

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى 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 بعيدا عن الغبار



MONA MAGHRABY



Presepsin as a Predictive Indicator of Severity in Coronavirus Disease-2019 (COVID-19)

Thesis

Submitted for Partial Fulfillment of master's degree in **Basic Medical Sciences (Medical Microbiology and Immunology)**

By

Sara Magdy Maree Farag

M.B.B.ch., Faculty of Medicine -Ain Shams University

Under Supervision of

Dr. Rasha Ahmed Reda Nasr

Professor of Medical Microbiology and Immunology Faculty of Medicine - Ain Shams University

Dr. Mona Adel Salah Khattab

Assistant Professor of Medical Microbiology and Immunology Faculty of Medicine - Ain Shams University

Dr. Nesma Gamal Ahmed El Sheikh

Lecturer of Geriatrics and Gerontology Faculty of Medicine - Ain Shams University

Faculty of Medicine - Ain Shams University
2021



سورة البقرة الآية: ٣٢

Acknowledgement

First of all, Thanks to AUAH

I owe my greatest gratitude to my thesis supervisor, **Dr. Rasha Ahmed Reda Masr,** Professor of Medical Microbiology and Immunology for her patient guidance, enthusiastic and valuable critiques. Her advice and constructive suggestions carried me through all the stages of this research work, the completion of the study couldn't have been possible without her expertise.

I would like to express my great appreciation to **Dr**, **Mona Adel Salah Khattab**, Assistant Professor of Medical Microbiology and Immunology, for her kind guidance, encouragement and generous help during the planning and development of this research work.

I am immensely grateful to **Dr. Mesma** Gamal Ahmed & Sheikh, Lecturer of Geriatrics and Gerontology for his meticulous supervision, untiring guidance, participation and assistance until the work has been successfully fulfilled.

Finally, my cardinal thanks to My Family for providing me with unfailing support through the process of researching and writing this thesis. This accomplishment would not have been possible without them.

Sara Magdy Maree

List of Contents

Title	Page No.
Tist of Tables	i
List of Figures	ii
Tist of Abbreviations	iii
Abstract	
Introduction	
Aim of the Work	3
Review of Literature	
COVID-19	4
Presepsin	47
Subjects and Methods	
Results	
Discussion	93
Summary	99
Conclusion	101
Recommendations	102
References	
Arabic Summary	<u></u>

List of Tables

Table No	o. Title	Page No.
Table (1): Table (2):	Sequential Organ Failure Assessment Score qSOFA score	
Table (3):	Ain Shams University hospitals consensus start on management of adult COVID-19 patients	ntement65
Table (4):	Demographic data of enrolled COVID-19 pand controls	73
Table (5):	Clinical data of the 42 enrolled COVID-19 pat	ients74
Table (6):	Laboratory data of the enrolled COVID-19 pati admission	
Table (7):	Analysis of some relevant laboratory results enrolled COVID-19 patients on admission	
Table (8):	Demographic data of moderate and severe C 19 groups	
Table (9):	Comorbidities among moderate and severe C 19 groups	79
Table (10):	Laboratory data of moderate and severe CO groups on day 1	
Table (11):	Laboratory data of moderate and severe CO groups on day 5	
Table (12):	PSP levels in COVID-19 patients and controls	84
Table (13):	PSP levels in moderate and severe COVID-19 on day 1	
Table (14):	PSP levels in moderate and severe COVID-19 on day 5.	
Table (15):	Clinical outcome among moderate and COVID-19 groups	
Table (16):	Correlation of PSP on day 1 with variable lab parameters	
Table (17):	ROC curve analysis of PSP as a predictor of s in COVID-19 patients on day 1	
Table (18):	ROC curve analysis of PSP as a predictor of s in COVID-19 patients on day 5	•

List of Figures

Fig. No.	Title	Page No.
Figure (1):	Coronavirusas family and its subdivisions	6
Figure (1): Figure (2):	Coronaviruses family and its subdivisions The SARS-CoV-2 genome structure	
Figure (2):	Functions of some nonstructural proteins	
rigule (3).	SARS-COV-2 genome	
Figure (4):	The four surface structural proteins of	SARS-
	CoV-2	
Figure (5):	Infection cycle of SARS-CoV-2 inside the	
F ' (6)	cell	
Figure (6):	Processing and functional scheme of the angiotensin system	
Figure (7):	Mechanism of presepsin secretion	
Figure (8):	Cytokine storm and severity of CO	
9 (-)-	disease	
Figure (9):	Flow chart of the enrolled study population	66
Figure (10):	Color changing from blue to yellow	
Figure (11):	The standard curve of PSP concentrations	
Figure (12):	Number of comorbidities distributed	among
	COVID-19 patients	
Figure (13):	PSP levels in patients and controls	
Figure (14):	PSP levels in moderate and severe COV	
	patient groups on day 1	
Figure (15):	PSP levels in moderate and severe COV	
	patient groups on day 5	
Figure (16):	Change of PSP values among COVID-19 I	
Figure (17).	from day 1 to 5 and their clinical outcome.	
Figure (17):	Correlation between PSP and hospital stay.	
Figure (18):	Roc curve of PSP as a predictor of seve COVID-19 patients on day 1	
Figure (19):	Roc curve of PSP as a predictor of seve	
g (-)*	COVID-19 patients on day 5	