Introduction

In the early 20th century, after extensive studies of the ovine fetal circulation, Sir Joseph Barcroft (1872-1947) postulated that the environment in which the human fetus develops would be comparable to that likely endured by an adult on the summit of Mount Everest [1,2]. He termed this intriguing hypothesis ‘Everest in utero’ and proposed that to survive the hypoxic uterine environment the fetus must develop elaborate physiological strategies comparable to those seen in climbers ascending the great Himalayan peaks.

In 2007, four climbers descending from the summit of Mount Everest (8,848 meters) took arterial blood gases from one another at 8,400 meters above sea level. Their mean arterial partial pressure of oxygen (PaO₂) was 3.28 kPa (24.6 mm Hg) with a mean calculated arterial oxygen saturation (SaO₂) of 54% while they rested without supplemental oxygen [3]. Among this group, one individual had a PaO₂ of 2.55 kPa (19.1 mm Hg), the lowest PaO₂ ever reported in an adult human. So how far removed from intrauterine life were these measurements, and do climbers exhibit, as does the fetus, physiological strategies that may benefit the similarly hypoxic critically ill patient?

From Barcroft’s sheep to mice and men

The overwhelming challenge for a developing fetus is its complete reliance on the maternal circulation for oxygenation via placental transfer. The fetus therefore competes with other maternal organs for a share of the systemic oxygen delivery such that increased demand from other maternal tissues could be detrimental to the fetal circulation. Extrapolations from animal studies suggest that human fetal PaO₂ is between 2.5 and 3.5 kPa [4,5]. Thus, Barcroft’s ‘Everest in utero’ was a remarkably accurate prediction given the limited data available to him at the turn of the last century. Table 1 compares measurements that contribute to oxygen carriage in the fetus, the typical adult male, and climbers acclimatized to high altitude near the summit of Mount Everest. It seems an astonishing coincidence that the highest point on the Earth’s surface, the limit of human tolerance of hypoxia [6], is analogous to life in utero. Despite this degree of hypoxemia in utero, there is little evidence that anaerobic metabolism is a dominant source of fetal energy [7], suggesting that this level of fetal oxygenation is sufficient for tissue requirements.

The fetus has negligible ability to increase systemic oxygen delivery so instead must initiate mechanisms that maximize the use of available oxygen supplies. Following an acute reduction in oxygen delivery, fetal tissue oxygen extraction increases to compensate until delivery falls...
below approximately 50% of normal [8]. This increase in tissue oxygen extraction acts as a buffer before cellular oxygen consumption begins to fall, and the threshold of this consumption varies widely between different organs [9]. Once tissue oxygen extraction is maximal, there follows a marked decrease in fetal movement, particularly breathing effort and forelimb activity [10,11]. Cessation of excessive movement results in a reduced oxygen consumption, as demonstrated by the administration of neuromuscular blocking agents in experimental models [12]. Reduced activity in response to fetal hypoxic distress is used for the biophysical profile as part of an objective antepartum assessment in high-risk obstetric cases [13]. Though of clear benefit during a hypoxic event, this strategy is by no means a lasting solution for a chronic reduction in oxygen availability. The primary energy-consuming process in the developing fetus is growth. Within several hours of reduced fetal oxygen delivery, protein synthesis begins to decline, reducing systemic oxygen consumption [14]. This sacrifice in the battle to maintain equilibrium of oxygen flux will cause intrauterine growth retardation so that survival will be at the cost of low birth weight and the possibility of organ pathology. Of note, chronic maternal hypoxia due to residence at high altitude is associated with reduced birth weight from restricted fetal growth during the third trimester [15]. Thus, fetal survival is ensured by entering a period of hibernation-like existence in which oxygen-consuming processes are downregulated in order to avoid anaerobic respiration. Clearly, there will be a threshold below which this strategy leads to irreversible organ damage.

Transition from uterine to atmospheric life involves the loss of mechanisms imperative for fetal survival but redundant in the relatively oxygen-rich air ex utero. To facilitate this, the lungs supervene over the placenta as the gas exchange surface, and there is anatomical redistribution of blood flow. Within weeks, the hemoglobin concentration of the neonate slowly declines and production of fetal hemoglobin (HbF), which possesses considerably greater affinity for oxygen than does adult hemoglobin, ceases. Yet these and other mechanisms would surely be advantageous to adults during hypoxic events. The retention of life-sustaining fetal phenomena was first demonstrated by the French physiologist Paul Bert some 140 years ago. Bert observed that newborn rats, when submersed in water, maintained persistent respiratory movements for up to 30 minutes, yet at 20 days of age, similar rats ceased to breathe after only 90 seconds [16]. It is feasible that the fetus, having developed in an environment with such limited oxygen availability, retains a degree of ‘acclimatization’ in neonatal life. The prolonged hypoxemia in utero may serve as a time of intense ‘hypoxic preconditioning’ that provides a degree of protection from untoward obstetric catastrophes. However, as with climbers returning from the mountains, this acclimatization effect subsides with time, as shown by reduced resistance to hypoxia with increasing neonatal age.

Historically, life on Earth has also been one of extreme hypoxia. The Earth was formed approximately 4.6 billion years ago and the earliest life-forms appeared soon after the planet’s period of heavy bombardment from meteorites, 4 billion years ago. At that time, the atmosphere consisted of gases released from within the Earth’s crust, primarily nitrogen, carbon dioxide, water vapor, and hydrogen, the last of which was light enough to escape the Earth’s gravitational force. To the primitive anaerobic prokaryotes that first inhabited the Earth, even traces of oxygen were highly toxic. Through the photochemical destruction of water vapor, releasing oxygen and hydrogen, and then photosynthesis by cyanobacteria, the concentration of oxygen in the atmosphere rose and organisms were forced to adapt to shield themselves from its destructive power. Two billion years ago, a process known as eukaryotic endosymbiosis occurred in which mitochondria, evolved from a strain of purple bacteria, were engulfed by prokaryotic cells but retained their
functional capacity. This unique combination provided a hypoxic sanctuary for the anaerobic-seeking mitochondria and a source of energy for the host cell, in the form of ATP, which allowed the development of eukaryotic characteristics and eventually multicellular aerobic life.

Our understanding of the human response to hypoxia has developed considerably since Barcroft’s day. The heterodimeric protein hypoxia-inducible factor 1 (HIF-1) plays a central role in maintaining oxygen homeostasis. Cellular hypoxia results in reduced degradation by prolyl hydroxylase (PHD) and an exponential rise of the HIF-1α subunit, which combines with the constitutively expressed HIF-1β subunit to form the active transcription factor. This triggers upregulation of erythropoietin, angiogenic factors, and vasoactive mediators to improve oxygen delivery while induction of glycolytic enzymes permits continued energy production when oxygen for oxidative phosphorylation is scarce. Additionally, HIF-1 depresses mitochondrial oxygen consumption and improves the efficiency of energy production within mitochondria [17,18]. During chronic fetal hypoxia, levels of HIF-1α are significantly increased [19] while a deficiency of either the α or β subunits in murine models is incompatible with embryonic life [20].

Another component of an individual’s ‘hypoxic response fingerprint’ is the seemingly paradoxical mitochondrial production of reactive oxygen species (ROS) by enzymes of the respiratory chain when oxygen is scarce [21]. Elevated concentrations of ROSs have been detected in the cord blood of profoundly hypoxic neonates at birth [22]. These highly reactive molecules, if left unchecked, can cause extensive cellular oxidative damage and apoptosis. However, mitochondrial ROSs are also required during adaptation to hypoxia as they promote transcription via HIF-1 [23] with concomitant negative feedback from HIF-1 attenuating ROS generation [24]. ROS production is also governed partly by uncoupling proteins (UCPs) on the inner mitochondrial membrane, allowing a leak of protons without the generation of energy [25]. Thus, ROSs and UCPs act together to initiate cellular signaling during cellular hypoxia. This contends the liberal use of antioxidants in hypoxic critically ill patients and may provide an axis for future interventions aimed at manipulating hypoxia tolerance in adults.

As well as being a key component in the maintenance of vascular tone, nitric oxide (NO) is a fundamental cellular messenger with an important role in the regulation of fetal and adult biology. Fetal levels of NO metabolites are raised in the presence of intrauterine growth retardation, particularly when fetal oxygenation is compromised [26]. Not only does hypoxia stimulate increased release of NO from vascular endothelium, but under conditions of cellular hypoxia, mitochondria themselves can produce NO, which may represent part of the cellular hypoxia-sensing apparatus [27]. The potential significance of this metabolite is highlighted in high-altitude resident Tibetans, whose circulating concentrations of bioactive NO products are 10 times higher than those of low-altitude dwellers [28]. In fact, the authors of this study stated that ‘the plasma nitrite and nitrate concentrations of Tibetans were unprecedented for healthy people and that average concentrations exceeded those typically seen in septic shock patients’ [28]. This poses an interesting conundrum. In the Tibetans, high circulating NO metabolites appear to be beneficial, whereas in critically ill patients, it may represent a maladaptive phenomenon that leads to circulatory catastrophe. Interestingly, HbF displays an NO-scavenging effect that is greater than that of adult hemoglobin [29], which may account for the apparent circulatory stability within the fetus in the face of severe hypoxemia.

In utero to intensive care

The ability of the fetus to withstand profound and sustained hypoxia in utero may serve as a model from which to develop strategies to improve survival in hypoxic critically ill adults (Figure 1). With a better understanding of the relationship between hypoxemia and tissue hypoxia, ‘permissive hypoxemia’ could become a realistic possibility in selected patient cohorts. Simply adding more oxygen at the top of the oxygen cascade may not be the solution to disequilibrium at a tissue level. Furthermore, the toxic potential of oxygen is frequently understated despite mounting evidence in animal models and human studies [30-33]. A recent multicenter cohort study of over 6,000 patients who had sustained a non-traumatic cardiac arrest demonstrated that those patients who were hyperoxic (defined as a PaO2 of greater than 40 kPa) had a significantly higher in-hospital mortality rate when compared with normoxic or hypoxic patients [34]. In the current clinical climate of goal-directed oxygen delivery, the degree to which chronic hypoxemia should be corrected remains unknown. With accumulating evidence that normoxia may not be a prerequisite for survival or successful recovery, the possibility of permitting selected patients to remain hypoxic consequent upon their disease process may not be as absurd as it initially appears. The damage caused by high concentrations of inspired oxygen and aggressive mechanical ventilation protocols has promoted this philosophy among pediatric critical care physicians [35]. With more reliable monitors of specific tissue oxygenation, such as near-infrared spectroscopy, we might begin to relinquish our deep-rooted need to fully correct hypoxemia.

One group of authors has elegantly highlighted how rethinking our perceptions of oxygenation has the potential to revolutionize patient care [36,37]. In two meta-analyses, they questioned the evidence base for the
universal practice of supplemental oxygen administration during acute myocardial infarction, reporting a striking association between high inspired oxygen concentrations and reduced coronary blood flow, greater infarct size, and a potentially increased risk of mortality [36,37]. Conversely, intracoronary transfer of autologous bone marrow cells has already been shown to promote improvement of left ventricular systolic function after acute myocardial infarction [38]. The use of stem cells in targeted regenerative medicine is likely to play a major part in future interventions. Reprogramming of adult cell lines by transduction of transcription factors can generate induced pluripotent stem cells (iPSCs). Hypoxia not only enhances the generation of iPSCs [39] but also promotes the renewal of stem cells via HIF-mediated pathways [40]. Is this a window into the body’s own attempts at regeneration and repair in response to hypoxia, and can we mimic such repair mechanisms?

Owing to an oxygen-carrying capacity greater than that of adult hemoglobin, HbF enhances the transport of oxygen across the placenta from the maternal circulation. Consisting of αγ subunits rather than αβ2 possessed by most healthy adults, HbF has a lower affinity for 2,3-diphosphoglycerate than adult hemoglobin does, therefore causing a leftwards-shifted oxygen-hemoglobin dissociation curve. This accounts for the greater measured SaO2 for any given PaO2 in fetal, as compared with maternal, blood. In those born with sickle cell disease, HbF production continues in adult life, optimizing arterial oxygen content. So significant is the persistence of this fetal mechanism that a low level of HbF in sickle cell patients is an independent predictor of early mortality [41] and pharmacologically increasing HbF concentration with hydroxyurea improves long-term outcome in this patient cohort [42], possibly via an NO-mediated pathway [43]. Humans homozygous for the genetic disorder ‘hereditary persistence of fetal hemoglobin’ express γ-globin only and thus all of their circulating hemoglobin is of the fetal species [44]. This benign condition also exists in variety of heterozygous
forms and is more common in those populations in which β-hemoglobinopathies are prevalent [45]. As the presence of high circulating quantities of HbF appears to be without detrimental effect, pharmacological reactivation of the γ-globin and HbF in adult erythroid cells during chronic hypoxemia seems feasible. The growth-modifying cytokine, stem cell factor, in combination with erythropoietin, leads to increased production of HbF in animal models [46]. Genetic manipulation of the switching mechanism between β- and γ-globin at DNA transcription or via alteration of γ-globin mRNA transcription, translation, and post-translational events might allow adults to revert to a fetal oxygen-carrying modality.

It has been proposed that the multiple organ failure witnessed in severe critical illness may represent a rudimentary reduction in mitochondrial oxygen consumption in order to preserve organs when faced with a life-threatening challenge [47]. This is analogous to the strategy adopted by the fetus in times of distress and the concept may hold the key to an alternative approach to managing severe hypoxemia. Hydrogen sulphide (H₂S) is an endogenously produced signaling molecule that belongs to a trio of biological mediators, including NO and carbon monoxide (CO), referred to as gasotransmitters [48]. H₂S is known to influence cellular metabolism via cytochrome oxidase and carbonic anhydrase and interaction with reactive oxygen and nitrogen species (leading to free radical scavenging). It also causes activation of ATP-sensitive potassium (K_ATP) channels and modification of gene transduction [49]. Low concentrations of H₂S exert a cytoprotective effect, whereas higher concentrations have the more commonly appreciated cytotoxic properties, primarily via mitochondrial failure.

The relevance of H₂S to critical care medicine is that, when used in carefully titrated doses, it has the ability to induce a state of hibernation in animal models [50-52]. In such a state of torpor, the organism undergoes a reversible reduction in energy-consuming processes that facilitates a reduction in both oxygen uptake and delivery, therefore protecting tissues from oxygen deprivation. When mice are exposed to H₂S gas, they undergo a dose-related reduction in metabolic, heart, and respiratory rates for a period of several hours [50]. This permits the tolerance of severe and prolonged hypoxia without detrimental effects [53]. Basal H₂S production has been demonstrated in fetal membranes, and there is a significant upregulation when the tissues are exposed to low levels of oxygen in vitro [54]. This hypoxia-induced elevation in H₂S may represent a primitive protective mechanism that serves to downregulate metabolism during times of stress, a step beyond the simple reduction of fetal movements observed following acute oxygen deprivation in utero. CO can also protect against hypoxic damage by interacting with HIF-1-induced pathways to induce a state of ‘suspended animation’ [55]. Furthermore, hypoxia promotes the endogenous production of CO via haem oxygenase-1, a process that prevents hypoxic damage through a variety of anti-inflammatory and anti-apoptotic mechanisms [56]. The question of whether humans safely enter a state of reversible suspended animation remains. Sporadic case reports provide circumstantial evidence that prolonged hypothermia and hypoxia can be tolerated without detrimental effects [57]. Induced suspended animation has also been proposed as a viable strategy following cardiac arrest [50] and during severe sepsis [58]. The possibility of pharmacologically induced hibernation in the critically ill would be as revolutionary as the iron lung, diverting the focus of oxygen supply-demand coupling to the latter rather than the former.

The pivotal role of HIF in oxygen sensing and hypoxic adaptation also makes it a prime target for interventional studies. Already, work on specific inhibitors of PHD has been shown to induce hypoxic adaption [59]. In combination with other components of the cellular hypoxic response, such as regulators of the NO pathway and UCPs, these alternative strategies may avoid therapeutic interventions that resort to the administration of toxic concentrations of oxygen. Crosstalk between the HIF-1 transcription pathway and the ROS cascade should provide a wealth of targets for future pharmacological interventions.

Mastery of human cellular adaptation to hypoxia may be feasible in the paradigm of scientifically robust high-altitude research [60,61]. The inter-individual variation in human performance at high altitude [62] mirrors that expressed in the hypoxemic environment experienced during critical illness. This alternative methodological approach to hypoxia research could lead to novel translational studies in critically ill patients. Exposure of healthy individuals to graded ‘doses’ of hypoxia provides a platform from which physiological mechanisms of adaptation and effects of their perturbation can be observed in whole-body systems. It holds further advantage in controlling for the unfavorable ‘signal-to-noise ratio’ that is often encountered in the study of patient populations with multiple pathologies. Our current understanding of the process of acclimatization to high altitude focuses on restoration of normal sea level systemic oxygen delivery via increases in minute ventilation, cardiac output, and red blood cell mass. However, as in survival in utero, the mechanisms that separate survivors from non-survivors may lie in the cellular control of oxygen consumption via the signaling pathways discussed. Indigenous populations living at high altitudes have the advantage of lasting biological changes as a result of the evolutionary pressure exerted by hypobaric hypoxia. Their capacity for systemic oxygen...
carriage is no greater than that of an acclimatized ‘lowlander’ [3,63], thus suggesting more intricate changes with thousands of years of evolution, making their physiology more akin to that of the fetus.

Conclusions
Human organ systems have developed in an oxygen-deprived environment during fetal life. This brief developmental era is easily forgotten when we consider adaptation to hypoxia yet it may well hold the key to our most sophisticated compensatory mechanisms, with a potential for reawakening in disease states. The complex network of cellular signaling pathways that act to detect hypoxia and preserve cellular functioning in utero may be the answer to the failure of the systemic delivery of oxygen to tissues. Manipulation of gasotransmitters to promote adaptation to hypoxia may avoid the detrimental effects of excessive oxygen administration. All of us are triumphant mountaineers of Barcroft’s Everest in utero and the sequele of that expedition may return to save us in our hour of need.

Abbreviations
CO, carbon monoxide; H,H,S, hydrogen sulphide; HbF, fetal hemoglobin; HIF-1, hypoxia-inducible factor 1; iPSC, induced pluripotent stem cell; NO, nitric oxide; PaO2, partial pressure of oxygen; PHD, prolyl hydroxylase; ROS, reactive oxygen species; SaO2, arterial oxygen saturation; UCP, uncoupling protein.

Competing interests
The authors declare that they have no competing interests.

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