Expression of Genes Encoding Enzymes Involved in the One Carbon Cycle in Rat Placenta is Determined by Maternal Micronutrients (Folic Acid, Vitamin B\textsubscript{12}) and Omega-3 Fatty Acids

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We have reported that folic acid, vitamin B\textsubscript{12}, and omega-3 fatty acids are interlinked in the one carbon cycle and have implications for fetal programming. Our earlier studies demonstrate that an imbalance in maternal micronutrients influence long chain polyunsaturated fatty acid metabolism and global methylation in rat placenta. We hypothesize that these changes are mediated through micronutrient dependent regulation of enzymes in one carbon cycle. Pregnant dams were assigned to six dietary groups with varying folic acid and vitamin B\textsubscript{12} levels. Vitamin B\textsubscript{12} deficient groups were supplemented with omega-3 fatty acid. Placental mRNA levels of enzymes, levels of phospholipids, and glutathione were determined. Results suggest that maternal micronutrient imbalance (excess folic acid with vitamin B\textsubscript{12} deficiency) lead to lower mRNA levels of methylenetetrahydrofolate reductase (MTHFR) and methionine synthase, but higher cystathionine b-synthase (CBS) and Phosphatidylethanolamine-N-methyltransferase (PEMT) as compared to control. Omega-3 supplementation normalized CBS and MTHFR mRNA levels. Increased placental phosphatidylethanolamine (PE), phosphatidylcholine (PC), in the same group was also observed. Our data suggest that adverse effects of a maternal micronutrient imbalanced diet may be due to differential regulation of key genes encoding enzymes in one carbon cycle and omega-3 supplementation may ameliorate most of these changes.

1. Introduction

Micronutrients, especially folic acid and vitamin B\textsubscript{12}, although required in tracing quantities, play a major role in pregnancy and fetal outcome and have implications in the regulation of various metabolic processes in the body [1]. These micronutrients play a key role in the one carbon metabolism for methionine and S-adenosylmethionine (SAM) synthesis and homocysteine (Hcy) clearance [2, 3]. Briefly, the enzyme methylene tetrahydrofolate reductase (MTHFR) converts dietary folates to 5 methyl tetrahydrofolate (5-MTHF), which donates the methyl group for the remethylation of homocysteine to methionine catalyzed by methionine synthase (MS/MTR). Methionine adenosyl transferase (MAT) acts on this methionine to produce SAM. On donating the methyl group to most methyl acceptors, SAM is converted to s-adenosyl homocysteine (SAH) and further hydrolysed to Hcy, which is then either remethylated to methionine or is utilized for cysteine synthesis catalyzed by cystathionine b-synthase (CBS) (Figure 1).

Phospholipids, neurotransmitters, and deoxyribonucleic acid (DNA) are the major methyl acceptors. Phospholipids utilize almost 14% of the methyl groups produced for the conversion of phosphatidylethanolamine (PE) to phosphatidylcholine (PC), [4, 5] in a reaction catalyzed by phosphatidylethanolamine-N-methyltransferase (PEMT) [6, 7]. The availability of folate and vitamin B\textsubscript{12} may therefore alter the methylation of PE to PC, further affecting DHA concentrations in plasma and tissues (mainly brain) [2, 8]. Lower conversion of PE to PC will lead to excess methyl group availability for other transmethylation reactions such as DNA methylation and may lead to altered chromatin remodeling.
and gene expression (Figure 1). Thus, the metabolisms of folic acid, vitamin B\(_{12}\), and DHA are interdependent on each other [2] possibly through the one carbon methyl cycle.

Studies on cell culture have reported that DHA decreases plasma homocysteine by regulating enzyme activity and mRNA expression involved in methionine metabolism [9]. Similarly the effect of n3 PUFAs on these critical enzymes of the homocysteine metabolism has been documented [10]. But to date no studies have shown the effect of DHA supplementation to a maternal diet imbalanced in micronutrients on the mRNA levels of the enzyme genes involved in the homocysteine metabolism.

The rationale behind the present study design was that, in developing countries, like India, micronutrient deficiencies are common and are associated with poor pregnancy outcomes [11]. In view of this, folic acid supplementation is undertaken during pregnancy as per the National Prenatal and Postnatal Care Program to improve birth weights and to prevent early childhood mortality. But to date, no studies have shown the effect of DHA supplementation to the vitamin B\(_{12}\) deficient groups was undertaken (Table 1). The three at normal folic acid levels (2 mg/kg diet) are normal folic acid and vitamin B\(_{12}\) deficient (NFBD), and omega-3 supplementation at normal folic acid and vitamin B\(_{12}\) deficient levels (NFBDO). The other three groups at supplemented folic acid levels (8 mg/kg diet) are excess folic acid and vitamin B\(_{12}\) (EFB), excess folic acid and vitamin B\(_{12}\) deficient (EFBD), and omega-3 supplementation at excess folic acid and vitamin B\(_{12}\) deficient levels (EFBDO). The detailed fatty acid composition of all the diets has been reported by us earlier [14]. Briefly, the EPA and DHA content in various diets (g/100 g fatty acids) is as follows: EPA (NFB = 0; NFBD = 0; EFB = 0; EFB = 0; NFBDO = 5.64; EFBDO = 5.62) and DHA (NFB = 0; NFBD = 0; EFB = 0; EFB = 0; NFBDO = 3.15; EFBDO = 3.13).

2. Materials and Methods

All the experimental procedures were in accordance with CPCSEA guidelines (Committee for the Purpose of Control and Supervision of Experimental Animals, Govt. of India) and were approved by the Bharati Vidyapeeth Institutional Animal Ethics Committee (IAEC) (IAEC/CPCSEA/2618). This institute is recognized to undertake experiments on animals in accordance with CPCSEA guidelines.

2.1. Animals. The detailed description of the animal protocol has been published by us earlier [12–15]. The animals were bred at 3 months of age, till which they were fed control diet. After confirmation of pregnancy, these pregnant female rats were allocated randomly to the following six (control and five experimental) diets (eight on each). All dams were delivered by Caesarean section on day 20 of gestation. Placental tissues were snap-frozen in liquid nitrogen and stored at −80°C until further analysis (Figure 2).

2.2. Diet. Diet composition was as per AIN 93G guidelines and has been described by us earlier [12–14]. Protein level in the control and treatment diets was 18%. Vitamin-free casein was used for all treatment diets. The diet is prepared manually in our laboratory by mixing all the various components recommended. The fish oil capsules were weighed and added during this preparation only to the omega supplemented diets and not to control.

The pregnant dams were randomly divided into six dietary groups (control and five experimental). The six groups, with each containing eight dams, are equally divided at two folic acid levels (i.e., 2 mg and 8 mg folic acid/kg diet) with the presence and absence of vitamin B\(_{12}\). In addition, omega-3 (DHA, 120 mg and EPA, 180 mg, source: Merck Maxepa capsules) supplementation to the vitamin B\(_{12}\) deficient groups was undertaken (Table 1). The three at normal folic acid levels (2 mg/kg diet) are normal folic acid and vitamin B\(_{12}\) deficient (NFBD), and omega-3 supplementation at normal folic acid and vitamin B\(_{12}\) deficient levels (NFBDO). The other three groups at supplemented folic acid levels (8 mg/kg diet) are excess folic acid and vitamin B\(_{12}\) (EFB), excess folic acid and vitamin B\(_{12}\) deficient (EFBD), and omega-3 supplementation at excess folic acid and vitamin B\(_{12}\) deficient levels (EFBDO). The detailed fatty acid composition of all the diets has been reported by us earlier [14]. Briefly, the EPA and DHA content in various diets (g/100 g fatty acids) is as follows: EPA (NFB = 0; NFBD = 0; EFB = 0; EFB = 0; NFBDO = 5.64; EFBDO = 5.62) and DHA (NFB = 0; NFBD = 0; EFB = 0; EFB = 0; NFBDO = 3.15; EFBDO = 3.13).

2.3. Placental mRNA Levels. Total RNA from placental samples was isolated using Trizol method and quantified by using the Eppendorf biophotometer machine. One microgram of total RNA was transcribed to cDNA with the High-Capacity cDNA reverse transcription Kit (Applied Biosystems, Foster City, CA, USA). Real-time quantitative PCR for the enzymes MTHFR, MTR, MAT2a, CBS, PEMT, and Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was performed using the Applied Biosystems 7500 system. The mRNA level of the gene of interest was computed with respect to GAPDH mRNA to normalize for variation in the quality of RNA and the amount of input cDNA. Real-time PCR was performed with the TaqMan Universal PCR Master Mix (Applied Biosystems, USA) using cDNA equivalent to 100 ng total RNA. Ct-values were set in the exponential range of the amplification plots using the 7500 System Sequence Detection Software v2.0.5. ΔCt-values corresponded to the difference between the Ct-values of the genes examined and those of the GAPDH (internal control) gene [16, 17]. The mRNA levels of genes were calculated and expressed as 2^ΔCt. The following FAM dye-labeled TaqMan assays (Applied Biosystems, USA) were used in this study: GAPDH (Rn00445520_m1); MTHFR (Rn0153583_m1); MTR (Rn00578368_m1); MAT2a (Rn01643368_g1); PEMT (Rn00564517_m1); CBS (Rn00560948_m1).

2.4. Placental Glutathione Levels. The placental samples were weighed, homogenized (PBS buffer), and centrifuged at 4°C and 10,000 rpm for 10 minutes. The supernatant was deproteinized (using MPA reagent) prior to analysis.
The supernatant was also used for protein analysis by Lowry method. Glutathione levels were estimated from dam placenta supernatant using Cayman’s Glutathione Assay kit (Catalog number 703002). The kit utilizes glutathione reductase for measurement of both GSH and GSSG and the assay reflects total glutathione. The samples were stored at \(-80^\circ\)C until processing. With the glutathione moiety being unstable, care was taken that the samples were stored on ice after deproteination and assayed within 20 minutes after processing.

Briefly, the sulphydryl group of glutathione (GSH) reacts with 5,5’-dithio-bis-2-(nitro benzoic acid) (DNTB/Ellman’s reagent) to produce a yellow colored 5-thio-2-nitrobenzoic acid (TNB). The rate of production of TNB is directly proportional to the GSH in the sample. The kit uses GSSH, the disulfide dimer of GSH, as standard. Placental glutathione concentration is expressed as \(\mu\)M GSH/mg protein of the sample.

### 2.5. Phospholipid Analysis of Placenta

#### 2.5.1. Homogenization of Placenta

The placental samples were weighed, homogenized (PBS buffer), and centrifuged at 4°C and 10,000 rpm for 10 minutes. The supernatant was used for protein analysis by Lowry method. The pellet was resuspended in 0.5 mL of the buffer and processed further.

#### 2.5.2. Separation of Phospholipids by Thin Layer Chromatography (TLC)

The phospholipids, phosphatidylethanolamine (PE) and phosphatidylcholine (PC), were extracted, separated, and quantified using a modified method of Folch et al. [18, 19]. The resuspended sample was treated with a chloroform/methanol mixture (2:1, by vol.) (twenty times the sample volume) and incubated in the dark for one hour. The mixture was filtered and the filtrate was dried by argon. The dried sample was resuspended in 300 \(\mu\)L of chloroform: methanol mixture (2:1, by vol.) (twelve times the sample volume) and incubated in the dark for one hour. After thorough drying, the plate was exposed to iodine fumes to identify the phosphatidylethanolamine (PE) and phosphatidylcholine (PC) spots in comparison to standards procured from Sigma chemicals. The PE and PC spots were scraped into a conical tube for phosphorous estimation.

#### 2.5.3. Phospholipid Phosphorous Estimation

The scraped PE and PC spots were digested in perchloric acid (overnight at 100°C). The PE and PC phospholipid fractions were estimated quantitatively by using the malachite green colorimetric method for phosphorous estimation [20]. Dihydrogen potassium phosphorus (500 pmoles-3000 pmoles) was used.
Imbalanced micronutrients during pregnancy

Altered regulation of enzymes in one carbon cycle

- Dietary folate → THF → Methionine → SAM → Homocysteine → CBS → Glutathione
- 5,10-MTHF → MTHFR → 5-MTHF
- B12 → MTR → METH
- SAH → SAM
- PE-DHA → PC-DHA
- DNA, histones, and neurotransmitter

Altered methylation capacity

Epigenome methylation affected

CpG island → Gene promoter

Misprogramming of fetal genes

Risk for adult diseases

Figure 1: Role of altered micronutrients and omega-3 in the epigenetic regulation of developing fetus. The key metabolic components: THF: tetrahydrofolate; 5,10-MTHF: 5,10-methylene tetrahydrofolate; 5-MTHF: 5-methylene tetrahydrofolate; B12: vitamin B12; methionine; SAM: S-adenosyl methionine; SAH: S-adenosyl homocysteine; homocysteine; glutathione; PE-DHA: phosphatidylethanolamine with docosahexaenoic acid attached to position 2; PC-DHA: phosphatidylcholine with docosahexaenoic acid attached to position 2; DNA: deoxyribonucleic acid, histone. Key enzymes: MTHFR: methylene tetrahydrofolate reductase; MTR: methionine synthase; PEMT: phosphatidylethanolamine methyl transferase; CBS: cystathionine beta Synthase.

2.6. Statistical Analysis. The data were analyzed using SPSS/PC+ package (Version 20.0, Chicago, IL). Values are expressed as mean ± SD. The statistical analysis was carried out on placentae of eight dams per group. The placental tissue of each dam in each group was used for the various biochemical and molecular estimations. The actual number of animals per group is indicated for each of the parameters analyzed in the respective table and figures. The treatment groups were compared with the control group by ANOVA and the post hoc least significant difference test.
3. Results

3.1. Placental One Carbon Cycle Enzyme mRNA Levels. All the enzyme mRNA levels were detected in the placenta and those are presented in Figure 2.

3.1.1. MTHFR Levels. The MTHFR mRNA levels were lower \( (P < 0.01) \) in both the vitamin \( B_{12} \) deficient groups at normal and excess levels of folic acid (NFBD and EFBD) as compared to the control. Omega-3 fatty acid supplementation at the normal folic acid level group (NFBD) led to higher \( (P < 0.01) \) mRNA levels as compared to NFBD. However, omega supplementation did not change the mRNA levels at excess folic acid levels with vitamin \( B_{12} \) deficiency (EFBD) \( (P < 0.01) \) for both (Figure 3(a)).

3.1.2. MTR Levels. The MTR enzyme mRNA levels were comparable to control in the vitamin \( B_{12} \) deficient group at normal folic acid level (NFBD). The MTR mRNA levels were higher \( (P < 0.01) \) in the normal vitamin \( B_{12} \) with excess folic acid group (EFBD) as compared to control. On the other hand, vitamin \( B_{12} \) deficiency in the presence of excess folic acid levels (EFBD) resulted in lower \( (P < 0.01 \) for both) mRNA levels of the enzyme as compared to control and EFBD. Omega-3 fatty acid supplementation at both the folic acid levels (NFBD and EFBD) showed a decrease \( (P < 0.01 \text{ for all}) \) in the mRNA levels as compared to the control and both the respective vitamin \( B_{12} \) deficient groups (Figure 3(b)).

3.1.3. MAT2a Levels. The MAT2a mRNA levels were comparable to control in the vitamin \( B_{12} \) deficiency in the presence of normal folic acid levels (NFBD). However, an increase \( (P < 0.01 \text{ for both}) \) in the MAT2a mRNA levels was found in the vitamin \( B_{12} \) deficient group in the presence of excess folic acid (EFBD) as compared to control and EFBD. Omega-3 fatty acid supplementation at the both folic acid levels (NFBD and EFBD) showed higher \( (P < 0.01 \text{ for both}) \) mRNA levels as compared to the control and respective vitamin \( B_{12} \) deficient groups (NFBD and EFBD) (Figure 3(c)).

3.1.4. CBS Levels. The CBS mRNA levels in the vitamin \( B_{12} \) deficient group at normal folic acid level (NFBD) were comparable to control. However, excess folic acid with a vitamin \( B_{12} \) deficiency (EFBD) resulted in higher \( (P < 0.01 \text{ for all}) \) CBS mRNA levels as compared to the control, NFBD, and EFBD groups. Omega-3 fatty acid supplementation at both normal and excess folic acid levels (NFBD and EFBD) showed higher \( (P < 0.01 \text{ for all}) \) mRNA levels as compared to the control and respective vitamin \( B_{12} \) deficient groups (NFBD and EFBD) (Figure 3(d)).

3.1.5. PEMT Levels. The PEMT mRNA enzyme levels were comparable to control in NFBD and EFBD groups. The PEMT mRNA levels in vitamin \( B_{12} \) deficiency in presence of excess folic acid levels (EFBD) were higher \( (P < 0.01 \text{ for all}) \) as compared to control, NFBD, and EFBD. Omega-3 fatty acid supplementation at the normal folic acid level (NFBD) led to higher \( (P < 0.01 \text{ for both}) \) mRNA levels as compared to the control and NFBD. However, omega-3 fatty acid supplementation at excess folic acid levels (EFBD) showed higher \( (P < 0.01) \) mRNA levels as compared to control.
Figure 3: Rat placental mRNA levels of key enzyme genes in the one carbon cycle. (a) MTHFR levels; (b) MTR levels; (c) MAT2a levels; (d) CBS levels; (e) PEMT levels. Values are expressed as Mean ± SD (n = 8 for all). Significance: ∗P < 0.01 when compared to control (normal folate, normal B<sub>12</sub>); #P < 0.01 when compared to NFBD (normal folate, B<sub>12</sub> deficient); †P < 0.01 when compared to EFB (excess folate, normal B<sub>12</sub>); ‡P < 0.01 when compared to EFBDO (excess folate, B<sub>12</sub> deficient); methylenetetrahydrofolate reductase (MTHFR), methionine tetrahydrofolate reductase (MTR), methionine adenosyl transferase (MAT), cystathionine b-synthase (CBS), and Phosphatidylethanolamine-N-methyltransferase (PEMT). NFB: normal folic acid, normal vitamin B<sub>12</sub>; NFBD: normal folic acid, vitamin B<sub>12</sub> deficient; EFB: excess folic acid, normal vitamin B<sub>12</sub>; EFBD: excess folic acid, vitamin B<sub>12</sub> deficient; NFBDO: normal folic acid, vitamin B<sub>12</sub> deficient, omega-3 supplemented; EFBDO: excess folic acid, vitamin B<sub>12</sub> deficient, omega-3 supplemented.
but lower ($P < 0.05$) as compared to the EFBD group (Figure 3(e)).

3.2. Placental Glutathione Levels. The glutathione level in the maternal placenta of NFBD group was comparable to control. These levels increased ($P < 0.01$) in the maternal group with normal vitamin B$_{12}$ in the presence of excess folic acid (EFB) as compared to control. However, decreased ($P < 0.01$) glutathione levels were found in the vitamin B$_{12}$ deficient group in the presence of excess folic acid levels (EFBD) as compared to EFB group. Omega-3 fatty acid supplementation at normal folic acid levels (NFBDO) resulted in glutathione levels comparable to control, but this was not observed in the EFBDO group (Figure 4).

3.3. Phospholipid Estimations

3.3.1. Levels of PE. The PE fraction of the placental membrane phospholipid was higher ($P < 0.01$) in both the vitamin B$_{12}$ deficient groups (NFBD and EFBDO) as compared to the control. The PE levels in the omega-3 fatty acid supplemented group at normal folic acid levels (NFBDO) were comparable to NFBD group. In contrast, on omega-3 fatty acid supplementation at the excess folic acid levels (EFBD) showed an increase ($P < 0.05$ for both) as compared to control and EFBDO groups (Table 2).

3.3.2. Levels of PC. The PC fraction of the placental membrane phospholipid was also higher ($P < 0.01$ for both) in both the vitamin B$_{12}$ deficient groups (NFBD and EFBDO) as compared to the control. The PC levels in the omega-3 fatty acid supplemented group at normal folic acid levels (NFBDO) were comparable to NFBD group. In contrast, on omega-3 fatty acid supplementation at the excess folic acid levels (EFBD) showed an increase ($P < 0.05$ for both) as compared to control and EFBDO groups (Table 2).

3.3.3. PC:PE Ratio. In contrast to NFBD, PC:PE ratio increased ($P < 0.05$) in the EFBDO group as compared to control. Omega-3 supplementation at the excess folic acid levels (EFBD) showed a decrease ($P < 0.05$) in the ratio as compared to EFBD (Table 2).

4. Discussion

This study for the first time demonstrates several interesting findings in relation to maternal key micronutrients (folic acid, vitamin B$_{12}$) and omega-3 fatty acids on the placental mRNA levels of key genes encoding enzymes of the one carbon cycle, phospholipids PE and PC and glutathione levels.

The findings are as follows. (1) Vitamin B$_{12}$ deficiency at normal levels of folic acid (NFBD) showed lower mRNA levels only for gene encoding MTHFR enzyme. However the supplementation of omega-3 fatty acids (NFBDO) normalized the mRNA levels of MTHFR, reduced the MTR mRNA levels, but increased the levels of MAT2a, PEMT, and CBS. (2) Vitamin B$_{12}$ deficiency in the presence of excess folic acid levels (EFBD) resulted in lower mRNA levels of MTR (decreased), and higher PEMT and CBS mRNA levels. Supplementation of omega-3 fatty acids to this group increased the levels of MAT2a and decreased the MTR and PEMT mRNA levels. (3) The phospholipid fractions (particularly PE and PC) were higher in both the vitamin B$_{12}$ deficient groups (NFBD and EFBDO) compared to control while omega-3 fatty acid supplementation reduced both levels. Thus our results strongly indicate that a maternal diet with imbalances in micronutrients, particularly vitamin B$_{12}$ deficiency in the presence of excess folic acid levels, resulted in the most adverse effects on expression of key genes encoding enzymes in one carbon cycle (Figure 1).

The present study was carried out to examine the mechanistic aspects of omega-3 fatty acid supplementation keeping in mind the omega 3:omega 6 ratio of 1:1, as it has been established that this ratio is ideal for human diet [23, 24]. In India the current omega 3:omega 6 ratio is reported to be around 1:26 in pregnant women, which is much higher than the recommended ratio of 1:5–10 for optimal health benefit [25]. The Indian population being mainly vegetarian, the source of omega fatty acids is the vegetable oil consumed in the diet. The oils used like safflower oil, sunflower oil, and so forth are rich in LA [25], which disturbs the required omega 3:omega 6 ratio of 1:1.

In the group with vitamin B$_{12}$ deficiency at normal folic acid (NFBD) there was a reduction in mRNA levels of MTHFR, the diet altered in folic acid and vitamin B$_{12}$ may lead to low influx of methyl groups for the remethylation of the homocysteine [26]. This lowered remethylation may be due to the enzyme MTHFR [27, 28], which is reflected in the observed lower mRNA levels.

Omega-3 fatty acid supplementation to this group (i.e., NFBDO) was able to normalize the MTHFR but decreased the MTR and increased the levels of MAT2a, PEMT, and CBS mRNA levels. In a recent study, omega-3 fatty acids in HepG-2 control cells have been shown to upregulate the MTHFR enzyme expression but had no effect on the MTR expression [10]. Our earlier studies in the same altered micronutrient groups (NFBD and NFBDO) have reported that vitamin B$_{12}$ deficiency reduces the levels of DHA in plasma and placenta [12, 13]. These enzyme alterations may reflect the compensatory changes occurring in the placenta as a result of increased levels of PE and PC and effective conversion of PE to PC (higher PC:PE ratio) activated by the lowered DHA levels in the plasma.

In the group with vitamin B$_{12}$ deficiency in the presence of excess folic acid levels (condition for “methyl trap”), there was a reduction of MTHFR and MTR mRNA levels but increase in levels of MAT2a, PEMT, and CBS mRNA levels. The decrease in the MTHFR and the MTR mRNA levels obtained in this group as compared to control may signify the altered remethylation of homocysteine in the placenta. However, our earlier study has reported no significant difference in homocysteine levels in the same diet groups in rats [13]. This indicates that homocysteine may be eliminated through the alternate transsulfuration pathway which is supported by the increased CBS mRNA levels. Furthermore, along with the higher PEMT mRNA levels, both PE and PC phospholipids were also very high with resultant high ratio of PC:PE.
This again indicates a possible compensatory mechanism for the transport of DHA in plasma through the one carbon cycle. However, it will be important to confirm these findings directly using labeled carbon assays in future studies.

Supplementation of omega-3 fatty acids at excess folic acid levels did not normalize the levels of *MTHFR*, reduced the levels of *MTR*, and again increased the levels of *MAT2a*, *PEMT* (though less than EFBDO group), and *CBS*. The levels of PE and PC were higher than EFB group but were lower than that in EFB group with similar changes in the PC:PE ratio. We have earlier reported an increase in DHA levels in the placenta for the transport of DHA to the fetus. It is also possible that the *PEMT* gene may be hypomethylated. However, gene-specific methylation studies are required as it is known that DNA methylation plays a role in mediating the expression of most genes in the cell [33]. This may be partly supported by the lower global methylation patterns in the placenta in the micronutrient imbalanced group which we have reported earlier [13]. The present study has only assessed effects on mRNA expression, and it will be important to establish whether these translate into changes in protein levels and activities of these enzymes. In addition, assessing the separate contributions of the 2 major n-3 LCPUFA, EPA, and DHA, and how they compare to the effects of n-6 PUFA, will provide greater insights into the role of these individual fatty acids in regulating placental one-carbon metabolism and will be kept in mind while designing future studies.

Our results for the first time suggest that the adverse effects of a maternal micronutrient (folic acid and vitamin B12) imbalance diet as indicated by the altered major

**Table 2: Dam placenta phospholipid levels in different groups (Mean ± SD).**

| Phospholipid (mg/g tissue) | NFB (n = 8) | NFBD (n = 8) | NFBDO (n = 8) | EFB (n = 8) | EFBDO (n = 8) | EFBDO (n = 8) |
|---------------------------|-------------|-------------|---------------|------------|--------------|--------------|
| PE levels                 | 5.3 ± 1.6   | 23.5 ± 10.7* | 11.9 ± 5.7    | 4.9 ± 2.2  | 21.5 ± 9.0*  | 10.6 ± 3.8*  |
| PC levels                 | 7.7 ± 2.6   | 16.8 ± 8.5** | 10.3 ± 4.1*   | 5.8 ± 1.5  | 34.8 ± 7.1*  | 9.3 ± 4.7*   |
| PC:PE ratio               | 1.06 ± 0.53 | 0.72 ± 0.35 | 0.94 ± 0.34   | 1.16 ± 0.47| 1.81 ± 0.81* | 0.83 ± 0.24* |

*∗∗P < 0.01 compared to NFB; †P < 0.05 compared to NFB; ‡P < 0.05 compared to NFBD; $P < 0.05 compared to EFB; $P < 0.05 compared to EFBDO.

NFB: normal folic acid, normal vitamin B12; NFBD: normal folic acid, vitamin B12 deficient; EFB: excess folic acid, normal vitamin B12; EFBDO: excess folic acid, vitamin B12 deficient, omega-3 supplemented.
phospholipids and the levels of glutathione and mRNA levels of the key genes encoding enzymes of the one carbon cycle in the rat placenta may also be determined by the levels of other components such as DHA containing phospholipids. These changes may also have important implications for the epigenetic programming of the developing fetus (Figure 1).

Conflict of Interests
The authors declare that there is no conflict of interests regarding the publication of this paper.

Authors’ Contribution
Vinita Khot performed majority of the experimental work, including RT-PCR, TLC, and Glutathione Assay. Experimental design was carried out by Anvita Kale and Preeti Chavan-Gautam with inputs from Dr. Sadhana Joshi. Vinita Khot, Asmita Joshi, and Preeti Chavan-Gautam carried out data analysis and prepared Figures. Vinita Khot, Preeti Chavan-Gautam, and Dr. Sadhana Joshi wrote the paper.

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