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التوثيق الالكتروني والميكروفيلم



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لم ترد بالأصل



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ESTIMATION OF SERUM ADENOSINE DEAMINASE IN EARLY DIAGNOSIS OF TYPHOID

FEVER

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THESIS

Submitted for Partial Fulfillment of Master Degree in Pediatrics

By,

Dr. EFFAT ABDEL SATTAR AHMED RABIE

M.B.CH

Supervisors

Prof. Dr. AHMED KASHABA
Professor of pediatrics

Prof. Dr. AHMED EL- SABBAGH
Assist. Professor of pediatrics

Prof. Dr. FAREDA NEGM
Assist. Prof. of pediatrics

Prof. Dr. OSAMA EL- SHAER
Assist. Prof. Of Clinical Pathology

*Benha Faculty of Medicine
Zagazig University
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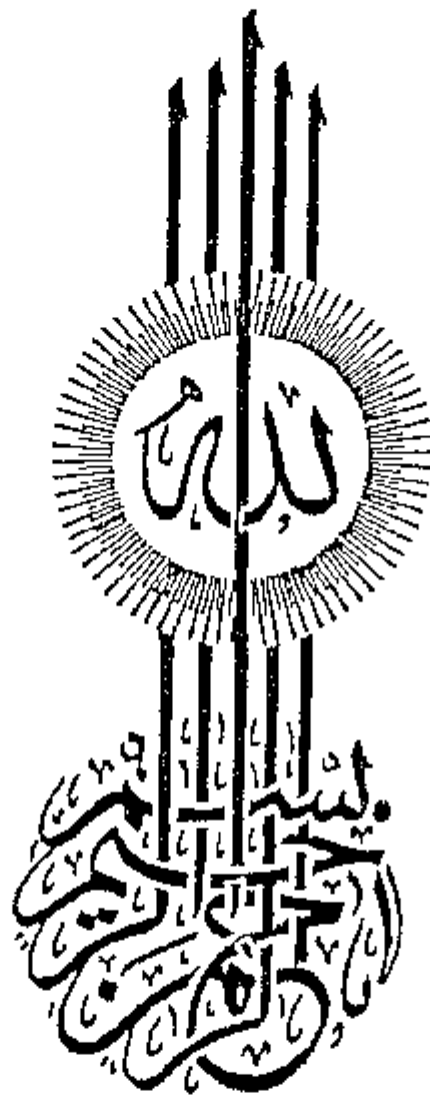
Prof. Dr. OSAMA EL- SHAER

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سبحانك
لا علم لنا إلا ما علمتنا إنك أنت العليم الحكيم
صدق الله العظيم

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List of Abbreviations

ADA	Adenosine deaminase
Abd.	Abdomen
ASOT	Antistreptolysin O titre
BMA	Bone marrow aspiration
CIE	Counter immuno-electrophoresis
CMI	Cell mediated immunity
ELISA	Enzyme linked immuno-sorbent assay
ESR	Erythrocyte sedimentation rate
H antigen	Flagellar antigen
Hb	Hemoglobin
IgA	Immunoglobulin A
IgG	Immunoglobulin G
IgM	Immunoglobulin M
LMIT	Lymphocyte migration inhibition test
O antigen	Somatic antigen
PNP	Purine nucleoside phosphorylase
RBCS	Red blood cells
SD	Standard deviation
SMZ	Sulfamethoxazole
S.typhi	Salmonella typhi
TLC	Total leucocytic count
TMP	Trimethoprim
Vi	Surface antigen

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