EFFECT OF LIPID PARAMETERS ON FETAL GROWTH IN TYPE 2 DIABETES MELLITUS AND GESTATIONAL DIABETES MELLITUS PREGNANCIES



¹B. Krstevska, ²V. Velkoska Nakova, ¹S. Jovanovska Misevska, ¹B. Jovanovska, ¹I. Bitoska, ¹I. Ahmeti, ³S. Simeonova, ³V. Livrinova ¹Medical Faculty, Clinic of Endocrinology, Skopje, Macedonia ²Univerity Goce Delcev, Faculty of Medical Science, Stip, Macedonia Medical Faculty, Clinic of Gynecology and Obstetrics, Skopje, Macedonia

INTRODUCTION

Dyslipidaemia increases the risk of large for gestational age (LGA) newborns equally as postprandial glycaemia. In short term this increased neonatal mortality and morbidity, and in the long term may include obesity and increased cardiovascular risk [1-4].

AIM of the study: to determine the contribution of maternal lipids in predicting LGA newborns born to women with type 2 D.M and gestational diabetes mellitus (GDM). DESIGN: Retrospective study.

SETTING: University Clinic of Endocrinology, Diabetes and Metabolic Disorders. POPULATION: 43 women with type 2 D.M. and 200 women with GDM were analyzed.

METHODS

Patients suspected of GDM underwent a 2-hour 75 g. oral glucose tolerance test (normal values: fasting level < 5,1, 1-h level < 10,0, 2-h level < 8,5 mmol/l). In the third trimester of pregnancy maternal fasting serum triglycerides, total cholesterol (TCh), high-density lipoprotein (HDL-C), and low-density lipoprotein cholesterol (LDL-C) levels were determined. Maternal HbA1c in first, second and third trimester of pregnancy were measured.

Statistical analysis were performed using SAS software for Windows, version 14.0. For analysis, t-test, Chi-square test, correlation, and linear multiple regression were used.

Statistically significant correlations (Table 3) were found between triglycerides and

HbA1c in second trimester (r=0,354, p<0,05, Graph 10), HbA1c in third trimester

(r=0,460, p<0,01, Graph 11), and preeclampsia (r=0,339, p<0,05) in type 2 D.M

BabyW

0,071

0,054

0,034

-0, 104

-0,049

-0,066

,649(**)

-,702(**)

0,041

-0,034

-0,209

LGA

0,145

0,216

0,013

-0,122

0,192

0,139

-0,06

,649(**)

-0,294

0,127

0,194

Table 3. Correlation between analyzed parameters in women with type 2 D.M.

HDL-C LDL-C Hba1cll Hba1clll

0,298

,354(*)

0,052

-0,029

-0,078

,509(**)

-0,049

0,139

0,144

0,049

-0,199

-0,087

0,313

0,061

-0,047

-0,203

,509(**)

-0,066

0,287

-0,063

0,003

,507(**)

-0,065

,821(**)

-0,033

-0,078

-0,203

0,287

0,192

-0,262

0,093

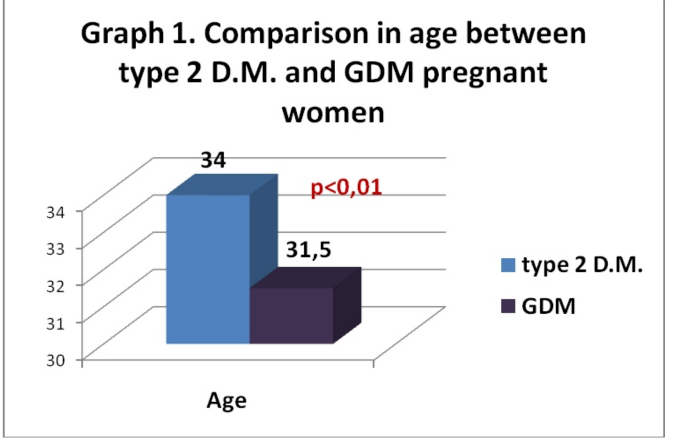
0,161

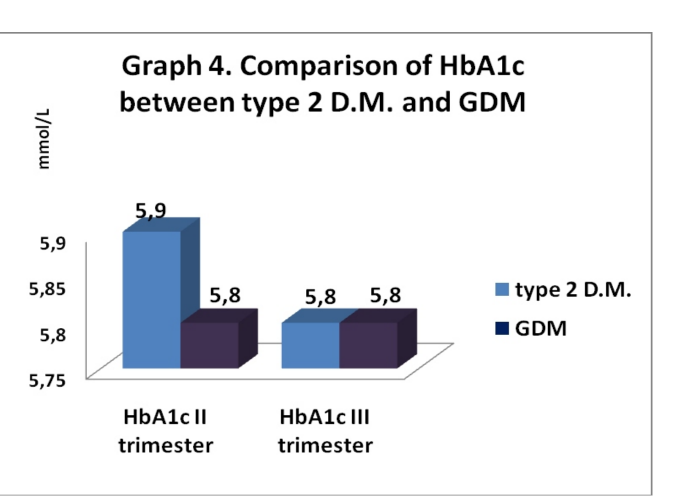
RESULTS

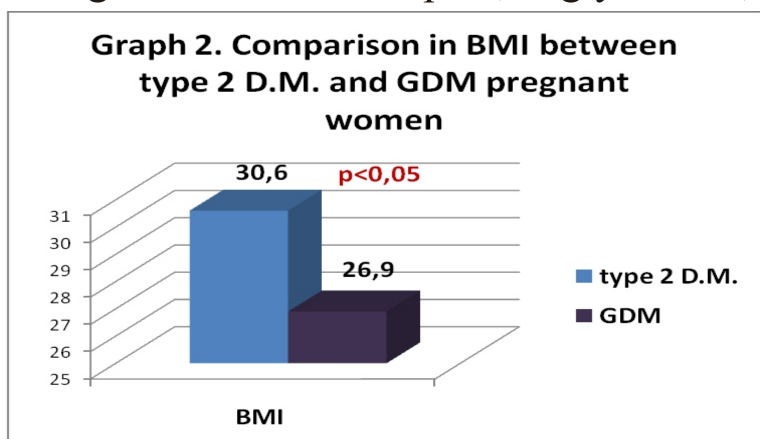
Women with type 2 D.M. and GDM group were statistically significant different in the following variables: total lipids, triglycerides, TCh, BMI, age, baby birth weight, and incidence of SGA (Table 1, Graphic 1-6).

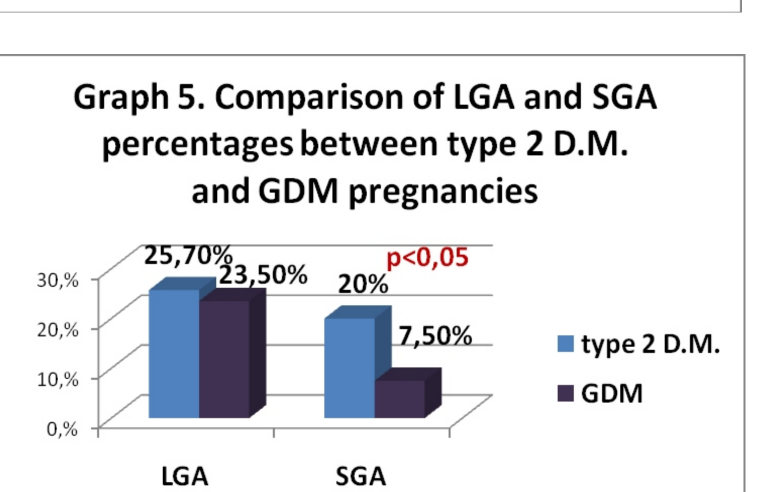
Table 1. Comparison of analyzed variables between the pregnant women with type 2 D.M. and GDM

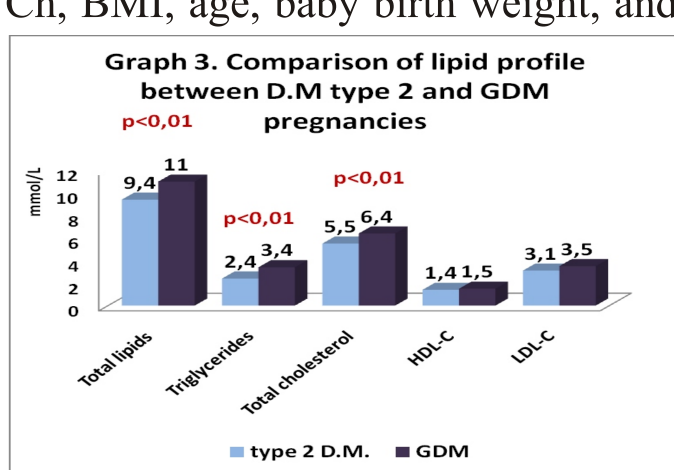
	type 2 D.M.	GDM	p value
	n=43	n=200	
Age (years)	34 ± 7.8	31,5±5,6	< 0,05
BMI (kg/m²)	30,6±5,4	26,9±5,2	< 0,05
Total lipids	$9,4\pm2,3$	11,0±2,3	<0,01
(mmol/L)			
Triglycerides	$2,4\pm1,4$	$3,4\pm1,6$	< 0,01
(mmol/L)			
TCh (mmol/L)	$5,5\pm1,2$	$6,4\pm1,4$	<0,01
HDL-C	$1,4\pm0,3$	$1,5\pm0,4$	0,056
(mmol/L)			
LDL-C (mmol/L)	$3,1\pm1,0$	$3,5\pm1,2$	0,069
HbA1c I	$6,6\pm1,5$	-	-
trimester (%)			
HbA1c II	5,9±1,1	5,8±0,9	NS
trimester (%)			
HbA1c III	$5,8\pm1,0$	$5,8\pm1,0$	NS
trimester (%)			
Baby weight	3183±972	3533±699	<0,05
(grams)			
Preeclampsia	5/42 (11,9%)	8/155 (5,2%)	NS
LGA	9/35 (25,7%)	44/187 (23,5%)	NS
SGA	7/35(20%)	14/187 (7,5%)	< 0,05

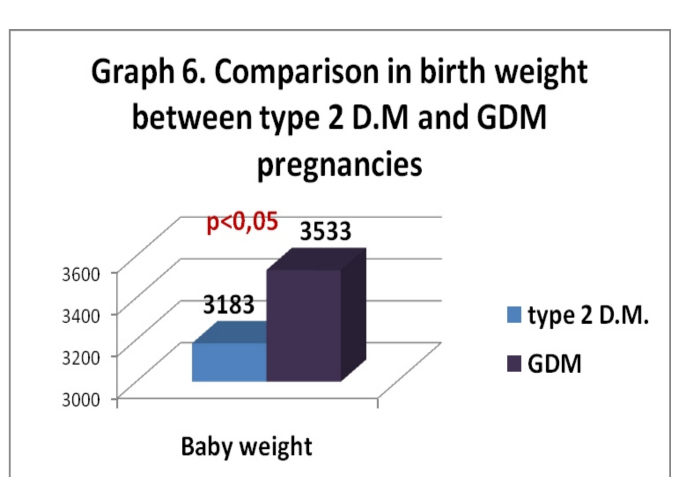












SGA

0,066

0,163

-0,109

-0,262

0,144

-0,294

0,199

0,103

Preecla

0,228

0,093

0,049

0,287

0,041

0,127

0,199

0,316

-0,165 | -0,036

BMI

0,269

-0,258 | -0,324 | 0,106

-0,199

-0,063

-0,034

Age

0,003

-0, 169

-0, 165

Statistically significant correlations (Table 2) were found between HDL-C and HbA1c in second trimester (r=-0,36, p<0,05, Graph 7), HbA1c in third trimester (r=-0,286, p<0.01, Graph 8), and baby birth weight (r=-0.204, p<0.05, Graph 9) in women with GDM. Also, HbA1c in second trimester statistically significant correlated with small for gestational age (r=0,392, p<0,01), BMI with LGA (r=0,156, p<0,05), and BMI with preeclampsia (r=0,207, p<0,05) in GDM pregnancies.

Table 2. Correlation between analyzed parameters in women with GDM

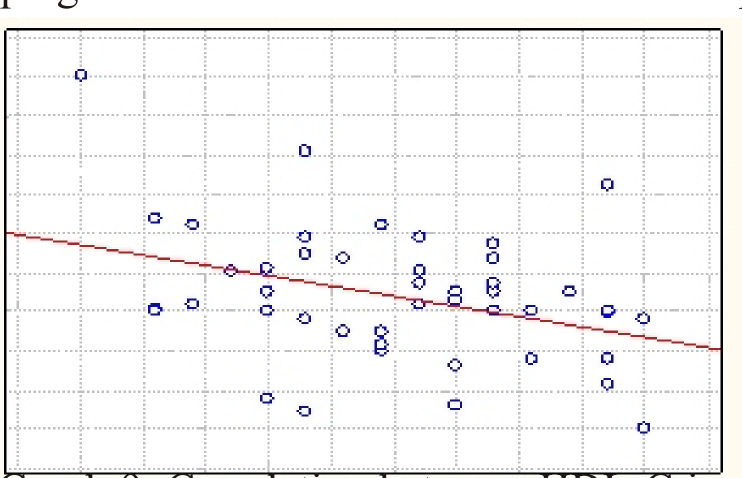
	TL	TG	TCh	HDL-C	LDL-C	Hba1cII	Hba1cIII	BabyW	LGA	SGA	Preecla	ВМІ	Age
TL	1	,695(**)	,741(**)	,197(*)	,730(**)	-0,114	-0,135	0,014	-0,031	-0,009	-0,153	0,109	-0,007
TG	,695(**)	1	,190(*)	-0,162	0,004	0,092	0,06	0,072	0,07	0,005	-0,061	0,132	0,107
TCh	,741(**)	,190(*)	1	,333(**)	,852(**)	-0,264	,203(*)	-0,03	-0,147	-0,028	-0,114	-0,021	-0,003
HDL-C	,197(*)	-0,162	,333(**)	1	0,209	-,360(*)	-, 286(**)	-,215(*)	-,204(*)	-0,015	-0,062	0,023	-0,04
LDL-C	,730(**)	0,004	,852(**)	0,209	1	-0,288	-0,158	-0,015	-0,095	0,052	-0,097	-0,097	-0,144
Hba1cII	-0,114	0,092	-0,264	-,360(*)	-0,288	1	,673(**)	-0,002	0,142	,392(**)	-0,183	-0,019	0,087
Hba1cIII	-0,135	0,06	-,203(*)	-,286(**)	-0,158	,673(**)	1	0,121	0,099	0,071	-0,038	0,038	0,117
BabyW	0,014	0,072	-0,03	-,215(*)	-0,015	-0,002	0,121	1	,710(**)	-,486(**)	-0,113	0,047	-0,076
LGA	-0,031	0,07	-0,147	-,204(*)	-0,095	0,142	0,099	,710(**)	1	-, 159(*)	0,003	,156(*)	-0,068
SGA	-0,009	0,005	-0,028	-0,015	0,052	,392(**)	0,071	-,486 (**)	-,159(*)	1	-0,072	-0,11	0,081
Preecla	-0,153	-0,061	-0,114	-0,062	-0,097	-0,183	-0,038	-0,113	0,003	-0,072	1	,207(*)	0,096
ВМІ	0,109	0,132	-0,021	0,023	-0,097	-0,019	0,038	0,047	,156(*)	-0,11	,207(*)	1	,149(*)
Age	-0,007	0,107	-0,003	-0,04	-0,144	0,087	0,117	-0,076	-0,068	0,081	0,096	,149(*)	1

* significant at level p<0,05

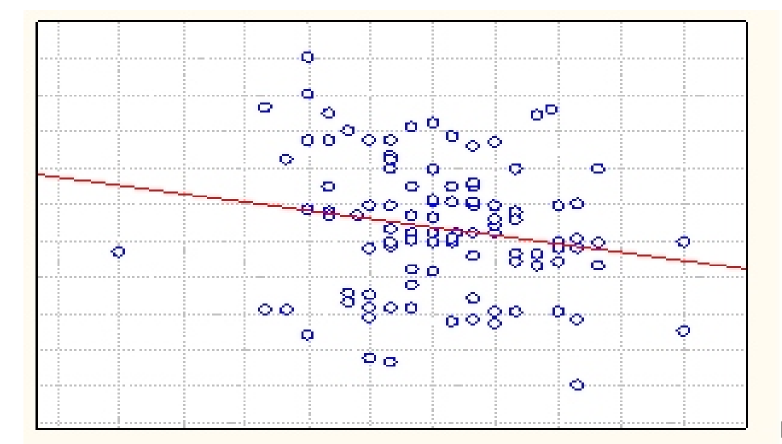
** significant at level P<0,01

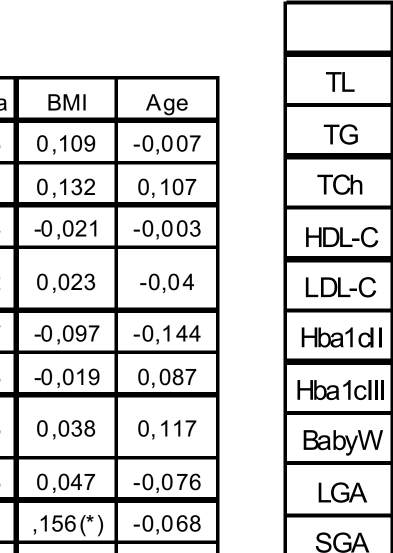
Graph 7. Correlation between HDL-C Graph 8. Correlation between HDL-C and and HbA1c in second trimester in GDM HbA1c in third trimester in GDM pregnancies pregnancies

o o o



Graph 9. Correlation between HDL-C in third trimester and baby birth weight in GDM pregnancies





-0,206 * significant at level p<0,05 ** significant at level P<0,01

,758(**)

,507(**)

0,298

0,313

0,071

0, 145

0,066

0,228

Perecla

pregnancies.

Graph 10. Correlation between triglycerides and HbA1c in second trimester in type 2 D.M pregnancies

TCh

,762(**)

0,253

0,116

,821(**

0,052

0,061

0,034

0,013

-0,121

0,07

0,166

-0,214

0,116

-0,033

-0,029

-0, 104

-0, 122

-0, 109

-0,258

-0,324

0,106

TG

0,253

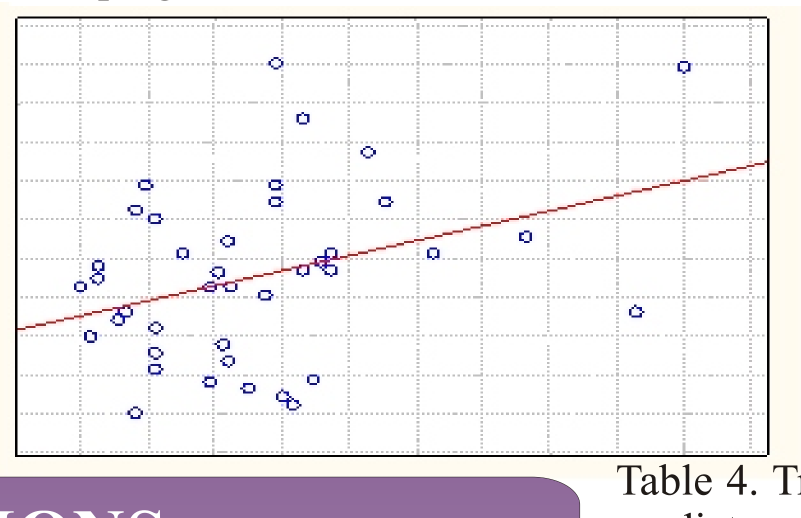
-,395(*)

-0,065

0,054

0,216

0,163



Graph 11. Correlation between triglycerides and HbA1c in third trimester in type 2 D.M pregnancies

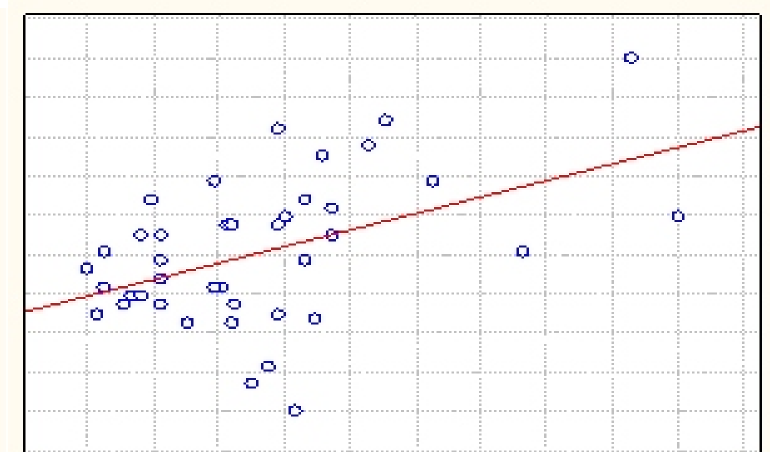


Table 4. Triglycerides, LDL-C, and TCh independent

predictor	sofLGA					
Model	Unstand Coeffi	lardized cients	Standard Coeffici	t	Sig.	
	В	Std. Error		Beta		
(Constant)	-0,072	1,019			-0,071	0,944
TG	0,253	0,119		0,608	2,133	0,043
TCh	-0,428	0,186		-1,161	-2,298	0,031
LDL-C	0,538	0,2	15	1,184	2,509	0,019
HDL-C	0,047	0,299		0,033	0,156	0,877
ВМІ	0,007	0,019		0,068	0,348	0,731
Hba1cl	-0,073	0,059		-0,278	-1,238	0,228
Hba1cII	0,118	0,156		0,2	0,754	0,458
Hba1cIII	0,007	0,137		0,013	0,053	0,958
Preecl.	-0,26	0,2	:53	-0,197	-1,027	0,315

Dependent variable: LGA

CONCLUSIONS

Triglycerides and LDL-C, independed of age, BMI and glycaemic control, are predictors for macrosomia in type 2 D.M and GDM pregnancies. Thus, with good regulation of lipid profile we can avoid LGA newborns from type 2 D.M and GDM pregnancies. In type 2 D.M. pregnancies, determining maternal serum triglycerides and in GDM pregnancies, determining HDL in mid pregnancy may help identify women likely to give birth to LGA newborns. Summary effect of hyperglycemia, insulin resistance, and dyslipidaemia significantly will increase the incidence of macrosomia in type 2 D.M. and GDM pregnancies.

1] Horosz E et al. Effects ofmaternal lipids on the fetal growth in gestational diabetes. Neuro Endocrinol Lett 2009;30:6526. [2] Schaefer-Graf U.M, et al. Differences in the implications of maternal lipids on fetal metabolism and growth between gestational diabetes mellitus and control pregnancies. Diabet Med2011;28:10539. [3] Son GH, et al. Maternal serum

triglycerides as predictive factors for large-for-gestational age newborns with gestational diabetes mellitus. Acta Obstet Gynecol Scand 2010;89:7004.