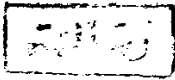


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POLYAMINE AND AMINO ACID CONTENT
IN SERUM OF DIABETIC AND
HYPOGLYCEMIC TREATED PATIENTS



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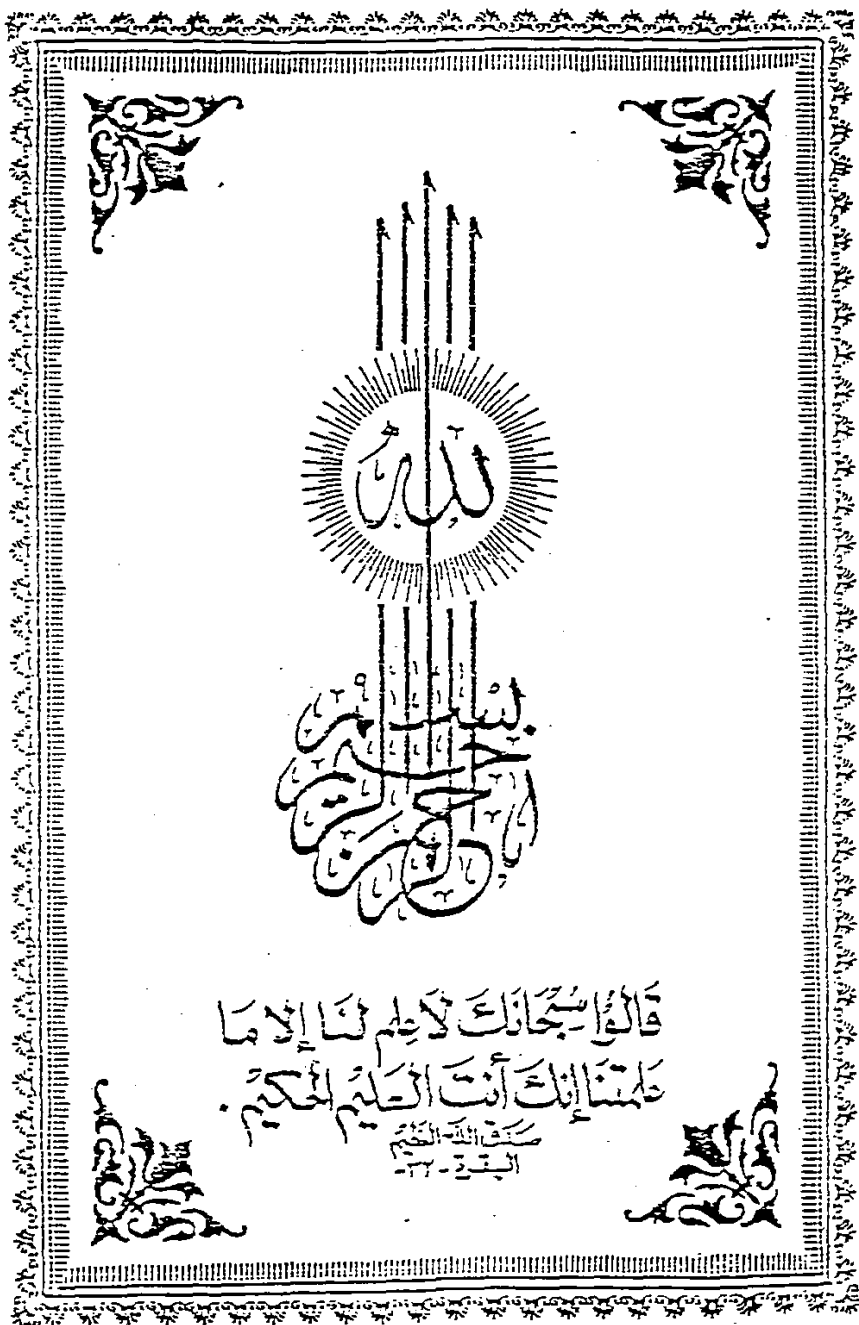
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TO . .

MY FATHER

Whom I wish if he was alive to see
his wish come true

My Family

CONTENTS

	Page
I- Introudction.	1
Aim of the work	2
II- Review of literatures	3
-Diabetes mellitus	3
- Polyamines	15
- Amino acids and proteins	18
- Lipids	33
III- Materials and methods	52
IV- Results.	95
V- Discussion	153
- Summary	187
- References	190
- Arabic Summary	

LIST OF TABLES

Table number	Page
2-1- The characteristics of commercially available insulin preparations world wide.	11
2-2- Comparison between tolbutamide as first generation versus glibenclamide as second generation .	14
3-1- Distribution of subjects according to sex and type of diabetes mellitus .	53
3-2- Classification and characteristic of the studied group .	54
3-3- Body mass index of the studied adult (≥ 18 y) groups	57
3-4- Blood urea, creatinine, alanine transaminase (sGPT) level of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	58
4-1- Fasting and post-prandial blood glucose level of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	96
4-2- Plasma level of branched chain amino acids (Valine, leucine, and isoleucine) of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	98
4-3- Plasma level of the essential amino acids (threonine, histidine and lysine) of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	101
4-4- Plasma level of methionine and phenylalanine of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	103
4-5- Plasma level of the non essential amino acids (alanine glycine , proline and serine) diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	106
4-6 Plasma level of tyrosine, aspartic and glutamic amino acids of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	107

4-7- Effect of group age on the affected amino acids .	11
4-8- Effect of sex or type of treatment on amino acid content.	11
4-9- Percentage increase of the essential amino acids (BCAA's and TBCAA').	11
4-10- Percentage decrease of the essential amino acids (threonine and arginine).	11
4-11 Percentage decrease of the non essential amino acids (alanine and proline).	12
4-12 Mean level of spermidine , F.BI.S., P.P.BI.S. proline, arginine, and methionine concentration of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM). Number , age and percent increase of spermidine of diabetic patients and control subjects.	123
4-13- Correlation coefficient of free spermidine with age, F.BI.S.,P.P.BI. S., proline, arginine and methionine	125
4-14 Total Proteins, albumin , globulins level and A/G. ratio of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	128
4-15-Percentage change of total proteins, albumin,, globulin and A/G.	134
4-16- Effect of group age on total protein, albumin, globulins and A/G.	136
4-17- Effect of sex or type of treatment on total protein, albumin, globulins and A/G.	140
4-18- Serum cholesterol HDL-C, LDL-C and VLDL-C level of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	142
4-19- Serum triglycerides and phospholipids level of diabetic patients and control subjects at different age categories (Mean $\pm$ SEM).	147