyzwań i proponowanych rozwiązań w tych dziedzinach. Problematyka tekstów prac dotyczy szeroko rozumianego zdrowia człowieka, turystyki, rekreacji, fizjoterapii, pielęgniarstwa, odnowy biologicznej i rehabilitacji, również ekonomiki ochrony zdrowia.

Zawartość tego czasopisma jest objęta licencją Creative Commons Uznanie autorstwa-Użycie niekomercyjne-Na tych samych warunkach 4.0

Content:

Slukhenska Ruslana, Tsurkan Ivan. Activation and formation of creative potential of students-medics. Journal of Education, Health and Sport. 2019;9(4):11-22. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2617034

http://ojs.ukw.edu.pl/index.php/johs/article/view/6754

Umar Fadilah, Doewes Rumi Iqbal, Agustiyanto. The effectiveness of football learning model based on assure design in JPOK FKIP UNS students. Journal of Education, Health and Sport. 2019;9(4):23-41. eISNN 2391-8306. DOI

http://dx.doi.org/10.5281/zenodo.2617051

http://ojs.ukw.edu.pl/index.php/johs/article/view/6751

Hermawan Dadang Budi, Asmawi Moch, Tangkudung James. Developing Machine Training (DBH 2MCS) To Improve Beginner Athlete Service In Sepak Takraw In Sumedang Regency. Journal of Education, Health and Sport. 2019;9(4):42-54. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2617067

http://ojs.ukw.edu.pl/index.php/johs/article/view/6759

Klatka Barbara, Terpiłowski Michał, Janeczko Dominika, Orzel Anna, Holowczuk Magdalena, Tchórz Michał. Severe ethylene glycol poisoning of 56 years old woman – case report. Journal of Education, Health and Sport. 2019;9(4):55-62.

eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zeno do .2619230

http://ojs.ukw.edu.pl/index.php/johs/article/view/6744

Savelieva N. N., Suslova O. V., Schneider S. A., Tkachenko E. K. The effect of anthracene derivatives on the state of the extracellular matrix of the periodontal connective tissue and the oral mucosa of old rats. Journal of Education, Health and Sport. 2019;9(4):63-69. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2620542

http://ojs.ukw.edu.pl/index.php/johs/article/view/6770

Savelieva N. N., Suslova O. V., Schneider S. A., Tkachenko E. K. The effect of anthracene derivatives on the state of the extracellular matrix of the periodontal connective tissue and the oral mucosa of old rats. Journal of Education, Health and Sport. 2019;9(4):63-69. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2620542

http://ojs.ukw.edu.pl/index.php/johs/article/view/6770

Zachara Jaroslaw, Zachara Radoslaw, Zachara Norbert, Matuszczak Agnieszka, Kłoda Karolina. The comparison of use of antibiotics due to acute respiratory infections in the rural population of primary care in 2010 and 2017. Journal of Education, Health and Sport. 2019;9(4):70-83. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2620795 http://ojs.ukw.edu.pl/index.php/johs/article/view/6761

Putranto Singgih Yoga, Kristiyanto Agus, Purnama Sapta Kunta. The Prediction Of Athletic Coping Skills Inventory, Leg Muscle Strength, Agility, Torso Flexibility, Eye-Foot Coordination, Leg Muscle Power With Idan Dollyo Chagi Tae Kwon Do Kyorugi Learning Result (Correlational Study on Player Tae Kwon Do 15-20 Year Age Group Class Under 54 Kilogram at Banyumas District). Journal of Education, Health and Sport. 2019;9(4):84-95. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2620811

http://ojs.ukw.edu.pl/index.php/johs/article/view/6764

https://pbn.nauka.gov.pl/sedno-webapp/works/909565

Sanjaya Gabriela Raez, Sugiyanto, Hidayatullah M. Furqon. Sports development of Pangkalpinang city viewed from sports development index. Journal of Education, Health and Sport. 2019;9(4):96-100. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2621069 http://ojs.ukw.edu.pl/index.php/johs/article/view/6765

Berisha Ajvaz, Berisha Kushtrim, Koca Afrim. Body weight and body height assessment in female high school seniors. Journal of Education, Health and Sport. 2019;9(4):101-109. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2621091 http://ojs.ukw.edu.pl/index.php/johs/article/view/6766

Pratama Christianus Yanuarli Agung, Sukarmin Yustinus. The relationship of teacher certification, work motivation, and the working period with the performance of physical education teachers of elementary schools. Journal of Education, Health and Sport. 2019;9(4):110-123. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2621111

http://ojs.ukw.edu.pl/index.php/johs/article/view/6767

Subrana, Tangkudung James, Asmawi Moch. The effect of eye-hand coordination on self-confidence levels among indoor volleyball referees. Journal of Education, Health and Sport. 2019;9(4):124-139. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2621156 http://ojs.ukw.edu.pl/index.php/johs/article/view/6768

Trojnar Marcin, Kimber-Trojnar Żaneta, Leszczyńska-Gorzelak Bożena. Secreted Frizzled-Related Protein 5 in Serum and Urine of Post-Partum Women with Gestational Diabetes Mellitus. Journal of Education, Health and Sport. 2019;9(4):140-152. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2622396

http://ojs.ukw.edu.pl/index.php/johs/article/view/6783

Aslan, Mulyana, Tangkudung James. The Evaluation Of Regional Training (pelatda) Southeast Sulawesi Of Pon Xix 2016 West Java. Journal of Education, Health and Sport. 2019;9(4):153-159. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2628308 http://ojs.ukw.edu.pl/index.php/johs/article/view/6771

Lengkana Anggi Setia, Tangkudung James, Asmawi. The Effect Of Core Stability Exercise (CSE) On Balance In Primary School Students. Journal of Education, Health and Sport. 2019;9(4):160-167. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2628341 http://ois.ukw.edu.pl/index.php/johs/article/view/6772

Kurzeja Piotr, Prusak Jarosław, Miśkowiec Małgorzata, Szurmik Tomasz, Mrozkowiak Mirosław. Selected aspects of health behaviors among junior high school students. Journal of Education, Health and Sport. 2019;9(4):168-179. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2630665

http://ojs.ukw.edu.pl/index.php/johs/article/view/6791

Tarkowska Magdalena, Glowacka-Mrotek Iwona, Nowikiewicz Tomasz, Gastecka Agata, Szymańska Justyna, Hagner Wojciech, Zegarski Wojciech. Assessment of quality of life and selected aspects of physical, psychological, social, and environmental functioning in patients treated for breast cancer 5 years after breast-conserving surgery or mastectomy. Journal of Education, Health and Sport. 2019;9(4):180-193. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2630697 http://ojs.ukw.edu.pl/index.php/johs/article/view/6784

Jaworski Jacek, Kotula Lidia, Budzisz-Turbakiewicz Dominika, Kądziołka Kinga, Grabowska–Aleksandrowicz Katarzyna, Blicharski Tomasz, Kocki Janusz, Rejdak Konrad. Vibration trauma as a causative factor of internal carotid artery dissection. Journal of Education, Health and Sport. 2019;9(4):194-203. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2631035 http://ojs.ukw.edu.pl/index.php/johs/article/view/6793

Hastata Limpat Tri, Sugiyanto, Hidayatullah M. Furqon. Adaptive Children'S Management Of Special Education In Special Research School Inclusive Education (Case Study of Management of Adaptive Physical Education at Organizing Middle School Inclusive Education in Boyolali Regency). Journal of Education, Health and Sport. 2019;9(4):204-209. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2631055

http://ojs.ukw.edu.pl/index.php/johs/article/view/6774

Julian Rizki, Kristiyanto Agus, Purnama Sapta Kunta. Mental Skill Tennis Referee: Study On Tennis Referee Asian Games And Asian Para Games Indonesia 2018. Journal of Education, Health and Sport. 2019;9(4):210-219. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2631063

http://ojs.ukw.edu.pl/index.php/johs/article/view/6777

Fitriantono Muhammad Rusyanto, Kristiyanto Agus, Siswandari. The Development Of Natural Potential Of Ponggok Village As Recreational Sports And Water Sports Tourism For Regional People In Klaten Regency. Journal of Education, Health and Sport. 2019;9(4):220-230. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2631071 http://ojs.ukw.edu.pl/index.php/johs/article/view/6790

Ferdiansah Rahmad, Kristiyanto Agus, Riyadi Slamet. The Achievement-Driven Coaching Management Of Early-Age Football Sport At Tunas Muda Football School In Bengkulu City. Journal of Education, Health and Sport. 2019;9(4):231-243. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2631941 http://ojs.ukw.edu.pl/index.php/johs/article/view/6794 https://pbn.nauka.gov.pl/sednowebapp/works/910190

Machul Michal, Pawłowski Piotr, Kościołek Aneta, Jakubowska Klaudia. Depression - an interdisciplinary problem of modern nursing. Case study. Journal of Education, Health and Sport. 2019;9(4):244-255. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2633326 http://ojs.ukw.edu.pl/index.php/johs/article/view/6798

Stefańska Katarzyna, Jakimiec-Komisarczyk Monika, Terlecka Paulina, Makuch Marcelina, Jakimiec Joanna, Igras-Koldyj Magdalena, Szczyrek Michal, Kieszko Robert, Zwolak Agnieszka, Milanowski Janusz, Łuczyk Robert Jan. Current dietary recommendations for patients with cystic fibrosis. Journal of Education, Health and Sport. 2019;9(4):256-264. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2635585 http://ojs.ukw.edu.pl/index.php/johs/article/view/6800

Guty Edyta, Kozimala Magdalena, Boratyn Beata, Mrozowicz Aneta, Nowak Przemysław, Balicka-Adamik Luiza. Multiple sclerosis: psychological problems (emotional tension, stress, depressive disorders) and accompanying factors. Journal of Education, Health and Sport. 2019;9(4):265-275. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2635854 http://ojs.ukw.edu.pl/index.php/johs/article/view/6810

Ratajek-Gruda Monika, Strzelczyk-Sikorska Olga, Janas- Naze Anna. FOREIGN BODY IN THE TONGUE AS A RESULT OF ACCIDENTAL GUNSHOT FROM HUNTING RIFLE. Journal of Education, Health and Sport. 2019;9(4):276-282. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2635859 http://ojs.ukw.edu.pl/index.php/johs/article/view/6811

Habik-Tatarowska Natalia. EVALUATION OF THE PROCESSING OF SENSORY PROCESSES IN THE PROCESS OF NEURODEVELOPMENT TREATMENT. Journal of Education, Health and Sport. 2019;9(4):283-289. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2635880 http://ojs.ukw.edu.pl/index.php/johs/article/view/6801

Hasmar Wanti, Sugiyanto Sugiyanto, Riyadi Slamet . IMAGERY EXERCISE EFFECTIVENESS ON SHOT SCORE RESULTS ARCHERY ATHLETES IN JAMBI CITY. Journal of Education, Health and Sport. 2019;9(4):290-292. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2635882 http://ojs.ukw.edu.pl/index.php/johs/article/view/6802

Tkaczyk Jędrzej, Terpiłowski Michał, Brożyna Klaudia, Baltaziak Katarzyna, Klatka Barbara, Kęsik Jan, Iłżecki Marek. Stent fracture as a complication of superficial femoral artery stenting – a case report. Journal of Education, Health and Sport. 2019;9(4):293-300. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2637230 http://ojs.ukw.edu.pl/index.php/johs/article/view/6807 https://pbn.nauka.gov.pl/sedno-webapp/works/910865

Papla Monika, Wojdała Grzegorz, Rasek Joanna, Królikowska Paulina, Starzak Joanna, Górna-Łukasik Krystyna. Attitudes towards physical education lessons in students at different levels of education. Journal of Education, Health and Sport. 2019;9(4):301-316. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2637417 http://ojs.ukw.edu.pl/index.php/johs/article/view/6809

Khasanah Dini Afriani, Hidayatullah Muhammad Furqon, Siswandari. Muscle Activation of Forearm Muscles During Archery Shooting with Electromyography Analysis: A Review. Journal of Education, Health and Sport. 2019;9(4):317-326. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2638657 http://ojs.ukw.edu.pl/index.php/johs/article/view/6821 http://ojs.ukw.edu.pl/index.php/johs/article/view/6821 https://pbn.nauka.gov.pl/sedno-webapp/works/910995

Saputro Dedy, Sugiyanto, Doewes Muchsin. Treadmill and Jogging Aerobic Exercise Methods toward VO2 Max Increases Viewed from Age Groups. Journal of Education, Health and Sport. 2019;9(4):327-331. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2638671 http://ojs.ukw.edu.pl/index.php/johs/article/view/6823

Kowalik Marcin, Guz Aleksandra, Myśliński Wojciech, Mieczkowska Jolanta. The rapid development of thyroid lymphoma - case report. Journal of Education, Health and Sport. 2019;9(4):332-336. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2638799 http://ojs.ukw.edu.pl/index.php/johs/article/view/6812

Stasieczek Mateusz, Bar Krzysztof, Mitura Przemysław, Dzierżak Wojciech, Barczentewicz Maciej, Janicki Konrad, Bobiarski Piotr, Jach-Siwek Barbara, Kempisty Jakub. The influence of varicocelectomy on semen parameters and fertility. Journal of Education, Health and Sport. 2019;9(4):337-344. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639213 http://ojs.ukw.edu.pl/index.php/johs/article/view/6813

Boreński Grzegorz, Wójcik Magdalena, Poleszak Julita, Szabat Przemyslaw, Szabat Marta, Tchórz Michal, Szponar Jarosław. Exposure to hydrogen peroxide – under the toxicologist eye. Journal of Education, Health and Sport. 2019;9(4):345-353. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639230 http://ojs.ukw.edu.pl/index.php/johs/article/view/6825

Kaja Agnieszka, Białkowska-Glowacka Jolanta, Ratajek-Gruda Monika, Janas-Naze Anna. Post-traumatic neuroma of the mental foramen area – case report. Journal of Education, Health and Sport. 2019;9(4):354-366. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639237 http://ojs.ukw.edu.pl/index.php/johs/article/view/6824

Bartoszek Adrian, Niedorys Barbara, Szalast Kamil. Geriatric giants among the elderly. Journal of Education, Health and Sport. 2019;9(4):367-374. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639371 http://ojs.ukw.edu.pl/index.php/johs/article/view/6826 https://pbn.nauka.gov.pl/sedno-webapp/works/911076

Fabian-Danielewska Anna, Wawryków Agata, Korabiusz Katarzyna, Stecko Monika, Żukowska Magdalena. Relationship between intestinal microbiota and thyroid homeostasis. Journal of Education, Health and Sport. 2019;9(4):375-379. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639384 http://ojs.ukw.edu.pl/index.php/johs/article/view/6827

Wahyu Setyaningrum Anifatul Dicka, Sugiyanto, Rachma Noer. The Effect of Morning and Evening Aerobic Gymnastics Training towards Blood Hemoglobin Level Enhancement on Adolescence Girls. Journal of Education, Health and Sport. 2019;9(4):380-387. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639524 http://ojs.ukw.edu.pl/index.php/johs/article/view/6828

Wydrych Bartosz, Wydrych Justyna, Kwiecień Krzysztof, Zięba-Szczepaniak Paulina, Nowak-Starz Grażyna. Prehospital procedures and transport of the diseased with a suspected Chronic Obstructive Pulmonary Disease – case description. Journal of Education, Health and Sport. 2019;9(4):388-393. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2639541 http://ojs.ukw.edu.pl/index.php/johs/article/view/6830

Piepiora Pawel, Napieraj Dominika. Personality profile of athletes practising endurance disciplines. Journal of Education, Health and Sport. 2019;9(4):394-402. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2641206 http://ojs.ukw.edu.pl/index.php/johs/article/view/6831

Pawlak Adam, Wosik Grzegorz. The conditions for the emergence of schizophrenia. Journal of Education, Health and Sport. 2019;9(4):403-408. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2641212 http://ojs.ukw.edu.pl/index.php/johs/article/view/6832

Habik-Tatarowska Natalia. The role of sensory diet in minimalization of food selectivity in children with autism spectrum - case study. Journal of Education, Health and Sport. 2019;9(4):409-415. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2642833 http://ojs.ukw.edu.pl/index.php/johs/article/view/6835

Foks Klaudia, Jakubowska Klaudia, Chruściel Pawel, Nalepa Dorota, Kościołek Aneta, Bieniak Monika, Pawłowski Piotr. Nursing care for a patient after an ischemic stroke. Journal of Education, Health and Sport. 2019;9(4):416-422. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2642836 http://ojs.ukw.edu.pl/index.php/johs/article/view/6837

Wydrych Bartosz, Zięba-Szczepaniak Paulina, Nowak-Starz Grażyna. Analysis of the knowledge regarding as well as the ability to provide first aid by teachers of secondary schools in the Świętokrzyskie voivodeship. Journal of Education, Health and Sport. 2019;9(4):423-434. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2642841 http://ojs.ukw.edu.pl/index.php/johs/article/view/6839

Terpilowski Michal, Tkaczyk Jędrzej, Klatka Barbara, Brożyna Klaudia, Holowczuk Magdalena, Kęsik Jan Jakub, Iłżecki Marek. Unstable atherosclerotic plaque of the internal carotid artery in the case of a patient with high surgical risk treated endovascularly. Journal of Education, Health and Sport. 2019;9(4):435-441. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2642844 http://ojs.ukw.edu.pl/index.php/johs/article/view/6840

Nelkowska Dominika Dorota. Importance of personal resources for the quality of life of patients with Irritable Bowel Syndrome (IBS). Journal of Education, Health and Sport. 2019;9(4):442-453. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2648305 http://ojs.ukw.edu.pl/index.php/johs/article/view/6841 https://pbn.nauka.gov.pl/sedno-webapp/works/911697

PRAMOD R., DIVYA K. Long term comparative analysis of selected anthropometric changes among Sudan and Indian student's age from 10 years to 14 years living in Qatar. Journal of Education, Health and Sport. 2019;9(4):454-458. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2649587 http://ojs.ukw.edu.pl/index.php/johs/article/view/6844

Kotowska Joanna, Weber-Nowakowska Katarzyna. Sense of coherence, its meaning and coping with stress among people after orthopedic surgery. Journal of Education, Health and Sport. 2019;9(4):459-467. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2649594 http://ojs.ukw.edu.pl/index.php/johs/article/view/6847

Shiddiq Ahmad Nizamuddin, Kristiyanto Agus, Doewes Muchsin. Freeletics as sports activities community recreation (Phenomenological study of community groups that carry out recreational sports in the city of Yogyakarta). Journal of Education, Health and Sport. 2019;9(4):469-474. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2650279 http://ojs.ukw.edu.pl/index.php/johs/article/view/6848

Naufal Adnan Faris, Khasanah Dini Afriani. Analysis Muscle Activation Of Upper Limb Muscle During Archery Shooting With Electromyography: Review. Journal of Education, Health and Sport. 2019;9(4):475-478. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2650298 http://ojs.ukw.edu.pl/index.php/johs/article/view/6849

Puspitacandri Ardhiana, Soesatyo Yoyok. Influence Of Class Climate Perception And Self-Efficacy On Student Engagement (A Case Study at Taruna Surabaya Shipbuilding Polytechnic). Journal of Education, Health and Sport. 2019;9(4):479-491. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2650370 http://ojs.ukw.edu.pl/index.php/johs/article/view/6850

http://ojs.ukw.edu.pl/index.php/johs/article/view/6858 https://pbn.nauka.gov.pl/sedno-webapp/works/911987

RakszewskaTamara, AlzubediAdam. Helicobacter pylori infection and arteriosclerosis. Journal of Education, Health and Sport. 2019;9(4):503-506. eISSN 2391-8306. DOIhttp://dx.doi.org/10.5281/zenodo.2651708 http://ojs.ukw.edu.pl/index.php/johs/article/view/6851

Karwicka Katarzyna, Czabak Olga, Kozioł Magdalena, Szudy-Szczyrek Aneta, Gorący Aneta, Soroka-Wojtaszko Maria, Hus Marek. Extramedullary plasmacytoma diagnosed by fine needle aspiration and flow cytometry – case report. Journal of Education, Health and Sport. 2019;9(4):507-512. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652358 http://ojs.ukw.edu.pl/index.php/johs/article/view/6752

Putra Martdiana Prasasi, Kristiyanto Agus, Rachma Noer. Correlation of Physical Conditions and Anthropometric Factors for the Risk of Sports Injuries. Journal of Education, Health and Sport. 2019;9(4):513-519. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652376 http://ojs.ukw.edu.pl/index.php/johs/article/view/6852

Sztandera Paulina, Szczepanowska-Wolowiec Beata, Kotela Ireneusz. The evaluation of the influence of the body mass index on body posture parameters and selected parameters of the dynamic feet analysis. Journal of Education, Health and Sport. 2019;9(4):520-531. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652392 http://ojs.ukw.edu.pl/index.php/johs/article/view/6854

Prylińska Monika, Gajos Malgorzata, Husejko Jakub, Skierkowska Natalia, Szmelcer Beniamin, Modlińska Aleksandra, Cięszka Karolina, Lipka Marta, Topka Weronika, Kędziora-Kornatowska Kornelia. Physical rehabilitation after hip joint dislocation in the elderly. Journal of Education, Health and Sport. 2019;9(4):532-542. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652419 http://ojs.ukw.edu.pl/index.php/johs/article/view/6856

Glowacka Katarzyna, Fabian-Danielewska Anna. Measles - a disease that should be a thing of the past, but returns. Journal of Education, Health and Sport. 2019;9(4):543-548. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652660 http://ojs.ukw.edu.pl/index.php/johs/article/view/6862

Ściślak Robert, Wójtowicz Agnieszka, Widłak Karolina, Nurzyńska-Flak Joanna. Massive bilateral Wilms tumor and an effective therapy – case report. Journal of Education, Health and Sport. 2019;9(4):549-556. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652662 http://ojs.ukw.edu.pl/index.php/johs/article/view/686 4

Wójtowicz Agnieszka, Ściślak Robert, Widłak Karolina, Nurzyńska-Flak Joanna. A big Wilms tumor in a 14-months-old boy. Journal of Education, Health and Sport. 2019;9(4):557-562. eISSN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2652667 http://ojs.ukw.edu.pl/index.php/johs/article/view/6866

Marusyk Uliana Ivanivna, Vlasova Olena Vasylivna, Hrytsiuk Maryana Ivanivna, Bebykh Valentyna Volodymyrivna. Neonatal sepsis, clinical manifestation, diagnosis and treatment. Journal of Education, Health and Sport. 2019;9(4):563-572. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.2653202

http://ojs.ukw.edu.pl/index.php/johs/article/view/6870

Marusyk Uliana Ivanivna, Vlasova Olena Vasylivna, Hrytsiuk Maryana Ivanivna, Bebykh Valentyna Volodymyrivna. Neonatal sepsis, clinical manifestation, diagnosis and treatment. Journal of Education, Health and Sport, 2019;9(4):563-572. eISNN 2391-8306. DOI http://dx.doi.org/10.5281/zenodo.20 http://ojs.ukw.edu.pl/index.php/johs/article/view/6870

The journal has had 7 points in Ministry of Science and Higher Education parametric evaluation. Part B item 1223 (26/01/2017), 1223 Journal of Education, Health and Sport eISSN 2391-8306 7

© The Authors 2019;

This article is published with open access at Licensee Open Journal Systems of Kazimierz Wielki University in Bydgoszcz, Poland

Open Access. This article is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author (s) and source are recitled. This is an open access article license sarticle license of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution on ommercial license Share alike. (http://creativecommons.org/licenses/by-nc-sa/4.0/) which permits unrestricted, non commercial use, distribution and reproduction in any medium, provided the work is properly cited.

The authors declare that there is no conflict of interests regarding the publication of this paper.

Received: 05.04.2019. Revised: 15.04.2019. Accepted: 24.04.2019.

NEONATAL SEPSIS, CLINICAL MANIFESTATION, DIAGNOSIS AND **TREATMENT**

Uliana Ivanivna Marusyk, Olena Vasylivna Vlasova, Maryana Ivanivna Hrytsiuk, Valentyna Volodymyrivna Bebykh

Bukovinan State Medical University, Chernivtsi City, Ukraine

Abstract

Sepsis is a severe illness during the neonatal period. Despite significant advances in the care of newborn infants, sepsis remains a leading cause of neonatal morbidity and mortality. The overall incidence of neonatal sepsis ranges from 1 to 5 cases per 1,000 births and case fatality rates (CFRs) range from 2 % to 60 %. Both rates depend on multiple factors, such as pathogen distribution, gestational age, Streptococcus agalactiae (group B Streptococcus, GBS) carriage rates and prevalence of other common specific pathogens.

Most types of microorganisms can cause sepsis, including bacteria, fungi, viruses and parasites, such as those that cause malaria. Bacteria such as Streptococcus pneumoniae, Haemophilus influenzae, Staphylococcus aureus, Escherichia coli, Salmonella and Neisseria meningitidis are the most common etiological pathogens. Manifestations of sepsis and septic shock can be the fatal frequent pathway of infections with seasonal influenza viruses, dengue viruses and highly transmissible pathogens of public health concern such as avian and swine influenza viruses, severe acute respiratory syndrome coronavirus, Middle East respiratory syndrome coronavirus and most recently, Ebola and yellow fever viruses.

It is descriptive, non-experimental study. The aim of it is to specify the etiologic factors, clinical manifestation, diagnostic criteria and treatment of sepsis.

Based on the results of the study conclusion is that the use of non-culture based diagnostics and sepsis scores to predict and diagnose septic neonates are areas of active investigation. The next frontier for antibiotic stewardship in the neonatal intensive care unit must be development of strategies to decrease antibiotic use and minimise adverse effects by a thorough study of duration of therapy.

Key words. Neonatal sepsis, complete blood count, blood culture, antimicrobial therapy.

Sepsis arises when the body's response to infection injures its own tissues and organs. It can lead to septic shock, multiple organ failure and death, if not recognized early and managed promptly [1].

An international consensus has recently recommended that sepsis should be defined as "life-threatening organ dysfunction caused by a dysregulated host response to infection" and septic shock as "a subset of sepsis in which particularly profound circulatory, cellular, and metabolic abnormalities are associated with a greater risk of mortality than with sepsis alone" [2]. Both definitions are accompanied by clinical criteria to translate them into practice to support diagnosis and clinical management during patient care.

Sepsis is a severe illness during the neonatal period. Despite significant advances in the care of newborn infants, sepsis remains a leading cause of neonatal morbidity and mortality, particularly among very low-birth-weight (VLBW) preterm infants. The overall incidence of neonatal sepsis ranges from 1 to 5 cases per 1,000 livebirths [3] and case fatality rates (CFRs) range from 2 % to 60 %. Both rates depend on multiple factors, such as pathogen distribution, gestational age, Streptococcus agalactiae (group B Streptococcus, GBS) carriage rates and prevalence of other common specific pathogens [4, 5]. Children admitted to the NICU are normally in a serious condition or premature; the prevalence of sepsis amonglong-term hospitalized children may be as high as 30%, with a mortality rate as high as 50%, and survivors experience serious sequelae [6-8].

Most types of microorganisms can cause sepsis, including bacteria, fungi, viruses and parasites, such as those that cause malaria. Bacteria such as *Streptococcus pneumoniae*, *Haemophilus influenzae*, *Staphylococcus aureus*, *Escherichia coli*, *Salmonella* spp. and *Neisseria meningitidis* are the most common etiological pathogens. Manifestations of sepsis and septic shock can be the fatal frequent pathway of infections with seasonal influenza viruses, dengue viruses and highly transmissible pathogens of public health concern such as

avian and swine influenza viruses, severe acute respiratory syndrome coronavirus, Middle East respiratory syndrome coronavirus and most recently, Ebola and yellow fever viruses [1].

The Eunice Kennedy Shriver National Institute of Child Health and Human Development Neonatal Network and the Vermont Oxford Network define neonatal early-onset sepsis (EOS) as the onset of signsand symptoms of sepsis with an associated positive culture result at or before age 72 hours. Late-onset sepsis (LOS) is defined as the onset of signs or symptoms of sepsis after age 72hour [9]. EOS is further divided into very early onset (VEOS, 0–2 days) and other EOS (3–6 days), while LOS is sometimes further divided to age groups of 7–30 days and 31–90 days [10]. Another acceptable classification differentiates between hospital-acquired and community acquired sepsis [11]. The incidence of EOS in the United States is estimated to be 0.98 cases per1,000 live births overall and 10.96 cases per 1,000 live births among VLBW infants [12]. In addition, more than one-fifth (21%) of VLBW infants have at least one episode oflate-onset culture-proven sepsis [13].

Vulnerability of the Neonate are:

- Immature innate immune system: Reduced phagocytic and opsonisation activity, low complement levels, and immature cell mediated and humoral immunity.
- Poor barrier to infection: Fragile immature skin easily susceptible to invasion of organism, immature mucosal barriers and reduced levels if secretory immunoglobulins, immature ciliary function with reduced ability to clear secretions and poorly developed blood brain barrier.

Presence of the following risk factors has been associated with an increased risk of EOS.

- Low birth weight (<2500gms) or prematurity.
- Febrile illness in the mother 2 weeks prior to delivery.
- Foul smelling and / or meconium stained liquor.
- Prolonged rupture of membrane (>24 hours).
- More than 3 vaginal examinations during labor.
- Prolonged and difficult delivery with instrumentation [14].

The burden of LOS is significant in developed [15,16] and developing nations of the world [17]. The incidence of LOS varies inversely with gestational age and birth weight. The important risk factors for LOS in preterm infantsare intravascular catheters, delayed commencement of enteral feeds, prolonged use of parenteral nutrition, prolonged ventilation, and surgery.1 Although the predominant organism causing LOS is coagulase-negative

staphylococci, other organisms such as *Staphylococcus aureus*, Gramnegative bacteria, and fungi also are important [18].

Neonatal sepsis (NS) is an inflammation-induced systemic inflammatory response syndrome and an important cause of neonatal deaths, this condition comprises systemic poisoning symptoms caused by alarge number of toxins produced by bacteria upon entry into the blood stream, growth, and reproduction. As the neonatal blood—brain barrier is not completely developed, purulent meningitis is easily contracted and represents agreat threat to the life and health of children, particularly preterm children [3].

Neonates with bacterial sepsis might show non-specific signs and symptoms or focal signs of infection, including temperature instability, hypotension, poor perfusion with pallor and mottled skin, metabolic acidosis, tachycardia or bradycardia, apnoea, respiratory distress, grunting, cyanosis, irritability, lethargy, seizures, feeding intolerance, abdominal distention, jaundice, petechiae, purpura, and bleeding (table 1).

Table 1: Initial signs and symptoms of infection in newborn infants

Symptoms	
General	Fever, temperature instability; "not doing well", poor feeding, or
	oedema
Gastrointestinal system	Abdominal distention, vomiting, diarrhoea, or hepatomegaly
Respiratory system	Apnoea, dyspnoea, tachypnoea, retractions, flaring, grunting, or
	cyanosis
Renal system	Oliguria
Cardiovascular system	Pallor, mottling, cold, clammy skin, tachycardia, hypotension,
	or bradycardia
CNS	Irritability, lethargy, tremors, seizures, hyporeflexia, hypotonia,
	abnormal Moro reflex, irregular respirations, full fontanel, or
	high-pitched cry
Haematological system	Jaundice, splenomegaly, pallor, petechiae, purpura, or bleeding

Initial symptoms might be few and could include apnoea alone or tachypnoea with retractions, nasal flaring, grunting, or tachycardia. Later complications of sepsis might include respiratory failure, pulmonary hypertension, cardiac failure, shock, renal failure, liver dysfunction, cerebral oedema or thrombosis, adrenal haemorrhage or insufficiency, bone

marrow dysfunction (neutropenia, thrombocytopenia, anaemia), and disseminated intravascular coagulation.

Non-infectious presentations of organ failure might mimic the clinical presentation of neonatal sepsis. Additionally, infectious and non-infectious causes might coexist in the same host. For example, clinical observations have shown that respiratory distress syndrome secondary to surfactant deficiency might be present with bacterial pneumonia [19].

Adequate and timely diagnosis of neonatal sepsis remains an important challenge to the clinician especially developing countries. Blood culture, which is the gold standard for definitive diagnosis, takes at least 48hours up to 6 days, by which time the infection may have progressed with consequences on the morbidity and mortality of the neonates. Some gold standard tests (eg, positive bacterial or viral cultures) may take some time to become available or may be very expensive, which can increase the value of a test that can be performed in expensively and rapidly [20].

It should be stated, however, that blood culture sampling often yields false-negative results, and clinical signs of infectionare often unspecific. It is therefore a huge challenge to diagnose sepsis correctly in early disease states, which would be necessary to initiate prompt antimicrobial treatmentand to reduce case fatality rates.

The complete blood count (CBC) is used by 99% of the clinicians as part of their initial sepsis evaluation. However, no single marker possesses adequate sensitivity to rule out lateonset sepsis in VLBW infants [21]. CBC parameters previously associated with late-onset sepsis include a total white blood cell count (WBC) < 5000/mm3, an immature neutrophil/total neutrophil (I/T) ratio > 0.10 and a platelet count lower than < 100,000/uL [22]. The use of CBC in combination with CRP for late onset sepsis evaluation in VLBW infants could potentially be more sensitive than each individual test. It is also possible that the variation in time (from T0 to T24)of these tests could be clinically useful even when the absolute test results are below the cut-off of abnormal values.

Inflammatory markers such as procalcitonin, C –reactive proteins (CRP) and haematological indices have also been used in diagnosing neonatal sepsis [23].

The advantage of CRP includes its very low serum level in normal infants and rapid rise within 6 to 8 hours after the onset of sepsis [24]. Previous studies have shown that quantitative serial CRP levels 12 - 24 hours offer the most sensitive and reliable information [25]. And can therefore be used as an adjuvant tool to guide physicians.

Several information sources argue that haematological scoring system (HSS) based on total leukocyte count, neutrophils and platelets have also been used to predict neonatal sepsis

[23, 24]. In resource limited settings, where blood culture is notroutinely done, relatively in expensive screening tools such as CRP and HSS can be utilized as a screening tools, potentially serving lives [26].

Several studies have investigated different molecular methods for the diagnosis of NS since they have an increased sensitivity and the capacity of rapid detection of pathogens. To assess their diagnostic accuracy, a systemic review of literature was performed by Cochrane. The meta-analysis of 35 studies found a mean sensitivity and specificity of 0.90 and 0.93%, respectively. Based on the results, the authors suggest that the molecular tests for the diagnosis of NS are unlikely to be used as a triage test (a test that select neonates to undergo cultures) because false-negative can delay performance of culture and postpone treatment but may perform well as an "add-on" test (a test performed concurrently with cultures) since they lead to a rapid detection of pathogens (results are available in 6–8 hours) that may help in optimizing treatment [27].

Management of a neonate with sepsis includes providing aggressive supportive care, antimicrobial therapy and adjuvant therapies.

Supportive Care consists of:

- Maintenance of thermo-neutral environment, prevention of hypo or hyperthermia.
- Maintenance of normoglycemic status (45 to 120 mg/dl).
- Maintenance of Oxygen saturation (91 to 94%).
- Maintenance of tissue perfusion and blood pressure using colloids and inotropes.
- Maintenance of adequate nutrition by enteral feeding if not feasible by parenteral nutrition.
- Blood products to normalize the coagulation abnormalities, correction of anemia and thrombocytopenia.

Antimicrobial therapy of neonatal infections can be divided into the suspected (empirical) or known (definitive) pathogens. Consideration of early-onset or late-onset presentation and exposures (community versus hospitalised status at the time of symptom onset) affects antimicrobial choice. The most important components are a thorough and complete history and physical examination as well as cultures of clinical specimens [19].

The indications for starting antibiotics in neonates at risk of EOS include:

- Presence of >3 risk factors for early onset sepsis.
- Presence of foul smelling liquor.
- presence of 2 antenatal risk factor and a positive septic screen and `

Strong clinical suspicion of sepsis.

The indications for Starting Antibiotics in LOS Include

- Positive septic screen.
- Strong clinical suspicion of sepsis [14].

Although it is preferable to obtain cultures before the initiation of antimicrobial therapy to optimize recovery of organisms, antimicrobial therapy administration should not be unduly delayed for specimen collection in severely ill neonates in septic shock. In general, empirical therapy should be guided by the antimicrobial resistance patterns of bacterial isolates commonly detected in the neonatal intensive care unit or in community settings. Initial empirical treatment of early-onset bacterial infections should consist of ampicillin and an aminoglycoside (usually gentamicin), with third-generation or fourth-generation cephalosporin drugs reserved for suspected Gram-negative meningitis. Infections due to extended-spectrum β -lactamase-producing Gram-negative bacilli require treatment with carbapenems, such as meropenem. Treatment with piperacillin–tazobactam and ampicillin–sulbactam is being used increasingly among infants admitted to hospital in the neonatal intensive care unit; however, the penetration of tazobactam into the CNS is unreliable and should not be used for treatment of meningitis. However, the β -lactamase inhibitor sulbactam, when combined with ampicillin, does seem to achieve high concentrations in the CSF [28].

Health-care-associated infections acquired in a neonatal intensive care unit are more likely to be caused by coagulase-negative staphylococci, and less often due to S aureus and Gram-negative bacteria. Although bloodstream infections due to coagulase-negative staphylococci in preterm infants are associated with substantial short-term morbidity as well as long-term neurodevelopmental impairment, they are not associated with increased mortality. With improvement in blood culture techniques that provide real-time culture results, narrow empirical therapy with a β -lactam antistaphylococcal antibiotic such as nafcillin combined with an aminoglycoside, could be initiated in infants not colonised with MRSA and altered if pathogen recovery suggests alternative antimicrobial coverage. Such a strategy has been shown to reduce vancomycin use in the neonatal intensive care unit [29].

Fungal infections including candidiasis, aspergillosis, and zygomycoses, should be aggressively managed when they are suspected and diagnosed. Empirical antifungal therapy with amphotericin deoxycholate can be considered in high-risk infants with risk factors for invasive candidiasis. Involvement of a paediatric infectious disease physician, a pharmacist with expertise in neonatal infections, and use of a guide containing neonatal dosing by weight and gestational age optimises antimicrobial use. Peak and trough measurements of

antimicrobials might be useful to minimise toxicity if the antimicrobial will be administered for more than 2–3 days and in the treatment of particular infections such as meningitis where CSF penetration is needed. Trough measurements might be indicated in infants with compromised kidney or liver function [19].

It can be concluded that despite the fact that the burden of early-onset sepsis attributed to GBS has been reduced because of the widespread implementation of prenatal screening and administration of intrapartum antibiotics, missed opportunities for diagnosis and intervention still exist. The widespread use of antibiotic prophylaxis raises questions about the emergence of resistance among co-colonising organisms and continued active surveillance will be important to monitor this concern. The significance of coagulase-negative staphylococci as colonising organisms versus pathogens in the neonate remains an important area of investigation, especially with concern for emergence of vancomycin resistance.

The use of non-culture based diagnostics and sepsis scores to predict and diagnose septic neonates are areas of active investigation. The next frontier for antibiotic stewardship in the neonatal intensive care unit must be development of strategies to decrease antibiotic use and minimise adverse effects by a thorough study of duration of therapy. As knowledge of the neonatal microbiome emerges, the importance of minimising antibiotic exposure to decrease necrotising enterocolitis, as well as other sequelae such as asthma, obesity, inflammatory bowel disease, and neurological disorders is paramount.

REFERENCES

- 1. World Health Organization. EB140/12. 9 January 2017.
- 2. Singer M., Deutschman C.S., C.W. Seymour et al. The third international consensus definitions for sepsis and septic shock (Sepsis-3). "JAMA" 2016; 315(8): 801-810. doi: 10.1001/jama.2016.0287.
- 3. Kayange N., Kamugisha E., Mwizamholya D.L., Jeremiah S., Mshana S.E. Predictors of positive blood culture and deaths among neonates with suspected neonatal sepsis in a tertiary hospital. "Mwanza-Tanzania BMC Pediatr." 2010; 10: 39.
- 4. Bailit J.L., Gregory K.D., Reddy U.M. et al. Maternal and neonatal outcomes by labor onset type and gestational age. "Am J Obstet Gynecol." 2010; 202: 245.
- 5. Weston E.J., Pondo T., Lewis M.M. et al. The burden of invasive early-onset neonatal sepsis in the United States, 2005–2008. "Pediatr Infect Dis J." 2011; 30: 937–941.
- 6. Ahmad M.S, Waheed A. Platelet counts, MPV and PDW in culture proven and probable neonatal sepsis and association of platelet counts with mortality rate. "J Coll Physicians Surg Pak." 2014; 24: 340–344.

- 7. Levent F., Baker C.J, Rench M.A., Edwards M.S. Early outcomes of group B streptococcal meningitis in the 21st century. "Pediatr Infect Dis J." 2010; 29: 1009–1012.
- 8. Tripathi N., Cotten C.M., Smith P.B. Antibiotic use and misuse in the neonatal intensive care unit. "Clin Perinatol." 2012; 39: 61–68.
- 9. Beltempo M., Thibeault R., Julien A., Piedboeuf B. C-reactive protein for lateonset sepsis diagnosis in very low birth weight infants. "BMC Pediatrics" 2018; 18: 16. DOI 10.1186/s12887-018-1002-5
- 10. Edwards M.S., Baker C.J. Bacterial infections in the neonate. In Principles and Practice of Pediatric Infectious Disease. 4th ed, Long S.S., Pickering L.K., Prober C.G. Philadephia: Elsevier Saunders; 2012: 538–544.
- 11. Didier C., Streicher M.P., Chognot D. et al. Late-onset neonatal infections: incidences and pathogens in the era of antenatal antibiotics. "Eur J Pediatr." 2012; 171: 681–687.
- 12. Lamping F., Jack T., Rübsamen N., et al. Development and validation of a diagnostic model for early differentiation of sepsis and non-infectious SIRS in critically ill children a data-driven approach using machine learning algorithms "BMC Pediatrics" 2018; 18: 112. https://doi.org/10.1186/s12887-018-1082-2.
- 13. Alcock G., Liley H.G., Cooke L. et al. Prevention of neonatal late-onset sepsis: a randomised controlled trial "BMC Pediatrics" 2017; 17: 98. DOI 10.1186/s12887-017-0855-3.
- 14. Kamalakannan S.K. Neonatal Sepsis Past to Present Biomed "J Sci & Tech Res" 2018; 3:3: DOI: 10.26717/BJSTR.2018.03.000909
- 15. Hossain S., Shah P.S., Ye X.Y. et al. Canadian Neonatal Network; Australian and New Zealand Neonatal Network. Outcome comparison of very preterm infants cared for in the neonatal intensive care units in Australia and New Zealand and in Canada. "J Paediatr Child Health." 2015; 51(9): 881–888
- 16. Bizzarro M.J., Shabanova V., Baltimore R.S. et al. Neonatal sepsis 2004–2013: the rise and fall of coagulasenegative staphylococci. "J Pediatr." 2015; 166(5): 1193–1199.
- 17. Resende D.S., Peppe A.L., dos Reis H. et al. Late onset sepsis in newborn babies: epidemiology and effect of a bundle to prevent central line associated bloodstream infections in the neonatal intensive care unit. "Braz J Infect Dis." 2015; 19(1): 52–57.
- 18. Muley V.A., Ghadage D.P., Bhore A.V. Bacteriological profile of neonatal septicemia in a tertiary care hospital from Western India. "J Glob Infect Dis." 2015; 7(2): 75–77.

- 19. Shane A.L., Sánchez P.J., Stoll B.J. Neonatal sepsis Published Online April 20, 2017 http://dx.doi.org/10.1016/S0140-6736(17)31002-4
- 20. Mkony M.F., Mizinduko M.M., Massawe A., Matee M. Management of neonatal sepsis at Muhimbili National Hospital in Dar es Salaam: diagnostic accuracy of C reactive protein and newborn scale of sepsis and antimicrobial resistance pattern of etiological bacteria. "BMC Pediatrics" 2014; 14: 293. http://www.biomedcentral.com/1471-2431/14/293
- 21. Anand K.R., G.S.P. Alistair Diagnostic Tests in Neonatology: Evaluation and Interpretation Using Sepsis as an Example "NeoReviews" 2011; 12; 368. DOI: 10.1542/neo.12-7-e368
- 22. Hornik C.P., Benjamin D.K., Becker K.C. et al. Use of the complete blood cell count in late-onset neonatal sepsis. "Pediatr Infect Dis J." 2012; 31(8): 803–807.
- 23. Hornik C.P., Fort P., Clark R.H. et al. Early and late onset sepsis in very-low-birth-weight infants from a large group of neonatal intensive care units. "Early Hum Dev." 2012; 88(Suppl 2): 69–74.
- 24. Benitz W.E. Adjunct laboratory tests in the diagnosis of early-onset neonatal sepsis. "Clin Perinatol" 2010, 37(2): 421–438.
- 25. Mishra U.K., Jacobs S.E., Doyle L.W., Garland S.M. Newer approaches to the diagnosis of early onset neonatal sepsis. "Arch Dis Child Fetal Neonatal Ed" 2006; 91(3): 208–212.
- 26. Kumar R., Musoke R., Macharia W.M., Revathi G: Validation of c-reactive protein in the early diagnosis of neonatal sepsis in a tertiary care hospital in Kenya. "East Afr Med J" 2010; 87(6): 255–261.
- 27. Manucha V., Rusia U., Sikka M., Faridi M.M., Madan N. Utility of haematological parameters and C-reactive protein in the detection of neonatal sepsis. "J Paediatr Child Health" 2002; 38(5): 459–464.
- 28. Pammi M., Flores A., Versalovic J., Leeflang M.M. Molecular assays for the diagnosis of sepsis in neonates. "Cochrane Database Syst Rev" 2017; 2: CD011926.
- 29. Sullins A.K., Abdel-Rahman S.M. Pharmacokinetics of antibacterial agents in the CSF of children and adolescents. "Paediatr Drugs" 2013; 15: 93–117.
- 30. Sanchez P.J., Moallem M., Cantey J.B., Milton A., Michelow I.C. Empiric therapy with vancomycin in the neonatal intensive care unit: let's "get smart" globally! "J Pediatr (Rio J)" 2016; 92: 432–435.