

بسم الله الرحمن الرحيم

 $\infty\infty\infty$

تم رفع هذه الرسالة بواسطة / سلوي محمود عقل

بقسم التوثيق الإلكتروني بمركز الشبكات وتكنولوجيا المعلومات دون أدنى مسئولية عن محتوى هذه الرسالة.

ملاحظات: لا يوجد

AIN SHAMS UNIVERSITY

Since 1992





Relation between ABO blood group typing and COVID-19 infection

Thesis

Submitted for Partial Fulfillment of M.Sc Degree in Clinical Pathology

> By **Esraa Mamdouh Attia Mohammed** *M.B.B.Ch*

> > Under supervision of

Prof. Manal Fawzy Ghozlan

Professor of Clinical Pathology Faculty of Medicine- Ain Shams University

Dr. Heba Mohamed Atif Ismail

Lecturer of Clinical Pathology Faculty of Medicine- Ain Shams University

> Faculty of Medicine Ain Shams University 2022



سورة البقرة الآية: ٣٢

Acknowledgment

First and foremost, I feel always indebted to AUAH, the Most Kind and Most Merciful.

I'd like to express my respectful thanks and profound gratitude to **Prof. Manal Fawzy Ghozlan**, Professor of Clinical Pathology, Faculty of Medicine- Ain Shams University for her keen guidance, kind supervision, valuable advice and continuous encouragement, which made possible the completion of this work.

I am also delighted to express my deepest gratitude and thanks to **Dr. Heba Mohamed Atif Ismail,** Lecturer of Clinical Pathology, Faculty of Medicine- Ain Shams University, for her kind care, continuous supervision, valuable instructions, constant help and great assistance throughout this work.

Esraa Mamdouh

List of Contents

Title	Page No.
List of Abbreviations	i
List of Tables	iv
List of Figures	viii
Introduction	1
Aim of the Study	2
Review of Literature	
Blood Group Systems	3
Coronavirus Disease of 2019 (COVID-19)	24
Subjects and Methods	54
Results	75
Discussion	122
Summary	131
Conclusion	134
Recommendations	135
References	136
Arabic Summary	

List of Abbreviations

Abb.	Full term
ACF9	Angiotongin-converting anguma 2
	. Angiotensin-converting enzyme 2 . Acute chest syndrome
	· ·
	Acquired immunodeficiency syndrome
	Absolute lymphocytic count
ALT	Alanine transaminase ANC Absolute Neutttrophil count
APTT	Activated partial thromboplastin time
ARDS	. Acute respiratory distress syndrome
AST	. Aspartate transaminase
BTI	. β-thalassemia intermedia
CAD	. Coronary artery disease
CBC	. Complete blood count
CBC-Diff	. Complete blood count with differential
CCD	. Charged Coupled Device
CDC	. Centers for Disease Control and Prevention
CHD	. Chronic heart disease
CMV	. Cytomegalo virus
CoV	. Coronavirus
COVID-19	. Coronavirus disease of 2019
CRP	. C-reactive protein
CT	. Computerized tomography
DAT	Direct antiglubilin test
DIC	Disseminated intravascular coagulation
DNA	. Deoxyribonucleic acid
DNI	. Delta Neutttrophil index
EDTA K3	Ethylenediaminetetraacetic acid tripotassium
ESR	. Erythrocyte sedimentation rate
FAM	Fluorescein amidites

List of Abbreviations cont...

Abb.	Full term		
G-CSF	Granulocyte-colony stimulating factor		
	Gestational Diabetes Mellitus		
	Helicobacter pylori		
Hb			
	Hepatitis B virus		
	Hepatocellular carcinoma		
	Hepatitis C virus		
	Hemolytic disease of fetus and newborn		
	Hemagglutinin esterase		
	Human immunodeficiency virus		
	High sensitive c-reactive protein		
IC			
	Intercellular adhesion molecule		
	Intensive care unit		
	Immunoglobulin- γ		
	Immunoglobulin M		
IL-6			
	Inter-quartile range		
	International Society for Blood Transfusion		
	Lymphocyte-to-C-reactive protein ratio		
	Lactate dehydrogenase		
	MCP1 Monocyte chemo-attractant protein 1		
	MDW Monocyte distribution width		
	MERS Middle East respiratory syndrome		
	Myocardial infarction		
	Macrophage inflammatory protein		
MIS-C			

List of Abbreviations cont...

Abb.	Full term
M-PVA	. Magnetic Beads Based on Polyvinyl Alcohol
	Neutttrophil-to-lymphocyte ratio
	Negative predictive value
	. Peripheral smear film
	. Polymerase chain reaction
	Pulmonary thromboembolism
	Personal protective equipment
	Prothrombin time
QoL	
RBC	
Rh	
	. Ribonucleic acid
ROX	. 6-carboxy-X-rhodamine
	Reverse transcriPTion polymerase chain reaction
	Severe acute respiratory syndrome coronavirus 2
	. Sickle cell disease
SOFA	. Sequential organ failure assessment
	Solid phase red cell adherence
	Statistical Package for Social Science
	Thalassaemia International Federation
TLC	. Total leucocytic count
TNF	Tumor necrosis factor
TTIs	Transfusion-transmitted infections
VWF	. von Willebrand factor
WBCs	. White blood cells
WHO	. World Health Organization

List of Tables

Table No.	Title Po	age No.
Table (1):	Blood group antigens by the ISBT	5
Table (2):	Procalcitonin.	
Table (3):	Components of VIASURE SARS-CoV-2	
Table (b).	Time PCR Detection Kit	
Table (4):	Steps of real time PCR by BIO-RAD CF2	
	Real-Time System.	
Table (5):	Interpretation of results of SARS-CoV-2	Real
	Time PCR Detection Kit.	
Table (6):	Demographic data of the studied patient	s76
Table (7):	Lab data of studied patients	77
Table (8):	Clinical findings of studied patients	78
Table (9):	Comparison between patients and con according to age and sex	
Table (10):	Comparison between patients and corraccording to ABO blood groups and typing	itrols l Rh
Table (11):	In Egyptian COVID-19 patients the pres of Blood group O&B were found in el- patients of mean age	sence derly
Table (12):	Comparison between patients with ar and non anti A according to parameters, CRP, D-Dimer, ferritin, I AST, ALT, PT, INR & APTT.	nti A CBC LDH,
Table (13):	Comparison between patients with anti non anti A according to Seve comorbidity, survival &ventilation	A & erity,
Table (14):	Comparison between Blood groups accord to age and sex	rding

List of Tables Cont...

Table No.	Title	Page No.
Table (15):	Comparison between Blood groups a to Haematological, immunologichemical markers:	ical &
Table (16):	Comparison between blood groups a to Severity, comorbidity, &ventilation.	survival
Table (17):	Comparison between patients with group & non A according to age and s	
Table (18):	Comparison between patients with group & non A blood group according parameters, PT, APTT, D-Dimer ferritin, LDH, AST & ALT	g to CBC c, CRP,
Table (19):	Comparison between patients with group & non A blood group according Severity, comorbidity, survival &ven	rding to
Table (20):	Comparison between B Blood group B blood group according to age and se	
Table (21):	Comparison between patients with group & non B blood group according hematological, chemical and immural parameters:	rding to nological
Table (22):	Comparison between patients with group & non B blood group according Severity, comorbidity, survival &ven	rding to
Table (23):	Comparison between AB Blood group according to sex.	age and
Table (24):	Comparison between patients with A group & non AB blood group according to the matological, chemical and immural ab parameters	rding to nological

List of Tables Cont...

Table No.	Title	Page No.
Table (25):	Comparison between patients with A group & non AB blood group acco	rding to
Table (26):	Comparison between O Blood group O blood group according to age and s	
Table (27):	Comparison between patients with group & non O blood group according to the matological, chemical and immurately parameters	rding to nological
Table (28):	Comparison between patients with group & non O blood group accordinical manifestations	rding to
Table (29):	Comparison between Rh positive block and Rh negative blood group accordage and sex	rding to
Table (30):	Comparison between patients we positive blood group and Rh negation group according to CBC parameter PTT, D-Dimer, CRP, ferritin, LDH, ALT	ve blood ers, PT, , AST &
Table (31):	Comparison between patients we positive blood group and Rh negation according to Severity, comorbidity, &ventilation.	ve blood survival
Table (32):	Comparison between Severity of Coaccording to age and sex	
Table (33):	Comparison between Severity of Co according to CBC parameters, PT, A Dimer, CRP, ferritin, LDH, AST & A	APTT, D-

List of Tables Cont...

Table No.	Title	Page No.
Table (34):	Comparison between Severity o regards blood groups	
Table (35):	Comparison between severity of as regards ventilation, comor survival	rbidity and

List of Figures

Fig. No.	Title	Page No.
Figure (1):	Transmission of coronavirus	26
Figure (2):	Schematic of a coronavirus – this ne probably looks a lot like this	
Figure (3):	Clinical manifestation of CO infection	-
Figure (4):	Chemagic 360-D extraction instrume	ent58
Figure (5):	BIO-RAD CFX96® Real-Time Syst VIASURE SARS-CoV-2 Real Tim Detection Kit	ne PCR
Figure (6):	Interpretation of results of SAR Real Time PCR Detection Kit	S-CoV-2
Figure (7):	Blood grouping cassete showing A blood group patient	=
Figure (8):	NEO Iris	67
Figure (9):	Test Procedure & grading chart	72
Figure (10):	Interpretation of results	72
Figure (11):	Real-time display of test results	73
Figure (12):	Pie chart showing comparison le patient's blood groups.	
Figure (13):	Bar chart showing comparison leading and controls and ABC groups and Rh typing	blood
Figure (14):	Bar chart showing Comparison le patients with anti A according to age	
Figure (15):	Bar chart showing comparison leading the patients with anti A and non an regard Hemoglobin	ti A as

List of Figures cont...

Fig. No.	Title	Page No.
Figure (16):	Bar chart showing comparison patients with anti A and non as regard Severity.	nti A as
Figure (17):	Bar chart showing comparison Blood groups as regard age	
Figure (18):	Bar chart showing comparison blood groups as regard Hemoglobin	
Figure (19):	Bar chart showing comparison blood groups as regard APTT	
Figure (20):	Bar chart showing comparison ABO as regard Severity	
Figure (21):	Bar chart showing comparison patients with A and non A blood gregard age.	groups as
Figure (22):	Bar chart showing comparison patients with A and non A blood gregard HB.	groups as
Figure (23):	Bar chart showing comparison patients with A and non A blood gregard APTT	groups as
Figure (24):	Chart showing comparison patients with A and non A blood gregard ferritin.	groups as
Figure (25):	Bar chart showing comparison patients with A and non A blood gregard Severity.	groups as
Figure (26):	Chart showing comparison patients with B and non B blood gregard D-Dimer.	groups as

List of Figures cont...

Fig. No.	Title	Page No.
Figure (27):	Bar chart showing comparison patients with B and non B blood g regard Co-morbidity	groups as
Figure (28):	Chart showing comparison patients with AB and non AB bloo as regard lymphocytic count	d groups
Figure (29):	Bar chart showing comparison patients with AB and non AB bloo as regard APTT	d groups
Figure (30):	Bar chart showing comparison patients with O and non O blood gregard HB.	groups as
Figure (31):	Bar chart showing comparison patients with O and non O blood gregard APTT	groups as
Figure (32):	Chart showing comparison patients with O and non O blood gregard LDH.	groups as
Figure (33):	Blood group A+ Patient	120
Figure (34):	Blood group O- Patient	120
Figure (35):	Blood group O+ Patient	120
Figure (36):	Results of NEO Iris_EU-001-100 Ar	nalyzer 121
Figure (37): R	esults of NEO Iris_EU-001-100 Anal	lyzer 121