Therapeutic potential of intermittent hypoxia: a matter of dose

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Navarrete-Opazo A, Mitchell GS. Therapeutic potential of intermittent hypoxia: a matter of dose. Am J Physiol Regul Integr Comp Physiol 307: R1181–R1197, 2014. First published September 17, 2014; doi:10.1152/ajpregu.00208.2014.—Intermittent hypoxia (IH) has been the subject of considerable research in recent years, and triggers a bewildering array of both detrimental and beneficial effects in multiple physiological systems. Here, we review the extensive literature concerning IH and its impact on the respiratory, cardiovascular, immune, metabolic, bone, and nervous systems. One major goal is to define relevant IH characteristics leading to safe, protective, and/or therapeutic effects vs. pathogenesis. To understand the impact of IH, it is essential to define critical characteristics of the IH protocol under investigation, including potentially the severity of hypoxia within episodes, the duration of hypoxic episodes, the number of hypoxic episodes per day, the pattern of presentation across time (e.g., within vs. consecutive vs. alternating days), and the cumulative time of exposure. Not surprisingly, severe/chronic IH protocols tend to be pathogenic, whereas any beneficial effects are more likely to arise from modest/acute IH exposures. Features of the IH protocol most highly associated with beneficial vs. pathogenic outcomes include the level of hypoxemia within episodes and the number of episodes per day. Modest hypoxia (9–16% inspired O2) and low cycle numbers (3–15 episodes per day) most often lead to beneficial effects without pathology, whereas severe hypoxia (2–8% inspired O2) and more episodes per day (48–2,400 episodes/day) elicit progressively greater pathology. Accumulating evidence suggests that “low dose” IH (modest hypoxia, few episodes) may be a simple, safe, and effective treatment with considerable therapeutic potential for multiple clinical disorders.

intermittent hypoxia; pathogenic; review; therapeutic; dose
late IH protocols for therapeutic advantage in diverse clinical disorders, a detailed understanding of different animal models and mechanisms underlying each particular disorder will be useful to define optimal IH protocols in each condition.

Although we do include some altitude physiology studies, we do not thoroughly review literature reports concerning the use of IH to preacclimatize individuals as a means of improving their performance at high altitude. Further, we do not systematically discuss cellular mechanisms giving rise to the therapeutic vs. pathogenic IH effects. Rather, the purpose of this review was to examine key features of experimental IH protocols that determine their impact on a wide range of physiological systems. We emphasize in vivo animal models, human studies, and lessons from IH-induced respiratory plasticity (the perspective of the authors). Accumulating evidence reviewed here suggests that modest hypoxia (9–16% inspired O2) and low cycle numbers (3–15 episodes per day) often lead to beneficial effects without detectable pathology, whereas protocols utilizing severe hypoxia (3–8% inspired O2) and more episodes per day (48–2,400 episodes/day) elicit pathology (Fig. 1).

Respiratory System

Sleep apnea. Considerable progress has been made in recent decades toward an understanding of pathophysiology and pathogenesis resulting from obstructive and central sleep apnea. Central sleep apnea is often the product of an unstable ventilatory control system, at least in part, due to high chemoreflex responsiveness and variable apneic CO2 thresholds (261). On the other hand, obstructive sleep apnea (OSA) typically occurs in individuals whose narrowed upper airways and reduced upper airway muscle activity during sleep interact to cause airway collapse (222). Although problems with maintenance of upper airway patency result primarily in obstructive sleep apnea, ventilatory control instability can lead to either central or obstructive apnea depending on airway collapsibility.

IH elicits multiple forms of respiratory plasticity expressed as a long-lasting increase in: 1) phrenic nerve activity in anesthetized rats (phrenic long-term facilitation, pLTF) (9, 14); 2) tidal volume in unanesthetized rats (ventilatory long-term facilitation, vLTF) (160, 170); 3) upper airway muscle activity (e.g., hypoglossal long-term facilitation) (34, 200, 218); and 4) the short-term hypoxic (phrenic or) ventilatory response (154, 181). Some have suggested that these forms of respiratory plasticity are compensatory, and reduce the incidence of apneas (1, 128, 139, 199); in contrast, others have suggested that it can have the opposite impact (35, 174, 223). Undoubtedly, each form of plasticity listed above can be beneficial or detrimental depending on prevailing conditions.

The therapeutic potential of IH to treat sleep apnea is uncertain since it has the potential for both stabilizing and destabilizing influences on breathing in anesthetized rats (129) and humans (67). For instance, moderate IH protocols (10, 3-min episodes of 8% O2, 5-min intervals) decreased upper airway resistance in OSA patients (1, 128). On the other hand, this same protocol does not alter upper airway critical closing pressure in OSA patients (198), suggesting that changes in upper airway resistance and caliber can be dissociated from upper airway collapsibility. Chronic IH (5-min episodes of 11–12% O2, 5-min intervals, 12 h/night, 7 days) enhances the hypoxic ventilatory response (114, 192), which elicits beneficial effects on upper airway (UA) patency, yet diminishes breathing stability. An elevated hypoxic ventilatory response (HVR) increases UA dilating muscle activity, thereby decreasing UA resistance (10). On the other hand, an elevated HVR increases respiratory control system “loop gain”, potentially destabilizing breathing and (secondarily) upper airway stability. For example, an exaggerated HVR will cause undershoots in arterial CO2 (35), thereby, reducing ventilatory drive and UA dilator muscle activity. These effects increase the likelihood of subsequent airway collapse. High HVR levels are thought by many to destabilize breathing in OSA. In contrast, IH-induced vLTF might promote breathing stability by ensur-

Fig. 1. Schematic summarizing factors most influential in determining the balance of beneficial vs. pathogenic intermittent hypoxia (IH) effects. IH protocols consisting of severe hypoxia (2–8% inspired O2) and between 48–2,400 cycles/day are prone to pathology; citations demonstrating pathogenic effects of IH are listed in the upper left quadrant (i.e., high cycle numbers per day with relatively severe hypoxemia within episodes, as indicated by orange/red shading). In contrast, IH protocols consisting of moderate IH (>9% inspired O2; <15 cycles/day) appear to elicit beneficial (potentially “therapeutic”) effects with minimal pathology; citations demonstrating beneficial effects of IH are listed in the lower right quadrant (indicated by blue shading). There is unlikely to be a clear division between protocols giving rise to pathogenic/beneficial effects since there is most likely a gradual transition (39); further, details of this transition may differ in detail among physiological systems. Representative literature concerning the range of IH protocols investigated are summarized in Figs. 2 (pathogenic) and 3 (beneficial).
Cardiovascular System

IH training has long been recognized by Russian physician/scientists as a therapeutic approach to prime patients to withstand the stress of diverse disease processes. Their rationale was that adaptations to one stress may increase resistance to another (145). Thereafter, IH training was recognized by the sports medicine community as a useful strategy to enhance aerobic exercise performance (62). For example, IH (2.5 min of 10.5% O<sub>2</sub>, 1.5-min intervals, 4 h), in combination with low-intensity exercise, improves blood oxygen transport capacity and aerobic endurance and induces altitude acclimatization (29, 98, 101, 194). In this case, “living high” and “training low” promote hematological adaptations that improve aerobic performance without eliciting adverse effects characteristic of more severe IH protocols [e.g., chronic intermittent hypoxia (CIH)].

From the opposite perspective, the association of hypertension and heart disease with OSA has fostered considerable interest in links between IH and cardiovascular disease. Accordingly, more severe and prolonged IH protocols that more closely simulate the IH experienced during OSA were developed. Such CIH protocols significantly increase blood pressure (21, 57, 111, 225), increase right ventricular heart mass (143), and are associated with pulmonary vascular remodeling and hypertension (162). Nonetheless, moderate IH protocols elicit beneficial cardiovascular effects in animal models and humans (17, 163, 213, 258, 260), suggesting an IH dose-response in its physiological impact.

Arterial hypertension. During hypoxic episodes, chemoreceptor-mediated sympathetic activity increases heart rate, cardiac output, peripheral resistance, and systemic arterial pressure. However, different prolonged IH protocols produce divergent effects on post-IH systemic arterial blood pressure. The hypertensive effects of severe CIH, mimicking OSA, vs. depressor effects of modest IH exemplify this dichotomy. OSA imposes a series of brief, intense hypoxic episodes leading to persistent, maladaptive chemoreflex-mediated activation of the sympathetic nervous system, culminating in hypertension (107, 175, 182). Conversely, accumulating evidence in animal models and humans suggests that moderate IH conditioning may be safe and effective as a means of prevention and/or treatment for systemic hypertension (213, 217).

CIH in humans and rodents elevates blood pressure, and this effect outlasts the period of IH exposure (250). In the rodent studies, the IH dose impacts the magnitude of increased systemic blood pressure. Severe CIH protocols (60–120 episodes/h, 2–5% inspired oxygen, 14–35 consecutive days) increase mean arterial pressure by 9–16 mmHg (21, 57, 111, 225). Moderate CIH protocols (15–20 episodes/h, 6–10% inspired oxygen, 14–70 consecutive days) increase MAP by 12 mmHg (133). Yet milder protocols (10 episodes/h, 10% inspired oxygen, 7 consecutive days) increase MAP less than 2 mmHg in female rats (84). The greatest increases in blood pressure were observed in studies where hypocapnia was prevented via inspired carbon dioxide supplementation. To mimic the episodic asphyxiation imposed by OSA, McGuire and Bradford used combined hypoxia (6–8%) and hypercapnia (12–14%) for 15 s, interspersed with 15-s normoxia/normocapnia (8 h/day, 5 days/wk, 5 wk). This protocol increased diurnal mean systemic arterial pressure by 17 mmHg (142). In young, healthy humans, CIH (13% inspired oxygen, 30 episodes/h, 9 h/day, 14 consecutive days) increases the short-term HVR, blood hemoglobin concentration, and daytime blood pressure (228).
Chronic, severe intermittent hypoxia (57) persistently activates the sympathetic nervous system (55, 112, 182, 219, 220), as well as the renin-angiotensin system (56, 58), increasing blood pressure during apneic events and post-IH wakefulness. Since carotid chemoreceptor denervation prevents CIH-induced hypertension, chemoreceptor or central nervous system (CNS) chemoreflex plasticity underlies this response (57).

The therapeutic potential of IH to treat hypertension has been studied under hypobaric and normobaric conditions. Treatment sessions (30 min, 2–3 h/day, 10–30 days) at simulated altitudes of 1,500–3,500 m (13–17% inspired oxygen) significantly decreased arterial pressure in 60% of hypertensive patients (187). Although hypobaric and normobaric hypoxia elicit similar physiological responses, hypobaric protocols are poorly tolerated by humans (94, 193). Unwanted side effects of hypobaric hypoxia include headache, chest pain associated with insufficient blood flow to the heart, palpitations, and dizziness (53). Mechanisms differentiating normobaric vs. hypobaric hypoxia may include differences in ventilatory patterns, alveolar gas disequilibrium, and acute hypoxic ventilatory responses (193).

Normobaric hypoxia is a more practical way to elicit IH, since it is much simpler to decrease inspired oxygen fraction at atmospheric pressure. Similar to hypobaric IH, normobaric IH normalizes blood pressure in hypertensive patients (123, 213, 217). For example, moderate IH (10, 5 min cycles/day, 10–14% inspired O2, 5-min normoxic intervals) administered to 56 patients with stages I-II hypertension reduced systolic and diastolic blood pressure, heart rate, and peripheral resistance (158). A similar IH protocol (4–10, 3-min cycles/day, 10% inspired O2, 3-min normoxic intervals) decreased blood pressure in hypertensive patients to normotensive levels (123). Furthermore, IH proved safe in elderly patients, reducing clinical symptoms of angina, normalizing lipid metabolism, and microcirculation, and increasing maximal oxygen consumption and exercise tolerance (103).

The antihypertensive effects of moderate IH may arise from increased endothelial NO production (36, 68, 123, 132), which produces vasodilation and opening of reserve capillaries (decreasing peripheral resistance), reduced sympathetic activity (148, 184), minimized calcium overload of vascular smooth muscle (36), improved water and salt metabolism (18), increased antioxidant enzyme activity (7), and increased synthesis of angiogenic growth factors, including VEGF and FGF (248). Finally, moderate IH augments parasympathetic activity similar to altitude acclimatization (90, 190).

Although CIH elicits persistent hypertension similar to OSA (59), moderate IH protocols reduce blood pressure in hypertensive rodent models and humans (213). Again, a major reason for this divergence is that the cardiovascular response depends on the IH “dose”. IH protocols inducing systemic hypertension generally employed brief (6–30 s episodes) and severe (3–9% O2) hypoxemia, as well as prolonged (6–12 h/day) exposures (57, 178, 225). In comparison, moderate IH involves longer hypoxic episodes (45 s to several hours), less severe hypoxia (10–12% O2), and shorter protocol durations per day (1–2 h/day); such protocols do not increase systemic blood pressure in normal rats and actually reduce blood pressure in spontaneously hypertensive rats (213). Whereas “high-dose” CIH elicits sympathetic nervous system activation (31, 112, 182), increased oxidative stress (105, 233), systemic inflammation (5, 23, 202, 212), and persistent hypertension, moderate “low-dose” IH protocols minimally activate and/or dampen these same physiological responses. Such dose-dependent impact of IH on physiological functions likely accounts for many apparent disagreements in the literature, and suggest that “low-dose” IH may be harnessed for therapeutic benefit without invoking comorbidities characteristic of CIH. Indeed, the apparent lack of adverse side effects from low-dose IH that are often encountered with common antihypertensive drugs makes IH an interesting and novel therapeutic strategy to treat systemic hypertension. Before this concept can be advanced, details of the IH dose-response must be understood to optimize benefits while minimizing pathogenesis in each patient. The severity, frequency, and duration of IH episodes are key determinants of its physiological impact (Fig. 1).

**Myocardial infarction.** Myocardial infarction remains the major cause of cardiovascular morbidity and mortality, despite advances in drug therapy and interventional procedures (196). The heart adapts to stress, such as brief ischemic episodes that enhance myocardial tolerance to subsequent ischemic incidents (159). Myocardial ischemic tolerance is also induced by IH preconditioning, which exerts cardioprotective effects. For instance, 24-h post-IH pretreatment (40 s of 10% O2, 20 s normoxic intervals, 30 min), rats exhibit reduced myocardial infarct size after global ischemia-reperfusion (17). Similarly, infarct size is decreased in dogs pretreated with IH preconditioning (5–10 min cycles of 9.5–10% inspired O2), as was ventricular tachycardia and fibrillation 24 h after occlusion of left anterior descending coronary artery (130). The same IH protocol in rats reduces cardiac arrhythmias during ischemia and decreases infarct size by 43% (131). Mechanisms suggested to explain these cardioprotective effects may involve β1 adrenergic receptor activation (130) and/or increased nitric oxide production (205).

In humans, moderate IH (5 min, 10−14% O2, 3-min intervals, 15 episodes/day, 3 wk) increases peak oxygen consumption in elderly men (50–70 years old), both with and without coronary artery disease (25). Moreover, during submaximal exercise (cycling at 1 W/kg), heart rate, systolic blood pressure, blood lactate concentration, and perceived exertion are diminished by IH (25). Myocardial protection correlates with the ability of moderate IH (2 min of 10% O2, 2-min intervals, 30 min) to increase myocardial vascularity, coronary blood flow, cardiomyoglobin, and antioxidant enzyme expression (266).

Ischemic tolerance of the heart can also be induced by long-term intermittent hypobaric hypoxia (6, 163, 257). This cardioprotection persists longer than normobaric ischemic preconditioning (20, 26, 164, 263) and is associated with fewer adverse side effects (e.g., right ventricular hypertrophy) vs. chronic sustained hypoxia (6, 92, 173, 256). For example, rats exposed to hypobaric IH (7,000 m altitude, 8 h/day, 35 days) exhibit significantly reduced infarction size and antiarrhythmic protection after 30 min of coronary artery occlusion (164). Cardiac protection by hypobaric IH has been linked to several mechanisms, including greater preservation of Ca2+ homeostasis (32), regulation of calcium/calmodulin-dependent protein kinase II activity (260), reduced myocardial apoptosis (47), and opening of mitochondrial ATP-sensitive potassium channels (102, 165).
Intermittent hypobaric hypoxia is not only protective, but also therapeutic with acute myocardial infarction in animal models, although doubts continue as to whether IH represents a safe technique in postmyocardial infarction patients (32, 45, 78, 165, 249). For instance, intermittent hypobaric hypoxia (404 mmHg, PaO₂ ~84 mmHg, 6 h/day, 14 days) improves postischemic recovery of myocardial contractile function by elevating reactive oxygen species (ROS) production during early reperfusion (249). Seven days after left anterior descending coronary artery ligation, rats exposed to similar protocols showed significantly reduced left ventricular dilation and improved cardiac performance (258). This effect was accompanied by attenuated infarct size, increased coronary blood flow, capillary density, and VEGF expression (258), as well as activation of genes increasing myocardial cell survival (171).

IH increases erythropoietin (EPO) concentrations, stimulating erythropoiesis (22, 136) and increasing hematocrit, blood viscosity, and platelet count (22). Elevated hematocrit increases the risk of ischemic stroke and myocardial infarction (117, 118). On the other hand, other studies found no evidence for alterations in the erythropoietic response with different IH protocols (96, 234). For example, 2-h daily of normobaric IH (13% O₂) for 12 days shows no effect on morning plasma EPO concentration (66). Similarly, hypobaric IH at 3,000 m (14% oxygen equivalent) does not enhance erythropoiesis (166), whereas greater simulated altitudes (5,000–6,300 m; ~7–8% oxygen equivalent) robustly increase several hematological variables (51, 241); thus, a dose-response relationship exists between the severity of hypoxia and erythropoiesis.

Despite abundant literature supporting cardioprotective and therapeutic effects of IH in myocardial infarction, clinical translation remains controversial, possibly due to inadequate ischemic/reperfusion models to simulate human patients (81). Nevertheless, IH appears promising as a therapeutic strategy for coronary heart disease due to its simplicity and long duration of action, with few demonstrated adverse effects (32, 183, 258). However, additional studies are needed to define the most effective IH dose to elicit optimum therapeutic outcomes with minimal patient risk.

**Inflammatory/Immune Responses to IH**

OSA elicits systemic inflammation (105, 201, 243), and markers of systemic inflammation correlate with cardiovascular disease in both OSA and non-OSA cohorts (105, 150). CIH is hypothesized to activate NF-κB-mediated inflammatory pathways (201), leading to increased expression of the inflammatory mediators TNF-α, IL-6, and c-reactive protein (CRP) (99, 105, 206). CIH-induced inflammation may cause endothelial dysfunction and injury, contributing to atherosclerosis associated with OSA (113). From this perspective, IH is deleterious because of its proinflammatory effects. On the other hand, some reports indicate minimal systemic inflammation in OSA patients (76, 100, 177). Differences in these studies may relate to the specific indicators of systemic inflammation studied, or differences in the effective IH dose in OSA patients.

In contrast to CIH (simulating aspects of OSA), studies using more moderate IH protocols found no evidence for systemic inflammation in rodent models (227). For instance, IH consisting of hypercapnic hypoxia (6 min of 8% O₂, 7% CO₂; 6 min normoxic/normocapnic intervals, 90 min) does not increase TNF-α or CRP in male piglets (227). Moreover, a single daily isocapnic hypoxia exposure (oxyhemoglobin saturation: 80% ~ 48 mmHg PaO₂, 1 h/day) for 10 consecutive days does not affect markers of systemic inflammation in healthy young men (185).

Infammation elicited by OSA may relate to multiple factors beyond CIH per se, such as obesity or nocturnal arousal. For example, 12 wk of CIH (30 s 5% O₂, 30-s intervals, 12 h/day, 12 wk), increased hepatic TNF-α gene expression only in mice fed a high-cholesterol diet (210). In OSA patients, CRP levels are significantly correlated with the body mass index, esophageal pressures, hip/waist ratio and neck circumference (76). Inflammation may also relate to the frequent arousals experienced by OSA patients (146). Thus, mechanisms of inflammation in OSA patients require further investigation.

Of considerable interest is that some studies suggest that moderate IH protocols actually enhance the innate immune system, while having an overall anti-inflammatory effect. For example, in healthy humans, exposure to 4, 5-min episodes of 10% O₂ (5-min room-air intervals, 14 days) augments phagocytic and bactericidal activities of neutrophils, while suppressing proinflammatory mediators such as TNF-α and IL-4 by more than 90% (214). These responses, which persisted at least 7 days post-IH, may augment the body’s immune defenses without attendant inflammation.

Together, these studies provide at least some empirical support for the idea that IH can have both proinflammatory and anti-inflammatory actions, depending on the IH dose. Thus, select IH protocols may have clinical applications in patients with ongoing systemic or neural inflammation. However, the potential of IH in immunotherapy has scarcely been explored. Further research is necessary to identify the optimum IH “dose” (e.g., severity of hypoxia, frequency of cycles) to enhance the innate immune system without triggering inflammation (or actually being anti-inflammatory).

**Metabolic Responses to IH**

According to World Health Organization criteria, metabolic syndrome consists of obesity with associated diabetes mellitus, impaired glucose tolerance, altered fasting glucose levels, and/or insulin resistance (255a). Metabolic syndrome is a chronic, multifactorial disorder resulting from complex interactions between genotype, environment, and physical activity patterns (134). A significant percentage of the obese population suffers from OSA (140), and it has been suggested that prolonged CIH contributes to metabolic syndrome in individuals with OSA. In animal models, typical CIH protocols (40 s 6% O₂, 40-s normoxia, 8 h/day, 35 days) alter metabolic hormones; elicit pancreatic β-cell injury (49); and increase sympathetic activation (268), systemic inflammation (4), and levels of the appetite stimulant, neuropeptide Y (230). Collectively, these changes increase food intake, leading to obesity, hypertension, and insulin resistance (189).

In contrast, more moderate IH protocols are reported to have beneficial effects on metabolism, including reduced body weight, cholesterol, and blood sugar levels, as well as increased insulin sensitivity. For example, IH (10–12% O₂, 3 times per week, 3–6 wk) with/without physical training (20-min strength-resistance exercises and 30 min high-intensity exercises).
aerobic exercises) has been proposed as a means of losing weight and increasing aerobic capacity (240) without detrimental effects often associated with prolonged CIH protocols. This method induces physiological adaptations that enhance athletic performance (105, 252).

Mechanisms of moderate IH-induced weight loss may include increased serotonin and/or leptin levels. Acute hypoxia in both humans and rats increases blood serotonin levels, although this finding is strictly correlative (72). Food intake, protein intake, carbohydrate selection, and body weight are all at least partially regulated by serotonin, a molecule known to produce anorexia in rats (72). Moderate IH also reduces body weight by increasing blood leptin concentrations and enhancing liver leptin expression (116). Leptin is a peptide hormone secreted primarily by white adipose tissue, acting on the hypothalamic metabolic control center to reduce energy intake, increase energy consumption, and reduce body fat composition (157). Differentiated human PAZ6 adipocytes cultured for 48 h in 6% oxygen increase leptin mRNA expression, leptin promoter activity, and leptin secretion by two- to three-fold (75). Interestingly, hypoxia (8% O2) for 3 h does not significantly alter in vivo leptin gene expression in rat adipose tissue; however, increased leptin mRNA levels were observed in liver, kidney, and lung tissue (147). Beyond its role in body weight regulation, leptin also plays key roles in inflammation, tissue repair, and angiogenesis; thus, peripheral leptin upregulation during hypoxia may play an important role in tissue repair (52).

Moderate hypoxia (14.6% inspired O2) reduces blood glucose and cholesterol levels (33, 116) and increases insulin sensitivity in subjects with Type 2 diabetes (127). Hypoxia also increases mitochondrial enzymatic activity, glycolysis, and fatty acid oxidation, but reduces cholesterol synthesis (116, 226). Prolonged moderate IH (12 h, 14% O2, 7 days/wk, 4 wk), with or without physical training, improves glucose tolerance and increases glucose transporter (GLUT-4) levels in rats (33). Hypoxia stimulates glucose disposal, independent of contractile activity in rodents (28, 33), isolated human muscle tissue (8), and patients with Type 2 diabetes (127). Further, exercise (60 min at 90% of lactate threshold) enhances the impact of moderate hypoxia on insulin sensitivity (127), suggesting that insulin signaling and insulin-dependent glucose transport are upregulated following hypoxic exercise (33).

Although moderate IH effects in metabolic diseases have not been fully explored, accumulating evidence suggests that moderate IH combined with exercise may help prevent and/or correct metabolic impairment associated with insulin resistance, obesity, and Type 2 diabetes.

Bone

Intermittent hypoxia has positive effects on bone tissue remodeling (77, 119). Rats exposed to IH (10 min, 13% O2, 10-min intervals, 4 h/day, 28 days) increase alkaline phosphatase activity in bone tissue (119), suggesting high osteoblast activity and new bone formation. Moreover, rats exposed to hypobaric IH (430 mmHg ~ 34 mmHg PaO2; 5 h/day, 5 days/wk, 5 wk) show increased bone mineral density (77), an effect that may result from increased nitric oxide (NO) levels in IH-treated rats since increased bone mineral density was not observed in rats with NO synase inhibition. High NO levels inhibit bone resorption by inhibiting osteoclast formation and resorpive function of mature osteoclasts (188). Thus, moderate IH protocols may restrain osteoclastic activity and/or stimulate osteoblastic activity, although potential mechanisms leading such effects remain unknown. Further studies are needed to assess IH effects on osteopenia and osteoporosis.

Nervous System

Learning and memory. OSA causes neurocognitive and behavioral deficits (43). Similarly CIH protocols that simulate IH experienced in OSA cause multiple cognitive deficits in rodents. For instance, 14 days of CIH (90 s of 10% inspired O2, 90-s intervals, 12 h/day, 14 days) during the habitual sleep times of adult male rats reduced REM sleep and impaired hippocampus-dependent learning (74). Both rats and mice display cognitive deficits after CIH, consistent with impaired hippocampal and/or prefrontal cortex function (48, 176, 197, 224).

CIH also triggers hypersomnolence, a typical clinical complaint of OSA patients. CIH during the sleep cycle for 8 consecutive weeks hinders the ability to maintain wakefulness in mice, suggesting that CIH per se contributes to excessive daytime sleepiness in OSA patients (242). In humans, a randomized cross-over design trial demonstrated that CIH (1 min of 6% inspired O2, 1-min intervals, 6 h/day) negatively impacts spatial working memory in healthy young adults (30). High-cycle frequency vs. the cumulative duration of CIH protocol has a greater, detrimental impact on learning and memory.

CIH triggers neuronal apoptosis and cytoarchitectural disorganization in brain regions involved in learning and memory, such as the hippocampal CA1 subfield and the frontoparietal cortex (74). Increased apoptotic activity peaks after 48 h of CIH, and then slowly decreases to levels that remain above normoxic controls (74). CIH reduces N-methyl-d-Aspartate (NMDA) receptor density and the excitability of hippocampal CA1 neurons (179), thereby diminishing the ability of hippocampal neurons to express NMDA-dependent long-term potentiation, a neuronal correlate of memory formation (172). In contrast, moderate IH protocols do not elicit similar CNS pathology. Rats exposed to moderate IH (5 min of 10.5% inspired O2, 5-min normoxic intervals, 10 times/day) either daily for 7 days, or 3 times per week for 4 to 10 wk, show no signs of hippocampal apoptosis or astrogliosis (121, 208, 254).

Deleterious CIH effects may be more pronounced during development. Early-life CIH is associated with anomalous brain development (149, 211) and clinical conditions, such as schizophrenia (42, 191), cerebral palsy, and mental retardation (104). On the other hand, it appears that moderate IH in early life accelerates brain development, leading to greater learning capacity (122, 135, 216, 262). Increased learning capacity has been studied in rodent models, expressed as increased development of conditioned reflexes. Moderate neonatal IH in mice (10.8% O2, 4 h/day from birth to 4 wk of age) enhances performance in Morris water maze and 8-arm radial maze tasks (262). A similar protocol, but with milder hypoxia (16% O2), also enhanced spatial learning and memory in developing mice (122). IH-increased learning capacity is associated with increased brain DNA concentrations, increased neurogenesis (135), and increased expression of proteins involved in synaptic plasticity (122).
The discrepancy among studies seems to be related to differences in the severity of the hypoxic stimuli and the frequency of hypoxic episodes per day. Studies used to mimic aspects of OSA are not expected to have therapeutic benefits due to coincident CNS pathology. On the other hand, moderate IH protocols may enhance learning capacity in developing rodents; the impact of moderate repetitive IH in adults is not yet clear. Moderate repetitive IH protocols (3 times/wk, 10 wk) appear to be safe, offering the possibility that this paradigm may be useful as a therapeutic strategy to elicit functional recovery from motor impairment in multiple clinical conditions (see below).

**Brain ischemia and stroke.** IH preconditioning is neuroprotective for subsequent ischemic injury (46, 221). For example, IH preconditioning (8% inspired O₂, 4 h/day, 2 wk) reduces the size of infarction, inflammation, and increased blood-brain barrier permeability after 60-min of transient middle cerebral artery occlusion (MCAO) in mice (221). Changes in gene expression differ markedly between harmful ischemia and ischemic preconditioning. Preconditioning seems to attenuate the response to subsequent ischemic incidents, increasing the expression of genes involved in the suppression of metabolic pathways, immune responses, ion-channel activity, and blood coagulation (46).

Some have suggested that IH has therapeutic potential for chronic cerebral ischemia. Brain ischemia is characterized by reduced brain-derived neurotrophic factor (BDNF), diminished synapse formation, and impairments in learning and memory in rodents (50, 110, 238). Seven days post-MCAO in rats, moderate IH (12% O₂, 4 h/day, 7 days beginning 7 days post-MCAO) rescues ischemia-induced spatial learning and memory impairment by inducing hippocampal neurogenesis, synapticogenesis, and BDNF expression (237). Moderate IH also reduces infarct size without increasing mortality. In contrast, the same IH protocol administered 1–2 days postschemia increases mortality (236), suggesting that IH may have therapeutic potential for chronic, not acute brain ischemia. Although moderate IH may reduce complications associated with chronic brain ischemia in rats, studies are required to support IH as a potential therapy for cerebral ischemia in humans. If proven to be safe and effective, repeated low-dose IH may confer long-term brain protection in subpopulations of individuals at identified risk for stroke.

**Depression.** Since many depressed patients show partial or no response to antidepressants (54), new, more effective treatment options are needed. Preconditioning with mild IH has a preventive/therapeutic effect in rodent models of depression (203, 204). For example, IH preconditioning (10% O₂, 2 h/day, 3 days) has an antidepressant effect in learned helplessness, a common model of depression, and returns behavioral and hormonal variables to control levels; this effect was not significantly different from standard antidepressant drugs (203, 204). IH also exerts therapeutic benefits with ongoing depression in rodent models, and in humans. Given the strong link between hippocampal neurogenesis and antidepressant activity (3, 207), and observations that IH enhances neurogenesis in vitro (93) and neuro progenitor cell proliferation in vivo (264), IH may oppose depression by increasing neurogenesis.

Moderate IH (84 mmHg PaO₂, 4 h/day, 14 days) produces antidepressant-like effects in multiple animal models, including the forced swimming test, chronic mild stress, and novelty-suppressed feeding (265). The latter study showed enhanced hippocampal cell proliferation, an effect that requires BDNF-tyrosine kinase (TrkB) signaling. Thus, neurogenic and antidepressant-like IH effects may involve BDNF.

Accumulating evidence supports the concept that moderate IH has protective and therapeutic benefits in human depression, although this evidence is not yet compelling. For example, IH (5 min of 10% inspired O₂, 5-min intervals, 120 min/day, 4 wk) reduced depression symptoms in 71% of human patients (15). Further studies are required to understand the therapeutic potential of IH in cognitive/affective disorders.

**Intermittent hypoxia induced-respiratory neuroplasticity.** Acute hypoxia increases carotid chemoreceptor activity, thereby increasing breathing in the manner of a classical negative feedback loop. This complex response reflects multiple distinct neural mechanisms operating in different time-domains (175). Factors that differentially elicit these distinct mechanisms include the pattern of hypoxia (intermittent vs. sustained), the duration of exposure (minutes to days), and the severity of the hypoxic stimulus (181). Poikilocapnic hypoxia masks the ventilatory response to hypoxia per se since it reflects stimulation due to hypoxia, offset by ventilatory inhibition from the resulting hypocapnia. Thus, the CO₂ status must be considered in any study of ventilation during or after IH (19).

Different IH protocols elicit different cellular and network mechanisms of respiratory plasticity (14, 152, 153, 239). For example, moderate acute IH elicits a long-lasting (hours), serotonin-dependent increase in respiratory motor output known as respiratory long-term facilitation (LTF) (9). LTF appears unique to IH, since it is not evoked by continuous hypoxia of the same cumulative duration (14). Brief IH (3–10 consecutive hypoxic episodes) elicits sustained elevations in phrenic and hypoglossal nerve activity and ventilation in multiple species (9, 27, 60, 82, 137, 144, 154, 239).

Since intermittent carotid sinus nerve stimulation is sufficient to induce LTF (60, 82), it is an expression of central neural vs. peripheral respiratory plasticity. Further, since pLTF elicited by moderate acute IH is blocked by intraspinal administration of serotonin-receptor antagonists (without blocking hypoglossal LTF) (13), pLTF is to be a form of spinal motor plasticity. On the other hand, carotid chemorefferent neuron activation is not essential to observe a form of IH-induced pLTF since (surgical or functional) carotid denervation attenuates, but does not abolish, AIH-induced pLTF (16). However, this form of pLTF may reflect an alternate (serotonin-independent) pathway to long-lasting phrenic motor facilitation revealed once the dominant serotonin-dependent pathway has been eliminated. We have come to realize that multiple, distinct cellular cascades give rise to phenotypically similar, long-lasting phrenic motor facilitation under different conditions (37).

The correlate of pLTF in unanesthetized, spontaneously breathing animals is ventilatory long-term facilitation (vLTF) (160, 170). Although initial studies in humans raised questions about its existence during wakefulness (95, 138, 156), subsequent studies revealed both ventilatory and genioglossus LTF in humans during non-rapid eye movement sleep (35, 180) or in awake humans with modest (background) elevations in arterial carbon dioxide (80, 247).
In longer time domains, or with more severe hypoxic episodes, additional forms of plasticity are elicited by IH (153). For example, CIH (5-min episodes of 10–12% O₂, 8–12 h/night, 7 days) elicits serotonin-dependent enhancement of 2) baseline phrenic nerve activity, 2) the short-term hypoxic phrenic response, and 3) phrenic LTF induced by acute intermittent hypoxia (114, 115). CIH-enhanced LTF represents a form of metaplasticity (i.e., the ability of prior experience to alter subsequent plasticity) (2, 153). CIH-induced metaplasticity represents a potential therapeutic advantage in restoring breathing capacity with clinical disorders that cause respiratory insufficiency [e.g., spinal injury, amyotrophic lateral sclerosis (ALS)] (151). Unfortunately, CIH also elicits considerable morbidity, including hypertension, hippocampal apoptosis, and cognitive deficits, among others (111, 259, see above). More subtle protocols of repetitive acute intermittent hypoxia (rAIH) have been developed to elicit pLTF metaplasia without the detrimental effects elicited by CIH. For example, rAIH (e.g., 10, 5-min episodes, 10.5% O₂, 5-min intervals, 3 times per week for 10 wk or daily for 7 days) increases the expression of key molecules involved in AIH-induced phrenic LTF without signs of hippocampal apoptosis, astrogliosis, or systemic hypertensive (121, 208, 254). Further, rAIH elicits pLTF metaplasia, enhancing AIH-induced pLTF following pretreatment with daily AIH for 7 days (254), or AIH three times per week for 4 wk (124, 245). Thus, fewer hypoxic episodes per day (even with longer exposure durations) elicit pLTF metaplasia without pathology. Such protocols have considerable therapeutic potential following, for example, cervical spinal injury (121, 231).

Activation of different cellular cascades within phrenic motor nuclei accounts for many differential effects of varied IH protocols. One hallmark of pLTF is its sensitivity to the pattern of hypoxia; specifically, intermittent, but not sustained, moderate hypoxia elicits pLTF (12). One key difference between intermittent and sustained hypoxia appears to be the level of ROS-dependent inhibition of okadaic acid-sensitive, serine threonine protein phosphatases (125, 253, 255). When ROS are scavenged (125) or their production is blocked (126), pLTF is blocked following moderate AIH. However, by inhibiting spinal serine/threonine protein phosphatases with okadaic acid after reducing ROS formation, pLTF is restored (125). Conversely, with moderate sustained hypoxia, serotonin-dependent phrenic LTF is revealed by spinal okadaic acid administration, suggesting that less ROS-dependent inhibition of the relevant phosphatases occurs with sustained hypoxia (255). In agreement with this hypothesis, spinal okadaic acid has no effect on pLTF following moderate AIH, suggesting that the relevant phosphatases have already been inhibited by some process unique to intermittent, but not sustained, hypoxia (253).

The severity of hypoxia within episodes is a key determinant of the specific cellular mechanisms giving rise to pLTF (167). For example, moderate AIH (3, 5-min hypoxic episodes; PaO₂ 35–45 mmHg; 5-min intervals) elicits pLTF by a mechanism that requires spinal serotonin type 2 (5-HT2) receptor activation (9, 13, 65), new synthesis of BDNF (11), and activation of its high-affinity receptor TrkB (11, 39), followed by ERK MAPK signaling (88). In contrast, more severe AIH (less than 30 mmHg O₂) elicits pLTF by a distinct serotonin-independent mechanism that requires spinal adenosine 2A receptor activation (167). Spinal adenosine 2A (71) and 5-HT7 receptor activation (86) elicit phrenic motor facilitation (pMF, an increase in phrenic motor output elicited by receptor activation) by a mechanism that requires new synthesis of an immature TrkB isoform (not BDNF) and downstream signaling via phosphatidylinositol 3-kinase/protein kinase B (Akt) (not ERK) (71). In longer time domains (days), vascular endothelial growth factor (VEGF) or EPO-induced phrenic motor facilitation might play a role in longer time domains of IH, such as during/after CIH or even chronic sustained hypoxia (39). Spinal VEGF or EPO receptor activation triggers phrenic motor facilitation via mechanisms that require both ERK and Akt signaling (38, 41).

Another contributing factor to the pattern sensitivity of pLTF appears to be balanced cross-talk inhibition between the competing cellular cascades to pLTF described above (44). With moderate AIH, phrenic LTF occurs predominantly via the serotonin/BDNF/ERK-dependent Q pathway to phrenic motor facilitation (37). However, subthreshold activation of the adenosine/TrkB/Akt-dependent S pathway restrains pLTF in this condition via PKA-dependent cross talk inhibition (85, 87). At some level of hypoxemia, extracellular ATP/adenosine builds up enough to convert the system from serotonin-dependent (Q) to adenosine-dependent (S) facilitation (167). With moderate, sustained hypoxia, there appears to be sufficient balance between the serotonin- (Q) and adenosine-dependent (S) pathway activation to cancel each other via balanced cross-talk inhibition (44). The strongest evidence for this is that spinal pretreatment with an adenosine 2A receptor antagonist reveals serotonin-dependent phrenic LTF following moderate sustained hypoxia (44). Thus, a number of factors contribute to the pattern sensitivity of pLTF. The essential point from the perspective of this review is that these distinctions in the pattern and severity of hypoxia protocols are essential if we are to control the specific physiological outcomes for therapeutic benefit.

Collective evidence demonstrates that moderate repetitive AIH can be harnessed as a therapeutic tool to restore lost respiratory (and nonrespiratory) motor output in clinical disorders that cause respiratory insufficiency, such as amyotrophic lateral sclerosis (ALS) (115, 168), spinal cord injury (121, 151), and sleep apnea (139), or that compromise breathing due to mechanical constraints such as COPD (215).

Breathing in amyotrophic lateral sclerosis. ALS is a degenerative motor neuron disease, involving death of respiratory motor neurons (267). Patients with ALS invariably develop respiratory muscle weakness, and the most common cause of death is ventilatory failure (108). Transgenic rats overexpressing a mutated form of superoxide dismutase (SOD1G93A) have been studied extensively as an animal model of familial ALS. SOD1G93A mutants exhibit progressive motor neuron death and faithfully mimic important aspects of familial ALS in humans, including compromise of phrenic motor output (120, 161). Interestingly, although more than 60–80% of all phrenic motor neurons die at disease end-stage, phrenic motor output only decreases between 40 and 50% (168), reflecting the onset of ventilatory failure. Nevertheless, despite major losses of intercostal motor neurons, the ability to increase tidal volume during maximal chemoreceptor stimulation is fully preserved (40). Thus, there is considerable intrinsic capacity to compensate for major losses of key respiratory motor neurons, thereby...
preserving the capacity to generate tidal volume until late in disease progression. The mechanisms underlying such spontaneous compensation are not yet known, but may reflect forms of plasticity similar to pLTF since surviving phrenic motor neurons at disease end-stage express high levels of BDNF and TrkB protein (209). Nevertheless, respiratory motor neuron death eventually overcomes the capacity for spontaneous compensation, leading to overt ventilatory failure (229).

We recently tested the hypothesis that IH-induced respiratory motor plasticity strengthens synaptic inputs to surviving motor neurons, thereby enhancing respiratory motor output and slowing progression to ventilatory failure in ALS. Indeed, at disease end stage, a single presentation of AIH (3, 5-min episodes, PaO₂ 35–45 mmHg, 5-min intervals) fully restores the capacity to increase phrenic motor output in anesthetized rats (168). Further studies are needed to understand the potential of repetitive AIH to preserve ventilatory capacity further into disease progression, hopefully improving the quality of life for patients with this devastating disease.

Breathing after spinal cord injury. Respiratory complications are the leading causes of morbidity and mortality in patients with spinal cord injury (SCI), especially among cervical and higher-thoracic injuries (161a). There are few therapeutic options available after the acute, postinjury period, when mechanisms of spontaneous recovery are exhausted, and additional functional improvement is unlikely (141). Recent work in rodent models has demonstrated that repetitive AIH is a viable therapeutic approach to restore breathing capacity after cervical spinal hemisections (121).

Cervical spinal hemisection at C2 (C2HS) causes persistent deficits in the capacity to increase phrenic motor output (69) and tidal volume in rats (63, 121). In rats with C2HS, even a single presentation of AIH strengthens spinal synaptic pathways to phrenic motor neurons below the hemisection by activating serotonin-dependent neuroplasticity (63, 70). However, the capacity of AIH to induce crossed-spinal synaptic pathways to phrenic motor neurons below the injury is highly dependent on time postinjury. For example, following C2HS, AIH (3 episodes, 5 min at 11% O₂, 5-min intervals) induces ipsilateral pLTF (>60 min post-AIH) at 8 wk postinjury, but not at 2 wk postinjury in Sprague-Dawley and Lewis rats (70). This increasing ability to elicit pLTF with time postinjury correlates with spontaneous restoration of serotoninergic input to the phrenic motor nucleus below the injury (70). Thus, IH may be more effective at restoring respiratory function in patients with chronic (vs. acute) spinal injury, once descending serotoninergic innervation has had sufficient time to recover below the injury to the greatest extent possible. Further, 2 wk post-C2HS, repeated AIH (10, 5-min episodes per day, 10.5% O₂, 5-min intervals, 7 consecutive days beginning 7 days post-C2HS) increases the strength of crossed-spinal synaptic inputs to phrenic motor neurons and at least partially restores the capacity to increase tidal volume during maximal chemoreceptor stimulation in rats (121). This functional recovery is accompanied by increased expression of key proteins necessary for AIH-induced phrenic motor plasticity (121), without evidence for hippocampal cell death or reactive gliosis. Detailed mechanisms of rAIH-induced functional recovery are not yet fully explored.

A more aggressive CIH protocol in rats (72, 5-min episodes of 10.5% O₂, 5-min intervals, 7 consecutive nights, beginning 7 days postinjury) also induces functional recovery of phrenic motor output and strengthens crossed spinal synaptic inputs to phrenic motor neurons below the injury (64). However, CIH is expected to elicit morbidities, such as systemic hypertension, CNS inflammation, and neuronal death. Since the less severe repetitive AIH elicits similar functional recovery without apparent morbidity (208), such “low-dose” IH protocols have greater clinical potential.

Limb function and walking after spinal cord injury. Repetitive AIH also elicits sustained functional recovery of forelimb function in rats with partial C2HS (121). rAIH-induced functional improvement is accompanied by increased BDNF and TrkB levels in cervical (C7) motor nuclei innervating the forelimb (121). Although the detailed mechanisms of this functional recovery have not been verified, we suggested that the same serotonin-dependent mechanisms facilitate motor output in respiratory and nonrespiratory motor nuclei (39).

The use of IH to improve limb function in humans with incomplete, chronic SCI has also shown promising results. A single AIH presentation (15, 1-min episodes of 9% O₂, 1-min intervals) in incomplete, chronic (>1 year) spinal cord injury patients [American Spinal Cord Injury Association Impairment Scale (AIS) C or D] increases the ability to voluntarily generate forelimb (121). Although the detailed mechanisms of this effect are not yet known, recent studies reveal that IH has considerable therapeutic potential to treat multiple clinical conditions (Fig. 1). With high cycle numbers and/or severe hypoxic episodes, pathogenesis is more common, although potentially beneficial effects are also observed (Fig. 2). With low cycle numbers per day and/or mild to moderate hypoxic episodes, apparently beneficial effects are more predominant (with considerably less pathology) (Fig. 3). Accumulating evidence suggests that low-dose IH has considerable therapeutic potential to treat multiple clinical conditions (Fig. 1).

Detrimental effects of high-dose IH protocols (2–8% O₂, 48–2,400 cycles/day) are observed in multiple systems and include systemic hypertension (21, 57, 111, 225), hypercholesterolemia (210), obesity, insulin resistance (189), increased...
sympathetic activation (268), pulmonary hypertension (142), cognitive deficits (30, 48, 74), and inflammation (4) (Fig. 1). In striking contrast, low-dose IH protocols (9 –16% O2, 3–15 cycles/day) reduce arterial hypertension (213), strengthen innate immune responses, reduce inflammation (214), reduce body weight, increase aerobic capacity (240), improve glucose tolerance (33), increase bone mineral density (77), enhance spatial learning and memory (122, 262), rescue ischemia-induced memory impairment (237, 238), reduce symptoms of depression (15), improve postischemic recovery of myocardial contractile function (249), increase respiratory capacity in COPD (79), and increase respiratory and nonrespiratory somatic motor recovery following spinal injuries in rats and humans (83, 121, 235, 244) (Fig. 1). Moreover, repetitive low-dose IH has these benefits without detectable adverse consequences, such as hypertension (254), neuronal cell loss and/or reactive gliosis (121, 208), and systemic inflammation (185, 227).

Detrimental effects induced by high-dose IH often relate to increased oxidative stress and systemic inflammation. Repetitive hypoxia-reoxygenation is in some respects like repeated ischemia-reperfusion, and increases ROS formation (106). Increased ROS production will activate NF-κB and, hence, expression of NF-κB target genes, such as proinflammatory cytokines (e.g., TNF-α, IL-6, and ICAM-1) (106). Such inflammatory molecules have potential to cause cellular damage and endothelial dysfunction, with associated morbidities. In contrast, modest IH protocols do not cause inflammation in humans (214), and may, in fact, strengthen the innate immune system, while suppressing proinflammatory mediator production (214). Thus, there are multiple reasons to suggest that low-dose IH will be simple, safe, and effective in the treatment of diverse clinical disorders that affect multiple body systems. To optimize IH as a therapeutic approach to treat clinical disorders, a balance must be achieved between maximizing benefits (i.e., the highest IH dose possible) without pathology (i.e., not high enough to trigger pathogenesis). It is also important to understand conditions that may undermine the therapeutic efficacy of IH. For example, systemic inflammation (commonly present in SCI patients) undermines hippocampal synaptic plasticity (i.e., learning and memory), as well as spinal respiratory motor plasticity (89, 91, 246). By preventing this undermining effect, we may be able to maximize therapeutic benefits.

Perspectives and Significance

The potential applications of IH in health and pathological states are numerous, but require considerable research to develop protocols that optimize the balance between efficacy and safety in each physiological system. The benefits of this research may be considerable since low-dose IH appears to represent a simple, safe, nonpharmacological method to enhance normal physiological functions, or to restore lost func-

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**Protocols elicting Detrimental Effects**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Duration</th>
<th>Cycles/day</th>
<th>Note</th>
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<tbody>
<tr>
<td>13% O₂</td>
<td>135 c/day</td>
<td>2w</td>
<td>(ref. 228)</td>
</tr>
<tr>
<td>10-11% O₂</td>
<td>240 c/day</td>
<td>2d</td>
<td>(ref. 64, 74)</td>
</tr>
<tr>
<td>7% O₂</td>
<td>180 c/day</td>
<td>1d</td>
<td>(ref. 30)</td>
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<tr>
<td>6% O₂</td>
<td>48 c/day</td>
<td>4-5w</td>
<td>(ref. 142, 143, 268)</td>
</tr>
<tr>
<td>6-8% O₂</td>
<td>360 c/day</td>
<td>12w</td>
<td>(ref. 210)</td>
</tr>
<tr>
<td>5% O₂</td>
<td>2400 c/day</td>
<td>4w</td>
<td>(ref. 21, 57, 111, 225)</td>
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</table>

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**Protocols elicting Beneficial Effects**

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<th>Protocol</th>
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<th>Note</th>
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<td>9-10% O₂</td>
<td>15 c/day</td>
<td>1w</td>
<td>(ref. 29, 83, 98, 101, 194, 235, 266)</td>
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<td>10.5% O₂</td>
<td>1-2.5%</td>
<td>1d</td>
<td>(ref. 168, 254)</td>
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<tr>
<td>10-15% O₂</td>
<td>≤12 c/day</td>
<td>7/8xw</td>
<td>(ref. 24, 25, 79, 84, 121, 123, 130, 158, 214, 208)</td>
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<tr>
<td>13% O₂</td>
<td>3-5%</td>
<td>x 10w</td>
<td>(ref. 119)</td>
</tr>
<tr>
<td>10-13% O₂</td>
<td>≤12 c/day</td>
<td>x 4w</td>
<td>(ref. 15, 17, 187 203, 204, 240)</td>
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<tr>
<td>9-16% O₂</td>
<td>30-2h</td>
<td>x 4w</td>
<td>(ref. 122, 221, 237, 262, 265)</td>
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<tr>
<td>14% O₂</td>
<td>4h</td>
<td>x 4w</td>
<td>(ref. 33)</td>
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Fig. 2. Selected IH protocols reported to elicit pathology. Each protocol depicts the effective IH “dose,” including the severity of hypoxia during each episode (inspired O₂), the duration of hypoxic episodes (6 s to 12 h), the number of cycles per day (c/day), and the total time of exposure. Severe protocols (2–8% inspired O₂, 48–2,400 c/day) have been shown to elicit detrimental effects in multiple physiological systems (see orange-to-red shading in Fig.1).

Fig. 3. Selected IH protocols reported to elicit beneficial (potentially) therapeutic effects. Each protocol depicts the effective IH “dose,” including the severity of hypoxia during each episode (inspired O₂), the duration of hypoxic episodes (6 s to 12 h), the number of cycles per day (c/day), and the total time of exposure. Moderate IH protocols consisting of 9–16% O₂ and up to 15 cycles per day elicit beneficial effects in multiple physiological systems (blue shading in Fig. 1).
tions (i.e., rehabilitation) in patients with diverse chronic clinical disorders.

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DISCLOSURES
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AUTHOR CONTRIBUTIONS
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