Sildenafil Citrate Increases Fetal Weight in a Mouse Model of Fetal Growth Restriction with a Normal Vascular Phenotype

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Abstract

Fetal growth restriction (FGR) is defined as the inability of a fetus to achieve its genetic growth potential and is associated with a significantly increased risk of morbidity and mortality. Clinically, FGR is diagnosed as a fetus falling below the 5th centile of customised growth charts. Sildenafil citrate (SC, Viagra™), a potent and selective phosphodiesterase-5 inhibitor, corrects ex vivo placental vascular dysfunction in FGR, demonstrating potential as a therapy for this condition. However, many FGR cases present without an abnormal vascular phenotype, as assessed by Doppler measures of uterine/umbilical artery blood flow velocity. Thus, we hypothesized that SC would not increase fetal growth in a mouse model of FGR, the placental-specific igf2 knockout mouse, which has altered placental exchange capacity but normal placental blood flow. Fetal weights were increased (by 8%) in P0 mice following maternal SC treatment (0.4 mg/ml) via drinking water. There was also a trend towards increased placental weight in treated P0 mice (P = 0.056). Additionally, 75% of the P0 fetal weights were below the 5th centile, the criterion used to define human FGR, of the non-treated WT fetal weights; this was reduced to 51% when dams were treated with SC. Umbilical artery and vein blood flow velocity measures confirmed the lack of an abnormal vascular phenotype in the P0 mouse; and were unaffected by SC treatment. 14C-methylenoisoisobutyric acid transfer (measured to assess effects on placental nutrient transporter activity) per g placenta was unaffected by SC, versus untreated, though total transfer was increased, commensurate with the trend towards larger placentas in this group. These data suggest that SC may improve fetal growth even in the absence of an abnormal placental blood flow, potentially affording use in multiple sub-populations of individuals presenting with FGR.

Introduction

Fetal growth restriction (FGR) is defined as a baby that fails to reach its genetic growth potential and affects approximately 5–10% of pregnancies worldwide [1]. FGR places a baby at a significantly increased risk of being stillborn whilst babies that survive are more likely to present with childhood morbidities such as cerebral palsy [2]. Additionally, strong correlations exist between low birth weight and an increased risk of adulthood diseases such as hypertension, diabetes mellitus and stroke [3–5]. The major cause of FGR is thought to be placental dysfunction [6].

Despite the significant risks associated with FGR-affected pregnancies, there remains no treatment. The only option currently available to clinicians is early delivery of the baby which is itself associated with increased morbidity and/or mortality [7,8]. Furthermore, there are still no drugs developed specifically for obstetric conditions currently in clinical trials [9]. This has led to the assessment of drugs currently used in clinical practice for other diseases, to be assessed on a re-purpose basis as potential therapeutics in the treatment of FGR.

Sildenafil citrate (SC, Viagra™), initially used as a treatment for pulmonary hypertension and now established as a treatment for erectile dysfunction [10], represents one such potential therapy. SC is a phosphodiesterase 5 (PDE-5) inhibitor, delaying the breakdown of cyclic guanosine monophosphate (cGMP) and enhancing nitric oxide (NO)-dependent vasodilatation. SC has been shown to restore ex vivo myometrial artery dilatation from FGR-affected pregnancies [11]. There have now been a number of studies investigating SC as a potential treatment for FGR [12], with a consensus on its effectiveness yet to be reached. SC has been shown to be effective in a mouse model that demonstrates FGR, the catechol-o-methyl transferase (COMT) knockout mouse, where fetal weight was normalized following SC treatment in the final third of pregnancy [13]. In this study, the COMT knockout mouse also demonstrated an abnormal umbilical artery Doppler
waveform, a clinical feature in some cases of human FGR, with reduced end diastolic blood flow velocity; this too was normalized following treatment with SC [13]. In a sheep model of FGR induced by maternal nutrient restriction, long-term (from day 28–115 of pregnancy) SC treatment increased both fetal growth and amino acid availability in the conceptus [14]. However, a separate study, also in sheep, in which FGR was induced by ligation of a single uterine artery (causing placental infarction and thus placental insufficiency), demonstrated that acute (24-hour) administration of SC resulted in a decreased uterine artery blood flow [15]. In addition, SC treatment in this study resulted in fetal tachycardia and hypotension, with the authors urging caution regarding the use of SC in pregnancy [15]. In a recent study in which FGR was elicited in the rat by maternal administration of the nitric oxide synthase blocker No-Nitro-l-arginine Methyl Ester (L-NAME), it was suggested that SC reduced the number of stillbirth pups but also reduced fetal weight [16]. Despite these concerns, a recent non-randomised clinical trial tested the effectiveness of SC as a treatment in severe early-onset FGR [17] and showed an increase in abdominal circumference of these fetuses compared with an untreated severe early onset FGR group [17].

For these studies listed above, the rationale of SC treatment was that it would improve fetal growth by normalising or increasing uteroplacental blood flow. However, a significant proportion of pregnancies identified as FGR do not present clinically with a vascular phenotype (i.e. abnormal uterine artery or umbilical artery blood flow velocity as assessed by Doppler ultrasound) [18–21]. Thus, the question remains as to whether any future SC therapy should only be targeted to those pregnancies with abnormal uterine/umbilical artery Doppler flow-velocity waveforms.

In order to address this question, we employed a mouse model of FGR that does not demonstrate an abnormal uteroplacental vascular phenotype. The model chosen was the placental-specific insulin-like growth factor 2 (Igf2) P0 knockout mouse, hereafter referred to as P0. These mice demonstrate a reduction in placental size from embryonic day (E) 12.5, prior to the ensuing FGR first seen at E 16.5 [22,23]. This timeline suggests that the observed FGR in the P0 knockout mouse is a result of placental insufficiency. Placentas from P0 mice demonstrate abnormal morphology, and are characterized by an increased thickness and reduced surface area of the exchange barrier within the labyrinthine (maternofetal exchange) layer, associated with a decreased permeability to hydrophilic solutes [24]. This abnormal morphology and exchange barrier function of the P0 placenta is similar to that in placentas from FGR-affected human pregnancies [25,26]. However, in vitro myography data suggest that there is no placental vascular defect in these mice [27].

The aim of our study was therefore to test the null hypothesis that SC would fail to increase fetal weight in the P0 knockout mouse because of this lack of an abnormal vascular phenotype.

Materials and Methods

Animals

Experiments were performed in accordance with the UK Animals (Scientific Procedures) Act of 1986 under Home Office licence 40/3385. The Local Ethical Review Process of the University of Manchester approved all protocols. When required, anaesthesia was employed to minimise pain and suffering.

Placental specific Ig2 (Delta U2 P0) knockout mice, which had deletion of the U2 exon of the Ig2 gene, were generated as previously described [28] and were a kind gift from Professor W. Reik and Dr M Constância (Babraham Institute, Cambridge, UK).

Wild type C57Bl/6J female mice (10 to 16 weeks old) and males heterozygous for the P0 deletion (10 weeks to 6 months old) were mated and embryonic day 0.5 of gestation (E 0.5) determined by the discovery of a copulation plug (term = E 19.5). This cross resulted in both WT and P0 pups within a single litter. All animals were provided with nesting material and housed in cages maintained under a constant 12 h light/dark cycle at 21–23°C with free access to food (Beckay Rat and Mouse Diet, Bantin & Kingman, Hull, UK) and water.

On E12.5, animals were randomly assigned into either control or treated groups. Those in the treated group were given 0.4 mg/ml sildenafil citrate (SC; Pfizer, Sandwich, UK), via drinking water, until E18.5 with a fresh bottle made up at E15.5. Control animals remained on standard drinking water. 0.4 mg/ml SC was chosen despite previous studies demonstrating positive effects at a concentration of 0.2 mg/ml [13,29]. This was because, in the original study [29], the authors were attempting to achieve a dose of SC of 50 mg/kg/d. However, early monitoring of P0 mice suggested average drinking of 3–4 ml of water per mouse per day; 0.2 mg/ml SC dosage would only achieve 24–32 mg/kg/day for a 25 g mouse at E12.5. Hence, a decision was made to increase this dose to 0.4 mg/ml to achieve a therapeutic dose closer to 50 mg/kg/d. This compares with a dose of around 1–2 mg/kg/day previously administered in human pregnancy [17] and reviewed in [12], although caution should be taken when making direct comparisons between species given the faster rate at which SC is metabolized in the mouse versus human [30].

In total, 23 control and 19 SC-treated mice were used. From these, mice were either assigned to a group for measurement of umbilical artery/vein blood flow velocity or a group for those undergoing placental clearance/transport studies. Study design can be seen in Figure 1. At E18.5, dams were euthanised and fetuses and placentas were blotted and weighed. In a subset of mice where radioactivity had not been used (14 control and 11 SC-treated mice) fetal anthropomorphic measurements (crown–rump length, abdominal circumference and head circumference) were taken as previously described [31]. Fetal tail tips were collected from all mice for analysis of genotype.

Fetal Weight Frequency Distribution Curves

Fetal weight histograms were constructed as previously described [32] and a non-linear regression performed (Gaussian distribution). The 5th percentile weight was calculated as: (−Z critical value × SD)+mean where Z critical value (for the 5th centile) = 1.645 and SD = standard deviation.

Genotyping

Fetuses were genotyped using genomic DNA extracted from fetal tail tips (DNeasy, Qiagen, Crawley, UK). Ig2 P0 mutants were identified via an established PCR method using a primer pair to amplify a 740 bp fragment across the 5 kb deletion (sense, 5′-TCCTGTACCTCCTAACTACCAC-3′, antisense, 5′-GAGCCAGAAGCAAAGT-3′) with a third primer amplifying a 495 bp fragment from the WT allele (5′-CAATCTGCTCCTGCCTG-3′), as described previously [33]. PCR conditions are available upon request.

Umbilical Artery and Vein Blood Flow Velocity

We performed in vitro assessment of umbilical blood flow using ultrasound biomicroscopy in order to confirm the lack of a vascular defect in P0 mice. Minimal and maximal blood flow...
velocities in umbilical artery and vein were assessed at E 18.5 as described previously [13]. Briefly, mice were anaesthetized with isofluorane (3%) in air, with maternal heart rate, respiratory temperature and rectal temperature being recorded throughout. Following hair removal around the abdomen, pre-warmed gel was applied to the skin. Mice were imaged transcutaneously using an ultrasound biomicroscope (Vevo 2100, Visualsonics, Toronto, Canada) and a 30 MHz transducer operating at 100 frames/s. In color Doppler mode, the high-pass filter was set at 6 Hz and the pulse repetition frequency was set between 4 and 48 kHz. A 0.2 to 0.5 mm pulsed Doppler gate was used, and the angle between the Doppler beam and the vessel was $30^\circ$. Images were then recorded for offline analysis. Peak (maximal) systolic velocity (PSV) and end (minimal) diastolic velocity (EDV) were measured from at least 3 cardiac cycles that were not affected by motion caused by maternal breathing and the results were averaged. The pulsatility index (PI) was calculated as $PI = \frac{PSV - MDV}{MV}$ where $PSV = \text{peak systolic velocity}$, $MDV = \text{minimum diastolic velocity}$ and $MV = \text{mean (time-averaged) velocity}$.

Unidirectional Maternofetal Clearance of $^{14}$C-MeAIB Across the Intact Placenta ($K_{mf}$)

The activity of the placental System A transporter is reduced in human FGR [34,35] and is first upregulated then reduced at the time FGR is observed in the P0 mouse [22]. We therefore investigated whether SC had any effect on transfer of amino acid via this transporter by measuring the clearance across the placenta of $^{14}$C-methylaminoisobutyric acid (MeAIB), a non-metabolizable substrate for system A. $K_{mf}$ across the intact placenta was measured at E 18.5 using an adaptation of the method of Flexner and Pohl [36] as described previously [23]. Following infusion of $^{14}$C-MeAIB, exsanguination of the dam occurred between 1 and 5 minutes post-infusion in accordance with previous studies [23,37]. Fetuses were rapidly collected and assessed for total radiolabel accumulation and compared to a maternal plasma $^{14}$C-MeAIB disappearance curve (see below).

$K_{mf} = \frac{N_x}{W \int_0^x C_m(t) dt}$

Where, $N_x = \text{total radiolabel accumulation (dpm) by the fetus (corrected for the fetal tail tip retained for genotyping) at x \text{ min after injection of radiolabel into the maternal vein, W = placental wet weight (g) and } \int_0^x C_m(t) dt = \text{the time integral of radioisotope concentration in maternal plasma (dpm.min/\mu l) from 0 to x \text{ min (taken from the maternal plasma } ^{14}\text{C-MeAIB disappearance curve).}}$

Maternal Plasma $^{14}$C-MeAIB Disappearance Curve Following Injection into the Maternal Circulation

A maternal plasma $^{14}$C-MeAIB disappearance curve was constructed from dams at E 18.5 ($N = 51$) and fitted to a one-phase exponential decay model ($r^2 > 0.9$) as described previously [37]. These 51 dams consisted of the 16 dams in this study together with historical data from C57 dams (crossed with P0 males) from our research group. Disappearance curves were checked to ensure that dams in this study gave comparable values to historical data and that SC did not alter maternal plasma $^{14}$C-MeAIB disappearance.

Data and Statistical Analyses

Sample sizes were determined using Altman’s nonogram based upon a 5% significance level and 80% statistical power. All data were normally distributed following a D’Agostino & Pearson normality test and are shown as mean ± SEM. Unless otherwise stated, a Generalized Linear Mixed Models approach, with each litter used as a random effect, was used to assess whether there was a significant effect of genotype and/or treatment. A Sequential Sidak multiple comparisons test was then used to test for...
differences between groups. $P<0.05$ was deemed statistically significant. Statistical analyses were performed using IBM SPSS Statistics software (IBM, New York, US).

**Results**

**Fetal and Placental Weights and Fetal Anthropometric Measurements**

Litter size was not significantly affected by SC treatment ($0.2±0.2$ in control versus $8.6±0.3$ fetuses per litter in SC, unpaired t test), nor did SC treatment affect the proportion of WT and P0 pups within a litter ($32%$ of pups were WT in both water and SC-treated litters). Fetal and placental weights are shown in Figure 2. Fetal weight (Fig. 2A) was significantly lower in P0 versus WT, independent of treatment ($P<0.001$). Treatment with SC caused an increase in P0 fetal weight (expressed as Mean ± SEM, grams) compared with water-treated P0 mice ($1.02±0.02$ treated versus $0.94±0.02$ untreated, $P<0.05$) with WT weights unaffected by treatment ($1.25±0.02$ treated versus $1.20±0.03$ untreated). Fetal weight frequency distribution curves (Fig. 2B) demonstrated that $49%$ of P0 fetuses treated with SC were above the $5^{th}$ centile of the untreated WT weights compared with $25%$ in the untreated P0 group. Placental weight (Fig. 2C) was decreased in P0 versus WT, which was independent of treatment ($P<0.001$). SC treatment failed to increase placental weight in WT mice ($0.97±0.02$ treated versus $0.92±0.02$ untreated) with P0 placental weight higher but just failing to reach statistical significance at the $5%$ level following SC treatment ($0.72±0.02$ treated versus $0.66±0.02$ untreated, $P=0.056$). The fetal/placental (F/P) weight ratio was increased in P0 versus WT, independent of treatment ($P<0.001$) but was not altered following SC treatment in either WT ($13.1±0.3$ untreated versus $13.2±0.4$ treated or P0 ($14.4±0.4$ treated versus $15.0±0.3$ untreated) mice.

Crown:rump length ($P<0.001$), abdominal circumference ($P<0.001$) and head circumference ($P<0.05$) were all significantly reduced in P0 versus WT, independent of treatment (Table 1). SC treatment failed to alter either crown:rump length or head circumference in WT or P0 mice but did increase abdominal circumference in both WT ($P<0.01$) and P0 ($P<0.05$) pups.

**Umbilical Artery and Vein Blood Flow Velocity**

Umbilical artery minimal and maximal velocities and pulsatility index (Fig. 3A–C) and umbilical vein minimal and maximal velocities (Fig. 3D–E) were not significantly different between P0 and WT. Umbilical artery maximal velocity was decreased following SC treatment in WT only ($P<0.05$). All other blood flow measurements were unaffected by SC treatment.

**Unidirectional Maternofetal Clearance of $^{14}$C-MeAIB Across the Intact Placenta ($^{MeAIB}K_{mf}$)**

$^{MeAIB}K_{mf}$ per gram placenta (Fig. 4A), was significantly higher in P0 versus WT ($P<0.001$) independent of treatment. There was no significant difference between non-treated and SC groups for either WT or P0 mice. When expressed per gram of fetus (Fig. 4B), $^{MeAIB}K_{mf}$ was significantly higher in P0 versus WT ($P<0.001$) independent of treatment but not significantly different between treatment groups for either WT or P0. When assessed as MeAIB clearance (i.e. per whole placenta, Fig. 4C), there was no significant difference between P0 and WT. However, clearance of $^{MeAIB}K_{mf}$ was significantly higher following SC treatment in P0 mice only ($P<0.05$).

**Discussion**

The data presented here demonstrate that, in rejection of the null hypothesis, SC increased fetal growth in FGR-affected (P0) mice. There was also a trend towards increased placental weight in SC-treated versus untreated P0 mice. Whilst the mechanism underlying this apparent increase in P0 placental weight remains unclear, a larger placenta ultimately affords increased nutrient delivery to the fetus and increased fetal weight.

Untreated WT and P0 fetal weights were comparable with previous observations [22,24,32] and confirmed the P0 FGR phenotype in the mice used in this study. Although there was an increase in fetal weight in SC-treated compared with untreated P0 fetuses, the weight of these fetuses remained lower than in WT mice. Thus, SC treatment failed to fully correct fetal weight in FGR mice. However, in order for a treatment for FGR to be clinically relevant, increasing fetal weight above the $5^{th}$ centile of weights (and certainly above the $10^{th}$ centile, the small for gestational age threshold) is likely to lead to improved short and long-term outcomes [3,4,33]. In this context, SC treatment resulted in $49%$ of P0 fetuses being above the $5^{th}$ centile of WT control weights compared with just $25%$ in untreated P0 mice, again suggesting that the treatment is clinically valuable. Whilst potentially clinically valuable, it should be pointed out that treatment of SC in this model began at E 12.5, prior to the onset of FGR. The fact that the P0 mouse demonstrates a smaller placenta prior to this FGR suggests that, extrapolating these data into the clinic, treatment may be best directed to those pregnancies where a small placenta is apparent. Although accurate estimation of placental size via ultrasound has proven difficult to date, more recent use of 3D power Doppler has shown more encouraging results [39].

Interestingly, SC treatment failed to increase fetal weight in the WT C57BI/6J pups, in contrast with previous reports in sheep [14], mice [13] and rats [40,41] which suggest an increased fetal weight in control fetuses from SC-treated mothers. SC treatment resulted in an increased P0 fetal abdominal circumference, consistent with the increased fetal weight observed in P0 mice. These data accord with previous studies in human [17] and mouse [13] pregnancy which have both reported an increased fetal abdominal circumference in FGR following SC administration. Asymmetric FGR is characterized by a reduced abdominal circumference and presents more commonly as a feature of late-onset FGR, associated with placental insufficiency [21,42]. We have demonstrated previously that the P0 mouse is a model of late-onset FGR [23,32] and thus the increase in abdominal circumference following SC treatment shown here may be translated to the human. SC has yet to be tested in this cohort clinically, with the only study thus far on those with severe early onset FGR [17]. It must be emphasized however that in the current study, SC was administered over the final week of pregnancy in mice, roughly equivalent to the end of the second trimester onwards in humans. Thus, therapies targeted to late-onset FGR first need their effectiveness tested over the final 2 or 3 days of gestation in appropriate mouse models. Abdominal circumference was also increased in WT treated mice, despite the lack of an effect on fetal weight. Whilst increasing abdominal circumference in an already appropriately grown fetus may not be a desirable outcome, it is unlikely that SC would be administered prophylactically in the clinic.

Blood flow velocity, estimated by ultrasound biomicroscopy, confirmed the absence of an abnormal vascular phenotype in the P0 knockout mouse, consistent with our previous myogra-
phy data [27]. The decreased umbilical artery maximal velocity seen in treated versus untreated WT mice was unexpected and is worthy of further investigation, although it is important to note that this difference was not observed in the P0 mouse.

**Figure 2. Fetal and placental weights following Sildenafil citrate treatment.** Fetal weights (A,B), placental weights (C) and fetal-placental weight ratios (D) at embryonic day 18.5 in wild-type (WT) and placental-specific Igf2 knockout (P0) mice. Pregnant dams were allowed access to water with (N = 19 litters) or without (N = 23 litters) Sildenafil citrate (SC, 0.4 mg/ml). In figures 2A,C and D, Mean±SEM is shown. Figure 2B demonstrates fetal weights as frequency distribution curves for individual pups; WT control (black solid curve), WT SC (black dashed curve), P0 control (grey solid curve) and P0 SC (grey dashed curve). Vertical dashed line denotes the 5th centile of WT control fetal weights (1.03 g). Individual pup n’s: WT control n = 95, WT SC n = 82, P0 control n = 88, P0 SC n = 77. Statistical analyses of genotype and treatment were performed by Generalized Linear Mixed Models test followed by Sequential Sidak multiple comparisons test. ***P<0.001 WT v P0, *P<0.05 P0 water v P0 SC group. doi:10.1371/journal.pone.0077748.g002

SC only increased placental weight (P=0.056) in the current study in P0 mice, with WT placental weight unaltered. This is in contrast with studies suggesting that SC increased placental weight in control Wistar rats following long-term administration [40,41] but in agreement with recent work in mice which failed

**Table 1. Fetal anthropometric measurements following Sildenafil citrate (SC) treatment.**

|                      | WATER (N = 14 litters) | SC TREATED (N = 11 litters) |
|----------------------|------------------------|-----------------------------|
|                      | WT (n = 56)            | P0 (n = 53)                 | WT (n = 46)                | P0 (n = 49)                |
| Crown:rump length (mm)| Genotype***Treatment NS | 28.9±0.3 26.6±0.3            | 29.1±0.4 27.1±0.3           |
| Abdominal circ (mm)   | Genotype***Treatment**  | 26.3±0.3 23.1±0.4            | 27.2±0.3 24.3±0.5*          |
| Head circ (mm)        | Genotype*Treatment NS   | 24.8±0.2 24.1±0.2            | 24.8±0.1 24.6±0.1           |

Crown:rump length, abdominal and head circumference of WT and P0 fetuses at E18.5 from untreated water (control) and SC treated dams. Mean ± SEM. Statistical analyses were performed by Generalized Linear Mixed Models test followed by Sequential Sidak multiple comparison test. This assessed effects of genotype and treatment.  
*P<0.05,  
**P<0.01,  
***P<0.001.  
*P<0.01 versus WT control;  
**P<0.05 versus P0 control.  
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to detect any differences in placental weight following SC treatment [13]. Most other published in vivo studies examining the effectiveness of SC in FGR failed to report placental weight, and this does require further investigation.

In order to assess whether the trend towards increased P0 placental size led to subsequent increases in nutrient delivery to the fetus, we assessed placental transport by measurement of the well characterised System A amino acid transport system. System A has been shown to be altered in placentas associated with FGR, both in human [34,35] and in rodent models [22,31,43,44]. The $\text{MeAIB}_K_{\text{M}}$ per gram of placenta, was comparable between treated and untreated mice, and so the apparently larger P0 placenta following SC treatment significantly increased total MeAIB delivery to the fetus. This was particularly evident in the SC treated P0 mice. This increased MeAIB delivery affords a potential mechanism for the increased P0 fetal weight observed. This also shows that placental efficiency, in terms of System A transport, was unaffected by SC treatment, a fact supported by the lack of a difference in the fetal:placental weight ratio in the SC treated groups. The mechanism behind the trend towards increased P0 placental weight following SC treatment is currently unknown. Evidence suggests that SC, and other PDE-5 inhibitors such as Tadalafil, are able to promote angiogenesis via cGMP in non-placental vascular beds [45–47] and future placental vascular casting studies may be useful in this regard. In addition, little is known regarding the effects of SC on trophoblast proliferation. Both of these possibilities are currently being investigated.

This study confirms and extends the evidence that SC treatment may be valuable in FGR. Importantly, the data here show that SC can improve fetal growth in a mouse model of FGR without any detectable placental vascular dysfunction. This is particularly relevant as a significant percentage of FGR cases in the clinic do not demonstrate aberrant uteroplacental blood flow, suggesting that SC may have therapeutic value in a larger than expected population of FGR cases.

**Figure 3. Haemodynamic parameters of umbilical vasculature following ultrasound biomicroscopy.** Mean±SEM. Individual pup n’s: WT control n = 16, WT SC n = 11, P0 control n = 11, P0 SC n = 13 from 6 untreated and treated litters. Statistical analyses were performed by Generalized Linear Mixed Models test followed by Sequential Sidak multiple comparisons test. This assessed effects of genotype and treatment. *P<0.05 WT water v WT SC group.

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Author Contributions

Conceived and designed the experiments: MRD PNB SLG CPS MW. Performed the experiments: MRD IJA LJR EC. Analyzed the data: MRD MW. Wrote the paper: MRD SLG CPS MW.

References

1. Miller J, Turan S, Baschat AA (2008) Fetal growth restriction. Semin Perinatol 32: 274–280.
2. Growth_Restriction_Intervention_Trial (2003) A randomised trial of timed delivery for the compromised preterm fetus: short term outcomes and Bayesian interpretation. BJOG 110: 27–32.
3. Barker DJ, Osmond C, Simmonds SJ (1990) Fetal and placental size and risk of hypertension in adult life. BMJ 301: 259–262.
4. Barker DJ, Osmond C (1988) Low birth weight and hypertension. Br Med J 297: 134–135.
5. Osmond C, Kajantie E, Forsen TJ, Eriksson JG, Barker DJ (2007) Infant growth and stroke in adult life: the Helsinki birth cohort study. Stroke 38: 264–270.
6. Baschat AA, Galan HL, Ross MG, Gable SG (2007) Intrauterine Growth Restriction. In: Galan LG, Ross MG, editors. Obstructive Normal and Problem Pregnancies. Philadelphia: Churchill Livingstone Elsevier. 771–814.
7. Bernstein IM, Horbar JD, Badger GJ, Ohlsson A, Golan A (2000) Morbidity and mortality among very-low-birth-weight neonates with intrauterine growth restriction. The Vermont Oxford Network. Am J Obstet Gynecol 182: 198–206.
8. Resnik R (2002) Intrauterine growth restriction. Obstet Gynecol 99: 490–496.
9. Fisk NM, Anun R (2000) Market failure and the poverty of new drugs in maternal health. PLoS Med 5: e22.
10. Boodell M, Allen MJ, Ballard SA, Gepi-Attee S, Mairhead GJ, et al. (1996) Sildenafil: an orally active type 5 cyclic GMP-specific phosphodiesterase inhibitor for the treatment of penile erectile dysfunction. Int J Impot Res 8: 47–52.
11. Warring M, Myers JE, O’Hara M, Baker PN (2005) Sildenafil citrate (Viagra) enhances vasodilatation in fetal growth restriction. J Clin Endocrinol Metab 90: 2530–2535.
12. Villanueva-Garcia D, Mota-Rojas D, Hernandez-Gonzalez R, Sanchez-Aparicio P, Alonso-Spillbury M, et al. (2007) A systematic review of experimental and clinical studies of sildenafil citrate for intrauterine growth restriction and pre-term labour. J Obstet Gynaecol 27: 255–259.
13. Stanley JL, Andersson IJ, Poudel R, Rueda-Clausen CF, Sibley CP, et al. (2012) Sildenafil citrate rescues fetal growth in the catechol-o-methyl transferase knockout mouse model. Hypertension 59: 1021–1028.
14. Satterfield MC, Bazer FW, Spencer TE, Wu G (2010) Sildenafil citrate treatment enhances amino acid availability in the conceptus and fetal growth in an ovine model of intrauterine growth restriction. J Nutr 140: 251–258.
15. Miller SL, Loose JM, Jenkin G, Wallace EM (2009) The effects of sildenafil citrate (Viagra) on uterine blood flow and well being in the intrauterine growth-restricted fetus. Am J Obstet Gynecol 200: 102 e101–107.
16. Nasser AH, Masrouha KZ, Itani H, Nader KA, Usta IM (2012) Effects of sildenafil in Nomega-nitro-L-arginine methyl ester-induced intrauterine growth restriction in a rat model. Am J Perinatol 29: 429–434.

Figure 4. Unidirectional maternofetal clearance of methylaminoisobutyric acid (MeAIB_Kmf) following Sildenafil citrate treatment. MeAIB_Kmf expressed per gram placental weight (measure of placental efficiency, A), per gram fetal weight (measure of appropriate delivery of MeAIB to the fetus, B) and total MeAIB clearance, C. Pregnant dams were allowed access to water with (N = 8 litters, 36 WT and 28 P0 pups) or without (N = 8 litters, 35 WT and 32 P0 pups) Sildenafil citrate (SC, 0.4 mg/ml). Mean±SEM. Statistical analyses of genotype and treatment were performed by Generalized Linear Mixed Models test followed by Sequential Sidak multiple comparisons test. ***P<0.001 WT v P0, **P<0.05 P0 water v P0 SC group. doi:10.1371/journal.pone.0077748.g004

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References

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2. Growth_Restriction_Intervention_Trial (2003) A randomised trial of timed delivery for the compromised preterm fetus: short term outcomes and Bayesian interpretation. BJOG 110: 27–32.
3. Barker DJ, Osmond C, Simmonds SJ (1990) Fetal and placental size and risk of hypertension in adult life. BMJ 301: 259–262.
4. Barker DJ, Osmond C (1988) Low birth weight and hypertension. Br Med J 297: 134–135.
5. Osmond C, Kajantie E, Forsen TJ, Eriksson JG, Barker DJ (2007) Infant growth and stroke in adult life: the Helsinki birth cohort study. Stroke 38: 264–270.
6. Baschat AA, Galan HL, Ross MG, Gable SG (2007) Intrauterine Growth Restriction. In: Galan LG, Ross MG, editors. Obstructive Normal and Problem Pregnancies. Philadelphia: Churchill Livingstone Elsevier. 771–814.
7. Bernstein IM, Horbar JD, Badger GJ, Ohlsson A, Golan A (2000) Morbidity and mortality among very-low-birth-weight neonates with intrauterine growth restriction. The Vermont Oxford Network. Am J Obstet Gynecol 182: 198–206.
8. Resnik R (2002) Intrauterine growth restriction. Obstet Gynecol 99: 490–496.
9. Fisk NM, Anun R (2000) Market failure and the poverty of new drugs in maternal health. PLoS Med 5: e22.
10. Boodell M, Allen MJ, Ballard SA, Gepi-Attee S, Mairhead GJ, et al. (1996) Sildenafil: an orally active type 5 cyclic GMP-specific phosphodiesterase inhibitor for the treatment of penile erectile dysfunction. Int J Impot Res 8: 47–52.
11. Warring M, Myers JE, O’Hara M, Baker PN (2005) Sildenafil citrate (Viagra) enhances vasodilatation in fetal growth restriction. J Clin Endocrinol Metab 90: 2530–2535.
12. Villanueva-Garcia D, Mota-Rojas D, Hernandez-Gonzalez R, Sanchez-Aparicio P, Alonso-Spillbury M, et al. (2007) A systematic review of experimental and clinical studies of sildenafil citrate for intrauterine growth restriction and pre-term labour. J Obstet Gynaecol 27: 255–259.
13. Stanley JL, Andersson IJ, Poudel R, Rueda-Clausen CF, Sibley CP, et al. (2012) Sildenafil citrate rescues fetal growth in the catechol-o-methyl transferase knockout mouse model. Hypertension 59: 1021–1028.
14. Satterfield MC, Bazer FW, Spencer TE, Wu G (2010) Sildenafil citrate treatment enhances amino acid availability in the conceptus and fetal growth in an ovine model of intrauterine growth restriction. J Nutr 140: 251–258.
15. Miller SL, Loose JM, Jenkin G, Wallace EM (2009) The effects of sildenafil citrate (Viagra) on uterine blood flow and well being in the intrauterine growth-restricted fetus. Am J Obstet Gynecol 200: 102 e101–107.
16. Nasser AH, Masrouha KZ, Itani H, Nader KA, Usta IM (2012) Effects of sildenafil in Nomega-nitro-L-arginine methyl ester-induced intrauterine growth restriction in a rat model. Am J Perinatol 29: 429–434.
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17. von Dardelz P, D'cinnell S, Magee LA, Carleton BC, Grunin A, et al. (2011) Sildenafil citrate therapy for severe early-onset intrauterine growth restriction. BJOG 118: 624–628.

18. Groen JA, Peutz J, ter Riet G, Meul BN, van der Pas J, et al. (2006) Use of uterine artery Doppler ultrasonography to predict pre-eclampsia and intrauterine growth restriction: a systematic review and bivariable meta-analysis. CMAJ 178: 701–711.

19. Marcioni AM, Ronzoni S, Vailati S, Bozzetti P, Morabito A, et al. (2009) Neonatal morbidity and mortality in intrauterine growth restricted [IUGR] pregnancies is predicated upon prenatal diagnosis of clinical severity. Reprod Sci 16: 373–379.

20. Niknafs P, Shibuld J (2001) Accuracy of single ultrasound parameters in detection of fetal growth restriction. Am J Perinatol 18: 323–334.

21. Chang TC, Robson SC, Spencer JA, Gallivan S (1994) Prediction of perinatal morbidity at term in small fetuses: comparison of fetal growth and Doppler ultrasound. Br J Obstet Gynaecol 101: 422–427.

22. Constancia M, Hemberger M, Hughes J, Dean W, Ferguson-Smith A, et al. (2005) Deletion of a silencer element in Igf2 results in loss of imprinting independent of H19. Nat Genet 26: 203–206.

23. Dilworth MR, Kusinski LC, Cowley E, Ward BS, Husain SM, et al. (2010) System A activity and vascular function in the placental-specific Igf2 knockout mouse. Placenta 32: 871–876.

24. Groen JA, Peutz J, ter Riet G, Meul BN, van der Pas J, et al. (2006) Use of uterine artery Doppler ultrasonography to predict pre-eclampsia and intrauterine growth restriction: a systematic review and bivariable meta-analysis. CMAJ 178: 701–711.

25. Mayhew TM, Manwani R, Ohadike C, Wijesekara J, Baker PN (2007) The effect of the anti-oxidant tempol on fetal growth in a mouse model of fetal growth restriction. Proc Natl Acad Sci U S A 104: 3094–3099.

26. Mayhew TM, Ohtake C, Baker PN, Crocker IP, Mitchell CC, et al. (2003) Stereological investigation of placental morphology in pregnancies complicated by pre-eclampsia with and without intrauterine growth restriction. Placenta 24: 219–226.

27. Kusinski LC, Dilworth MR, Baker PN, Sibley CP, Waring M, et al. (2011) System A activity and vascular function in the placental-specific IGF2 knockout mouse. Placenta 32: 871–876.

28. Constancia M, Dean W, Lopes S, Moore L, Kelsey G, et al. (2000) Deletion of a silencer element in Igf2 results in loss of imprinting independent of H19. Nat Genet 26: 203–206.

29. Lukowski R, Weimpeister P, Bernhard D, Feil S, Gothardt M, et al. (2008) Role of smooth muscle eNOS/PGK1 signaling in murine vascular restenosis. Arterioscler Thromb Vasc Biol 28: 1244–1250.

30. Walker DK, Ackland MJ, James GC, Muirhead GJ, Rance DJ, et al. (1999) Pharmacokinetics and metabolism of sildenafil in mouse, rat, rabbit, dog and man. Xenobiotica 29: 297–310.

31. Kusinski LC, Stanley JL, Dilworth MR, Hirt CJ, Anderson JJ, et al. (2012) cNOS knockout mice as a model of fetal growth restriction with an impaired uterine artery function and placental transport phenotype. Am J Physiol Regul Integr Comp Physiol 303: R86–93.

32. Dilworth MR, Kusinski LC, Baker BC, Rendall IJ, Greenwood SL, et al. (2011) Defining fetal growth restriction in mice: A standardized and clinically relevant approach. Placenta 32: 914–916.

33. Constancia M, Angiolini E, Sandovici I, Smith P, Smith R, et al. (2005) Adaptation of nutrient supply to fetal demand in the mouse involves interaction between the Igf2 gene and placental transporter systems. Proc Natl Acad Sci U S A 102: 19129–19134.

34. Glazier JD, Cetin I, Persugio G, Ronzoni S, Grey AM, et al. (1997) Association between the activity of the system A amino acid transporter in the microvillus plasma membrane of the human placenta and severity of fetal compromise in intrauterine growth restriction. Pediatr Res 42: 514–519.

35. Shihata E, Hubel CA, Powers RW, von Versen-Hoeynck F, Gammill H, et al. (2008) Placental system A amino acid transport is reduced in pregnancies with small for gestational age (SGA) infants but not in preeclampsia with SGA infants. Placenta 29: 879–882.

36. Flexner LB, Pohl HA (1941) The transfer of radioactive sodium across the placenta of the rabbit. Am J Physiol 140: 344–349.

37. Bond H, Dilworth MR, Baker B, Cowley E, Reguera Jimenez A, et al. (2008) Increased maternofetal calcium flux in parathyroid hormone-related protein-null mice. J Physiol 586: 2015–2025.

38. Acolet D, Springett A, Golightly S (2006) Confidential Enquiry Into Maternal and Child Health: Perinatal mortality. CEMACH: 7pp.

39. Pomorski M, Zimmer M, Florjanski J, Michlewicz J, Wiatrowski A, et al. (2012) Comparative analysis of placental vasculature and placental volume in normal and IUGR pregnancies with the use of three-dimensional Power Doppler. Arch Gynecol Obstet 285: 331–337.

40. Pellicer B, Herraez S, Caulli O, Rodrigo R, Acensi M, et al. (2011) Haemodynamic effects of long-term administration of sildenafil in normotensive pregnant and non-pregnant rats. BJOG 118: 615–623.

41. Herraez S, Pellicer B, Serra V, Caulli O, Cortijo J, et al. (2012) Sildenafil citrate improves perinatal outcome in fetuses from pre-eclamptic rats. BJOG 119: 1394–1402.

42. Cox P, Marton T (2009) Pathological assessment of intrauterine growth restriction. Best Pract Res Clin Obstet Gynaecol 23: 751–764.

43. Jansson N, Petersson J, Hazidjarj A, Ericson A, Palmborg I, et al. (2006) Down-regulation of placental transport of amino acids precedes the development of intrauterine growth restriction in rats fed a low protein diet. J Physiol 576: 935–946.

44. Stanley JL, Anderson JJ, Hirt CJ, Moore L, Dilworth MR, et al. (2012) Effect of the anti-oxidant tempol on fetal growth in a mouse model of fetal growth restriction. Biol Reprod 87: 25, 21–28.

45. Ladha F, Bonnet S, Eaton F, Hashimoto K, Korbutt G, et al. (2005) Sildenafil improves alveolar growth and pulmonary hypertension in hyperoxia-induced lung injury. Am J Respir Crit Care Med 172: 750–756.

46. Pyrochou A, Zhou Z, Krako V, Petrou C, Cordopatis P, et al. (2007) The phosphodiesterase 5 inhibitor sildenafil stimulates angiogenesis through a protein kinase C/ MARK pathway. J Cell Physiol 211: 199–204.

47. Zhang L, Zhang Z, Zhang RL, Cui Y, LaPointe MC, et al. (2006) Tadalafil, a long-acting type 5 phosphodiesterase inhibitor, improves neurological functional recovery in a rat model of embolic stroke. Brain Res 1118: 192–196.