

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

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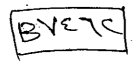
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بالرسالة صفحات لم ترد بالإصل



MINIMAL RESIDUAL DISEASE IN ACUTE CHILDHOOD LEUKEMIA

Thesis
Submitted for Partial Fulfillment of M.D. Degree
In Pediatrics

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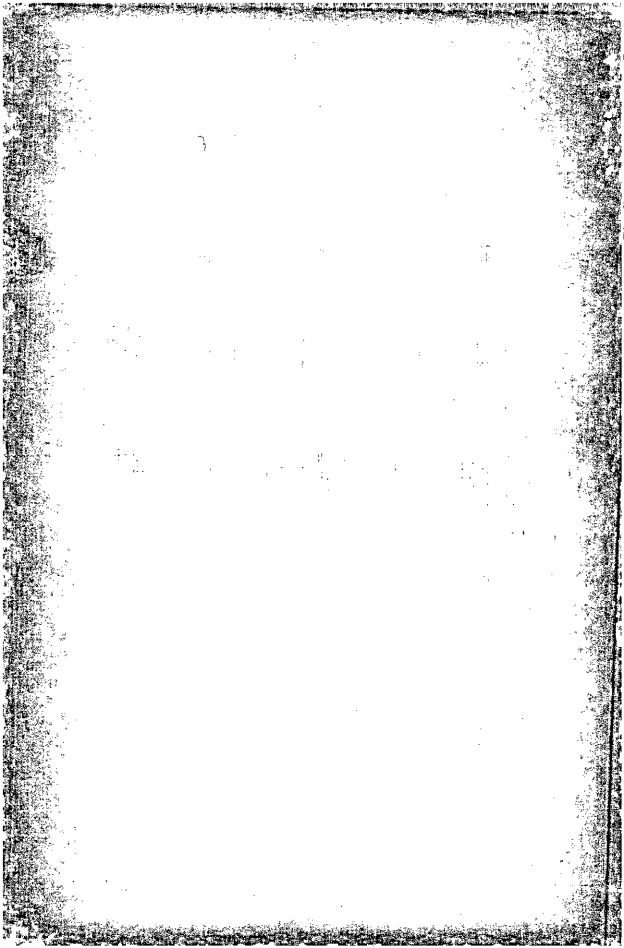
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بسم الله الرحن الرحيم «قالول سبحانه كالاجلولنا لإلاما «قالول سبحانه كالاجلولنا لإلاما مجلستا لإنه كالنص لالعليم لالحكيم"

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TABLE OF CONTENTS

List of abbreviations	I
List of tables	v
List of figures	VII
Introduction and Aim of Work	1
Review of Literature	3
Childhood Leukemia	3
Cytogenetics and Acute Leukemia	9
Minimal Residual Disease in Acute Leukemia	23
Application of MRD Detection in Acute Leukemia	37
MRD as an Independent Prognostic Marker in Acute	43
Subjects and Methods	51
Results	67
Discussion	95
Summary	109
Conclusions and Recommendations	113
References	115
Arabic Summary	

LIST OF ABBREVIATIONS

AF9/MLL Name for the fusion gene resulting from

translocation t(9;11)

Ag Antigen

ALL Acute Lymphoblastic Leukemia

AML Acute Myeloblastic Leukemia

AML1/ETO Acute Myeloid Leukemia1/Eight Twenty

One

APL Acute Promyelocytic Leukemia

ATRA All-Trans –Retinoic- Acid

bcr Break Point Cluster Region

BCR/ABL Name for the fusion gene resulting from

translocation t(9;22)

BM Bone Marrow

BMA Bone Marrow Aspirate

BMT Bone Marrow Transplantation

CALLA Common Acute Lymphoblastic Leukemia

Antigen

CCR Continuous Complete Remission

CD Cluster Designation

cDNA Complementary Deoxyribo Nucleic acid

CLL Chronic Lymphocytic Leukemia

CML Chronic Myeloid Leukemia

CNS Central Nervous System

CR Complete Remission

Del Deletion

DI Deoxyribo Nucleic Acid Index

DIC Dissiminated Intra Vascular Coagulopathy

E2A/PBX1 Name for the fusion gene resulting from

translocation t(1;19)

EFS Event Free Survival

EPB Early pre-B

FAB French American British

FISH Flourescent In Situ Hyperdization

G6PD Glucose 6- Phosphate Dehydrogenase

HiDAC High dose ARA-C

IGH Immunoglobulin Heavy Chain

Inv Inversion

IP Immunephenotyping

LDH Lactate Dehydrogenase

MDS Myelo-dysplastic Syndrome

MLL Name for the fusion gene resulting from

rearrangement in chromosome 11q23

MRD Minimal Residual Disease