Evaluation Of The Knowledge Of Medical Doctors, Graduates, And Students About The Field Of Clinical Neurophysiology

Hassan Ala Farid, Zaineb Adil Yakob, Haithem Jawad Kadhum, Ali Raheem Hashim, Nareen Haikaz Hasrat, Nazik Haikaz Hasrat

Article Info

Article History

Received: July 07, 2021

Accepted: August 02, 2021

Keywords:

Neurophysiology, EMG, NCS, EEG, Education

DOI:

10.5281/zenodo.5209387

Abstract

Clinical neurophysiology is a branch of medicine that analyses the central and peripheral nervous systems using bioelectrical activity recordings. Electromyography and nerve conduction tests, Electroencephalography, Evoked potentials, and Polysomnography are among the most common diagnostic modalities used. Clinical neurophysiology is a new subspecialty of neurology and physiology in Iraq. Clinical neurophysiology is still underrepresented in medicine, and there is a paucity of useful understanding and education in this discipline. A survey structure by using google form is created and 330 participants were involved in the study from different cities in Iraq and different grades. The data shows that the majority of participants (70%) enrolled in the study are partially aware of the clinical neurophysiology, and Approximately (90%) of participants answer the basic knowledge question about the EMG uses truly, and the higher true answer rate was among the specialist doctor, in contrast to the medical students who get the lower right answers rate. Nevertheless, the basic question about the NCS gets only (37%) right responses and the lowest rate of true response was among the rotator residents. On the other hand, the question about the EEG principle was truly answered in (78%) of participants, and same as EMG response, the higher rate was for specialist doctors and the lowest rate was for medical students. Furthermore, the question of VEP uses was solved correctly in (55%) of persons only with the lowest response rate among medical students. In addition to this, (71%) of participants answered the question of MND diagnosis correctly with the same pattern of response which is higher for the specialists and lower for the medical students. Finally, as it was expected the best response was for those of neurological specialties that include neurology, neurosurgery, neurophysiology.

Introduction

In Iraq, clinical neurophysiology is emerging as a new sub-specialty of neurology and physiology. Clinical neurophysiology is a branch of medicine that investigates the central and peripheral neural systems by monitoring bioelectrical activity (Spyros, 2021). It is a part of neurology or psychiatry in some countries, such as the United States and Germany. In certain countries, such as Spain, Portugal, Italy, the United Kingdom, Finland, Sweden, and Norway, it is a separate specialization (American Board of Psychiatry and Neurology, 2017). Clinical neurophysiology departments are usually found in hospitals with neurologists and neurosurgeons. Typically, they are larger hospitals with more specialized staffing units.

Electromyography and nerve conduction studies are diagnostic procedures of the peripheral nervous system, particularly effective in evaluating disorders of the muscles, nerves, and nerve roots, and are commonly used at hospitals with clinical neurophysiology facilities. The electrical activity of muscles and their transmission along nerves in the limbs are recorded in these tests (Kamen, 2004). It also includes Electroencephalography, which is a diagnostic test of thalamocortical rhythms (brain waves) that is useful in evaluating seizures and other central nervous system abnormalities. It is performed by attaching electrodes to the surface of the scalp to record currents from the cerebral cortex (Niedermeyer et al. 2004). Furthermore, evoked potentials are a diagnostic test that evaluates certain tracts of the central and peripheral nervous systems. These may include visual, auditory, or somatosensory evoked potentials, and they record the electrical responses of the brain and spinal cord to sensory stimulation (Vanden et al. 2015). There is also a clinical neurophysiological test known as polysomnography, which is a sort of sleep study used to diagnose illnesses linked to irregular sleep behavior (báez et al. 2018). Intraoperative neurophysiologic monitoring, on the other hand, is the use of electrophysiological methods such as electroencephalography (EEG), electromyography (EMG), and evoked potentials to monitor the functional

integrity of certain neural structures (e.g., nerves, spinal cord, and parts of the brain) during surgery (Howick et al. 2015).

The teaching and education of neurophysiology in Iraqi universities, at the medical colleges, is restricted to part of the curriculum during the second year of the medical degree as a part of physiology subject, in addition, a clinical knowledge at relation is given to the student as a part of neurology subject during their fifth year of medical studying of bachelor's degree. This study aims to evaluate the knowledge of medical doctors, graduates, and students about the field of clinical neurophysiology in Iraq. It argues that clinical neurophysiology is still to be underrepresented and there is a lack of effective knowledge and education about this field of medicine.

Methods

A survey structure by using google form is created and published on social media in different medical and student groups in Iraq from 19th to 24th of July 2020. This form consists of three sections, the first section tries to identify the personal information and characteristics by using questions related to the age, sex, city of work or study, and the status of enrolled person whether a medical student, resident, or specialist doctor and try to determine the specialty. The second section tries to identify a basic knowledge and information about the clinical uses and application of neurophysiological studies by asking scientific questions in form of multiple choices about some scientific point related to electroencephalography, electromyography, nerve conduction study, evoked potential and the answer was tic as either true or false to identify the level of knowledge among the different groups of enrolled persons. The third part of the questionnaire contains certain questions related to the knowledge about the field of clinical neurophysiology and the behavior of participants with neurophysiological reports and their awareness about the presence of this specialty in Iraq. In total 335 participants were involved in the study from different cities in Iraq and different grades (students, residents, specialists). The statistical analysis was done by using SPSS (Statistical Package for the social sciences) version 20, the categorized variables were expressed by count and percentage, the results were expressed in form of tables, the association between the variables was assessed by using the Qi square test and the significance threshold was set at a P value less than 0.05.

Results

Three-hundred-thirty-five participants were involved in the study. The personal information and the characteristics of the participant are represented in table(1) that describes the age, sex, city of work or study, the status of participants whether they are students, residents, or specialist doctors, in addition to the specialties of them if present.

them if pres	eciit.						
	T	able(1) The characteristi	cs of participants				
A 000	Mean	Standard deviation	Maximum	Minimum			
Age	31.16	7.64	60	2	1		
Sex	N	Tale		Female			
Sex	149 (44.5%)	186 (55.5%)				
City	Basra	Baghdad	0				
City	232 (69.3%)	58 (17.3%)	4	5 (13.4%)			
Status	Medical Student	Rotator resident	Permanent Speci		list doctor		
	50 (14.9%)	88 (26.3%)	111 (33.1%)	86 (25	5.7%)		
Specialty	Medical specialty	Surgical specialty	Neurological specialty	General practitioner or basics	No specialty		
	62 (18.5%)	62 (18.5%)	20 (6%)	53 (15.8%)	138 (41.2%)		

To clarify the basic knowledge of participants about the clinical uses and application of neurophysiological studies, table(2) below demonstrates the answers of the participants to five questions in form of multiple choices about some scientific points related to electroencephalography, electromyography, nerve conduction study, evoked potential.

	Table(2)The answers to the basic knowledge questions										
EMG uses	Myopathy, Neuropathy and MNJ (true)	Encephalitis (false)	Epilepsy (false)								
	303 (90.4%)	1 (0.3%)	31 (9.3%)								
NCS uses	Both peripheral and cranial (true)	Peripheral (false)	Cranial (false)								
	126 (37.6 %)	202 (60.3%)	7 (2.1%)								

	(tri	ue)	(false)	(false)
	263 (78	8.5%)	42 (12.5%)	30 (9%)
	Multiple	sclerosis	MND	MG
VEP uses	(tru	ie)	(false)	(false)
	185 (55	5.2%)	42 (12.5%) 30 (9%) MND MG (false) (false) 93 (27.8%) 57 (17%) P EEG VEP (false) (false)	57 (17%)
	EMG&NCS	SSEP	EEG	VEP
MND diagnosis	(true)	(false)	(false)	(false)
	240 (71.6%)	263 (78.5%) Iultiple sclerosis (true) 185 (55.2%) S SSEP (false) (false) EEG (false)	39 (11.6%)	

Furthermore, table (3) summarizes the response to certain questions related to the knowledge about the field of clinical neurophysiology and the behavior of participants with neurophysiological reports and their awareness about the presence of this specialty in Iraq.

		Table(3	The engruence to	the erro	***	agti ama					
Table(3) The answers to the awareness questions Are you aware about the Clinical application of Neurophysiology?											
		5.2%)	Partially	_ <u> </u>	70.1%)	Unc	aware	45 (13.4%)			
	u study Clinical ne			,		Ulla	iware	45 (13.476)			
	asic lectures		2 (90.1%)			33 (0 0%)					
	know what the job			Clinical practice 33 (9.9%)							
Yes		6 (73.4%)		No							
	u hear about the 10				?		20.070	,,			
Yes		7 (8.1%)	g	No		3	08 (91.9%	6)			
Did you hear about motor neuron disease?											
Yes	32	6 (97.3%)		No			9 (2.7%))			
Did yo	u know that there i	s a degree	for this specialt	y in Iraq	?						
Yes	23	9 (71.4%)		No		9	96 (28,7%	5)			
Do you	have interest to be	a clinical	neurophysiolog	ist?							
Yes	81	(24.2%)		No	No 254 (75.8%)						
Did yo	u previously see a c	linical ne	urophysiology re	port as I	EEG or E	MG repo	ort?				
Yes	26	5 (79.1%)		No 70 (20.91%)							
Can yo	u understand the I	igures an	d the Numbers o	f these r	eports?						
Yes	58	3 (17.3%)		No	277 (82.7%)						
Do you	know a clinical ne	urophysio	ologist in your cit	y?							
Yes	2	49 (74.3)		No		8	36 (25.7%	5)			
	ou hear about the	e intra-oj	perative Electro	physiolo	gical Mo	nitoring	during	brain or spinal			
surger	y?										
Yes	15	6 (46.6%)		No		1	79 (53.4%	(6)			
Did yo	u hear about the so	matosens	ory evoked poter	ntial?							
Yes	12	2 (36.4%)		No		2	13 (63.6%	(6)			
Did yo	u send a request for	r any neui	rophysiological t	est? If ye	es which o	ne you c	commonly	y send ?			
EMG	3	7 (11%)		VEP			3 (0.9%)				
NCS	4	12 (12.5)		SSEP			Zero				
EEG	5	7 (17%)		No		1	96 (58.5%	%)			

On the other hand, the association between the proportion of right answers about the basic knowledge and the status of participants is assessed by using the Qi square test, and table(4) below demonstrates the cross-tabulation between these two variables.

Table(4) The association between basic knowledge questions and status of participant											
Participant	EM use	_	NC use		EEG pi	rinciple	VEP	uses	MND diagnosis		Т
's status	True	false	true	false	True	false	True	false	true	false	

Student	39 78%	11 22%	24 48%	26 52%	39 78%	11 22%	20 40%	30 60%	29 58%	21 42%	50
Rotator	78 88.6%	10 11.4 %	26 29.5%	62 70.5%	64 72.8%	24 27.2%	38 43.2%	50 56.8	65 73.9%	23 26.1	88
Permanent	103 92.8%	8 7.2%	43 38.7%	68 61.3%	89 80.2%	22 19.8%	72 64.9%	39 35.1%	81 73%	30 27%	111
Specialist	83 96.5%	3 3.5%	33 38.4%	53 61.6%	71 82.6%	15 17.4	55 64%	31 36%	65 75.6%	21 24.4%	86
Total	303	32	126	209	263	72	185	150	240	95	
Statistical numbers	P value : 0.003		P value • 0 491		P value	: 0.271	P value	: 0.001	P value	: 0.530	335

Moreover, the association between the proportion of right answers about the basic knowledge and the specialty of participants is assessed by using the Qi square test, and table(5) below demonstrates the cross-tabulation between these two variables.

Table	(5) The a	ssociatio	n betwee	n basic k	nowledg	e questio	ns and s	pecialty o	of partici	pant	
Participant's	EMG uses		NCS uses		EEG p	rinciple	VEP	uses	MND diagnosis		Т
specialty	true	false	True	false	True	false	true	false	true	false	
Medical	61 98.4%	1 1.6%	19 30.6%	43 69.4%	51 82.3%	11 17.7%	39 62.9%	23 37.1%	49 79%	13 21%	62
Surgical	57 91.9%	5 8.1%	26 41.9%	36 58.1%	50 80.6	12 19.4%	41 66.1%	21 33.9	43 69.4%	19 30.6%	62
Neurological	20 100%	Zero	13 65%	7 35%	19 95%	1 5%	20 100%	Zero	18 90%	2 10%	20
GP/Basics	48 90.6%	5 9.4%	19 35.8%	34 64.2%	40 75.5%	13 24.5%	26 49.1%	27 50.9%	36 67.9%	17 32.1	53
Non	117 84.8%	32 15.2%	49 35.5%	89 64.5%	103 74.6%	35 25.4%	59 42.8%	79 57.2%	94 68.1%	44 31.9%	138
Total	303	32	126	209	263	72	185	150	240	95	
Statistical numbers	P value • 0.018 P value • 0.175		P value	:0.165	P value	: 0.001	P value	: 0.492	335		

Discussion

To our knowledge, this is the first research on the evaluation of the education of medical graduates and doctors about the field of neurophysiology. A total of (335) participants were enrolled in this study with mean age (31.6) years and a Standard deviation of (7.64) years. They were either medical students or medical doctors who were either residents or specialists. As was shown in the results in the previous section, the full awareness about neurophysiology is presented only in (15%) of the participants and there is a pipeline leak in many pieces of information that they might study during the medical degree which unfortunately was concentrated mainly on basic lectures with no or minimal opportunity about the clinical application (9.9%) and what surprising is that there is approximately one-quarter of participants who they do not know the job of neurophysiologist and approximate percentage (28%) who they did not know about the presence of degree for this specialty in Iraq, additionally such same percentage of participants who do not know any neurophysiologist in their locality. Generally, Prior research has illustrated there is a knowledge gap in residents' neurophysiology education (kate et al. 2018).

Furthermore, the answers about the basic knowledge questions were not very satisfactory, as these questions were very simple, and they must be solved by any medical graduate as it includes only the basic principles. Turing to compare these results with the results of a study conducted in the United States of America, it appears of faraway differences although Kate et al. claimed that their participant's response was unsatisfactory, as 85% of their graduating residents met high level in EEG and only 75% in EMG (kate et al. 2018).

Many prior studies argued that Students perform comparatively poorly in neuroscience courses. It is probably true that neurophysiology is hardly taught with many active learning experiences or examples (Lake, 1999) or the students are not able to associate the concepts to previous knowledge or experiences on which the teacher can build upon (Michael, 2001)

Finally, a study of medical students conducted in Nigerian medical schools found that students' performance in neurophysiology was significantly lower than their performance in cardiovascular and endocrinology aspects of

the subject over the course of three years on the second professional examinations. Uninteresting, abstract concepts, a lack of concrete examples, and facts that contradicted their prior basic knowledge were among the reported students' perceptions of their neurophysiology learning. For the neuroscience courses, more than half of the graduates assessed their learning experiences as poor, extremely poor, or below average (Nwobodo et al. 2009).

Conclusions and Recommendations

The branch of neurophysiology continues to be under-presented and there is a lack of awareness among medical students and doctors about this field. Consequently, it is important to highlight this branch of physiology and neurology to achieve a better outcome in the diagnosis and treatment of many neurological diseases. On the other hand, one of the key limitations of this study is that it was applied mainly to a single governorate in Iraq with a small sample size from other cities. finally, it is worthy to recommend improving the study of the clinical application of neurophysiology during the medical degree to increase the awareness and the knowledge of medical students which in turn will become future residents and specialists.

References

- Spyros, N.D.,(2021).Information of neurophysiology test. *Neurology–psychiatry practise*. (online).(Viewed: July/2021). Available from: http://www.magneticstimulation.gr/index.php/en/information-for-the-neurophysiology-tests/.
- of Psychiatry (2017).Initial Certification American Board Neurology, the and Clinical Neurophysiology. Subspecialty of available at: https://web.archive.org/web/20071015090222/http://abpn.com/cnp.htm, access: July/2021
- Kamen, G., (2004). Electromyographic Kinesiology. *In Robertson, DGE et al. Research Methods in Biomechanics*. Champaign, IL: Human Kinetics.
- Niedermeyer E., da Silva F.L., (2004). Electroencephalography: Basic Principles, Clinical Applications, and Related Fields. Lippincott Williams & Wilkins.
- VandenB., Gary R., (2015). evoked potential (EP). APA dictionary of psychology (2nd ed.). Washington, DC: American Psychological Association. p. 390. doi:10.1037/14646-000.
- báñez, V. et al. (2018). "A survey on sleep assessment methods". PeerJ. 6: e4849. Doi:10.7717/peerj.4849
- Howick J., Cohen BA., McCulloch P., Thompson M., Skinner SA., (2015). Foundations for evidence-based intraoperative neurophysiological monitoring. *Clin Neurophysiol.* **127** (1): 81–90. Doi: 10.1016/j.clinph.2015.05.033.
- Kate M. Daniello, Daniel J. Weber, (2018). Education Research: The current state of neurophysiology education in selected neurology residency programs. *American Academy of Neurology*. 708-711. doi:10.1212/WNL.0000000000005296.
- Lake A.D., (1999). Peer tutoring improves student performance in advanced physiology course. *Adv. Physiol. Educ.***21**(1): S86-S92.
- Michael J., (2001). In pursuit of meaningful learning, The Claude Bernard distinguished lecture. *Adv. Physiol. Educ.* **25** (1-4); 145-158.
- Ed. Nwobodo, et al. (2009). Students' performance and perception of neurophysiology: feedback for innovative curricular reform in a Nigerian medical school. *Nigerian Journal of Physiological Sciences.***24** (1): 63 66. Physiological Society of Nigeria. Available online/abstracted at http://www.bioline.org.br/np; www.ajol.info/journals.njps; www.cas.org

Author Information

Hassan Ala Farid

Neurology Resident, Department of Medicine, College of Medicine, University of Basrah

Zaineb Adil Yakob

Neurophysiology Lecturer, Department of Physiology, College of Medicine, University of Basrah.

Haithem Jawad Kadhum

Medical Physiology Lecturer, Department of Physiology, College of Medicine, University of Basrah.

Ali Raheem Hashim

Internal Medicine and Neurology Professor, Department of Medicine, College of Medicine, University of Basrah.

Nareen Haikaz Hasrat

Medical Physiology Resident, Department of Physiology, College of Medicine, University of Basrah.

Nazik Haikaz Hasrat

Community Medicine Resident, Department of community Medicine, College of Medicine, University of Basrah.