Systematic Reviews



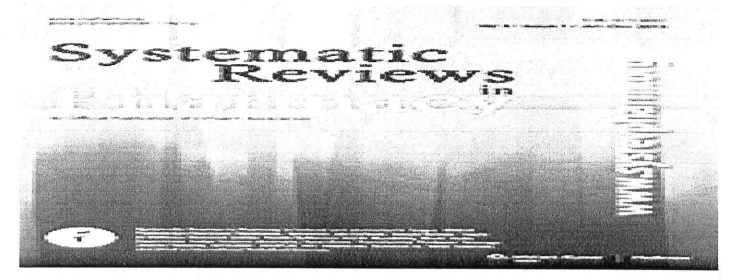
0. <u>-</u>---

PERMIT MANUAL

Home



Systematic Reviews in Pharmacy



Online First

Archive

Alms and Scope

Abstracting & Indexing

Most Accessed Articles

Most Downloaded Articles



Google Scholar citation report

Citations: 9175

Systematic Reviews in Pharmacy received 9175 citations as per google scholar report

HADDINE



Systematic Reviews in Pharmacy



Online First

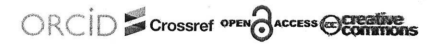
Archive

Aims and Scope

Abstracting & Indexing

Most Accessed Articles

Most Downloaded Articles



Google Scholar citation report

Clations : 9175

Systematic Reviews in Pharmacy received 9175 citations as per google scholar report

Q

Systematic Reviews Pharmacy

Editor

Ventied ernad at sysrevpharma:org - Homepage

Pharmacy Pharmaceutical sciences pharmacology Biochemistry Biomedicine

TITLE	CITED BY	YEAR	
Nanoemulsion: A pharmaceutical review. P Shah. D Bhalodia P Shelat Systematic reviews in pharmacy 1 (1)	399	2010	
Emulsion micro emulsion and nano emulsion: a review SN Kale. St. Deore	279	2017	
Systematic Renews in Pharmacy 8 (1): 39 COVID-19 pandemic and home online learning system: Does it affect the quality of pharmacy school learning M Survaman, Y Cahyono, D Muliansvah, O Bustani, P Survani, M Fahle4	158	2026	
Systematic Reviews in Pharmacy 11 (8) 624-530 Optimization of MSMEs empowerment in facing competition in the global market during the COVID-19 pandemic time A Altardi AS Sarvani H Erlangga. AO Siaglan, A Purwanto, AA Effendy.	107	2026	
Systematic Reviews in Pharmacy 11 (11: 1506-1515 Biopharmaceutics classification system H Chavda C Patel I Anand Systematic reviews in pharmacy 1 (1: 52	106	2010	
University students online learning system during Covid-19 pandemic: Advantages, constraints and solutions NA Fatonia E Nuckhayatic E Nurdiawatid GP Fidziahe, S Adhag.	93	2020	
Systematic Reviews in Pharmacy 11 (7), 570-576 Coumarins: the antimicrobial agents YK Al-Majedy, AAH Kadhum, AA At-Amiery, AB Mohamad Systematic Reviews in Pharmacy 8 (1), 62	91	2017	
Ophthalmic drug delivery system; challenges and approaches P Patel D Shastri P Shelat A Shukla Systematic Reviews in Pharmacy 1 (2): 113	85	2018	

FOLLOW GET MY OWN PROFILE

CHE	a ay						VIEV	V ALL	
				Ē	AH.		Since	2017	
Citat	ions			917	5			8587	
h-ind	lex			3	6			35	
E10-in	ndex			22	5			219	,
								3800	
								2850	
								1900	
								950	
2015	2016	2017	2018	2019	2020	2021	2022	0	

Systematic Reviews in Pharmacy peer review process verified at publons



Indexed in

- > Genamics JournalSeek
- > Journal TOE's
- > China National Knowledge Intrastructure (CNKI)
- > Summy
- > Ultrich's Periodicals Directory
- > EESCO AZ
- > Poliution Abstracts
- > OCLG-WinnerCat
- > Prexpuest Summons
- > 用口外口
- > CABI full text
- > Scilit Scientific Literature
- > Publicus
- > Gaugle Scholar
- > J-Gate
- > Chemical Abstract
- > SHERPA ROMEO

2020: Volume 11 Issue 4

Mercieros Activire

Collaborative Governance Framework in Health Care: A Qualitative Exploration of Hospital Pharmacy Management Reform at Hospital Setting in Indonesia

& Hitardi Warsaroo, Reton Hinrarii, Melion Daii Petran.

SHE BUT THE THE TWO

» Abstract » PDF 国际電子運搬車

Merciana district

Study of Carcinoma Embryonic Antigen (CEA) and its Relationship to TSH Polymorphisms in Patients with Thyroid Gland Dysfunction.

Sussan Hassan Kadhum

52.780;10():520-33

≫ Abstract ≫ PDF

Steringer Gutticke

Pharmacy Service Quality for Pharmacy Customer Satisfaction, Trust, and Loyalty

Therity Changing, Laydo Haling, Deepay Moulto

542 363 - 12 0 - 30 - 30

>> Abstract >> PDF DOD 100 300 ASIA

Armen Article

Globalization and Problems of Modern Regional Economy

🖳 Varuerra Rophiculevina Montangon, Litoina dristina Yukauleuna, Kanadastuura Skaterius Yurenna, Cherovara Vera Alexandrauou, Kashusibico Fierra Arransilyeuna

See 3000 1000 - 365

>> Abstract >> PDF DDR: MD318184-307450

Newsew Article

Interleukin-6 Associated with Insulin Resistance in Non-Diabetic Predialysis Chronic Kidney Disease Patients

🏖 iliensiy ilicaandana Iliamaanya, Chandra irraamudi ililahani, Soctaajijo Adii Socilatijo

THE BOX TOWN THE THE

>> Abstract >> PDF DEET TO THE TOTAL TOTAL

Microscow Authorite

Study the Laser Bleaching for Several Human Teeth and Their Structural Properties as a Model of Therapy

2 Ethongjham M. Abd Ali All-Haddind, Milthay M. Meindy All-Sultani

SE MALING MI-TO

» Abstract » PDF 回転 重要を表現

Comparison of the 25(OH)D Levels Between Sarcopenia and Frailty in Elder Women: A Cross-Sectional Observation Analytic Study in Elderly Community in Surabaya

🏝 Viranti Aşıc Adyanılar, Navira Müdəjənti, Sensy Mibisano

SEP MINE THAT THE BEAUTIFUL THE

≫ Abstract ≫ PDF DOLL 100 3 150 3

Review Anticle

Visualization of Information in the Educational Process: Current Trends

🚨 Calianew Oleg Marilani rasich, Stanoutina Adia Engenieura, Zharlan Wadinie Mikolaevich, Burhain Denis Amatolievich, Kazantseva itima Amatolievna, Kudimma Anna Vasilievna, Lavo Ikoza Suleymanovna, Morozov Sergey 40-versional transit

SEP. MARIE 1144: 1-5

» Abstract » PDF 回航 電影響級學電腦

Benero Monte

Comparison between Levofloxacin Based Therapy and Clarithromycin Based Therapy through 14 Days Period for H-Pylori Eradication

Alleger Thomas Alabar Albandi, Marwalt Thamas Alban Albandi, Jose Jahrin All

SEP 2020: 11/4: 5/3-5/4

>> Abstract >> PDF DOX: NO.312306-101004-144

Manipus Amirin

Hemoglobin Levels in Patients with Human Immunodeficiency Virus Na ve Therapy Containing Zidovudine in the First Three Months

* Passegaring isto Hattwi, Asnor Steel, Multistrant Alberta Adigento

SW 7000-1144-365-300

>> Abstract >> PDF DOX: 18231838/SID 3020454

Messelve Metalie

A Case of Death as the Result of Firing from Self-Made Firearms

* Now Zingere, DW Happamalou, V.A. Patingrew

THE MENT THE S-E

≫ Abstract ≫ PDF 電流電影響所可能逐漸

Arazem daticle

Differences in VO2 Max Based on Age, Gender, Hemoglobin Levels, and Leukocyte Counts in Hajj Prospective Pilgrims in Hulu Sungai Tengah Regency, South Kalimantan

🏖 (Faldilani), Marcon Acharaul, Argadi Arsyadi, Aminocidin Arahatawa Achica, Bayochubar Sekonama, Dudi Saksono Adipetro, Idia Kasib

542 AUGUSTUM 9-18

>> Abstract >> PDF NOW NO STANDARD NO.

Rosew Article

Sequence-based Detection and Identification Biodiversity of Uncultivated Fungi in Soils. Without Mound All:

SE MAL 11(4) SON - GIS

≫ Abstract ≫ PDF 回転電影電影電影電影

Bestern Article

Analysis of Dental Caries & Gingivitis with the Occurrence of Stunting in Children in Makassar City (Tamalanrea Subdistrict)

🏖 Hiarum Achienaed, bliendrostusti Hanekspami, Manhamash F. Soggilo, Sheely Horas, Sui Banaedianny, Fedelia Setiawati, Curitis Sedu Romadione

LA Submit Acticle

m Teneral www.Ponth. Terrors

22 MUSTIGUE 22 FUE BURL DE SESSONE MINES DE LA COMPANION DE LA

Library

Te Register

Warst Viewed Activies

Obnizi Chroligament Indiseum Andrichell Reproductive Therapp (Arthumb Natural Conceined Children: A Comparative Fibri Study Novaci Maket Neenes, Maannahiteane ah Manni Tanhi, Marinagana Bohari, Alaman Hasan kurasi, Konzaman Tamis STAF 2020, 19(1) Urbib arini: NO STEROLOGY MERO T. DO

Popularmatic properties of the Wood Capularian Chelip of the instrument, shortform Visigly to the Visignamers besitte second Transplaces with the Transplace of the Transplace of the State of the TO SEED WATER TO THE TOTAL

A Termina of Phaemour nomics fireboy's Verdinant ar All Rossonis Ad. Pais St. Thair boars, Amerikan & SEF 2006, 1970, 1970, 1970, * disi: 10.5559959p.2019.15.21

Tenderium English Water de an Majarani in Tendenan di Cancer Salar Sycamina, Olypsicolesiya, Elene Inpendicya, Tendena Pedenana Darie Romeritare, Carie Formatova: SEP 2019, 2019), 112-117 within 105-210 pro-1079, 179

Short Dinaminophed

Ountal Development between Aminisal Reproductive Therapy (Adjum) Natural Conceived Children: A Comparative Phot Study Norzak Mobel Missial Makender demonstration Missian Teacher Morten grade Selection i Missian Seniel Seniel Morten Grade Lind 1971 (1714) (1714) (1714) (1714) (1714) VA 517390/maps 2491295 V 20V

Manifestration of the Control of the Artificial and Pharmana and Pharmana States State Pharman Control of the C 115-154 perilait (D.55-36) aper 36:164-17-2

agranic and Phylophaemachtyddi Therrisa un Bhaithe ocho Perkaj Faddisc Chuathay, Mikad Garadhao Kaes SFP. 2870, 1976: 20-25 webs 10-55-20-5-0-7-7-2

Afteriowed Pharmacoseconomics: the key to "Hesittone for All" Sessonnis AA, Pall SS, Shaikiman, Nasuodian K SSP, 2019, 1881; akt s42 ** Day 1977 Tay 2018 78.20

A Prospective Review on Phylo-Presmandingial Accords of Authorizable particles Covinded Milatelescon, Assembjan Algoric Palanianny Sampatakanan, Pulkamakan Vinayaya Mundii, Samanaja Presidi Sist. 2016, 12/10, 15-12/2 ini. 15-55/2019 22/13

Copyright © 2012 Systematic Reviews in Pharmacy All Rights Reserved. Subject to charge within a makes from an leability to Systematic Reviews in Plannacy













Copyright © 2012 Systematic Reviews in Planmacy All Rights Reserved. Subject to change widoms or him or habity to Systematic Reviews in Pharmacy. For heat results, please use interset Explorer or Google Chrome

POLICIES & JOURNAL LINKS

Advertising Foliay

Author's Rights and Chingalons

Carollics of House service

Digital Archiving & Preservation Princies

Editorial Policies

Peer Beriew Policy

Fritzwial & Peer Review Process

Liverse information

Playianisms Foliay

Privately Prefery

Annexism of Research Fundicipants (Statement Con Hornam And

Animal Fights

Buddistang Mines

Corrections, Retractions & Expressions of Concern

Self-Acutining Policies

Statement of Informed Connect

Terres of the

Systematic Reviews Pharmacy

FOLLOW

85

2010

GET MY OWN PROFILE

Editor Verified email at sysrevpharma org - Homepage Pharmacy Pharmaceutical sciences pharmacology Biochemistry Biomedicine

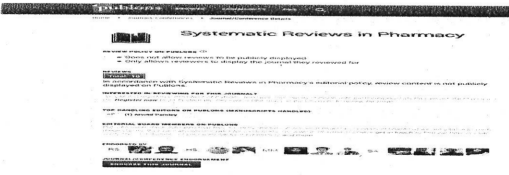
TITLE	CITED BY	YEAR
Nanoemulsion: A pharmaceutical review. P Shah D Bhalodia. P Shelat Systematic reviews in pharmacy 1 (1)	399	2010
Emulsion micro emulsion and nano emulsion: a review SN Kale SL Deore Systematic Reviews in Pharmacy 8 (1), 39	279	2017
COVID-19 pandemic and home online learning system: Does it affect the quality of pharmacy school learning M. Suryaman, Y. Cahyono, D. Muliansyah, O. Bustani, P. Suryani, M. Fahleri,	158	2020
Systematic Reviews in Pharmacy 11 (8), 524-530 Optimization of MSMEs empowerment in facing competition in the global market during the COVID-19 pandemic time A Affandi, AS Sarvani, H Edangga, AO Siagian, A Purvanto, AA Effendy	107	2020
Systematic Reviews in Pharmacy 11 (11): 1506-1515 Biopharmaceutics classification system H Charda, C Patel 1 Anand Systematic reviews in pharmacy 1 (1): 62	106	2010
University students online learning system during Covid-19 pandemic: Advantages, constraints and solutions NA Fatonia, E. Nurkhayatic, E. Nurdiavatid, GP Fidziahe, S. Adhag.	93	2020
Systematic Reviews in Pharmacy 11 (7: 570-576 Coumarins: the antimicrobial agents YK Al-Majedy AAH Kadhum AA Al-Amiery AB Mohamad Systematic Reviews in Pharmacy 8 (1) 62	91	2017

Citediay					VIEV	V ALL	
		А	H		Since	2017	
Citations		917	5			8587	
h-index		. 3	6			35	
i10-index		22	5			219	
				100		3800	
						2850	
						1900	
		網				950	
2015 2016	2017 2018	2019	2070	2021	2022	0	

Systematic Reviews in Pharmacy peer review process verified at publons

Ophthalmic drug delivery system: challenges and approaches

P Patel D Shastri P Shelat A Shukla Systematic Reviews in Pharmacy 1 (2) 113



Indexed In

- > Genamics JournalSeek
- > JournalTOCs
- > China National Knowledge Infrastructure (CNKI)
- > Scimago
- > Ulrich's Periodicals Directory
- > EBSCO A-Z
- > Pollution Abstracts
- > OCLC- WorldCat
- > Proquest Summons
- > ROAD
- > CABI full text
- > SciLit Scientific Literature
- > Publons
- > Google Scholar
- > J-Gate
- > Chemical Abstract
- > SHERPA ROMEO

Editor-in-Chief Tweets by @in systematic Dr. Ayad F. Alkaim

University of Bab Hapid College of Science for Women, Babylon, Scopus Author ID: 55255310600, Iraq

AEdition is the new dinical data, 50-µg #boosterdose of mRNA-1273.214 had a potent neutralizing antibody response against the #OmicronVariant in all individuals, regardless of premiestoska. PhD

Professor, Department of Experimental and Translation Oncology

(Croatian Institute for experimental and translation oncology, Zagreb, Croatia, Croatia

1

Dr Lucius, M88S Systematic Reviews in Pharmacy

General Practice

Eudwig Maximilians University Munich, Germany
A phase 3 clinical trial of #brexpiprazole showed positive results in the treatment of agitation in patients with #Alzheimer dementia

Dr. Avgul Z. Ibatova

Department of Natural Sciences

FyDREn Industrial University, Scopus Author ID: 57191110632 http://orcid.org/0000-0003-0565-8533, Russia

View on Twitter

Dr Ahmad Faisal Ismail

Kullivvah of Dentistry

International Islamic University Malaysia, Kuantan Campus, 25200 Kuantan, Pahang, Scopus Author ID: 35388596700, Malaysia

Dr. Huiliang ZHAOA, Ph.D.

Guizhou Minzu University, Huaxi District, Guiyang, China

Dr. Mohd Armi Abu Samah

International Islamic University Malaysia, (HUM) 25200 Kuantan Pahang

Dr. Baded ramjiÃ

Sri Lanka

Dr. Chris randea

South Africa

Dr. Yingwen ZHAO

Researcher of Guizhou Rural Economic and Social Development Research Institute, China

Dr. Li Zihan, Ph.D

University of Glasgow, UK

Gabriela Cioca

Faculty of Medicine, Pharmacology Department

Lucian Blaga University of Sibiu, Romania, Lucian Blaga street, no 2A, Sibiu, Romania

Municipal Hospital, Mickiewicza street no 12, 42-200 Czestochowa, Poland

Aleksandra Zyska

Faculty of Medicine, Department of Physiology

Opole University, Ofeska street no 48, A 45-052 Opole, Poland

Katarzyna Sznajder

Faculty of Medicine, Clinical Department of Diagnostic Imaging.

Opole University, Oleska street no 48, 45-052 Opole, Poland

Jacek JAJAowiak

Faculty of Medicine, Department of Family Medicine and Public Health

Opole University, Oleska street no 48, 45-052 Opole, Poland

Luciano Benedini

Universidad Nacional del Sur (National University of South-UNS), Bahía Blanca 8000, Argentina

Paula Messina

Universidad Nacional del Sur (National University of South-UNS), Bioquímica y Farmacia, Bahía Blanca 8000, Argentina

Michael Walsh

Washington State University, College of Pharmacy and Pharmaceutical Sciences (CPPS), USA

Prof. Dr. Kittisak Jermsittiparsert Â

Henan University, China

Amel Dawod Kamel Gudia, PhD

Faculty of nursing

Cairo University, Egypt

Arif Nur Muhammad Ansori

Airlangga University, Scopus Author ID: 57195995342, https://orcid.org/0000-0002-1279-3904, indonesia

Mohammed Nader ShalabyA

Suez Canal University, Associate Professor of Biological Sciences and Sports Health, Egypt

Dr. Faten Abo-Aziza Mohamed, PhD

Associate Professor, Clinical Pathology and Stem Cell Research

National Research Centre, Manager of Veterinary Division Central Lab (605), 33 El-Behoos St, Dokki, Cairo, Egypt

Professor Asim Ahmed Elnour Ahmed

College of Pharmacy

Al-Ain University of Science and Technology, UAE

S. Parasuraman, M. Pharm., Ph.D.

AIMST University, Malaysia

Ebenezer Wiafe, PhD

Pharmacy

University of Kwazulu-Natal, South Africa



Most Viewed Articles

Dental Development between Assisted Reproductive Therapy (Art) and Natural Conceived Children: A Comparative Pilot Study Norzani Mond Kenali, Naiman Hasanah Mond Fathil, Norbasyirah Bohari, Ahmad Faisal Ismail, Roszaman Ramii SRP. 2020; 11(1): 01-06.9 doi: 10:5530/srp.2020/1.01

Psychometric properties of the World Health Organization Quality of life-instrument, short form: Validity in the Vietnamese healthcare context Trung Quang Vo*, Bao Tran Thuy Tran, Ngan Thuy Nguyen, Tram ThiHuyen Nguyen, Thuy Phan Chung Tran SRP. 2020; 11(1): 14-22 x doi: 10.5530/srp.2019.1.3.

A Review of Pharmacoeconomics: the key to "Healthcare for All" Hasamnis AA, Patil SS, Shaik Imam; Narendiran K SRP: 2019; 10(1): s40-s42 * doi: 10:5530/srp.2019:1s:21

Deutenium Depleted Water as an Adjuvant in Treatment of Cancer Anton Syroeshkin; Olga Levitskaya, Elena Uspenskaya, Tatiana Pleteneva, Daria Romaykina, Daria Ermakova SRP. 2019; 10(1): 11/2-11/7 » doi: 10.5530/srp:2019.1.19

Most Downloaded

Dental Development between Assisted Reproductive Therapy (Art) and Natural Conceived Children: A Comparative Pilot Study Norzaiti Mohd Kenatii, Naimah Hasanah Mohd Fathiii, Norbasyirah Bohari, Ahmad Faisal Ismaii, Roszaman Ramii SRP. 2020; 11(1): 01-06: « doi: 10.5530/srp. 2020; 1.01:

Menilkara zapota (L.), Royen Fruit Peel: A Phytochemical and Pharmacological Review Karle-Pravin P, Dhawale Shashikant C SRP, 2019; 10(1): 11-14 x doi: 0.5530/srp:2019.1.2

Pharmacognostic and Phytopharmacological Overview on Bombax ceiba Pankaj Haribhau Chaudhary, Mukund Ganeshrap Tawar SRP, 2019; 10(1); 20-25 * doi: 10:5530/srp.2019.1.4

A Review of Pharmacoeconomics: the key to "Healthcare for All" Hasammis AA, Patil SS, Shaik Imam, Narendiran K. SRP: 2019; 10(1): s40-s42 x doi: 10:5530/srp.2019; 1s.21

A Prospective Review on Phyto-Pharmacological Aspects of Andrographis paniculata Govindraj Akilandeswari, Arumugam Vijaya Anand, Palanisamy Sampathkumar, Puthamohan Vinayaga Moorthi, Basavaraju Preethi SRP. 2019; 10(1): 15-19 v doi: 10.5530/srp.2019; 1.3

Copyright © 2022 Systematic Reviews in Pharmacy All Rights Reserved. Subject to change without notice from or liability to Systematic Reviews in Pharmacy

POLICIES & JOURNAL LINKS













Copyright © 2022 Systematic Reviews in Pharmacy All Rights Reserved. Subject to change
without notice from or liability to Systematic Reviews in Pharmacy. For best results, please
use Internet Explorer or Google Chrome

Conflict of Interest Policy
Digital Archiving & Preservation Policies
Editorial Policies
Peer Review Policy
Editorial & Peer Review Rrocess
License Information
Plagiarism Policy
Privacy Policy
Protection of Research Participants (Statement On Human And Animal Rights)
Publishing Ethics

Comparison of the 25(OH)D Levels Between Sarcopenia and Frailty in Elder Women: A Cross-Sectional Observation Analytic Study in Elderly Community in Surabaya

Viranti Ayu Adyanita¹, Novira Widajanti^{2*}, Sony Wibisono³

¹Departement of Internal Medicine, Faculty of Medicine-Dr. Soctomo Teaching Hospital, Universitas Airlangga, Surabaya 60431, Indonesia

"Genatric and Genombology Division, Departement of Internal Medicine, Faculty of Medicine-Dr. Soctomo Teaching Hospital, Universitas Airlangga, Surabaya 60131, Indonesia

Endocrine and Metabolic Division, Department of Internal Medicine, Faculty of Medicine-Dr. Sociomo Teaching Hospital, Universitas Aidangga, Sarahaya 60131, Indonesia

Article History:

Submitted: 11.01.2020

BSTRACT

The prevalence of vitamin D deficiency in the elderly, specifically in post-menopeusal women, are very high. Deficiency of 25(OHD has a direct impact on decreasing muscle strength and mass that can lead into sarcopenia and fisitly. This study aimed to compare the difference levels of 25(OH)D between sarcopenia and finity in elderly community.

Methods: This was a cross-sectional design study. The blood sample were collected to evaluate the levels of 25(CHIO using The Chemiluminescent Immune Assay (CLIA) method.

Results: Most of the subjects were at deficiency of 25(0H)D with mean of 16 1 (range-level of 6.2-62 7). Subjects with deficiency level of 25(0H)D were 20 (71.4%) with sarcopenia and 23 (85.1%) with salty. Subjects with an insufficiency level of 25(0H)D were 6 (21.4%) with sarcopenia and 23 (85.1%) with failty. Subjects with sufficiency level of 25(0H)D were 2 (7.1%) with sarcopenia and 1.

Revised: 15.03.2020

Accepted: 20.04.2020

(3.7%) with frailty. The median 25(OH)D levels were 17.1 and 13.2 for sarropenie and frailty, respectively. There was significant differences in levels of 25(OH)D in both groups (p = 0.014).

Conclusions: The levels of 25(OH)O of subjects with sarcopenia was significantly higher than those with frailty.

Keywords: 25(OHID), vitamin D; sarcopenia, fixility, elder women.

Novira Widelerti, MD

Genietric Division, Department of Internal Medicine, Faculty of Medicine, Universities Airlangga, Surabaya 60131, Indonesia Jalan Mayjandi Prof. On. Moestopo No. 6-8 Surabaya 60131,

E-mail: novirawidajanti@yahoo.com

DOX: 10.31838/srp.2020.4.53

@Advanced Scientific Research. All rights reserved

INTRODUCTION

Fiesith problems in the elderly come from declining body cells, so the function and

body endurance decreases along with increased risk factors for diseases and infections. ¹² One of health problems is vitamin D deficiency. The prevalence of vitamin D deficiency in the elderly, specifically in post-menopeusal women, is very high. The incidence rate reaches 90% in Asia and 41.1% in Europe. ³ Vitamin D deficiency in the elder women in Jakarta reaches 35%. ⁴ The elderly with obesity are at risk for suffering vitamin D deficiency. ⁵ Vitamin D deficiency can lead to sarcopenia and frailty. Sarcopenia and frailty can influence the quality of life of the elderly, resulting in an adverse outcome, such as falls, fractures, hospitalization, and high comorbidity, disability, and mortality rates.

Technically, vitamin D is a prohormone that is produced by the photochemical process on the skin with the initial form. of 7-dehydrocholesterol. The synthesis of vitamin D is mainly in the skin, and less than 10% is earned from the food source. Vitamin D deficiency can lean into the decrease in muscle mass and muscle strength. Besides, vitamin D deficiency affects to tooth loss that may be considered an early marker of decline and weakness in the elderly.6 It mainly occurs in the elderly because there is a low intake of food that contains vitamin D, lowest of sun exposure, intestinal malabsorption. and decreased vitamin D hydroxylese activity in the kidneys. The main synthesis of vitamin D is on the skin. Less than 10% comes from the diet. 7-dehydrocholesterol converts to previtamin D3 on the skin with the aid of ultraviolet-8 exposure from sunlight. Pre-vitamin D3 undergoes an isomerase. which depends on the temperature to form vitamin D3.

Enzymatically, vitamin D3 will be converted to 25-hydroxyvitamin D3 (25(OH)D) by the enzyme 25-hydroxylase in the liver and converted to 1.25-dihydroxy vitamin D3 (biologically active form) in the kidney by the enzyme 1-alpha-hydroxylase. The 25(OH)D is in the form of an inactive version of vitamin D and has a longer half time compare with another form of vitamin D.⁷⁻⁹

The person in advenced age is likely to experience a decrease in physical quality, such as a weakness in his legs. ¹⁰ The aging process in bones and muscles is characterized by the decrease of muscle mass and strength, and if both of that process occurs in a person, it is called sarcopenia. If sarcopenia develops continuously, it will lead to frailty. Deficiency of 25(OH)D has a direct impact on decreasing muscle strength and mass. The muscle strength is correlated with physical performance. The correlated strength and muscle mass can lead to the lowering of mineral bone density. ¹²

Sarcopenia is described as the loss of muscle mass and strength inherent to the aging process. Frailty is a condition that is prone to the exposure of a stressor related to an aging process with the disorder of neuromuscular, metabolic, and immune systems that are at risk of comorbidities, disability, and mortality. Previous study in America showed that in the elder women (age >65 y.o.), the deficiency of 25(OH)D can be used as a predictor of the risk of sarcopenia and frailty. Other studies in South Korea showed that levels of 25(OH)D less than 10 ng/dL are associated with the incidence of sarcopenia. Sarcopenia is a condition of pre-frailty and also the precursor of frailty. The elderly people with sarcopenia are three times as likely to develop frailty.

Generally, the pathogenesis of sercopenia and frailty are broadly the same. It begins with the changes in size and length of muscle fibers, loss of type-2 muscle fibers, the resistance of anabolic signal, and low physical performance which lead to the decrease of ATP production by muscle, denervation of type-2 muscle fiber, and decrease of the neuromuscular junction. All the processes mentioned above can cause a decrease in muscle mass, muscle strength, and physical performance.

The involvement of vitamin D in physical performance is at the cellular level and the structure of muscle. Deficiency of 25(OH)D can cause a decrease/atrophy of type II muscle fibers and increase infiltration adipocyte between muscle fibers. Another study stated that in post-menopausal women who consumed an additional intake of vitamin D and calcium had better physical performance than if they only consumed calcium. 1920 This study aimed to compare the different levels of 25(OH)D between sarcopenia and finality in the elderly community in Surabaya.

MATERIALS AND METHODS

This study used a cross-sectional design to compare the levels of 25(OH)D between the subjects with sarcopenia and frailty by using a ratio scale data. The subjects of this study were the elder women from five regions of public health center (Puskesmas) in Surabaya, Indonesia, they were: Puskesmas Menur from East region of Surabaya, Puskesmas Perak Timur from North Region of Surabaya, Puskesmas Tambak Rejo from Central Region of Surabaya, Puskesmas Semerni from West Region of Surabaya, and Puskesmas Putat Jaya from South Region of Surabaya. The subjects must undergo the interview, physical examinations, and undersign the inform consent and informed to consent.

The subjects were categorized into two groups; sarcopenia and frailty based on the examination before. The diagnose of sercopenia was based on physical examination that found a decrease in muscle mass, muscle strength, and physical performance. The diagnose of frailty was based on the criteria. of the Cardiovascular Health Study (CHS). Afterward, the subject must be screened and divided into inclusion and exclusion criteria. The inclusion criteria in this study were elder women >60 years old, able to do active communication, met the criteria of sarcopenia, met the criteria of frailty, and willing to be involved in this study by undersigning the inform consent an informed to consent. The exclusion criteria in this study were obesity (BMI >25kg/im²), history of kidney disease, history of liver disease, and subjects with supplementation of vitamin D. Subjects that were qualified into inclusion criteria must be examined the level of 25(OH)D serum by using The Chemiluminescent Immune Assay (CLIA) method. The levels of 25(OH)D were classified into three groups, they were; sufficient (levels of 25(OH)D>30ng/dL), insufficient (levels of 25(OH)DZ9-29ng/dL), and the deficiency (levels of 25(OH)D<20ng/dL).

Statistical Analysis

Baseline characteristics were presented descriptively, in frequency, and in percentage for all categorical data. All data of normality distribution were tested using the Kolmogorov Smirnov test because the subjects of this study were more

than 50 subjects. To compare the different levels of 25(OH)D between sarcopenia and fraility, we used the Mann-Whitney test. The Mann-Whitney test was utilized because the data did not have normal distribution. The statistical significance was achieved if p-value was <0.05. All statistical analyses were undertaken using the SPSS program version 25.0.

RESULTS

The general characteristics of subjects are shown in Table 1. The total subjects of this study were 55 samples; they were 28 subjects with sarcopenia and 27 subjects with frailty. The ranged age of the total subjects were 60-100 years with the median age of 66 years. Most of the subjects in this study were in sarcopenia (88%) and frailty (89%) and living at their own house (not joining their relatives). The marital status of the subjects was mostly marriage and widow, most of them were unemployed, some of them were retirement, and some of thera were still working as an enterpriser. The financial support of the subjects was varying, most of them got their financial support from their child, some of them were from retirement fund, and some others got from their own. Physical activity in the daily exercise of the subjects found that subjects with sarcopenia were more active than those with frailty. Most of the subjects had sarcopenia of 85.7% and frailty of 92.6% and did not use walking aid. Mostly, from both groups, subjects did not have a history of falls for the last one year.

For the comorbid factor, this study found that subjects mostly got a musculoskeletal disorder, diabetes, and hypertension. Based on Table 2, comprehensive geriatric assessment for Barthel Activity Daily Living (ADL) showed that subjects with sarcopenia (71.4%) were more independent then those with frailty (65.7%). For Mini Nutritional Assessment (MNA), both groups of sarcopenia (50%) and frailty (51.9%) were at risk of malnutrition.

In this study, Table 3 shows most of the total subjects, as many as 43 (78.2%), were at deficiency 25(OH)D with range level of 6.2-32.7 and mean of 16.1. Subjects with deficiency level of 25(OH)D were 20 (71.4%) with sarcopenia and 23 (85.1%) with frailty. Subjects with an insufficiency level of 25(OH)D were 6 (21.4%) with sarcopenia and 23 (85.1%) with frailty. Subjects with sufficiency level of 25(OH)D were 2 (7.1%) with sarcopenia and 1 (3.7%) with frailty.

Physical examination of the subjects are shown in Table 4. The suropenia's subjects had a better physical condition than frailty in each component of the physical examination. While Table 5 shows the mean and median differences between two groups. The mean 25(OH)D levels of sarcopenia was 18.05 and frailty was 14.1, the median value was 17.1 for sarcopenia and 13.2 for frailty. Analysis for normality of distribution data concluded that this study data was not normal, and the analysis of the Mann-Whitney test showed that p-value = 0.014 so that sarcopenia subjects had higher levels of 25(OH)D compared to frailty subjects.

DISCUSSION

Most of the subjects in this study were at the deficiency of 25(OH)D. The comparison between two groups revealed there was a higher level of 25(OH)D in subjects with sarcopenia than those with frailty. The subjects with

sarcopenia will third times be at risk to fall into frailty, so it was concluded that sarcopenia could be an indicator of frailty. 1920

This study only used women subjects. The study in Malaysia showed that the prevalence of 25(O(H)D deticiency was greater in elder women than mem.²² Decreased growth hormone (GH) and loculin-Like Growth Factor (IGF-1) in post-menopeusal women causes a decrease in muscle protein synthesis. Levels of IGF and estrogen decrease in post-menopeusal womens.²³ On the contrary, an increase in proinflammatory cytokines such as IL-6 and TNF-a cas increase the risk of sarcopenia and frailty by reducing muscle protein synthesis. Estrogen has an anabolic mechanism in the muscles, the actions of estrogen in the muscle are by stimulating the IGF-1 receptor. Estrogen receptors in post menopeuse are lower than at perimenopeuse, so it is prone to get sarcopenia and frailty.²⁴

Most of the subjects in this study were retirement and unemployment and got finencial support from their child or retirement fund. It is similar to another study revealed that most of the subjects were widows with financial support from the retirement fund.²⁷ Most of the subjects were at risk of malmutrition based on the MINA scoring system. It is related to the circumstances of socio-economics of the subjects with their mutritional status. It was shown that the elderly are really close to the malmutrition.

In this study, socio-economic data had a strong relation to employment status. It had a statistically significant value. Subjects who were unemployed were more frequent in frailty than sarcopenia. The impact of socio-economic factors on low levels of 25(OH)D in the elderly had an adverse nutritional status. 25 Relationship between subject's income with low levels of 25(OH)D was the subjects with low income were unable to buy nutritious food sources containing vitamin D. it was in line with study in Poland that suggested that low-income subjects rarely consumed food sources of vitamin D.25 As many as 90.4% in female subjects had levels of 25(OH)D <10 ng/dL. The main source of vitamin D in the body is through exposure to UV-B rays and vitamin D-rich food ingredients. 26

Based on US Endocrine society, the levels of 25(OH)O were classified into three classifications: sufficiency when the levels of 25(OH)O serum >30ng/inL; insufficiency when the levels of 25(OH)O serum 21-29 ng/mL; deficiency when the levels of 25(OH)O serum <20ng/inL. It is suitable according to the theory that explained the involvement of 25(OH)O levels with physical performance and muscle structure. This study found that at each component of the physical examination, the saxcopenia's subjects had a better physical condition than frailty. Vitamin D deficiency can lead to a decrease/atrophy of type II muscle fibers and increase fat cell infiltration between muscle fibers so that it can cause sercopenia and trailty.⁷⁻⁹

This study has a several limitations. It is only a cross sectional research in a several times, so it cannot describe the process of the occurrence of deficiency 25(OH)D. The exclusion criteria of this study were only based on interviews and physical examinations of the subjects so that exclusion criteria were difficult to objectively assess. This study has several confounding factors that cannot be excluded, such as

a history of nutrient content of daily food, a history of sun exposure, and the magnitude/level of spectrum of UV-B ray exposure.

CONCLUSION

Its the conclusion of this study, it is obvious that subjects with sarcopenia has better physical condition than frailty, so the results of this research showed that the levels of 25(OH)D of subjects with sarcopenia were significantly higher than those with frailty. Further research with retrospective design could be done, so the relationship between deficiency 25(OH)D with sarcopenia and frailty will be clear, and the research of vitamin D supplementation with a certain dose in some certain periods is needed to be done to find out the optimal dose to reach optimal levels of 25(OH)D.

ACKNOWLEDGMENTS

This study did not receive any funding nor grant.

CONFLICT OF INTEREST

The authors in this study declared that they do not have any conflict of interest concerning this manuscript.

REFERNCES

- Amelia R, Harahap J, Walnyuni AS, Pratama A. Health status of elderly based on daily activities living, cholesterol and unic acid profile in Medan city. In: IOP Conference Series Earth and Environmental Science. Institute of Physics Publishing 2018.
- Miftahussurur M, Yamaoka Y. Halicobacter pylori virulence genes and host genetic polymorphisms as risk factors for peptic ulcer disease. Expert Rev Gestroenterol Hepatol. 2015;9(12):1535.
- Capatina C, Carsote M, Caragheorgheopol A, Poiana C, Berteanu M. Vitamin d deficiency in postmenopausal women - biological correlates. Maedica (Buchar). 2014 Dec;9(4):316-22.
- Vera V, Setiati S, Rousherce AG. Determinan diagnostik klinis defisiensi vitamin D pada wenita berusia lebih dari 50 tahun. J Penyakit dalam Indones. 2015;2(1):38–48.
- Suryadinata RV, Lorensia A. Food Frequency, Knowledge about Vitamin D and Obesity among Elderly. Amerta Nutr. 2020;4(1):43–8.
- Thatib B, Horas B, Machmud E, Asmawati, Hasyim R. Alteration of memory and depression in elderly with full overdenture - Pilot study. J Int Dent Med Res. 2018;11(1):62-5.
- Arik G, Ulger Z. Vitamin D in sarcopenia: Understanding its role in pathogenesis, prevention and treatment. Eur Geriatr Med. 2016;7(3):207–13.
- Bikle DD. Vitamin D metabolism, mechanism of action, and clinical applications. Chem Biol. 2014 Mar;21(3):319–29.
- Christakos S. Ajibade D V., Dhawan P., Fechner AJ, Mady LJ. Vitamin D: metabolism. Endocrinol Metab Clin North Am. 2010 Jun;39(2):243–53, table of contents.
- 10. Siregar B, Andayani U, Bahri RP, Seniman, Fahmi F.

- Real-time monitoring system for elderly people in detecting falling movement using accelerometer and gyroscope. In: Journal of Physics: Conference Series [Infernet]. Faculty of Computer Science and Information Technology, Universities Sumaters Utara, Medan, Indonesia: Institute of Physics Publishing. 2018. Available from: https://www.scopus.com/inmerd/record.usi/leid=2-52.0-850451363508.doi=10.1088%2F1742-6596%2F978762F17%2F0121108.partnerID=408.md5=2961602d13e22/babae9660d452efda
- Kristiana T, Widajanti N, Satyawati R. Association between Muscle Mass and Muscle Strength with Physical Performance in Elderly in Surabaya. Surabaya Phys Med Rehabit J. 2020;2(1):24–34.
- Fornelli G, Isain GC, D'amelio P. Ageing, muscle and horse. J Gerentol Geriatr. 2016;3:75–80.
- Ogawa S, Yakabe M, Akishita M. Age-related sarcopenia and its pathophysiological bases. Inflamos Regen. 2016;36:17.
- Lappe JM, Binkley M. Vitamin D and Sarcopenia/Falls.
 J Clin Densitom Off J Int Soc Clin Densitom.
 2015;18(4):473-82.
- Ensrud KE, Ewing SK, Fredman L, Hochberg MC, Cauley JA, Hillier TA, et al. Circulating 25hydroxyvitamin D levels and frailty status in older women. J Clin Endocrinol Metab. 2019 Dec;95(12):5266-73.
- Park S, Ham J-O, Lee B-K. A positive association of vitamin D deficiency and sarcopenia in 50 year old women, but not men. Clim Nutr. 2014 Oct;33(5):900– 5.
- Wilson D, Jackson T, Sapey E, Lord JM. Frailty and sarcopenia: The potential role of an aged immune system. Ageing Res Rev. 2017 Jul;36:1–10.
- Frisoli AJ, Chaves PH, Ingham SIM, Fried LP. Severe osteopenia and osteoporosis, sarcopenia, and frailty status in community-dwelling older women: results from the Women's Health and Aging Study (WHAS) II. Bone. 2011 Apr;48(4):952-7.
- 19. Pfeifer M., Begerow B., Minne HW., Abrams C., Nachtigall D., Hansen C. Effects of a short-term vitamin D and calcium supplementation on body sway and

- secondary hyperparathyroidism in elderly women. J bone Miner Res. 0ff J Am Soc. Bone Miner Res. 2000 Jun;15(6):11113-8.
- 20. Pfeifer M., Begerow B., Minne HW., Suppen K., Fabrileitner-Pammer A., Dobnig H. Effects of a longterm vitamin D and calcium supplementation on falls and parameters of muscle function in communitydwelling older individuals. Osteoporos Int a J Establ as result Coop between Eur Found Osteoporos Nati Osteoporos Found USA. 2009 Feb; 20(2):315–22.
- Viana JU, Silva SLA, Torres JL, Dias JMD, Pereira LSM, Dias RC. Influence of sarcopenia and functionality indicators on the frailty profile of community-dwelling elderly subjects: a cross-sectional study. Brazilian J Phys Ther. 2013;17(4):373–81.
- Moy FM. Vitamin D status and its associated factors of free living Malay adults in a tropical country, Malaysia. J Photochem Photobiol B. 2011 Sep; 104(3):444–8.
- 23. Randah, Masni, Thaha RM. Relationship between hormonal contraception use with age of menopause among elderly at Posyandu Sidodadi village Wonomulyo subdistrict Polewell Mandar district. In: Proceedings of the International Conference on Healthcare Service Management 2018. Association for Computing Machinery; 2018, p. 68–72.
- Maltais ML, Desroches J, Dionne U. Changes in muscle mass and strength after menopeuse. J Musculoskelet Neuronal Interact. 2009;9(4):186-97.
- Sari DK, Rasyid H AI, Lipoeto Nii, Lubis Z. Occurrence of vitemin D deliciency among women in North Sumetera, Indonesia. Maleys J. Nutr. [Internet]. 2014;20(1):63–70. Available from: https://www.scopus.com/inwerd/record.uri?sid=2s2.0-
 - 849096080808.partner#D=408.md5=42b00cd544df499 d82639bab6fccb2d2
- 26. Wyskida M, Owczarek A, Szybalska A, Brzozowska A, Szczerbowska I, Wieczorowska-Tobis K, et al. Socio-economic determinants of vilamin D deficiency in the older Polish population: results from the PolSenior study. Public Health Natr. 2018 Aug;21(11):1995–2003.

Table 1: Baseline characteristics

Characte	uistisa	Sarcop	enia (n=28)	Frailty (r	1=27)		
Characte	eristics	n	%	n	%	p-value	
Residenc	æ						
•	Private house	25	89.3	24	88.9		
•	Joint house (Family)	2	7.1	1	3.7	0.136	
•	Rent house	1	3.6	1	3.7		
•	etc.	0	0.0	1	3.7		
Status							
•	Marriage	13	46.4	15	55.6	2.222	
•	Widow	13	46.4	11	40.7	0.659	
•	Unmarried	2	7.1	1	3.7		
Job							
•	Unemployment	17	60.7	23	85.2		
•	Enterpriser	6	21.4	2	7.4		
	Employee of a private company	1	3.6	1	3.7	0.039	
•	Retirement	3	10.7	0	0.0		
•	Etc.	1	3.6	1	3.7		
inancial	Support						
•	Independent cost	6	21.4	5	18.5		
•	Support from another family member and independent cost	4	14.3	2	7.4	0.325	
•	Support from another family member	14	50.0	18	66.7		
. •	Retirement fund	4	14.3	2	7.4		
Sait style							
•	No walking aid	24	85.7	25	92.6	0.104	
	With walking aid	4	14.3	2	7.4		
Exercise			~ =				
•	Yes	22	78.6	11	40.7	0.070	
•	No	6	21.4	16	59.3	re	
distory of	f fall						
•	Yes	2	7.1	4	14.8	0.070	
•	No	26	92.9	23	85.2	0.0.0	

Table 2: Comprehensive Geriatric Assessment

Comprehensive Geriatric Assessment	Sarcepe	nia(pr=21)	Frailty	(m=27)		
Comprehensive Genative Assessment	n	%	n	%	p-vafut	
Barthel Activity Daily Living (ADL)					· · · · · · · · · · · · · · · · · · ·	
Independent	20	71.4	18	66.7		
Mild dependency	8	28.6	8	29.6	0.17	
Moderate dependency	0	0.0	1	3.7		
MMSE						
Normali	2 6	92.9	22	81.5		
Mild Cognitive disorder	1	3.6	4	14.8	0.095	
Severe Cognitive disorder	1	3.6	1	3.7		
Mini Nutritional Assessment (MNA)				127.20		
Malnutrition	6	21.4	7	25.9		
Risk of Malnutrition	14	50.0	14	51.8	0.19	
Normal	8	28.5	6	22.2		
GDS					0.95	

Comprehensive Geriatric Assessment	Sarcopenia(m=28)		Frailby(n=27)		
Consign Characteristic Court Call Re Modelon Money	Di.	We.	en.	%	— p-value
Mormal	27	96.4	26	96.3	
Possible Depression	ti	36	11	3.7	

Table 3: 25(OH)D Levels in sarcopenia and frailty

OCHONING I	Sarcopenia (m=25)		Frailty (u=27)		
25(OH)D Levels	III:	*Ke	RP:	%	
Deficiency	20	71.4	23	85.1	
learfficiency	6	21.4	3	11.1	
Sufficiency	2	7.1	Ħ	3.7	

Table 4: Physical examination of the subjects

Physical examination	Smorain		Frailty		
R BIY THE ON THE MENTER WHEN THE	Median	Marine St.	Median	Nantal)	P-value
Muscle strength:					
<18Kg	14.5	14.91±1.5	15	13.72±5.11	0.04
>18Kg	21	21.75.23	20	2077±28	
Muscle mass					
Kg/m²</td <td>254</td> <td>26=0.39</td> <td>263</td> <td>256±0.2</td> <td>0.037</td>	254	26=0.39	263	256±0.2	0.037
>3Kg/m²	-	_	3.36	3.50±0.4	
Gait-speed test					
>QBariant	0.64	0.60±0.1	0.61	0.58+0.1	0.51
<0.8m/mnt	_	-		-	
PASE some					
≤126.50Kkal/week	58.09	64.27±29.1	55.25	54.19+32.2	0.001
>126.51Kkzliweek	180.39	187.45+422	-	_	

Table 5: Physical examination components

Wariable .	Greufe	Median	Mean	p-value	Conclusion	
25(OH)(D	Sarcopenia	17.tng/dil	18.05 ng/dlL	0.014	Significantly	
AND MEN	Frailty	13:2ng/dil	13:2ng/dl		different	