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Chronic fetal hypoxia disrupts the peri-conceptual environment in next-generation adult female rats

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Running title: Chronic fetal hypoxia exposure accelerates oviductal ageing
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Keywords: Developmental programming; oviducts; hypoxia; infertility; reproductive ageing
Key points:

- Exposure to chronic hypoxia during gestation influences long-term health and development, including reproductive capacity, across generations.
- If the peri-conceptual environment, in the developing oviduct, is affected by gestational hypoxia, then this could have implications for later fertility and the health of future generations.
- In this study, we show that the oviducts of female rats who were exposed to chronic hypoxia whilst *in utero*, have reduced telomere length, decreased mitochondrial DNA biogenesis, and increased oxidative stress.
- Our results show that exposure to chronic gestational hypoxia leads to accelerated ageing of the oviduct in early adulthood, and help us understand how exposure to hypoxia during development could influence reproductive health across generations.

Abstract (245):
Exposure to chronic hypoxia during fetal development has important effects on immediate and long-term outcomes in offspring. Adverse impacts in adult offspring include impairment of cardiovascular function, metabolic derangement, and accelerated ovarian ageing. However, it is not known whether other aspects of the female reproductive system may be similarly affected. In this study, we examine the impact of chronic gestational hypoxia on the developing oviduct. Wistar rat dams were randomized to either normoxia (21%) or hypoxia (13%) from day 6 post-mating until delivery. Post-delivery female offspring were maintained in normoxia until 4 months of age. Oviductal gene expression was assayed at the RNA (q-rtPCR) and protein (Western blotting) levels. Oviductal telomere length was assayed using Southern blotting. Oviductal telomere length was reduced in the gestational hypoxia-exposed animals compared to the normoxic controls (p<0.01). This was associated with a specific post-transcriptional reduction in the KU70 subunit of DNA-pk in the gestational hypoxia-exposed group (p<0.05). Gestational hypoxia-exposed oviducts also showed evidence of decreased mitochondrial DNA biogenesis; reduced mtDNA copy number (p<0.05), and reduced gene expression of *Tfam* (p<0.05) and *Pgc1a* (p<0.05). In the hypoxia-exposed oviducts there was up-regulation of mitochondrial-specific antioxidant defense enzymes (MnSOD; p<0.01). Exposure to chronic gestational hypoxia leads to accelerated ageing of the oviduct in adulthood. The
oviduct plays a central role in early development as the site of gamete transport, syngamy, and early development, hence accelerated ageing of the oviductal environment could have important implications for fertility and the health of future generations.
Introduction

Many human fetuses are exposed to chronic gestational hypoxia, either via factors intrinsic to the pregnancy, for example impaired utero-placental blood flow (Kuzmina et al., 2005), or factors arising from the maternal environment, for example pregnancy at high altitude (Ducsay, 1998; Postigo et al., 2009; Giussani et al., 2016). The immediate effects of gestational hypoxia have been characterized in both human pregnancies and animal models, and include adverse outcomes such as IUGR, low birth weight and stillbirth (Giussani et al., 2001; Keyes et al., 2003; Richter et al., 2012; Gonzalez-Candia et al., 2016). The long-term outcomes for the adult offspring of chronic gestational hypoxia are generally less well understood, but some aspects, for example the increased risk of later cardiovascular dysfunction, have been well described in animal models (Giussani et al., 2012; Giussani & Davidge, 2013). Furthermore, there is evidence from animal models that exposure to chronic gestational hypoxia can adversely impact brain development (Phillips et al., 2017), renal ageing (Gonzalez-Rodriguez et al., 2013), and insulin resistance (Camm et al., 2011).

The link between exposure to various suboptimal intrauterine environments and subsequent impairment of reproductive function has been demonstrated in a number of animal models (Aiken et al., 2013; Aiken et al., 2016). These studies have mainly been performed in rodents, and have focused primarily on alterations to maternal diet (Chan et al., 2015b). It has been shown that accelerated ageing of the somatic ovarian tissue, with a concomitant decrease in ovarian reserve in early-mid reproductive life, is a consequence of a maternal low protein diet (Aiken et al., 2013), obesogenic maternal diet (Aiken et al., 2016), and maternal caloric restriction (Bernal et al., 2010) in various rodent models.

The primary outcome of most studies that have demonstrated a link between the early life environment and impairment of female fertility has been ovarian reserve (Chan et al., 2015b; Ho et al., 2017). As a key determinant of future reproductive potential (Depmann et al., 2015; Pelosi et al., 2015), ovarian reserve is a useful and specific marker of fertility potential, but reproduction depends on a wide range of factors beyond the availability of gametes. In the female, successful pregnancy depends not only on a viable oocyte, but also on a suitable reproductive tract environment. The oviduct has several vital roles in successful reproduction, including gamete transport.
(Wang & Larina, 2018), syngamy (Parada-Bustamante et al., 2016), and early embryonic development (Robertson et al., 2015). Oviductal problems are a major cause of infertility in human populations, accounting for approximately 25-35% of all female infertility (Practice Committee of the American Society for Reproductive, 2015). Such problems can range from complete blockage of the oviduct, which impairs gamete transport and prevents conception, to sub-clinical oviductal damage, for example through smoking, which alters the tubal epithelium and increases the risk of ectopic pregnancy (Horne et al., 2014; Nio-Kobayashi et al., 2016). Impact on the oviductal environment of the adult offspring is thus an important consideration in investigating the effect of developmental programming on female reproductive potential.

A limited number of studies have previously reported on the impact of an adverse intrauterine environment on the developing oviduct. Wistar rat offspring exposed to a maternal low-protein diet during gestation, followed by postnatal catch-up growth, showed evidence of reduced telomere length and increased oxidative stress in the oviduct in early adulthood (Aiken et al., 2013). We hypothesise that exposure to chronic gestational hypoxia may also adversely affect the oviduct, and hence the periconceptual environment, in a similar way.

Using an established model of hypoxic pregnancy in rats, we investigated the impact of exposure to a 40% reduction in environmental oxygen (13% versus 21% ambient oxygen from day 6 of pregnancy) on the oviduct of the adult female offspring. A reduction in the environmental oxygen tension by 40% reflects the difference in oxygen availability between pregnancies occurring at sea level compared to 3500-4000m altitude (Postigo et al., 2009). Hence our rat model of gestational hypoxia is highly relevant to human pregnancy at these altitudes, where it is estimated that ~40,000 babies are born each year in Bolivia alone (Roost et al., 2009). The aim of this study was therefore to evaluate whether there is evidence of accelerated ageing in the oviducts of young adult female rats exposed to chronic gestational hypoxia.

**Materials and Methods**

**Ethical approval**

All animal experiments were approved by the University of Cambridge Animal Welfare and Ethical Review Board. All animal experiments were conducted in accordance with
the British Animals (Scientific Procedures) Act (1986) and were compliant with EU Directive 2010/63/EU. Animals underwent euthanasia by CO₂ inhalation and cervical dislocation.

**Study design**

Wistar rat dams at 10-12 weeks of age (Charles River Ltd., Margate, UK; wild-type RRID: RGD_13508588) were housed in individually ventilated cages (21% oxygen, 70-80 air changes/hour) under standard conditions, with a regular 12-hour light/dark cycle. All animals were fed a standard laboratory chow diet (20% protein) and fed *ad libitum* with free access to water. After initial acclimatization (10 days) they were mated with fertile male Wistar rats, and pregnancy confirmed through the observation of a vaginal plug. The day of the plug was designated day 0 of pregnancy (full term 21-22 days). Upon confirmation of pregnancy, dams were weighed and housed individually. On day 6 of pregnancy, dams were randomly divided into two groups; control (21%) and hypoxic (13%) pregnancy (n=8 per group). Pregnant rats assigned to the hypoxia group were placed inside a chamber that could hold 9 rat cages, which combined a PVC isolator with a nitrogen generator, as previously described (Giussani *et al.*, 2012; Herrera *et al.*, 2012). The hypoxia model did not alter maternal food intake or gestational length. Pregnancies undergoing hypoxia were maintained at a constant inspired fraction of oxygen of 13% from day 6 to 20 of gestation. All dams delivered under normoxic conditions, and normoxia (21%) was maintained for all animals during lactation, weaning and thereafter. Following determination of birth weight, litters were culled to 4 males and 4 females to standardise nutritional access and maternal care (Herrera *et al.*, 2012). All pups were suckled by their own mothers. At four months of age, adult female pups underwent euthanasia by CO₂ inhalation and cervical dislocation. At postmortem, the reproductive tract tissues were harvested immediately after dissection. The oviducts were snap-frozen in liquid nitrogen until used for analysis. No sample was refrozen after the initial thaw.

**Telomere length analysis**

High-molecular weight DNA was extracted using the DNeasy Blood and Tissue kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. DNA quantity and purity was determined using a Nanodrop spectrophotometer (Nanodrop Technologies, Thermo Fisher, Scientific, Hemel Hempstead, UK). Agarose gels were
run to ensure all DNA samples were of high-molecular weight. DNA (1.2µg) was
digested with HinfI and RsaI restriction enzymes for 2h at 37°C. The restricted samples
were quenched with 5x SDS loading buffer (Roche Diagnostics, Mannheim, Germany)
and loaded onto agarose gels containing SYBR safe stain (Invitrogen, Paisley, Scotland,
UK). After pulsed field gel electrophoresis, the gels were checked for non-specific
degradation of an undigested DNA control and complete digestion of the enzyme-
restricted DNA by visualizing the stained gels under UV light (Syngene, Cambridge,
UK). The separated DNA fragments were transferred to nylon membrane (Roche
Diagnostics, Mannheim, Germany) by Southern blotting, and telomeric repeat length
was determined using a commercial method of chemiluminescent detection as
described previously (Tarry-Adkins et al., 2006). Molecular weight markers on each
gel were a mid-range pulsed-field gel marker (New England Biolabs, Ipswich, MA,
USA) and dioxygenin (DIG; low range) molecular-weight marker (Roche Diagnostics,
Mannheim, Germany). Standard undigested and digested genomic samples of DNA
from a 4-month control animal were also included on each gel to verify digestion
efficiency. Telomere signals were analyzed using Adobe Photoshop (Adobe Systems
Inc. San Jose, CA, USA) and Alpha Ease Software (Alpha Innotech, San Leandro, CA,
USA). Telomere length was measured as described previously (Tarry-Adkins et al.,
2006).

Gene expression analysis
An initial panel of 38 candidate genes was developed to test which molecular pathways
might be altered in the somatic oviduct following exposure to chronic gestational
hypoxia. These genes were chosen based on (i) previous work on the effects of
developmental programming on ovarian, para-ovarian adipose tissue, and oviductal
gene expression (Aiken et al., 2015; Aiken et al., 2016; Tarry-Adkins et al., 2018) (ii)
knowledge of programming mechanisms in other organ systems in the same gestational
hypoxia rat model (Camm et al., 2010; Giussani et al., 2012; Herrera et al., 2012) and
(iii) relevant literature review. RNA was extracted from snap-frozen oviducts using a
miRNeasy mini kit (Qiagen, Hilden, Germany) following manufacturers' instructions,
with the addition of a DNasel digestion step to ensure no genomic DNA contamination.
RNA quantification was performed using a NanoDrop spectrophotometer (Nanodrop
Technologies, Wilmington, DE, USA). RNA (1 µg) was used to synthesize cDNA using
oligo-dT primers and M-MLV reverse transcriptase (Promega, Madison, Wisconsin,
USA). Gene expression was determined using custom designed primers (Sigma, Poole, Dorset, UK) and SYBR Green reagents (Applied Biosystems, Warrington, UK) as previously described (Tarry-Adkins et al., 2009). Primer sequences are in supplementary table 1. Quantification of gene expression was performed using a Step One Plus RT-PCR machine (Applied Biosystems, Warrington, UK). Equal efficiency of the reverse transcription of RNA from all groups was confirmed through quantification of expression of the house-keeping gene ppi, the expression of which did not differ between groups.

**Protein quantification**

Due to the extremely small amount of tissue available, limited protein quantification was performed. Genes were selected for protein expression analysis on the basis of (i) RNA quantification results and (ii) rationale from previous studies in the same model. Protein was extracted from whole tissue lysates of snap-frozen oviducts, as described previously (Tarry-Adkins et al., 2015; Tarry-Adkins et al., 2018). Protein (20µg) was loaded onto 10%, 12% or 15% polyacrylamide gels, dependent upon the molecular weight of the protein to be measured. The samples were electrophoresed and transferred to polyvinylidene fluoride membranes. Detection steps used the following primary antibodies; P53 (R & D Systems; cat no: MAB1355, 1:1000, RRID:AB_357649), P16^INK (Abcam, Cambridge, UK; cat no: Ab189034, 1:1000, RRID:AB_2737282), OGG1 (Novus Biologicals; cat no: NB100-106, 1:1000, RRID:AB_10104097), MRE11 (ProteinTech, Cambridge, UK, cat no: 10744-1-AP, 1:1000, RRID:AB2145118), KU70 (ProteinTech, Cambridge, UK, cat no: 10723-1-AP, 1:1000, RRID:AB_), KU80 (Novus, cat no: NB100-508, 1:1000, RRID:AB_2218756), Total Ox Phos rodent antibody cocktail (Abcam, Cambridge, UK, cat no: Ab110413, 1:5000, RRID:AB_2629281), HIF1α (Abcam: cat no: Ab51608, 1:1000, RRID:AB_880418), GP91(phox) (ProteinTech, Cambridge, UK; cat no: 19013-1-AP, RRID:AB_1342287), P47(phox) (ProteinTech, Cambridge, UK; cat no: 15551-1-AP, 1:1000, RRID:AB_11182937), XO (Santa-Cruz, Wimbledon, Middlesex, UK; cat no: SC-20991, 1:200, RRID:AB_2214858), HMOX1 (ProteinTech, Cambridge, UK, cat no: 20960-1-AP, 1:1000, RRID:AB_10732601), Catalase (Abcam, Cambridge, UK, cat no.: Ab1877-10, 1:10000, RRID:AB_187710), MnSOD (Upstate, Watford, UK; cat no.: 06-984, RRID:AB_310325), CuZnSOD (ProteinTech, Cambridge, UK; cat no.: 10269-1-AP, 1:1000, RRID:AB_2193750). Anti-rabbit secondary antibodies (Cell
Signaling Technology, Danvers, MA, USA, 1:2000) were utilised for all primary antibodies except P53, which required an anti-mouse secondary antibody (Cell Signaling Technology (Danvers, MA, USA), 1:2000). Equal protein loading was confirmed by staining electrophoresed gels with Coomassie Blue (Bio-Rad, Hemel Hempstead, Herts, UK) to visualize total protein. To ensure that the chemiluminescent signal changed in a linear manner, the ratio between loading controls (100% and 50% pooled sample) was confirmed for each detected protein.

Statistical Analysis

All data were initially analyzed using a 2-way ANOVA with gestational hypoxia/normoxia as the independent variable. Raw p values were transformed to take account of the false discovery rates. Maternal environmental effects were compared between groups using 2-tailed Student’s T tests. Data are represented as means ± SEM. Where p values are reported, an alpha level <0.05 was considered statistically significant. All data analysis was conducted using the R statistical software package version 2.14.1 (R Foundation for Statistical Computing, Vienna, Austria). In all cases, n refers to the number of litters, and n=7-8 for all groups. The adequacy of the sample size was determined via a power calculation based on the effect sizes for somatic ovarian expression for ageing-related genes a previous rodent developmental programming model (Aiken et al., 2016) using an alpha level of 0.05 to give power of 0.8. Sample analysis was performed using project codes to blind the investigators to the experimental groups.

Results

There was no impact of chronic gestational hypoxia on either maternal food intake during gestation (normoxia 79±2g/kg/day¹ v. hypoxia 70±3g/kg/day¹) or length of gestation (normoxia 20±1 days v. hypoxia 20±1 days).

Maintenance of oviductal telomere length

At 4 months of age, there were significantly more very short (1.3-4.2kB, p<0.001) telomeres in the oviducts of gestational hypoxia-exposed adult females compared to the normoxic group (Figure 1A). There were no significant differences between the
hypoxia and normoxia-exposed groups in the proportion of telomeres that were short (4.2-8.6kB), long (8.6-45.5kB) or very long (45.5-145kB).

Cell-cycle markers of ageing
Alongside the increase in very short telomeres observed in hypoxia-exposed tissues, there was an increase in cell-cycle markers that increase with cellular ageing. Gene expression of p21 was significantly increased in the hypoxia-exposed group compared to the controls (p<0.04). There was also a trend towards increased p53 expression (p=0.09), but this did not reach statistical significance (Table 1). At the protein expression level, there was no significant difference in P16ink levels between groups, but there was a significant increase in P53 (p<0.05; Table 2)

DNA damage repair mechanisms
Gene expression of Ogg1 was elevated in the hypoxia-exposed group compared to the normoxic group (1294±135 v. 1710±132 units; p<0.05) (Table 1). At the protein level, the elevation of OGG1 in the hypoxia-exposed group was of borderline significance (p=0.08; Table 2). By contrast Mre11 expression was decreased by more than 50% in the hypoxia-exposed group compared to the controls (723±119 v. 307±79, p<0.05) (Table 1), however there was no difference in MRE11 protein expression between the experimental groups (Table 2). There was a trend towards an overall reduction in the catalytic subunit of the DNA protein kinase (DNA pkcs) that is required for double-stranded break repair and telomere maintenance (p<0.1; Table 1), but no differences in the expression of either of the components of the binding subunit, Ku70 or Ku80 (Figure 1B). However, at the protein level, there was a significant deficit of KU70 in the oviducts of animals exposed to gestational hypoxia (p<0.05), with no difference in KU80 levels (Figure 1C).

There was no significant difference between hypoxia-exposed and normoxic groups in expression of any other DNA damage sensing or early repair mechanisms that were included in the candidate genetic screen; Neil1, Nthl1 or Xrcc1 (Table 1).

Mitochondrial Biogenesis
Mitochondrial DNA (mtDNA) copy number was reduced in hypoxia-exposed animals compared to controls (p<0.05, Figure 2A). The expression of Tfam was significantly reduced in oviducts of animals exposed to gestational hypoxia compared to normoxic
controls (p<0.05; Figure 2B). *Pgc1a* also showed reduced expression in the hypoxia-exposed group (p<0.05; Figure 2C). There was no difference between groups in expression of *Nrf2* or *Lonp1* (Table 1). Hence, there is evidence that mtDNA biogenesis may be impaired in the oviduct after exposure to chronic gestational hypoxia.

We further investigated the gene expression of components of the mitochondrial respiratory complex. There was significant reduction in gene expression of complex I (p<0.01) and complex IV (p<0.05) in the hypoxia-exposed group compared to the normoxia group. There was also a significant reduction in the gene expression of citrate synthase (*Cs*) (p<0.05; Table 1). There was no difference in the expression levels of complex II, complex III or cytochrome C (*Cycs*). However, there was no significant difference in protein expression between the hypoxia-exposed and normoxia-exposed groups in any of the tested mitochondrial respiratory components (Table 2).

**Oxidative stress and anti-oxidant defense capacity**

There was no direct evidence of increased oxidative stress markers in any of the pathways tested in the oviducts at either the gene expression or protein levels (*Hif1a, Gp91phox, P22phox, P47phox, Xo, Gpx1, Hmox1*) (Table 1 and Table 2).

In terms of antioxidant defense capacity, there was no significant difference in gene expression of *Catalase, Cuzusod* or *Ecsod* in the hypoxia-exposed compared to the normoxia group. However there was an increase in *MnSOD* expression at both the RNA and protein level (Figure 2 D&E), which is in keeping with the suggestion that mitochondrial biogenesis may be suboptimal in the gestational oviduct. MnSOD is the specific mitochondrial isoform of the powerful superoxide dismutase group of antioxidants. Increased expression of MnSOD may thus indicate a successful attempt to buffer the impact of excess free radical generation resulting from impaired mitochondrial biogenesis.

**Lipid peroxidation**

There was a significant increase in the gene expression of *Alox12* (a key component of the lipoxygenase pathway) in the hypoxia-exposed group compared to the controls (p<0.05; Table 2). There was no difference in the gene expression levels of *Alox15* between the hypoxia-exposed and control groups.
Discussion

We show evidence of accelerated ageing in the oviducts of female offspring in early-mid adulthood, following exposure to chronic gestational hypoxia. Accelerated ageing is demonstrated at a cellular level by decreased telomere length and increased expression of markers of cellular ageing, in particular p21 and p53. The observed decrease in oviductal telomere length was accompanied by a specific post-transcriptional reduction in KU70, which is a key functional sub-unit of the DNA-activated protein kinase required for telomere length maintenance (Jette & Lees-Miller, 2015). The observed up-regulation of Ogg1 in the oviducts of the hypoxia-exposed animals is in keeping with an increase in oxidative DNA damage. Ogg1 excises 7,8-dihydro-8-oxoguanine (8-oxoG) from damaged DNA, which limits the impact of ubiquitous oxidative damage accumulated during normal ageing (Radicella et al., 1997). Hence the observed increase in Ogg1 suggests a greater exposure to oxidative DNA damage in the oviducts following gestational hypoxia.

There was also clear evidence that mitochondrial biogenesis is reduced in the oviduct following exposure to chronic gestational hypoxia. In particular, the key regulatory genes controlling mitochondrial biogenesis (Tfam and Pgc1α) were both down-regulated in the hypoxia-exposed group compared to the controls. Tfam is the master regulator of mitochondrial biogenesis via gene expression from the mitochondrial genome (Picca & Lezza, 2015) and Pgc1α regulates mitochondrial biogenesis via nuclear gene expression (Picca & Lezza, 2015). Alongside the observed reduction in mtDNA copy number, there is thus evidence that both key mechanisms regulating mitochondrial biogenesis are impaired following exposure to gestational hypoxia.

Evidence of a mitochondrial deficit is particularly interesting as oviductal function depends on ciliary motility and coordinated smooth muscle contraction (Halbert et al., 1976; Bylander et al., 2013; Zhao et al., 2015). Both of these processes are dependent on normal mitochondrial function and ATP production (Dirksen & Zeira, 1981; Lydrup & Hellstrand, 1986), in particular in the ciliated cells of the oviduct epithelium. Oviductal ultra-structure, including mitochondria in the ciliated epithelial cells, appears to be established mainly during late fetal life (Kenngott et al., 2008; Zhao et al., 2015), which correlates with the timing of exposure to a chronic hypoxic environment in our study.
There is remarkably little published evidence regarding oviductal phenotype in other developmental programming models, despite the plethora of studies that have examined ovarian reserve (Bernal et al., 2010; Aiken et al., 2013; Chan et al., 2015a; Aiken et al., 2016). However, at least one previous study has examined the impact of a maternal low protein diet on mtDNA copy number and telomere length in the oviduct (Aiken et al., 2013). In keeping with our findings here, oviductal telomere length was shown to be particularly sensitive to the early life environment, more so than the somatic ovarian tissue (Aiken et al., 2013), an effect that was magnified with increasing age (Aiken et al., 2013). In the current study, we observe the same highly significant reduction in telomere length in young animals near the start of reproductive life. An important point for future development of this work is to test directly whether oviductal shortening in response to gestational hypoxia is magnified later in reproductive life. Interestingly, in response to a maternal low protein diet, oviductal mtDNA copy number was increased compared to the controls, which contrasts with our finding here. This suggests that reduced mitochondrial biogenesis is a specific effect of gestational hypoxia rather than a generic impact of early life stress on the oviduct. The relatively small number of proteins in the developing oviduct affected by exposure to gestational hypoxia also points towards a highly specific impact on cellular ageing within the oviduct, rather than ubiquitous tissue damage caused by the adverse early life environment. We also did not observe ubiquitous up-regulation of markers of oxidative stress in the oviducts (Hif1α, Gp91phox, P22phox, P47phox, Xo, Gpx1, Hmox1), which are normally highly sensitive to generic tissue damage adding further evidence that the effect reported is highly specific.

In keeping with the strong evidence of reduced mitochondrial biogenesis in the hypoxia-exposed oviducts, we also observed an increase in mitochondrial-specific antioxidant defense. MnSOD was up-regulated in the hypoxia-exposed group compared to the controls, indicating that there may be an increase in reactive oxygen species produced. Mitochondria are the major intracellular source of reactive oxygen species, but there was no direct evidence of an increase in any of the oxidative stress markers that were assayed in this study. However this may become apparent as the animals age.
Oviducts are a relatively homogeneous tissue, with very low levels of telomerase expression (Lee et al., 2001). This is a significant advantage for our study, which provides novel insight into this relatively under-studied yet crucial part of the female reproductive system. A limitation of the study is the inherently tiny amount of tissue available from each experimental animal (average oviductal weight ≤5mg (Sen & Talwar, 1973)). This meant that the assays performed on protein, RNA and DNA had to be strictly prioritised rather than testing all potential genes and proteins of interest. The extremely small mass of the tissue also meant that we were unable assign tissue for histological examination, or cell-type specific analysis. These are important aims for future work. In particular, future work should focus on whether the muscularis or the epithelium or both are affected by the phenotype described. Either could plausibly have a significant influence on oviductal function and future fertility. Accelerated ageing in the muscularis could affect efficient transport of gametes or conceptus, thus influencing the future risk of ectopic pregnancy. Accelerated ageing in the epithelium could influence the composition of the oviductal fluid, and hence the culture medium for the early embryo. Assessing oviductal function in vivo, including assessing fertility outcomes, would help to verify the implications of our results and refine our understanding of the phenotype. This should form the basis of future programmes of work.

Oviduct-related infertility is a key cause of female sub-fertility, accounting for ~30% of cases (Kawwass et al., 2013), and increases with advancing maternal age (Maheshwari et al., 2008). Our work suggests that there may be a developmentally programmed component to the acceleration in cellular ageing and hence oviductal dysfunction observed in women ≥ 35 years (Maheshwari et al., 2008). The age of the animals studied here equates to early in reproductive life, and hence the observed evidence of cellular ageing in the oviducts is even more striking. Aside from infertility, ageing of the oviducts is a significant risk factor predisposing to tubal ectopic pregnancy (Nybo Andersen et al., 2000), which can be a fatal complication of oviductal dysfunction (Farquhar, 2005). The risk of ectopic pregnancy increases sharply with maternal age from 1.4% of all pregnancies in women aged 21 years, to 6.9% of pregnancies in women above the age of 44 (Nybo Andersen et al., 2000). The active role of the oviductal epithelium in the pathogenesis of ectopic pregnancy is becoming increasingly clear (reviewed in (Horne & Critchley, 2012)) as is the requirement for
normal regulation of smooth muscle contractility (Shaw et al., 2010). Hence, our finding that adult females who have been exposed to chronic gestational hypoxia show accelerated ageing and dysregulated mitochondrial biogenesis in the oviducts may have potential clinical significance not only for patients with difficulty conceiving but also in understanding risk factors for ectopic pregnancy.

Conclusion

Large numbers of pregnancies world-wide are exposed to chronic gestational hypoxia, either through pregnancy at high altitude or through utero-placental insufficiency (Ducsay, 1998; Kuzmina et al., 2005; Postigo et al., 2009; Giussani et al., 2016). The recognition of the adverse impact of lower than normal oxygenation during pregnancy on ageing of the oviducts, with attendant consequences for gamete and embryo transport in potential next generation mothers, is an important area for further research and exploration.

Additional information

Competing interests

The authors have no competing interests to declare.

Author contributions

CEA conceptualised the study, analysed and interpreted the data, and drafted the manuscript. JTA, AMS, AMN, TJA, AR, MJS and EJC acquired and analysed the data, and critically revised the manuscript. DAG and SEO conceptualised and designed the study, and drafted the manuscript. All of the authors approved the final version of the manuscript. All authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All persons designated as authors qualify for authorship, and all those who qualify for authorship are listed.

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| Gene   | Normoxia     | Hypoxia    | p-value |
|--------|--------------|------------|---------|
| Ppia   | 32234±2363   | 28269±3394 | NS      |
| P53    | 10775±1237   | 13417±1322 | 0.09    |
| P21    | 5188±1053    | 9292±1374  | 0.04    |
| Alox12 | 3120±744     | 7714±2089  | 0.05    |
| Alox15 | 925±225      | 854±147    | NS      |
| Ogg1   | 1294±135     | 1710±132   | 0.03    |
| Neil1  | 769±63       | 730±117    | NS      |
| Nhl1   | 1505±27      | 1329±151   | NS      |
| Xrcl1  | 2675±375     | 2175±372   | NS      |
| Nrf2   | 11560±1704   | 7555±893   | NS      |
| Dnpkcs | 2134±323     | 1421±192   | 0.1     |
| Mrel1  | 723±119      | 307±79     | 0.04    |
| Ku70   | 2380±397     | 1533±389   | NS      |
| Ku80   | 8743±1410    | 5709±1219  | NS      |
| Bax    | 2093±199     | 1750±329   | NS      |
| Bcl2   | 4036±530     | 2599±293   | 0.05    |
| BaxBcl2| 0.41±0.02    | 0.5±0.08   | NS      |
| Tfam   | 6447±844     | 3866±632   | 0.04    |
| Pgc1a  | 1806±121     | 903±236    | 0.01    |
| Cs     | 18621±2551   | 9627±156   | 0.02    |
| Lonpl  | 7518±874     | 7262±1035  | NS      |
| Cycs   | 27321±4613   | 15812±4446 | 0.08    |
| Complex I | 26745±721 | 22123±2086 | 0.01    |
| Complex II | 19112±3730 | 14311±1389 | NS      |
| Complex III | 27555±4854 | 18414±1721 | NS      |
| Complex IV | 46402±4883 | 33668±1533 | 0.05    |
| Hif    | 8172±791     | 8276±628   | NS      |
| Gp91phox | 6191±1727   | 6904±1023  | NS      |
| P22phox| 5128±1081    | 7298±1030  | NS      |
| P47phox| 1887±136     | 2620±631   | NS      |
| Xo     | 19493±2381   | 15989±1793 | NS      |
| Gpx1   | 67342±11501  | 34576±8409 | NS      |
| Hmx1   | 3492±202     | 3720±255   | NS      |
| Catalase | 12593±1716 | 13651±280  | NS      |
| NfKβ   | 6419±476     | 6073±307   | NS      |
| MnSod  | 9286±2005    | 15399±577  | 0.04    |
| CuZnsod| 171954±8398  | 160528±13018 | NS    |
| Ecsod  | 35354±3730   | 23778±3163 | NS      |

Table 1: Effect of gestational hypoxia compared to normoxia on gene expression in the oviducts of adult female rats. All reported p values have been adjusted to take account of multiple hypothesis testing. n=7-8 for all groups (n refers to the number of litters)
| Protein | Normoxia | Hypoxia | P_value  |
|---------|----------|---------|----------|
| P53     | 100±17   | 158±19  | 0.05*    |
| P16INK  | 100±30   | 100±24  | NS       |
| OGG1    | 100±22   | 137±13  | 0.08     |
| MRE11   | 100±30   | 77±22   | NS       |
| KU70    | 100±10   | 58±12   | 0.03*    |
| KU80    | 100±18   | 115±18  | NS       |
| Complex I | 100±36   | 142±56  | NS       |
| Complex II | 100±29  | 150±38  | NS       |
| Complex III | 100±15  | 96±18   | NS       |
| Complex IV | 100±22  | 137±31  | NS       |
| Complex V | 100±2    | 108±6   | NS       |
| CS      | 100±13   | 110±16  | NS       |
| HIF1α   | 100±12   | 124±15  | NS       |
| GP91phox| 100±27   | 97±15   | NS       |
| P47phox | 100±24   | 119±4   | NS       |
| XO      | 100±10   | 92±11   | NS       |
| HMOX1   | 100±44   | 37±11   | NS       |
| CATALASE| 100±10   | 125±23  | NS       |
| MnSOD   | 100±9    | 156±10  | <0.01**  |
| CuZnSOD | 100±30   | 94±23   | NS       |

Table 2: Effect of gestational hypoxia compared to normoxia on protein expression in the oviducts of adult female rats. All reported p values have been adjusted to take account of multiple hypothesis testing. *p<0.05, **p<0.01. n=7-8 for all groups (n refers to the number of litters).
Figure 1 A) Oviductal telomere length in adult female rats exposed to gestational hypoxia compared to normoxia. B) Effect of gestational hypoxia compared to normoxia on gene expression of components (Ku70 and Ku80) of the DNA-activated protein kinase (DNA-PK) in the oviducts. C) Effect of gestational hypoxia compared to normoxia on protein expression of KU70 and KU80. Data shown as mean ± SEM. Open bars: normoxia (21% oxygen) during gestation, grey bars: hypoxia (13% oxygen) during gestation. *p<0.05, ***p<0.001. n=7-8 for all groups (n refers to the number of litters)
Figure 2 Effect of gestational hypoxia compared to normoxia on expression of mitochondrial biogenesis regulators and mitochondrial anti-oxidant defense in the oviducts. Data shown as mean ± SEM. Open bars: normoxia (21% oxygen) during gestation, grey bars: hypoxia (13% oxygen) during gestation. A) MtDNA copy number, B) Tfam gene expression, C) Pgc1α gene expression, D) MnsOD gene expression, E)
MnSOD protein expression. *p<0.05, **p<0.01. n=7-8 for all groups (n refers to the number of litters)