Plasma gastrin and Somatostatin levels in newborn infants

Thesis

Submitted for partial fulfillment of M.Sc. degree

in Pediatrics

618.9201 M. K

By

Mervat Kamal Mahmoud

MBBCH 1991

0.62

Supervisors

Dr. Mohsen Saleh El-Alfy

Professor Of Pediatrics Faculty of Medicine Ain Shams University

Dr. Azza Abdel Gawad Tantawi

Assistant Professor of Pediatrics Faculty of Medicine Ain Shams University

Dr. Mohamed Samy Soliman

Lecturer of Clinical Pathology National Center for Radiation Research and Technology Atomic Energy Authority EIRILAY

AIN - SHAMS UNIVERSITY 1996





CONTENTS

	CHAPTER	PAGE
I.	INTRODUCTION	1
II.	AIM OF THE WORK	2
Ш	REVIEW OF LITERARTURE	3
IV.	SUBJECTS & METHODS	32
V.	RESULTS	41
VI.	DISCUSSION	65
VII.	SUMMARY & CONCLUSION	69
VIII.	RECOMMENDATION	73
IX.	REFERENCES	74
	ARABIC SUMMARY	



LIST OF ABBREVIATIONS

SOM: Somatostatin.

GIT: Gastrointestinal tract.

RIA: Radio immuno assay.

VIP: Vasoactive intestinal peptide.

GIP: Gastrin intestinal peptide.

CCK: Cholecysto kinin.





LIST OF TABLES

• TABLE 1 : Composition of colostrum, Human milk and Cow's milk	26-27
TABLE 2 : Nutrient levels in infants formula	29
• TABLE3 : Comparison of !mean body weight and gestional age	
of both groups	44
• TABLE 4 : Comparison of !mean body weight of the 2 groups	45
• TABLE 5 : Comparison of !mean blood glucose before feeding	
of 2 groups	47
• TABLE 6 : Comparison of the mean Blood glucose after feeding	
of 2 groups	48
• TABLE 7: Comparison of mean Gastrin before feeding in 2 groups	49
• TABLE 8 : Comparison of mean Gastrin after feeding in 2 groups	51
• TABLE 9: Comparison of mean SOM before feeding in 2 groups	53
• TABLE 10: Comparison of mean SOM after feeding in 2 groups	55
• TABLE 11: Comparison of mean Gastrin in breast fed	57
• TABLE 12: Comparison of mean SOM in breast fed	59
• TABLE 13: Comparison of mean Gastrin in formula fed	61
TABLE 14: Comparison of mean SOM in formula fed	63

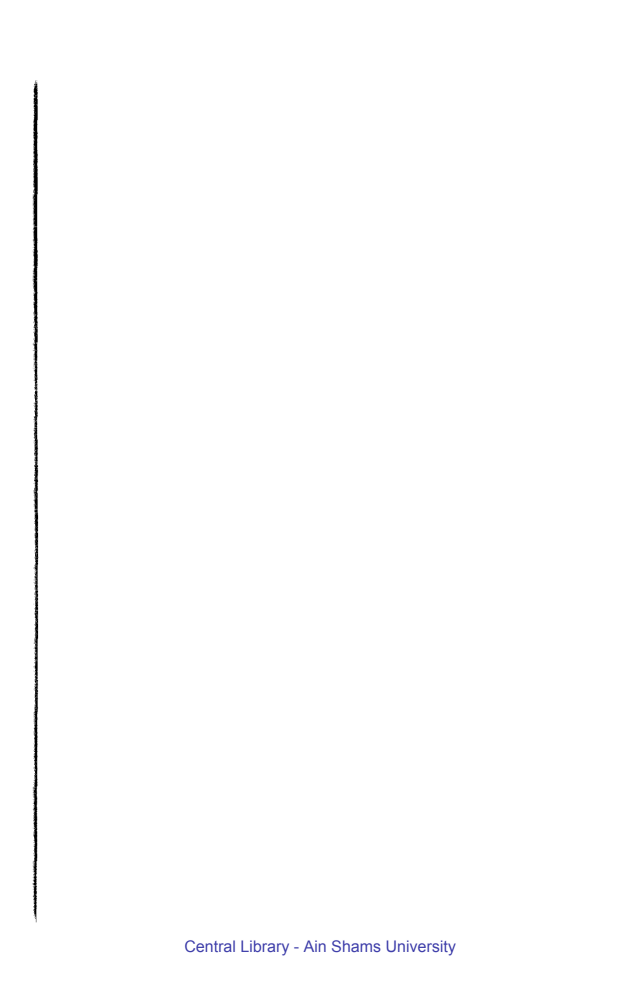


LIST OF FIGURES

• FIGURE 1: Body weight of both studied groups through the Period of the study	46
• FIGURE 2: Gastrin H. before feeding of both studied groups through the Period of the study	50
• FIGURE 3: Gastrin H.after feeding of both studied groups through the Period of the study	52
• FIGURE 4: SOM before feeding of both studied groups through the Period of the study	54
• FIGURE 5: SOM after feeding of both studied groups through the Period of the study	56
• FIGURE 6: Gastrin before and after breast feeding	58
FIGURE 7: SOM before and after breast feeding	60
• FIGURE 8: Gastrin before and after formula feeding	62
• FIGURE 9: SOM before and after formula feeding	64



A CKNOWLEDGMENT



ACKNOWLEDGEMENT

Thanks to god

My profund gratitude and appreciation are to my dear professor Dr. Mohsen Saleh El Alfy, Professor of pediatrics, Ain shams University, for his instructive supervision, sincere support, patience and fatherly encouragement that were indeed the main support to me throughout this study.

My deep respect and thanks are to **Professor Dr. Azza Abdel Gawad**, Assistant Professor of pediatrics, Ain shams University, for her encouragement and supervision.

My deep thanks are also, to **Dr. Mohamed Samy Soliman**, Lecturer of Clinical pathology, National Center for Radiation Research and technology, Atomic energy Authority, who offered me a lot of his Valuable advices

My deep gratitude are extended to **Dr. Kamal Fouad**, lecturer of Community Medicine, Alex. University for their great help in performing the statistical work of this study.

