Novel Use of Proton Magnetic Resonance Spectroscopy (1HMRS) to Non-Invasively Assess Placental Metabolism

Citation for published version:

Digital Object Identifier (DOI):
10.1371/journal.pone.0042926

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
PLoS ONE

Publisher Rights Statement:
Copyright: © Denison et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Novel Use of Proton Magnetic Resonance Spectroscopy (1HMRS) to Non-Invasively Assess Placental Metabolism

Fiona C. Denison1*, Scott I. Semple2, Sarah J. Stock1, Jane Walker3, Ian Marshall4, Jane E. Norman1

1 MRC Centre for Reproductive Health, University of Edinburgh, Queen’s Medical Research Institute, Edinburgh, Lothian, United Kingdom, 2 Clinical Research Imaging Centre, University of Edinburgh, Queen’s Medical Research Institute, Edinburgh, Lothian, United Kingdom, 3 Simpson Centre for Reproductive Health, Edinburgh Royal Infirmary, Edinburgh, Lothian, United Kingdom, 4 School of Clinical Sciences, University of Edinburgh, Edinburgh, Lothian, United Kingdom

Abstract

Background: Placental insufficiency is a major cause of antepartum stillbirth and fetal growth restriction (FGR). In affected pregnancies, delivery is expedited when the risks of ongoing pregnancy outweigh those of prematurity. Current tests are unable to assess placental function and determine optimal timing for delivery. An accurate, non-invasive test that clearly defines the failing placenta would address a major unmet clinical need. Proton magnetic resonance spectroscopy (1H MRS) can be used to assess the metabolic profile of tissue in-vivo. In FGR pregnancies, a reduction in N-acetylaspartate (NAA)/choline ratio and detection of lactate methyl are emerging as biomarkers of impaired neuronal metabolism and fetal hypoxia, respectively. However, fetal brain hypoxia is a late and sometimes fatal event in placental compromise, limiting clinical utility of brain 1H MRS to prevent stillbirth. We hypothesised that abnormal placental 1H MRS may be an earlier biomarker of intrauterine hypoxia, affording the opportunity to optimise timing of delivery in at-risk fetuses.

Methods and Findings: We recruited three women with severe placental insufficiency/FGR and three matched controls. Using a 3T MR system and a combination of phased-array coils, a 20×20×40 mm1H MRS voxel was selected along the ‘long-axis’ of the placenta with saturation bands placed around the voxel to prevent contaminant signals. A significant choline peak (choline/lipid ratio 1.35–1.79) was detected in all healthy placentae. In contrast, in pregnancies complicated by FGR, the choline/lipid ratio was ≤0.02 in all placentae, despite preservation of the lipid peak (p<0.001).

Conclusions: This novel proof-of-concept study suggests that in severe placental insufficiency/FGR, the observed 60-fold reduction in the choline/lipid ratio by 1H MRS may represent an early biomarker of critical placental insufficiency. Further studies will determine performance of this test and the potential role of 1H-MRS in the in-vivo assessment of placental function to inform timing of delivery.

Introduction

Placental insufficiency is one of the commonest causes of fetal growth restriction (FGR) and antepartum stillbirth. When placental insufficiency is diagnosed antenatally, the only effective treatment is delivery which, if preterm is itself associated with increased morbidity and mortality and considerable financial costs. [1] If placental insufficiency remains undiagnosed and results in stillbirth [2], this can have profound and long lasting consequences for parents and their extended family. [3] One of the main challenges in current obstetric practice is therefore our inability to accurately and non invasively diagnose placental insufficiency, quantify its severity and predict its clinical sequelae. Better diagnosis would improve the timing of clinical interventions and potentially improve perinatal outcome.

In current clinical practice, diagnosis of placental insufficiency and fetal compromise is largely based on Doppler assessment of umbilical artery blood flow, fetal arterial and venous Dopplers (e.g. ductus venosus and middle cerebral artery Doppler waveforms) or ultrasound biometry. [4] Although abnormal Dopplers correlate with cord pH, fetal hypoxia and lactate generation [5], and are associated with the presence of gross placental lesions detectable by ultrasound [6,7], neither Doppler nor conventional ultrasound is able to directly measure placental function. Sibley et al [8] recently proposed that the constellation of physiological and morphological changes may constitute a placental phenotype in some pregnancies complicated with FGR with an abnormal phenotype being associated with poor perinatal outcome. Development of non-invasive tools capable of assessing placental metabolism and cell turnover directly may allow placental phenotyping to occur, thus enabling clinical interventions to be targeted to those pregnancies at highest risk of adverse outcome and timely delivery to be effected.

Magnetic resonance imaging (MRI) is a non-invasive imaging technique which is safe in pregnancy. The technique has the ability to acquire a combination of anatomical information with high spatial resolution, and directly assess a variety of physiological function. MRI is non-invasive and does not involve the use of
ionizing radiation, making it an ideal candidate for the development of biomarkers for fetal compromise.

Until recently the use of MRI for placental assessment has been primarily used as a complementary technique to ultrasound, for example assessing placental invasion in cases of suspected placenta accreta. [9] However, with technological advances it has been proposed that advanced placental MRI imaging could provide biomarkers for disease onset and outcome. Recent studies demonstrate that FGR is associated with a reduction in MRI measures of proton diffusion within the placenta, and changes in placental volume and thickness [10], thus supporting this concept.

Proton magnetic resonance spectroscopy (1H MRS) is based on similar principles to MRI. It uses a static magnetic field to temporarily align the nuclear magnetization of protons within the body. Radiofrequency pulses are then applied which give the protons enough energy to alter this alignment and, as the protons return to their original state, the resulting radiofrequency signal is detected by the MR system. [11] Whilst MRI produces information as an image, 1H MRS instead provides data on the relative concentrations of specific metabolites contained within selected regions of interest, with the local chemical and magnetic environment in which each proton is situated within that region determining the ‘chemical shift’ in resonant frequency that each proton’s signal exhibits after excitation. This chemical shift data is expressed as a frequency spectrum with contributions of specific metabolites appearing as individual peaks at discrete frequencies. The area under each frequency peak is proportional to the number of protons, and hence the concentration, of the metabolite. 1H MRS therefore has the potential to be a powerful, non-invasive method of assessing the metabolic profile of tissue in vivo.

In healthy pregnancies, a choline peak detected by 1H MRS is associated with a normal high degree of cell-turnover in the developing fetal brain whilst an increasing N-acetylaspartate (NAA) peak with gestational age reflects the increase in the number of neurons during brain development. In FGR pregnancies, reduction in NAA/choline ratio is emerging as a biomarker of impaired neuronal metabolism. [12] Although in vitro studies suggest that altered placental metabolism and reduced cell turnover may precede the onset of placental and intrauterine hypoxia [13,14], we are not aware of any studies which have attempted to assess the metabolic footprint of the placenta in normal pregnancy and those complicated by FGR using 1H MRS.

The aim of our study was therefore to establish the feasibility of undertaking 1H MRS of the placenta in vivo, and to undertake the first proof-of-concept study to assess whether the metabolic footprint of the placenta differs in placenta from pregnancies complicated by FGR compared to healthy controls.

Methods

Ethics Statement

The study was approved by Lothian Research Ethics Committee 10/S1103/36 and all participants gave written, informed consent.

Study Population

Patients were enrolled at the Simpson Centre for Reproductive Health at the Royal Infirmary, Edinburgh, UK. Magnetic resonance imaging (MRI) studies were performed at the Clinical Research Imaging Centre in the Queen’s Medical Research Institute, University of Edinburgh, Edinburgh, UK.

We studied 3 women with a singleton pregnancy complicated by severe FGR and suspected fetal compromise and 3 gestation matched controls. Gestation was calculated from the last menstrual period and confirmed by routine ultrasound at 11–13 weeks gestation. All participants had a structurally normal fetal anomaly scan at 20 weeks gestation. Severe FGR was defined as an abdominal circumference by ultrasound <3rd centile. [15] Suspected fetal compromise was defined as absent or reversed end-diastolic flow on umbilical artery Doppler. Exclusion criteria for study participation included significant co-existing maternal systemic disease including gestational diabetes, microvascular disease, multiple pregnancy, or contraindication to MRI.

Magnetic Resonance Studies

All magnetic resonance (MR) studies were performed using a wide-bore dedicated clinical research 3 tesla MR Verio system (Siemens Medical, Germany). Women were scanned in a left-lateral tilt to avoid compression of vena-cava with blood pressure constantly monitored using a Veris MR Vital Signs Monitor (Medrad, UK). Total MR acquisition times were limited to 40–45 minutes per participant. No fetal sedation was used. A combination of body and spine matrix phased-array coils was used to obtain all images and 1H MRS data. Prior to acquisition of 1H MRS data, a series of 2D HASTE slices was acquired in three orthogonal planes centred on the placenta. Multiple 6 mm slices were acquired with no inter-slice gap in all three planes, in order to localise the extent of the placenta. Each HASTE image took approximately 1 second to acquire, so all images were acquired with the mother free-breathing.

MR Spectroscopy Studies

For 1H MRS acquisition, a 20×20×40 mm PRESS voxel was selected along the ‘long-axis’ of the placenta (TE/TR 144/ 1500 ms, 96 averages). The voxel was selected approximately 2 cm from the cord insertion in all cases and voxel selection was confirmed to be limited to within the placenta using the range of orthogonal HASTE slices (Figure 1). Six saturation bands were placed around the voxel to further prevent any non-placenta contaminant signals and a second-order semi-automatic shim was applied over the selected voxel to counter any local inhomogeneities in the magnetic field. The voxel dimensions were selected to maximise sampling of the placental unit, thereby increasing signal-to-noise values of the resulting spectra. 1H MRS data was acquired with the mother free-breathing. In our experience, the placental unit does not significantly move outwith our selected voxel dimensions during either maternal breathing, or fetal motion. The resulting raw spectral data was exported to an external workstation and MRS analysis to assess placental metabolism (Lipid/choline ratio) was quantified using the Java-based MRS analysis tool JMRUI (http://www.mrui.uab.es/mrui).

Data Analysis

The 1H MRS quantification process was performed using the nonlinear least-squares quantitation algorithm AMARES (Advanced Method for Accurate, Robust and Efficient Spectral Fitting) with peak fitting performed assuming a Lorentzian line shape. Since only two peaks were clearly identified, each peak was identified manually according to its frequency and the line widths and areas under the curves semi-automatically estimated. Birth percentiles were calculated using centile charts for birthweight for gestational age for Scottish singleton births. [16] Data were analysed by GraphPad Prism (Version 5.0).
Results

Demographics of Study Population

Maternal age ranged between 20 and 37 (mean, 28±6.6 years) and maternal body mass index (BMI) between 18.4 and 32.8 (mean, 25.7±4.8 kg/m²). The demographics of the study population at the time of MRS scan and delivery are demonstrated in Tables 1 and 2. Neonatal outcome and time between ¹H MRS and delivery are demonstrated in Table 3.

MRI Results

In utero ¹H MRS of the placenta was obtained in all participants. A choline and lipid peak were easily detectable, centred at 3.2 ppm and 1.2 ppm, respectively from placentae in all healthy controls (Figure 2). In the healthy controls a significant choline signal was obtained, resulting in a choline/lipid ratio of 1.35–1.79. In contrast, despite preservation of the lipid peak, there was severe attenuation or absence of detectable choline peak in placentae from pregnancies complicated by severe FGR and suspected fetal compromise (Figure 3). The choline/lipid ratio was reduced to ≤0.02, a reduction of more than 60-fold in pregnancies.

Table 1. Maternal demographics, gestational age and antenatal Dopplers at the time of ¹H MRS.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age</th>
<th>Parity</th>
<th>BMI</th>
<th>Abdominal circumference ultrasound centile</th>
<th>Umbilical artery</th>
<th>Liquor volume</th>
<th>Gestational age at ¹H MRS (wks ±days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy 1</td>
<td>33</td>
<td>0+0</td>
<td>18.4</td>
<td>25th–50th</td>
<td>Normal</td>
<td>Normal</td>
<td>24±4</td>
</tr>
<tr>
<td>Healthy 2</td>
<td>31</td>
<td>1+0</td>
<td>23.1</td>
<td>50th–95th</td>
<td>Normal</td>
<td>Normal</td>
<td>30±3</td>
</tr>
<tr>
<td>Healthy 3</td>
<td>37</td>
<td>2+1</td>
<td>25.3</td>
<td>50th–95th</td>
<td>Normal</td>
<td>Normal</td>
<td>28±2</td>
</tr>
<tr>
<td>Compromised 1</td>
<td>30</td>
<td>0+0</td>
<td>23.1</td>
<td>&lt;5th</td>
<td>AEDF</td>
<td>Reduced</td>
<td>28±5</td>
</tr>
<tr>
<td>Compromised 2</td>
<td>20</td>
<td>0+1</td>
<td>26.4</td>
<td>&lt;5th</td>
<td>AEDF</td>
<td>Reduced</td>
<td>25±0</td>
</tr>
<tr>
<td>Compromised 3</td>
<td>23</td>
<td>0+1</td>
<td>32.8</td>
<td>&lt;5th</td>
<td>AEDF</td>
<td>Reduced</td>
<td>27±1</td>
</tr>
</tbody>
</table>

AEDF (absent end diastolic flow).

doi:10.1371/journal.pone.0042926.t001
complicated by severe FGR compared to the gestation matched healthy controls (Table 3) (p<0.001).

Discussion

To our knowledge, this is the first report of placental $^1$H MRS in vivo in normal and FGR pregnancies. We demonstrate that in healthy pregnancies, choline and lipid spectral peaks were clearly detected in all placenta using $^1$H MRS. In contrast, in pregnancies complicated by FGR, despite preservation of the lipid peak, the choline peak was severely attenuated or absent from all placentae. We speculate that a reduction in the choline/lipid ratio by $^1$H MRS may provide a novel biomarker of critical placental failure, indicative of reduction in cell turnover, which predates fetal hypoxia and antepartum stillbirth in pregnancies with severe FGR.

To date, knowledge about placental function in FGR pregnancies has been largely extrapolated from in vitro and ex vivo studies. Placental weight, total volume, villous volumes and surface area are significantly reduced in FGR pregnancies. [17] At a histological level, there is evidence of increased apoptosis, a thickened basal lamina and reduction in cytotrophoblastic nuclei and cell-turnover. [14,18] The marked impairment of nutrient transport [13,19] and placental perfusion which occurs results in global placental dysfunction and altered metabolism [20,21]. Cetin et al suggested that such alterations in placental metabolism and function may precede the onset of placental and intrauterine hypoxia in affected pregnancies. [13] If it were possible to detect altered placental metabolism prior to the onset of critical placental failure, this might afford an opportunity for more timely clinical intervention (including delivery) thus preventing adverse perinatal outcome.

A variety of non-invasive methods have attempted to assess placental function in vivo to predict the functional capacity of the pregnancy and/or pregnancy outcome. The ultrasound based ‘Grannum grading’ of placenta, which was originally developed as a biomarker for fetal lung maturatiy, has been assessed as a predictive tool for fetal growth restriction [22] and placental function [23]. However, although there is a relationship between Grannum III grade and FGR, the positive predictive and sensitivity value of this “test” is low (62% and 66%, respectively) [22] and Grannum grading at 31–34 weeks of gestation is unable to reliably predict the functional capacity of the term placenta as expressed by the surrogate measure, morphometric diffusive conductance. [23] More recently, near infrared spectroscopy has been explored as potential method of assessing tissue oxygenation and placental function. [24–26] To date, results have been conflicting in FGR pregnancies with tissue oxygenation indexes exhibiting both increase and decrease in the presence of FGR depending on its cause. [24–25] Furthermore, due to technical limitations, the latter technique is only able to assess placental oxygenation within a narrow range and in women with an anterior placentae and a thin layer of subcutaneous fat. [24] Until further method development occurs, these techniques are therefore unlikely to have a clinical utility in quantifying placental oxygenation and function in vivo.

Several groups have used MRI as a tool for assessing fetal and placental structure and function in vivo. At the macroscopic level, placental volume measured by MRI during the second trimester

<table>
<thead>
<tr>
<th>Subject</th>
<th>Gestational age at delivery, wks±days</th>
<th>Mode delivery</th>
<th>Sex</th>
<th>Fetal weight (g)</th>
<th>Percentile at birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy 1</td>
<td>40±0</td>
<td>SVD</td>
<td>Male</td>
<td>3060</td>
<td>25th</td>
</tr>
<tr>
<td>Healthy 2</td>
<td>40±2</td>
<td>SVD</td>
<td>Male</td>
<td>3760</td>
<td>50th</td>
</tr>
<tr>
<td>Healthy 3</td>
<td>39±3</td>
<td>SVD</td>
<td>Male</td>
<td>3630</td>
<td>50th</td>
</tr>
<tr>
<td>Compromised 1</td>
<td>30±4</td>
<td>SVD</td>
<td>Male</td>
<td>750</td>
<td>&lt;0.4th</td>
</tr>
<tr>
<td>Compromised 2</td>
<td>25±4</td>
<td>EmCS</td>
<td>Male</td>
<td>670</td>
<td>9th</td>
</tr>
<tr>
<td>Compromised 3</td>
<td>28±4</td>
<td>EmCS</td>
<td>Male</td>
<td>530</td>
<td>&lt;0.4th</td>
</tr>
</tbody>
</table>

SVD (spontaneous vertex delivery), EmCS (emergency caesarean section).

Table 3. Neonatal outcome and choline/lipid integral $^1$H MRS ratio.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Outcome</th>
<th>Time between $^1$H MRS and delivery (days)</th>
<th>Choline/lipid integral ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy 1</td>
<td>Alive and well</td>
<td>108</td>
<td>1.35</td>
</tr>
<tr>
<td>Healthy 2</td>
<td>Alive and well</td>
<td>70</td>
<td>1.79</td>
</tr>
<tr>
<td>Healthy 3</td>
<td>Alive and well</td>
<td>82</td>
<td>1.36</td>
</tr>
<tr>
<td>Compromised 1</td>
<td>Stillbirth</td>
<td>13</td>
<td>&lt;0.02</td>
</tr>
<tr>
<td>Compromised 2</td>
<td>Neonatal death at 42 days</td>
<td>4</td>
<td>&lt;0.02</td>
</tr>
<tr>
<td>Compromised 3</td>
<td>Discharged from NNU with BPD and ROP on supplemental oxygen at 42±6 weeks corrected gestation</td>
<td>12</td>
<td>0.02</td>
</tr>
</tbody>
</table>

$^1$Compromised 1 pregnancy was expectantly managed until antenatal stillbirth occurred.

NNU (neonatal unit), BPD (bronchopulmonary dysplasia), ROP (retinopathy of prematurity).
correlates with uterine artery perfusion and is reduced in pregnancies that subsequently delivered FGR infants. [27] Furthermore, the severity of FGR and incidence of fetal or neonatal mortality has been shown to correlate with the MR volume of placenta affected by pathology. [28] More recently Wright et al demonstrated that placental relaxation times (T1 and T2) were negatively correlated with gestation. [29] However, when the relaxation times were compared to postnatal examination, T2 only correlated with placental fibrin deposition if the scan and delivery were within one week of each other.

Studies using MRI to assess placental function are more limited. Bonel et al report that reduced apparent diffusion coefficient (ADC) as measured by diffusion-weighted MRI is exhibited in placental dysfunction associated with FGR. The authors hypothesised that placenta dysmaturity and focal disruption of the placental barrier which occur in FGR was responsible for the altered diffusion [30]. Using the technique of intravoxel incoherent motion and perfusion fraction mapping, Moore et al identified differences in function within the normal placenta in vivo, and between the placentae of normal and IUGR pregnancies. [31] Finally, using gadoterate melamine for contrast enhancement, Brunelli et al demonstrated that intervillous circulation was severely compromised in pregnancies with severe FGR. [32] However, this study was undertaken only a few hours prior to
delivery by caesarean section due to concerns about fetal toxicity of gadolinium-based contrast agents, which are not licenced for use in pregnancy. None of these MRI techniques assess placental metabolism and function directly.

\(^1\)H MRS by comparison to MRI is able to dynamically assess levels of specific metabolites in the region of interest selected. To date, the use of \(^1\)H MRS during pregnancy has been restricted to assessment of the fetal brain in health and disease. In pregnancies complicated by FGR, a reduction in NAA/choline in the fetal brain is thought to be indicative of impaired neuronal metabolism and reduced cell-turnover [12], and the presence of lactate methyl [33] to be indicative of established fetal hypoxia. However, both of these ‘biomarkers’ are likely to develop relatively late in the evolution of fetal compromise and hypoxia, limiting opportunities for therapeutic intervention.

To our knowledge, \(^1\)H MRS has not been previously undertaken in the placenta in vivo. We demonstrate that in FGR pregnancies with suspected compromise, despite preservation of the lipid peak, there is a severe reduction or absence of a placental choline peak. This is in contrast to healthy pregnancy where choline and lipid peaks are readily detectable. The presence of choline by \(^1\)H MRS in organs including the fetal brain is thought to indicate cell-turnover and growth. [34] In contrast, a reduction in the choline peak (compared to baseline) occurs when cell

**Figure 3.** \(2 \times 2 \times 4\) cm voxel MRS acquired at 144 ms from placenta from compromised participant 2. Lipid spectral peak demonstrated at frequency of 1.42 ppm. Choline peak below level of reliable detection. doi:10.1371/journal.pone.0042926.g003
turnover is significantly reduced and in the presence of apoptosis. [35] Using ex vivo and in vitro models, Heazell et al [36] and others [19] [14] have demonstrated a reduction in cell-turnover and increase in apoptosis in placentae from pregnancies with FGR. We therefore propose that the significant reduction in choline/lipid ratio which we demonstrate in FGR placenta may be a novel biomarker of reduced cell turnover before apoptosis resulting in impaired placental function and critical organ failure.

Acquiring the 1H MRS data at 3T had the added benefit of the increased signal to noise available at this higher clinical field strength. This meant that less averages were required to obtain an increased signal to noise available at this higher clinical field which an entire MRI and 1H MRS placental examination could be obtained with a 40-minutes total acquisition time.

Although our study is limited by small numbers, we were able to detect a reproducible spectral output from placentae from all the women that were scanned, regardless of placental site and size, fetal motion and maternal habits. However, for this proof-of-concept study we specifically recruited women with severe FGR who had evidence of fetal compromise and growth measurements <25th centile. All babies with severe FGR had poor outcomes.

In conclusion, our proof-of-concept study demonstrates that the MRS spectra of placenta in pregnancies complicated by severe FGR are significantly different from those from healthy pregnancies. Future studies should explore whether the absence of a choline peak represents a biomarker of critical placental failure and the consequence of this for perinatal outcome.

Acknowledgments

We would also like to thank Isobel Crawford, Mary Simpson and Jennifer Rowan for recruiting women to take part in this study. Finally, we would like to thank the radiographers at the Clinical Research Imaging Centre for facilitating and performing the MRI scans.

Author Contributions

Conceived and designed the experiments: FCD SIS JEN IM JW. Performed the experiments: FCD SIS IM JW. Analyzed the data: FCD SIS JEN IM. Contributed reagents/materials/analysis tools: FCD SIS JEN IM JW. Wrote the paper: FCD SIS JEN IM JW SJS.

References


7. Madazli R, Somunkiran A, Calay Z, Ilvan S, Aksu MF (2003) Histomorphology and the consequence of this for perinatal outcome. Future studies should recruit women with less severe FGR to assess whether there is a lipid/choline ratio below which risk of adverse perinatal outcome increases.

Conceived and designed the experiments: FCD SIS JEN IM JW. Performed the experiments: FCD SIS IM JW. Analyzed the data: FCD SIS JEN IM. Contributed reagents/materials/analysis tools: FCD SIS JEN IM JW. Wrote the paper: FCD SIS JEN IM JW SJS.
