# The Effect of Formula Supplementation With Honey On Preterm Fibronectin Level

# Thesis Submitted In Partial Fulfilment for Requirement of The Master Degree

Mohan

In Pediatrics

Presented by



Mohammed Selim Abd El - Hamid M. B., B. ch (1992) Ain Shams University

53775

Supervised by

Assist. Prof. Dr.

Sanaa A. Rahman Mahmoud Assist. Prof. of Pediatrics Faculty of Medicine Ain Shams University Prof. Dr.

Mohamed Aly El - Banby

Prof. of Apiculture Chairman of Plant Protection Faculty of Agriculture Ain Shams University

Dr. Hanan Mostafa El - Shakankiry

Lecturer of Pediatrics Faculty of Medicine Ain Shams University

FACULTY OF MEDICINE AIN SHAMS UNIVERSITY 1997



﴿ وَأُوحَى رَبُّكَ إِلَى النَّحْلِ أَنِ اتَّحٰذِي مِنَ الْجِبَالِ بِيُوتًا وَمِنَ الشَّجَرِ وَمَمَّا يَعْرِشُونَ \* ثُمَّ كُلى منْ كُلِّ الثَّمَرَات فَاسْلُكي سُبُلَ رَبِّك ذُلُلا يَخْرُجُ من بُطُونها شَرَابٌ مُخْتَلَفٌ أَلْوَانُهُ فيه شفاءٌ للنَّاسِ إنَّ في ذَلكَ لاَّيَةً لِقُوم يَتَفَكَّرُونَ \* ﴾ صدق الله العظيم [ سورة النحل الآية ٦٨ : ٦٩ ]





#### **ACKNOWLEDGEMENT**

First and foremost, thanks to GOD, to whom I related any success in achieving any work in my life.

I whish to express my deep thanks and gratitude to Dr. Sanaa Abd El-Rahman, Assis. Prof. of Pediatrics, Faculty of Medicine, Ain Shams University, for giving me the honour of working under her supervision, for her patience and kind guidance and for her continuous encouragement throughout the whole work and always.

I am deeply grateful to Dr. Hanan El-Shakankiry, Lecturer of Pediatrics, Faculty of Medicine, Ain Shams University, who gave me much of her time and experience, kindly supervised my work and guided every step till it was completed.

I am sincerely thankful to Prof. Dr. Mohamed Aly El-Banby, Prof. of Agriculture and Chairman of Plant Protection, Ain Shams University, for his kindness and great cooperation and support.

I'd like also to express my utmost gratitude and respect to Dr. Mona Zaki, Lecturer of Clinical Pathology, Ain Shams University, for her sincere help and encouragement.

Last and not least, I wish to extend my thanks to my colleagues and to the nurses in the Neonatal Intensive Care Unit, and in the Clinical Pathology Department, for their cooperation and help.

#### **Contents**

	Page
Interoduction and aim of the work	1
Review of literature	4
* Feeding of the preterm	4
* Fibronectin	33
* Honey	63
Subjects and methods	83
Results	88
Discusion	106
Summary	109
Conclusions and Recommendations	112
References	113
Appendix	
Arabic summary	

## **List of Tables**

Гable	(1):	The guide lines for energy requirements in preterm infants.	8
Table	<b>(2)</b> :	Composition of preterm breast milk.	15
Table	(3):	Composition of preterm formula.	22
Table	(4):	Enhancement of phagocyte function by fibronectin.	48
Table	(5):	Data of studied infants upon inclusion into the study.	92
Table	(6):	Comparison between the data of the patients in the 2 groups upon inclusion.	93
Table	<b>(7)</b> :	Follow up data of the 2 groups of patients at the end of the first day.	94
Table	(8):	Daily mean milk intake (c. c. / kg/ d) and comparison between the 2 groups as regards the milk intake in 1 st and 7th days of the study.	95
Table	<b>(9)</b> :	Daily mean random blood glucose level in both groups and comparison between values on 1st and 7th days of study.	96
Table	(10):	Comparison between the 2 groups as regards the mean daily caloric intake (K. cal/ day).	<del>9</del> 7
Table	(11):	Daily mean weight (gm) in both groups. Comparison between values at the start and at the end of the study and between mean weight gain in both groups.	

- Table (12): Comparison between the hemoglobin level, white blood cell count and platelet count on days 1 and 7 in each group (Group "A" and Group "B"
- Table (13): Mean fibronectin level (mg / dl) on 100 days 1 and 7 of the 2 groups.
- Table (14): Comparison between the mean 101 fibronectin level at the start and at the end of the study for each group and for both groups.

### **List of Figures**

- Fig (1): Daily mean random blood glucose 102 level in both groups
- Fig (2): Daily mean weight (gm) in both 103 groups.
- Fig (3): Comparison between the hemoglobin 104 level, white blood cell count, and platelet count on days 1 and 7 in each groups.
- Fig (4): Mean fibronectin level (mg/dl) at the 105 start and at the end of the study for both groups.

#### List of Abbreviations

AA Arachidonic acid

C. C : Cubic Centimeter

CRP : C reactive protein

CS : Connecting sequence

d : day

Da : Domain

DIC : Disseminated intravascular coagulopathy

ED Extra domain

EDAcFN: Cellular fibronectin containing the extra

domain A.

G. A. Gestational age.

Fig. : Figure

G. I. T. Gastrointestinal tract

gm : grams.

HELLP: Hemolysis, elevated liver enzymes and

low platelets.

hGH Human growth hormone.

ICs : Immune complexes

Ig : Immunoglobulin

IQ : Intelligence quotient

IUGR Intrauterine growth retarded