

Impact of Pre-Pregnancy BMI on Blood Glucose Levels in Pregnancy and on the Anthropometry of Newborns – Preliminary Insights from The Croatian Islands' Birth Cohort Study (CRIBS)

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ABSTRACT

The aim of this study was to investigate the relationship between pre-pregnancy body mass index (BMI) and fasting blood glucose level in pregnancy on the anthropometry of newborns. The sample consisted of 171 healthy pregnant women and their newborns from the Croatian Islands' Birth Cohort Study. Peripheral blood of pregnant women was taken in the second trimester and fasting glucose values >5.1 mmol/l were considered elevated. Anthropometric variables (body weight, height and waist circumference) were measured according to the International Biological Program. Pre-pregnancy BMI and fasting glucose levels during pregnancy were significantly positively correlated ($p < 0,01$), as were pre-pregnancy BMI and birth weight ($p < 0,05$), length ($p < 0,01$), and head circumference ($p < 0,05$) of the newborns. Hyperglycaemic women gave birth to significantly heavier newborn girls than normal glycaemic women ($p < 0,05$). In conclusion, there was a positive correlation between pre-pregnancy BMI, fasting glucose during pregnancy and the anthropometry of newborns in this study.

Key words: Croatian Islands' Birth Cohort Study, pre-pregnancy BMI, fasting glucose in pregnancy, anthropometry, newborns

Introduction

It is well known that the biological, physical and social environment, to which a child is exposed early in life may lead to disease or disability in childhood and adulthood. Various risk factors acting during critical periods of development in pre- and early postnatal life play an important role in the etiology of these non-communicable diseases^{1,2}. It is now widely accepted that an adverse peri-conception (e.g. increased pregravid weight) and intrauterine environment (e.g. gestational diabetes mellitus, excessive weight gain during pregnancy) are associated with predisposition to chronic metabolic disorders later in life: a phenomenon

termed 'early life programming'²⁻⁷. Population-based pregnancy and birth cohort studies are particularly salient for studying early origins of health and disease that begin in fetal life and infancy^{8,9}.

Early identification of all biological, environmental and behavioural risk factors for poor pregnancy outcomes and MetS related disorders is important for the development of preventive and early intervention strategies¹⁰. Increased pre-pregnancy body mass index (BMI) and elevated glucose levels are known to independently influence fetal growth and to increase the risk of subsequent development of obesity. A previous systematic review and meta-analysis

of 66 studies suggested a promising strategy to lower overweight risk in the long term by adequately managing maternal overweight¹¹. The main goal of this study was to investigate the influence of body mass index (BMI) before pregnancy and glucose levels in the second trimester on birth weight, birth length, and head circumference of newborns and to determine the trend of measured anthropometric variables of pregnant women and derived indices during pregnancy.

The Study and Sample

The Croatian Islands' Birth Cohort Study (CRIBS) is the first birth cohort study in South–Eastern Europe with the aim of identifying the prevalence of modifiable risk factors for the development of the metabolic syndrome (MetS). The total sample of 500 healthy pregnant women and their offspring were recruited from the Adriatic islands of Hvar and Brač and the adjacent mainland City of Split and Dalmatian County. The sample for this analysis consisted of 171 healthy pregnant women and their newborns all delivered at the University Hospital Center Split (Split, Croatia).

The enrollment into the study of pregnant woman and all scheduled visits (follow-ups) were carried out at doctor's office where the pregnancy is routinely monitored and in the maternity unit in the University Hospital Center Split, which is the only maternity hospital in the Split-Dalmatia County. In this study we enrolled pregnant women (age 18 or older), from 12 weeks of gestation onwards. Women were examined three times during pregnancy. Inclusion criteria were: 12 weeks or more of single pregnancy, not assisted with reproductive technology. Exclusion criteria were: diagnosed acute or chronic medical conditions (cancer; renal, endocrinologic, psychiatric, neurological, infectious and cardiovascular diseases), multiple gestations, persistent second or third trimester bleeding, placenta praevia after the 26th week of gestation, poorly controlled hypertension, diabetes mellitus or thyroid gland disease, as well as incompetent cervix, history of recurrent miscarriages.

Methods

Pre-pregnancy BMI was calculated as the ratio of weight in kg and the square of height in meters based on pre-pregnancy weight and height both extracted from the projects' pregnancy booklet. Extensive medical and biochemical data (medical records, cord blood, serum and DNA samples – both from pregnant women and newborns) were collected during pregnancy and after birth. Comprehensive questionnaires (including questions on family data, genealogy, nutrition, health-related behaviour, psychosocial characteristics, etc.) were filled in during pregnancy and postnatally at particular child developmental milestones. Peripheral blood of pregnant women was taken between the 22nd and 26th week of gestation, fasting glucose in pregnant women was measured at the licensed

biochemical laboratory at the Dubrava University Hospital (Zagreb, Croatia). Fasting glucose values >5.1 mmol/L were considered elevated according to the reference values of Croatian Society of Medical Biochemistry and Laboratory Medicine (CSMBLM). The 75-g oral glucose tolerance test (oGTT) in pregnancy was analysed according to International Association for the Diabetes and Pregnancy Study Groups¹² (IADPSG 2010) and World Health Organization¹³ (WHO 2013). Anthropometric variables (body weight, height and waist circumference) were measured according to the International Biological Program. Anthropometry of newborns (body length, weight, head circumference) – conversion to Z-scores was done using WHO Anthro software¹⁴ (WHO 2005) Statistical analyses were performed by SPSS 10.0 for Windows.

Results

There was a significant positive correlation between pre-pregnancy BMI and fasting glucose levels between the 22nd and 26th week of gestation ($R^2=0.056$; $R=0.236$; $p<0.01$). (Fig. 1.a). Likewise, there was a significant positive correlation between pre-pregnancy BMI and birth weight ($R^2=0.066$; $R=0.257$; $p<0.05$), birth length ($R^2=0.038$; $R=0.195$; $p<0.01$) and birth head circumference ($R^2=0.039$; $R=0.198$; $p<0.05$) of the newborns (Fig. 1.b).

We also tested the correlation between newborn anthropometry (measures z-standardized according to WHO) between mothers with different levels of glucose in the second trimester (22nd and 26th week of gestation). The sample of mothers was defined in two groups according to the reference values of Croatian Society of Medical Biochemistry and Laboratory Medicine (CSMBLM). The first group included normal glycaemic mothers (GLUC1) and the second one included hyperglycaemic mothers (GLUC2). Although in general no significant differences have been observed, we however detected that hyperglycaemic women gave birth to significantly heavier newborn girls than normal glycaemic women ($p<0.05$). (Table 1).

Discussion

A limited number of studies has previously focused on variables of pre-pregnancy BMI, glucose level and newborn length, weight and head circumference. In studies where only pre-pregnancy BMI was brought into association with newborn birth weight, increased risk of LGA (large-for-gestational-age) newborns, macrosomia, and subsequent offspring overweight/obesity was observed in women with a high pre-pregnancy BMI (overweight or obese mothers)^{15–17}. Only several previous studies have focused on the investigation of fasting blood glucose as a predictor of birth weight among neonates of non-diabetic mothers^{18–20} and have detected a positive correlation between elevated glucose levels of mothers in pre-pregnancy and increased birth weight of the newborn.

In this study, participants were categorized into two groups; women with normal glucose (GLUC1) and those

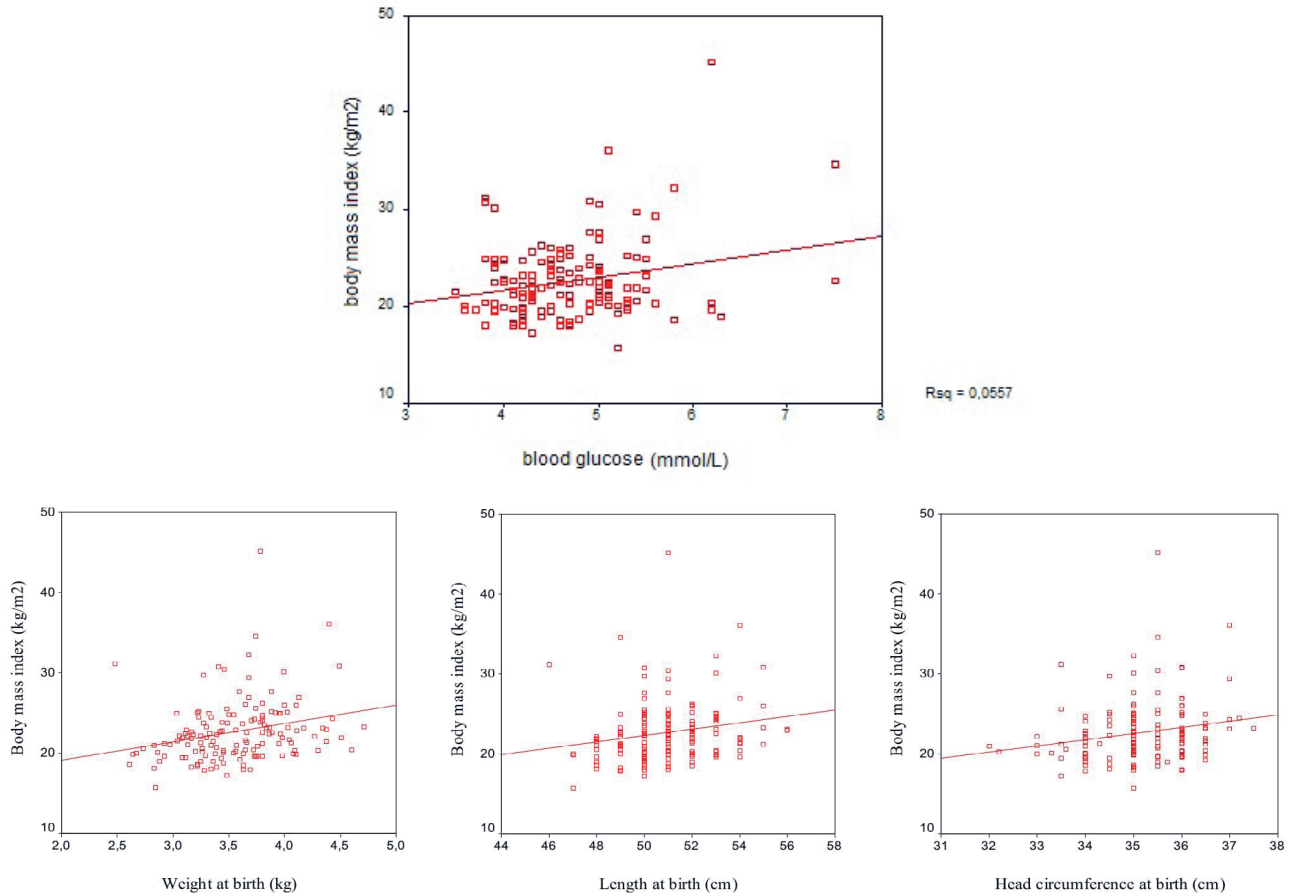


Fig. 1.a and Fig. 1.b. The correlation between pre-pregnancy BMI and glucose levels in the second trimester (22nd and 26th week of gestation) as well as between pre-pregnancy BMI and birth weight, length, and head circumference of the newborns.

TABLE 1
THE COMPARISON OF ANTHROPOMETRIC VARIABLES OF NEWBORNS BETWEEN MOTHERS WITH DIFFERENT LEVELS OF GLUCOSE IN THE SECOND TRIMESTER (22ND AND 26TH WEEK OF GESTATION).

Variable	N	GLUC1	N	GLUC2	p
weight-at-birth (kg)	139	3,55±0,43	32	3,68±0,48	ns
length-at-birth (cm)	139	50,94±1,91	32	50,78±1,81	ns
head circumference-at-birth (cm)	137	35,14±1,03	32	35,37±0,87	ns
Boys					
weight-at-birth (kg)	66	3,67±0,44	13	3,67±0,52	ns
length-at-birth (cm)	66	51,60±1,94	13	50,77±1,48	ns
head circumference-at-birth (cm)	65	35,45±0,97	13	35,62±0,65	ns
Girls					
weight-at-birth (kg)	73	3,45±0,38	19	3,68±0,47	<0,05
length-at-birth (cm)	73	50,34±1,67	19	50,79±2,04	ns
head circumference-at-birth (cm)	72	34,87±1,02	19	35,20±0,97	ns

hyperglycaemic (GLUC2) according to CSMBLM reference values. Only the difference in birth weight of newborn girls was statistically significant (Table 1). The re-

sults were expected due to a small sample, although the trend of increased birth weight, birth length and head circumference of newborns of hyperglycaemic mothers is

observed. The results of our study were consistent with a similar research involving mothers of increased BMI (excessive weight and obesity) during pregnancy with hyperglycaemia, which showed that there was a trend in the birth of children with increased birth weight, birth length and head circumference when compared to mothers with normal glucose in pregnancy²¹.

Subsequent research on the same sample of mother-child dyads and new cohort studies are necessary to further investigate 'early life programming' and importance of pre-pregnancy and pregnancy period for birth outcomes and health of children later in life.

REFERENCES

1. CAMERON N, DEMERATH EW. Critical Periods in Human Growth and Their relationship to diseases of aging. Yearbook of physical anthropology, 45(2002)159. — 2. GILLMAN MW. Developmental origins of health and disease. The New England Journal of Medicine, 353(17)(2005)1848. — 3. BARKER DJ, ERIKSSON JG, FORSÉN T, OSMOND C. Fetal origins of adult disease: strength of effects and biological basis. International Journal of Epidemiology, 31(6)(2002) 1235. — 4. FERNÁNDEZ-MORERA JL, RODRÍGUEZ-RODERO S, MENÉNDEZ-TORRE E, FRAGA MF. The possible role of epigenetics in gestational diabetes: cause, consequence, or both. Obstetrics and Gynecology International. doi: 10.1155/2010/605163. Epub 2010Oct31. — 5. HANSON M, GODFREY KM, LILLYCROP KA, BURDGE GC, GLUCKMAN PD. Developmental plasticity and developmental origins of non-communicable disease: theoretical considerations and epigenetic mechanisms. Progress in Biophysics and molecular biology, 106(1)(2011)272. — 6. PLAGEMANN A. Maternal diabetes and perinatal programming. Early Human Development, 87(2011)743–747. — 7. DRAKE AJ, SECKL JR. Transmission of programming effects across generations. Pediatric Endocrinology Reviews, 9(2)(2011)566. — 8. MANOLIO, TA, BAILEY-WILSON JE, COLLINS FS. Genes, environment and the value of prospective cohort studies. Nature Reviews. Genetics, 7(10) (2006) 812. — 9. MCDONALD S, LYON AW, BENZIES KM, MCNEIL DA, LYE SJ, DOLAN SM, PENNELL CE BOCKING AD & TOUGH SC. The All Our Babies pregnancy cohort: design, methods and participant characteristics. BMC Pregnancy and Childbirth, 13(1)(2013)S2. — 10. HEMACHANDRA AH, HOWARDS PP, FURTH SL, KLEBANOFF MA. Birth weight, postnatal growth, and risk for high blood pressure at 7 years of age: results from the Collaborative Perinatal Project. Pediatrics. 119 (2007) e1264. — 11. SCHELLONG K, SCHULZ S, HARDER T, PLAGEMANN A, Birth weight and long-term overweight risk: systematic review and a meta-analysis including 643,902 persons from 66 studies and 26 countries globally. PLoS One 2012; (2012) 7:e47776. — 12. IADPSG Consensus Panel. International Association for the Diabetes and Pregnancy Study Groups Recommenda-

In conclusion, a growth trend has been observed between pre-pregnancy BMI, fasting glucose during pregnancy and the anthropometry (body length, weight and head circumference) of newborns in the CRIBS study. We can conclude based on our results that there is a minor influence of pre-pregnancy BMI on the anthropometry of newborns.

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- tions on the Diagnosis and Classification of Hyperglycaemia in Pregnancy. Diabetes Care 33(2010) 676. — 13. World Health Organization Diagnostic Criteria and Classification of Hyperglycaemia First Detected in Pregnancy. WHO, Geneva (2013). — 14. WHO Anthro 2005, Beta version Feb 17th, 2006: Software for assessing growth and development of the world's children. Geneva: WHO, 2006. — 15. YU Z, HAN S, ZHU J, SUN X, JI C, GUO X. Pre-Pregnancy Body Mass Index in Relation to Infant Birth Weight and Offspring Overweight/Obesity: A Systematic Review and Meta-Analysis Plos ONE. Published: April 16, 2013 <https://doi.org/10.1371/journal.pone.0061627>. — 16. SUBHAN FB, COLMAN I, MCCARGAR L, BELL RC; APron Study Team. Higher Pre-pregnancy BMI and Excessive Gestational Weight Gain are Risk Factors for Rapid Weight Gain in Infants. Matern Child Health J. 21(6)(2017)1396. — 17. MCCLOSKEY K, PONSONBY AL, COLLIER F, ALLEN K, TANG MLK, CARLIN JB, SAFFERY R, SKILTON MR, CHEUNG M, RANGANATHAN S, DWYER T, BURGNER D, VUILLERMIN P. The association between higher maternal pre-pregnancy body mass index and increased birth weight, adiposity and inflammation in the newborn. Pediatr Obes. 13(1)(2018)46. doi: 10.1111/ijpo.12187. Epub 2016 Oct 9. — 18. ELMUGABIL A, RAYIS DA, ADAM I & LUTFI MF. Fasting blood glucose and newborn birth weight of non-diabetic Sudanese women. F1000Research 2016, 5:641. — 19. HUANG S, XU Y, CHEN M, HUANG K, PAN W, GE X, YAN S, MAO L, NIU Y, TONG S, TAO F. Mid-gestational glucose levels and newborn birth weight: birth cohort study. Zhonghua Liu Xing Bing Xue Za Zhi. 37(1)(2016)45. — 20. LIU B, GENG H, YANG J, ZHANG Y, DENG L, CHEN W, WANG Z. Early pregnancy fasting plasma glucose and lipid concentrations in pregnancy and association to offspring size: a retrospective cohort study. BMC Pregnancy Childbirth. 17(2016)16:56. — 21. CARLSEN EM, REINAULTI KM, NØRGAARD K, NILAS L, JENSEN JB, HITZ MF, MICHAELSEN KF, CORTES D, PRYDS O. Glucose tolerance in obese pregnant women determines newborn fat mass. Nordic Federation of Societies of Obstetrics and Gynecology, Acta Obstetrica et Gynecologica Scandinavica 95(2016)429.

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UTJECAJ INDEKSA TJELESNE MASE (ITM) PRIJE TRUDNOĆE I RAZINE GLUKOZE U TRUDNOĆI NA ANTROPOMETRIJSKA OBILJEŽJA NOVOROĐENČADI – PRELIMINARNI REZULTATI STUDIJE CRIBS

SAŽETAK

U ovoj pilot studiji pod nazivom »Kohortna studija rođenih na istočnojadranskim otocima« (*CRIBS*) koja je još u tijeku, analizirani uzorak je obuhvatio 171 zdravu trudnicu te njihovu novorođenčad s područja Splitsko – Dalmatinske županije, točnije hrvatskih otoka Brača i Hvara te područja grada Splita i bliže okolice. Cilj ovog rada bio je istražiti utjecaj indeksa tjelesne mase (ITM) prije trudnoće i razine glukoze u trudnoći na antropometrijska obilježja novorođenčeta (porođajnu težinu, porođajnu duljinu i opseg glave). Antropometrijske varijable majke (tjelesna masa, tjelesna visina i opseg struka) mjerene su prema metodama opisanima u Praktikumumu biološke antropometrije (1975.), izrađenima u skladu s protokolom International Biological Programme. U okviru biokemijskih analiza trudnicama su izuzeti uzorci periferne krvi u drugom trimesteru trudnoće. Izmjerene vrijednosti glukoze >5.1 mmol/L smatrane su povišenima. Statističke analize provedene su pomoću programa SPSS10.0 for Windows. Preliminarni rezultati pokazali su značajnu korelaciju porasta glukoze u krvi trudnica s povećanim indeksom tjelesne mase prije trudnoće ($p<0,01$) kao i značajnu korelaciju povećanog indeksa tjelesne mase prije trudnoće s većom porođajnom težinom ($p<0,05$) porođajnom duljinom ($p<0,01$) i opsegom glave ($p<0,05$) novorođenčadi. Utvrđena je i povezanost povišene vrijednosti glukoze s povećanom porođajnom težinom ženske novorođenčadi ($p<0.05$). Iz prikazanih rezultata vidljiv je trend rasta antropometrijskih osobina novorođenčeta s povećanim vrijednostima glukoze u krvi trudnica i indeksom tjelesne mase prije trudnoće. Temeljem dobivenih preliminarnih rezultata možemo zaključiti da postoji utjecaj tjelesnog i zdravstvenog statusa (prehrambenog) trudnica na antropometrijske značajke novorođenčadi.

