

Source details

EurAsian Journal of BioSciences	CiteScore 2021 1.2	①
Scopus coverage years: from 2013 to 2016	1.2	
(coverage discontinued in Scopus)		
Publisher: Foundation for Environmental Protection and Research	SJR 2021	(1)
ISSN: 1307-9867	0.163	
Subject area: (Agricultural and Biological Sciences: General Agricultural and Biological Sciences)		
Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology View all V	SNIP 2021	(1)
Source type: Journal	0.642	
View all documents > Set document alert Save to source list		
CiteScore CiteScore rank & trend Scopus content coverage		
i Improved CiteScore methodology		×

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

CiteScore ₂₀₂₁ ~

1.2 = 950 Citations 2018 - 2021 801 Documents 2018 - 2021

Calculated on 05 May, 2022

CiteScore rank 2021 ①

Category	Rank Percer	ntile
Agricultural and Biological Sciences	#120/211	43rd
General Agricultural and Biological Sciences		
Biochemistry, Genetics and Molecular Biology	#141/204	31st
General Rischamistra		

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions

☐ Privacy policy
☐

Copyright o Elsevier B.V \nearrow . All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \nearrow .

RELX



Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

Country Rankings

Viz Tools

Help

About Us

Révision et mise forme experts

AJE: Édition en Anglais + Services d'Auteurs Pour Publication

H-INDEX

AJE

EurAsian Journal of BioSciences 8

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER
Turkey Universities and research institutions in Turkey Media Ranking in Turkey	Agricultural and Biological Sciences Agricultural and Biological Sciences (miscellaneous)	Foundation for Environmental Protection and Research
	Biochemistry, Genetics and Molecular Biology Biochemistry, Genetics and Molecular Biology (miscellaneous)	
	Environmental Science Environmental Science (miscellaneous)	
PUBLICATION TYPE	ISSN	COVERAGE
Journals	13079867	2013-2020

Révision et mise forme experts

AJE: Édition en Anglais + Services d'Auteurs Pour Publication

AJE

Ouvrir

SCOPE

Information not localized

 \bigcirc Join the conversation about this journal

Révision et mise forme experts

AJE: Édition en Anglais + Services d'Auteurs Pour Publication

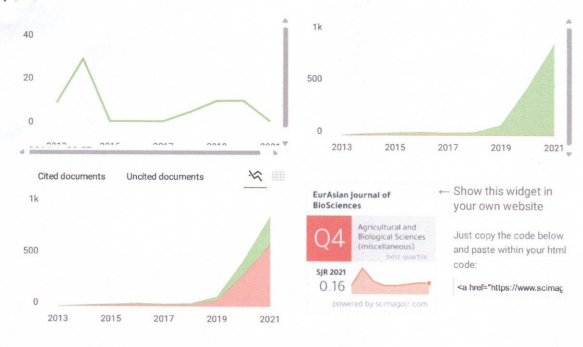
AJE

Révision et mise forme experts

AJE: Édition en Anglais + Services d'Auteurs Pour Publication

AJE









Metrics based on Scopus® data as of April 2022



Hi

I need the Editorial board of Eurasian Journal of Bioscincies thank you

reply



Melanie Ortiz 4 months ago

Sumago rean

Dear Ali,

Thank you for contacting us.

Unfortunately, we cannot help you with your request, we suggest you visit the journal's homepage.

Best Regards, SCImago Team



EurAsian Journal of BioSciences

Eurasia J Biosci

Editorial Information

Editorial Board

Abdulkarim Nasher, Sana'a University, Yemen

Akio Tani, Okayama University, Japan

Anely Nedelcheva, Sofia University "St. Kliment Ohridski", Bulgaria

Chun-Lin Long, Minzu University, China

Damir Vilicic, University of Zagreb, Croatia

Enrico Feoli, University of Trieste, Italy

Fahrettin Gucin, Fatih University, Turkey

Hossein Akhani, University of Tehran, Iran

Ilker Ugulu, Dokuz Eylul University, Turkey

Ismail Kocacaliskan, Yildiz Technical University, Turkey

Jinyang Deng, West Virginia University, USA

K. Husnu Can Baser, Anadolu University, Turkey

Kurt Fagerstedt, Helsinki University, Finland

M. Ajmal Khan, University of Karachi, Pakistan

Manuel Pardo de Santayana, University of Madrid, Spain

Maxim V. Trushin, Kazan Federal Univesity, Russia

Mohammed Tarique, Parasite Biology Group, ICGEB, India

Muhammad Ashraf, Pakistan Science Foundation, Pakistan

Muhsin Konuk, Uskudar University, Turkey

Munir Ozturk, Ege University, Turkey

Nurettin Sahin, Mugla Sitki Kocman University, Turkey

Ruben Retuerto, University of Santiago de Compostela, Spain

Sebastiano Salleo, University of Trieste, Italy

Suleyman Baslar, Dokuz Eylul University, Turkey

Virginia Luna, Universidad Nacional de Rio Cuarto, Argentina

Vladimir Pesic, University of Montenegro, Montenegro

Proofreaders

Visam Gultekin, Sifa University, Turkey

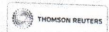














EurAsian Journal of BioSciences @ 2007-2020 | EurAsia J BioSci

EurAsian Journal of Bio Sciences

- Current Issue(current)
- Archive
- About this Journal
- For Authors



EurAsian Journal of BioSciences

Eurasia I Biosci

2020, Volume 14, Issue 1 (Volume 14, Issue 1, January-July 2020)

Potential of complete feed formulated from local raw materials on beef cattle performance

Syamsuddin Hasan, A. Mujnisa, Purnama Isti Khaerani, Sema, Asmuddin Natsir

Download Full Article - PDF format Abstract

Influence of constricts on the body of a medical leech on their reproductive ability

Ruslan Aminov, Alexander Frolov, Alina Aminova

Download Full Article - PDF format Abstract

Screening for some marine cyanobacteria isolated from Red Sea Coast, Egypt producing antimicrobial activity

Download Full Article - PDF format Abstract

Antioxidant activity of nutmeg fruit flesh-derived essential oil obtained through multiple drying methods

Sophia Grace Sipahelut, Ariance Yeane Kastanja, Zeth Patty

Download Full Article - PDF format Abstract

Use of bioactive chitosan and Lippia multiflora essential oil as coatings for maize and sorghum seeds protection

Cissé Mohamed, N'guessan Elise Amoin, Tia Vama Etienne, Kouakou N'guessan Yannick

Download Full Article - PDF format Abstract

Molecular detection of β-lactamase production among klebsiella pneumoniae isolated from different clinical cases

Download Full Article - PDF format Abstract

Evaluation of mandibular cortical indexes in digital panoramic radiography

Mohammad Ali Moghadam, Zohreh Reyhani, Marzie Shokrollahi, Soghrat Faghih Zadeh

Download Full Article - PDF format Abstract

Anthropometric evaluation of the maxillary sinus in subjects with complete dental system and complete edentulism based on gender, on

Mahnaz Sheikhi, Mandana Moradi Nejad, Arash Ghodousi

Download Full Article - PDF format Abstract

The influence of lead on the growth and development of various mustard types

M. O. Baikhamurova, G. A. Sainova, A. Abseyit, G. Tashmetova, K. Kelesbayev

Download Full Article - PDF format Abstract

The considerable evidence between latent toxoplasma infection with testosterone and total antioxidant among infertile women Noor Abdul Redah Al-kremy, Alaa Tareq Shakir Al-hassnawi

Download Full Article - PDF format Abstract

An exploration of the relationship between interleukin 37, 8-ohdg and a number of anthropometric measurements in iraqi rheumatoid

Moslima M. Ismail, Shakir F. T. Alaaraji

Download Full Article - PDF format Abstract

Breaking dormancy of seeds (Enterolobium cyclocarpum Grieb) using AC water media

Sukariyan, Marjenah, Wawan Kustiawan, Wahjuni Hartati

Download Full Article - PDF format Abstract

Ficus deltoidea leaves methanol extract promote wound healing activity in mice

Retno Aryani, Rudy Agung Nugroho, Hetty Manurung, Rani Mardayanti, Rudianto, Widha Prahastika, Auliana, Aulia Putri Bru Karo

Download Full Article - PDF format Abstract

Association between metabolic syndrome (MetS) and benign prostatic hyperplasia (BPH) in Amara city, Iraq Nidhal Abdullah Hashim, Zainab A. J. R. Al-Ali, Ali A. Syhood

Download Full Article - PDF format Abstract

Molecular detection of 16srma gene in escherichia coli isolated from urinary tract infection natients

Download Full Article - PDF format Abstract

Association between severity of decompensated cirrhosis measured with model of end-stage liver disease score and plasma fibrinogen

Luthfia Jannah, Poernomo Boedi Setiawan, Made Putra Sedana

Download Full Article - PDF format Abstract

The role of vitamin d deficiency towards cognitive deficit of schizophrenia

Azimatul Karimah, Kristanti Sulistyo Rahayu, Aryati

Download Full Article - PDF format Abstract

Detection of entamoeba histolytica and cyptosporidium parvium in drinking water of Al-diwaniyah City, Iraq

Khadeeja Abees Hmood AL-Khalidy, Hayder Kamil Jabbar

Download Full Article - PDF format Abstract

Association of small dense low-density lipoprotein level, low-density lipoprotein/high-density lipoprotein ratio with arterial stiffness in

Soebagijo Adi Soelistijo, Achmad Lefi, Cory Maureen Ratu S.

Download Full Article - PDF format Abstract

Profile of dementia in rural area of Indonesia

Andika Hilman Pramudita, Aditya Putra P, Siti Ermawati, Emildha Dwi A, A'la Illiyine J, Farida Zahira, Kartika Wensdi R, Nurul Hafizah, Vivi Permata S, Qurrota Ayuni N. P, Jovian P Swatan, Edi Nurcahyo, Azimatul Karimah, Margarita M Maramis

Download Full Article - PDF format Abstract

Survey and population fluctuations of pests infesting cucumber fields at Qalubiya Governorate

Emam S. E. Abdallah, Samia A.G. Metwally, Wafai Z. A. Mikhail

Download Full Article - PDF format Abstract

Comparison of short-term outcome and serum magnesium levels in premature infants of mothers after magnesium sulfate therapy Aditiawarman, Jacob Trisusilo Salean, Mahendra Tri Arif Sampurna, Ernawati, Hermanto Tri Joewono

Download Full Article - PDF format Abstract

Diagnostic value of Helicobacter pylori serum serology using immunochromatography method with current infection marker compared to

Muhammad Miftahussurur, Denada Aisyah Syalini, Iswan Abbas Nusi, Ummi Maimunah, Hartono Kahar, Poernomo Boedi Setiawan, Herry Purbayu, Ulfa Kholili, Budi Widodo, Husin Thamrin, Amie Vidyani, Gontar Alamsyah Siregar, Yudith Annisa Ayu Rezkitha, Titong Sugihartono

Download Full Article - PDF format Abstract

Estimation of vitamin d3 and ferritin in pregnant woman and relationship with hair loss

Lamia Ahmed Saleh, Nadia Ahmed Saleh, Hussam Dawood Abdullah

Download Full Article - PDF format Abstract

Leptin serum and disease activity in spondyloarthritis

Yuliasih Yuliasih, Luluch Mulyani

Download Full Article - PDF format Abstract

High salinity concentration environment induced nephrotoxicity in common carp (cyprinus carpio) fishes Ali A. Al-Darwesh, Morteta H. Al-Medhtiy, Hutheyfa A.H. Al-Salih

Download Full Article - PDF format Abstract

Assessment of enzyme polyamine oxidase in patients with chronic kidney disease

Lana Abd Mansur, Noorhan Ali Chelebi, Wafa Muhammed Sadik

Download Full Article - PDF format Abstract

Detection of some biochemical marker in Broncho-Aleveolar Lavage obtained from patients with respiratory diseases

Download Full Article - PDF format Abstract

Serological prevalence of hepatitis viruses in blood samples obtained from donors in blood bank of Al-Diwaniyah Teaching Hospital:

Anwar Salih Saihood

Download Full Article - PDF format Abstract

Isolation and characterization of Staphylococcus haemolyticus from urinary tract infection

Mohammed Twfeek Abid Alhusain, Firas Nabeeh Jaafar, Afrah Abdulridha Ajeel Hassan

Download Full Article - PDF format Abstract

Chewing lice parasitic on little egret Egretta garzetta birds collected from Al-Diwaniyah Province, Iraq

Dewnload Full Article - PDF format Abstract

Investigation of genes associated with producing beta-lactamase among Burkholderia cepacia isolates

Nabil Salim Saaid Tuwaij, Zahid S. Aziz, Naseer Flaih Al-ghazaly

Download Full Article - PDF format Abstract

Effect some of antiepileptic drugs (AEDs) on some male reproductive parameters in white rats

Wejdan Matrood Kadhem, Ennas Mohamed Majhwol

Download Full Article - PDF format Abstract

Association study between MTHFR and MTRR genes mutation in women with missed abortion in Mosul city

Azhar A. Al-baker, Owayes M. Hamed, Raya G. Al-Sultan, Lubna Y. Abbas

Download Full Article - PDF format Abstract

The impact of soil microflora on the crop yield of co-cultivated cereals and legumes

Valentina Osipova, Nikolay Buyankin, Andrey Krasnoperov, Aleksei Avdeenko, Larisa Kondratenko

Download Full Article - PDF format Abstract

Global problems of food security

Abdumalik Ashirov, Gulzhan Baimakhanova, Aliya Bitemirova, Nagima Kybrayeva, Bibigul Shaqraeva

Download Full Article - PDF format Abstract

The effect of 2,2-diamino-2,5 di(4-hydroxyphenyl)-4-oxo-5-thiouryl-(1,2,4) oxazolidine (Oxa.), a biological active compound on some blood

Israa A.A. Al Hawani, Shereen Jawad Al-Ali, Shurooq Almosawi

Download Full Article - PDF format Abstract

The role of blood proteins and nucleic acids in the detection of multiple Myeloma based on Raman spectroscopy

Al-Ibadi Zeyad Khalaf, Muthana Alboedam, Hassanain Jwad Abidalhussein, Al-Zubadiy Sura Hassan

Download Full Article - PDF format Abstract

Koi herpesvirus disease outbreak in Iraq

Hutheyfa Al-Salih, Ali M. Kane, Ahmed H. Al-Dabhawi, Husam M. Al-Rufaii, Abdullah O. Mansour, Hayder M. Samaka

Download Full Article - PDF format Abstract

Phylogenetic analysis of acne Staphylococci highlights their diversity

Ghusoon A. Abdulhasan, Mais E. Ahmed, Sameer A. Alash

Download Full Article - PDF format Abstract

Ciprofloxacin affects the activity of glutathione S-transferase in different rat tissues

Kutayba F. Dawood, Mohammed A. Jasim, Mohammed Oday Ezzat

Download Full Article - PDF format Abstract

Study the effect of Valsartan-Hydrochlorothiazide drugs on the level of blood electrolytes in the sera of hypertensive patients who audited

Humam Ezzat Mohammed, Methaq Nzhan Mahmood, Mohammed Hameed Mahal, Amena Khamis Ashor, Ola Hasan Jaafar

Download Full Article - PDF format Abstract

The study of the associations of polymorphism of matrix metalloproteinases with multifactorial human diseases and in silico assessment of their functional effects

Oksana I. Minyaylo, Dina I. Starikova, Valentina S. Orlova, Irina V. Batlutskaya, Olga A. Efremova, Vladimir F. Kulikovsky

Download Full Article - PDF format Abstract

Evaluation of some biochemical levels in patients with Cutaneous leishmaniasis serum and their relationship with antioxidant enzymes

Download Full Article - PDF format Abstract

Chromosomal analysis of types cleft lip and palate in the City of Kut

Sada Jasim Abdulameer, Alyaa Abdul-Ridha Hanash

Download Full Article - PDF format Abstract

Removal of COD and TOC from domestic wastewater by using alum and peels of sunflowers seeds as natural coagulant Layla Abdulkareem Mokif, Osamah J. Oudah Al-Sareji, Zahraa Hussein Obaid, Noor Alaa Abdulhusain, Shamiaa Satyi Mohammed-Ali

Download Full Article - PDF format Abstract

The effects of hydro-alcoholic extract of zingiber officinale (ginger) on PPARy gene expression, the blood lipid profiles and the liver

Akram Irannejad, Saeed Khatamsaaz, Mohamad Javad Mokhtari

Download Full Article - PDF format Abstract

Immunohistochemical evaluation of CD3 T-cell lymphocyte and CD20 B-cell markers in Iraqi patients with celiac disease

Download Full Article - PDF format Abstract

Low total testosterone levels in adult male thalassemia major patients: an overlooked complication of iron overload

Robert Dwitama Adiwinoto, Agung Pranoto, Ami Ashariati Prayogo, Soebagijo Adi Soelistijo

Download Full Article - PDF format Abstract

Association of lactate dehydrogenase levels of pleural effusion in human with epidermal growth factor receptor 2 status in pleural

Fachrisatul Masruroh, Desak Gede Agung Suprabawati, Heru Purwanto, Edwin Danardono

Download Full Article - PDF format Abstract

Neutrophil lymphocyte ratio and clinical response after neoadjuvant chemotherapy with cyclophosphamide, doxorubicin, and 5-

fluorouracil regiment in locally advanced breast cancer

Burhan Minerva, Iskandar Ali, Eddy Herman Tanggo, Edwin Danardono

Download Full Article - PDF format Abstract

Psychosocial factor analysis with the levels of drug use in adolescents

Rizal, Hendy Muagiri Margono, Atika

Download Full Article - PDF format Abstract

Profile and life quality of vaginal septum patients operated using vaginal approach

Gatut Hardianto, Mochammad Rizalul Rosyadi, Azami Denas Azinar, Eighty Mardiyan Kurniawati, Tri Hastono Setyo Hadi, Hari Paraton

Download Full Article - PDF format Abstract

The influence of buteyko respiratory technique on the decreased degree of shortness in asthma patients in pulmonary poly Tintin Sukartini, Latifatul Muna, Andri Setiya Wahyudi

Download Full Article - PDF format Abstract

Eclampsia without high blood pressure detected one week before: an abrupt form of preeclampsia

Agus Sulistyono, Hermanto Tri Joewono, Hendra Muslim Nurdin, Aditiawarman

Download Full Article - PDF format Abstract

Risk factors of pharyngocutaneous fistula following total laryngectomy

Andhika Maharani, Muhtarum Yusuf

Download Full Article - PDF format Abstract

The relationship of mother behavior in breastfeeding with baby's nutrition status aged 0-6 months

Indriani Kencana Wulan, Yuni Sufyanti Arief, Kristiawati Kristiawati

Download Full Article - PDF format Abstract

The relationship between mother's parenting patterns and aggressive behavior of adolescent son in risk environments

Yunias Setiawati, Kusufia Mirantri, Zain Budi Syulthoni

Download Full Article - PDF format Abstract

The effects of health education on increasing knowledge, attitudes, and stunting prevention in pre-marriage couples in bangkalan madura Esti Yunitasari, Wiwik Hidayatun Nadhifah, Retnayu Pradanie

Download Full Article - PDF format Abstract

Validity and reliability test of Sheehan-suicidality tracking scale in Indonesian adult general population

Damba Bestari, Atika, Hendy Muagiri Margono, Margarita Maria Maramis, Nalini Muhdi

Download Full Article - PDF format Abstract

The relationship of vitamin d serum pre-chemotherapy with myeloid toxicity in locally advanced breast cancer received

cyclophosphamide, doxorubicin, and 5-fluorouracil neoadjuvant

Caesar Ayuda, Hantoro Ishardyanto, Eddy Herman Tanggo, Edwin Danardono

Download Full Article - PDF format Abstract

Breast cancer subtypes and disease-free interval in early-stage breast cancer

Risa Yolanda Matulessy, Heru Purwanto, Edwin Danardono

Download Full Article - PDF format Abstract





Comparison of short-term outcome and serum magnesium levels in premature infants of mothers after magnesium sulfate therapy

Aditiawarman ^{1*}, Jacob Trisusilo Salean ², Mahendra Tri Arif Sampurna ³, Ernawati ¹, Hermanto Tri Joewono ¹

- ¹ Division of Maternal-Fetal Medicine, Department of Obstetrics and Gynecology, Faculty of Medicine-Dr. Soetomo Teaching Hospital, Universitas Airlangga, Surabaya 60131, INDONESIA
- ² Department of Obstetrics and Gynecology, Faculty of Medicine-Dr. Soetomo Teaching Hospital, Universitas Airlangga, Surabaya 60131, INDONESIA
- ³ Department of Pédiatrics, Faculty of Medicine-Dr. Soetomo Teaching Hospital, Universitas Airlangga, Surabaya 60131, INDONESIA
- *Corresponding author: aditiawarman@fk.unair.ac.id

Abstract

Background: Magnesium sulfate (MgSO₄) is proven to be a neuroprotectant which functions to reduce the risk of cerebral palsy in premature infants, but the effects on the short-term outcome of newborns are still contradictory. This study aimed to analyze differences in short-term outcomes and serum magnesium levels in newborns after given MgSO₄ therapy.

Methods: This was a prospective cohort study. Subjects were divided into two groups involved preterm infants from mothers who received MgSO₄ and pregnant women who did not received MgSO₄ as a control.

Results: Among sixty subjects, there were significant differences in outcomes for gestational age infants and respiratory distress syndrome (RDS) between two groups (p = 0.011 and p = 0.013, respectively). Whereas, the significance results were found in birth weight (p = 0.306), Apgar scores 1 (p = 0.816) and 5 minutes (p = 0.924), the use of ventilators (p = 0.335), sepsis (p = 0.276), mortality (p = 0.754), and umbilical artery pH (p = 0.123). The magnesium serum levels of mothers who received MgSO4 and control were 3.45 ± 1.65 mg/dl and 1.78 ± 0.23 mg/dl, respectively (p = 0.001), and infants who received MgSO4 and control were 3.10 ± 1.35 mg/dl and 1.74 ± 0.19 mg/dl, respectively (p = 0.001).

Conclusion: There were significant differences in infant outcomes only at gestational age and RDS. The magnesium serum levels of newborns in therapy group were higher than control.

Keywords: MgSO4, short-term outcome, premature infant

Aditiawarman, Salean JT, Sampurna MTA, Ernawati, Joewono HT (2020) Comparison of short-term outcome and serum magnesium levels in premature infants of mothers after magnesium sulfate therapy. Eurasia J Biosci 14: 1863-1867.

© 2020 Aditiawarman et al.

This is an open-access article distributed under the terms of the Creative Commons Attribution License.

INTRODUCTION

In the late 1990s, studies of infants born to mothers given magnesium sulfate (MgSO4) to prevent eclampsia seizures or to tocolism showed decreased levels of Periventricular Cystic Leukcomalacia (PVL) and cerebral palsy (CP). The meta-analysis stated that the administration of MgSO4 as a neuroprotection is proven to prevent CP. Cochrane in 2009 also revealed that patients given MgSO4 could reduce the incidence of CP by 1.6% compared to those not given antenatal MgSO4. For moderate to severe CP levels, MgSO₄ shows the ability to reduce the risk of CP by a statistically significant difference (Salfi et al. 2019, Zeng et al. 2016).

The use of MgSO₄ as a neuroprotection begins with studies in preeclampsia patients where there is a decrease in CP in patients receiving MgSO₄ therapy.

MgSO₄ can reduce blood pressure thereby reducing the risk of eclampsia and maternal death in which no adverse effects can be seen on the mother or baby in the short term. Thus, Magnesium sulphate for Prevention of Eclampsia trial (MAGPIE trial) concluded that the short-term effects on the administration of MgSO₄ therapy are safe (Group 2007, Pasaribu et al. 2016). Preterm birth is the leading cause of neonatal death (Sukatendel et al. 2018). The meta-analysis concluded that there is a reduced risk of developing CP in fetuses exposed to MgSO₄ to mothers at risk of giving

Received: May 2019 Accepted: April 2020 Printed: June 2020



birth to premature babies without increasing the risk of fetal or newborn death (Costantine et al. 2009).

However, if seen from the study conducted by Dwight in 2008, fetal exposure to MgSO₄ prior to the anticipation of early preterm labor does not reduce the combined risk of CP or death. Side effects have also been reported in several studies of neonates exposed to antenatal MgSO₄. The risk of respiratory distress, the need for resuscitation, neonatal seizures, and Apgar scores less than 7 at 5 minutes will increase with increasing MgSO₄ concentrations in the baby's body (Rouse et al. 2008).

The use of MgSO₄ for neuroprotection is not yet a fixed procedure in Indonesia. Short-term side effects are a concern because the infant mortality rate at less than 32 weeks' gestation in Indonesia is quite high. Premature infants with high exposure to MgSO₄ (≥4.5 Meq/L) can increase perinatal mortality due to lack of birth weight and gestational age (Basu et al. 2011). However, there are a number of studies of MgSO₄ for neuroprotection in the short term that show insufficient but not significant outcomes (Basu et al. 2011, Costantine et al. 2009). Thus, we aimed to analyze the differences in short-term outcomes and serum magnesium levels in newborns and mothers given MgSO₄ therapy and not treated with MgSO₄ (Kuchits S.S et al., 2019).

MATERIALS AND METHODS

This was an observational cohort study conducted in a group of newborns with a diagnosis of premature pregnant women. The study sample was selected from a population of infants with preterm pregnant women who received MgSO4 taken from severe preeclampsia patients at 28-34 weeks gestational age who received MgSO₄, and the control sample was premature pregnant women at 28-34 weeks gestational age born at Dr. Soetomo Hospital in the period July 2018 to December 2018. This research had received ethical feasibility from the ethics commission for research at Dr Soetomo Hospital. Surabaya with the number 0403/KEPK/VII/2018.

Inclusion criteria included premature pregnant women who gave birth at a gestational age of more than 28 to 34 weeks, giving birth by vaginal delivery or by fetal delivery with a single pregnancy, no intrauterine asphyxia (Non Stress test (NST) category 1). Whereas, the exclusion criteria included major congenital which abnormalities are circulatory system malformations including congenital heart block, transposition of large arteries, left ventricular hypoplasia, pulmonary atresia and tetralogy of fallot. Abnormalities in the digestive system include abdominal defects, gastroschisis. central nervous system. chromosomal abnormalities, mothers with cardiac abnormalities, smokers, consumption of opiates or alcohol during pregnancy, and autoimmune diseases.

A sample of 60 subjects was divided into groups who received MgSO4 therapy and controls who did not receive MgSO4 therapy. The group that received MgSO4 therapy was given MgSO₄ therapy at a dose of 4 grams intravenously then continued with maintenance of 1 gram/hour of syringe pump up to 24 hours followed up until delivery was performed. The control group was not given MgSO₄ therapy but was followed up until delivery. In both groups, maternal and neonatal serum magnesium levels, postpartum infant blood gas analysis and short-term outcome assessments were performed, including first and fifth minute Apgar scores, respiratory distress syndrome (RDS), sepsis, type of oxygen support and infant mortality for 7 days of treatment. Data were analyzed using SPSS statistics 21 software. Chisquare analysis, Fisher's exact test, independentsamples test, and one-way Anova were used to analyze differences between variables.

RESULTS

There were 98 premature deliveries, with 9 babies born dead and excluded, 11 babies with congenital abnormalities, 18 babies with gestational age <28 weeks, then 60 samples that met the inclusion criteria were taken. Characteristics of mothers giving birth to premature babies during the study period are presented in Table 1. Table 1 shows 30 patients with body mass index (BMI) above 30 (obesity). Of the 30 patients, 20 patients (83.3%) were diagnosed with severe preeclampsia and received MgSO₄ therapy, and an analysis using chi-square on BMI with MgSO₄ therapy showed a significance value of p = 0.001. Because the p value <0.05, there was a difference between BMI with MgSO₄ therapy. Of the 20 patients who received MgSO₄ therapy, 4 patients obtained BMI values above 40 (grade 3 obesity). Of the 19 infants with RDS outcomes, 5 were obtained in infants born to mothers who received MgSO₄

Table 2 shows the comparison of infant outcomes between the two groups analyzed using chi-square. There were significant differences in outcomes for gestational age infants and respiratory distress syndrome (p = 0.011 and p = 0.013, respectively). Whereas, the significance value of p >0.05 was found in birth weight, Apgar scores 1 and 2 minutes, the use of ventilators, sepsis, mortality, and umbilical artery pH.

Table 3 shows the mean serum magnesium levels of mothers in those receiving MgSO₄ therapy of 3.45 ± 1.65 mg/dl with a significance value of p = 0.001. Because the p value <0.05, the effect of MgSO₄ administration on maternal serum magnesium levels was obtained. The mean magnesium level of infants in those receiving MgSO₄ therapy was 3.10 ± 1.35 mg/dl with a significance value of p = 0.001. Because the p value <0.05, the effect of MgSO₄ administration on infant serum magnesium levels was obtained.

Variables	Therapy		Co	Control	
	N	%	n	%	P-Value
Characteristics of Mothers					
Mothers' Age					
16-35 years	21	50	21	50	1.000
>35 years	9	50	9	50	<u></u>
Age of Pregnancy					
28 - <32 weeks	6	40.0	10	62.5	0.375
32 - ≤34 weeks	24	54.5	20	45.5	
Parity					
Multiparous	22	51.2	21	48.8	1.000
Primiparous	8	47.1	9	52.9	
Body Mass Index (BMI)					
BMI <30	10	27.8	26	72.2	0.001
BMI ≥30	20	83.3	4	16.7	
Lung Maturation					
Yes	22	51.2	22	51.2	1.000
No	8	47.1	8	47.1	
Labor Method					
Abdominal	28	50.9	27	49.1	1.000
Vaginal	2	40	3	60	
Characteristics of Infants					
Breathing					
Spontaneous	17	58.6	12	41.4	- 0.000
CPAP	11	44	14	56	0.389
Ventilator	2	33.3	4	66.7	
Mortality					
No	29	50	29	50	1.000
Yes	1	50	1	50	
Respiratory distress syndrome					
Yes	5	26.3	14	73.7	0.013
No	25	61	16	39	_
Sepsis					
Yes	9	60	6	40	0.552
No	21	46.7	24	53.3	_

Variables	Therapy (n = 30)	Control (n = 30)	P-Value
Birth Weight (grams)	1743.33±334.19	1880.40±642.86	0.306
Pregnancy Age (weeks)	33.43±1.25	32.2±2.23	0.011
AS in first minute	5.73±1.83	5.83±1.46	0.816
AS in fifth minute	7.10±1.51	7.13±1.16	0.924
CPAP	11 (36.67)	14 (46.67)	0.432
Ventilator	2 (6.67)	4 (13.33)	0.335
Respiratory distress syndrome	5 (16.67)	14 (46.66)	0.013
Sepsis	9 (30)	6 (20)	0.276
Mortality	1 (3.33)	1 (3.33)	0.754
Umbilical arterial pH	7.19±0.09	7.23±0.08	0.123

Table 3. Maternal and infant magnesium levels of each group			
Variables	Therapy (n = 30)	Control (n = 30)	P-Value
Maternal Magnesium Levels (mg/dl)	3.45±1.65	1.78±0.23	0.001
Infant Magnesium Serum Levels (mg/dl)	3 10+1 35	1.74±0.19	0.001

Groups based on magnesium levels (n = 60)	Group A (<2.5 mg/dl) n = 41	Group B (>2.5 - <3.5 mg/dl) n = 10	Group C (>3.5 mg/dl) n = 9	P-Value
AS in first minute	5.8±1.61	6.30±1.05	5.11±2.20	0.499
AS in fifth minute	7.10±1.28	7.60±0.69	6.67±2.00	0.608
CPAP	18 (43.9)	3 (30)	4 (44.44)	0.714
Ventilator	5 (12.19)	0 (0)	1 (11.11)	0.619
Respiratory distress syndrome	16 (39.02)	0 (0)	3 (33.33)	0.013
Sepsis	9 (21.95)	4 (40)	2 (22.22)	0.487
Mortality	2 (4.87)	0 (0)	0 (0)	0.619
Umbilical arterial pH	7.23±0.07	7.22±0.10	7.15±0.11	0.106

Data presented as Mean±SD and number (%)

Table 4 shows the outcomes of respiratory distress syndrome in Group A (<2.5 mg/dl) of 16 patients (39.02%) and Group C (\geq 3.5 mg/dl) of 3 patients (33.33%). Analysis using chi-square with a significance

value of p = 0.013 was performed. Because the p value <0.05, differences in respiratory distress syndrome outcomes with groups of serum magnesium levels in infants were obtained.

DISCUSSION

In this study, there were significant differences in infant outcomes only in gestational age and RDS between the two groups. For serum magnesium levels, there was a statistically significant difference between serum magnesium levels both in the group receiving MgSO₄ therapy and those not receiving MgSO₄ therapy.

Previous research concluded that the biggest risk factor for RDS was premature birth; from 86.5% of preterm infants, the incidence rate of RDS ranged from 86% at 24 weeks gestation compared to 39 weeks gestation which was only 1% (Qari et al. 2018). Obese mothers have long been considered a risk factor for neonatal morbidity and mortality. Neonatal morbidity is defined as an adverse outcome in the first four weeks of a baby's life. The assessed outcomes can be injuries at birth, low Apgar scores, RDS, sepsis, hypoglycemia, neonatal seizures, treatment at the NICU and even death (Burn et al. 2018). RDS is also a complication of sepsis (Dewi et al. 2016). However, previous study stated antenatal corticosteroid therapy might be a protective factor that can reduce the incidence of RDS in prematurity (Zenita et al. 2018).

A study measured blood magnesium levels. This found that umbilical cord blood magnesium levels were found to increase significantly with an increase in maternal serum magnesium levels (Das et al. 2015). In addition to the dosage regimen, several other factors such as gestational age, birth weight, and maternal serum magnesium levels, can affect higher serum levels of fetal magnesium. Another factor that may contribute to high fetal serum on the umbilical cord is the ability of the placenta to actively transport magnesium to the fetus. Furthermore, magnesium renal clearance in the early days of life is reduced in neonates and especially in preterm neonates, causing magnesium levels to remain high for a long time (Basu et al. 2011).

In this study, no statistically significant differences were found in the umbilical artery pH between groups with or without MgSO₄ and groups with various levels of MgSO₄ levels. Cord blood is the most objective way to assess the metabolic condition of the fetus at birth. Association has been investigated between umbilical artery pH and important clinical outcomes in the prenatal period. Although there is debate about definite pH levels to determine the significance of acidemia, in this study we used pH <7.14 as suggested as a pathological marker of premature infants with acidemia (Simhan 2018).

A study comparing umbilical cord blood gas analysis in premature neonates born to healthy mothers versus preeclampsia mothers found lower pH compared to those in healthy mothers and higher BE in the

preeclampsia group. In addition, metabolic acidosis was more detectable in preterm neonates born to preeclampsia women compared to those born to healthy women (22.2% versus 8.4%, p=0.001) (Sheikh et al. 2016).

In the first and second minute Apgar scores, the use of ventilators, sepsis, mortality and umbilical arterial pH did not differ significantly between groups with or without MgSO₄ and groups with various levels of MgSO₄ levels. This is consistent with WHO recommendation that there is no statistically significant difference between the group that receives MgSO₄ and the group that does not receive active treatment. One measure of infant morbidity reported: RDS, neonatal infection, severe IVH or periventricular leukomalacia, NEC, and use of mechanical ventilation did not have a significant difference in those who used MgSO4 therapy and those who did not receive therapy (World Health Organization 2015).

The main results from other studies were neonatal morbidity, which is defined as a 5 minute Apgar score of less than 7, hospitalization for more than 5 days, being treated at the NICU, and diagnosed with hypoglycemia, RDS, sepsis, and infant mortality. Results showed a statistically significant increase (P <0.001) in the overall incidence of neonatal morbidity with increasing BMI (Burn et al. 2018). Similiar with other studies that infant experienced neonatal mortality occurred with APGAR score \leq 6 which indicates asphyxia (Putri et al. 2018, Yudrika et al. 2018).

In another study, there was no significant difference between the first and fifth minute score scores and the need for resuscitation, both in groups with and without administration of MgSO₄ or in groups with different levels of MgSO₄ (Basu et al. 2011). A similar review was found in a systematic review that MgSO₄ given specifically to the fetus as neuroprotection did not affect the incidence of Apgar score of 5 minutes <7 (RR 1.03; 95% CI 0.90 in 4387 infants) and hypotonia (RR 1.02 95% CI 0.77 in 2444 infants). Similar to these findings, our study also found no significant differences in the Apgar score (Magee et al. 2011).

This research has various limitations that might be anticipated when conducting further research or other similar research. The limitations include the use of populations with preeclampsia mothers so that the outcomes of MgSO₄ could not be fully evaluated.

CONCLUSION

Significant differences in infant outcomes were only found in gestational age and RDS. Magnesium levels in the blood of newborns with mothers given MgSO4 therapy were higher than those not treated with MgSO₄.

REFERENCES

- Basu SK, Chickajajur V, Lopez V, Bhutada A, Pagala M, Rastogi S, (2011) Immediate clinical outcomes in preterm neonates receiving antenatal magnesium for neuroprotection. Journal of perinatal medicine 40(2): 185-189. https://doi.org/10.1515/JPM.2011.094
- Burn SC, Burn MS, Burn P, (2018) Maternal Obesity and its Impact on Neonatal Morbidity.
- Costantine MM, Weiner SJ, (2009) Effects of antenatal exposure to magnesium sulfate on neuroprotection and mortality in preterm infants: a meta-analysis. Obstetrics and gynecology 114(2 Pt 1): 354-364. https://doi.org/10.1097/AOG.0b013e3181ae98c2
- Das M, Chaudhuri PR, Mondal BC, Mitra S, Bandyopadhyay D, Pramanik S, (2015) Assessment of serum magnesium levels and its outcome in neonates of eclamptic mothers treated with low-dose magnesium sulfate regimen. Indian journal of pharmacology 47(5): 502-508. https://doi.org/10.4103/0253-7613.165183
- Dewi R, Supriyatno B, Madjid AS, Gunanti, Lubis M, (2016) The effects of colloids or crystalloids on acute respiratory distress syndrome in swine (Sus scrofa) models with severe sepsis: Analysis on extravascular lung water, IL-8, and VCAM-1. Medical Journal of Indonesia 25(1): 33-38. https://doi.org/10.13181/mji.v25i1.1204
- Group MTF-USC, (2007) The Magpie Trial: a randomised trial comparing magnesium sulphate with placebo for preeclampsia. Outcome for women at 2 years. BJOG: an international journal of obstetrics and gynaecology 114(3): 300-309. https://doi.org/10.1111/j.1471-0528.2006.01166.x
- Magee L, Sawchuck D, Synnes A, von Dadelszen P, Basso M, Crane JM, Doyle L, Ehman W, Gagnon R, Grobman W, (2011) Magnesium sulphate for fetal neuroprotection. Journal of Obstetrics and Gynaecology Canada 33(5): 516-529.
- Pasaribu HP, Hariman H, Roeshadi RH, Koh SCL, (2016) Soluble vascular cell adhesion molecule-1 and magnesium sulfate with nifedipine treatment in Indonesian women with severe pre-eclampsia. Interventional Medicine and Applied Science 8(3): 97-102. https://doi.org/10.1556/1646.8.2016.3.4
- Putri AR, Ansar J, Arsyad DS, (2018) Descriptive epidemiology of neonatal mortality in Gowa district 2015. In: International Conference on Medical and Health Informatics. Association for Computing Machinery https://doi.org/10.1145/3242789.3242827
- Qari SA, Alsufyani AA, Muathin SH, El Margoushy NM, (2018) Prevalence of respiratory distress syndrome in neonates. The Egyptian journal of hospital medicine 70(2): 257-264.
- Rouse DJ, Hirtz DG, Thom E, Varner MW, Spong CY, Mercer BM, Iams JD, Wapner RJ, Sorokin Y, Alexander JM, (2008) A randomized, controlled trial of magnesium sulfate for the prevention of cerebral palsy. New England Journal of Medicine 359(9): 895-905.
- Salfi QN, Saharso D, Atika A, (2019) Profile of Cerebral Palsy Patients in Dr. Soetomo General Hospital Surabaya, Indonesia. Biomolecular and Health Science Journal 2(1): 13-16.
- Sheikh M, Zoham MH, Hantoushzadeh S, Shariat M, Dalili H, Amini E, (2016) Umbilical blood gas analysis in preeclamptic versus healthy pregnancies with preterm birth. The Journal of Maternal-Fetal & Neonatal Medicine 29(15): 2548-2553.
- Simhan HN, (/2018) Umbilical cord blood acid-base analysis at delivery.
- Sukatendel K, Hasibuan CL, Pasaribu HP, Sihite H, Ardyansah E, Situmorang MF, (2018) Risk factor for preterm labor in Haji Adam Malik General Hospital, Pirngadi General hospital and satellite hospitals in Medan from January 2014 to December 2016. In: IOP Conference Series Earth and Environmental Science Vol. 125. Institute of Physics Publishing https://doi.org/10.1088/1755-1315/125/1/012192
- World Health Organization, (2015) WHO recommendations on interventions to improve preterm birth outcomes: evidence base. World Health Organization
- Yudrika A, Zulkifli A, Muis M, (2018) Risk factors of neonatal mortality incidence in Muna regency in 2014. In: International Conference on Medical and Health Informatics. https://doi.org/10.1145/3239438.3239489
- Zeng X, Xue Y, Tian Q, Sun R, An R, (2016) Effects and safety of magnesium sulfate on neuroprotection: a metaanalysis based on PRISMA guidelines. Medicine 95(1):.
- Zenita DP, Utomo MT, Darmawan E, (2018) The Effect of Antenatal Corticosteroid Therapy to Respiratory Distress Syndrome Event on Preterm Infants in Surabaya. Biomolecular and Health Science Journal 1(1): 40-42.