Transcriptomics Modeling of the Late-Gestation Fetal Pituitary Response to Transient Hypoxia

Charles E. Wood1*, Eileen I. Chang1, Elaine M. Richards2, Maria Belen Rabaglino3a, Maureen Keller-Wood2

1 Department of Physiology and Functional Genomics, University of Florida College of Medicine, Gainesville, Florida 32610, United States of America, 2 Department of Pharmacodynamics, University of Florida College of Pharmacy, Gainesville, Florida 32610, United States of America, 3 Department of Physiology and Functional Genomics, University of Florida College of Medicine, Gainesville, Florida 32610, United States of America

* Current address: CEPROCOR, National Scientific and Technical Research Council (CONICET), Córdoba, Argentina
* woodc@ufl.edu

Abstract

Background
The late-gestation fetal sheep responds to hypoxia with physiological, neuroendocrine, and cellular responses that aid in fetal survival. The response of the fetus to hypoxia represents a coordinated effort to maximize oxygen transfer from the mother and minimize wasteful oxygen consumption by the fetus. While there have been many studies aimed at investigating the coordinated physiological and endocrine responses to hypoxia, and while immunohistochemical or in situ hybridization studies have revealed pathways supporting the endocrine function of the pituitary, there is little known about the coordinated cellular response of the pituitary to the hypoxia.

Results
Thirty min hypoxia (from 17.0±1.7 to 8.0±0.8 mm Hg, followed by 30 min normoxia) upregulated 595 and downregulated 790 genes in fetal pituitary (123–132 days' gestation; term = 147 days). Network inference of up- and down-regulated genes revealed a high degree of functional relatedness amongst the gene sets. Gene ontology analysis revealed upregulation of cellular metabolic processes (e.g., RNA synthesis, response to estrogens) and downregulation of protein phosphorylation, protein metabolism, and mitosis. Genes found to be at the center of the network of upregulated genes included genes important for purine binding and signaling. At the center of the downregulated network were genes involved in mRNA processing, DNA repair, sumoylation, and vesicular trafficking. Transcription factor analysis revealed that both up- and down-regulated gene sets are enriched for control by several transcription factors (e.g., SP1, MAZ, LEF1, NRF1, ELK1, NFAT, E12, PAX4) but not for HIF-1, which is known to be an important controller of genomic responses to hypoxia.
Conclusions
The multiple analytical approaches used in this study suggests that the acute response to 30 min of transient hypoxia in the late-gestation fetus results in reduced cellular metabolism and a pattern of gene expression that is consistent with cellular oxygen and ATP starvation. In this early time point, we see a vigorous gene response. But, like the hypothalamus, the transcriptomic response is not consistent with mediation by HIF-1. If HIF-1 is a significant controller of gene expression in the fetal pituitary after hypoxia, it must be at a later time.

Introduction
The late-gestation fetal sheep responds to hypoxia with physiological, neuroendocrine, and cellular responses that aid in fetal survival [1–4]. The fetal pituitary also plays a critical role in the initiation of parturition in this and ruminant species [5, 6]. The response of the fetus to hypoxia represents a coordinated effort to maximize oxygen transfer from the mother and minimize wasteful oxygen consumption by the fetus. The cardiovascular response to fetal hypoxia features a redistribution of fetal combined ventricular output with increased blood flow to the brain and pituitary [7]. Although this response minimizes the loss of oxygen delivery to the tissue, it is unlikely to prevent cellular oxygen deprivation. While there have been many studies aimed at investigating the coordinated physiological and endocrine responses to hypoxia, and while immunohistochemical or in situ hybridization studies have revealed pathways supporting the endocrine function of the pituitary [8–11], there is little known about the coordinated cellular response of the pituitary to the hypoxia.

In the present study, we assess pituitary responses to hypoxia using a systems biology-based analysis of the transcriptomics responses. We propose that systems modeling can be used to detect the cellular response to hypoxia and that this modeling methodology will reveal cellular oxygen deprivation as expected based on the physiological data. We have successfully used this approach to identify hypothalamic responses to hypoxia in late-gestation fetal sheep, using systems analysis to identify important cellular responses that are not biased by focus on one group of neurons or cellular phenotype. We reported, for example, that few genes accounting for the hypothalamic transcriptomics response to hypoxia were transcriptionally controlled by HIF-1 [3].

Results
Infusion of nitrogen into the maternal trachea decreased fetal PaO₂ from 17.0±1.7 to 8.0±0.8 mm Hg. Maternal hyperventilation in response to the hypoxia decreased fetal PaCO₂ from 50.3±1.9 to 46.8±1.9 mm Hg and increased fetal pH from 7.40±0.01 to 7.42±0.01. In the normoxic fetuses, PaO₂, PaCO₂, and pH were 18.7±1.8 mm Hg, 51.7±0.7 mm Hg, and 7.37±0.01, respectively.

Hypoxia upregulated 595 genes and downregulated 790 genes in the pituitary (Fig 1). Both the upregulated and downregulated genes could be organized into single networks (Fig 1: downregulated—green; upregulated—red). The parameters of the inferred networks are reported in Table 1. Interestingly, nearly all of the differentially regulated genes could be organized into networks (n = 576 upregulated and n = 790 downregulated genes) when genes were connected by functional parameters, including genetic and physical interactions or if genes belonged to the same pathway or shared protein domain (Table 1). Furthermore, inference of the networks
on the basis of “genetic interaction” alone also included most of the upregulated (n = 520) and downregulated (n = 694) genes (Table 1).

Hierarchical clustering of gene expression in the arrays revealed that, in general, the hypoxic pituitaries grouped separate from the normoxic pituitaries (Fig 2, top). One exception to this is that one of the hypoxia pituitaries was more closely related to the normoxic pituitaries. Principal component analysis corroborated the clustering analysis, showing that both groups are separated along the X-axis or the first principal component, which account for most variability between samples (Fig 2, bottom panel).

The inferred networks of Gene Ontology (GO) terms for up- and down-regulated genes are reported in Figs 3 and 4, respectively. GO analysis of these differentially regulated genes revealed statistically significant upregulation (n = 214 genes, \( P = 0.01 \)) of cellular metabolic processes, including regulation of transcription from RNA polymerase II promoter (n = 41,
P<0.05), positive regulation of cell projection organization (n = 16, P<0.02), response to estrogen stimulus (n = 13, P<0.02), response to organic cyclic substance (n = 14, P<0.05), response to protein stimulus (n = 17, P<0.001), anatomical structure development (n = 121, P<0.05), carboxylic acid biosynthetic process (n = 15, P<0.05), and chaperone-mediated protein folding (n = 4, P < .0005). GO analysis of downregulated genes revealed changes in protein amino acid
phosphorylation (n = 50, \( P < 0.02 \)), ER-associated protein catabolic process (n = 7, \( P < 0.02 \)), DNA repair (n = 27, \( P < 0.05 \)), positive regulation of protein modification (n = 24, \( P < 0.02 \)), positive regulation of protein metabolic process (n = 28, \( P < 0.02 \)), regulation of gene expression (n = 168, \( P < 0.05 \)), regulation of mitosis (n = 10, \( P < 0.02 \)), platelet-derived growth factor receptor signaling pathway (n = 5, \( P < 0.05 \)), protein localization (n = 62, \( P < 0.05 \)), endothelial cell morphogenesis (n = 3, \( P < 0.02 \)), and phosphoinositide dephosphorylation (n = 3, \( P < 0.05 \)).

Analysis of the most highly connected nodes within the networks (highest values of calculated stress by CentiScaPe in the networks inferred using the 7 parameters) revealed the genes most likely to be central to the functional response. From each network, the 10 genes with the highest calculated value of “stress” are reported in Tables 2 and 3.

Results of transcription factor (TF) analysis (WebGestalt) for top ten TFs significantly associated with up- or down-regulated genes are reported in Tables 4 and 5. TFs significantly associated with both the up- and down-regulated gene sets contained SP1 (152 upregulated and 145 downregulated genes), MAZ (100 upregulated and 108 downregulated genes), LEF1 (83 upregulated and 103 downregulated genes), NRF1 (58 upregulated and 70 downregulated genes), ELK1 (61 upregulated and 78 downregulated genes), NFAT (71 upregulated and 92 downregulated genes), E12 (85 upregulated and 110 downregulated genes), PAX4 (57

Table 2. Top ten most highly-related nodes in network of upregulated genes.

| Ensemble Gene Name | CentiScaPe Stress | CentiScaPe Radiality |
|--------------------|-------------------|----------------------|
| ACTR3              | 85670             | 3.297800338          |
| ATIC               | 51024             | 3.221658206          |
| SET                | 47252             | 3.241962775          |
| GTF2E1             | 41934             | 3.194585448          |
| TBL1XR1            | 41020             | 3.223350254          |
| BLVRB              | 40264             | 3.184433164          |
| ISL1               | 39454             | 3.186125212          |
| COMMD1             | 38864             | 3.16751269           |
| YARS               | 38204             | 3.21319797           |
| FOXP1              | 37740             | 3.230118443          |

doi:10.1371/journal.pone.0148465.t002
upregulated and 70 downregulated genes), MYC (51 upregulated and 59 downregulated), ETS2 (44 upregulated and 64 downregulated), FOXO4 (67 upregulated and 113 downregulated).

E4F1 (n = 41) was associated only with upregulated genes. Fig 5 illustrates the small overlap of the differentially regulated genes with genes whose promoter regions contain HIF-1 binding sites. Only 15 upregulated and 14 downregulated genes contained consensus HIF-1 binding regions in the promoter regions (Broad Institute, V$HIF1_Q3 and V$HIF1_Q5).

We performed targeted qPCR on several genes of interest, reported in Table 6. These genes were of interest to us because of what is known about the physiological and endocrine response of the fetal pituitary to hypoxia. We found a significant increase in FSH mRNA abundance, but no statistically significant change in gene expression for POMC, PRL, or LH. Estrogen receptor alpha (ESR1) and the g protein-coupled membrane estrogen receptor (GPER) were not altered by hypoxia, but estrogen receptor beta (ESR2) was significantly decreased. Of three measured isoforms of 17β-hydroxysteroid dehydrogenase (interconverts estradiol and estrone), only HSD17B4 was significantly changed (increased).

Six differentially-expressed genes on the array (CXCL14, CAPN3, MSTN, CATHL5, CHST15, TAC1) were also analyzed by qPCR (Table 6). The changes in the array for 4 of these genes were reflected in statistically significant changes as measured by qPCR. The measured change in the other 2 genes (CATHL5, CHST15) by qPCR were not statistically significant, but there was a trend in the same direction as in the array.
Discussion

The fetus lives and develops in an environment that is hypoxic relative to the adult. The partial pressure of oxygen in the arterial blood of the fetal sheep is normally approximately 18–22 mm Hg, while the partial pressure of oxygen in the arterial blood of the adult is closer to 100 mm Hg [12–14]. While the fetus appears to live “at the top of Mount Everest” [15], there are important physiological adaptations that maximize the delivery of oxygen to the developing, physiologically active tissues. Fetal erythrocytes contain fetal hemoglobin, which binds oxygen more tightly that adult hemoglobin [16], and fetal cardiac output (hence blood flow to the systemic
tissues and brain) is approximately 2–3 times that of the adult, normalized to body weight [17]. Notwithstanding these adaptations to life in the uterus, disruptions in oxygen delivery to the fetus can be damaging to the developing tissues. Chronic hypoxia, for example, can cause intrauterine growth restriction [18]. Acute hypoxia (transient hypoxia, or hypoxia and reoxygenation), which can result from, for example, exposure to high altitude or transient interruption of oxygen delivery during umbilical cord occlusion can also be damaging to the fetus. Transient hypoxia stimulates physiological responses that feature redistribution of fetal cardiac output and partially spare the oxygen delivery to brain and heart [19]. Interestingly, while we understand aspects of the physiological response to transient hypoxia and reoxygenation, we do not understand the cellular responses of many of the tissues—including pituitary—that are most important for survival and well-being of the fetus. Of note is that, in the present experiments, the normoxia group had PaO2 values that were slightly low compared to what we consider normoxic conditions (mean PaO2 = 17 mm Hg). We believe that this was the result of the choice to use twin pregnancies in this study. Twin fetuses have been reported to have a nonsignificant tendency to lower PaO2 values than singleton fetuses [20]. This is in general agreement with another report of a statistically significant effect of fetal number on PaO2 [21].

The pituitary is integral to the fetal endocrine stress response to hypoxia. Hypoxia stimulates an increase in fetal adrenocorticotropic (ACTH) [22] and vasopressin [23] secretion. ACTH, in turn, stimulates adrenal secretion of cortisol [24] which has many downstream actions including negative feedback inhibition of fetal ACTH secretion [25]. Vasopressin aids in the cardiovascular response to hypoxia, stimulating peripheral vasoconstriction with the resultant redistribution of combined ventricular output from peripheral vasculature to the fetal

### Table 6. qPCR estimates (dCt±SEM) of mRNA abundance of genes of interest and comparison to expression on microarray.

| Target | qPCR nmx (ΔΔCt±SEM) | qPCR hypx (ΔΔCt±SEM) | Array nmx Δlog2(intensity) | Array hypx Δlog2(intensity) |
|--------|----------------------|-----------------------|-----------------------------|-----------------------------|
| ESR1   | 0±0.2 | -0.6±0.4 | 0.0±0.1 | 0.2±0.1 |
| ESR2   | 0±0.2 | -0.8±0.3* | 0.0±0.1 | -0.1±0.1 |
| GPER   | 0±0.3 | 0.4±0.3 | ND | ND |
| NOS2   | 0±0.2 | -0.4±0.3 | 0.0±0.2 | 0.1±0.2 |
| LH     | 0±0.1 | 0.7±0.7 | 0.0±0.1 | 0.3±0.2 |
| FSH    | 0±0.3 | 1.0±0.2** | 0.0±0.2 | 0.4±0.1 |
| PRL    | 0±0.4 | 0.1±1.1 | 0.0±0.01 | 0.0±0.03 |
| POMC   | 0±1.7 | -0.9±1.7 | 0.0±0.1 | 0.0±0.1 |
| PTGS1  | 0±0.1 | -0.2±0.1 | 0.0±0.1 | -0.3±0.1 |
| PTGS2  | ND | ND | 0.0±0.1 | -0.9±0.2* |
| HSD17B2 | 0±0.5 | 0.8±0.3 | ND | ND |
| HSD17B4 | 0±0.1 | 0.6±0.1* | ND | ND |
| HSD17B10 | 0±0.1 | -0.4±0.3 | ND | ND |
| CXCL14 | 0±0.4 | 1.4±0.4* | 0.0±0.6 | 1.2±0.7* |
| CAPN3  | 0±0.3 | -1.5±0.1*** | 0.0±0.3 | -1.6±0.3* |
| MSTN   | 0±0.3 | -0.9±0.3* | 0.0±0.3 | -1.0±0.2* |
| CATHL5 | 0±0.7 | -0.3±0.5 | 0.0±0.7 | -2.3±0.9* |
| CHST15 | 0±0.3 | 0.5±0.2 | 0.0±0.5 | 1.1±0.4* |
| TAC1   | 0±0.5 | 4.4±0.6*** | 0.0±0.4 | 1.5±0.7* |

* P<0.05  
** P<0.01  
*** P<0.001.

doi:10.1371/journal.pone.0148465.t006
heart and brain [26]. The pituitary is likely to have a high metabolic rate (oxygen consumption rate) because of its endocrine activity. Perhaps not surprisingly, the oxygen consumption rate of the fetal pituitary has not been measured. However, pituitary blood flow has been measured, allowing an estimation of changes in oxygen delivery during acute hypoxia. In chronically catheterized fetal sheep, Richardson and colleagues reported that blood flow to the pituitary increased only about 19% (115 to 137 mL/min/100 gram tissue wet weight) when blood oxygen partial pressures were reduced from approximately 25 to approximately 18 mm Hg [7]. A reduction in the partial pressure of oxygen by 50% in the fetus reduces oxygen content by more than 50%, owing to the steep slope of the fetal oxygen-hemoglobin dissociation curve at fetal arterial oxygen tensions [27]. This situation is exacerbated by the fact that the blood perfusing the pituitary gland is both arterial and from the hypothalamo-hypophyseal portal vasculature [28]. Based on this understanding of oxygenation and blood flow in the fetus, we believe that acute hypoxia as produced in the present study causes marked cellular hypoxia in the pituitary.

The pituitary is a heterogeneous tissue, containing the endocrine secreting cells of the anterior pituitary, and the neurons and pituicytes (glia) of the posterior pituitary. The acute (1 hour) response of the pituitary to hypoxia is characterized by changes in transcription of genes controlling metabolism, RNA synthesis and splicing, protein synthesis and modification, and alteration in tissue immune activity. Interestingly, this is reminiscent of the response of the fetal hypothalamus to the same degree of hypoxia (acute, 1 hour post-hypoxia) [3]. Also reminiscent of the hypothalamic response to hypoxia is the apparently minimal involvement of HIF-1 in the response. Nevertheless, we cannot explain the commonality of the responses based on known pathways. Comparing genes upregulated by hypoxia in hypothalamus versus pituitary, we find only 45 genes that are commonly upregulated and 120 genes that are commonly downregulated (approximately 8% and 13%, respectively, in each tissue). Nevertheless, there is a substantial overlap of GO terms between hypothalamus and pituitary, perhaps suggesting that among the responses to hypoxia are a “core” of cellular responses that are shared by these two tissues. Commonly downregulated in both tissues are genes controlling mitotic anaphase, and DNA methylation. Commonly upregulated are genes associated with chaperone mediated protein folding, BMP signaling, regulation transcription from RNA polymerase II promoter, binding of sequence-specific DNA binding transcription factor activity.

The apparently minimal involvement of HIF-1 (Hypoxia Inducible Factor-1) as a mediator of the pituitary responses to hypoxia is suggested by the small number of differentially regulated genes whose promoter regions contain consensus HIF-1 binding sites (Fig 5). While 29 of the differentially expressed genes do contain HIF-1 binding sites, the functionality of HIF in the response of these genes to hypoxia in various tissues (and with varied lengths of exposure to hypoxia) is unknown at present. In the interpretation of the present results, it is important to remember that this is a single time point (1 hour after onset and 0.5 hours after cessation of hypoxia). It is possible that, at later time points, HIF-1 might be an important regulator of the genomic response. Nevertheless, the apparent minimal dependency on HIF-1 at one hour suggests that the acute response to the hypoxia is perhaps more likely to involve cellular responses to declining energetics, reminiscent of the mechanism of response to hypoxia in vascular smooth muscle cells by Koltsova and colleagues [29]. This suggestion is supported by the genes that are most central within the network of upregulated genes. ACTR3, the gene at the center of the network, is the ATP binding protein component of the Arp2/3 complex which, in turn, is involved in maintenance of cell shape and motility [30]. ATIC, the gene that is next most central to the upregulated network, is involved in purine biosynthesis [31]. Interestingly, COMMD1 is known to inhibit HIF-1-stimulated gene transcription [32] and is also among the 10 most centrally-located genes in the upregulated network. Genes most centrally-located within the downregulated network include genes involved in mRNA processing.
(HNRNPA2B1, SRSF11), DNA repair (REV1), sumoylation (UBA2), and vesicular trafficking (SEC24B). Also among the genes central to the downregulated network is KCTD12, which is involved in K⁺ channel tetramerization [33]. One might expect that, if the primary pituitary cellular response to hypoxia was ATP depletion, there would be downstream effects on membrane K⁺ potential and biosynthesis of K⁺ channel components.

Gene ontology analysis revealed a significant association of upregulated genes with response to steroid hormone stimulus and a significant association of downregulated genes with glucocorticoid receptor signaling pathway. Association of both up- and down-regulated genes with steroid signaling makes sense relative to what we know about the fetal pituitary response to hypoxia. Importantly, we know that the fetal sheep increases the activity of the hypothalamus-pituitary-adrenal axis during hypoxia, with substantial increases in fetal plasma ACTH and cortisol. The glucocorticoid receptor (NR3C1) is downregulated in the present study, likely the result of receptor downregulation after ligand binding [34]. Interestingly, POMC mRNA was not significantly altered on the array or in qPCR assay (Table 4). The lack of change of POMC mRNA suggests that the expected upregulation (in response to increased POMC/ACTH secretion) must occur later. In addition to glucocorticoid signaling, we expect estrogen signaling be altered after hypoxia. While neither ESR1 nor ESR2 (ERα and ERβ, respectively) were significantly altered on the array, we measured both mRNA’s using qPCR because we had previously reported that cerebral hypoperfusion (caused by brachiocephalic occlusion) increased ERα mRNA [35]. In the present study, hypoxia increased ESR2 (ERβ) mRNA significantly, with an apparent increase in mean ESR1 expression level that was not statistically significant (Table 4). We previously reported that brachiocephalic occlusion increased LH, but not FSH or PRL mRNA [36]. In the present experiment, we found that hypoxia increased FSH, but not LH or PRL mRNA.

While the transcriptomics modeling appears to reveal a picture of ATP depletion causing downstream effects on gene expression, there are several limitations to this study that deserve comment. First, this study addresses a single time point of 1 hour, designed to find the early transcriptomics responses to the oxygen deprivation. While we call this an “acute” response, it recognized that some investigators might interpret “acute” to include all time points up to 4 hours post stimulus. Gene expression at this time could also be denoted “immediate-early” gene expression [37]. Following from this concept, it is important to state that the transcriptomics response to hypoxia at later time points will be different from that measured in the present study, and indeed perhaps directed by it. Second, the conclusion that the transcriptomics modeling does not implicate HIF1 in the response is tempered by the reminder that this is a report of transcriptomics modeling that takes into account downstream gene transcription controls, but does not address the control of the actual protein components of HIF1α, which are influenced by both transcriptional and post-translational control mechanisms. Third, the database accessed by Webgestalt for these analyses only considers transcription factor binding sites within 2 kb of the transcription start site, so may not capture genes controlled from transcription factor binding sites more distant from this area.

The multiple analytical approaches used in this study suggests that the acute response to 30 min of transient hypoxia in the late-gestation fetus results in reduced cellular metabolism and a pattern of gene expression that is consistent with cellular oxygen and ATP starvation. In this early time point, we see a vigorous gene response. But, like the hypothalamus, the transcriptomic response is not consistent with mediation by HIF-1. If HIF-1 is a significant controller of gene expression in the fetal pituitary after hypoxia, it must be at a later time. Consistent with responses in the hypothalamus, we have also found that the pituitary response to hypoxia includes estrogen-sensitive pathways. While the stimulation of estrogen-sensitive pathways is not likely to involve acute increases in circulating plasma estradiol
concentrations, the present results suggest that there are hypoxia-induced changes in estrogen receptor abundance and changes in at least some of the enzymes that interconvert estradiol and estrone.

Materials and Methods

Experimental animals

Time-dated twin fetal sheep were chronically catheterized between 123 and 132 days’ gestation (term = 147 days) as previously described [38]. One fetus in each pregnancy is included in this analysis. Each fetus was prepared with femoral arterial and venous catheters and one additional catheter for access to amniotic fluid. The pregnant ewe was prepared with femoral arterial and vein catheters and one additional catheter placed into the maternal trachea for administration of nitrogen gas [35, 39]. Each animal was fully recovered from surgery at the time of study (at least 5 days after surgery). All of the sheep were conscious, freestanding, and exhibiting normal behavior during the experiments. Each fetus was studied only once. All experiments were approved by the University of Florida Institutional Animal Care and Use Committee and were consistent with the Guiding Principles for Experiments Involving Animal and Human Beings [40].

Experimental Protocol

Two groups of fetuses (n = 4 normoxia and n = 4 hypoxia: 3 male, 1 female in each group) were studied. All experiments were performed while the animals were awake and not exposed to anesthetics. Prior to study, each animal was prepared for study by flushing of catheters, connection of catheters to transducers for measurement of blood pressure, amniotic fluid pressure, and heart rate (data not reported here), and connection of the maternal tracheal catheter to a nitrogen tank for controlled delivery of nitrogen gas. The tracheal catheter did not occlude the maternal trachea or obstruct normal air flow through the trachea to the maternal lungs. Nitrogen was delivered into the maternal trachea in a gentle stream through the tracheal catheter. The dilution of inspired air with nitrogen effectively decreased the content of oxygen in the maternal inspired gas. Owing to the reduction in the fraction of inspired oxygen, the ewe became hypoxic. Because fetal oxygen derives from oxygen in the maternal blood, fetal hypoxia results from maternal hypoxia. Blood samples (5 mL) were drawn before, during (0, 5, 10, 20, and 30 min), and after a 30 min period of hypoxia for measurement of hormonal responses (data not reported here). Additional blood samples (1 mL) were drawn at the same time points for measurement of fetal blood gases. Blood gases were measured using a Radiometer ABL80 blood gas analyzer. Hypoxia was induced by infusion of nitrogen gas into the maternal trachea at a rate sufficient to lower maternal arterial partial pressure of oxygen (P$_a$O$_2$) by approximately 50%. Because oxygen in the fetus derives from the maternal circulation, a reduction in maternal P$_a$O$_2$ results in a reduction in fetal P$_a$O$_2$. Blood gas, blood pressure, and endocrine responses to this stimulus have been recently reported by us [39]. Fetuses in the normoxia group were subjected to the same protocol except that nitrogen was not introduced into the maternal trachea (the tracheal catheter was connected to the valve and nitrogen tank, but the flow of nitrogen was not started). Sixty minutes after the onset of hypoxia or normoxia, the ewe and fetus were euthanized with an overdose of sodium pentobarbital. Tissues were rapidly removed and snap-frozen in liquid nitrogen and stored at -80°C until analyzed. Pituitaries were removed as whole pituitaries: anterior and posterior lobes were not separated. Each pituitary was used in its entirety for mRNA extraction (no protein was extracted).
mRNA extraction

Messenger RNA was extracted from pituitaries using Trizol (Invitrogen, Carlsbad, CA) as previously described [3, 41], followed by RNeasy PlusMini kits with on-column DNase treatment (Qiazol, Valencia, CA) as previously described [42]. The RNA concentration was determined with a Nanodrop spectrophotometer (ND-1000, ThermoFisher, Wilmington DE) and the integrity of the RNA was measured using an Agilent Bioanalyzer, 2100 model. RNA Integrity Number (RIN) values ranged from 7.6 to 8.7. Five hundred ng of the DNase-treated RNA was labeled with Cyanine 3 (Cy3) CTP with the Agilent Quick Amp kit (5190–0442, New Castle, DE) according to their methodology, purified with the Qiagen RNeasy kit (Valencia, CA) according to Agilent’s revision of the Qiagen protocol as shown in the Quick Amp kit protocol except that the microcentrifugation was performed at room temperature instead of 4°C. The resulting labeled cRNA was analyzed with the NanoDrop spectrophotometer, and the specific activities and the yields of the cRNAs were calculated; these ranged from 10.08 to 17.58 pmol Cy3/μg RNA and from 6.34 to 12.60 μg, respectively. The labeled cRNA was stored at -80°C until use. Microarray hybridization, washing, and scanning were performed as previously described [3, 35, 42].

Microarray Data Analysis

Raw data were processed with the R software (http://www.r-project.org) employing the limma package to perform background correction and data normalization using the quantile normalization method [43]. Probes that were at least 10% brighter than the negative controls on at least three arrays were retained for further analysis. Similarity between samples according gene expression profile was determined with hierarchical clustering and principal component analysis (ggplot2 package for R) [44]. The processed microarray data were statistically analyzed with the limma package as well, employing moderated t-test that uses empirical Bayes method for small sample size per group (P ≤0.05). The effect of hypoxia was analyzed by comparing the hypoxic group to normoxic group as the control group. Microarray data have been deposited in the NCBI Gene Expression Omnibus database (GEO accession number GSE69246).

Cytoscape software [45] and its plugin GeneMANIA [46] was used to infer networks of genes that were significantly up- and down-regulated by hypoxia [47–51]. The functional annotation of gene ontology for significantly up and down regulated genes were analyzed using the Cytoscape plugin BinGO [52, 53]. Network architecture (node centrality) was analyzed using CentiScaPe [54].

WebGestalt was used for detection of transcription factor binding sites that are statistically significantly over-represented among the differentially regulated genes. This analysis is based on an ORACLE relational database GeneKeyDB, which uses a strong gene and protein centric viewpoint [55].

For analysis of overlap of hypoxia-differentially regulated genes with genes that are potentially regulated by HIF-1, we performed network inference on 331 unique genes that contain consensus binding sites for HIF-1 (GNNKACGTGCGGNN and/or CGTACGTGCNGB; cataloged as V$HIF1_Q3 and V$HIF1_Q5 molecular signature datasets, respectively, in the Gene Set Enrichment Analysis Database of the Broad Institute) [56, 57]. The genes in these molecular signature datasets are known to contain HIF-1 consensus binding sites in the putative promoter regions (-2 to +2 Kb), and are therefore a comprehensive list of genes—as currently known—that are potentially HIF-1 controlled. Overlap of the inferred network with the networks of genes that were significantly up- and down-regulated was performed using the network merge function within Cytoscape.
cDNA made from the same RNA used for the microarray analyses were used for qPCR validation of the microarray findings. The primers were designed based on the known *Ovis aries* and *Bos taurus* genomes for SYBR green or Taqman probe detection in qPCR (Table 7). As the housekeeping control, ovine β-actin primers and probe were used [3]. The RNA expression was normalized by the difference in threshold cycle (ΔCt) between the triplicate mean Ct for each gene and the triplicate mean Ct for β-actin mRNA from the same sample, and these ΔCt values compared between treatment groups. Experimental groups were compared using Student’s unpaired t-test, with the criterion for statistical significance \( P < 0.05 \). Data are presented as mean values±standard error of the mean (SEM).

**Real-time PCR**

cDNA made from the same RNA used for the microarray analyses were used for qPCR validation of the microarray findings. The primers were designed based on the known *Ovis aries* and *Bos taurus* genomes for SYBR green or Taqman probe detection in qPCR (Table 7). As the housekeeping control, ovine β-actin primers and probe were used [3]. The RNA expression was normalized by the difference in threshold cycle (ΔCt) between the triplicate mean Ct for each gene and the triplicate mean Ct for β-actin mRNA from the same sample, and these ΔCt values compared between treatment groups. Experimental groups were compared using Student’s unpaired t-test, with the criterion for statistical significance \( P < 0.05 \). Data are presented as mean values±standard error of the mean (SEM).

**Acknowledgments**

This work was supported by NIH grants HD057561 and HD033053 to CEW, and T32DK076541 to EIC (trainee) and CEW (PI). We thank Ms. Xiaoying (Lisa) Fang, and Ms. Kristina Steinfeldt, and for their expert technical assistance. Also, we thank the Genomics Division of the University of Florida’s Interdisciplinary Center for Biotech Research for the use of the Agilent Bioanalyzer and Agilent scanner.

**Author Contributions**

Conceived and designed the experiments: CEW. Performed the experiments: CEW MKW EIC EMR. Analyzed the data: MBR CEW. Wrote the paper: CEW MBR MKW EIC EMR. Contributed to interpretation of results: CEW MKW EIC EMR.
References

1. Itskovitz J, LaGamma EF, Bristow J, Rudolph AM. Cardiovascular responses to hypoxia in sinoaortic-denervated fetal sheep. PediatrRes. 1991; 30(4):381–5.

2. Wood CE, Tong H. Central nervous system regulation of reflex responses to hypotension during fetal life. AmJPhysiol. 1999; 277(6 Pt 2):R1541–R152.

3. Wood CE, Rabaglino MB, Chang EI, Denslow N, Keller-Wood M, Richards E. Genomics of the fetal hypothalamic cellular response to transient hypoxia: endocrine, immune, and metabolic responses. Physiological genomics. 2013; 45(13):521–7. Epub 2013/05/09. doi: 10.1152/physiolgenomics.00005.2013 PMID: 23653466; PubMed Central PMCID: PMC3727022.

4. Fletcher AJ, Gardner DS, Edwards CM, Fowden AL, Giussani DA. Development of the ovine fetal cardiovascular defense to hypoxemia towards full term. AmJ Physiol Heart CircPhysiol. 2006; 291(6):H3023–H34.

5. Liggins GC, Kennedy PC, Holm LW. Failure of initiation of parturition after electrocoagulation of the pituitary of the fetal lamb. American journal of obstetrics and gynecology. 1967; 98:1080–6. PMID: 4951890

6. Liggins GC, Kennedy PC. Effects of electrocoagulation of the foetal lamb hypophysis on growth and development. JEndocrinol. 1968; 40:371–81.

7. Richardson B, Korkola S, Asano H, Challis J, Polk D, Silver M, Robinson P.J. The development of corticotrophs in the fetal sheep par distalis: the effect of adrenalectomy or cortisol infusion. Endocrinology. 1989; 124:1333–9. PMID: 2537179

8. Butler TG, Schwartz J, McMillen IC. Functional heterogeneity of corticotrophs in the anterior pituitary of the sheep fetus. The Journal of physiology. 1999; 516 (Pt 3):907–13. Epub 1999/04/14. PMID: 10200436; PubMed Central PMCID: PMC2269305.

9. McMillen IC, Merei JJ, White A, Crosby S, Schwartz J. Increasing gestational age and cortisol alter the ratio of ACTH precursors:ACTH secreted from the anterior pituitary of the fetal sheep. JEndocrinol. 1995; 144(3):569–76.

10. Reimsnider SK, Wood CE. Colocalisation of Prostaglandin Endoperoxide Synthase and Immunoreactive Adrenocorticotropic Hormone in Ovine Foetal Pituitary Journal of Endocrinology. 2004; 180 (2):303–10. PMID: 14765983

11. Wood CE, Keil LC, Rudolph AM. Hormonal and hemodynamic responses to vena caval obstruction in fetal sheep. American Journal of Physiology. 1982; 243:E278–E86. PMID: 6289673

12. Rosenberg AA, Jones MD Jr., Traystman RJ, Simmons MA, Molteni RA. Response of cerebral blood flow to changes in PCO2 in fetal, newborn, and adult sheep. The American journal of physiology. 1982; 242(5):H862–6. PMID: 6805337.

13. Barcroft SJ. Research on Prenatal Life, Part 1. Oxford: Baicwell Scientific; 1947.

14. Bard H, Fournou JC, Grothe AM, Soukina MA, Cornet A. The adaptation of the fetal red cells of newborn lambs to extrauterine life: the role of 2,3-diphosphoglycerate and and adult hemoglobin. Pediatric research. 1976; 10(4):466–80. PMID: 5177009

15. Wood CE, Keil LC, Rudolph AM. Hormonal and hemodynamic responses to vena caval obstruction in fetal sheep. American Journal of Physiology. 1982; 243:E278–E86. PMID: 6289673

16. Rosenberg AA, Jones MD Jr., Traystman RJ, Simmons MA, Molteni RA. Response of cerebral blood flow to changes in PCO2 in fetal, newborn, and adult sheep. The American journal of physiology. 1982; 242(5):H862–6. PMID: 6805337.

17. Barcroft SJ. Research on Prenatal Life, Part 1. Oxford: Baicwell Scientific; 1947.

18. Bard H, Fournon JC, Grothe AM, Soukina MA, Cornet A. The adaptation of the fetal red cells of newborn lambs to extrauterine life: the role of 2,3-diphosphoglycerate and adult hemoglobin. Pediatric research. 1976; 10(4):466–80. doi: 10.1203/00006450-197610000-00002 PMID: 972783.

19. Toubas PL, Silverman NH, Heymann MA, Rudolph AM. Cardiovascular responses to acute hemorrhage in the fetal lamb. Circulation. 1973; 38, Suppl. IV:47–8.

20. Robinson JS, Kingston EJ, Jones CT, Thorburn GD. Studies on experimental growth retardation in sheep. The effect of removal of a endometrial caruncles on fetal size and metabolism. JDevPhysiol. 1979; 1(5):379–98.

21. Sheldon RE, Peeters LL, Jones MD, Makowski EL, Meschia G. Redistribution of cardiac output and oxygen delivery in the hypoxic fetal lamb. American journal of obstetrics and gynecology. 1979; 135:1071–9. PMID: 517592

22. Gardner DS, Jamall E, Fletcher AJ, Fowden AL, Giussani DA. Adrenocortical responsiveness is blunted in twin relative to singleton ovine fetuses. JPhysiol. 2004; 557(Pt 3):1021–32.

23. Rurak D, Bessette NW. Changes in fetal lamb arterial blood gas and acid-base status with advancing gestation. American journal of physiology Regulatory, integrative and comparative physiology. 2013; 304(10):R908–16. doi: 10.1152/ajpregu.00430.2012 PMID: 23535461.
22. Boddy K, Jones CT, Mantell C, Ratcliffe JG, Robinson JS. Changes in plasma ACTH and corticosteroid of the maternal and fetal sheep during hypoxia. Endocrinology. 1974; 94:588–91. PMID: 4359133

23. Rurak DW. Plasma vasopressin levels during hypoxaemia and the cardiovascular effects of exogenous vasopressin in foetal and adult sheep. Journal of Physiology. 1978; 277:341–57. PMID: 650539

24. Jones CT, Boddy K, Robinson JS, Ratcliffe JG. Developmental changes in the responses of the adrenal glands of foetal sheep to endogenous adrenocorticotropic, as indicated by hormone responses to hypoxaemia. Journal of Endocrinology. 1977; 72:279–92. PMID: 192820

25. Wood CE, Rudolph AM. Negative feedback regulation of adrenocorticotropin secretion by cortisol. Endocrinology. 1983; 112:1930–6. PMID: 6303749

26. Iwamoto HS, Rudolph AM, Keil LC, Heymann MA. Hemodynamic responses of the sheep fetus to vasopressin infusion. Circulation Research. 1979; 44:430–6. PMID: 32971

27. Meschia G, Hellegers A, Blechner JN, Wolkoff AS, Barron DH. A comparison of the oxygen dissociation curves of the bloods of maternal, fetal and newborn sheep at various pHs. Quarterly journal of experimental physiology and cognate medical sciences. 1961; 46:95–100. PMID: 13769763.

28. Page RB. Pituitary blood flow. The American journal of physiology. 1982; 243(6):E427–42. PMID: 6756161.

29. Koltsova SV, Shilov B, Birulina JG, Akimova OA, Haloui M, Kapilevich LV, et al. Transcriptomic changes triggered by hypoxia: evidence for HIF-1alpha-independent, [Na+]/[K+]-mediated, excitation-transcription coupling. PloS one. 2014; 9(11):e110597. doi: 10.1371/journal.pone.0110597 PMID: 25375852; PubMed Central PMCID: PMC4222758.

30. Ingerman E, Hsiao JY, Mullins RD. Arp2/3 complex ATP hydrolysis promotes lamellipodial actin network disassembly but is dispensable for assembly. The Journal of cell biology. 2013; 200(5):619–33. doi: 10.1083/jcb.201211069 PMID: 23439681; PubMed Central PMCID: PMC3587832.

31. Rayl EA, Moroson BA, Beardsley GP. The human purH gene product, 5-aminimidazole-4-carboxamide ribonucleotide formyltransferase/IMP cyclohydrolase. Cloning, sequencing, expression, purification, kinetic analysis, and domain mapping. The Journal of biological chemistry. 1996; 271(4):2225–33. PMID: 8567683.

32. Muller PA, van de Sluis B, Groot AJ, Verbeek D, Vonk WI, Maine GN, et al. Nuclear-cytosolic transport of COMMD1 regulates NF-kappaB and HIF-1 activity. Traffic. 2009; 10(5):514–27. doi: 10.1111/j.1600-0854.2009.00892.x PMID: 19220812.

33. Hasegawa T, Asanuma H, Ogino J, Hirohashi Y, Shinomura Y, Iwaki H, et al. Use of potassium channel tetramerization domain-containing 12 as a biomarker for diagnosis and prognosis of gastrointestinal stromal tumor. Human pathology. 2013; 44(7):1271–7. doi: 10.1016/j.humpath.2012.10.013 PMID: 23290008.

34. Vedeckis WV, Alli M, Allen HR. Regulation of glucocorticoid receptor protein and mRNA levels. Cancer research. 1989; 49(8 Suppl):2295s–302s. PMID: 2702670.

35. Wood CE, Rabaglino MB, Richards E, Denslow N, Zarate MA, Chang EI, et al. Transcriptomics of the fetal hypothalamic response to brachiocephalic occlusion and estradiol treatment. Physiological genomics. 2014; 46(14):523–32. doi: 10.1152/physiolgenomics.00186.2013 PMID: 24824211; PubMed Central PMCID: PMC4101578.

36. Wood CE, Keller-Wood M. Influence of estradiol and fetal stress on luteinizing hormone, and prolactin in late-gestation fetal sheep. Neonatology. 2011; 100(2):155–61. doi: 10.1159/000342431 PMID: 21430932.

37. Perez-Cadahia B, Drobic B, Davie JR. Activation and function of immediate-early genes in the nervous system. Biochem Cell Biol. 2011; 89(1):61–73. doi: 10.1139/O10-138 PMID: 21326363.

38. Schaub CE, Wood CE. Blockade of estrogen action upregulates estrogen receptor-alpha mRNA in the fetal brain. Neonatology. 2009; 96(2):115–21. doi: 10.1159/000208793 PMID: 19279395

39. Chang EI, Wood CE. Ketamine attenuates the ACTH response to hypoxia in late gestation ovine fetus. Neonatology. 2015; 107:249–55. doi: 10.1159/000369374 PMID: 25721799.

40. Guiding principles for research involving animals and human beings. AmPhysiol RegulIntegrComp Physiol. 2002; 283(2):R281–R33.

41. Wood CE, Giroux D. Central nervous system prostaglandin endoperoxide synthase-1 and -2 responses to oestradiol and cerebral hypoperfusion in late-gestation fetal sheep. JPhysiol. 2003; 549:573–81.

42. Rabaglino MB, Richards E, Denslow N, Keller-Wood M, Wood CE. Genomics of estradiol-3-sulfate action in the ovine fetal hypothalamus. Physiological genomics. 2012; 44(13):669–77. doi: 10.1152/physiolgenomics.00127.2011 PMID: 22570439.

43. Smyth GK. Limma: Linear Models for Microarray Data. In: Gentleman VC R., Dudoit S., Irizarry R., Huber W., editor. Bioinformatics and Computational Biology Solutions using R and Bioconductor. New York: Springer; 2005. p. 397–420.

44. Fetal Pituitary Responses to Transient Hypoxia
44. Wickham H. ggplot2: elegant graphics for data analysis. New York: Springer; 2009.
45. Shannon P, Markiel A, Ozier O, Baliga NS, Wang JT, Ramage D, et al. Cytoscape: a software environment for integrated models of biomolecular interaction networks. Genome Res. 2003; 13(11):2498–504. PMID: 14597658
46. Montojo J, Zubieta K, Rodriguez H, Kazi F, Wright G, Donaldson SL, et al. GeneMANIA Cytoscape plugin: fast gene function predictions on the desktop. Bioinformatics. 2010; 26(22):2927–8. doi: 10.1093/bioinformatics/btq562; PMID:20926419; PubMed Central PMCID: PMC2971582.
47. Shannon P, Markiel A, Ozier O, Baliga NS, Wang JT, Ramage D, et al. Cytoscape: a software environment for integrated models of biomolecular interaction networks. Genome Res. 2003; 13(11):2498–504. Epub 2003/11/05. doi:10.1101/gr.1239303 13/11/2498 [pii]. PMID:14597658; PubMed Central PMCID: PMC403769.
48. Cline MS, Smoot M, Cerami E, Kuchinsky A, Landys N, Workman C, et al. Integration of biological networks and gene expression data using Cytoscape. Nat Protoc. 2007; 2(10):2366–82. Epub 2007/10/20. doi: nprot.2007.324 [pii] doi:10.1038/nprot.2007.324 PMID: 17947979; PubMed Central PMCID: PMC3685583.
49. Warde-Farley D, Donaldson SL, Comes O, Zuberi K, Badrawi R, Chao P, et al. The GeneMANIA prediction server: biological network integration for gene prioritization and predicting gene function. Nucleic acids research. 2010; 38(Web Server issue):W214–20. doi: 10.1093/nar/gkq537 PMID: 20576703; PubMed Central PMCID: PMC2896186.
50. Zhang XF, Dai DQ, Ou-Yang L, Yan H. Detecting overlapping protein complexes based on a generative model with functional and topological properties. BMC bioinformatics. 2014; 15:186. doi: 10.1186/1471-2105-15-186 PMID: 24928559; PubMed Central PMCID: PMC4073817.
51. Maere S, Heymans K, Kuiper M. BiNGO: a Cytoscape plugin to assess overrepresentation of gene ontology categories in biological networks. Bioinformatics. 2005; 21(16):3448–9. doi: 10.1093/bioinformatics/bti551 PMID: 15972284.
52. Huang da W, Sherman BT, Lempicki RA. Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. Nat Protoc. 2009; 4(1):44–57. Epub 2009/01/10. doi: 10.1038/nprot.2008.211 [pii]. PMID: 19131956.
53. Huang da W, Sherman BT, Lempicki RA. Bioinformatics enrichment tools: paths toward the comprehensive functional analysis of large gene lists. Nucleic Acids Res. 2009; 37(1):1–13. Epub 2008/11/27. doi: 10.1093/nar/gkn1923 [pii]. PMID: 19033363; PubMed Central PMCID: PMC2615629.
54. Scardoni G, Petterlini M, Laudanna C. Analyzing biological network parameters with CentiScaPe. Bioinformatics. 2009; 25(21):2857–9. doi: 10.1093/bioinformatics/btp517 PMID: 19729372; PubMed Central PMCID: PMC2781755.
55. Zhang B, Kirov S, Snoddy J. WebGestalt: an integrated system for exploring gene sets in various biological contexts. Nucleic acids research. 2005; 33(Web Server issue):W741–8. Epub 2005/06/28. doi: 10.1093/nar/gki675; PMID: 15980575; PubMed Central PMCID: PMC1160236.
56. Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, et al. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. Proceedings of the National Academy of Sciences of the United States of America. 2005; 102(43):15545–50. doi: 10.1073/pnas.0506580102 PMID: 16199517; PubMed Central PMCID: PMC1239896.
57. Mootha VK, Lindgren CM, Eriksson KF, Subramanian A, Sihag S, Lehar J, et al. PGC-1alpha-responsive genes involved in oxidative phosphorylation are coordinately downregulated in human diabetes. Nature genetics. 2003; 34(3):267–73. doi: 10.1038/ng1190 PMID: 12808457.