Trophoblast lineage specification, differentiation and their regulation by oxygen tension

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Abstract

Development of the early embryo takes place under low oxygen tension. Under such conditions, the embryo implants and the trophectoderm, the outer layer of blastocyst, proliferate, forming the cytotrophoblastic shell, the early placenta. The cytotrophoblasts (CTBs) are the so-called epithelial ‘stem cells’ of the placenta, which, depending on the signals they receive, can differentiate into either extravillous trophoblast (EVT) or syncytiotrophoblast (STB). EVTs anchor the placenta to the uterine wall and remodel maternal spiral arterioles in order to provide ample blood supply to the growing fetus. STBs arise through CTB fusion, secrete hormones necessary for pregnancy maintenance and form a barrier across which nutrient and gas exchange can take place. The bulk of EVT differentiation occurs during the first trimester, before the onset of maternal arterial blood flow into the intervillous space of the placenta, and thus under low oxygen tension. These conditions affect numerous signaling pathways, including those acting through hypoxia-inducible factor, the nutrient sensor mTOR and the endoplasmic reticulum stress-induced unfolded protein response pathway. These pathways are known to be involved in placental development and disease, and specific components have even been identified as directly involved in lineage-specific trophoblast differentiation. Nevertheless, much controversy surrounds the role of hypoxia in trophoblast differentiation, particularly with EVT. This review summarizes previous studies on this topic, with the intent of integrating these results and synthesizing conclusions that resolve some of the controversy, but then also pointing to remaining areas, which require further investigation.

Introduction: placental development begins under low oxygen tension

Placenta is a unique organ that connects the fetus to the uterine wall, while providing essential support functions like nutrient uptake and oxygen exchange for the developing fetus throughout gestation (recently reviewed by James \textit{et al.} 2012, Burton & Jauniaux 2015). In human pregnancy, before maternal circulation to the placenta is fully established at the end of the first trimester, development of the placenta is initiated within a low oxygen environment (Patel \textit{et al.} 2010). It is under these conditions where the trophectoderm, the outer layer of the blastocyst (early embryo), begins to grow and differentiate, forming the cytotrophoblastic shell (James \textit{et al.} 2012). Following implantation, cytotrophoblast (CTB) precursor cells expand and further
differentiate into syncytiotrophoblast (STB) in floating villi or extravillous trophoblast (EVT) in anchoring villi (James et al. 2012). Further development of the placenta includes vascularization of the floating villi, leading to the establishment of an exchange interface between the fetal and maternal circulations (James et al. 2012). Although oxygen tension affects multiple facets of placental development, including vascularization of the villous tree, this review will focus predominantly on its effects on trophoblast, the epithelial compartment of the placenta. In addition, while animal studies will be reviewed where pertinent, the bulk of the review will be focused on the role of oxygen tension in human trophoblast differentiation and placentation.

Oxygen tension during early placentation

Intact samples of early post-implantation human gestations are rare; one such specimen (approximate clinically determined gestational age of 30 days) is shown in Fig. 1, highlighting the proliferative cytotrophoblastic shell. A study of additional such samples, as part of the Boyd Collection, has shown that maternal arterial connections with the intervillous space of the placenta are blocked by aggregates of trophoblast, which essentially act as a plug to halt maternal blood flow to the early gestation placenta (Burton et al. 1999). This provides indirect evidence that the growth of the cytotrophoblastic shell, as seen in Fig. 1, occurs under low oxygen (O\textsubscript{2}). However, the first direct evidence for the relatively hypoxic environment during early implantation appeared in 1992, when Rodesch and coworkers first measured the changes in oxygen tension within the intervillous space of placenta and, somewhat surprisingly, found it to be significantly lower than endometrial oxygen tension (Rodesch et al. 1992). This, along with a follow-up study, found that the intervillous oxygen tension rises steeply from ~20 mmHg (equivalent to 2–3% O\textsubscript{2}) between 8 and 10 weeks of gestation to >50 mmHg (>6% O\textsubscript{2}) after 12 weeks (Jauniaux et al. 2000). These findings likely reflect the physiologic changes in maternal spiral arteries, secondary to remodeling by invasive EVT (described later) and the dissolution of the trophoblast aggregates/plugs, permitting greater maternal blood flow into the intervillous space, thereby rapidly increasing O\textsubscript{2} levels at the end of first trimester (Fig. 2) (Patel et al. 2010, James et al. 2012).

Nevertheless, the placenta grows significantly during this period of relative hypoxia. Specifically, differentiation of EVT occurs most extensively in the first trimester, including the process of vascular remodeling, by which a subset of EVT replaces maternal endothelium in the spiral arterioles, transforming these into low-resistance, high-capacitance vessels, which are able to meet the needs of the rapidly growing fetus later in gestation (James et al. 2012, Fisher 2015).

Figure 1
Early human embryo (~gestational age of 30 days), highlighting the proliferative cytotrophoblastic shell. E = embryo, C = cytotrophoblastic shell. Top panels are H&E stained, while bottom panels show Ki67 immunostaining. Magnification of 20x (left panels) or 50x (right panels).
Hypoxia and trophoblast differentiation

Placental pathology associated with abnormal oxygenation

The most common cause of placental dysfunction is the failure of vascular remodeling by EVT, also known as physiologic change, in maternal spiral arterioles, leading to such complications as miscarriage, early-onset severe preeclampsia (eo-sPE) and intrauterine growth restriction (IUGR) (Fisher 2015). While, in normal gestations, this physiologic change extends through the decidua and the superficial one-third of the myometrium, in PE, it is almost completely restricted to only the decidual segment of the spiral arteries (Brosens et al. 1972). It has therefore been concluded that in the absence of vascular remodeling by EVT, the spiral arteries cannot efficiently dilate, thereby restricting blood supply and oxygen delivery to the growing feto-placental unit.

Closer evaluation of such pregnancies, however, indicates that lack of physiologic change is more commonly associated with oxidative stress than with chronic hypoxia (Burton et al. 2009). In fact, lipid peroxidation and decreased activity of antioxidant enzymes, such as glutathione peroxidase and catalase, have been observed in PE (Poston & Raijmakers et al. 2004). This is thought to be secondary to abnormal blood flow, which, in the absence of vascular remodeling, enters the intervillous space at a significantly faster rate, likely causing mechanical injury to the villous tree (Burton et al. 2009). This type of turbulent flow has been observed in ultrasound (Jauniaux et al. 1994) and has been associated with elevated levels of STB apoptosis. Second, non-remodeled spiral arteries retain their smooth muscle, making them more susceptible to vasoconstriction, and thus leading to hypoxia/reoxygenation (ischemic/reperfusion) type of injury (Burton et al. 2009). Taken together, these data suggest that abnormal blood flow is the primary etiology of most disorders of placental function; nevertheless, dysfunctional blood flow also leads to abnormal activation of hypoxia-inducible pathways (see later), leading to the observed placental pathology. Thus, discussion of these pathways is relevant to placental development, in both normal and diseased gestations.

It should also be noted here that pregnancies at high altitude, which are by definition occurring under chronic hypoxia, are in fact associated with higher rates of PE and IUGR; however, abnormalities of spiral artery remodeling are not significantly increased in such pregnancies (Zamudio 2003). In fact, in normal gestations at high altitude, Doppler ultrasound studies reveal lower impedance to uterine artery blood flow, compared to normal gestations at sea level (Krampl et al. 2001). Instead, high-altitude placentas show a significant increase in fetal capillary density within chorionic villi, known as chorangiosis, which is considered to be an adaptive response to chronic hypoxia (Zamudio 2003, Julian 2011). Further studies are required to evaluate the relationship between various types of abnormal oxygen delivery and different patterns of adaptive response/injury in the placenta. Because this review is focused on the role of oxygen tension in trophoblast differentiation, there will not be further discussion of high-altitude pregnancies here. The reader is instead referred to other reviews on this subject (Zamudio 2003, Julian 2011).
Pathways regulated by oxygen tension

A low oxygen environment has been implicated as the crucial factor in the process of early embryonic and placental development in mammals (Kingdom & Kaufmann 1997). Unlike other tissues, such as brain, which rapidly exhibit cellular damage under low oxygen conditions, the placenta is significantly more tolerant to such conditions (Kingdom & Kaufmann 1997, Burton & Jauniaux 2004, Simon & Keith 2008). As summarized in Fig. 3, decreased oxygen tension leads to changes in cellular function through multiple oxygen-sensitive signaling pathways, including those downstream of hypoxia-inducible factors (HIFs), mammalian target of rapamycin (mTOR) and the unfolded protein response (UPR) pathways. Activation of these pathways in trophoblast regulates gene expression, metabolic homeostasis and cell survival, among other processes (Busch et al. 2009, Patel et al. 2010, Burton & Yung 2011). Defects in these pathways can, in turn, contribute to placental dysfunction and result in miscarriage, eo-sterile pregnancy or IUGR. While there are numerous other pathways regulated by hypoxia, we will focus on these three (HIF, mTOR and UPR pathways) here, both for the sake of space and also because the bulk of the literature on hypoxia and placental development and disease is related to defects in these pathways.

HIF-dependent mechanisms

The classic oxygen-sensitive pathway through which the gene expression is regulated is HIF signaling. HIF is a heterodimeric transcription factor consisting of two subunits, HIF-α and HIF-β (also termed ARNT, for aryl hydrocarbon receptor nuclear translocator) (Lee et al. 2004). Upon stabilization, HIF binds to specific promoter sequence elements via its N-terminal basic helix–loop–helix domain, and then activates target gene transcription through its C-terminal transactivation domains and recruitment of coactivators such as CBP/p300 to initiate transcription complex formation (Lee et al. 2004, Chen et al. 2009). To date, three HIF-α genes (HIF-1α, HIF-2α and HIF-3α) have been identified in mammals; HIF-1α is ubiquitously expressed, while expressions of HIF-2α and HIF-3α are more restricted to specific tissues (Lee et al. 2004); HIF-2α mRNA and protein are both expressed in the placenta and trophoblast (Highet et al. 2015), while multiple HIF-3α mRNA isoforms have been detected in the placenta, but have not been further evaluated in different compartments (Maynard et al. 2003). Unlike ARNT, which is constitutively expressed, HIF-α expression levels are tightly regulated by cellular oxygen concentration (Jewell et al. 2001). Under normoxic conditions, HIF-α protein undergoes rapid degradation following ubiquitylation by the von Hippel–Lindau tumor suppressor protein (pVHL), an E3 ubiquitin ligase; binding of pVHL to HIF-α requires hydroxylation of specific proline residues in HIF-α (Jaakkola et al. 2001). In addition to protein stability, the transcriptional activity of HIF can also be regulated. One such mechanism is through factor inhibiting HIF-1 (FIH-1), an Fe(II)-dependent enzyme, which utilizes molecular oxygen to modify its substrate (Lando et al. 2002). FIH-1 acts as an HIF suppressor to prevent the formation of transcription complex by inhibiting the interaction of HIF-1α with CBP/p300. By contrast, under hypoxic conditions, both proline hydroxylation and binding to FIH-1 are blocked, resulting in protein stabilization and full activation of HIF transcription in the cell (Lando et al. 2002).

Studies using transgenic mouse models have shown a significant role for the intact HIF complex during placentation. Specifically, knockdown of Arnt and dual knockdown of Hif1α/Hif2α both lead not only to defective vascularization of the placenta but also to aberrant trophoblast cell fate determination (Adelman et al. 2000, Cowden Dahl et al. 2005). In the absence of an intact HIF complex, the formation of spongiotrophoblast and trophoblast giant cells (TGCs), the equivalent to human EVT, is compromised. Instead, trophoblast stem cells (TSCs) differentiate exclusively into labyrinthine (villous) trophoblast (Adelman et al. 2000, Cowden Dahl et al. 2005, Maltepe et al. 2005). This switch in trophoblast lineage is mediated by changes in histone acetylation; in fact, the phenotype of Arnt-null TSC can be recapitulated
in vivo by treating wild-type TSC with histone deacetylase inhibitors during differentiation (Maltepe et al. 2005).

In the human placenta, HIF-1α protein expression is the highest in early (5-week gestational age) placental tissues (Caniggia et al. 2000). As pregnancy advances, HIF-1α expression gradually decreases, becoming almost undetectable by the western blot around 12-week gestational age (Caniggia et al. 2000); this corresponds to the initiation of maternal blood flow into the intervillous space, which leads to an increase in physiological oxygen tension as mentioned previously. Interestingly, while HIF-1α is expressed in both CTB and EVT in early gestation human placentas, we have also noted an increase in its expression during the transition from CTB to proximal column EVT, both in vivo and in vitro (Wakeland et al. 2017). This is similar to mouse TSCs, which exhibit an increase in Hif1α RNA levels during in vitro differentiation (Maltepe et al. 2005).

Once HIFα is stabilized, it complexes with HIF1β/ARNT and regulates transcription of numerous genes, including those involved in angiogenesis, glucose metabolism and cell survival (Lee et al. 2004). In preeclamptic placentae, shallow trophoblast invasion/incomplete vascular remodeling results in persistent hypoxia, leading in turn to continued HIF-1α expression well into mid-to-late gestation (Rajakumar et al. 2004). This persistent expression of HIF-1α is thought to at least contribute to the anti-angiogenic imbalance associated with preeclampsia, in particular to the rise in circulating levels of soluble VEGF receptor-1 (also known as soluble Fms-like tyrosine kinase-1 or sFlt-1) and soluble endoglin (sENG) (Tal 2012). sFlt-1, expressed primarily in STB and syncytial knots, was increased when human first-trimester villous explants were exposed either to low oxygen levels or to chemical inhibitors of prolyl-hydroxylases, which stabilize HIF-1α (Nevo et al. 2006). Similarly, the sENG expression has also been shown to be induced under low oxygen conditions (Yinon et al. 2008). Further evidence of a role for HIF-1α in pathogenesis of preeclampsia has come from rodent studies, where systematic administration of an adenovirus expressing a stabilized form of HIF-1α to pregnant mice resulted in elevated blood pressure and proteinuria, reduced placental weights and fetal growth restriction, accompanied by elevated levels of serum sFlt-1 and sEng (Tal et al. 2010).

**mTOR signaling pathway**

Another pathway affected by oxygen tension is mTOR. mTOR is a ubiquitously expressed serine/threonine kinase that integrates multiple environmental cues to regulate mRNA translation, cell growth and cell metabolism (Howell & Manning 2011). Two complexes exist, depending on the associated accessory protein: mTORC1 is associated with the accessory protein raptor, while mTORC2 complexes with the accessory protein rictor (Proud 2007, Howell & Manning 2011); of these, mTORC1 has emerged as a major placental nutrient sensor over the past decade (Jansson et al. 2012). Upon stimulation by upstream factors like amino acids or growth factors, mTORC1 is activated and further phosphorylates its downstream targets, including eukaryotic initiation factor 4E-binding proteins (4E-BP1) and ribosomal S6 kinase-1 (S6K1), resulting in enhanced protein synthesis (Proud 2007). mTORC1 is highly expressed in the STB layer of the human placenta, where it has been shown to regulate the activity of amino acid transporters (Roos et al. 2007). Interestingly, the mTORC1 activity, as measured by levels of phosphorylated S6K1, has been found to be decreased in IUGR placentas, along with the activity of key placental amino acid transporters, suggesting that alterations in placental mTOR signaling are associated with adverse pregnancy outcomes (Roos et al. 2007). Finally, mice, deficient in either mTOR or raptor, die in the peri-implantation period, while those deficient in rictor die slightly later, around embryonic day 10.5, suggesting potential abnormalities in early placental development (Gangloff et al. 2004, Murakami et al. 2004, Guertin et al. 2006).

Under low oxygen conditions, phosphorylation of mTOR and its effectors, including 4E-BP1 and S6K1, is reduced, an effect that is independent of the HIF complex (Arsham et al. 2003). This suggests that hypoxia likely initiates cellular energy conservation by inhibiting mTOR-mediated protein translation, thereby decreasing ATP consumption prior to oxygen becoming metabolically limiting. Notably, the mTORC1 signaling pathway also affects the transcription of genes involved in amino acid transport, lipid metabolism and immune modulation (Hudson et al. 2002). This might partly be mediated by increased translation of HIF-1α in some cellular contexts. Finally, inactivation of mTOR signaling in human term STB, either by treatment with rapamycin or by culture in hypoxia, leads to induction of autophagy, a process by which the cell attempts to protect itself against apoptosis (Tuuli et al. 2011). While the exact mechanism(s) by which hypoxia regulates the mTOR pathway remain(s) unknown, mTOR likely plays a pivotal role in the integration of multiple signals, including low oxygen tension, and in synthesizing an appropriate response; thus, its continued study in the context of placental disorders, particularly IUGR, is imperative.
ER stress-mediated UPR pathway

Another pathway-induced downstream of low oxygen tension is the endoplasmic reticulum (ER) stress-mediated UPR pathway. The ER is responsible for proper processing and folding of membrane-bound and secreted proteins; exposure to hypoxia, as well as other physiological or pathological stimuli, can disrupt the ER homeostasis, leading to an accumulation of misfolded or unfolded proteins and thus to ‘ER stress’ (Wouters et al. 2005, Guzel et al. 2017). To alleviate this stress and restore ER homeostasis, the UPR pathway is initiated, through detachment of the chaperone protein GRP78 from the three upstream transducers, ATF6, PERK and IRE1 (Wouters et al. 2005, Guzel et al. 2017). GRP78 is then free to bind the misfolded protein and induce UPR signaling; the result is proteasome-mediated degradation of unfolded/misfolded proteins, inhibition of translation initiation and restoration of ER homeostasis, or, in cases of severe or prolonged ER stress and cell death/apoptosis (Wouters et al. 2005, Guzel et al. 2017). IRE1-null mice exhibit placental abnormalities and die around embryonic day 12.5, indicating that the UPR pathway is required for proper placental development (Iwawaki et al. 2009). Additionally, transgenic mice with a mutation in the eukaryotic initiation factor 2 subunit alpha (eIF2α), which have an increased basal translation rate and thus increased ER stress, displayed premature differentiation of trophoblast progenitor cells, abnormal placentaation, along with a reduction in placental and fetal weights (Yung et al. 2012). Furthermore, placentas from IUGR pregnancies, with and without preeclampsia, show evidence of increased ER stress (Yung et al. 2008). Finally, our own gene expression profiling data from human placental cells indicate that UPR is activated during the transition from CTB to proximal column EVT, thus indicating a potential role for this pathway during early placental development (Wakeland et al. 2017).

Overall, much remains to be probed regarding the role of the aforementioned pathways in placental development and disease, particularly with regard to the mTOR and UPR pathways. In addition, while the above-mentioned pathways can be activated independently, growing evidence suggests that they act in an integrated manner, influencing each other in response to low oxygen tension during placental development. Therefore, future studies should employ systems’ biology approaches, even when modulating one gene within one of these pathways, in order to optimally evaluate the role of these interdependent pathways during placental development.

The controversy over ‘hypoxic’ conditions in vitro

There has been considerable debate regarding the oxygen tension for optimal in vitro culture of trophoblast. It is generally accepted that for primary human trophoblast or placental explants, physiologic oxygen tension is 2–3% in the first trimester and 6–8% in the second and third trimesters (Tuuli et al. 2011); hence, ‘pathologic hypoxia’ for such cells would be even lower oxygen tensions. A more difficult question arises with cell lines, including stem cell lines, which are often derived under room air, or 21% oxygen, for practical purposes. Unless these cells are first adapted to lower oxygen tensions over several passages, exposure of these cells to slightly lower oxygen tensions (8%) may induce hypoxic responses, including HIFα stabilization (Tache et al. 2013). We therefore suggest testing at least three conditions with cell lines: 21% oxygen (as their adaptive environment), physiologic hypoxia (i.e. 8% if trying to mimic the environment of a term STB) and pathologic hypoxia (i.e. 1–2%). Additional factors which must be considered when planning such experiments include culture media and duration of exposure to ‘hypoxia’. Standard culture media often contain high levels of glucose, which, if not changed often, will result in increased oxidative stress (Tuuli et al. 2011). The duration of exposure to hypoxia should also be carefully considered, both in terms of the in vivo process(es), which the researcher is trying to mimic and with respect to the type of hypoxia chamber to use. For example, exposure to oxygen tensions below 1% for a prolonged period of time (>1 day) can be toxic, causing irreversible damage, even to the hypoxia-tolerant trophoblast cells (Yang et al. 2016). While small hypoxic chambers (i.e. those that fit into a standard size incubator) are most common, large hypoxia incubators are significantly easier to use for prolonged culture under low oxygen levels. Our lab uses an XVIVO chamber (Biospherix, Parish, NY), which allows for maintenance, passage and monitoring of cells under continuous low oxygen conditions (Tache et al. 2013, Wakeland et al. 2017).

Trophoblast differentiation and relevant model systems

It is now clear that implantation and early placental development occur under low oxygen tension. During these events, the trophectoderm first undergoes rapid expansion (see Fig. 1) and also begins to differentiate into
both villous (labyrinthine) trophoblast (including STB), involved in nutrient and gas exchange, and extravillous (junctional) trophoblast, involved in anchoring of the feto-placental unit to the uterine wall. Details of trophoblast differentiation can be found in recent reviews (James et al. 2012, John & Hemberger 2012, Soncin et al. 2015).

How oxygen tension affects trophoblast proliferation and differentiation has been the subject of extensive research over the past ~20 years. For these studies, many different model systems have been used, including rodent models (both mouse and rat), human trophoblast cell lines and primary human villous explants and trophoblast. There are advantages and disadvantages of each of these models. Mice have been invaluable, both as transgenic animals for in vivo studies and because of the ability to derive TSCs from mouse embryos for in vitro work (Tanaka et al. 1998); however, there are significant differences between the mouse and the human placenta, particularly with respect to early embryonic development (Blakeley et al. 2015, Soncin et al. 2015). Rats offer the advantage of having significantly more invasive trophoblast, compared to mice, and thus have a maternal–fetal interface that more closely resembles that of humans (Soares et al. 2012). As in vitro human placental models go, villous explants provide structural context, with the distinct advantage of leaving intact the trophoblastic–mesenchymal interaction, thereby preserving, at least for a short period of time, CTB proliferation in vitro (Genbacev et al. 1997, Baczyk et al. 2006, Bilban et al. 2009). Primary isolated CTBs, particularly those from the term placenta, once separated from their underlying mesenchyme, tend to lose their proliferative capacity rather quickly, making the in vitro study of CTB self-renewal difficult at best. Human trophoblast cell lines have been used extensively, both to study CTB self-renewal and also to model both early gestation CTB and EVT, due to limited access to such tissues; however, these cells show significant differences in both gene expression and phenotype, when compared to primary CTB or EVT (Bilban et al. 2010); thus, caution should be used when conclusions are drawn from studies using only these cells. More recently, human pluripotent stem cells (hPSCs, including both embryonic stem cells and induced pluripotent stem cells) have been used by multiple groups to model both trophoblast lineage specification and further trophoblast differentiation, though not without controversy (recently reviewed by Li & Parast 2014, Roberts et al. 2014); nevertheless, our studies have shown that hPSC-derived CTBs most closely resemble first-trimester CTBs, based both on genome-wide RNA profiling and phenotype (Li et al. 2013, Horii et al. 2016). In the remainder of this review, we will discuss the role of hypoxia and hypoxia-regulated pathways, both in trophoblast lineage specification and in differentiation of the two main trophoblast lineages, STB and EVT, focusing mostly on studies using primary human cells and explants, but also mentioning rodent studies and hPSC-based models where relevant.

Hypoxia and trophoblast lineage specification

Little is known about trophoblast lineage specification in the human embryo (Chang & Parast 2017), with most studies in this area using rodent models. Mice deficient in genes involved in hypoxia signaling, including the pathways discussed earlier, generally show defects either in the peri-implantation period (embryonic day 5.5–7.5) or around mid-gestation (embryonic day 10.5), suggesting problems in either maintenance of TSCs or later in trophoblast differentiation or chorioallantoic fusion, respectively. Trophoblast specification occurs during the transit of the embryo within the fallopian tube, where oxygen tension is low, albeit not as low as within the uterine cavity where implantation takes place (Fischer & Bavister 1993). Although fertility clinics often culture human embryos under 5% oxygen, prior to embryo transfer, a recent study suggests that such conditions adversely affect the pluripotency of the cells within the inner cell mass (Shahbazi et al. 2016). hPSC, when previously adapted to low oxygen levels (4%), showed a slower response to BMP4, delaying the induction of trophoblast lineage-specific markers (Das et al. 2007). However, our own studies of BMP4-treated hPSC did not note any significant differences in the onset of pluripotency (OCT4) loss or induction of TSC marker (CDX2 and p63), when BMP4 treatment was performed at either 21% or 5% oxygen tension (Fig. 4). Nevertheless, more studies are needed, including culture of embryos and hPSCs below 5% oxygen, to more conclusively assess the optimal conditions for trophoblast lineage specification.

Hypoxia and trophoblast differentiation

Hypoxia and STB differentiation

STB is a layer of multinucleated cells, which forms and expands during pregnancy by cell–cell fusion of the underlying layer of mononuclear villous CTB. It is
the main site for many placental functions such as gas exchange and nutrient transport, as well as secretory functions (i.e. of human chorionic gonadotropin/hCG and human placental lactogen/hPL) and critical hormones for pregnancy maintenance (Malassine & Cronier 2002). CTBs isolated from various gestational age placentas spontaneously form multinucleated STBs by cell–cell fusion under atmospheric (21%) oxygen. However, when oxygen levels are reduced, even only down to 10%, this process is significantly impaired, with most CTBs remaining in a mononuclear state, and secreting significantly less of both hCG and hPL (Alsat et al. 1996). We have observed similar results when culturing first-trimester CTB or hPSC-derived CTB in 2% O₂, with both a decrease in cell–cell fusion and hCG secretion (Horii et al. 2016, Wakeland et al. 2017). We also found that this inhibition of STB differentiation was at least partly dependent on an intact HIF complex, as knockdown of HIF1α/ARNT in primary CTB partly restored hCG secretion (Wakeland et al. 2017).

STB formation is regulated through a master transcription factor, glial cells missing 1 (GCM1) and its downstream effector, SYNCYTIN-1, a fusogenic membrane protein (Baczyk et al. 2009, Wich et al. 2009). Compared to 21% oxygen, culture of primary-term CTB in 1% oxygen led to a reduction in both GCM1 and SYNCYTIN-1, along with a reduction in cell–cell fusion (Wich et al. 2009). Downregulation of GCM1 by hypoxia has also been shown to be regulated by HIF in mouse TSCs: in the absence of Hif1α/Arnt, mouse TSCs upregulate GCM1 and preferentially differentiate into multinucleated STBs (Maltepe et al. 2005). This reduction in GCM1 has also been noted in preeclamptic human placentas, which are associated with defective STB differentiation (Chen et al. 2004, Chiang et al. 2009).

At least another mechanism by which hypoxia may inhibit STB differentiation is through the nuclear receptor, PPARγ. We have shown that culture of mouse TSC in 2% oxygen significantly reduces PPARγ, an upstream regulator of tri-lineage labyrinthine differentiation in the mouse placenta (including differentiation into STB) in an HIF-independent manner (Parast et al. 2009, Tache et al. 2013). Reduction of PPARγ has other implications for trophoblast, as this ligand-activated receptor also plays a key role in other cellular processes including metabolism and cell survival. In fact, treatment of human primary-term trophoblast with PPARγ agonists partially rescued hypoxia (1% oxygen)-induced injury, reducing p53 expression and apoptosis and enhancing hCG/hPL secretion (Elchalal et al. 2004). Interestingly, PPARγ has also been implicated in preeclampsia: rats treated with a PPARγ antagonist show symptoms characteristic of this syndrome, including elevated blood pressure, proteinuria, endothelial dysfunction and elevated
placental sFlt-1, as well as decreased embryo weight (McCarthy et al. 2011a). Consistent with our data from TSC, the placentas of these mice also showed reduced labyrinthine differentiation (McCarthy et al. 2011a). Furthermore, in a rat model of reduced uterine perfusion pressure, which also led to hypertension and endothelial dysfunction, treatment with a PPARγ agonist alleviated some of these symptoms (McCarthy et al. 2011b). These data suggest that as a mediator of hypoxia-induced disease, PPARγ may in fact be a potential therapeutic target in preeclampsia.

**Hypoxia and EVT differentiation**

Early in gestation, within anchoring villi of the human placenta, CTBs differentiate into EVT, cells with such high migratory and invasive capacity that they have been likened to metastatic cancer cells. The bulk of the EVT differentiation takes place during the first trimester of pregnancy under low oxygen tension (2–3% O₂). As mentioned earlier, studies in transgenic mice have revealed a pivotal role for the HIF complex in differentiation of the junctional zone (spongiotrophoblast and TGCs), the equivalent of EVT in rodents (Adelman et al. 2000, Cowden Dahl et al. 2005). In fact, in the absence of HIF, mouse TSCs differentiate exclusively into multinucleated STB (Maltepe et al. 2005). More recently, Choi and coworkers has shown that HIF2α responds to extracellular matrix-dependent signals, inducing the expression of LIMK1, which in turn rearranges both the microtubule and the actin cytoskeleton to promote TGC formation (Choi et al. 2013). A second mechanism recently identified downstream of HIF in rats and involved induction of expression of the lysine demethylase KDM3A, which in turn changed the chromatin landscape of differentiating trophoblast, promoting expression of TGC-associated genes including MMP12, which is involved in spiral artery remodeling (Chakraborty et al. 2016). In vivo evidence for the promotion of EVT differentiation and invasion under low oxygen tension comes from rats and rhesus monkeys. When pregnant rats were exposed to low oxygen (11%) in the early post-implantation period, endovascular trophoblast invasion was enhanced, leading to a significant expansion of uterine mesometrial blood vessels (Rosario et al. 2008). In contrast, in pregnant rhesus monkeys with strictures placed around the abdominal aorta to reduce uteroplacental perfusion, interstitial trophoblast invasion was significantly increased, though endovascular trophoblast invasion remained similar to control animals (Zhou et al. 1993).

Prior to discussion of hypoxia in human EVT differentiation, some terminology regarding EVT needs to be clarified here. In much of the literature on human EVT, these cells are referred to as ‘intermediate’ trophoblast, or maybe even more confusingly, as CTB. In this review, and in the rest of our published work, we refer to the trophoblast cells adjacent to the villous mesenchyme as CTB, while referring to all other trophoblasts within the cell column and invading the uterine wall, as EVT. This is based on the expression of markers: while CTBs express p63 (specifically, the ΔNp63α isoform) and EGFR, EVTs have lost these markers and instead express surface HLA-G and MelCAM (Lee et al. 2007, Li et al. 2014). During this transition from CTB to EVT, the loss of p63 and gain of HLA-G are rather abrupt; however, EVTs in the proximal column remain proliferative, similar to CTB, and gradually lose this proliferative capacity as they mature within the distal column. By the time they have reached the uterine wall, these cells become completely non-proliferative, mature EVT (Lee et al. 2007). Immature and mature EVTs are also defined by the expression of specific integrin alpha chains: as CTB transition to EVT, ITGA6 is lost, and first ITGA5 and then ITGA1 are expressed in immature and mature EVT, respectively (Damsky et al. 1994). EVTs in the uterine wall are further subdivided into interstitial and endovascular EVTs, depending on their mode of invasion.

This issue of terminology is important, as at least part of the controversy surrounding the role of hypoxia in EVT differentiation can be resolved by the correct application of the aforementioned terms. For example, multiple groups have shown that first-trimester placental explants develop ‘outgrowths’ when cultured in low oxygen (3% or less), as compared to 20% oxygen (Genbacev et al. 1997, Caniggia et al. 2000). While the conclusions from these studies have been that hypoxia promotes ‘CTB proliferation’, a closer look at the data reveals that actually the cell type that is being expanded is in fact positive for HLA-G (Genbacev et al. 1997) or ITGA5 (Caniggia et al. 2000), most consistent with immature EVT. The role of hypoxia in CTB self-renewal is difficult to address, as these cells rapidly lose their proliferative potential following isolation. While culture in low oxygen (2–8%) has been shown to keep CTB in a mononuclear state (Jiang et al. 2000, Nagamatsu et al. 2004) and, even in some cases, promotes BrdU incorporation (Genbacev et al. 1996, Nagamatsu et al. 2004), actual expansion of the CTB population (a cell population that is positive for EGFR, ITGA6 or p63) has not been shown.

We recently evaluated the effect of oxygen tension on isolated first-trimester CTB and found that compared to
20% oxygen, culture in 2% oxygen led to the inhibition of syncytialization and expansion of mononuclear HLA-G+ cells (Wakeland et al. 2017). This effect was dependent on the presence of an intact HIF complex, as knockdown of HIF1β/ARNT abrogated this phenotype (Wakeland et al. 2017). Based on this study, we have concluded that differentiation of CTB into EVT—at least the initial transition to immature EVT—is induced under low oxygen conditions. We have also noted a similar effect of oxygen tension on hPSC-derived CTB, noting an expansion of HLA-G+ cells in an HIF-dependent manner (Horii et al. 2016); this shows that hPSCs are in fact a sound model for studying such early trophoblast differentiation events.

However, our study did not address the heterogeneity of first-trimester CTB, leaving at least two possibilities: (1) that low oxygen was causing all CTB to transition to immature EVT; (2) only a small subset of CTB was transitioning to immature EVT, and this population was expanding under our low oxygen conditions. One study recently addressed this question by identifying a subset of villous CTBs in the very early post-implantation human placenta (~6-week gestation) that express NOTCH1 (Haider et al. 2016). They showed that in this CTB subpopulation, NOTCH1 inhibits the expression of p63, a marker of CTB ‘stemness’, and also represses syncytialization, thus redirecting differentiation toward the EVT lineage (Haider et al. 2016). NOTCH1 was also expressed in immature EVT of the proximal column, where it promoted proliferation and survival of immature EVT and induced genes associated with EVT ‘stemness’, such as MYC and VE-cadherin (Haider et al. 2016). Thus, the researchers propose these NOTCH1+ cells to be EVT progenitors within the early gestation human placenta. Interestingly, by the end of the first trimester, when oxygen tensions begin to rise, this cell population was markedly decreased; in fact, culturing primary CTB in 5% O₂ resulted in higher induction of NOTCH1 (Haider et al. 2016). These data are consistent with low oxygen levels promoting early EVT differentiation and expansion, thereby increasing the cell population needed for proper anchoring to the uterine wall and remodeling of maternal spiral arteries.

The aforementioned data do not address the role of oxygen tension in actual invasion and vascular remodeling, the essential functions of mature EVT, which are characterized by the ITGA1 expression. The same studies that use first-trimester explants to show the expansion of immature EVT under low oxygen (2–3%) also show a decrease in ITGA1+ cells (Genbacev et al. 1997, Caniggia et al. 2000). However, another study failed to see any difference in the ITGA1 expression within outgrowths of first-trimester explants in 8% vs 1.5% O₂ (James et al. 2006a). Yet, a fourth study compared explant culture among 20, 8 and 3% O₂, and found invasion to be reduced only under 3% O₂; nevertheless, the authors attributed this decrease in invasion to alterations in components of the urokinase plasminogen activator

Figure 5
Schematic representation of the relationship between oxygen level and human trophoblast cell fate decisions during early placental development. NOTCH1 expression identifies an EVT progenitor cell population in early first-trimester placenta. Under low oxygen tension, the hypoxia-inducible factor (HIF) pathway is triggered and initiates EVT lineage commitment and survival of EVT progenitor cells; as oxygen tensions rise later in the first trimester, EVT progenitors mature and give rise to invasive EVTs which further invade and remodel maternal spiral arteries. By contrast, low oxygen tension prevents STB differentiation by downregulating the expression of GCM1, a transcription factor required for cytotrophoblastic cell fusion.
system and not to changes in cell proliferation (Lash et al. 2006). In one study of isolated first-trimester CTB, culture in 2% O2 inhibited both ITGA1 expression and Matrigel invasion (Genbacev et al. 1996). In our own studies, with either primary (Wakeland et al. 2017) or hPSC-derived CTB (Horii et al. 2016), we have been unable to separate the two steps of EVT differentiation (i.e. by replating the immature EVT under different oxygen conditions). Thus, at this point, with all the currently available data, we propose a model, whereby low oxygen promotes immature EVT formation, while further maturation into EVT with invasive potential occurs under conditions of rising oxygen tension (Fig. 5).

It is important to mention several variables, which likely contributed to the different conclusions in the aforementioned explant studies. First, there is much variability, both within and between placenta samples; thus, both a large number of placentas and (in the cases of explant-based studies) a large number of explants from each of those placentas are necessary for these experiments (James et al. 2006b). Also, there is significant variability within explants from different weeks in the first trimester, as the placenta is rapidly growing during this period. In one elegant study, using large numbers of explants per placenta, James ad coworkers showed that the proportion of explants that produce an outgrowth decreases between 8 and 12 weeks of gestational age, regardless of oxygen tension (James et al. 2006a). Finally, another variable in these studies is culture medium, particularly the use of serum-containing vs serum-free media. Collectively, the variability among the exact gestational age, sample number and culture media, superimposed on the lack of consensus on the oxygen tensions, which should be assessed/compared, makes it difficult to properly evaluate the role of oxygen tension in EVT maturation and invasion. Future studies should meticulously address these variables.

Finally, many other questions remain with regard to oxygen tension and EVT differentiation. In particular, human EVTs are likely to be at least as heterogeneous as their counterparts (TGCs) in mice (Simmons et al. 2007). As this heterogeneity is addressed, it should be kept in mind that the response to hypoxia, and/or the mechanism of response to hypoxia, may be just as heterogeneous in the different EVT subtypes. In addition, more studies are needed to evaluate non-HIF-mediated pathways involved in EVT differentiation downstream of hypoxia. Our own study, using global gene expression profiling, identified UPR and mTORC1, along with other pathways, to be induced during the transition from CTB to immature EVT (Wakeland et al. 2017); studies are now needed to further dissect the role of individual genes within these pathways in EVT differentiation. Finally, it is possible that different types and stages of invasion are regulated differently by oxygen tension. Additional in vitro model systems, including 3D models that incorporate all the different cells types found at the early implantation site (decidua, myometrium and immune cells such as NK cells and regulatory T cells), are needed to more precisely address these questions, particularly for studies addressing human pregnancy.

Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of this review.

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Author contribution statement
C W C wrote the first draft of this manuscript and contributed Figs 2, 3, and 5. A K W performed the experiments for, and created Fig. 4 of the manuscript, as well as reviewed the final draft. M M P contributed Fig. 1 and edited the manuscript to produce the final draft.

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