# a nutrigenetic approach

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**RESEARCH ARTICLE**



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# **A nutrigenetic approach for investigating the relationship between vitamin B12 status and metabolic traits in Indonesian women**

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# **Abstract**

Purpose Adverse effects of maternal vitamin B12 deficiency have been linked to major clinical outcomes, including increased body mass index and gestational diabetes, however, less is known about vitamin B12 nutrition in non-pregnant women. Hence, the aim of the present study was to explore the relationships between metabolic traits and vitamin B 12 status in a cohort of healthy Indonesian women and to investigate whether these relationships were modified by dietary intake using a genetic approach. Methods A total of 117 Minangkabau women (aged 25-60 years), from the city of Padang. West Sumatra underwent anthropometric, biochemical, dietary intake analysis and genetic tests. Genetic risk scores (GRS) based on nine vitamin B12 associated single nucleotide polymorphisms (SNPs) (B12-GRS) and nine metabolic SNPs (metabolic-GRS) were constructed **Results** The B12-GRS and metabolic-GRS had no effect on vitamin B12 ( $P > 0.160$ ) and metabolic traits ( $P > 0.085$ ). However, an interaction was observed between the B12-GRS and dietary fibre intake (g) on glycated haemoglobin (HbA1C) levels (P interaction = 0.042), where among those who consumed a low fibre diet (4.90  $\pm$  1.00 g/day), individuals carrying  $\geq$ 9 risk alleles for vitamin B12 deficiency had significantly higher HbA1C levels ( $P = 0.025$ ) compared to those carrying  $\leq$ 8 risk alleles. Conclusion Our study showed a significant impact of the B12-GRS on HbA1C concentrations through the influence of a dietary factor, however, our study failed to provide evidence for an impact of metabolic-GRS on lowering B 12 concentrations. Further replication studies utilizing larger sample sizes are needed to confirm our findings.

Keywords Glycated haemoglobin · Waist circumference · Metabolic traits · Vitamin B12 pathway · Indonesian · Nutrigenetics





# **Introduction**

Vitamin B 12 adequacy plays a critical role in a multitude of physiological processes, including DNA synthesis, haematological development and neurological function [1, 2]. Moreover, vitamin B12 is now known to play a much more profound and wide-ranging role in maternal health as well as foetal development [3, 4]. Low maternal plasma concentrations of vitamin B12 have shown negative correlations with body mass index (BMI) levels in healthy women [5] and have been associated with pregnancy complications such as gestational diabetes mellitus [3j, recurrent pregnancy loss [6], higher BMI [7] and neural tube defects [8]. Notably, the harmful effects of maternal malnutrition are not just confined to pregnancy complications and birth defects. Findings from the Pune Maternal Nutrition Study (PMNS) in India have shown that low maternal vitamin B12 increases the risk of insulin resistance and relative adiposity in 6- to 7-y-oid children, with the highest levels of insulin resistance occurring when mothers had a combination of a high folate and low vitamin B12 status [7].

Suboptimal vitamin B12 status has been shown to be prevalent in many countries [9], Published data on vitamin B12 status of any life-stage group in Indonesian women is lacking with the exception of an earlier report in 2017 showing that the prevalence of a vitamin B12 deficient diet was 34.5% in 606 Indonesian pregnant women  $(14-49 \text{ years})$   $[10]$ . The Minangkabau culture in Indonesia is of particular interest, as it is the world's largest matrilineal system of kinship, where women hold greater power in both family and society [11]. Food supply is centred around women and compelling evidence suggests that adequate nutrition protects against metabolic disorders related to obesity [12], as a result understanding the dietary patterns of women in relation to their genetic sus aptibility is of great importance.

Although vitamin B12 deficiency is associated with a wide range of chronic diseases and conditions, including obesity, and with increasing severity of the tabolic dysfunction, such as insulin dysregulation  $[13-16]$ , the relationship between low

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**390 i Diabetes Metab Disord (2019) 18:389 399**

vitamin B12 status and obesity related traits has remained inconsistent [17]. It is possible that certain genotypes might jointly contribute to obesity and vitamin B12 deficiency [17] and the implementation of a genetic approach to establish the relationship between vitamin B 12 and obesity could be a more desirable option over observational studies, as results are less prone to confounding factors. While genetic studies have implicated several gene loci in the predisposition to vitamin B 12 deficiency, no study has yet been carried out in the Indonesian population [IX], Hence, for the first time we used a genetic approach to explore the relationship between metabolic traits and vitamin B12 status and investigated whether these relationships were modified by lifestyle factors in a cohort of Minangkabau women in Padang. Identifying the impact of vitamin B12 status on metabolic traits will help us to reduce the burden of metabolic diseases through implementation of policies for screening of vitamin B12 deficiency.

# **Methodology**

The Minangkabau **indenesia Study on Nutrition and Genetics** (MINANG) study is a cross-sectional pilot study that was conducted in the city of Padang. West Sumatra. *g* donesia, between December 2017 to January 2018. This study was conducted as part of the ongoing GeNuIne (Gene-Nutrient Interactions) Collaboration, the main objective of which is to investigate the effect of gene-nutrient interactions (nutrigenetics) on metabolic disease outcomes using population based studies from various ethnic groups [19]. The study was conducted in accordance with the principles of the Declaration of Helsinki and was approved by the Ethical Review Committee of the Medical Faculty, Andalas Univesity (No.311/KEP/FK/2017). All participants provided written informed consent before participating. Participants were allowed to leave the study at will and opt out from any of the procedured. One hundred and thirty-three women were recruited from community health centers in two sub districts in Padang City to represent both urban (50% Padang Timur) and rural (50% Kuranji) areas of Padang population. Inclusion criteria were healthy women (between 25 and 50 years old) with Minangkabau ethnicity. Among the 133 eligible adults. 10 adults were excluded from the study. Exclusion criteria included the following: having a previous history of type 2 diabetes, cardiovascular disease or hypertension *(n =* 6), having a  $f$ MI of more than 40 kg/m<sup>2</sup> or being classified as morbidly obese by a physician  $(n = 0)$ , being blood related to other participants in the study  $(n = 0)$ , having any communicable disease  $(n=4)$ , being pregnant or lactating  $(n=0)$  and taking dietary or vitamin supplements  $(n = 0)$ . Among the 123 remaining adults. 5 volunteers did not undergo blood sample collection and were excluded from the study and one participant did not undertake the validated semi-quantitative food **J Diabetes Metab Disord (2019) 18:389- 399 391**

frequency questionnaire (FFQ) [20). The final sample consisted of 117 women who completed a FFQ and underwent blood sample collection for biochemical and genetic analysis (Fig. 1).

# **Anthropometric measures**

Body weight was measured to the nearest 100 g using an electronic scale (Seca 803. Seca GmbH. Go. kg. Hamburg. Gennany) and height was measured to the nearest mm using **M** stadiometer (OneMed Medicom stature meter. YF.05.05.V.A.1022, Indonesia). The BM1 was estimated as weight (kg) divided by the height (m) squared. BMI was classified according to the Asia-Pacific classification for BMl/age according to sex  $[21]$ . The waist (cm) circumference was measured in a standing position with the feet positioned close together. The waist circumference (WC) was measured using a metal tape (Medline-OneMed Medicom, Jakarta, Indonesia) midway between the lower border of die rib cage and the iliac crest, at the end of gentle expiration. Body fat percentage was measured using the Tamta MC780 multi frequency segmental body composition analyser.

# **Biochemical measures**

**Fig. 1** Flow chart of the subject **recruitment process**

For the determination of biochemical parameters, bloodgamples (5 ml) were collected by a trained phlebotomist in the morning, after a 12 h fast. The blood samples were used to measure vitamin B12, glucose, insulin and glycated hemoglobin (HbA1c). All biochemical samples were assayed using the xMark Microplate Spectrophotor<sub>fac</sub>ter (Bio-Rad Laboratories Inc., Hercules. California. USA). Serum concentrations of vitamin B12, glucose, insulin and HbA1c vare assessed using enzyme-linked immunosorbent assay (ELISA) kits from Bioassay Technology Laboratory (Shanghai, China).

# **Assessment of dietary intake and physical activity**

Data collection was completed by a qualified nutritionist in the home or in an integrated health service post. Dietary intakes were assessed using a previously validated and published senn-quantitative food frequency questionnaire (SQ- ! ]-0) containing 223 food items [20]. In brief, participants were asked to estimate the usual frequency (number of times per day. week or month) and the portion sizes of various food items. Portion size photographs of all relevant foods (including some prepared dishes) were used by participants while completing SQ-FFQ, to aid the estimation of portion size intake [22], All information provided by the participants was double-che ked for accuracy. The recorded data was analyzed with the Indonesian Food Database and Nutrisurvey (EBISpro. Germany) to estimate energy as well as macroand cricronutrient consumption. Wherever appropriate, nutrient intake values were adjusted to energy by the nutrient (energy-adjusted) residual method [23],

"The Global Physical Activity Questionnaire" (GP<sup>2</sup>). developed by the World Health Organization (WHO) was used to measure physical activity [24]. Total time in moderate-to-vigorous physical activity was calculated according to the WHO STEPwise method and was expressed as metabolic equivalent minutes per day (METmins/day). Furthermore, participants were classified as "active" if they accumulated  $\geq$ 600 METmins/week or "inactive" if they did <600 METmins/week. Sedentary behaviour (SB, mins/day) was determined from the last question of the GPAQ, based on how long the participants spent sitting while working, in a vehicle, watching television, or lying down, except sleeping [24].

# **SNP selection and genotyping**

We selected nine vitamin B12-related SNPs (Methylenetetrahydrofolate reductase [MTHFR]- rs1801133.



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Carbamoyl-phosphate synthase 1 [CPS1]- rs1047891. Cubulin [CUBN]- rs1801222, CD320 molecule [CD320]rs2336573, Transcobalamin 2 [TCN2]- rs1131603. Fucosyltransferase 2 [FUT2]- rs602662. Transcobalamin 1 [7CA7J- rs34324219. F ucosyltransferase 6 *\FVT6\* rs778805 and Methylmalonyl-CoA mutase [MUT]rs 1141321) based on the recent review article by Surenden et al.  $[18]$ .

The nine metabolic  $\ddot{\mathbf{c}}$  ease-related SNPs were selected for our analysis based on previously published candidate gene association and genome-wide association (GWA) studies for metabolic disease-related traits [25—33]: Fat mass and obesityassociated [FTO]- rs9939609 and rs8050136. Melanocortin 4 Receptor *[MC4R\-* rs 17782313 and rs2229616. Transcription f otassium voltage-gated channel subfamily J member 11 **actor 7-like 2** *[TCF7L2]***-** rs12255372 and rs7903146. [KCNJ11]- rs5219. Calpain 10 [CAPN10]- rs3792267 and rs5<sup>0</sup> (0952).

Genomic DNA was isolated from peripheral blood leukocytes using the PureLink Genomic DNA Mini Kit (Invitrogen, Carlsbad. USA) with spin column methods. The DNA concentration was determined using a NanoDrop spectrophotometer. Genotyping was performed at LGC Genomics (http://www.lgcgroup.com/services/ genotyping), which employs the competitive allelespecific PCR-KASP<sup>®</sup> assay.

# **Statistical analysis**

The SPSS statistical package (version 22: SPS) Inc., Chicago. IL, USA) was used for the statistical analysis. Results from the descriptive analyses are presented as means and standard deviations (SD) for continuous variables and as percentages for categorical variables. Generalized obesity was defined according to the Asia-Pacific classification of BMI for Asians as non-obese (BMI < 25 kg/m<sup>2</sup>) and obese (BMI  $\geq$  25 kg/m<sup>2</sup>) [21], We performed an independent t-test to compare die means of the quantitative variables between non-obese individuals vs obese individuals. Comparison of the proportion of individuals engaging in different types of physical activity levels (vigorously active, moderately active and sedentary) between non-obese individuals vs obese individuals was analyzed by the Chi Square test. The normality of variable distribution was verified by the Shapiro-Wilk test; WC, body fat percentage, glucose, insulin. HbAC1 and vitamin B12 levels were not normally distributed in our study population; therefor the data were natural log-transformed prior to analysis.

Allele frequencies were estimated by gene counting. The Chi-square test was used to coppare the proportions of genotypes or alleles. Fifteen of the SNPs were in Hardy Weinberg Equilibrium (HWE)  $(P > 0.05)$  (Table 1). HWE was not calculated for the SNPs  $TCN2$  rs1131603 and  $TCNI$  rs34324219 as no minor alleles were present. The SNP *FUT2* rs602662





*MAF* minor allele frequency, *HWE* Hardy Weinberg Equilibrium,  $X^2$  Chi-Squared value

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# *<sup>J</sup>* **Diabetes Mctab Disord (2019) 18:389 399 393**

deviated from HWE; however, this SNP was not excluded from analysis. The KASP<sup>TM</sup> genotyping technology used in this study, has been independently assessed to be over  $99.8\%$ accurate [34]. Validation of the KASP™ genotyping was conducted at LGC genomics and the quality of the genotyping results were independently assessed and confirmed by the project manager. This ruled out genotyping artefacts as possible reasons for deviation from HWE. Hence, it is possible that the SNP *FUT2* rs602662 could have deviated from HWE due to population or racial grouping substructure (Sub-grouping), non-random mating, linkage disequilibrium (incomplete mixing of different ancestral population) or chappened findings  $[35]$ .

A schematic representation of the study design is presented in Fig. *2.* The unweighted, risk-allele GRS method was calculated for each participant as the sum of risk allele counts across each SNP which predicted vitamin B12 status. The B12-GRS was generated from the vitamin B12-related SNPs in the *MTHFR, CPSJ. CVBN. CD220, TCN2. FVT2, TCNI. FUT6, MUT* genes. Furthermore, another unweighted GRS was created using allele markers previously reported to be associated with metabolic disease traits. The Metabolic-GRS was generated from the SNPs in the *CAP10. KCN*. *TCF7L2, FTO* and *MC4R* genes. A value of 0. 1 or 2 was assigned to each SN<sub>R</sub> which denotes the number of risk alleles on that SNP. These values were then calculated by adding the number of risk alleles across each SNP. The

average number of risk alleles per person for the B12-GRS was  $8.18$  (SD = 1.36), which ranged from 5 to 12. The sample was stratified, by the median, into a "low genetic risk group," for those with a GRS  $\leq$  8 risk alleles ( $n = 73$ ), and into a "high genetic risk group," for those with a  $GRS \ge 9$  risk alleles ( $n =$ 44). For the metabolic-GRS. the average number of risk alleles per person was  $4.66$  (SD = 1.76), which ranged from 2 to 9. The sample was stratified, by the median, into a "low genetic risk group," for those with a GRS  $\leq$  4 risk alleles ( $n =$ 61). and into a "high genetic risk group," tor those with a  $GRS \ge 5$  risk alleles ( $n = 56$ ). Linear regression was used to examine the association of the two GRS scores with the biochemical and anthropometric outcomes (vitamin  $B_{12}$ , glucose, insulin, HbAlc. BMI. WC and body fat percentage). The interaction between the two GRS scores and lietary factors on biochemical and anthropometric outcomes was detennined by including interaction term (GRS\*lifestyle factor) in the regression model. Models were adjusted for age, BMI, and total energy intake, wherever appropriate. Correction for multiple testing was applied using Bonterroni correction [2 GRS \* 7 biochemical and anthropometric measurements (vitamin B12. glucose, insulin. HbAlc, BMI. WC, body fet percentage) *\** 5 lifestyle factors (dietary carbohydrate (energy *%),* dietary protein (energy %), dietary fat (energy %), dietary fibre (g) and physical activity levels) = 70 tests:  $0.05/70 = 0.000714$ ;  $P < 0.000714$ ]. All data are expressed as mean  $\pm$  SD. Given that there are no studies on GRS in relation to B12 status and



**Fig. 2 Diagram representing the study design. Four possible associations,** and four possible interactions were examined. One-sided arrows with **unbroken lines represent genetic associations and one-sided arrows with broken lines represent interactions between a GRS and a lifestyle factor on serum vitamin B12/ metabolic traits (such as glucose, insulty HbA1c,** BMI, WC and body fat percentage). The association of the metabolic-

GRS with vitamin B12 concentrations are metabolic disease-related traits and the association of B12 -GRS with vitamin B12 concentrations and metabolic disease related traits were tested. Lastly, the impact of lifestyle **factors (macronutrient intakes and physical activity levels) on these genetic associations was investigated**

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metabolic outcomes and no previously reported effect sizes for the South-East Asians, we were unable to perform a power calculation.

# **Results**

# **Characteristics of the participants**

In this study, 117 women (mean age,  $40.30 \pm 10.10$  years; BMI,  $25.10 \pm 4.20$  kg/m<sup>2</sup>) were included. Table 2 illustrates the main characteristics of the study participants.

# **Association between B12-GRS and metabolic-GRS with biochemical and anthropometric measurements**

After correction for multiple testing, none of the associations of the B12-GRS with vitamin B12 and metabolic traits  $(P>0.160)$  were statistically significant (Supplementary Table 1). Furthermore, no associations between the metabolic-GRS and vitamin B12 or metabolic traits  $(P > 0.085)$  were observed (Supplementary Table 2).

# **interaction between the B12-GRS and dietary factors on biochemical and anthropometric measurements**

We observed an interaction between the B12-GRS and dietary fibre intake (g) on log transformed HbA1C ( $P_{\text{interaction}} =$ 0.042) (Fig. 3 and Supplementary Table 3). Individuals who carried 9 or more risk alleles for vitamin B12 deficiency had 8.10% higher HbAC1 concentrations (ng/ml) in the lowest tertile of fibre intake (g) (Mean  $\pm$  S.D.: 4.90  $\pm$  1.00 g) compared to those with 8 or less risk alleles for vitamin B12 deficiency.

Interactions were also seen between the B 12-GRS and protein (engagy %) on log transformed body fat percentage  $(P =$ C<sub>1</sub>034). However, further stratification of participants based on their consumption of low-, medium- and high-dietary protein (energy %) did not show a statistically significant association between the GRS and the outcomes in any of the tertiles.

Table 2 **Anthropometric and biochemical characteristics of women participants** 



Data sho $\frac{1}{5}$  are represented as means  $\pm$  SD

P values were calculated by using the Independent t test

**I** reviations: BMI Body mass index; WC Waist circumference: MUFA Monounsatura **1999** fatty acids; PUFA Polyunsaturated fatty acids<br>The Obese individuals refers to the percentage of individuals with a BMI of equal to or ov **n-Obese individuals refers to the percentage of individuals with a BMI of under 23 according to the Asia-Pacific classification of BMI** 

\*\*Obesity cases refers to the percentage of individuals with a BMI of equal to or over 23 according to the Asia-Pacific classification of BMI  $v*P$  values for the differences in the means/ proportions between non-obese and obese individuals

<sup>\*</sup> P values were calculated by using the Chi Squared test

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**Fraction between the B12-GRS and dietary fibre intake (g) on**<br>Interaction between the B12-GRS and dietary fibre intake (g) on<br>AC1 (ng/ml) (Pinteraction = 0.042). Among those who consumed a **log HbAC1** (ng/ml) (P<sub>interaction = 0.042). Among those who consumed a low fibre diet, individuals who carried 9 or more risk alleles had</sub> significantly higher levels of log HbAC1 compared to individuals carrying 8 or less risk alleles  $(P = 0.025)$ 

# **Interaction between the metabolic-GRS and dietary factors on biochemical and anthropometric measurements**

An interaction was found between the metabolic-GRS and protein (energy %) on log transformed WC ( $P = 0.032$ ) (Supplementary Table 3 and Fig. 4). Individuals who carried 5 or more risk alleles for metabolic disease had 2.15% lower WC measurements (cm) in the lowest tertic of protein energy intake (%) (Mean  $\pm$  S.D.: 1.91  $\pm$  0.06%) compared to those with 4 or less risk alleles  $(P = 0.027)$  (Fig. 4).



**ignalism eraction between the metabolic-GRS and protein energy (%) on<br><b>Fig. 4** Interaction between the metabolic-GRS and protein energy (%) on<br>log waist circumference (Pinteraction = 0.032). Among those  $\sqrt{5}$  $\log$  waist circumference ( $P_{interaction} = 0.032$ ). Among those **consumed a low protein diet, individuals who carried 5 or more risk alleles had significantly lower waist circumference measurements compared to individuals carrying 4 or less risk alleles (** $P = 0.027$ **)** 

# **Interaction between the B12-GRS and physical activity on biochemical and anthropometric measurements**

**Q** No statistically significant interactions were observed between the two GRSs (vitamin B 12 and metabolic traits) and physical activity on biochemical and anthropometric measurements  $(P > 0.056)$  (Supplementary Table 3).

After correction for multiple testing (Bonferroni corrected <0,000714). none of these GRS-lifestyle interactions were considered statistically significant.

# **Discussion**

To our knowledge, this is the first study to use a nutrigenetic approach to explore the relationship between vitamin B2 status and metabolic traits in Indonesian women. Our study demonstrated the impact of genetically instrumented B12 concentrations on HbA1C levels, a marker of glycaemic control [36]. through the influence of dietary fibre intake. Given that previous studies have shown that the consumption of dietary fibre is inadequate in Indonesian adults [37-39], our findings, if replicated in future studies, may have significant public health implications in terms of encouraging a consumer education campaign targeted around increasing fibre intake, in order to reduce HbA lC levels, which may be associated with improved glycaemic control.

In the present study, we constructed a GRS consisting of nine vitamin B12 decreasing SNPs in genes involved in vitamin B 12 metabolism [18], Our study showed that individuals carrying less than **S** risk alleles for vitamin B 12 deficiency had higher vitamin B12 concentrations, compared to those carrying more than 9 risk alleles. However, there was no statistically significant difference between individuals carrying 8 or less risk alleles vs 9 or more risk alleles for the B12-GRS, which could be attributed to the small sample size. Furthermore, we were unable to identify any association between the BI2-GRS and metabolic disease traits in our study, implying that linear decreases in vitamin B12 may not have a role in the development of metabolic disease traits. Our finding goes in **M** e with a Mendelian Randomization study investigating the effect of genetically instrumented vitamin B12 concentrations on BMI. where there was no evidence to suggest the causal role of decreased serum vitamin B12 levels in obesity [40].

Interestingly, in our study, we found a significant interaction between the B12-GRS and dietary fibre intake (g) on log HbAlC levels, where, among those who consumed a low fibre diet ( $\frac{1}{2}$ an ± S.D.: 13.60 ± 4.30), individuals carrying more than 9 risk alleles had significantly higher HbAC1 levels compared to those carrying 8 or less risk alleles. The average fibre intake in Indonesia is 10.5 g/day [41], which is lower compared to the mean fibre intake in the UK ( $\sim$ 18 g/day) and

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USA ( $\sim$ 16 g/day) [28]. In comparison to the mean fibre intake in Indonesia, the results in our study reported a lower mean fibre intake  $(8.80 \pm 4.50 \text{ g})$ . It is important that dietary intakes of fibre are increased in this population, as it may help maintain lower levels of HbAC1 levels in individuals carrying more than 9 risk alleles of the B12-GRS. Even though our study is the firet to report this gene-diet interaction, a metaanalysis conducted from 15 randomized studies have shown that high fibre intake can reduce HbACl levels in type 2 diabetic subjects [42]. High fibre intake is generally recommended to reduce the risk of gestational diabetes (GDM) in pregnant women [43]. It has been shown that each 10  $g/day$ increment in total fibre intake, corresponds to a  $26\%$  reduced risk of GDM  $[43]$ . It is possible that high dietary fibre may increase satiety and consequently reduce total energy intake [44,45]. Increased dietary fibre intake may also affect glucose homeostasis, by delaying gastric emptying, resulting in a slower absorption of glucose into the blood stream [43]. Additionally, low vitamin B12 status prevents erythropoiesis and prolongs the lifespan ( § erythrocytes, resulting in increased HbA1c levels [46]. This is the first study to provide Fidence for an interaction between B12-GRS and HbA1c, hence, we do not have any previous studies to compare our hence, we do not have any previous studies to compare our findings with.

Accurately determining obesity has become an exceedingly important step in preventing the onset of metabolic syndrome or eardiometabolic diseases, which are brought about through excess adiposity. The underestimation of obesity, particularly in young women who appear to have a healthy BM1 measure, could falsely lead to incorrect conclusions about body composition and future risk of diseases associated with increased adiposity, such as breast cancer [47]. The ability to measure body fat percentage is currently the preferred method of determining body composition over BM1. as it distinguishes between fat and lean body mass [48], To date, little is known about the average body fat percentage in healthy Indonesian women. Although, a recent study conducted in 308 Indonesian women of Javanese ethnicity living in Yogyakarta Special Region Province (aged between 18 and 65), reported lower body fat percentage values  $(33.30 \pm$ 7.70%) compared to  $\frac{1}{2}$  present study (35.70 ± 7.00%) [49]. Within our study, an interaction between the B12-GRS and protein intake (energy %) on log transformed body fat percentage was observed. The exact mechanism of how dietary protein results in a more favourable body composition profile in individuals genetically predisposed to vitamin B12 deii ciency is not known. A previous study conducted in 1,834 participants in Canada reported that high protein diets could reduce overall body fat percentage, even in the absence of energy restriction  $[50]$ . Further to this, it has been hypothesised that high protein diets increase the release of the anorectic gut hormone peptide YY (PYY). thus enhancing greater inter-meal satiety and reducing weight gain [51], This

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suggestion for a novel interaction of protein (energy intake) in relation to body fat distribution in individuals genetically predisposed to vitamin B I2 deficiency warrants further replication.

In a review analysing the nutrient intakes of pregnant women in Indonesia, it was reported that pregnant Indonesian women generally have protein intakes below the estimated average requirements [52]. The association between low protein intake and obesity outcomes has attracted interest amongst health care professionals. Observational studies in the USA have reported that body weight and WC were reduced when protein was consumed above the recommended daily allowance  $[0.8 \text{ g/kg}$  body weight  $(BW)$  [53]. It has been noted in animal models, that pregnant rats consuming a low protein diet were more prone to GDM and to having offspring with a low birthweight  $[54, 55]$ . In our study, we found a significant interaction between the metabolic-GRS and protein energy (%) on log WC. where individuals consuming a low protein diet, despite carrying 5 or more risk alleles, had a lower waist to hip ratio compared to individuals carrying 4 or less risk alleles. There are no previous reports of the risk variants used in our GRS, but Goni et al.  $[36]$  found that total protein intake interacted with a GRS of 16 obesity/lipid metabolism polymorphisms to modify the effects in body fat mass in 711 individuals of Caucasian ancestry. In our study, we only observed interaction of the metabolic-GRS with WC but not BMI, which suggests that effects of the GRS are likely to be on central obesity as opposed to common obesity in Indonesian wo s en.

Significant interactions between genetic variants and physical activity on obesity traits have been reported gn several studies from Europe and Asia [56, 57]. However, this is the first study to investigate interactions between the two GRSs and physical activity on metabolic traits and B12 concentrations in Indonesian women. In our study, as much as 39% of the women had low physical activity levels. These findings were much higher than the findings reported from another cross sectional study conducted across five major cities in Indonesia, who reported that 20% of women had a low physical activity status [58], Although the majority of women in our study were physically inactive, no significant interactions were found between the GRSs and physical activity on metabolic traits'B 12 status, which could be due to the small sample size of our study.

Major strengths of our study are that this is the first study of its kind to evaluate vitamin B12 status among Indonesian women. Furthermore, this study used a comprehensive, validated, interviewer administered food frequency questionnaire  $[20]$  to measure the long-term macronutrient intake of the population. Nevertheless, several limitations of this study need to be considered. One of the main limitations of the study is the small sample size  $(N = 117)$ ; however, we were still able to identify significant associations and gene-lifestyle

# **J Diabetes Metab Disord (2019) 18:389 399 397**

interactions. Given that the study used a SQ-FFQ, selfreported data might have biased the dietary' intake information. The study had included data on total energy and macronutrient intake but no data on specific types of foods or micronutrients were included. This limited the analysis of testing for interaction of specific food components with GRS on various outcome measures. Circulating concentrations of other vitamin B12 biomarkers, such as Holotranscobalamin (holoTC) or Methylmalonic Acid (MMA) were not measured. Furthermore, all the women included in our analysis were of Minangkabau descent, and thus it is unknown whether our results can be generalized to other communities in Indonesia.

In conclusion, our study showed a significant effect of the B12-GRS on HbAlC concentrations, through the influence of a low dietary fibre intake. Additionally, our study failed to provide evidence for  $\epsilon$  impact of metabolic-GRS on lowering B 12 concentrations. After correction for multiple testing, none of the interactions were statistically significant: hen g further replication studies utilizing larger sample sizes are needed to confirm our findings, before public health recommendations and personalized nutrition advice can be developed for Minangkabau Indonesian women.

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**Author contributions SS and ASA performed the statistical analyses and data interpretation: SS and KSV dratted the manuscript: KSV and ASA carried out data collection: KSV designed the nutrigeneties study; NIL. FFY and KSV conceived, supervised and designed the study: UA and** SRS helped data collection, monitoring and evaluation of participants, **and with project administration; NT was involved in data collection and** with dietary data analysis; IRS was involved with lab**cation analysis**. **NIL. SOM and JAL critically reviewed the manuscript.** All **authors read anti approv ed the final manuscript.**

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Data availability Data from this project will not be shared because addi**tional results from the study are yet to be published.**

### **Compliance with ethical standards**

**0 Ethics approval and consent to participate This study was approved by** the Ethical Review Committee of the Medical Faculty. Andalas University (No.311/KEP/FK/2017). All participants signed informed **consent prior to their participation.**

**Consent for publication Not applicable.**

**Competing interests** All authors declare that there is no conflict of **interest associated with their contribution to tins manuscript.**

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#### **References**

- **1. (ireen R. Allen LIE Bjorke-Monsen AL. Brito A, Gueant JL. Miller JW. et al. Vitamin B12 deficiency. Nat Rev Dis Primers. 2017:3:**<br>17040. https://doi.org/10.1038/ardp.2017.40. **17040. https: doi.org 10.1038w dp.2017.40.**
- **2. O'Leary F. Samman S. Vitamin B12 in health and disease.** Nutrients. 2010;2(3):299-316. https://doi.org/10.339
- **3. Knshnaveni GV, Mill JC. Veena SR. Bhat DS. Wills AK, Karat CL. et al. Low plasma vitamin B12 in pregnancy is associated with** gestational 'diabesity' and later diabetes. Diabetologia. **2009:52\* 11 ):2350-8. https: doi.org 10.1007/900125-009-1499-0.**
- **4. Dror DK. Allen LH. Interventions with Vitamins B6. B 12 and C in** Pregnancy. Paediatr Perinat Epidemiol. 2012:26(s1):55-74. https:/ **doi.org ! 0. H i I j . 1365-30162012.01277.x.**
- **5. Baltaci D. Deler MH. Turker Y. Ermis F. lliev D. Velioglu U. Evaluation ofsem m vitamin B12 lev el and related nutritional status among apparently healthy obese female individuals. Niger 1 Clin** Pract. 2017:20(1):99-105. https://doi.org/10.4103/1119-3077 **181401.**
- **6. Hubner U, Ahvan A. Jouma M. Tabbaa M. Schorr 11.1 lerrmann W. Low scrum vitamin B 12 is associated with recurrent pregnancy loss in Syrian women. Clin Chem Lab Med. 2008:46(9**1**:1265-9. https doi.org/! 0.1515 cclm.2008.247.**
- Yainik CS, Deshpande SS, Jackson AA, Refsum H, Rao S, Fisher **DJ. et al. Vitamin B12 and folate concentrations during pregnancy and insulin resistance in the offspring: the Pune maternal nutrition** study. Diabetologia. 2008;51(1):29-38. https://doi.org/10.1007 **sOO 1\*25-0074)793-y.**
- Ray JG. Blom HJ. Vitamin B12 insufficiency and the risk of fetal neural tube defects. QJM : Monthly Journal of the Association of **Physicians. 2003:96(41:289-95.**
- McLean E, de Benoist B, Allen LH. Review of the magnitude of **folate and vitamin B12 deficiencies worldwide. Food Nutr Bull. 2 0 0 8 : 2 9 ( 2 S u p p i):S 3 8 ~ 5 1. [h t t p s : //d o i.o r g /I O](https://doi.org/IO) . II 7 7 / 15648265080292s 107.**
- Astriningrum EP. Hardinsyah H. Nurdin NM. Asupan Asam Folat. Vitamin B12, dan Vitamin C pada Ibu Halil di Indonesia berdasarkan studi diet total. Jurnal Gizi dan Pangan. 2017;12(1): **10. <https://doi.orgT0.25l82jgp.20l7.I21.31-40>.**
- Stark A. The matrilineal system of the minangkabau and its persis**tence throughout history: a structural perspective. Southeast Asia: A Multidisciplinary Journal. 2013:13(1): 1-13.**
- **12. van Baak MA. Nutrition as a link between obesity and cardiovascular disease: how can we stop the obesity epidemic'.' Thromb Haemost. Q l 3:110(4L689-96. hups/ doi.org 10.1160/thl 3-01-0045.**
- **13. Narang M. Singh M. Dange S. Serum homocysteine, vitamin B12 and folic arid levels in patients with metabolic syndrome. J Assoc** Physicians India. 2016:64(7):22-6.
- **14. Javashri R. Venkatesan U. Rohan M, Gokulakrishnan K. Shanthi** Rani CS, Deepa M, et al. Prevalence of vitamin B 12 deficiency in south Indians with different grades of glucose tolerance. Acta  $Diabetol. 2018;55(12);1283-93.$  https://doi.org/10.1007/s00592-**018-1240'x.**
- **15. ( 'hakraborty S. Chopra M. Mani K. Gin AK. BanerjeeP. Sahni NS.** et al. Prevalence of vitamin B12 deficiency in healthy Indian

 $\odot$  Springer

#### **398 J Diabetes Metab Disord (2019) 18:389 399**

**school-going adolescents from rural and urban localities and its relationship with various anthropometric indices: a cross-sectional** study. J Hum Nutr Diet: the official journal of the British Dietetic Association. 2018. https://doi.org/10.1111/jhn.12541.

- 16. Baltaci D, Kutlucan A, Turker Y, Yilmaz A, Karacam S, Deler H, et al. Association of vitamin B12 with obesity, overweight, insulin **resistance and metabolic syndrome, ami body fat composition, pn**mary care-based study. Medicinski glasnik : official publication of the Medical Association of Zenica-Doboj Canton. Bosnia and *<u>erzegovina*, 2013:10(2):203-10.</u>
- 17. Wiebe N. Field CJ. Tonelli M. A systematic review of the vitamin **B12. folate and homocysteine triad across body mass index. Obes** Rev. 0(0). https://doi.org/10.1111/obr.12724
- IS. Surendran S, Adaikalakoteswari A, Saravanan P. Shatwaan IA. **Lovegrove JA. Vimaleswaran KS. An update on vitamin B12** related gene polymorphisms and B12 status. Genes Nutr. **2018:13:2. https: doloigfl 0 .1186 s! 2263-018-0591-9.**
- 19. **Vimaleswaran KS. Gene-nutrient interactions on metabolic dis**eases: findings from the GeNuIne collaboration. Nutr Bull. #17:42(1):80-6 .https://doi.org/10.1111/phu
- 20. Lipoeto NI, Agus Z, Oenzil F, Wahlqvist M, Wattanapenpaiboon N. Dietary intake and the risk of coronary heart disease among the **coconut-consuming Minangkabau in West Sumatra. Indonesia.** Asia Pac J Clin Nutr. 2004:13(4):377-84.
- 21 **Pan WH. Yeh WT. How to define obesity / E vidence-based multiple action points for public awareness, screening, and treatment: an** extension of Asian-Pacific recommendations. Asia Pac J Clin **Itr 2008:17(31:370 4 .**
- 22. <sup>11</sup><br>Ken<br>Indi **emenkes R. Buku Foto Makanan Survei Konsumsi Makanan Individu (SKM1-2014). Jakarta: Hipokrate: 2016.**
- **23.** Willett WC, Howe GR, Kushi LH. Adjustment for total energy **intake in epidem iologic studies. Am J Clin Nutr 1997:65(4): 1220S-1228S.**
- **24.** Armstrong T, Bull F. Development of the World Health **Organization (ilobal Physical Activity Questionnaire (GPAQ). J** Public Health. 2006;14(2):66-70. https://doi.org/10.1007/s10389 **(XK>-0024-x.**
- **25. Ulangasekcra YA. Kumarasiri RP, Fernando DJ. Dalton CF.** Association of FTO and near MC4R variants with obesity measures **in urban and rural dwelling Sri Lankans. Obes Res Clin Pract.** 2016;10(Suppl 1):S117-s24. https://doi.org/10.1016/j.orcp.2016.
- 26. » « » **^ l n ' a K. Radha V. (ihosh S. Majumdcr PP. Mohan V. Genetic variations in the FIX) gene arc associated with type 2 diabetes and obesity in south Indians (CURES-79). Diabetes Tcchnol Thcr. 20 11:13< 1 ):33—42. https, doi.org/10.1089/dia.2OIO.0Q?i.**
- **Uina Jyothi K. Jayaraj M. Suhburaj KS. Prasad KJ. Kumuda 1. Lakshmi V.et al. Association ofTCF7L2 gene polymorphisms with** T2DM in the population of Hyderabad, India. PLoS One. **2O13:8(4):e60212. https: doi.org 10.1371 «joumal.pone.0060212.**
- **28. Bodhmi D. Gaal S. Shatwan 1. Ramya K. Ellahi B. Surendran S.** et al. Interaction between TCF7L2 polymorphism and dietary fat **intake on high density lipoprotein cholesterol PLoS One.** 2017;12(11):e0188382. https://doi.org/10.1371/journal.pone. **0188382.**
- **29.** Kommoju UJ. Maruda J. Kadarkarai Samy S. Irgam K. Kotla JP. Reddy BM. Association of IRS1, CAPN10, and PPARG gene poly**morphisms with type 2 diabetes meliitus in the high-risk population** of Hyderabad, India. J Diabetes. 2014;6(6):564-73. https://doi.org/ **10.1 H 1/1753-0407.12142.**
- **30. Adak S. Sengupta S. Chowdhury S. Bhattacharyya M Co**existence of risk and protective haplotypes of Calpain 10 gene to **type 2 diabetes in the eastern Indian population. Diab Vase Dis Res. 2010:7( I ):63-8. https: ibi.org. 10. i 177/147916410935***1***370.**

**4^ Springer**

- 31. Loos RJF. The genetic epidemiology of melanocortin 4 receptor variants. Eur J Pharmacol. 2011:660(1):156-64. https://doi.org/10. **101 <> j ejpharlOI 1.01.033.**
- 32. Weedon MN, Schwarz PE, Horikawa Y, Iwasaki N, Illig T, Holle R, **ctal. Meta-analysis and a large association study confum a role for ealpain-10 variation in type 2 diabetes susceptibility Am .1 Hum** Genet. 2003:73(5):1208-12. https://doi.org/10.1086/37928.
- **33. Gloyn AL. Weedon MN. Owen KR. Turner MJ. Knight BA,** Hitman G, et al. Large-scale association studies of variants in genes **encoding the pancreatic beta-cell KATP channel subunits Kir6.2** (KCNJH) and SUR1 (ABCC8) confirm that the KCNJH E23K **variant is associated with type 2 diabetes. Diabetes. 2003:52(2): 568-72.**
- 34. genomics L. KASP genotyping assay. 2019. https://www.lgcgroup. com/products/kasp-genotyping-chemistry/overview/# **XGV WmzP7TH;. Accessed 14th Feburary 2019.**
- 35. Leonard DGB. Molecular pathology in clinical practice. **k itzcrland: Springer International Publishing: 2016.**
- **Andersen Constitution Constitution Constitution Constitution B. Borg R. Persential F. Siersma V. Lind B.** de Fine Olivarius N. Andersen CL. Interpretation of HbAlc in primary care and poten-Borg R, Perss<sub>ph</sub> F, Siersma V, Lind B, de Fine Olivarius N. 36. **tial influence of anaemia and chronic kidney disease: an analysis from the Copenhagen primary care laboratory (CopLab) database. Diabct Med: a journal of the British Diabetic Association.** 2018:35(12): 1700-6. https://doi.org/10.1111/dme.1
- **37. Madanijali S. Briawan D. Rimhawan R. Zulaikhah Z. Andarwulan** N. Nuraida L. et al. Nutritional status of pre-pregnant and pregnant **women residing in Bogor district. Indonesia: a cross-sectional die**tary and nutrient intake study. Br *J* Nutr. 2016:116(Suppl 1):S57-66. https://doi.org/10.1017/s0007114516000:
- **38. Arjuna T. Soenen S. Hasnawati RA, Lange K. Chapman I.** Luscombe-Marsh ND. A cross-sectional study of nutrient intake **f|§ l health status among older adults m Yogyakarta Indonesia. Nutrients. 2017:9(11):1240. https://doi.org/10.3390/nu9111240**
- Us far AA, Fahmida U. Do Indonesians follow its dietary guide**lines?: evidence related to food consumption, healthy lifestyle, and nutritional status within the penod 2000-2010. Asia Pac J C/lin Nutr. 201I;20(3i:484 94.**
- **40. Allin KH, Friedrich N. Pietzncr M. Grarup N, Thucsen BH.** Linneberg A. et al. Genetic determinants of serum vitamin B12 and their relation to body mass index. Eur J Epidemiol. 2016:1-**10. https 3doi.org/10.1007/s 10654-016-02! 5-x.**
- Putri MF. The use of coconut dregs flour as food fiber and its **application to oyster mushroom (reviewed from its nutrition). A1P C onf Proc. 2 0 1 8 :194I( 1 ):G20026. [https://doi.org/IO.](https://doi.org/IO) 106.3/1. 5028084.**
- **42. Post RE. Mamous AG 3rd. King DE. Simpson KN. Dietary fiber** for the treatment of type 2 diabetes mellitus: a meta-analysis. J Am Board Fam Med: JABFM. 2012;25(1):16-23. https://doi.org/10. **3122jabfm 2012.01.110148.**
- **43. Zhang C. Liu S. Solomon CG, Hu FB. Dietary fiber intake, dietary glycem ic load, and the risk for gestational diabetes meliitus. Diabetes Care. 2006;29(I0):2223-30. https:/, doi.org/10.2337/ dc06-0266.**
- **44. Heaton KW. Food fibre as an obstacle to energy intake. Lancet (London. England). 1973:2(7843): 1418-21.**
- 45. Blundell JE, Burley VJ. Satiation, satiety and the action of fibre on food intake. Int J Obes. 1987;11(Suppl 1):9-25.
- **46. Maheshvvari VD. Capoor S. Chaturvedi S. Mangluma** *A* **Singia A.** Impact of iron and vitamin B12 anaemia at glycosylated hemoglobin level: a case control study. Journal of Dental and Medical **Sciences. 2017:16:1): 1 4 .**
- Carpenter CL, Yan E, Chen S. Hong K. Arechiga A. Kim WS, et al. Body fat and body-mass index among a multiethnic sample of **college-age men and women. J Obes. 2013:2013:790654. https doi.org/10.1155 2013 790654.**

# *<sup>J</sup>* **Diabetes Metab Disord (2019) 18:389 399 399**

*K*

- 48. Adab P, Pallan M, Whincup PH. Is BMI the best measure of obe**sity? BMJ. 2018;360:k1274. https://doi.org/10.1136/bmj.k1274**
- 49. Hastuti J. Anthropometry and body composition of Indonesian adults: an evaluation of body image, eating behaviours, and physical activity: PhD Thesis. Queensland University of Technology. **2013.**
- 50. Green KK, Shea JL. Vasdev S. Randell E. Gulliver W. Sun G. **Higher dietary protein intake is associated with lower body fat in the Newfoundland population- Clin Med Insight Endocrinol Diabetes. 2010;3(1):25 35.**
- 51. Batterham RL, Heffron H, Kapoor S, Chivers JE, Chandarana K. **Herzog H, et al. Critical role for peptide YY in protein-mediated satiation and body-weight regulation. Cell Metab. 2006:4(3):223~ 33. <https://doi.oig/10.101>frj.cm et2006.08.001.**
- 52. Hartriyanti Y, Suyoto PS, Muhammad HF, Palupi IR. Nutrient intake of pregnant women in Indonesia: a review. Malays J Nutr. 2012;18(1):113-24.
- **53. Pasiakos SM. Lieberman HR. Fulgoni VL. 3rd Higher-protein diets are associated with higher 11DL cholesterol and lower BMI and** waist circumference in US adults. J Nutr 2015;145(3):605-614. **dot im ps doi-org 10.3945jn, 114.205203.**
- **54 Souza Dde F. Ignacio-Souza LM. Reis SR. Reis MA. Stoppiglia LF, Cameiro EM. et al. A low-protein diet during pregnancy alters**

**glucose metabolism and insulin secretion. Cell Biochcm Funct.** 2012:30(2):114-21. https://doi.org/I0.1002/cbf.182

- **55. Zimanyi MA, Bertram JF, Black JM. Nephron number in the off**spring of rats fed A low protein diet during pregnancy. Image Analysis & Stereology 2000;19(3):219-22. https://doi.org/10. **Q66\*ias. vl 9.p219-222.**
- **56 vimaleswanm K.S. Li S. Zhao JI***l.* **Luan J. Bmgham SA. Khaw KT,** et al. Physical activity attenuates the body mass index-increasing influence of genetic variation in the FTO gene. Am **J** Clin Nutr. **l**, 09:90(2):425-8. https://doi.org/10.3945/ajcn.2009.
- **Kilpelainen TO. Qi L. Brage S. Sharp SJ. Sonestedt E. Demerath E.** 57. et al. Physical activity attenuates the influence of FTO variants on **obesity risk: a meta-analysis of'218.166 adults and 19.268 children. PLoS Med. 2011:8(1 lielO O H I6. https dot.otg 10 1371 journal, pitted 1001116.**
- **58. Khusun H. Wiradnyani LAA. Siagian N. Factors Associated with Overweight Obesity among Adults In Urban Indonesia. Penelitian** Gizi Dan Makanan (The Journal of Nutrition and Food Research). **2015;38(2):95 110,**

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