

CENTRAL ASIAN JOURNAL OF MEDICAL AND NATURAL SCIENCES https://cajmns.centralasianstudies.org/index.php/CAJMNS

Volume: 05 Issue: 04 | October 2024 ISSN: 2660-4159



Article

Knowledge-Related Crohn's Disease among Nursing Students in the University of Baghdad, Iraq

Massara Abdullah Najm¹

1. University of Baghdad, Iraq

* Correspondence: <u>massara@conursing.uobaghdad.edu.iq</u>

Abstract: This study aimed to assess the knowledge level regarding Crohn's disease among nursing students at the University of Baghdad, Iraq, as the research in this area is limited. The knowledge gap highlights the importance of understanding Crohn's disease to improve healthcare management in nursing. A cross-sectional survey was conducted among 100 fourth-year nursing students using a validated questionnaire with 15 knowledge-based questions. The findings revealed a poor knowledge level among students, with a mean score of 0.30 ± 0.443 , indicating a need for enhanced educational interventions. The results show a significant association between prior knowledge and overall awareness (p < 0.05). These findings imply the necessity for revised educational programs in nursing schools, potentially incorporating targeted training and collaboration with the Ministry of Higher Education for improved disease management competencies.

Keywords: Nursing Student, Knowledge, Crohn's disease, Iraq

1. Introduction

Crohn's disease is a type of inflammatory bowel disease defined as a chronic, relapsing, and remitting gastrointestinal inflammatory disorder that usually presents in early adulthood [1]. In 2017, the estimated prevalence of Crohn's disease in the United States was 76,600 cases. In the Middle East, Bahrain, for instance, recorded a significant increase in overall incidence from 5.5/100,000 person-years during the 1990s to 8.0/100,000 personyears, resulting in an overall incidence of 4.8/100,000 person-years [3]. The etiology of Crohn's disease remains unidentified; still, active smoking, genetic predisposition, environmental influences, and vitamin D insufficiency are contributing factors. The symptoms may vary and can include vomiting, diarrhea, weight loss, nausea, and infrequently fever or hypothermia. Patients with Crohn's disease have an increased likelihood of developing cancer, osteoporosis, anemia, depression, infections, and thrombotic events.

The primary impediment to the success of nursing interventions in improving the medical treatment of Crohn's disease is the knowledge deficiency among nurses [7]. Nursing institutions that teach their students about health-related issues may play a significant role in detecting and managing students with Crohn's disease. Nevertheless, the understanding of nursing students regarding Crohn's disease has not been assessed previously. Consequently, we sought to evaluate nursing students' understanding of Crohn's disease.

Citation: Najm, M. A. Knowledge-Related Crohn's Disease among Nursing Students in the University of Baghdad, Iraq. Central Asian Journal of Medical and Natural Science 2024, 5(4), 1032-1038.

Received: 27th Sept 2024 Revised: 4th Oct 2024 Accepted: 10th Oct 2024 Published: 18th Oct 2024



Copyright: © 2024 by the authors. Submitted for open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license

(https://creativecommons.org/lice nses/by/4.0/)

2. Materials and Methods

The methodology for this study was designed as a cross-sectional survey to assess the knowledge of nursing students regarding Crohn's disease. The research was conducted at the College of Nursing, University of Baghdad, over a six-month period, from December 15, 2022, to June 18, 2023. A purposive, non-probability sample of 100 fourth-year nursing students, both male and female, was selected to participate in the study. The data collection tool was a structured questionnaire, which was developed and validated by a panel of experts in the nursing field to ensure its content validity. The questionnaire consisted of two sections: one to capture socio-demographic data, and the other to assess knowledge related to Crohn's disease, including 15 questions aimed at gauging the students' understanding of the disease. The survey was conducted in person, and participants were given adequate time to respond.

Data were analyzed using descriptive and inferential statistics, with the help of SPSS version 26 software. Frequencies and percentages were calculated to describe the sociodemographic characteristics of the participants, and chi-square tests were used to determine the association between students' knowledge and variables such as gender, age, and prior information about Crohn's disease. A p-value of less than 0.05 was considered statistically significant. The findings of the study provided a comprehensive understanding of the nursing students' knowledge of Crohn's disease and highlighted areas that need improvement in the educational curriculum to better prepare future healthcare professionals.

3. Results

Table 1 shows that 57% of the study samples were male,53% at age (21-22) years old, 96% have secondary schoolGraduate,51% have Barely sufficient, 83% have single martial statues and also these table shows 58% haven't any information about Crohn's disease.

Table 2 shows that the level of students' knowledge regarding Crohn's disease have poor knowledge at all student knowledge domains and, have good knowledge in item 6 only do you think that not treating stomach reflux.

Table 3 indicate that there is a significant association between previous information with their knowledge. The study finding also revealed no significant association between participants Gender, Age, Past Level of Education and Monthly income and their knowledge at p value < 0.05.

Variables	Classification	Frequency	Percent
	Male	57	57.0
Gender	Female	43	43.0
	Total	100	100.0
	21 – 22	53	53.0
Age Groups (Years) –	23 - 24	43	43.0
(Tears) —	25& Above	4	4.0
	Total	100	100.0
Income Status	Sufficient	43	43.0

Table 1. Distribution of the study sample according to Socio-demographical characteristics

		Barely sufficier	nt	51	51.0
	_	Not Sufficient	t	6	6.0
		Total	100	100.0	
		Single	83	83.0	
 Marital Status		Married		16	16.0
		widowed	0	0.0	
		Divorced	1	1.0	
		Separated	0	0.0	
_		Total		100	100.0
		Morning		50	50.0
Type of study		Evening		50	50.0
		Total		100	100.0
		Nursing schoo	ol	5	5.0
Academic level —		Institute	Institute		
Academii		Secondary scho	89	89.0	
		Total		100	100.0
Do you have a	any information	on about Crohn's diseas	e	100	100.0
Do you have a Yes No	- -		e	42.0	
Yes	- -	on about Crohn's diseas	e	42.0	
Yes	- -	on about Crohn's diseas 42 58	e	42.0 58.0	
Yes	1 Sources o	on about Crohn's diseas 42 58 100 f information about Cr	rohn's dise	42.0 58.0 100.0 ase:	
Yes	l Sources o (If yes	on about Crohn's diseas 42 58 100	rohn's dise	42.0 58.0 100.0 ase:)
Yes	l Sources o (If yes Reading (Pamphl ets, Books,	on about Crohn's diseas 42 58 100 f information about Cr	rohn's dise	42.0 58.0 100.0 ase:)
Yes	l Sources o (If yes Reading (Pamphl ets,	on about Crohn's diseas 42 58 100 f information about Cr) Indicate the source of	rohn's dise	42.0 58.0 100.0 ase: n about Crohn's)
Yes No Tota Previous	l Sources o (If yes Reading (Pamphl ets, Books, Etc) School Universi	on about Crohn's disease 42 58 100 f information about Cr) Indicate the source of 21	rohn's dise	42.0 58.0 100.0 ase: h about Crohn's 21.0 0.0)
Yes No Tota Previous	1 Sources o (If yes Reading (Pamphl ets, Books, Etc) School Universi ty	on about Crohn's disease 42 58 100 f information about Cr) Indicate the source of 21 0 5	rohn's dise	42.0 58.0 100.0 ase: n about Crohn's 21.0 0.0 5.0)
Yes No Tota Previous	1 Sources o (If yes Reading (Pamphl ets, Books, Etc) School Universi ty Internet	on about Crohn's disease 42 58 100 f information about Cr) Indicate the source of 21 0	rohn's dise	42.0 58.0 100.0 ase: h about Crohn's 21.0 0.0	
Yes	1 Sources o (If yes Reading (Pamphl ets, Books, Etc) School Universi ty	on about Crohn's disease 42 58 100 f information about Cr) Indicate the source of 21 0 5	rohn's dise	42.0 58.0 100.0 ase: n about Crohn's 21.0 0.0 5.0) diseas

No	Item	True	False	M.S	Std.	A.D.
1.	What is Crohn's disease ?	31	69	.31	.465	poor
2.	Another name for Crohn's disease is?	26	74	.26	.441	poor
3.	The main cause of Crohn's disease is?	32	68	.32	.469	poor
4.	Which age group is most susceptible to Crohn's disease	38	62	.38	.488	poor
5.	All of the following are factors that increase the risk of Crohn's disease except	30	70	.30	.461	poor
6.	Do you think that not treating stomach reflux	63	37	.63	.485	good
7.	Which of the following areas is Crohn's disease affected	30	70	.30	.461	poor
8.	All of the following are the early symptoms of Crohn's disease except	23	77	.23	.423	poor
9.	What is the preliminary diagnosis used to confirm a person has Crohn's disease	39	61	.39	.490	poor
10.	avoid severe complications and allow treatment to start earl	38	62	.38	.488	poor
11.	Which of the following treatments is best for a person with Crohn's disease	32	68	.32	.469	poor
12.	As a patient undergoing treatment for Crohn's disease, what food should be avoided	16	84	.16	.368	poor
13.	If a person with Crohn's disease skips one of the meals, does he avoid repeatedly	15	85	.15	.359	poor
14.	What is the most uses and common treatment for Crohn's disease	32	68	.32	.469	poor
15.	All of the following are complications of Crohn's disease except	11	89	.11	.314	poor
	Total	456	1044	.30	.443	poor

Table 2. Mean of Score of student knowledge domain concerning of Crohn's disease Patient

(A.D.): Assessment Degree, M. S=mean of score (Less than 0.49=poor, 0.50-1=good), SD.=stander deviations

Table 3. Association between (Gender, Age, Past Level of Education, Monthly Income andPrevious information) and student knowledge domain

Nurses knowledge Gender	Poor	Good	Total	χ²-obs.	Sig.
Male	44	13	57		
Female	34	9	43	.050	No Sig.
Total	78	22	100		
χ ² criti.= 3.841	χ ² criti.= 3.841			df=1 p≤	0.05
Nurses knowledge Age	Poor	Good	Total	χ²-obs.	Sig.

21-25	27	7	34		
26-30	47	13	60	-	
31-35	1	2	3	-	
36-40	1	0	1	-	No Sig.
41&Above	2	0	2	4.377	No org.
Total	78	22	100	-	
χ=9.49					df=4p ≤ 0.05
Nurses knowledge Past Level of Education	Poor	Good	Total	χ²-obs.	Sig.
nursing course	3	1	4	_	
nursing institute	3	2	5	_	
sixth scientific	72	19	91	1.032	No Sig.
Total	78	22	100	-	
Nurses knowledge Previous information	Poor	Good	Total	χ²-obs.	Sig.
Yes	34	8	42		
No	57	1	58	8.926ª	S
Total	91	9	100		5
χ²criti.=3.841					df= 1 p \le 0.05
Nurses knowledge Monthly Income	Poor	Good	Total	χ^2 -obs.	Sig.
Sufficient	34	9	43	_	
Barely sufficient	40	11	51		
Not Sufficient	4	2	6	.483	No Sig.
Total	78	22	100	_	
χ²criti.=5.991					df=2 p≤0.05

 χ^2 -obs= Chi-square observation, df= degree of freedom, p= p value, ≤ 0.05 =significant, ≤ 0.01 =high significant, χ^2 criti= Chi-square critical

4. Discussion

During the data analysis phase of the current study, the results indicated that 57% of the total participants were male. The results indicated that 54% of the nurses in the sample study were male, as verified by reference [8]. The majority of the study participants (53%) were aged between 21 and 22 years. These findings concurred with the study conducted by Mahdi and Khairi (2022), which revealed that the majority of participants were aged

between 20 and 26 years [9]. A significant proportion of them were secondary school graduates (96%), with the majority (83%) being single. This result aligns with a prior study involving 300 female medical students in India, which assessed their awareness of nutritional anemia and found that all participants were unmarried [10].

Finally, the findings show the majority of the students (58%) haven't any information about Crohn's disease and, (51%) have barely sufficient income status. These result is also agreed with Saeed, (2019) a study conducted in Baghdad Teaching Hospitals that the participant's knowledge concerning hemodialysis information were poor [11].

Part II: Discussion of the Mean of Score for the Items (Student Knowledge domain Concerning of Crohn's diseases patient)

Fifteen enquiries evaluated individuals' general knowledge of Crohn's illness. Overall, 42% of the participants answered the knowledge questions correctly, whereas 58% provided incorrect responses. Comprehensive knowledge of general information about Crohn's disease.

Table 2 indicates that students possess inadequate knowledge across all domains about patients with Crohn's disease. With the exception of item 6, do you believe that neglecting the treatment of stomach reflux results in possessing adequate knowledge? The findings align with those of Ahmed's study (2023), which conducted research in Al-Basra Governorate and indicated that patients' understanding on diet and medication was inadequate [12].

Part III: Correlation between Gender, Age, Previous Educational Attainment, and Monthly Income with Student Knowledge Domain

The relationship between socio-demographic factors and students' knowledge scores was examined, revealing a significant difference with respect to previous information, but no significant differences were found concerning gender, age, past level of education, and monthly income, at a p-value of 0.05. These findings are corroborated by [13], which indicated that the quantity of information gain did not vary between genders and that gender was not a significant predictor of baseline information or knowledge acquisition. However, sex considerably influences the increase in knowledge from baseline to follow-up; females appeared to benefit markedly from psychoeducation in terms of improved pharmaceutical attitudes.

5. Conclusion

Final stage nursing students had poor level of knowledge about Crohn's disease. These crucial results might deem to the whole education plans and strategies considered the decision makers in the university. This required an increasing health awareness of nursing students for better understanding of disease and hence, their knowledge by implementation of training courses and lectures in coordination with Ministry of Higher Education and scientific research.

REFERENCES

- [1] H. Walton, B. Gros, and S. Din, "Crohn's Disease," *Medicine*, vol. 52, no. 1, pp. 23-29, 2024. doi: https://doi.org/10.1016/j.mpmed.2024.01.011
- [2] D. A. Schwartz, I. Tagarro, M. Carmen Díez, and W. Sandborn, "Prevalence of Fistulizing Crohn's Disease in the United States: Estimate From a Systematic Literature Review Attempt and Population-Based Database Analysis," *Inflammatory Bowel Diseases*, vol. 25, no. 11, pp. 1773-1779, 2019. doi: https://doi.org/10.1093/ibd/izz056

- [3] N. R. Zayyani, H. M. Malaty, and D. Y. Graham, "Increasing Incidence of Crohn's Disease with Familial Clustering in the Kingdom of Bahrain: A 25-Year Population-Based Study," *Inflammatory Bowel Diseases*, vol. 23, no. 2, pp. 304-309, 2017. doi: https://doi.org/10.1097/mib.000000000001016
- [4] J. Fletcher, M. Brown, M. Hewison, A. Swift, and S. C. Cooper, "Prevalence of Vitamin D Deficiency and Modifiable Risk Factors in Patients with Crohn's Disease: A Prospective Observational Study," *Journal of Advanced Nursing*, vol. 79, no. 1, pp. 205-214, 2023. doi: https://doi.org/10.1111/jan.15476
- [5] J. D. Feuerstein and A. S. Cheifetz, "Crohn Disease: Epidemiology, Diagnosis, and Management," *Mayo Clinic Proceedings*, vol. 92, no. 7, pp. 1088-1103, 2017. doi: https://doi.org/10.1016/j.mayocp.2017.04.010
- [6] B. Veauthier and J. R. Hornecker, "Crohn's Disease: Diagnosis and Management," *American Family Physician*, vol. 98, no. 11, pp. 661-669, 2018.
- [7] M. Holst, M. V. Jensen, L. M. Jakobsen, and L. B. Arvidsson, "Nurses' Attitudes for Supporting Complementary Medicine in Crohn's Disease: A Qualitative Interview Study," *Mathews Journal of Nursing and Health Care*, vol. 6, no. 1, pp. 1-11, 2024.
- [8] M. Nohaman, A. Hameed, and K. Mohammed, "Assessment of Nurses' Knowledge Toward Risk Factors of Patient Impaired Gas Exchange Undergoing Ventilation in ICU," *Bachelor Thesis*, University of Baghdad, p. 33, 2016.
- [9] S. M. Mahdi and S. H. Khairi, "Effectiveness of an Educational Program on Female Students' Practices Toward Premenstrual Syndrome at Secondary Schools in Third Al-Rusafa Education Directorate," *Iraqi National Journal* of Nursing Specialties, vol. 34, no. 2, pp. 39-58, 2022. doi: https://doi.org/10.58897/injns.v34i2.574
- [10] N. A. Vibhute, U. Shah, U. Belgaumi, V. Kadashetti, S. Bommanavar, and W. Kamate, "Prevalence and Awareness of Nutritional Anemia Among Female Medical Students in Karad, Maharashtra, India: A Cross-Sectional Study," *Journal of Family Medicine and Primary Care*, vol. 8, no. 7, pp. 2369-2372, 2019. doi: https://doi.org/10.4103/jfmpc.jfmpc_353_19
- [11] M. Saeed and K. Al-Mosawi, "Effectiveness of Health Education Program on Nurses' Knowledge Toward Hemodialysis at Pediatric Teaching Hospitals in Baghdad City," *Iraqi National Journal of Nursing Specialties*, vol. 33, no. 1, pp. 73-84, 2020.
- [12] T. S. Ahmed and B. H. Huda, "Effectiveness of an Instructional Program Concerning Medication Adherence on Knowledge of Hypertensive Patients at Al-Razi Center in Al-Basra Governorate," *Journal of Madenat Alelem Uni*versity College, vol. 11, no. 1, 2019.
- [13] T. Reichhart, G. Pitschel-Walz, W. Kissling, J. Bäuml, and C. Schuster Rummel-Kluge, "Gender Differences in Patient and Caregiver Psychoeducation for Schizophrenia," *European Psychiatry*, vol. 1, pp. 39-46, 2009.
- [14] J. Domaradzki, "Knowledge and Attitudes of Future Healthcare Professionals Toward Rare Diseases," *Frontiers in Genetics*, vol. 12, 2021. doi: https://doi.org/10.3389/fgene.2021.639610
- [15] O. E. Edelstein, "Does Religiosity Matter? University Student Attitudes and Beliefs Toward Medical Cannabis," *Complementary Therapies in Medicine*, vol. 51, 2020. doi: https://doi.org/10.1016/j.ctim.2020.102407
- [16] E. S. Kim, "Impact of Education on School Nurses' Knowledge of Inflammatory Bowel Disease," *Gut and Liver*, vol. 13, no. 1, pp. 48-53, 2019. doi: https://doi.org/10.5009/gnl18139
- [17] R. Jahanshahi, "Iranian Future Healthcare Professionals' Knowledge and Opinions About Rare Diseases: Cross-Sectional Study," Orphanet Journal of Rare Diseases, vol. 17, no. 1, 2022. doi: https://doi.org/10.1186/s13023-022-02458-8
- [18] R. Gora, "Corticosteroid-Induced Mood Changes in IBD," *The American Journal of Gastroenterology*, vol. 116, 2021. doi: https://doi.org/10.14309/01.ajg.0000798604.05249.56
- [19] C. Schaumleffel, "Inflammatory Bowel Disorders in Children and Adolescents: Management of Care for Students School," NASN School Nurses, vol. 38, 5, 230-235, 2023. doi: at no. pp. https://doi.org/10.1177/1942602X231171329
- [20] R. Fraser, "Emergency Nursing Assessment and Care in Crohn's Disease: A Student Case Study of an Osteoporosis-Related Hip Fracture," *Gastrointestinal Nursing*, vol. 18, no. 9, pp. 28-34, 2020. doi: https://doi.org/10.12968/gasn.2020.18.9.28