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# Maternal Undernutrition and Long-term Effects on Hepatic Function

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# Chapter 9 Maternal Undernutrition and Long-Term Effects on Hepatic Function

**AUI** Daniel B. Hardy

#### **Key Points**

- This chapter focuses on human and animal data linking undernutrition in utero (i.e., placental insufficiency, nutrient restriction, maternal low protein) with long-term hepatic dysfunction in postnatal life.
- Undernutrition in utero influences lipid homeostasis, gluconeogenesis, insulin sensitivity, drug metabolism, and overall growth leading to liver fibrosis and long-term symptoms of the metabolic syndrome.
- Some of the direct mechanisms linking undernutrition in perinatal life to hepatic dysfunction include hypoxia and epigenetic influences (i.e., DNA methylation, posttranslational histone modifications, and microRNAs).
- Rapid postnatal catch-up growth can indirectly augment hepatic ER stress leading to impaired insulin signaling and alterations in microRNAs in the liver.
- Animal studies have indicated that intervention in perinatal life with essential nutrients, hormones, or modulators of nuclear receptors can rescue hepatic gene expression and may prevent the long-term metabolic deficits associated with the undernourished liver.

KeywordsDOHaD • Epigenetics • Maternal low-protein diet • Hypoxia • Uterine ligation • Nuclear5receptors • Posttranslational histone modifications • DNA methylation • Endoplasmic reticulum stress6• MicroRNAs7

#### Abbreviations

| 11β-HSD1 | 11β-hydroxysteroid dehydrogenase type 1 | 9  |
|----------|---|----|
| ADP      | Adenine diphosphate                     | 10 |
| Akt1     | Protein kinase B                        | 11 |

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| 12 | CpG            | Cysteine-phosphate-guanine                          |
|----|----------------|---|
| 13 | CVD            | Cardiovascular disease                              |
| 14 | Cyp2c11        | Cytochrome P450 2c11                                |
| 15 | Cyp3a1         | Cytochrome P450 3a1                                 |
| 16 | Cyp7a1         | Cytochrome P450 7a1                                 |
| 17 | EPO            | Erythropoietin                                      |
| 18 | ER stress      | Endoplasmic reticulum stress                        |
| 19 | Ex-4           | Exendin-4   |
| 20 | G6Pase         | Glucose-6 phosphatase                               |
| 21 | GLP-1          | Glucagon-like peptide-1                             |
| 22 | GR             | Glucocorticoid receptor                             |
| 23 | HDL            | High-density lipoproteins                           |
| 24 | IGF-1          | Insulin growth factor 1                             |
| 25 | IUGR           | Intrauterine growth restriction                     |
| 26 | JMJD           | Jmj domain-containing histone demethylation protein |
| 27 | LDL            | Low-density lipoproteins                            |
| 28 | LP             | Low protein   |
| 29 | LXR            | Liver X receptor                                    |
| 30 | miRs           | MicroRNAs   |
| 31 | MMP2           | Matrix metalloproteinase 2                          |
| 32 | MNR            | Maternal nutrition restriction                      |
| 33 | MPR            | Maternal protein restriction                        |
| 34 | pAkt1 (Ser473) | Phospho Akt1 (serine 473)                           |
| 35 | Pck1           | Phosphoenolpyruvate carboxykinase 1 (soluble)       |
| 36 | pEIF2α         | Phospho-eukaryotic translation initiation factor 2  |
| 37 | PND            | Postnatal day                                       |
| 38 | PPAR           | Peroxisome proliferator-activated receptor          |
| 39 | SGA            | Small for gestational age                           |
| 40 | SMAD4          | SMAD family member 4                                |
| 41 | TGFB1          | Transforming growth factor β1                       |
| 42 | TUDCA          | Tauroursodeoxycholic acid                           |
| 43 | UPR            | Unfolded protein response                           |
| 44 | VEGF           | Vascular endothelial growth factor                  |
|    |                |   |

## 45 Introduction

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The liver plays a critical role in mammals for metabolism, digestion, detoxification, storage, protein 46 production, and immunity. Given the role of the liver in cholesterol, fatty acid, and glucose homeosta-47 sis, it is not surprising hepatic dysfunction underlies several of the symptoms (i.e., hypercholesterol-48 emia, obesity, glucose intolerance) characterizing the metabolic syndrome [1, 2]. The surge in the 49 50 incidence of the metabolic syndrome worldwide is of great concern considering that it raises the risk of developing cardiovascular disease (CVD) by ~20-fold, and CVD is responsible for 1 out 2.9 deaths 51 in the United States [3–6]. In addition to the metabolic syndrome, impaired liver health and function 52 also can lead to liver fibrosis (and the end-stage cirrhosis), which is estimated to contribute up to 45% 53 of deaths in the developed world [7, 8]. Liver fibrosis is a major predictor for diabetes, overall liver 54 failure, portal hypertension, and liver cancer [9-11]. Since diet (i.e., "Western diet") is a major con-55 tributor to defects in liver function and ultimately liver fibrosis or CVD, current therapeutic strategies 56 are aimed at lifestyle modifications (i.e., physical activity and healthy eating) and/or pharmaceutical 57 interventions to treat the disease once manifested [12-15]. While pharmaceuticals may be effective 58

- Author's Proof
  - 9 Maternal Undernutrition and Long-Term Effects on Hepatic Function

reducing the risk of CVD, the long-term dependency on them can be dangerous for the liver. For example, statins can reduce the risk of ischemic heart disease by up to 60%; however, the existence of statin-induced rhabdomyolysis and hepatitis-associated liver failure emerges in some patients [16]. Clearly additional studies are warranted for hepatic disease prevention versus treatment. A major preventative strategy is in recognizing the early origins of adult disease so that efficacious interventions can be targeted to prevent long-term defects in liver function. 64

#### Maternal Undernutrition and Impaired Hepatic Function: Clinical Evidence 65

Over 25 years ago, Professor David Barker revealed that adverse in utero events can permanently alter 66 physiological processes leading to the metabolic syndrome [17]. The early evidence that an impair-67 ment of liver size and/or function was involved came from the fact that there was a strong correlation 68 between reduced abdominal circumference at birth with elevated total and LDL cholesterol in adult-69 hood [18]. Secondly, intrauterine growth restriction (IUGR), caused by either placental insufficiency 70 or maternal malnutrition, often results in asymmetric organ development whereby there is a reduction 71 in the growth of less essential organs such as the liver, lungs, and kidneys [19, 20]. Thirdly, there is a 72 strong inverse relationship between birth weight and obesity or glucose intolerance; both under the 73 regulation of the liver [21-24]. It is noteworthy that the majority of these links to metabolic disease 74 arose from large population-based studies whereby under nutrition in utero (i.e., due to famine) was 75 the major factor leading to impaired fetal growth [21, 25-28]. 76

Postpartum, the major factor influencing this inverse relationship between low birth weight and 77 metabolic disease is nutrition-induced accelerated growth in neonatal life, which leads to an earlier 78 onset of the symptoms of the metabolic syndrome [25, 29-31]. Barker explained this phenomenon with 79 the "predictive adaptive response" hypothesis, which suggests that "adverse events during development 80 induce adaptations suited for survival in a similar predictive environment but can become maladaptive 81 if a mismatch to the predictive environment occurs, leading to a thrifty phenotype" [32, 33]. Since 82 IUGR leads to major decreases in fetal liver development, it seems conceivable that the liver has the 83 most to gain in growth during postnatal life [19, 20]. Animal models of IUGR support that the under-84 nourished liver undergoes rapid postnatal catch-up growth leading to further metabolic dysfunction, 85 but there is evidence from human studies as well [34–36]. For example, infants born small for gesta-86 tional age (SGA) undergo hypersomatotropism as early as 4 days as a result of increased circulating 87 insulin growth factor 1 (IGF-1) produced by the liver [37]. Elegant studies by Singhal et al. have also 88 demonstrated that low birth weight infants with rapid postnatal growth (due to growth-promoting for-89 mula diets) exhibited a higher LDL/HDL ratio, likely derived from impaired cholesterol homeostasis 90 in the liver [38]. While future noninvasive imaging studies are warranted to tract liver development 91 (i.e., liver growth, lipid composition) in IUGR infants long-term, animal models of maternal undernu-92 trition have shed great light into the mechanisms underlying the fetal programming of the liver. More 93 importantly, by elucidating some of the underlying mechanisms involved, new pharmaceutical and 94 dietary intervention strategies can be employed to prevent these defects in liver function. 95

## **Uterine Ligation or Ablation Model of Undernutrition and Long-Term Hepatic Function**

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As previously mentioned, IUGR can occur due to placental insufficiency which occurs in about 8% of 98 pregnancies [39, 40]. Animal studies have demonstrated that placental insufficiency-induced IUGR 99 leads to decreases in oxygenation and substrate availability for the fetus [41–43]. Therefore, the uterine ligation or uterine ablation serves as an excellent model for examining idiopathic IUGR and the 101

short- and long-term effects on liver function. Both models lead to decreased birth weight and lower 102 liver to body weight ratios [35, 44]. In the guinea pig, uterine ablation led to a greater incidence of 103 hepatic perisinusoidal or periportal fibrosis in 5-month offspring with increased expression of profi-104 brogenic markers including TGFβ1, MMP2, and SMAD4 [44]. In rats, uterine ligation leads to devel-105 opment of the metabolic syndrome in the offspring including type 2 diabetes, dyslipidemia, and 106 hypertriglyceridemia [45–47]. Interestingly, many of these symptoms were reciprocated into the F2 107 generation [48]. These metabolic deficits exist, in part, due to altered glucose transporter expression, 108 109 impairment of fatty acid metabolism, increased glucocorticoid activity, augmented glucose production, and blunted insulin suppression all within the liver [45, 47, 49-51]. These offspring also exhib-110 ited decreased hepatic and circulating insulin growth factor 1 (Igf-1) which is critical for insulin 111 function, glucose metabolism, and growth [52]. While other models of maternal dietary-induced 112 IUGR led to hypercholesterolemia in postnatal life, uterine ligation appears to have no effect on cho-113 114 lesterol homeostasis unless the offspring were challenged with a high-fat diet in postnatal life [34, 53, 54]. Although this animal model is physiologically relevant to idiopathic IUGR, it is distinct from 115 dietary-induced undernutrition as it leads to direct decreases in both oxygen and nutrients to the fetus. 116 Other exclusive dietary models are essential in understanding the contribution of maternal malnutri-117

tion alone on long-term hepatic function and disease.

#### 119 Maternal Nutrient Restriction (MNR) Model of Undernutrition

Human and animal studies of food restriction during pregnancy confirm that maternal undernourish-120 ment leads to IUGR depending upon the timing (pre- vs postconception) and severity of the insult [28, 121 29, 55–57]. Moreover, like models of uterine ligation, fetal liver growth from MNR dams is compro-122 mised at birth followed by rapid postnatal catch-up growth [36, 55, 58]. However, with models of 123 MNR, the impact of a decrease in maternal and placental weight during pregnancy must also be taken 124 125 into consideration [55, 59]. Sheep and rat studies have demonstrated that MNR leads to glucose intolerance and insulin insensitivity, along with greater hepatic lipid and glycogen content in the offspring 126 [58, 60]. The impaired glucose tolerance in MNR sheep offspring is attributed, in part, to increased 127 circulating cortisol and augmented hepatic PEPCK expression in MNR offspring [60]. In contrast to 128 offspring of uterine ligation, MNR offspring with catch-up growth exhibited increases in Igf-1 which 129 130 the authors attribute is associated with decreased longevity, but not necessarily metabolic disease [58].

### 131 Maternal Protein Restriction (MPR) Model of Undernutrition

Placental insufficiency in humans often leads to protein (and amino acid) deficiencies in the fetus, 132 which are critical for fetal growth [61, 62]. Therefore, the MPR model is a relevant model to study 133 placental insufficiency-IUGR as it leads to asymmetric IUGR, without any effects on maternal weight 134 gain or food intake [22, 63]. Moreover, MPR offspring have decreases in fetal liver weight at birth and, 135 depending on the timing of protein restoration, display liver and whole body catch-up growth despite 136 no differences in food intake [34, 64]. Remarkably, MPR offspring, more predominantly in males, 137 exhibit several symptoms of the metabolic syndrome including glucose intolerance, visceral obesity, 138 hypercholesterolemia, and hypertension [34, 65–69]. The glucose intolerance is attributed to augmented 139 gluconeogenesis (e.g., G6Pase, 11β-HSD1), diminished glucokinase expression, decreased pAkt1 140 141 (Ser473), and decreased glucagon receptor in the livers of MPR offspring [64, 67, 70, 71]. With respect to lipids, MPR male offspring with catch-up growth show increases in circulating hepatic cholesterol 142 due to decreases in the expression of Cyp7a1, the critical enzyme in cholesterol metabolism [34]. 143 Aside from alterations in glucose and cholesterol homeostasis, MPR male offspring with catch-up also 144

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9 Maternal Undernutrition and Long-Term Effects on Hepatic Function

exhibit increases in hepatic Cyp3a and Cyp2c11 expression and activity influencing long-term drug 145 metabolism (i.e., statins) in these offspring [72]. As testosterone is a major substrate for these Cyp 146 enzymes, it may explain why MPR male offspring have lower circulating testosterone levels, and con-147 sequentially, the long-term sexual dimorphism which exists in this model [68]. Similar to uterine-ligated 148 offspring, MPR offspring with catch-up growth have decreases in hepatic Igf-1; however, the decrease 149 in Igf-1 is mainly attributed to the effects of protein restriction during lactation [63]. All in all, the MPR 150 model truly reinforces the main principle of Barker's "predictive adaptive response" given that when 151 there is no nutritional mismatch in postnatal life, MPR offspring do not exhibit any decreases in choles-152 terol catabolism, insulin sensitivity, or drug metabolism in the liver [34, 64, 72]. 153

#### Direct Mechanisms Linking Maternal Undernutrition and Adverse Metabolic Outcomes

While human and animal studies have certainly established the strong links between an undernour-156 ished in utero environment and metabolic deficits in the offspring, we only just beginning to unravel 157 the direct and indirect molecular events involved. Interestingly, one of the major direct drivers of 158 altered hepatic gene expression and function short- and long-term would be hypoxia. While it is not 159 surprising that uterine ligation directly leads to hypoxia in the liver, maternal undernutrition alone in 160 guinea pigs also led to increases in the expression of markers of hypoxia (EPO, EPO receptor, VEGF) 161 in the fetal liver and kidney [35, 73]. In uterine ligation studies, decreases in oxygenation reduced 162 hepatic mitochondrial oxidative phosphorylation and further led to oxidative stress in young rat off-163 spring [35, 47]. Collectively, this explains the increased hepatic gluconeogenesis and impaired insulin 164 signaling exhibited in this young offspring. 165

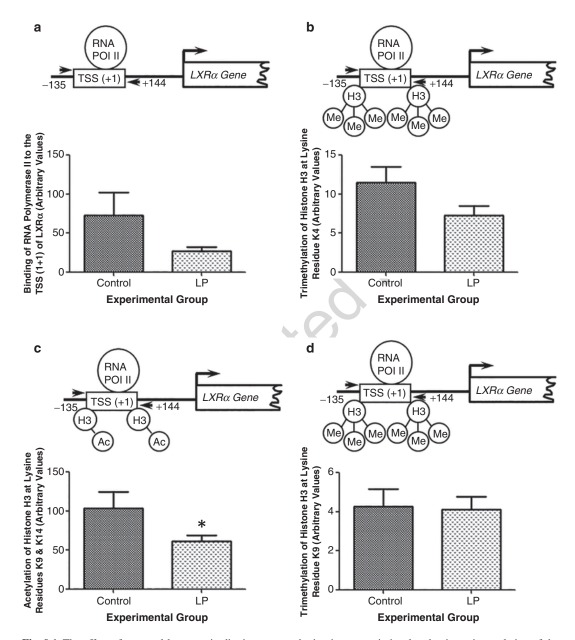
Epigenetic forces have also been implicated to play a direct and sustaining role in the fetal program-166 ming of the liver. Epigenetic mechanisms, which include direct DNA methylation, posttranslational 167 histone modifications, and microRNAs (miRs), influence the long-term expression of a gene by alter-168 ing the ability of the transcriptional machinery to interact with the chromatin environment. Elegant 169 studies in the baboon fetus have demonstrated that 70% undernutrition during pregnancy led to aug-170 mented hepatic gluconeogenesis associated with both increased Pck1 mRNA and decreases in the 171 methylation of CpG dinucleotides of the *Pck1* promoter [59]. Moreover, uterine ligation has been 172 shown to directly increase DNA methylation in the promoter of hepatic Igf-1 at birth and that this per-173 sists into the F2 generation even when F1 IUGR offspring are adequately nourished [48, 74]. 174 Interestingly, in this study, supplementation of the diet in the F1 IUGR offspring with folic acid, cho-175 line, betaine, vitamin  $B_{12}$ , and other essential nutrients prevented the methylation of the *Igf-1* promoter 176 in the F2 generation along with symptoms of the metabolic syndrome [48]. However, caution is neces-177 sary in the overall interpretation of these studies given undernutrition-induced alterations in DNA 178 methylation can vary between sexes and within different CpG islands of the same promoter [74]. 179

Posttranslational histone modifications, which include methylation, acetylation, phosphorylation, 180 ubiquitination, and ADP-ribosylation of histones, serve as another epigenetic mechanism to influence 181 long-term gene expression by perinatal undernutrition. This is evident when maternal dietary protein 182 is restricted during pregnancy and lactation leading to long-term hypercholesterolemia as a result of 183 decreased expression of hepatic Cyp7a1, the critical enzyme involved in cholesterol catabolism [34]. 184 Remarkably, the histone modifications involved in MPR-induced silencing the expression of Cyp7a1 185 promoter, namely, increased trimethylation and decreased acetylation of histone H3 [lysine 9, 14], are 186 sustained from 3 weeks to 4 months in postnatal life [34]. The origin of these histone modifications is 187 due, in part, to MPR-mediated decreased in Jmjd2a and Jmjd2c, demethylases involved in removing 188 trimethyl groups of histone H3 [lysine 9]. It is noteworthy that while both male and female MPR 189 offspring exhibited decreased Cyp7a1 expression at 3 weeks, female MPR offspring at 4 months are 190 protected from the posttranslational histone modifications silencing the Cyp7a1 promoter. MPR has 191

also been demonstrated to lead to long-term posttranslational histone modifications (e.g., decreased

histone H3 acetylation [lysine 9, 14] silencing the expression of the hepatic liver X receptor (LXR $\alpha$ )

at 4 months (Fig. 9.1) [67]. The decrease in the expression of this repressive glucose sensor permitted



**Fig. 9.1** The effect of maternal low-protein diet in utero on the in vivo transcriptional and epigenetic regulation of the  $LXR\alpha$  transcriptional start site (-135 to +144 bp) at 4 months of age. (a) Binding of RNA polymerase II to the LXR\alpha TSS, (b) trimethylation of histone H3 lysine 4, (c) acetylation of histone H3 lysine 9 and 14, and (d) trimethylation of histone H3 lysine 9. Primers were designed based on sequencing from *Ensembl*. Livers were immunoprecipitated with antibodies specific to RNA polymerase II, trimethylated histone H3 [K4], acetylated histone H3 [K9, 14], and trimethylated histone H3 [K9]. Quantification was performed using qRT-PCR (*Sso-Fast EvaGreen*) with primers specific to the proposed LXR element sites. The relative amount of immunoprecipitated genomic DNA was normalized to total genomic DNA. Data are represented as arbitrary values using the  $\Delta\Delta$ Ct method. Results are expressed as the mean ± standard error (SEM). \* = Statistically significant. n = 4-6 (Reprinted from Vo et al. [67], with permission from BioScientifica Ltd.)

- Author's Proof
  - 9 Maternal Undernutrition and Long-Term Effects on Hepatic Function

augmented expression of hepatic gluconeogenic enzymes (e.g., G6Pase and 11β-HSD1) contributing to glucose intolerance [67]. 195

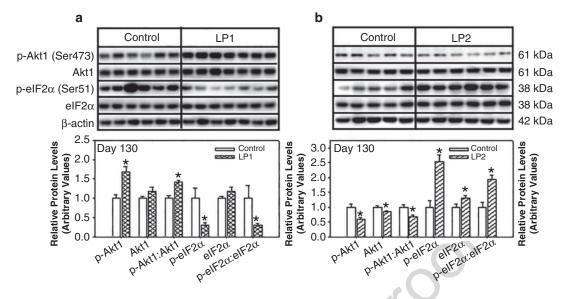
MiRs, which consist of short, noncoding RNA molecules of 20–25 nucleotides in length, can also 197 act in an epigenetic manner to regulate gene expression by repressing the translation of proteins or 198 decreasing messenger RNA (mRNA) stability. MPR during pregnancy and lactation has been demon-199 strated to increase the expression of miR-29a, miR-29b, and miR-29c in the liver by 3 weeks and 200 4 months of age which silences the expression of Igf-1 and decreases body weight [63]. Interestingly, 201 protein restriction during lactation alone had a greater effect to augment the miR-29 family and sup-202 press Igf-1, while restoration of maternal dietary proteins in MPR offspring at birth prevented miR-29 203 repression of Igf-1 [63]. In the guinea pig, uterine ligation in pregnancy led to decreases in hepatic 204 miR-146a expression in the 5-month offspring, concomitant with an increase in its target profibrotic 205 gene, SMAD4 [44]. Further studies are warranted to investigate how the expression of miRs in the 206 liver is altered by perinatal undernutrition via direct (i.e., regulation of 5'-UTR of miR promoters) and 207 indirect (i.e., ER stress) mechanisms [75]. 208

## Indirect Mechanisms Linking Maternal Undernutrition and Adverse Metabolic Outcomes: The Contribution of Catch-Up Growth

In several animal models of maternal undernutrition leading to metabolic disease, often the changes 211 in hepatic gene expression do not occur directly at the time of the perinatal insult but manifests later 212 in life [58, 64, 72]. This may be attributed to long-term global changes (e.g., epigenetic mechanisms), 213 initiated by the perinatal environment, which precedes the eventual alterations in gene function. For 214 example, in MPR offspring whereby increases in trimethylation of histone H3 [lysine 9] silencing the 215 promoter of Cyp7al was present in 3 week and 4 month offspring, alterations in histone methylation 216 were not yet occurring in embryonic life [34]. However, the stage was beginning to be set as MPR-217 mediated decreases in the fetal expression of histone demethylases in the liver were apparent [34]. 218

The more probable reason for indirect effects of a perinatal undernutrition and long-term altera-219 tions in hepatic gene expression is rapid postnatal catch-up growth. As previously mentioned, in 220 humans postnatal catch-up growth can accelerate the onset and exacerbate the symptoms of metabolic 221 disease in low birth weight children [25, 29–31]. Given the undernourished neonatal liver undergoes 222 major catch-up growth postpartum, it is quite conceivable that the "stress" of active hepatocyte growth 223 and replication during this period of time may confer detrimental metabolic deficits which only arise 224 after this window of recovery. The leading mechanism likely involved in this rapid growth-triggered 225 process is endoplasmic reticulum (ER) stress. 226

ER stress occurs when perturbation in the function or homeostasis of the ER leads to luminal accu-227 mulation of misfolded or unfolded proteins [64]. Many known triggers of ER stress include impaired 228 disulfide bond formation, compromised Ca<sup>2+</sup> homeostasis, low amino acids, hypoxia, decreased 229 N-linked glycosylation, increased lipid load, and greater oxidative stress. In response to ER stress, the 230 unfolded protein response (UPR) tries to restore ER homeostasis by attenuating protein translation 231 (i.e., increased pEIF2 $\alpha$ ) while at the same time increasing the expression of chaperone proteins 232 involved in refolding proteins to alleviate the ER. However, if ER stress persists, apoptosis is initiated 233 leading to alterations in gene expression and cell function. In MPR offspring with postnatal catch-up 234 growth (due to restoration of proteins at weaning), the livers at 4 months exhibit ER stress (i.e., 235 increased pEIF2 $\alpha$ ) attributed to impaired insulin sensitivity (e.g., decreased pAkt1[Ser473] despite 236 the fact that the food intake is similar (Fig. 9.2, LP2) [63, 64]. Conversely, if there is no catch-up 237 growth, protein translation is enhanced with higher hepatic insulin sensitivity (Fig. 9.2, LP1) [64]. 238 The low-protein diet itself does not appear to be playing a direct role given alterations in the ER stress 239 pathway were not detected in the fetal liver. Given oxidative stress is present in the undernourished 240 liver, and that the "mismatch" in the nutritional environment likely leads to lipid overload and/or 241



**Fig. 9.2** The effect of maternal low-protein dietary regimes on hepatic phosphorylated eIF2 $\alpha$  (Ser51) protein levels at 4 months of age. The effect of (**a**) LP1 (low protein all life) and (**b**) LP2 (low-protein pregnancy and lactation) dietary regimes on phosphorylated protein kinase B (Akt1) at serine 473, Akt1, phosphorylated eukaryotic initiation factor 2  $\alpha$  (eIF2 $\alpha$ ) at serine 51, and eIF2 $\alpha$  protein levels in the livers of male offspring at postnatal day 130. Relative p-Akt1 (S473), Akt1, p-eIF2 $\alpha$  (S51), and eIF2 $\alpha$  protein levels were determined using Western blot analysis. Total protein was isolated and p-Akt1 (S473), Akt1, p-eIF2 $\alpha$  (S51), and eIF2 $\alpha$  primary antibody. Their protein levels were quantified using densitometry and normalized to that of  $\beta$ -actin protein levels. Results were expressed as the mean ± SEM. \*, significant difference (*P* < 0.05); *n* = 5–6 for control and *n* = 6–7 for LP1 and LP2 group, where each n represents a single offspring derived from a different mother (Reprinted from Sohi et al. [64], with permission from Elsevier Ltd.)

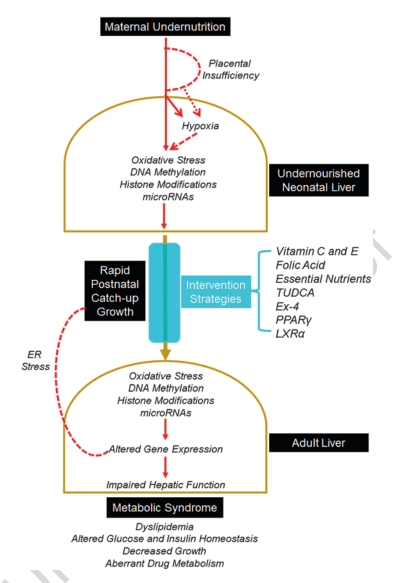
impaired disulfide bond formation, it is apparent that these triggers during perinatal life, coupled with 242 postnatal catch-up growth, may initiate the cascade leading to chronic ER stress [35, 47]. It is note-243 worthy that in a perinatal rat model of nicotine exposure leading to postnatal catch-up growth and 244 dyslipidemia, ER stress was also evident in the adipose tissue of 6-month offspring [76]. Aside from 245 directly influencing hepatic gene expression and function, augmented ER stress in the liver may also 246 alter epigenetic mechanisms such as miRs. For example, activation of ER stress has been demon-247 248 strated to induce miR-29a which is known to silence Igf-1 and pAkt-1 (Ser473) [75]. It is noteworthy that miR-29a is increased in 4-month MPR offspring with catch-up growth and ER stress, coupled 249 with decreased Igf-1 an pAkt-1 (Ser473) [63, 64]. An overview of the direct and indirect mechanism 250 involved in the nutritional programming of the perinatal liver is illustrated in Fig. 9.3. 251

# The "Plastic Liver": Intervening in Early Life to Prevent Long-Term Metabolic Dysfunction

From fetal to neonatal life, the liver undergoes extensive growth, differentiation, and remodeling creating an ideal window for intervention given its plasticity. During fetal life, the liver is considered mainly hematopoietic, while in postnatal life is considered more hepatocyte-like [77]. This may explain why certain perinatal nutritional insults altering postnatal gene expression are differentially altered in fetal life [67, 72]. By mid-gestation in rodents, the liver bud is formed containing progenitor cells that differentiate into either hepatocytes or ductal cells; however, in the last 3 days of gestation,



9 Maternal Undernutrition and Long-Term Effects on Hepatic Function



**Fig. 9.3** Overview of the direct and indirect mechanisms underlying how undernutrition in utero impairs liver function from neonatal to adult life. Direct pathways altered by maternal undernutrition are indicated by *red solid arrows*, while indirect pathways affected by placental insufficiency and postnatal catch-up growth are indicated by *red dashed arrows*. Neonatal intervention strategies are illustrated in *cyan arrows* 

the liver mass triples due to extensive proliferation [78, 79]. After birth in rodents, there is a greater 260 transition from fetal to adult hepatocytes accompanied by high rates of replication, neogenesis, and 261 apoptosis [79]. The human liver develops in a similar pattern, although the majority of liver differen-262 tiation occurs in prenatal life [80]. It is estimated that the postnatal rodent liver at 3 weeks is equiva-263 lent to the human liver at the third trimester. Regardless of the species, the perinatal liver is undergoing 264 extensive remodeling and is subject to alterations by environmental cues during this period. These 265 cues can consist of alterations in nutrition, hormones/cell signaling, epigenetic forces, and/or by the 266 actions of pharmaceuticals. 267

From a nutrition standpoint, several studies have investigated the role of vitamins, folic acid, 268 and proteins to reverse the effects of undernutrition on hepatic health. In a maternal diabetes model 269 270 leading to IUGR and decreased liver weight in Sabra rats, supplementation of vitamins C and E in pregnancy prevented decreases in fetal liver weight, but not total bodyweight [81]. The IUGR-271 associated lipid peroxidation in these fetal livers was also significantly reduced due to maternal 272 vitamin supplementation attributed to increases in superoxide dismutase antioxidant activity [81]. 273 Given its role a methyl donor for DNA methylation, intervention studies with folic acid show 274 275 promise in reversing some of the epigenetic mechanisms associated with the undernourished liver. Elegant studies by Lillycrop demonstrated that administration of folic acid during MPR pregnancy 276 reversed the decreases in DNA methylation to the promoters of *PPARa* and *GR* and subsequently 277 diminished the MPR increases in their fetal gene expression. But with respect to DNA methylation, 278 the benefits of folic acid appear to be promoter specific given periconceptional intake of folic acid 279 280 (400 µg/day) led to an increase in DNA methylation of hepatic insulin growth-like factor 2 and, subsequently, low birth weight [82]. As mentioned previously, introduction of a combination of 281 nutrients (i.e., folic acid, vitamin  $B_{12}$ ) to the diet of IUGR offspring has multigenerational effects 282 given the F2 generation did not exhibit impairments in hepatic and lipid homeostasis [48]. The use 283 of the bile acid tauroursodeoxycholic acid (TUDCA) could be considered as a promising safe 284 285 therapeutic agent in neonatal life given its ability to reduce ER stress (e.g., protein refolding) and consequentially improve liver insulin sensitivity [83]. With regard to protein supplementation, the 286 beneficial effects of restoring maternal proteins also appear to be very promoter specific in the 287 liver. In rats, restoring maternal proteins at birth prevents long-term decreases in hepatic choles-288 terol metabolism (e.g., Cyp7a1) and Igf-1 but leads to greater expression of genes involved in 289 gluconeogenesis (e.g., G6Pase and 11 $\beta$ -HSD1) [34, 63, 67]. These studies illustrate the complexity 290 between the length of the nutritional insult, epigenetics, and catch-up growth on long-term hepatic 291 gene expression. 292

Hormones and nuclear receptors have promise in reversing the adverse effects of undernutrition on 293 hepatic dysfunction. One of the best examples is with the use of the glucagon-like peptide-1 (Glp-1) 294 295 analog, exendin-4 (Ex-4). Neonatal administration of Ex-4 to uterine-ligated IUGR offspring prevented the long-term development of hepatic oxidative stress and insulin resistance [47]. It also 296 exerted beneficial effects on the pancreatic  $\beta$  cells via increases in the expression of Pdx-1 [84]. 297 Another hormone and antioxidant, melatonin, has been demonstrated in increase umbilical blood flow 298 during gestation in sheep, but it did not rescue growth restriction in undernourished ewes [85]. 299 300 Targeting nuclear receptors may have a more sustained impact given their widespread roles in influencing endocrine function along with glucose and lipid homeostasis. Female IUGR offspring 301 treated with agonists to the lipid-sensing nuclear receptor PPARy have long-term insulin-sensitizing 302 effects, although hypoglycemia was also exhibited [86]. Given the role of the liver X receptor (LXR $\alpha$ ) 303 in regulating cholesterol, glucose, and fatty acid homeostasis, altering LXR activity in early life could 304 305 impair several symptoms of the metabolic syndrome. A pilot study using the LXR agonist (GW3695) during neonatal life (PND5-15) in MPR offspring led to decreased total cholesterol levels concomi-306 tant with increased LXR $\alpha$  and Cyp7a1 by 3 weeks of age [87]. An overview of the known neonatal 307 interventions is summarized in Fig. 9.3. 308

Regardless of the success of particular intervention strategies in animal models, caution must be 309 310 approached in assessing its overall efficacy. The intervention must be examined in the context of the species examined and how the timing of intervention relates to liver development (e.g., plasticity) 311 between species. The impact of the intervention on epigenetic mechanisms must also be considered to 312 determine its sustainability long-term but, more importantly, on the specificity (or lack thereof) to 313 particular target promoters. For the time being, the safer approach may be in general dietary imple-314 315 mentation to reduce catch-up growth and the indirect burden it exerts on hepatic development and function. 316

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  - 9 Maternal Undernutrition and Long-Term Effects on Hepatic Function

## Conclusion

In response to maternal undernutrition and placental insufficiency, the fetal liver takes a huge hit with 318 respect to development and growth. Consequentially, the undernourished neonatal liver has the most 319 to gain in postnatal life leading to accelerated catch-up growth. However, both developmental events 320 end up being detrimental to long-term liver function. The present review illustrates the direct epigen-321 etic mechanisms underlying the aberrant expression of hepatic genes in malnourished offspring which 322 persists into adulthood. Hypoxia in the neonatal liver also plays a role in driving some of these epi-323 genetic mechanisms along with increased oxidative stress. With ensuing rapid catch-up growth in 324 postnatal life, this places a burden on the normal growth trajectory of the liver leading to onset of ER 325 stress. This culminates in further metabolic dysfunction such as ER-mediated insulin insensitivity in 326 the liver. In this chapter, nutritional, hormonal, and pharmaceutical interventions early in life are cited 327 which mitigate the effects of undernutrition on hepatic gene expression and function short- and long-328 term. However, further studies are warranted to address the safety, specificity, and sustainability of 329 these interventions to the whole organism. Until that time, more conventional nutritional steps are 330 necessary to reduce postnatal catch-up growth of IUGR offspring in the hope to reduce global effects 331 (e.g., ER stress) on the recovering liver. 332

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