

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

RELATIONSHIP OF UMBILICAL CORD HEPATOCYTE GROWTH FACTOR (HGF) TO GESTATIONAL AGE IN NORMAL AND COMPLICATED PREGNANCIES

Ç

THESIS

Submitted in partial fulfillment of Master Degree (M.Sc), in:

PAEDIATRICS

Presented by
Nader Mohamed

M.B., B.Ch

Under supervision of

Prof. Dr. Alyaa Amal Kotby

Professor of Paediatrics Faculty of Medicine Ain Shams University

Dr. Hanan Mohamed Ibrahim

Lecturer of Paediatrics Faculty of Medicine Ain Shams University

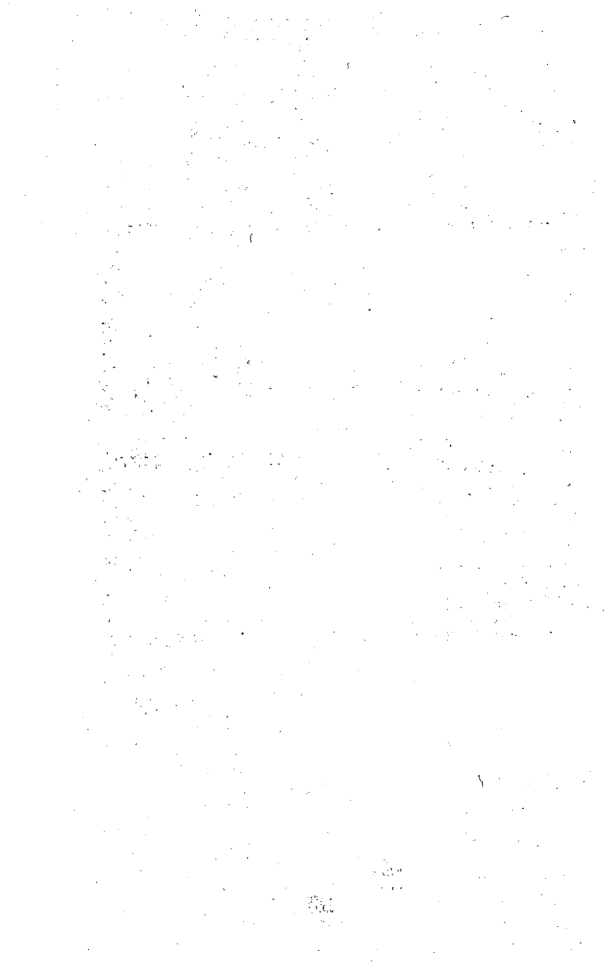
Dr. Shaheera Fathy El-Fedawy

Lecturer of Clinical Pathology Faculty of Medicine Ain Shams University

> FACULTY OF MEDICINE AIN SHAMS UNIVERSITY 2000

B NOT 1.

Salua Omba





﴿ قَالُوا سُبْحَانَكَ لا علْمَ لَنَا إِلاَّ مَا عَلَمْ لَنَا إِلاَّ مَا عَلَمْ تَنَا إِنَّكَ أَنتَ الْعَلِيمُ الْحَكِيمُ ﴾ عَلَّمْتَنَا إِنَّكَ أَنتَ الْعَلِيمُ الْحَكِيمُ ﴾

صدق الله العظيم

[البقرة: ٣٢]

ACKNOWLEDGEMENT

First and foremost, thanks are due to ALLAH, to whom I relate any success in achieving any work in my life.

My words stand short of my supreme gratitude and thanks to *Prof. Dr. Alyaa Amal Kotby*, Professor of Paediatrics, Faculty of Medicine, Ain Shams University, for her continuous supervision, valuable guidance, generous encouragement, help & overall her moral support and kindness that gave me and this work a lift to the scope of light.

Special thanks are due to *Dr. Hanan Mohamed Ibrahim*, Lecturer of Paediatrics, Faculty of Medicine, Ain Shams University, for dedicating so much of her precious time and effort, and for her honest and constant guidance to complete this work.

I am also deeply indebted to the great help offered by *Dr. Shaheera Fathy El-Fedawy*, Lecturer of Clinical Pathology, Faculty of Medicine, Ain Shams University, to whom I owe many valuable remarks and a lot of precious time and effort, her guidance and kind assistance supported in completing this work.

My deepest gratitude, sincere thanks and great appreciation are due to My Mother, Father, Brother Dr. Ahmed and My Sister Dr. Amira not only for their endless supply of love, generous kind and encouragement but also for their incomparable effort in the presentation and throughout all my life, words of thanks are so little for their great help in preparation of this work

My deepest heart feelings with my hot endless love to my share life *Dr. Mona Gomaa* not only for her limitless generous support, unique help and active skillful cooperation which give me a great motive throughout this work, but also for her unending powerful love supply she give and still giving.

It was a real pleasure and honour to work under supervision of my *Prof. Dr. Isaad Khalaaf & Prof. Dr. Soheir Ibrahim and Prof. Dr. Ibrahim Abdulhaq*, and cooperate with my colleagues to produce this work.

Finally, I wish to thank all members of My Family, my colleagues and my Friends for their continuous help, encouragement and support.

Hader M. Mohamed

INDEX

Part	Subject	Page
I	Introduction	1
II	Aim of The Work	2
III	Review of Literature	
	* Intrauterine growth and development	4
	- Introduction and nomenclature	4
-	- Intrauterine life	7
	- Normal series of development	7
	- Placental growth	28
	- Factors affecting and regulating foetal growth	30
	* Growth factors and their role in foetal growth	58
	- Introduction and nomenclature	58
	- Synthesis of growth factors	59
	- Mode of action	59
	- Types of growth factors and their role on foetal growth	64
	- Growth factors and development	66
	* Hepatocyte growth factor (HGF)	74
	- Definition	74
	- Site of synthesis	74
	- Structure of HGF	74
	- Receptors of HGF	75
	(con	tinue)

(continued)

	- Biological action of HGF	75
	• HGF and intrauterine growth	75
	• Effect of HGF on the tissues	76
	• The role of HGF in inflammation	80
	• The oncogenic role of HGF	81
IV	Patients and Methods	86
V	Results	93
VI	Discussion	127
VII	Summary and Conclusion	137
VIII	Recommendations	139
IX	References	140
X	Arabic summary	

LIST OF TABLES

No.	Title	Page
1	A summary of different methods of describing human development	6
2	Recommended dietary allowance	36
3	Effect of maternal disorders on the conceptus	39
4	Maternal diseases affecting the foetus or neonate	46
5	Agents acting on pregnant women that may adversely affect the foetus	50
6	Factors often associated with intrauterine growth retardation	57
7	Types of bone morphogenic proteins (BMP)	69
8	Types of fibroblast growth factors	70
9	Descriptive statistics of the studied groups	96
10	Descriptive statistics of the studied subgroups (IIa, IIb)	97
11	Descriptive statistics of the ABW and LBW group	98
12	Comparative statistics between group I+II and group III+IV	99
13	Comparative statistics between group I and group II	100

14	Comparative statistics between group III and group IV	101
15	Comparative statistics between group III and group III	102
16	Comparative statistics between group II and group IV	103
17	Comparative statistics between subgroup IIa and subgroup IIb	104
18	Comparative statistics between different groups as regards HGF	105
19	Comparative statistics between different groups as regards HGF	109
20	Statistical correlation between HGF and different parameters in group I	113
21	Statistical correlation between HGF and different parameters in group II	118
22	Statistical correlation between HGF and different parameters in group III	119
23	Statistical correlation between HGF and different parameters in group IV	124
24	Statistical correlation between HGF and different parameters in subgroup IIa	125
25	Statistical correlation between HGF and different parameters in subgroup IIb	126