

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل



Effect of Fatigue on Physical Activity among Patients with Liver Cirrhosis

Thesis

Submitted for Partial Fulfillment of the Requirement of Master

Degree in Medical Surgical Nursing (Critical Care)

By

Mohamed Ahmed Rashad

Faculty of Nursing Minia University

B.Sc. in Nursing 2010

Faculty of Nursing
Ain Shams University
2020

Effect of Fatigue on Physical Activity among Patients with Liver Cirrhosis

Thesis

Submitted for Partial Fulfillment of the Requirement of Master Degree in Medical Surgical Nursing (Critical Care)

Supervised by

Dr. Amany Mohammed Safwat

Assistant. Prof of Medical Surgical Nursing
Faculty of Nursing
Ain Shams University

Dr. Fatma Mustafa Mahrous

Assistant. Prof of Medical Surgical Nursing
Faculty of Nursing
Ain Shams University

Faculty of Nursing
Ain Shams University
2020

Acknowledgement

First and foremost I am grateful to ATAM for giving me the opportunity to complete this study, and give Him thanks and praise. My special thanks and gratitude to Assist Prof. Amany Mohammed Safwat Assistant. Prof of Medical Surgical Nursing, Faculty of Nursing, Ain Shams University I am deeply grateful to her guidance, constructive criticism, keen supervision, encouragement and continuous support.

I would like to address my great appreciation and thanks to Dr. Fatma Mustafa Mahrous Assistant. Prof of Medical Surgical Nursing, Faculty of Nursing, Ain Sham University for all her support, guidance, her close supervision, critical comments and careful revision of the work helped much in its achievement, I would like to thank all members of my family and unknown solider for continuous support and assistance in every step in the journey of my life.

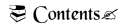
Last but not least, I would also like to thank my colleagues, my studied subjects and everyone helped me in this study.





List of Contents

Subject	Page No.
List of Tables	I
List of Figures	IV
List of Abbreviations	V
Abstract	VII
Introduction	1
Aim of the Study	6
Review of Literature	
•	D
efinitions of liver cirrhosis	7
_	
•lassifications of liver cirrhosis	
lassifications of fiver cirrnosis	ð
•	Р
athophysiology of liver cirrhosis	12
•	
auses of liver cirrhosis	13
•	C
linical manifestation of liver cirrhosi	
•	
iagnosis of liver cirrhosis	25
•	(
ommon Complications of liver cirrho	
ommon complications of five cirrin	FISEIS ≝ /
•	L
ess common complications of cirrhos	sis37



•	N
edical Management of liver cirrhosis	39
•	P
atients' Education Regarding Liver Cirrl	hosis 49
Subject and Methods	60
Results	74
Discussion	101
Conclusion	117
Recommendations	118
Summary	120
References	134
Appendices	157
Protocol	
Arabic Summary	

List of Tables

Table No.	Title	
	Tables in Review	
Table (1)	Child – Pugh criteria	10
	Tables in Results	
Table (1)	Frequency and percentage distribution of	76
	patients with liver cirrhosis regarding	
	Demographic characteristics.	
Table (2)	Frequency and percentage distribution of	77
	patients with liver cirrhosis regarding	
	past medical history	
Table (3)	Distribution of the studied patients'	79
	laboratory data	
Table (4)	Mean score distribution of Fatigue	80
	intensity as perceived by the studied	
	patients	
Table (5)	Mean score distribution of fatigue	81
	interference with daily activities for the	
	study subjects	
Table (6)	Mean score distribution of the studied	82
	patients regarding duration of fatigue	

🕏 List of Tables 🗷

Table No.	Title	Page No.
Table (7)	Distribution of Physical activity levels as	83
	perceived by the studied patients	
Table (8)	Relation between gender of the studied	84
	patients with fatigue and physical	
	activity levels	
Table (9)	Relation between age of the studied	86
	patients with fatigue and physical	
	activity level	
Table (10)	Relation between marital status of the	87
	studied patients with fatigue and physical	
	activity level	
Table (11)	Relation between nature of occupation of	89
	the studied patients with fatigue and	
	physical activity level	
Table (12)	Relation between Child-Pugh	91
	classifications of the studied patients	
	with fatigue and physical activity levels	
Table (13)	Relation between causes of liver	93
	cirrhosis of the studied patients with	
	fatigue and physical activity level	

🕏 List of Tables 🗷

Table No.	Title	Page No.
Table (14)	Relation between paracentesis procedure	94
	performed for the studied patients with	
	fatigue and physical activity level	
Table (15)	Relation between history of chronic	96
	diseases of the studied patients with	
	fatigue and physical activity level	
Table (16)	Relation between laboratory data and	97
	fatigue levels of the studied patients	
Table (17)	Relation between laboratory data and	98
	physical activity level of the studied	
	patients	
Table (18)	Correlation between fatigue and physical	99
	activity levels of the studied patients	

List of Figures

Figure No.	Title	Pa ge No.
	Figure in Review	
Figure (1)	Normal liver versus cirrhotic liver	8
Figure (2)	A schematic diagram illustrating the	24
	manifestations of cirrhosis that reduce	
	physical functionality and their	
	associated interventions.	
Figure (3)	Gastric varices location and relationship	37
	with esophageal varices	
Figure in Results		
Figure (1)	Distribution of the patient with liver cirrhosis	75
	regarding their age	
Figure (2)	Distribution of the patient with liver cirrhosis	75
	regarding their gender	
Figure (3)	Distribution of patients with liver	78
	cirrhosis regarding Child-Pugh	
	classifications	

List of Abbreviations

Abb	:	Full Term
AIDS	:	Acquired immune deficiency syndrome
ADL	:	Activity of daily living
CNS	:	Central nervous system
CBC	:	Complete blood count
CT	:	Computed tomography
CRH	:	Corticotrophin-releasing hormone
Cr	:	Creatinine
EDHS	:	Egyptian Demographic Health Survey
EVL	:	Endoscopic variceal ligation
EGD	:	Endoscopy
EVL	:	Esophageal varices ligation
FSI	:	Fatigue inventory symptoms scale
A1AT	:	For α1-antitrypsin
GGT	:	Gamma glutamyl transpeptidase
GOV1	:	Gastroesophageal varices
HRQL	:	Health-related quality of life
Hb	:	Hemoglobin
HE	:	Hepatic encephalopathy
HVPG	:	Hepatic venous pressure gradient
HCC	:	Hepatocellular carcinoma
HPS	:	Hepatopulmonary syndrome
HRS	:	Hepatorenal syndrome
INR	:	International Normalization Ratio
MRI	:	Magnetic resonance imaging
METs	:	Metabolic Equivalent Unit
MELD	:	Model for End-Stage Liver Disease