

Contacts Register

Journal of Public Health Research

ABOUT THE JOURNAL

BOARD

CURRENT ISSUE

AHEAD OF PRINT

ARCHIVES

SPECIAL ISSUES +

ANNOUNCEMENTS

Search

HOME - Editorial Board

Editorial Board

Editor in Chief

Luigi Barberini

University of Cagliari and University Hospital of Cagliari, Italy

Degree in Physics in 1998, PhD in Chemistry in 2007 and Medical Physics Specialization in 2013. Medical Physicist at the University Hospital of Cagliari AOUCA, Italy, and Coordinator of the Medical Physics Service in AOUCA.

Coordinator of the Italian Research Unit "Unità di Analisi dei Segnali e delle Biolmmagini", University of Cagliari, Italy (https://people.unica.it /uasb/).

Expert in Medical Physics

Expert for the NIR (Non Ionizing Radiation")

Expert for Magnetic Resonance Safety

Expert for the Medical LASERs Safety

Expert for Electromagnetic Fields Safety

My researches are devoted to developing new methods of integration between imaging and innovative biological techniques (Metabolomics) to improve the quality of diagnosis processes. As Coordinator of the medical Physics Service of the AOUCA, my contributions are strictly related to quality safety and cost-effectiveness of healthcare services. From this point of view, my activities are patient-oriented, and I am involved in the specification, selection, acceptance testing, commissioning, quality assurance/control and optimised clinical use of medical devices. Further, my activity regard patient risks evaluation and protection from all associated physical agents (x-rays, electromagnetic fields, laser light, radionuclides activity), including the prevention of unintended or accidental exposures.

Web of Science Researcher ID G-3669-2012 Scopus Author ID 6603032291

Associate Editors

Laura Atzori

Associate Professor in Dermatology

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Antonella Balestrieri

Researcher in Radiology

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Doris Barcellona

Researcher in Internal Medicine

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Francesco Campanella

Department of Occupational and Environmental Medicine, Epidemiology and Hygiene, Worker Compensation Authority (INAIL), Italy

Mauro Carta

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Giulia Cossu

Researcher in Clinical Psychology

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Danial Kahrizi

Razi University, Kermanshah, Iran

Claudia Fattuoni

Researcher in Chemistry

Department of Geological Sciences and Chemistry, University of Cagliari, Italy

Pierpaolo Ferrante

Department of Occupational and Environmental Medicine, Epidemiology and Hygiene, Worker Compensation Authority (INAIL), Italy

Jutta Lindert

Full professor of Public Health at the University of Emden, Germany

Luca Saba

Department of Medical Sciences and Public Health, University of Cagliari, Italy

Ivan Urits

Southcoast Health, Southcoast Physicians Group Pain Medicine, MA, USA

Omar Y. Viswanath

Valley Anesthesiology and Pain Consultants Phoenix, AZ, USA

FOR AUTHORS

SUBMIT YOUR PAPER

Guide for Authors

Benefits for Authors

How to write a scientific paper

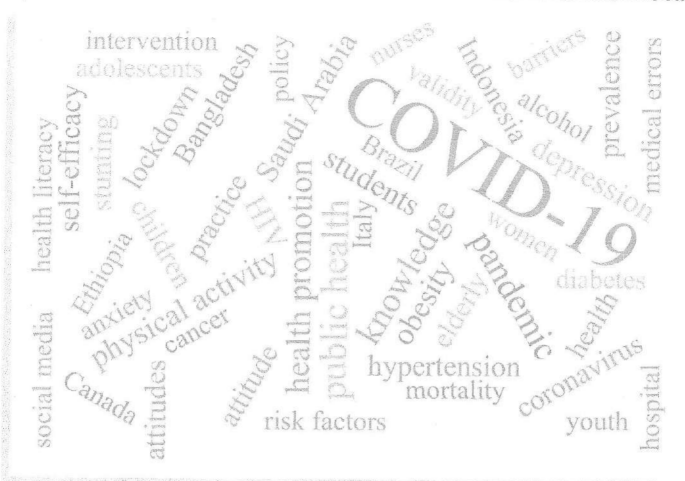
How to write a Review article

Article Processing Charge

FOR REVIEWERS

Benefits for Reviewers

How to review				
Thanks to Reviewers				
	INDEXING			
PubMed				
PubMed Central (PMC)				
Scopus				
DOAJ		¥		
CABI				
	the transformation of the second second			
ESCI				
	MOST READ LAST MONTH			
Risk perception, mental health impacts and coping strateg	ies during COVID-19 pandemic amon	g Filipino healthcare workers		
4 07				
Validation of a method to assess the severity of medication	n administration errors in Brazil: a stu	dy protocol		
® 187				
COVID-19 and childhood obesity (CO-BESITY) in the era of t	new normal life: A need for a noticy re	search		
● 166	new normal tire. A need for a policy re	Search		
entered and the second and the secon				
Electronic cigarettes consumption and associated factors a	among general population in Western	Saudi Arabia		
● 129				
Association between organ donation awareness and willing	gness among Saudi university studen	ts		
● 115				
KEYWORDS				



Journal of Public Health Research

is an Open Access, peer-reviewed journal published by PAGEPress®, Pavia, Italy. All credits and honors to PKP for their OJS.
eISSN 2279-9036

© PAGEPress 2008-2011

PAGEPress® is a registered trademark property of PAGEPress srl, Italy • VAT: IT82125780185 • Privacy



Contacts

Register

→) Login

Journal of Public Health Research

ABOUT THE JOURNAL

BOARD

CURRENT ISSUE

AHEAD OF PRINT

ARCHIVES

SPECIAL ISSUES +

ANNOUNCEMENTS

Search

HOME ARCHIVES Vol 11 No 2 (2022)

in Published: 2022-03-03

EDITORIALS



WAR AND PANDEMIC: A NEGATIVE SYNERGISM COULD AMPLIFY THE CATASTROPHE Mauro Giovanni Carta, Germano Orrù, Luigi Barberini

https://doi.org/10.4081/jphr.2022.3016

₽ PDF

ORIGINAL ARTICLES



ASSOCIATION OF ANTI-CONTAGION POLICIES WITH THE SPREAD OF COVID-19 IN UNITED STATES

Ali Faghani, M. Courtney Hughes, Mahdi Vaezi

https://doi.org/10.4081/jphr.2022.2748



B SUPPLEMENTARY



COVID-19 VACCINES WORK BUT OTHER FACTORS PLAY A RELEVANT ROLE: A DATA ANALYSIS ON SPREAD AND MORTALITY IN 24 COUNTRIES

Mauro Giovanni Carta, Germano Orrù, Giulia Cossu, Fernanda Velluzzi, Laura Atzori, Cesar Ivan Aviles Gonzalez, Ferdinando Romano, Roberto Littera, Luchino Chessa, Davide Firinu, Stefano Del Giacco, Angelo Restivo, Simona Deidda, Alessandra Scano, Simona Onali, Goce Kalcev, Ferinando Coghe, Luigi Minerba

https://doi.org/10.4081/jphr.2022.2665





UNDERSTANDING THE FACTORS ASSOCIATED WITH HIV AND STIS DIAGNOSIS AMONG BLACK HETEROSEXUAL MEN IN OTTAWA AND WINDSOR, ONTARIO

Josephine Etowa, Francisca Omorodion, Ikenna Mmbagwu, Egbe Etowa, Bishwajit Ghose

https://doi.org/10.4081/jphr.2022.2048





BREAST CANCER AND COMMUNICATION: MONOCENTRIC EXPERIENCE OF A SELF-ASSESSMENT QUESTIONNAIRE

Vittorio Longo, Flavia Abruzzese, Vittoria Miserocchi, Serena Carriero, Anna Clelia Gambaro, Luca Saba, Alessandro Carriero

https://doi.org/10.4081/jphr.2022.2831





18 MONTHS COMPUTED TOMOGRAPHY FOLLOW-UP AFTER COVID-19 INTERSTITIAL PNEUMONIA

Michela Barini, Ilaria Percivale, Pietro S.C. Danna, Vittorio Longo, Pietro Costantini, Andrea Paladini, Chiara Airoldi, Mattia Bellan, Luca Saba, Alessandro Carriero

https://doi.org/10.4081/jphr.2022.2782





PREVIOUS FUNCTIONAL SOCIAL AND BEHAVIORAL RHYTHMS AFFECT RESILIENCE TO COVID-19-RELATED STRESS AMONG OLD ADULTS

Mauro Giovanni Carta, Michele Fornaro, Luigi Minerba, Massimiliano Pau, Fernanda Velluzzi, Laura Atzori, Cesar Ivan Aviles Gonzalez, Ferdinando Romano, Roberto Littera, Luchino Chessa, Davide Firinu, Stefano Del Giacco, Angelo Restivo, Simona Deidda, Germano Orrù, Alessandra Scano, Simona Onali, Ferdinando Coghe, Goce Kalcev, Giulia Cossu

https://doi.org/10.4081/jphr.2022.2768





ASSOCIATION BETWEEN ORGAN DONATION AWARENESS AND WILLINGNESS AMONG SAUDI UNIVERSITY STUDENTS

Abdullah Ahmed Al Moweshy, Eduardo L. Fabella, Yasser Taher Al-Hassan , Hassan Abdulfatah Alramadan, Ali Jameel Al Abdullah, Hassan Ibrahim Al Hassan, Ahmed Yousef Bu-Khamsin, Ali Habib Al Abdullah , Murtadha Radhi Albather

https://doi.org/10.4081/jphr.2022.2685





EFFECTIVENESS OF A HEALTH LITERACY INTERVENTION BASED ON TRANSFORMATIVE LEARNING AND INCORPORATING POSITIVE PSYCHOLOGY ON HEALTH BEHAVIOR AND WELL-BEING OF THAI FAMILIES WITH NCDS RISK

Ungsinun Intarakamhang, Ann Macaskill

https://doi.org/10.4081/jphr.2021.1935





EARLY SCREENING AND DIAGNOSIS OF AUTISM SPECTRUM DISORDERS IN VIETNAM: A POPULATION-BASED CROSS-SECTIONAL SURVEY

Le Thi Vui, Duong Minh Duc, Nguyen Thuy Quynh, Nguyen Thi Huong Giang, Vu Thi Thanh Mai, Bui Thi Thu Ha, Hoang Van Minh

https://doi.org/10.4081/jphr.2021.2460





CORRELATION BETWEEN BLOOD UREA NITROGEN LEVEL AND COCHLEAR OUTER HAIR CELL FUNCTION IN NON-DIALYSIS CHRONIC KIDNEY DISEASE PATIENTS

Nyilo Purnami, Alfarika Roosmilasari, Artono Artono, Nunuk Mardiana

https://doi.org/10.4081/jphr.2022,2533



Article

Correlation between blood urea nitrogen level and cochlear outer hair cell function in non-dialysis chronic kidney disease patients

Nyilo Purnami, 1 Alfarika Roosmilasari, 1 Artono Artono, 1 Nunuk Mardiana 2

¹Department of Otorhinolaryngology, Head and Neck Surgery, Faculty of Medicine; ²Department of Internal Medicine, Faculty of Medicine, Universitas Airlangga - Soetomo Academic Medical Center, Surabaya, Indonesia

Abstract

Background: Hearing loss due to impaired cochlear function, which results from increased blood urea nitrogen (BUN) level, is one of the important clinical problems in chronic kidney disease (CKD) patients with uremia. This study aims to determine correlation between blood urea nitrogen (BUN) levels and cochlear outer hair cell (OHC) dysfunction in non-dialysis stage 3-5 CKD patients so that the BUN levels may also be used to determine the presence of cochlear OHC dysfunction.

Design and methods: An observational analytic study with a cross sectional design and consecutive sampling. This study was conducted from November 2019 to February 2020 at the Department of Internal Medicine, Soctomo Hospital, Surabaya, Indonesia, and Otorhinolaryngology-Head and Neck Surgery Department, Soctomo Hospital, Surabaya, Indonesia, Non-dialysis CKD patients who met the inclusion and exclusion criteria were subjected to a Distortion Product Otoacoustic Emissions (DPOAE) test to assess cochlear OHC function at the Otorhinolaryngology-Head and Neck Surgery, Soctomo Hospital, Surabaya.

Results: Female patients were in larger number than male patients in a ratio of 1:2. Most of the patients were between 51-60 years of age. DPOAE distribution was refer in 25 patients (83.3%) and pass in 5 patients (16.7%). The highest pass was at 2000 Hz in 24 patients (80.0%), while the refer results were mostly at 12,000 Hz in 29 patients (96.7%). The highest average signal to noise ratio (SNR) was at 2000 Hz and 4000 Hz (12.77 dB and 11.13 dB), while the lowest at 11,000 Hz and 12,000 Hz (1.60 dB and 1.03 dB). Pearson's correlation test on DPOAE results did not show a significant correlation (p>0.05) between BUN levels and impaired cochlear OHC function.

Conclusions: There was no correlation between increased blood urea nitrogen levels and cochlear outer hair cell function disorders in non-dialysis patients with CKD stage 3-5.

Introduction

Hearing loss is the most commonly found disability in the world, with a prevalence of 5% of the world's population, which equals to 466 million people. Chronic kidney disease (CKD) contributes to the high prevalence of hearing loss, reaching 45% to 80%. Chronic kidney disease may cause malfunctioning of several organs, including the auditory organs and the vestibular system.

The high prevalence of hearing loss in CKD patients is an aspect that needs to be considered in the management of CKD patients, so it is necessary to carry out monitoring with hearing tests. ⁵ Chronic kidney disease is strongly suspected as a cause of sensorineural hearing loss. However, a study on this subject revealed controversial results. ⁶ Several studies of CKD patients had successfully demonstrated the presence of hearing impairment, mainly due to impaired cochlear function, but many other studies had found no evidence. ^{2,6}

A study by Seo et al. found a significant correlation between hearing loss and risk factors for blood urea nitrogen (BUN), glomerular filtration rate, urine albumin, urine creatinine, systolic and diastolic blood pressure with p<0.05.7 A study Krishnan et al.,in 89 patients with CKD found a significant correlation between sensorineural hearing loss with CKD stage and age, but not significant with BUN values, scrum creatinine, hemoglobin, sodium, potassium and serum calcium.8

In chronic kidney disease the body fails to excrete the waste protein metabolism, resulting in high concentrations of urea, creatinine and uric acid. Urea increases serum osmolarity, resulting in a different osmotic gradient between endolymph and perilymph fluid. The osmotic effect of urea causes a decrease in the amount of endolymph fluid, which can affect hearing. In uremic conditions, there is inhibition of the action of the cochlear sodium potassium adenosine triphosphatase (Na+/K+ATPase) pump, which results in a decrease in endococcal potential. Inhibition of Na+/K+ATPase will reduce endococcal potential and cause disruption of water osmosis regulation to cells so that the cells become edema until lysis. Cosmotic change causes outer hair cell (OHC) damage, endolymphatic space collapse, edema and cochlear support cell atrophy.

The otoacustic emission examination (OAE) has a sensitivity of 95% and a specificity of 90% so it is sensitive for the detection of cochlear dysfunction. OAE examination is widely used to evaluate OHC function because it is objective, accurate, having specific frequency, automatic, easy procedure, non-invasive, fast and

Significance for public health

One of the most commonly found disabilities in the world is hearing loss, which has a prevalence of 5% of the world population or affecting 466 million people. One that contributes to the prevalence of hearing loss is Chronic Kidney Disease (CKD). Its contribution to hearing loss prevalence may reach 45% to 80%. This is because CKD itself may cause malfunctions of some organs, including auditory organs. Therefore, early detection of hearing loss among patients with CKD is necessary by determining correlation of a kidney disease marker, the blood area nitrogen (BUN), and cochlear Outer Hair Cell (OHC) dysfunction. The otoacoustic emission examination (OAE) should be used to detect cochlear dysfunction as it has 95% sensitivity and 90% specificity. It was expected that by the finding of correlation between BUN levels and cochlear OHC dysfunction in CKD patients, possible hearing loss of these patients can be anticipated early.





practical.¹⁴ Hearing loss in CKD patients is generally subclinical, with normal ANM results, but the distortion product otoacoustic emissions (DPOAE) results are abnormal.¹⁵

Therefore, it is necessary to conduct a study to prove the correlation between the function of the outer hair cell cochlea based on DPOAE examination and blood urea nitrogen levels in CKD patients at Soctomo Hospital, Surabaya, Indonesia.

Design and methods

This study has been conducted under the authorization of the Ethic Committee of Soctomo Hospital, Surabaya, with ethical clearance number 1661/KEPK/XI/2019,

This study was an analytic observational study with a cross-sectional design. The research sample was CKD stage 3-5 patients aged 18-60 years who came for treatment at the Internal Medicine Clinic, Soetomo, Surabaya, Indonesia, from November 2019 to February 2020, with a normal tympanogram. Patients who underwent regular hemodialysis, worked in noisy places or had been exposed to explosions, had experienced head trauma, had a family history of hearing loss, had a hereditary disease (Alport's syndrome), used long-term ototoxic drugs (e.g., aminoglycosides, cytostatics and quinolones), had a history of fever that caused hearing problems (Mumps, Rubella, and Meningitis), had a neurological disease that could cause hearing loss (multiple sclerosis), and heavy smoking were excluded.

The samples involved comprised 30 patients and subjected to DPOAE examination using GSI Corti brand made in Denmark at a frequency of 1500 Hz to 12000 Hz. The examination result criteria were pass and refer for each frequency based on the signal to noise ratio (SNR) value. The SNR value on DPOAE obtained from the difference in DP amplitude was compared with the noise floor (NF) at each frequency. SNR value ≥6 was regarded as pass and <6 as refer. Age, sex, and laboratory data were taken from medical record data with a maximum time span of 1 month from the DPOAE examination. Data analysis used Pearson's correlation test with 95% confidence intervals.

Results

Results showed that there were more female patients than males. Ratio between male and female patients was 1:2 (Table 1). The age distribution of the samples showed that most of the patients belonged to 51-60 years age group, consisting of 17 patients (56.7%), followed by 41-50 years age group of 9 patients (30.0%). The youngest age was 30 years old, while the oldest was 60 years. The mean age of the study sample was 49.23 (+8.09 years) (Table 1). DPOAE distribution showed refer in 25 patients (83.3%) and pass in 5 patients (16.7%) (Table 2). The distribution

of DPOAE results for each frequency showed that the highest pass was at the frequency of 2000 Hz in as many as 24 patients (80.0%) and the smallest at the frequency of 12,000 Hz in only 1 patient (3.3%). The most refer results were at the frequency of 12,000 Hz in as many as 29 patients (96.7%). The results of DPOAE examination based on the value of the signal to noise ratio (SNR) for each frequency showed the highest average SNR was at the frequencies of 2000 Hz and 4000 Hz, i.e. 12.77 dB and 11.13 dB, while the lowest average SNR was at frequencies of 11,000 Hz and 12,000 Hz, i.e. 1.60 dB and 1.03 dB. Pearson's correlation test did not show a significant correlation between BUN levels and impaired cochlear OHC function based on the DPOAE results; p-values >0.05 were obtained at all frequencies (Table 3).

Discussion

Chronic kidney disease is a multi-organ dysfunction characterized by a slow but progressive decline in kidney function.16 The correlation between kidney function and hearing loss has been extensively studied, but the results are controversial.6 Various factors are thought to cause hearing loss in CKD, including the presence of the same antigen to the kidney and cochlea that causes autoimmunity, impaired transport of electrolytes through membranes, or the presence of uremic toxins.¹⁷ Chronic kidney disease can cause malfunctioning of several organs, including the auditory organs and the vestibular system.2 Chronic kidney disease causes sensorineural hearing loss due to damage to the level of sensory organs and neurons. 18 The results showed that there were more female patients than male patients with a ratio of 1: 2. The results of this study were in accordance with the prevalence data of CKD patients, ie. 67% female patients and 33% male patients. 19 A study by Hill et al., (2015) found that 38 out of 51 studies showed that the prevalence of CKD incidence in females was higher than that in males. The prevalence of CKD stage 3-5 was found in females was as much as 12.1% (10.6-13.8%) while in males 8.1% (6.3-10.2%).20 This finding differed from the results of the study by Singh et al. who compared hearing function in stage 3 to 5 CKD patients. The study found that patients undergoing conservative therapy and hemodialysis 40% were female and 60% were male. 18 A study by Acharya and Nayak found a ratio of male patients to female patients of 4:1.21 A study by Singh et al. found no correlation between the severity of hearing loss in CKD patients and sex.18 Sex is not a major risk factor for chronic kidney disease because it is also influenced by race, genetic factors, and environment. Chronic kidney disease is a multifactorial disease. Some of the factors that make women more likely to develop chronic kidney disease are preeclampsia, urinary tract infections, lupus, and cervical cancer.22

This study showed an increase in the incidence of CKD with

Table 1. Sex and age distribution of the patients with CKD stage 3-5.

ige (year)	Nac	Sex Female	Tota	u.	
≤30 years	0	1		3.3	
31-40	1	2	3	10.0	
41-50	5	4	9	30.0	
51-60	4	13	17	56.7	
Total .	10 (33.3%)	20 (66.7%)	30	100	
2524.876		Mean±SD (min-max)	49.23±8.09 (30-60)		





increasing age. Most CKD patients were in 51-60 years age group, consisting of 56.7% of the patients. The highest prevalence of CKD in Indonesia is in the age group 45 to 64 years. At the age of less than 25 years the prevalence was 2.57%. Increasing age will affect the anatomy, physiology and cytology of the kidneys. After 30 years of age the kidneys will experience atrophy and the thickness of the renal cortex will decrease by about 20% every decade. Other changes that occur with age include thickening of the glomerular basement membrane, expansion of the glomerular mesangium and the occurrence of extracellular matrix protein deposits, causing glomerulosclerosis. 22

The results of this study were similar to those of Vilayur's study, as cited by Yamamoto *et al.*, who found that the prevalence of CKD in those aged 50-59 years was 4.2% and increased to 52.2% at the age of 80-99 years. ²⁴ In this study, the age was limited to 60 years to avoid prebiacusis bias, so we could not observe the prevalence at those over 60 years of age. Gabr *et al.*'s study found no statistically significant difference between groups of normal people, CKD patients with or without hemodialysis based on sex and age with p>0.01.¹⁶

Table 2. DPOAE examination results based on correlations of all frequencies.

In the second	CKDA	12.11	
		To be the second of the second	
Refer	25	83.3	
Pass	5	16.7	
Total	30	100	

Chronic kidney disease has a high prevalence of hearing loss up to 80%, with the location of the main lesion, based on ABR examination, in the cochlea and some in the retrochoclea, 3,6,13 Based on OAE examination in CKD patients, cochlear dysfunction showed a varying prevalence from 40% to 95.65.14-16,25 A study by Govender et al. in 50 CKD stage 1-5 patients showed impaired cochlear function at high frequency at stage 3-5 CKD. Subclinical hearing loss was present in 50% of the patients, in whom DPOAE results were abnormal, but ANM was normal. Distortion product otoacoustic emissions can detect initial cochlear damage, making it superior to audiometry as a screening tool. 15 The high prevalence of hearing loss is an aspect that needs to be considered in the management of CKD patients.5 Hearing loss in CKD is associated with impaired cochlear function primarily due to damage to cochlear hair cells.4 Several studies have found abnormal OAE results but with normal ANM. These findings support OAE sensitivity to detect abnormalities in the cochlea before the hearing threshold develops in CKD patients.

In this study we obtained the prevalence of cochlear OHC function disorders based on DPOAE results in non-dialysis stage 3-5 CKD patients. We obtained refer results in 25 patients (83.33%). A research by Pandey, as cited by Hong et al. obtained the results of DPOAE showing that refer status was found in 63.04% of 23 patients (46 cars) of CKD, and the transitory evoked otoacoustic emission (TEOAE) examination revealed refer status in 95.65% of the patients. A follow-up examination using ABR to evaluate the retrochoclea found no retrochoclear involvement. A total of 65.21% of patients had abnormalities in the cochlea. ²⁵

The causes of hearing loss in CKD are still being debated. One of the factors that are thought to play a role in the pathophysiology of hearing loss in patients with CKD is associated with uremia.²⁶

Table 3. Correlation between cochlear outer hair cell function and the BUN value.

Frequency	SNR Mean+SD (min-max) - U	orblear OHC function sta	fix. i (%)	BUNT Messas SD	e din Nege	f (F)
1500 Hz	9.40±6.58 (0-21)	Pass Refer	21 (70.0%) 9 (30.0%)	68.86±30.86 88.67±35.56	(20-117) (38-144)	-0.317 (0.088)
2000 Hz	12.77± 7.56 (1-30)	Pass Refer	24 (80.0%) 6 (20.0%)	69.46±33.15 96.17±24.20	(20-144) (77-137)	-0.218 (0.246)
3000 Hz	9.77±7.22 (0-23)	Pass Refer	17 (56.7%) 13 (43.3%)	73.12±31.74 77.00±35.83	(20-117) (26-144)	-0.058 (0.761)
4000 Hz	11.13±8.48 (0-25)	Pass Refer	17 (56.7%) 13 (43.3%)	76.00±33.15 73.23±34.15	(20-117) (26-144)	0.051 (0.787)
5000 Hz	8.87±7.98 (0-26)	Pass Refer	17 (56.7%) 13 (43.3%)	77.24±35.23 71.62±31.00	(20-144) (26-137)	0.095 (0.617)
6000 Hz	6.10±7.81 (0-24)	Pass Refer	11 (36.7%) 19 (63.3%)	67.64±38.50 78.95±29.74	(20-117) (38-144)	-0.054 (0.775)
7000 Hz	5.53±8.70 (0-32)	Pass Refer	10 (33.3%) 20 (66.7%)	69.70±38.04 77.35±30.96	(20-117) (29-144)	-0.085 (0.656)
8000 Hz	3.27±7.79 (0-33)	Pass Refer	5 (16.7%) 25 (83.3%)	77.00±38.39 74.36±32.73	(22-117) (20-144)	-0.030 (0.874)
9000 Hz	3.07±6.94 (0-26)	Pass Refer	5 (16.7%) 25 (83.3%)	58.80±36.19 78.00±32.18	(22-110) (20-144)	0.220 (0.242)
10000 Hz	3.13±7.41 (0-34)	Pass Refer	6 (20.0%) 24 (80.0%)	83.17±37.51 72.71±32.35	(22-117) (20-144)	-0.129 (0.497)
1000 Hz	1.60±5.40 (0-27)	Pass Refer	2 (6.7%) 28 (93.3%)	87.50±31.82 73.89±33.48	(65-110) (20-144)	-0.105 (0.583)
12000 Hz	1.03±4.26 (0-23)	Pass Refer	1 (3.3%) 29 (96.7%)	110.00±0.00 73.59±32.92	(110-110) (20-144)	-0.201 (0.286)





In chronic kidney disease there is a decrease in kidney excretory function and causes a buildup of protein metabolism waste, resulting in high concentrations of non-protein nitrogen, especially urea, creatinine and uric acid. Toxic metabolic waste causes tissue damage and malfunctioning of several organs, including the cochlea. 15,27 The amount of urea in the blood is determined by the protein diet and the ability of the kidneys to excrete urea. In damaged kidneys, urea will accumulate in the blood. Serum urea levels reflect the balance between production and excretion. The BUN value may increase if protein is consumed in large quantities. However, excess urea will be excreted into the urine so that there is no significant increase in plasma urea. 27

Adler's study, cited by Shomashekara et al. reported that in uremic conditions there was a reduction in Na+/K+ adenosin triphosphatase in the ear. Inhibition of action on this enzyme may be the cause of hearing loss, because Na+/K+-activated ATPase in the cochlea plays an important role in maintaining the balance of cationic gradient. Impaired balance of cationic gradient of endolymphatic fluid may have negative impact on hearing,28 A study by Govender, as cited by Saeed et al., regarding cochlear function in CKD stage 1-5 patients found a significant difference between BUN level and decreased cochlear function in patients with CKD stage 3-5.15 A study by Meena, as cited by Boateng et al. on 50 CKD patients compared to normal people, found an increase in BUN levels in CKD patients with sensorineural hearing loss, but there was no increase in the number of CKD patients related to the increase in BUN levels.3 In a study by Somashekara et al. on 60 CKD patients, CKD group with hearing loss showed an increase in BUN and serum creatinine levels, but there was no significant correlation.29

This study did not find a significant correlation between impaired cochlear OHC function and increased BUN level. This study was in accordance with Kusakari's study, as cited by Fufore et al., which reported that inner ear disorders were not correlated with BUN and serum creatinine level or with urea nitrogen, creatinine, potassium, sodium, calcium, and serum glucose levels.26 A research by Reddy et al. reported that hearing loss was not correlated with age, sex, BUN, serum creatinine, blood glucose levels, diastolic blood pressure, and hemoglobin (p>0.05), but it had correlation with disease duration (p=0.001). 13 In this study we found impaired cochlear OHC function in 83.3% of non-dialysis CKD stage 3-5 patients, but found no significant correlation with increased BUN. DPOAE examination at each frequency in nondialysis CKD stage 3-5 patients showed refer category mostly at a frequency of 12,000 Hz as much as 96.7% and a frequency of 11,000 Hz as much as 93.3%. The pass category was mostly at a frequency of 2000 Hz, as much as 80.0%. The results of this study indicated that OHC function disorder was more frequent at high frequencies, starting from the frequency of 6000 Hz.

A study of Seo et al. used a large sample size of 5,226 patients, and they found differences in BUN levels (p <0.001) between CKD patients with hearing loss and without hearing loss. Multiple linear regression analysis of hearing threshold with several parameters of renal function showed that there was no significant correlation between BUN and hearing loss (p=0.08) in CKD patients. Patients who had eGFR of <60 had a worse hearing threshold than patients with eGFR of >60. With multiple logistic analysis the significant result was obtained (OR, 1.25; 95% CI, 1.12–1.64; p<0.001). High urea condition affects the function of various organ systems and patients with CKD may experience various complications due to chronic renal dysfunction or the body's adaptation mechanisms to disturbed body homeostasis.

Increased plasma urea indicates renal failure in filtration func-

tion. The condition of kidney failure is characterized by very high plasma urea levels above 50 mg/dl, which is known as uremia.²⁷ Urea increases serum osmolarity, resulting in differences in osmotic gradient between inner ear fluids. The presence of urea transporters-A (UT-A) and UT-B in pillar cells and Deiters cells plays an important role in the urea transport system between endolymph and perilymph. The osmotic effect of urea causes a decrease in the amount of endolymph fluid, which can affect hearing.¹⁰ In addition to causing osmolarity disorders, cochlear fluid, urea toxins can also cause hearing loss through uremic neuropathy of the auditory nerve.³⁰

Conclusions

No correlation was found between increased blood urea nitrogen levels and cochlear outer hair cell function disorders in nondialysis patients with CKD stage 3-5.

Correspondence: Nyilo Purnami, Department of Otorhinolaryngology, Head and Neck Surgery, Faculty of Medicine, Universitas Airlangga - Soetomo Academic Medical Center, Jalan Mayjen Prof. Dr. Moestopo no. 6-8, Airlangga, Gubeng, 60286, Surabaya, East Java, Indonesia. Tel. +62.8155100081.

E-mail: nyilo@fk.unair.ac.id

Key words: Blood urea nitrogen; outer auditory hair cells; renal dialysis; hearing loss; chronic renal insufficiency; uremia.

Contributions: NP, AA, NM, conceptualization; NP; AR, AA, NM, data curation; NP, AR, NM, formal analysis; AR, AA, methodology; AR, project administration; NP, AR, writing – original draft; NP, AA, NM, writing – review & editing. All the authors have read and approved the final version of the manuscript and agreed to be accountable for all aspects of the work.

Conflict of interest: The authors declare no conflict of interest,

Availability of data and materials: All data generated or analyzed during this study are included in this published article.

Ethics approval: This study had met the ethical clearance procedure before the conducting of the study at Soctomo Hospital, Surabaya, with ethical clearance number 1661/KEPK/XI/2019.

Informed consent: The manuscript does not contain any individual person's data in any form.

Received for publication: 15 July 2021.
Accepted for publication: 21 November 2021.

**Copyright: the Author(s), 2022
Licensee PAGEPress, Italy
Journal of Public Health Research 2022;11:2533

doi:10.4081/jphr.2022.2533

This work is licensed under a Creative Commons Attribution NonCommercial 4.0 License (CC BY-NC 4.0).

References

- World Health Organization. The World Health Organization's message for world hearing day 2018. 2018 Accessed: 2019 March 31. Available from: http://www.who.int/deafness/world-hearing-day/whd2018/en/
- Krajewska J, Krajewski W, Zatonski T. Otorhinolaryngological dysfunctions induced by chronic kidney disease in pre- and





- post-transplant stages. Eur Arch Otorhinolaryngol 2020;277: 1575-91.
- Boateng JO, Boafo N, Osafo C, Anim-Sampong S. Hearing impairment among chronic kidney disease patients on haemodialysis at a tertiary hospital in Ghana. Ghana Med J 2019;53:197-203.
- Cuna V, Battaglino G, Capelli I, et al. Hypoacusia and chronic renal dysfunction: new etiopathogenetic prospective. Ther Apher Dial 2015;19:111-18.
- Liu W, Meng Q, Wang Y, et al. The association between reduced kidney function and hearing loss: a cross-sectional study. BMC Nephrol 2020;21:145.
- Balasubramanian C, Santhanakrishnakumar B, Anandan H. A study of hearing loss in chronic renal failure. Int J Sci Study 2018;5:15-8.
- Seo YJ, Ko SB, Ha TH, et al. Association of hearing impairment with chronic kidney disease: a cross-sectional study of the Korean general population. BMC Nephrol 2015;16:1-7.
- Arnold R, Issar T, Krishnan AV, Pussell BA. Neurological complications in chronic kidney disease. JRSM Cardiovasc Dis 2016;5:1-13.
- Guyton AC, Hall JE. [Diuretik dan penyakit-penyakit ginjal Diuretics and kidney diseases]. In: Ermita I, Ilyas I,
 Widjajakusumah MD, Tanzil A, editors. [Buku ajar fisiologi
 kedokteran Diuretics and kidney diseases]. [Book in
 Indonesian]. 12th ed. Singapore: Elsevier; 2016. p. 392-406.
- Rao SU, Subbaiah CHV, Haritha N. Evaluation of cochlear functions in renal failure by pure tone audiometry. IJCMR 2017;4:1-7.
- Somashekara KG, Gowda BVC, Smitha SG, Mathew AS, Etiological evaluation of hearing loss in chronic renal failure. Indian J Basic Appl Med Res 2015;4:194–9.
- 12. Guyton AC, Hall JE. [Pemekatan dan pengenceran urine: pengaturan osmolaritas cairan ekstraseluler dan konsentrasi natrium Concentration and dilution of urine: regulation of extracellular fluid osmolarity and sodium concentration]. In: Ermita I, Ilyas I, Widjajahkusumah MD, Tanzil A, editors. [Buku ajar fisiologi kedokteran Diuretics and kidney diseases].[Book in Indonesian]. 12th ed. Singapore: Elsevier; 2016. p. 339-56.
- Reddy EK, Surya Prakash DR, Rama Krishna MG. Proportion of hearing loss in chronic renal failure: Our experience. Indian J Otol 2016;22:4-9.
- Lara-Sanchez H, Calvo DH, Sanudo EG, et al. Characterization of hearing loss in adult patients with nondialysis chronic kidney disease. Otol Neurotol 2020;41:776

 –82.
- Saeed HK, Al-Abbasi AM, Al-Maliki SK, Al-Asadi JN. Sensorineural hearing loss in patients with chronic renal failure

- on hemodialysis in Basrah, Iraq. Ci Ji Yi Xue Za Zhi 2018:30:216-20.
- Gabr TA, Kotait MA, Okda HJ. Audiovestibular functions in chronic kidney disease in relation to haemodialysis. J Laryngol Otol 2019;133:592-9.
- Jiang M, Karasawa T, Steyger PS. Aminoglycoside-induced cochleotoxicity: a review. Front Cell Neurosci 2017;11:1-14.
- Singh KK, Trivedi A, Jain N, Irtcza M. To study auditory functions in chronic kidney disease. Indian J Otol 2018;24:261-5.
- Mudhol RS, Jahnavi. Hearing evaluation in patients with chronic renal failure: A 1 year cross-sectional study in a tertiary care centre. Indian J Otolaryngol Head Neck Surg 2019;71:S1633-8.
- Hill NR, Fatoba ST, Oke JL, et al. Global prevalence of chronic kidney disease – A systematic review and meta-analysis. PLoS One 2016;11:1-18.
- Acharya S, Pati N, Nayak AA. Pattern of hearing loss in patients of chronic kidney disease- a prospective comparative study. J Evol Med Dent Sci 2017;6:3656-9.
- Duan J, Wang C, Liu D, et al. Prevalence and risk factors of chronic kidney disease and diabetic kidney disease in Chinese rural residents: a cross-sectional survey. Sci Rep 2019;9:10408.
- Indonesian Renal Registry. 11th Report of Indonesian Renal Registry. Jakarta: Indonesian Renal Registry; 2018. p. 1–46.
- Yamamoto K, Kurioka T, Furuki S, et al. Clinical features and hearing prognosis of idiopathic sudden sensorineural hearing loss in patients undergoing hemodialysis: A retrospective study. Laryngoscope Investig Otolaryngol 2021;6:1104-9.
- Hong JW, Jeon JH, Ku CR, et al. The prevalence and factors associated with hearing impairment in the Korean adults: the 2010-2012 Korea National Health and Nutrition Examination Survey (observational study). Medicine (Baltimore) 2015;94:e611.
- Fufore MB, Kirfi AM, Salisu AD, et al. Hearing loss in chronic kidney disease: An assessment of multiple aetiological parameters. Otolaryngol 2020;10:1000393.
- Wu K-L, Shih C-P, Chan J-S, et al. Investigation of the relationship between sensorineural hearing loss and associated comorbidities in patients with chronic kidney disease: A nationwide, population based cohort study. PLoS One 2020;15:e0238913.
- Saha P, Mondal P. Study of prevalence and pattern of sensorineural hearing impairment in stage 5 chronic kidney disease patients on haemodialysis- at a tertiary health care setup in India. IJMSDR 2020;4:1-7.
- Somashekara KG, Gowda CBV, Smitha SG, Mathew AS, Etiological evaluation of hearing loss in chronic renal failure. Indian J Basic Appl Med Res 2015;4:194-9.
- Prasad V, Sreedharan S, Bhat J, Hegde MC, Waheeda C, Agarwal S. Hearing loss in chronic renal failure - An assessment of multiple aetiological factors. Otolaryngol Online J 2015; 5.



(1)

(i)

0

Source details

Journal of Public Health Research

Open Access (i)

Scopus coverage years: from 2014 to 2021

Publisher: PagePress

ISSN: 2279-9028 E-ISSN: 2279-9036

Subject area: (Medicine: Public Health, Environmental and Occupational Health)

Source type: Journal

View all documents >

Set document alert

Save to source list Source Homepage

CiteScore 2020

1.4

SJR 2020 0.579

SNIP 2020 1.015

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. Learn more >

CiteScore 2020

230 Citations 2017 - 2020

170 Documents 2017 - 2020

Calculated on 05 May, 2021

CiteScoreTracker 2021 ①

449 Citations to date

262 Documents to date

Last updated on 06 March, 2022 - Updated monthly

CiteScore rank 2020 @

Category

Rank Percentile

Medicine

- Public Health,

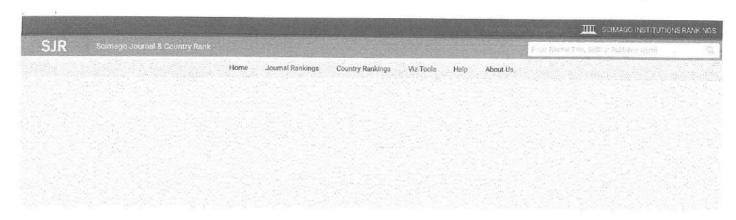
#374/526

28th

Environmental and

Occupational Health

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



Journal of Public Health Research @



The Journal of Public Health Research (JPHR) is an online Open Access, peer-reviewed journal in the field of public health science. The aim of the journal is to stimulate debate and dissemination of knowledge in the public health field in order to improve efficacy, effectiveness and efficiency of public health interventions to improve health outcomes of populations. This aim can only be achieved by adopting a global and multidisciplinary approach. The Journal of Public Health Research publishes contributions from both the "traditional" disciplines of public health, including hygiene, epidemiology, health education, environmental health, occupational health, health policy, hospital management, health economics, law and ethics as well as from the area of new health care fields including social science, communication science, eHealth and mHealth philosophy, health technology assessment, genetics research implications, population-mental health, reporter and dispatity proposeds and dispatity proposeds and proposeds and proposeds and proposeds and proposeds and proposeds and public proposeds and proposed and pro mental health, gender and disparity issues, global and migration-related themes. In support of this approach, JPHR strongly encourages the use of real multidisciplinary approaches and analyses in the manuscripts submitted to the journal. In addition to Original research, Systematic Review, Meta-analysis, Meta-synthesis and Perspectives and Debate articles, JPHR publishes newsworthy Brief Reports, Letters and Study Protocols related to public health and public health management activities.

Q Join the conversation about this journal

