Blood cell transcript levels in 5-year-old children as potential markers of breastfeeding effects in those small for gestational age at birth

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Abstract

Background: Nutrition of the newborn during the early postnatal period seems to be of capital importance and there is clinical evidence showing the protective effect of breastfeeding compared with formula feeding on childhood obesity and its comorbidities. Infants born small for gestation age may be more sensitive to the type of feeding during lactation. Here, we aimed to analyze the impact of birth weight and the type of infant feeding on the expression levels in peripheral blood cells of selected candidate genes involved in energy homeostasis in 5-year-old children, to find out potential early biomarkers of metabolic programming effects during this period of metabolic plasticity.

Methods: Forty subjects were recruited at birth and divided in four groups according to birth weight (adequate or small for gestational age) and type of infant feeding (breastfeeding or formula feeding). They were followed from birth to the age of 5 years.

Results: At 5 years, no significant differences regarding anthropometric parameters were found between groups, and all children had normal biochemical values. Expression levels of \textit{UCP2} and \textit{MC4R} in peripheral blood cells were lower and higher, respectively, in formula feeding children compared with breastfeeding ones ($P=0.002$ and $P=0.064$, two-way ANOVA). Differences were more marked and significant by Student’s $t$ test in small for gestation age children ($P<0.001$ and $P=0.017$, respectively). Transcript levels of \textit{FASN} and \textit{FTO} in peripheral blood cells were also different according to the type of infant feeding, but only in small for gestation age children.

Conclusions: Altogether, these results suggest that small for gestation age infants are more sensitive to the type of feeding during lactation, and transcript levels of particular genes in peripheral blood cells, especially the \textit{MC4R}/\textit{UCP2} mRNA ratio, may precisely reflect these effects in the absence of clear differences in phenotypic traits.

Keywords: Breast milk, Infant formula, Biomarkers, Metabolic programming, Cardiometabolic risk factors

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Background

Intrauterine and early life events are thought to be very important in the development of chronic disorders, contributing to the developmental origins of cardiometabolic disease mainly in adults [1]. Much evidence supports the fact that low birth weight children have an increased risk to develop cardiovascular illnesses compared with normal weight ones [2]. Poor growth in utero contributes to insulin resistance, significant increased risk for type 2 diabetes mellitus, obesity, hypertension, dyslipidemia, and coronary heart disease [2, 3]. The time immediately before and after birth may be a sensitive period related to programming cardiometabolic risk [4]. Therefore, a critical window of opportunity to modify programming may exist during pregnancy and throughout the first years of life. Conditions or dietary interventions during the lactation period may even potentially reverse metabolic malprogramming due to adverse in utero conditions, as demonstrated in animal models of maternal undernutrition [5, 6].

In this regard, nutrition of the newborn during the early postnatal period seems to be of capital importance [7]. Different lines of clinical evidence show the protective effect of breastfeeding against childhood obesity and its comorbidities [8, 9]. Several theories have been proposed to explain this protective effect, including behavioral and nutritional explanations [10], such as differences in milk energy density and macronutrient composition [11], the impact of breastfeeding on microbiota composition [12], or the implication of specific bioactive compounds [13], particularly those that occur naturally in human breast milk and are absent in infant formula, such as leptin [14–17]. It is likely that beneficial effects of breastfeeding are particularly relevant in low birth weight infants [18].

To be able to predict the increased risk of metabolic syndrome related alterations due to early programming events is a challenge. This may allow the application of strategies at a time when there are more opportunities to prevent the increased risk, and before phenotypic alterations become evident. Thus, it must be helpful to have reliable, early biomarkers of increased propensity to these alterations and sensitive to nutritional interventions at early life.

Peripheral blood cells, considering whole peripheral blood (PBC) or a subpopulation of white blood cells composed basically by lymphocytes and monocytes, the so-called peripheral blood mononuclear cells (PBMC), are easily accessible from blood samples, and they have been proposed as a useful source of markers to potentially predict some aspects of the pathological and physiological state of the organism [19, 20]. We have previously described the presence of low expression levels of energy metabolism-related genes, such as INSR, CPT1A and FASN, in PBC of obese children with high plasma triglyceride levels, whereas children with high expression levels displayed plasma levels of TG similar to normal-weight children [21]. In the case of CPT1A, low expression levels were also related to higher HOMA index in obese children [21]. Therefore, expression levels of these genes were proposed as potential biomarkers of the metabolic status of obese children as they are indicative of the risk for the insulin-resistant or dyslipidemic state associated with obesity. Moreover, in a previous study we also found a relationship between breastfeeding and an increased expression of some of these protective biomarkers; breastfed children displayed higher expression levels of INSR and FASN in PBC compared with formula-fed subjects [22].

Determination of expression levels of these and other potential candidate genes related with energy homeostasis in children born with low or adequate weight may be of interest, particularly as they may reflect the beneficial effects of breastfeeding.

Therefore, the objective of the present study was to analyze the impact of birth weight and the type of feeding during infancy (breastfeeding or formula feeding) on the expression levels in PBC of selected candidate genes involved in energy homeostasis (CPT1, FAS, FTO, INSR, LEPR, MC4R, and UCP2) in a subset of children followed from birth to the age of 5 years to find out potential biomarkers of metabolic programming effects during this period of metabolic plasticity.

Methods

Participants

Subjects involved in this study were a subset of 40 infants from the COMETA cohort and born in the Hospital General Universitario de Valencia, Spain [23]. Subjects invited to participate were newborns born at term (gestational age ≥ 37 weeks) after uncomplicated pregnancies and in the absence of perinatal illness. Exclusion criteria were multiple gestations, cesarean section or plan to move out of the area after delivery. The subjects included in the present study (males and females) were randomly selected at birth, according to body weight (BW) for gestational age (appropriate or small) and the planned type of infant feeding (breast feeding or formula feeding). Gestational age at birth was ascertained according to the method of Ballard et al. [24]. Infants that were below the 10th percentile for gestational age and sex were considered small for gestational age (SGA), and those between the 10th and 90th percentile were considered appropriate for gestational age (AGA) [25]. The general characteristics of gestation and delivery were obtained from routine obstetric records. The type of feeding was assessed
during the first year of life. Infants that were exclusively fed with formula were classified as formula-fed group (FF). Those that were breastfed for at least 3 months, even when combined with formula, were classified as breastfed (BF), as other studies have described significant differences in the prevalence of obesity in children who were never breastfed compared with those ever breastfed, including short periods of breastfeeding [8, 22, 26].

At birth, all parents gave permission for their children to participate in the study and informed consent was obtained. The Committee for the Protection of Human Subjects of the Hospital General approved the study according to the Second declaration of Helsinki (2013).

Anthropometric and biochemical measurements
At birth, nude body weight was obtained by using a Seca 728 scale in duplicate with both measures having to be within 10 g; in the event they fell outside of these predefined parameters, a third measure was obtained with the 2 closest average values. Crown-to-heel length at birth was obtained using a Seca 416 infantometer in duplicate with both measures having to be within 0.1 cm; in the event they fell outside of these predefined parameters, a third measure was obtained with the 2 closest averaged values.

At 5 years, body weight was recorded to the nearest 0.1 kg using a standard beam balance scale with the subjects wearing light indoor clothing and no shoes. Height was recorded to the nearest 0.5 cm using a standardized wall-mounted height board. Body mass index (BMI) and the corresponding standard deviation (SD) were calculated, with BMI being the weight in kilograms divided by the square of the height in meters. BMI z score (BMlz) was calculated by expressing a child’s BMI relative to children in the World Health Organization (WHO) growth charts on the basis of the previously described method [27]. Values of L (lambda), M (mu) and S (sigma) varied according to a child’s sex and age. Subjects with a BMI z score ranging from 1 to 2 were defined as being overweight. Obesity was defined as having a BMI +2SD value, following WHO recommendations [28].

At 5 years of age, a metabolic assessment was performed under fasting conditions in the early morning. Peripheral blood samples were obtained to measure glucose by the glucose oxidase method (Beckman Glucose Analyzer, Beckman Instruments, Fullerton, CA), insulin (Pharmacia Insulin RIA kit; Uppsala, Sweden), lipid profile, and uric acid. The homeostatic model assessment (HOMA) index was calculated by dividing the product of insulin (microunits per milliliter) and glucose (millimoles per liter) by 22.5 [29].

Casual blood pressure measurements
At birth (on the second day of life) and at 5 years, blood pressure (BP) measurements were performed. Nurses measured the BP three consecutive times using a Dinamap (Pro Care, GE Medical Systems Information Technologies, Inc, Milwaukee, WI) oscillometric recorder [30]. The mean of the three measurements was taken as the casual BP. For measurements made at birth, the subjects were in the supine position or in the care provider’s lap, in a state of quiet sleep or quiet wakening. For measurements at 5 years, the child was seated. The appropriate cuff, placed on the left arm, was selected according to the length of the upper arm of each subject; the cuff extended completely around the arm and width of the bladder covered at least two-thirds of the upper arm [31].

Blood sampling and processing for gene expression analysis
At 5 years of age, a total of 2.5 ml peripheral blood was collected from each participant under fasting conditions into PAX gene vacutainer tubes (QIAGEN, Hilden, Germany) via antecubital fossa venipuncture, following the manufacturer’s instructions (QIAGEN). This system allows collection and immediate stabilization of intracellular RNA of total blood cells without further manipulations, facilitating standardisation and reproducibility. This makes it an attractive approach in human studies [21].

Total RNA was isolated using the PAX gene blood RNA kit according to the manufacturer’s instructions (QIAGEN). RNA quality and purity were analysed by spectrophotometry using the Nanodrop ND-1000, and RNA integrity was confirmed using agarose gel electrophoresis.

Real-time quantitative RT-PCR analysis
Expression levels of selected genes were determined by quantitative RT-PCR analysis. Genes analysed were: carnitine palmitoyl transferase 1 alpha (CPT1A), fatty acid synthase (FASN), alpha-Ketoglutarate dependent dioxygenase (FTO), insulin receptor (INSR), leptin receptor, long-form (LEPR), melanocortin 4 receptor (MC4R), and uncoupling protein 2 (UCP2). Selection of genes was based both on previous studies showing changes in their expression levels in PBC of children according to type of infant feeding, body weight, and/or metabolic status (the most representative of them), and their relevance in energy homeostasis and obesity predisposition. Specifically, FASN, INSR and UCP2 were found to be differently expressed in PBC between breastfed and formula fed children [22]; expression levels of CPT1A, INSR, FASN,
LEPR were related to insulin-resistant or dyslipidemic state of children [21]; and expression levels of MC4R were described to be associated with BMI z-score, and body fat percentage [32]. FTO was also analysed because of the relevance of gene variants on obesity predisposition [33, 34]. All primers were obtained from Sigma Genosys (Sigma-Aldrich Quimica SA, Madrid, Spain).

Quantitative RT-PCR was performed as previously described [35]. The threshold cycle (Ct) was calculated using the instrument’s software (StepOne Software version 2.0), and the relative expression ratio of a target gene was calculated based on the corresponding real-time PCR efficiency and Ct deviation of an unknown sample vs. mean Ct of all samples and expressed in comparison to a reference gene [36]. TRIM27 (Homo sapiens tripartite motif containing 27) was chosen as reference gene because expression levels were stable across all groups. TRIM27 has been previously used as reference gene in PBC samples in children [37].

Statistical analysis
Data are expressed as mean ± SD. Differences among the groups of study were assessed using two-way ANOVA. Student’s t test was used to compare individual means.

Multiple linear regression analysis, using anthropometric, BP values and metabolic parameters as dependent variables and expression of the different genes, as independent variables, was calculated.

Results
Characteristics of study subjects
Of the 50 subjects who accepted the invitation to participate in the present study, 10 did not have follow-up data. The remaining forty subjects (21 males and 19 females), who fulfilled the inclusion criteria and had their data recorded at follow up, were included in the study.

General characteristics of the sample, divided into four groups in terms of weight (AGA and SGA) and type of feeding at birth (BF and FF) are shown in Table 1. At birth, mean gestational age was 39.1 ± 1.4 weeks, and the average BW was 2909 ± 561 g. SGA infants had lower values for their age, and no significant differences between groups were found except for insulin and HOMA index, which were significantly lower in FF vs BF children (P=0.017 and P=0.012, respectively; two-way ANOVA). An interactive effect was also found by two-way ANOVA regarding uric acid and HDL-cholesterol between type of feeding and BW at birth (P=0.028 and P=0.006, respectively). Specifically, FF children of the SGA displayed higher uric acid levels than FF children of the AGA group (P=0.048, Student’s t test); in addition, in the AGA group, uric acid levels were lower in FF subjects compared with BF subjects (P=0.027, Student’s t test). Regarding HDL-cholesterol, BF subjects of the SGA group displayed higher levels than BF subjects of the AGA group (P=0.045, Student’s t test); in addition, FF subjects of the AGA group showed higher HDL-cholesterol than BF subjects (P=0.011, Student’s t test).

Gene expression levels in peripheral blood cells
Gene expression analysis in PBC was performed in children at 5 years. Blood samples for gene expression were available from 38 children out of the 40 that participated in the study.

Results showing expression levels of selected genes in PBC at 5 years in AGA and SGA children, taking into account if they were breastfed or formula-fed, are shown in Fig. 1. Results showed that expression levels of UCP2 were significantly lower in FF children compared with BF ones (P=0.002, two-way ANOVA), and differences were more marked in SGA children (P<0.001, Student’s t-test). Moreover, FF children of the SGA group displayed lower expression of UCP2 than those of the AGA group (P=0.054, Student’s t-test).

An effect of the type of infant feeding was also found regarding MC4R. Expression levels were higher in FF subjects compared with BF ones, although differences did not reach statistical significance (P=0.064, two-way ANOVA). However, differences were more marked among SGA children, since those that were FF showed higher expression levels of MC4R than BF children (P=0.017, Student’s t-test).

Concerning FASN and FTO transcripts, there was an interaction between type of infant feeding and BW at birth (P=0.059 and P=0.003, respectively, two-way ANOVA). Among SGA children, BF ones displayed higher expression levels of both genes than FF ones (P=0.047 and P=0.014, respectively, Student’s t-test). In addition, among BF children, those that were SGA displayed higher expression levels of both genes than those that showed AGA (P=0.004 and P=0.005, respectively, Student’s t-test).
Table 1 General characteristics of the sample grouped by birth weight and type of infant feeding

| Variable (mean ± SD) | AGA (n = 21) BF (n = 8) | SGA (n = 19) BF (n = 10) | SGA (n = 9) FF (n = 9) | ANOVA |
|----------------------|------------------------|-------------------------|------------------------|------|
| Subjects (total%)    | 20.0                   | 25.0                    | 22.5                   |      |
| Sex m/f              | 5/3                    | 3/7                     | 5/4                    |      |
| At birth             |                        |                         |                        |      |
| Weight (g)           | 3439 ± 236             | 3335 ± 330              | 2390 ± 248             |      |
| Height (cm)          | 51.0 ± 2.5             | 50.0 ± 2.0              | 46.0 ± 1.2             |      |
| SBP (mmHg)           | 78 ± 9                 | 69 ± 8                 | 66 ± 10b              | W (P<0.001) |
| DBP (mmHg)           | 45 ± 7                 | 42 ± 9                 | 40 ± 10               |      |
| HR (bpm)             | 124 ± 8                | 126 ± 19               | 122 ± 21              |      |
| At 5 year old (mean age) | 4.7 ± 0.7         | 5.2 ± 0.6              | 5.2 ± 0.9             |      |
| Weight (kg)          | 23.0 ± 6.2             | 21.3 ± 4.2             | 20.0 ± 3.4            |      |
| Height (cm)          | 112 ± 9                | 112 ± 6                | 110 ± 5               |      |
| BMI (kg/m²)          | 18.0 ± 2.3             | 16.9 ± 3.0             | 16.4 ± 2.2            |      |
| BMI percentile       | 86.0 ± 14              | 65.0 ± 35              | 64.0 ± 33             |      |
| BMI-Z score          | 1.59 ± 1.12            | 0.86 ± 1.86            | 0.65 ± 1.28           |      |
| SBP (mmHg)           | 97 ± 5                 | 91 ± 7                 | 96 ± 7                |      |
| DBP (mmHg)           | 53 ± 5                 | 54 ± 5                 | 58 ± 4                |      |
| HR (bpm)             | 96 ± 6                 | 88 ± 29                | 99 ± 13               |      |
| Glucose (mg/dL)      | 83 ± 5                 | 81 ± 5                 | 81 ± 6                |      |
| Uric acid (mg/dL)    | 4.05 ± 0.89            | 3.20 ± 0.67            | 3.60 ± 0.57           | W*F (P=0.028) |
| Creatinine (mg/dL)   | 0.30 ± 0.40            | 0.33 ± 0.06            | 0.34 ± 0.08           |      |
| Triglycerides (mg/dL)| 73 ± 18                | 59 ± 14                | 74 ± 47               |      |
| Total cholest. (mg/dL)| 166 ± 28             | 174 ± 20               | 170 ± 33              |      |
| HDL cholest. (mg/dL) | 46 ± 8                 | 59 ± 11                | 60 ± 16              | W*F (P=0.006) |
| LDL cholest. (mg/dL) | 106 ± 26               | 104 ± 20               | 96 ± 27              |      |
| Insulin (µIU/mL)     | 5.88 ± 1.68            | 4.24 ± 2.25            | 6.75 ± 3.71           | F (P=0.017) |
| HOMA-index           | 1.21 ± 0.39            | 0.85 ± 0.47            | 1.31 ± 0.66           | F (P=0.012) |

Results are mean ± standard deviation (SD). Statistical analysis: W: effect of birth weight; F: effect of the type of infant feeding; W*F: interactive effect between birth weight and type of infant feeding (< 0.05, two-way ANOVA). f represents differences between FF and BF within the same group of birth weight; w represents differences between AGA and SGA within the same group of infant feeding (< 0.05, Student’s t test)

AGA, appropriate for gestational age; SGA, small for gestational age; BF, breastfed; FF, formula fed; SBP, systolic blood pressure; DBP, diastolic blood pressure; HR, heart rate; BMI, body mass index; HDL, high-density lipoprotein; LDL, low-density lipoprotein; HOMA, homeostasis model assessment; ns, not-significant

No significant differences were found regarding transcript levels of LEPR, INSR, or CPT1A concerning BW at birth or type of infant feeding.

Association of gene expression on anthropometric, blood pressure and biochemical parameters of subjects

The potential association between anthropometric, blood pressure and metabolic parameters at 5 years of age, and gene expression at this age was analysed using a multiple regression analysis, which included each parameter as the dependent variable and gene expression as independent variable (Table 2). No significant associations were found between gene expression and anthropometric measurements (data not shown). Nevertheless, in terms of blood pressure, systolic blood pressure (SBP) was negatively associated with INSR expression levels (P=0.018) (Table 2). Regarding metabolic parameters, uric acid levels were negatively associated with the expression levels of UCP2 (P=0.031); HDL-cholesterol levels were negatively associated with expression levels of FASN (P=0.022) and positively with expression levels of FTO (P=0.007); and insulin levels were positively associated with expression levels of FASN (P=0.011) (Table 2).

Discussion

The present prospective study performed in children born at term after a non-complicated pregnancy shows significant differences in transcript levels in PBC of genes related to different metabolic pathways at the age of 5 years, according to birthweight and the type of infant feeding. Notably, expression levels were particularly different as an effect of the type of infant feeding in SGA children. These results are in agreement with the potential interest of gene expression levels in blood cells at
early ages as a marker of metabolic programming effects associated with birth weight and the type of infant feeding, which may thereby predict the susceptibility to metabolic alterations in later life. In contrast, no relevant differences in body weight, metabolic profile or BP were found at 5 years of age, with the exception of uric acid, HDL-cholesterol and insulin levels. Nonetheless, in all cases, values of these parameters were in the normal range for age.

Regarding gene expression, one of the most significant results of the present study is the different expression of UCP2 in PBC in terms of type of infant feeding. UCP2 was downregulated in FF children compared with BF ones, and the differences were more marked among the SGA subjects. Differences in UCP2 expression levels according to the type of infant feeding have been previously described in a group of 237 children aged 2–9 years from eight European countries [22]. We previously described that breastfed male subjects showed higher expression levels of this gene compared with formula-fed ones [22]. Notably, our present results, considering both male and female, confirm those findings. In addition, these results also show the importance of BF among children in the SGA group, since it normalizes UCP2 expression levels to those of the AGA + BF group, which could be considered as the reference group in terms of future metabolic health.

UCP2 is involved in a broad range of pathological processes. Remarkably, we have found an inverse association between UCP2 expression levels in PBC and uric acid levels. This relationship can be explained by the function of UCP2. This protein is present in the inner mitochondrial membrane and it mainly acts in the protection against oxidative stress, decreasing the ATP levels and reactive oxygen species (ROS) produced by electron transport [39]. Uric acid overproduction may occur as a result of the acceleration of ATP degradation to AMP, a precursor of uric acid [40] and UCP2 could decrease the ATP level and thereby reduce AMP levels for uric acid formation [41]. Therefore, although a cause-effect relationship cannot be established from our results, the presence of increased UCP2 expression levels as mirrored in PBC might reflect an increased potential to regulate ROS and the ATP/AMP ratio, and thereby a decreased risk of hyperuricemia and other related metabolic complications. The inverse association between UCP2 expression levels in PBC and uric acid levels is also of interest regarding the relevance of uric acid levels in relation to cardiometabolic risk factors, particularly high blood pressure and elevated insulin and triglycerides [42]. Lurbe et al. have previously described that uric acid levels in children at 5 and 10 years were significantly and independently associated to birth weight [23, 43], and they were also positively correlated with blood pressure, insulin and triglycerides in overweight and obese youths [42].

Other signs on the potential connection between UCP2 expression and uric acid levels have been previously suggested from studies in adult Chinese population
showing a relation between the risk of hyperuricemia and genetic variants, such as the −866G/A (rs659366) polymorphism located in the promoter region of UCP2 [41]. Females with the A allele, which is associated with higher UCP2 mRNA expression, had lower serum urate and a decreased risk of hyperuricemia, but no relation was found in males [41]. Therefore, the relationship between transcript levels of UCP2 in PBC and uric acid levels in blood merits further consideration in studies regarding early prevention of cardiometabolic risk factors.

MC4R has a well-established role in feeding behavior and energy homeostasis [44]. Transcript levels of MC4R were higher in FF children compared with BF children, particularly in SGA infants. It is noticeable that, as mentioned above for UCP2, breastfeeding normalized expression levels of MC4R in SGA children to the “reference” levels of the AGA + BF group. The meaning of differences in the expression levels of MC4R in PBC is not known, and, to our knowledge, this is the first study addressing MC4R expression levels in PBC in relation to birth weight and type of infant feeding. In a previous study, high expression levels of this gene in PBC were associated with the intake of high percentage of energy from fat, but also with lower body fat percentage and BMI z-score in children [45]. Here, although dietary intake was not assessed, no differences were found in terms of anthropometric parameters between BF and FF children of the SGA group, and no significant associations were found between expression levels of this gene and anthropometric and biochemical measurements performed at 5 years of age. However, the small sample size could be the reason for the lack of correlations. In any case, present findings suggest that greater MC4R expression levels in PBC in children may be indicative of adverse programming events during intrauterine life, while normalization of transcript levels of this gene in children who were SGA may be indicative of adequate phenotypic reprogramming by adequate nutritional supply during lactation. Notably, considering the inverse trends between the expression levels of MC4R and UCP2 in SGA children according to the type of infant feeding, besides the potential interest of individual gene expression values by itself, the MC4R/UCP2 mRNA ratio could be of greater relevance as a potential, more sensitive marker of the beneficial effects of breast feeding in SGA infants.

Transcript levels of FASN in PBC have also been raised as potential biomarkers of metabolic alterations, particularly related with lipid metabolism. Specifically, in children, upregulation of FASN expression in PBC has been associated with lower triglyceride levels [21]. Moreover, FASN transcript levels in PBC have also been reported to be higher in children who were BF compared with FF ones [22]. Here, no relationship has been found between expression levels of this gene and triglyceride levels at 5 years of age (data not shown), which could be tentatively attributed to the limited number of subjects. Although triglycerides were within the normal range and no differences were found between groups. Nevertheless, the presence of higher FASN expression levels

| Variable         | Beta   | P value |
|------------------|--------|---------|
| Systolic blood pressure |        |         |
| CPTL1            | 0.161  | 0.473   |
| FASN             | 0.133  | 0.578   |
| FTO              | 0.199  | 0.398   |
| INSR             | −0.534 | 0.018   |
| LEPR             | −0.128 | 0.578   |
| MC4R             | −0.031 | 0.903   |
| UCP2             | −0.003 | 0.989   |
| R²: 0.279        |        |         |
| HDL cholesterol  |        |         |
| CPTL1            | 0.393  | 0.138   |
| FASN             | −0.109 | 0.690   |
| FTO              | −0.128 | 0.558   |
| INSR             | −0.026 | 0.910   |
| LEPR             | −0.096 | 0.692   |
| MC4R             | −0.122 | 0.668   |
| UCP2             | −0.546 | 0.031   |
| R²: 0.38         |        |         |
| Insulin          |        |         |
| CPTL1            | −0.115 | 0.598   |
| FASN             | 0.672  | 0.011   |
| FTO              | −0.170 | 0.451   |
| INSR             | −0.414 | 0.062   |
| LEPR             | −0.066 | 0.689   |
| MC4R             | 0.126  | 0.605   |
| UCP2             | 0.205  | 0.381   |
| R²: 0.337        |        |         |

Data with significant P value (<0.05) are indicated in italic.
in BF compared with FF children, but only in SGA subjects, is also described here, in agreement with previous results [22]. Notably, association studies have revealed that FASN expression levels in PBC are positively related with insulin levels at 5 years of age, which were found to be higher in BF compared with FF children and the difference was apparently greater in children that were SGA at birth. The biological meaning of this association could be interpreted according to the known function of insulin activating FASN expression [46], and the fact that PBC may reflect changes in gene expression occurring in different tissues, such as liver, which has been described in animal models [20]. On the other hand, the negative association found between FASN expression levels and HDL-cholesterol is more difficult to interpret, but it could be tentatively related with the essential role of insulin regulating HDL-cholesterol metabolism, since it favors HDL2 to HDL3 conversion, through its action on hepatic lipase [47]. However, in both cases, the possible clinical interest of these associations, if any, remains to be established.

A similar pattern to that of FASN has been observed regarding FTO expression. Breastfeeding was associated with FTO upregulation in PBC, but only in the SGA group. This fact also supports the hypothesis that the benefits of breastfeeding could be even more important in SGA subjects, and that such transcript-based biomarkers could reflect these early events more accurately than other clinical markers.

Despite the recognized relevance of FTO gene variants on obesity predisposition [33, 34] the relation between FTO expression in blood cells and biochemical or clinical parameters related to metabolic syndrome is not well-defined. In adult humans, higher mRNA expression levels of FTO have been described to be greater in adipose tissue of obese than normal weight individuals, but no differences have been found regarding FTO expression in peripheral blood mononuclear cells (PBMC) [48]. Here, we have found a positive correlation between FTO expression levels in PBC and HDL-cholesterol at 5 years of age. Evidence on the relationship between FTO and cardiovascular disease (CVD) exists from studies showing the association of FTO gene variants with CVD risk, independently of BMI [49]. Some studies have described an association between the FTO gene rs9939609 polymorphism and HDL-cholesterol. Individuals carrying the risk allele, displayed decreased HDL-cholesterol concentration [50]. Nevertheless, whether or not the association found in the present study involves causality remains to be ascertained.

Unlike the aforementioned genes, expression levels of other candidate genes studied in the present study, CPT1L, INSR and LEPR were not significantly different between groups. Results regarding CPT1L and LEPR agree with previous published results showing no significant differences in their transcript levels in PBC between BF and FF children [22]. However, increased expression levels of INSR have been previously described in BF children compared with FF children [22]. Here, no differences have been found in AGA children, but BF children from the SGA group showed a non-significant trend to higher INSR expression levels compared to FF children (P = 0.098). The limited sample size could be the reason for the lack of statistical significance. This is in accordance with the general pattern described for other genes studied. Moreover, the finding of a negative correlation between transcript levels of INSR and SBP at 5 years of age may be considered in the light of the known link between insulin resistance and hypertension [51, 52]. In this regard, it is plausible to consider changes in the expression levels of INSR in PBC as an early molecular marker of future alterations frequently associated with hypertension.

The strengths and limitations of the present study must be taken into account. The study has a prospective design, with subjects recruited from birth, and includes data on pregnancy, birth, and early childhood growth, together with BP values and metabolic data, as well as data on gene expression analysis in blood cells. The study is focusing on an area with a lack of research: The relationship between BW and type of infant feeding, with gene expression in PBC as potential biomarkers of future metabolic status. However, one of the limitations of the study is the small sample size, which reduces statistical power. Another limitation may be the use of insulin levels and HOMA index as surrogate markers of insulin resistance, which differs from the gold standard method, the hyperinsulinemic euglycemic clamp [53]. Nevertheless, the use of this method is mainly restricted to investigational facilities and is normally unavailable in the clinical setting.

**Conclusions**

In summary, present results show differences in gene expression in PBC in 5-year-old children due to the type of infant feeding, which, interestingly, are more marked in infants born SGA compared with those in the AGA group. This is particularly evident for MC4R and UCP2, whose expression levels were increased and decreased, respectively, in FF children and especially in SGA, which may be indicative of adverse programming during intrauterine life. Therefore, although it needs to be independently confirmed in future studies, increased MC4R/UCP2 mRNA ratio in PBC may be a hallmark of FF infants born SGA; whereas normalization of this ratio could be indicative of adequate reprogramming.
by appropriate nutrition during lactation. Results also show differences in FASN and FTO expression levels in PBC due to the type of infant feeding that were observed only in SGA children. The finding of a negative correlation between transcript levels of UCP2 and uric acid levels is also relevant, considering the relation of uric acid with cardiometabolic risk factors, such as blood pressure and circulating insulin and triglycerides [42]. Therefore, interventions to avoid the elevation of uric acid levels should be considered and breast feeding might play an important role. Overall, these results suggest that SGA infants are more sensitive to the type of feeding during lactation and gene expression of particular genes in PBC may precisely reflect these effects in the absence of clear differences in phenotypic traits.

In terms of future work, it would be interesting to increase the sample size and power of analysis to be able to validate and make further correlations between gene expression and phenotypes and risk factors.

Abbreviations
AGA: adequate for gestational age; AMP: adenosine monophosphate; ATP: adenosine triphosphate; BF: breastfed; BMI: body mass index; BMIz: BMI z-score; BP: blood pressure; BW: body weight; cm: centimeters; CPTA1: carnitine palmitoyl transferase 1 alpha; Ct: threshold cycle; CVD: cardiovascular disease; FASN: fatty acid synthase; FF: formula-fed group; FTO: alpha-Ketoglutarate dependent dioxygenase; g: grams; HDL: high-density lipoprotein; HOMA: homeostatic model assessment; HR: heart rate; INSR: insulin receptor; TRIM27: tripartite motif containing 27; UCP2: uncoupling protein 2; WHO: World Health Organization.

Authors’ contributions
AR, AB and JA recruited participants and collected clinical measurements. MP and CP performed blood sampling and processing for gene expression analysis. EL and AP participated in the design and coordination of the project. JA and CP analysed data and made statistical studies, and were major contributors in writing the manuscript. All authors were involved in writing the paper. All authors read and approved the final manuscript.

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Competing interests
The authors declare that they have no competing interests.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Consent for publication
Not applicable.

Ethics approval and consent to participate
At birth, all parents gave permission for their children to participate in the study and informed consent was obtained. The Committee for the Protection of Human Subjects of the Hospital General approved the study according to the Second declaration of Helsinki (No: CEIC, CHGUV, 30/10/2014).

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References
1. Gluckman PD, Hanson MA, Cooper C, Thornburg KL. Effect of in utero and early-life conditions on adult health and disease. N Engl J Med. 2008;359:61–73.
2. Barker DJP. The developmental origins of chronic adult disease. Acta Paediatr Suppl. 2004;93:26–33.
3. Visentin S, Grumolato F, Nardelli GB, Di Camillo B, Grisan E, Cosmi E. Early origins of adult disease: low birth weight and vascular remodeling. Atherosclerosis. 2014;237:391–9.
4. Huxley RR, Shiell AW, Law CM. The role of size at birth and postnatal catch-up growth in determining systolic blood pressure: a systematic review of the literature. J Hypertens. 2000;18:815–31.
5. Konieczna J, Sánchez J, Palou M, Picó C, Palou A. Blood cell transcriptomic-based early biomarkers of adverse programming effects of gestational calorie restriction and their reversibility by leptin supplementation. Sci Rep. 2015;5:1–10.
6. Szostaczuk N, Priego T, Palou M, Palou A, Picó C. Oral leptin supplementation throughout lactation in rats prevents later metabolic alterations caused by gestational calorie restriction. Int J Obes. 2017;41:360–71.
7. Agostoni C, Baselli L, Mazoni MB. Early nutrition patterns and diseases of adulthood: a plausible link? Eur J Intern Med. 2013;24:5–10.
8. Arenz S, Rückerl R, Koletzko B, von Kries R. Breast-feeding and childhood obesity—a systematic review. Int J Obes Relat Metab Disord. 2004;28:1247–56.
9. Sauder KA, Kaar JL, Starling AP, Ringham BM, Glueck DH, Dabelea D. Predictors of infant body composition at 5 months of age: the healthy start study. J Pediatr. 2017;183:94–99.e1.
10. Sun C, Foskey RJ, Allen KJ, Dharmage SC, Ponsonby AL, et al. The impact of timing of introduction of solids on infant body mass index. J Pediatr. 2016;179:104–110.e1.
11. Koletzko B, von Kries R, Monasterolo RC, Subias JE, Scaglioni S, Giovannini M, et al. Can infant feeding choices modulate later obesity risk? Am J Clin Nutr. 2009;89:1502S–8S.
12. Gomez-Gallego C, Garcia-Mantrana I, Salminen S, Collado MC. The human milk microbiome and factors influencing its composition and activity. Semin Fetal Neonatal Med. 2016;21:400–5.
13. Savino F, Liguori SA, Fissoere MF; Oggero R. Breast milk hormones and their protective effect on obesity. Int J Pediatr Endocrinol. 2009;2009:327505.
14. Picó C, Oliver P, Sánchez J, Miralles O, Caimari A, Priego T, et al. The intake of physiological doses of leptin during lactation in rats prevents obesity in later life. Int J Obes. 2007;31:1199–209.

15. Palou M, Picó C. Leptin intake during lactation prevents obesity and affects food intake and food preferences in later life. Appetite. 2009;52:249–52.

16. Miralles O, Sánchez J, Palou M, Picó C. A physiological role of breast milk leptin in body weight control in developing infants. Obesity. 2006;14:1371–7.

17. Palou M, Picó C, Palou A. Leptin as a breast milk component for the prevention of obesity. Nutr Rev. 2018;76:875–92.

18. World Health Organization. Guidelines on optimal feeding of low birth-weight infants in low- and middle-income countries. Geneva: WHO; 2011. p. 16–45.

19. Oliver P, Reynés B, Caimari A, Palou M, Picó C, Ahrens W, Bammann K, De Henauw S, et al. European Society of Hypertension guidelines for the management and outcome. Pediatr Nephrol. 2012;27:17–32.

20. Konieczna J, Sánchez J, Van Schorsthof EM, Torrens JM, Bunschoten A, Palou M, et al. Identification of early transcriptome-based biomarkers related to lipid metabolism in peripheral blood mononuclear cells of rats nutritionally programmed for improved metabolic health. Genes Nutr. 2014;9:366.

21. Sánchez J, Priego T, Picó C, Ahrens W, De Henauw S, Fraterman A, et al. Blood cells as a source of transcriptional biomarkers of childhood obesity and its related metabolic alterations: results of the IDEFICS study. J Clin Endocrinol Metab. 2012;97:E648–52.

22. Priego T, Sánchez J, Picó C, Ahrens W, Bammann K, De Henauw S, et al. Influence of breastfeeding on blood-cell transcript-based biomarkers of health in children. Pediatr Obes. 2014;9:463–70.

23. Lurbe E, Aguilar F, Álvarez J, Redon P, Torró MI, Redon J. Determinants of cardiometabolic risk factors in the first decade of life. Hypertension. 2018;71:437–43.

24. Ballard JL, Khoury JC, Wedig K, Wang L, Elers-Walsman BL, Lipp R. New Ballard Score, expanded to include extremely premature infants. J Pediatr. 1991;119:417–23.

25. Battaglia FC, Lubchenco LO. A practical classification of newborn infants by weight and gestational age. J Pediatr. 1967;71:159–63.

26. Harder T, Bergmann R, Kallischnigg G, Plagemann A. Duration of breastfeeding and affects food intake and food preferences in later life. Appetite. 2009;52:249–52.

27. Scuteri A, Sanna S, Chen WM, Uda M, Albai G, Strait J, et al. Genome-wide association scan shows genetic variants in the FTO gene are associated with obesity-related traits. PLoS Genet. 2007;3:1200–10.

28. Priego T, Sánchez J, Palou M, Picó C. Leptin intake during the suckling period improves the metabolic response of adipose tissue to a high-fat diet. Int J Obes. 2010;34:809–19.

29. Pfaffl MW. A new mathematical model for relative quantification in real-time RT-PCR. Nucleic Acids Res. 2001;29:45.

30. Lauria F, Siani A, Picó C, Ahrens W, Foraita R, Fraterman A, Moreno LA, et al. Transcriptome analysis in blood cells from children reveals potential early biomarkers of metabolic alterations. Int J Obes. 2017;41:1481–8.

31. Ortega Anta RM, López-Sobaler AM, Aparicio Vozuela A, González Rodríguez LG, Navia Lombán B, Perea Sánchez JM. Estudio ALADINO 2015: Estudio de Vigilancia del Crecimiento, Alimentación, Actividad Física, Desarrollo Infantil y Obesidad en España 2015, 2016. Madrid: Agencia Española Consum Segur Aliment y Nutr Min Sanidad, Serv Soc e Igualdad Madrid, 2016.

32. de Souza BM, Asmam KS, Kliemann LM, Gross JL, Canani LH, Crispim D. The role of uncoupling protein 2 (UCP2) on the development of type 2 diabetes mellitus and its chronic complications. Arq Bras Endocrinol Metabol. 2011;55:239–48.

33. García Puig J, Mateos FA. Clinical and biochemical aspects of uric acid overproduction. Pharm World Sci. 1994;16:40–54.

34. Yang L, Dong Z, Zhou J, Ma Y, Pu W, Zhao D, et al. Common UCP2 variants contribute to serum urate concentrations and the risk of hyperuricemia. Sci Rep. 2016;6:1–7.

35. Lurbe E, Torro MI, Alvarez-Pitti J, Redon J, Borgh J, Redon P. Uric acid is linked to cardiometabolic risk factors in overweight and obese youths. J Hypertens. 2018;36:1840–6.

36. Lurbe E, García-Vicenc C, Torro MI, Aguilar F, Redon J. Associations of birth weight and postnatal weight gain with cardiometabolic risk parameters at 5 years of age. Hypertension. 2014;63:1326–32.

37. Adan RAH, Tiesjema B, Hillebrand JG, La Fleur SE, Kas MJH, De Krom M. The MC4 receptor and control of appetite. Br J Pharmacol. 2006;149:815–27.

38. Lurbe E, García-Vicenc C, Torro MI, Aguilar F, Redon J. Associations of birth weight and postnatal weight gain with cardiometabolic risk parameters at 5 years of age. Hypertension. 2014;63:1326–32.

39. Fossa P, Romon-Rousseaux M. Insulin and HDL-cholesterol metabolism. Diabet Med. 1987;13:390–4.

40. Lappalainen T, Kolehmainen M, Schwab U, Pulkkinen L, de Mello VDF, Vahtinen M, et al. Gene expression of FTO in human subcutaneous adipose tissue, peripheral blood mononuclear cells and adipocyte cell line. J Nutrigenet Nutrigenomics. 2010;3:37–45.

41. Liu C, Mou S, Pan C. The FTO gene rs9909609 polymorphism predicts risk of cardiovascular disease: a systematic review and meta-analysis. PLoS ONE. 2013;8:71901.

42. Doney ASF, Dannfeld J, Kimber CH, Donnelly LA, UKPMC Funders Group. The FTO gene is associated with an atherogenic lipid profile and myocardial infarction in patients with type 2 diabetes: a Go-DARTS study. Circ Cardiovasc Genet. 2011;4:255–9.

43. Pollare T, Lithell H, Berne C. Insulin resistance is a characteristic feature of primary hypertension independent of obesity. Metabolism. 1990;39:167–74.

44. Soleimani M. Insulin resistance and hypertension: new insights. Kidney Int. 2015;87:497–9.

45. Quon MJ. Limitations of the fasting glucose to insulin ratio as an index of insulin sensitivity. J Clin Endocrinol Metab. 2001;86:4615–7.