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Upregulation of Erythropoietin and its Receptor Expression in the Rat Carotid Body during Chronic and Intermittent Hypoxia

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ABSTRACT

The carotid body (CB) plays important roles in cardiorespiratory changes in both chronic hypoxia (CH) and intermittent hypoxia (IH) (Gonzalez et al. 1994; Prabhakar 2001). During CH, the hypertrophy and hyperplasia of CB glomus cells contribute to the CB enlargement as observed in high altitude dwellings and patients with chronic obstructive...
pulmonary disease (Bee and Howard 1993; Heath et al. 1970). Under IH conditions, hypoxic chemosensitivity and the ventilatory chemoreflex were significantly augmented in the rat CB (Peng et al. 2004). Also, IH enhances the hypoxia-evoked neurotransmitter release from the CB as well as PC12 cells (Kim et al. 2004).

Hypoxia-inducible factor (HIF)-1α plays a physiological role in CH and IH. The expression of HIF-1α and the transcriptional regulation of an array of HIF-regulated genes in the rat CB is an essential molecular mechanism for the structural remodelling and functional changes of the organ under hypoxic conditions (Lam et al. 2008; Prabhakar 2001). Upregulation of the HIF-regulated genes such as vascular endothelial growth factor (VEGF), VEGF receptors, endothelin-1 and tyrosine hydroxylase are crucial for the CB response to hypoxic conditions (Chen et al. 2002; Fung 2003; Lam et al. 2008; Tipoe and Fung 2003).

Erythropoietin (EPO), a HIF-regulated gene, despite its novel erythropoietic function in enhancing red blood cells production, has been shown to modulate the ventilatory response to reduced oxygen supply mediated by activation of CB chemoreceptors. In fact, the CB was proposed to be an endocrine gland participating in the control of erythropoiesis (Tramezzani et al. 1971). Recent study has demonstrated that exogenous EPO could activate the CB chemoreceptor during CH. In addition, EPO receptor (EPOr) was found to be present in the chemoreceptive type-I cells in the CB (Soliz et al. 2005). Furthermore, high EPO plasma levels could modulate the CB chemotransduction in CH (Soliz et al. 2007). However, the expression and role of EPO under IH resembling sleep apnoeic conditions are unclear. It is hypothesized that the expression of EPO and its receptor (EPOr) in the rat CB could be regulated by CH or IH. The aim of the present study was to examine the CB expressions of EPO and EPOr in rats breathing 10% O₂ for CH or in cyclic O₂ levels between 5-21% for IH for 3-28 days. Our results suggest an upregulation of EPO and its receptor expression in the rat CB under IH and CH conditions, presumably mediated by the activation of HIF-1 pathway.

2. METHODS

The experimental protocol for this study was approved by the Committee on the Use of Live Animals in Teaching and Research of The University of Hong Kong. Male Sprague-Dawley rats aged 28 days were randomly divided into groups for the treatment of CH or IH and for normoxic (Nx). While the Nx controls were kept in room air with the same housing and maintenance, both CH and IH rats were kept in acrylic chambers for normobaric hypoxia and had free access to water and chow (Tipoe and Fung 2003). The oxygen fraction inside the chamber was kept at 10 ± 0.5%, 24 h per day for the CH group and was cyclic from
21 to 5 ± 0.5% per min, 60 cycles / h, 8 h per day diurnally for the IH group in which the inspired oxygen level fell to 4-5% (nadir arterial oxygen saturation ca. 70%) for about 15 sec per min, which mimicks the recurrent episodic hypoxemia in patients with obstructive sleep apnoea (Fletcher 2001). The desired oxygen level was established by a mixture of room air and nitrogen that was regulated and monitored by an oxygen analyzer (Vacumetrics Inc., CA, USA). Carbon dioxide was absorbed by soda lime granules and excess humidity was removed by a desiccator. The chamber was opened twice a week for an hour to clean the cages and replenish food and water. The rats were exposed to hypoxia for 3, 14 and 28 days and were immediately used in experiments after taken out of the chambers.

Following deep anesthesia with halothane, the rat was decapitated and the carotid bifurcation was excised rapidly. The CB was carefully dissected free from the bifurcation and was fixed in neutral buffered formalin for 72 hour. Tissues were processed routinely for histology and embedded in paraffin blocks. Serial sections of 5 μm thickness were cut and mounted on silanized slides (DAKO, Denmark). Sections were kept in the oven overnight at 56°C. Consequently, sections were deparaffinized, rehydrated and immunostained with antiserum to the following proteins: EPO (rabbit IgG antibody, 1:500 dilution, Cat # E0271, Sigma, USA); EPOr (goat IgG antibody, 1:500 dilution, Cat # E4644, Sigma, USA), using LSAB kit (K0690, DAKO). In brief, sections were immersed in antigen retrieval solution (0.1 M citric acid buffer, pH 6.0) for 10 min at 98°C. To block endogenous peroxidase activity, the sections were immersed in 3% hydrogen peroxide for 5 min at room temperature. All sections were immersed in a solution containing 0.01% trypsin and calcium chloride for 5 min at room temperature and were pre-incubated with 20% normal serum for 2 hour to reduced non-specific binding for the antiserum. Then sections were incubated with the corresponding primary antibodies in 0.05 M Tris-HCl buffer, respectively, containing 2% bovine serum albumin overnight at 4°C. Sections were washed three times in PBS, and then incubated with biotinylated link agent and streptavidin peroxidase for 30 min at room temperature. Finally, sections were washed and the peroxidase was visualized by immersing in 0.05% diaminobenzidine containing 0.03% H₂O₂ in Tris-HCl buffer (pH 7.5). Sections were counterstained mildly with hematoxylin. Control sections were prepared by substitution of primary antibodies with buffer or normal serum, and liquid phase pre-adsorption of the used antibodies with excess blocking peptides (Sigma, USA).

The immunoreactivities of EPO and EPOr were measured using the Leica QWIN Imager Analyzer (Cambridge, UK). Immunostained sections were captured with a CCD JVC camera using a Zeiss Axioshot microscope at 100X objective. The luminance incident light passing
through each section was calibrated using the set-up menu where the grey pixel values were set to 0 and 1.00. Once the setup was done, five fields per section from one CB of one animal were measured. The percent area of positive stain for both EPO and EPOr protein was measured by detecting the positive brown cytoplasmic stain divided by the sum areas of the reference field. A total of 20 fields for 4 CBs from four different animals at each time-point namely day 3, 14 and 28 were determined. The mean value of the 20 fields was calculated to represent each time-point.

GraphPad Prism® software (GraphPad Software, Inc., San Diego, USA) was used to analyze the data. A non-parametric Mann-Whitney U-test was used to compare differences between time-points. A \( p \)-value < 0.05 was considered statistically significant.

3. RESULTS

Immunohistochemical studies revealed that the EPO and EPOr proteins were positively stained in most of cells throughout the CBs of rats exposed to CH and IH treatment (n=5). The positive staining of EPO and EPOr were localized in CB glomic clusters (Figs 1A and 2A). Moreover, the immunostaining was not observed in the CB of the corresponding control sections incubated with normal serum instead of the primary antibodies (data not shown).

The proportional amount of cells with positive staining of EPO immunoreactivities (IR) was significantly increased in both IH and CH groups when compared with the Nx control. The EPO expression was markedly increased in the 3-day group of both IH and CH rats, while the elevation was less in IH than CH. A sustained significant increase of EPO expression was found throughout the time course and reached a peak level at day 14 in both IH and CH rats, but augmented in a greater extent in CH than IH (Fig. 1B).

The positive staining of EPOr expression was markedly increased in the 3-day groups of CH rats. By day 14, the EPOr expression elevated considerably and reached a peak level in both the IH and CH rats, whereas the elevation was greater in CH than IH. Moreover, EPOr expression reduced to levels above the Nx control in the CH group but remained elevated in IH by day 28 (Fig. 2B).

As reported previously, positive staining of HIF-1\(\alpha\) in the rat CB is significantly more in the CH, but not in the IH group (Fig. 3 modified from (Lam et al. 2008)). Collectively, these results suggest an upregulation of the expression of EPO and its receptor in the rat CB under IH and CH conditions, presumably mediated by the activation of HIF-1 pathway. These observations are consistent with the hypothesis that EPO plays a functional role in the enhancement of CB excitability under hypoxic conditions.
4. DISCUSSION

EPO acts as a key regulator of erythropoiesis, by promoting the survival and proliferation of erythroid precursor cells (Jelkmann 1992). The kidney produces EPO in response to hypoxia, and thereby increases the number of red blood cells in order to increase the tissue oxygen supply (Pagel et al. 1992). Evidence suggest that the CB is an endocrine gland playing a part in the control of erythropoiesis despite its classical chemoreceptive function (Tramezzani et al. 1971). The present study demonstrated that (1) EPO and its receptors, EPOr were expressed and localized in CB glomic clusters; (2) The proportional amount of cells with positive staining of EPO and EPOr immunoreactivities were significantly increased in both IH and CH groups when compared with the Nx control. These findings unequivocally support the hypothesis that CH and IH upregulate the EPO and its receptor expression in the rat CB.

Figure 1. A: Immunohistochemical localization of EPO in 3-, 14-, and 28-day treatment of IH, CH and their corresponding Nx in rat CB. Bar = 40 μm. B. Protein expressions of EPO in carotid body of rat in Nx, IH and CH for 3 (D3), 14 (D14) and 28 days (D28). Data are presented in % area with positive staining of EPO immunoreactivity and are expressed as mean ± SEM (n=5 for each group).
Figure 2. A: Immunohistochemical localization of EPOr in 3-, 14- and 28-day treatment of IH, CH and their corresponding Nx in rat CB. Bar = 40 μm. B: Protein expressions of EPOr in carotid body of rat in Nx, IH and CH for 3 (D3), 14 (D14) and 28 days (D28). Data are presented in % area with positive staining of EPOr immunoreactivity and are expressed as mean ± SEM (n=5 for each group).

Figure 3. Protein expressions of HIF-1α in the carotid body of rat in Nx, IH and CH for 3 (D3), 14 (D14) and 28 days (D28). Data are presented in % nuclei with positive staining of HIF-1α immunoreactivity and are expressed as mean ± SEM (n=5 for each group). Adapted and modified from Lam et al., Histol Histopathol (2008) 23:271-280.
Physiological responses to hypoxia involve changes in gene expression that are mediated by the transcriptional activator HIF-1. As cellular oxygen concentration decreases, expression of HIF-1α increases exponentially with the upregulation of various proteins such as EPO to exert the physiological effects (Wang et al. 1995). Along with the presence and upregulation of HIF-1α in the nuclei of the CB in hypoxia, it has been demonstrated that EPO is indeed expressed in the CB glomus cells and its expression is increased in CH and IH. Our study showed that the expression was more markedly increased in the CH than that of the IH groups throughout the time course, reaching a peak level at day 14. The differential expression of HIF-1α in CH and IH might account for the expression profile of EPO under two different hypoxic conditions. Nonetheless, elevated EPO expression observed in the CB during CH and IH might contribute to the activation of the peripheral chemoreceptors in CB and the modulation of the CB chemotransduction in hypoxia.

EPO has been shown to modulate the ventilatory response to reduced oxygen supply despite its novel erythropoietic function in enhancing red blood cells production. Recent study has showed that exogenous EPO activates the peripheral chemoreceptor in CH. The expression of EPOr in the medullary respiratory centre as well as in the CB chemosensitive type-I cells suggests that EPO could modulate the hypoxic ventilatory response at both the central and peripheral levels (Soliz et al. 2005; Soliz et al. 2007). In agreement, our results demonstrated that EPOr was expressed in the CB glomus cells and the expression was upregulated by both CH and IH. Thus, the positive EPOr immunostaining was increased significantly in the 3-day CH group and was elevated considerably at peak levels by day 14 in both the IH and CH rats with a greater extent of elevation in the CH group. This expression profile is in conjunction to the HIF-1α expression in the CB, although the EPOr expression was partially returned to the Nx level at day 28.

In summary, these results suggest an upregulation of the expression of EPO and its receptor in the CB glomic clusters in the CH and IH rats. The increased EPO expression in the CB may be mediated by the activation of HIF-1 pathway under hypoxic conditions. It is speculated that the increased expression of EPO and its receptor might be functionally related to the augmented CB hypoxic chemosensitivity and ventilatory chemoreflex under CH and IH conditions, which are relevant to the physiological acclimation to high altitude and the pathophysiological changes in patients with sleep-disordered breathing.

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EPO and EPOr expression in CB during CH and IH

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