Hypoxia refines plasticity of mitochondrial respiration to repeated muscle work

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Abstract

Purpose We explored whether altered expression of factors tuning mitochondrial metabolism contributes to muscular adaptations with endurance training in the condition of lowered ambient oxygen concentration (hypoxia) and whether these adaptations relate to oxygen transfer as reflected by subsarcolemmal mitochondria and oxygen metabolism in muscle.

Methods Male volunteers completed 30 bicycle exercise sessions in normoxia or normobaric hypoxia (4,000 m above sea level) at 65 % of the respective peak aerobic power output. Myoglobin content, basal oxygen consumption, and re-oxygenation rates upon reperfusion after 8 min of arterial occlusion were measured in vastus muscles by magnetic resonance spectroscopy. Biopsies from vastus lateralis muscle, collected pre and post a single exercise bout, and training, were assessed for levels of transcripts and proteins being associated with mitochondrial metabolism.

Results Hypoxia specifically lowered the training-induced expression of markers of respiratory complex II and IV (i.e. SDHA and isoform 1 of COX-4; COX4I1) and preserved fibre cross-sectional area. Concomitantly, trends ($p < 0.10$) were found for a hypoxia-specific reduction in the basal oxygen consumption rate, and improvements in oxygen repletion, and aerobic performance in hypoxia. Repeated exercise in hypoxia promoted the biogenesis of subsarcolemmal mitochondria and this was co-related to expression of isoform 2 of COX-4 with higher oxygen affinity after single exercise, de-oxygenation time and myoglobin content ($r ≥ 0.75$). Conversely, expression in COX4I1 with training correlated negatively with changes of subsarcolemmal mitochondria ($r < −0.82$).

Conclusion Hypoxia-modulated adjustments of aerobic performance with repeated muscle work are reflected by expressional adaptations within the respiratory chain and modified muscle oxygen metabolism.

Keywords Exercise · Oxygen · Metabolism · Plasticity · Cytochrome c · Gene

Abbreviations

ATP5A1 Mitochondrial ATP synthase subunit alpha
BOCR Basal oxygen consumption rate
COX1 Cytochrome c oxidase subunit 1
COX4I1 Isoform 1 of cytochrome c oxidase subunit 4
COX4I2 Isoform 2 of cytochrome c oxidase subunit 4
CS Citrate synthase
CSA Cross-sectional area
DT De-oxygenation time
GLUT4  Facilitative glucose transporter 4
HADH  3-Hydroxyacyl-CoA dehydrogenase
HADHA  An isof orm of 3-hydroxyacyl-CoA dehydrogenase
HIF1A  Subunit alpha of hypoxia-inducible factor 1
HIF1B  Subunit beta of hypoxia-inducible factor 1
LCAD  Long-chain-specific acyl-CoA dehydrogenase
LDH A  Isoform A of lactate dehydrogenase
LDHB  Isoform B of lactate dehydrogenase
LDHC  Isoform C of lactate dehydrogenase
[Mb]  Myoglobin content
NDUFA9  NADH dehydrogenase (ubiquinone) 1 alpha subcomplex subunit 9
ORT  Oxygen repletion time
PDHA2  Subunit A of pyruvate dehydrogenase E1 component
PDK1  Pyruvate dehydrogenase kinase isoenzyme 1
$P_{max}$  Peak aerobic power output
$\text{SaO}_2$  Arterial oxygen saturation
SDH  Succinate dehydrogenase
TFAM  Mitochondrial transcription factor A
UCP3  Uncoupling protein 3
UQRC1  Subunit 1 of cytochrome $b$-$c_1$ complex
$\text{VO}_{2\text{max}}$  Maximal oxygen uptake

**Introduction**

Repeated endurance work (i.e. training) increases the capacity for aerobic ATP production in skeletal muscle through an elevation in the volume density of mitochondria in untrained subjects (Hoppeler et al. 1985). This local adaptation is specifically modified by the ambient concentration of oxygen during the workout. With bicycle-type endurance training under lowered oxygenation (hypoxia; Desplanches et al. 1993; Schmutz et al. 2010; Vogt et al. 2001), this is reflected by larger increases in the volume density of subsarcolemmal mitochondria compared to those residing between myofibrils. Concomitantly, we identify specific improvements in maximal oxygen uptake ($\text{VO}_{2\text{max}}$), aerobic power, and fatigue resistance with a single bout of exercise in hypoxia after endurance training in hypoxia compared to normoxia (Hoppeler and Desplanches 1992; Ponsot et al. 2006; Zoll et al. 2006).

Subsarcolemmal mitochondria demonstrate shorter diffusion distances to capillaries than intermyofibrillar mitochondria (Kayar et al. 1988) and are thought to enhance the availability of oxygen for mitochondrial respiration. Accordingly, an increased volume density of the subsarcolemmal subpopulation of mitochondria, or an increased capillary-to-fibre ratio (Desplanches et al. 1993), would offer a distinct metabolic advantage for muscle working aerobically when the oxygen supply to the muscle is diminished, as occurs during hypoxaemia. The benefit of this adaptation is illustrated for the flight muscle of bare-headed geese, which migrate over the Himalayas (Scott et al. 2009).

Today, the relevance of an increased volume density in subsarcolemmal mitochondria for respiration in skeletal muscle and the molecular factors underpinning the hypoxia-specific biogenesis of subsarcolemmal mitochondria is not well understood (Elustondo et al. 2013). For instance, subsarcolemmal mitochondria and their distribution respective to capillaries are largely independent of the level of coarse factors associated with aerobic metabolism, such as citrate synthase, 3-hydroxyacyl-CoA dehydrogenase, and the myo-cellular oxygen carrier myoglobin (Kayar et al. 1988). As well, the general increase of mitochondrial gene transcripts in recruited muscle during recovery from exercise cannot explain the specific increase in subsarcolemmal mitochondria with endurance training in hypoxia (Fluck 2006; Perry et al. 2010; Pilegaard et al. 2000; Schmutz et al. 2010; Wagner 2012). Candidate factors involved in the hypoxia-specific improvement of local aerobic capacity with endurance training include those that operate at critical biochemical steps of mitochondrial respiration under lowered muscle oxygenation with intense exercise in hypoxia (Fig. 1b; Fluck 2009; Richardson et al. 1995). This situation is indicated for the oxygen-sensitive cytochrome $c$ oxidase. For this respiratory chain component, a switch in expression from isoform...
one of subunit 4 (COX4I1) towards isoform two (COX4I2) with higher affinity for oxygen is observed in culture upon exposure to ambient hypoxia (Fukuda et al. 2007). Possibly, the adjustments comprise altered coupling of oxidative phosphorylation and ATP synthesis in mitochondria through modified expression of UCP3, as this is shown to affect the efficiency of muscle work (Mogensen et al. 2006). Mitochondrial adjustments to repeated exercise in hypoxia may also connect to metabolic reactions, which improve the generation of high-energy phosphates at a reduced reliance on oxygen (reviewed in Green et al. 2009). This may comprise an increased capacity of the citrate cycle as indicated by elevated activity of citrate synthase after endurance training in hypoxia (Desplanches et al. 1993). As well, mitochondrial metabolism may be increasingly fuelled by pyruvate arising from the conversion of glucose after its contraction-induced import in muscle fibres (Fluckey et al. 1999), and through the conversion of lactate by the mitochondria-associated isoform C of lactate dehydrogenase (Andrade and McMullen 2006; Elustondo et al. 2013; Horowitz et al. 2005; Zoll et al. 2006).

To further the understanding of hypoxia-modulated muscle adaptation, we assessed whether adjustments in subsarcolemmal mitochondria and muscle oxygenation in the knee extensor m. vastus lateralis with bicycle-type endurance training would be associated. In vivo information about muscle oxygenation, including basal oxygen consumption rate, perfusion and myoglobin content, was obtained by $^1$H MR spectroscopy via the quantification of the deoxymyoglobin (dMb) signal during and following arterial occlusion (reviewed in Carlier et al. 2001; Baumgartner et al. 2005; Richardson et al. 2001; Tevald et al. 2009). Furthermore, we hypothesized that hypoxia-specific level adjustments of selected gene transcripts after a single bout of bicycle-type endurance exercise and their respective proteins after training would manifest in the recruited muscle, m. vastus lateralis, and demonstrate correlative relationships to changes in cellular and functional variables of mitochondrial respiration. A time point 24 h after one bout of endurance exercise was selected to monitor hypoxia-specific adaptations of transcript expression because the switch in COX4 isoform expression occurs 24 h after a hypoxic stimulus in culture (Fukuda et al. 2007) and because this reflected the situation when subjects would carry out a next bout of exercise during their daily training.

Methods

Experimental design

Twelve young, healthy male volunteers consented to participate in this study after being fully informed about the possible risks. Following an entry test during which anthropometry and oxygen metabolism at rest in vastus lateralis were assessed, a muscle biopsy was collected from vastus lateralis muscle after 3 days without vigorous physical activity (Fig. 1a). Subsequently subjects were assigned to either of two groups, training in normoxia or hypoxia ($n = 6$ each). They performed $\text{VO}_{2\text{max}}$ tests to assess aerobic performance in hypoxia or normoxia. After 7 days of rest they carried out an endurance exercise test composed of a single bout of endurance exercise at the respective training condition, i.e. normoxia or normobaric hypoxia equivalent to 4,000 m above sea level. Further biopsies were collected 24 h after the exercise bout and subjects then began within the next 7 days a training protocol in hypoxia or normoxia at 65 % of $P_{\text{max}}$ in hypoxia or normoxia, respectively. This was followed by a post-training biopsy and the repetition of the $\text{VO}_{2\text{max}}$ tests in normoxia or hypoxia. The study protocol has been approved by the ethics committee of the Canton of Bern (Switzerland) and has been performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki. Extracts of the data (anthropometry, exercise performance and the consequences of single exercise and training on selected muscle morphometric parameters (volume density of mitochondria and capillarity) have been previously reported (Schmutz et al. 2006, 2010). In this study, an additional piece of biopsy material was processed for further molecular characterization. This comprised transcript profiling of an array of gene transcripts involved in regulation of mitochondrial metabolism prior and post the single bout of exercise and the measurement of changes in protein levels in immunoblots or activity in enzymatic assays along with morphometric estimation of cellular variables pre- and post-endurance training (Fig. 1b).

Anthropometry

Anthropometric parameters (age, height, body mass and body fat percentage) were determined at the beginning of the study and after 6 weeks of training in hypoxia. Body fat percentage was determined by a seven-point skin-fold measurement using a calibrated calliper (GPM, Zurich, Switzerland).

$^1$H-MRS based measures of muscle oxygen metabolism

The features of the $^1$H-MRS methodology and its evaluation were described in detail in (Kreis et al. 2001) and (Baumgartner et al. 2005). In the present work, the dMb signal was acquired from the thigh, rather than the calf. In short, pulse and acquire spectra (110 ms repetition time, semi-selective excitation pulse) were acquired on a 1.5 T MR scanner (Signa, General Electric, Milwaukee, USA) using two small independent surface receive coils (7.5 cm
diameter) reproducibly placed in a semi-rigid coil holder such as to be most sensitive to vastus medialis muscle in mid-thigh and 3 cm more distally to vastus lateralis muscle. The exact position of the coil relative to the muscle was dependent on the size of the volunteer’s thigh. The coil was placed on the same location in the pre- and post-training acquisition using external anatomical markers and controlled with internal anatomical markers. The dMb signal was induced by inflating a standard blood pressure cuff placed on the thigh as far proximal as possible to 220 mmHg to ensure complete arterial occlusion (Fig. 1c). Inflation of the cuff and its release were synchronized to the MR acquisition using an automatically paced air pressure and release system. Total acquisition time was 15 min 18 s. First, a baseline signal of dMb (56 s) and water (1 shot with pre-delay for full signal of 5 s) were recorded before the cuff was automatically inflated and kept inflated for 8 min. After deflation of the cuff, signal acquisition continued to monitor signal disappearance for 6 min 13 s. Further fully recovered reference signals from water were intermittently recorded just before pressure release and at the end of the recovery. Automatic data processing was done with the manufacturer’s spectroscopy package (SAGE) and using the fitting program TDFDfit (Slotboom et al. 1998). Quantitation of the dMb signal was based on the water signal recorded from the same volume as the dMb signal and an assumed water content. The following parameters were extracted: [Mb], myoglobin content in mmol/kg; BOCR, basal oxygen consumption rate (ml O$_2$/kg); DT, de-oxygenation time – the time in minutes to reach complete de-oxygenation of Mb; ORT, oxygen repletion time – a characteristic time in seconds for oxygen repletion upon release of arterial occlusion (inverse of exponential rate constant).

**VO$_2$max tests**

Maximal oxygen uptake and peak aerobic power output in normoxia or hypoxia was assessed with ergospirometry on a stationary bike (Ergoline 800S, Ergoline GmbH, Bitz, Germany) as described (Schmutz et al. 2010).

**Endurance exercise test**

A single bout of endurance exercise consisting of a two-step protocol on the Ergoline 800S ergometer in the respective oxygen condition was carried out as follows. After a warm-up period of 10 min at a low intensity (40 % $P_{max}$), the subjects cycled for 30 min at 65 % $P_{max}$ in the respective oxygenation condition during training. Arterial oxygen saturation and lactate concentration at the fingertip were assessed as described previously (Schmutz et al. 2010).

**Endurance training**

Subjects completed a protocol of 30 endurance exercise sessions of 30 min on a stationary bicycle (Kettler, Ense-Parsit, Germany) in the assigned condition, i.e. normoxia at 560 m above sea level or normobaric hypoxia at a simulated altitude of 4,000 m above sea level, at 65 % of corresponding $P_{max}$ in normoxia and hypoxia, respectively. Intensity of the individual exercise bouts was controlled and adjusted based on daily heart rate and weekly lactate measures. For the hypoxia and normoxia group the subjects completed 89 and 92 % of the 30 possible training sessions, respectively.

**Tissue handling**

Biopsies were collected and stored in liquid nitrogen as described previously (Schmutz et al. 2010). Frozen specimens were transported, if necessary, in dry ice in insulated boxes (Carbagas, Liebefeld, Switzerland).

**Transcript profiling**

Total RNA was isolated, reverse transcribed and subjected to polymerase chain reaction using SYBR Green-based chemistry or custom microarray analysis as reported and deposited under accession codes GSE 13623 and GSE 2479, respectively, at GEO (Schmutz et al. 2010). Raw values were normalized to 28S RNA. The expression level of 15 gene transcripts associated with mitochondrial metabolism (COX1, COX4I1, COX4I2; HADHA, HADHB, LCAD, UCP3), lactate and pyruvate metabolism (LDHA, LDHC, PDHA2, PDK1) regulation of mitochondrial transcript expression (TFAM, HIF1A, HIF1B) and glucose uptake (GLUT4) were measured. The COX4I2 measures were carried out with QuantiTect primer assay Hs_COX4I2_1 SG (Qiagen).

**Enzymatic assays**

Muscle homogenates were prepared in 0.3 M phosphate buffer containing 0.05 % bovine serum albumin (pH 7.7) and assayed spectrophotometrically for the activity of HADH (EC 1.1.1.35), LDH (EC 1.1.1.27) and citrate synthase (CS; EC 4.1.3.7) as described (Desplanches et al. 1987).

**Immunoblots**

The protein expression levels of each of the five respiratory complexes in mitochondria, i.e. NDUF9 (complex I), SDHA (complex II), UQRC1 (complex III), COX4I1 and COX4I2 (complex IV), complex V (ATP5A1), and
GLUT4 were assessed in immunoblots using a standard protocol with a paired design. In each lane 20 μg of protein was loaded, essentially as described before (Flueck et al. 2011; Giraud et al. 2005). In brief, muscle homogenates in phosphate buffer were diluted in SDS-loading buffer at 1 mg/ml, denatured for 5 min at 95 °C and proteins separated via 10 % SDS-PAGE and western blotted onto nitrocellulose membrane (Protean, Amersham). Nitrocellulose membranes were stained with Ponceau S to verify equal loading in all lanes and visualize the band corresponding to actin. Subsequently immunodetection was carried out for the six mitochondrial proteins simultaneously using a commercial mix of monoclonal antibodies (Anti-OxPhos Complex Kit, Molecular Probes/Invitrogen Ltd, Paisley, UK), COX4I2 (clone 1F2, purified immunoglobulin, SIGMA #WH0084701M1), UCP3 (Millipore, #AB3046) and GLUT4 (Millipore, #07-1404). Signal detection was carried out with enhanced chemiluminescence (Femto kit, Pierce) and quantified with a Chemidoc system running under Quantity One software (Bio-Rad, Life Science Research, Hercules, CA, USA). The signal intensity of the respective band was estimated with the ‘volume rectangular tool’ and corrected for background of a band of equal height and size (area) in an empty sample lane. Background-corrected data were normalized to actin and then normalized to the mean values of the samples before training for the respective gel. The values therefore reflect relative expression levels per total muscle protein.

Morphometry

Variables of muscle composition such as fibre cross-sectional area (CSA) (in μm²), capillaries per fibre, capillaries per unit fibre area (mm²), and volume densities of organelles in muscle fibres (%), i.e. densities of intermyofibrillar mitochondria, subsarcolemmal mitochondria, total mitochondria, intramuscular lipid, sarcoplasm) were assessed in muscle biopsies as described previously (Schmutz et al. 2010). The CSA of muscle fibres was assessed with modifications as described in Durieux et al. (2009). Twelve-micrometer-thick cryosections were prepared from muscle biopsies and subjected to fibre typing using mouse anti-type II MHC (Sigma Chemical, Buchs, Switzerland), and horseradish peroxidase-coupled secondary anti-mouse antibody (Cappel, ICN Biomedicals). The immunohistochemical signal was digitally recorded using an Olympus IX50 microscope with digital camera DP72 (Olympus Schweiz AG) being operated with the CellSens Dimension software. Three random fields were recorded at a 10× magnification for each section. Image processing of microscopic fields was performed using Adobe Photoshop CC (Adobe Systems Incorporated). Fibres were assigned to the respective fibre type based on the immunohistochemical staining (i.e. type I for non-stained fibres and type II for the stained fibres). Subsequently, the circumference of muscle fibres that met the criteria of being presented without significant signs of distortion or folding (e.g. circularity factor > 0.7) was assessed with the lasso tool and the CSA and distribution of type I and type II fibres was imputed. The scale of each image was calibrated by a horizontal bar on the image as inserted by the software and adjusting with pixel-length. On average, 56 type I and 60 type II muscle fibres were counted per muscle biopsy and time point of training. Image analyses were performed by two co-authors (PV and MF).

Statistics

Interaction effects were assessed with a repeated-measures ANOVA for the repeated factors ‘exercise’ (i.e. pre/post) or training (i.e. pre/post) and the between-factor ‘co-stimulus’ (i.e. normoxia/hypoxia) (Statistica 10.0, Statsoft). Changes post vs. pre exercise and endurance training, respectively, were subsequently assessed with a post hoc test of Fisher. Towards this end, data were normalized to the mean values of the respective training group (i.e. hypoxia and normoxia) prior to training. Relationships between molecular, cellular and functional parameters were assessed with Pearson correlations. A cut-off of |r| ≥ 0.70 and p < 0.05 was applied. For factors where normal distribution could be rejected, a Spearman ranks correlation was applied.

Results

Participant characteristics

The anthropometric and exercise characteristics of the participants are given in Table 1. No differences were noted for any of these values between the participants of the normoxia and hypoxia group before training. The percentage of type I fibres did not differ between the normoxia (46.4 ± 2.6 %) and hypoxia (44.2 ± 4.4 %) group (p = 0.33).

Molecular effects of single bout of exercise in hypoxia

Subjects performed an endurance exercise test under normoxia or hypoxia at an intensity matched for the same respective maximal aerobic power to assess the acute adaptive response to training. Exercise significantly lowered arterial oxygen saturation and increased serum lactate in both, the normoxia and hypoxia, training group (Table 2). Both the drop in arterial oxygen saturation and venous lactate concentration was accentuated in the hypoxia-training group emphasizing the high metabolic strain imposed...
during single bout of exercise in hypoxia. Both forms of training improved $\text{VO}_{2\text{max}}$ and $P_{\text{max}}$ but not whole body composition, and this was pronounced for the test condition corresponding to training stimulus (Table 1).

Figure 2 shows the changes in transcripts in $\text{vastus lateralis}$ 24 h after a single bout of exercise in normoxia or hypoxia. Transcript expression of isoform 2 of cytochrome
Table 3  Hypoxia-specific training-effects in skeletal muscle

|                  | Normoxia      | Hypoxia       | p value | p value | Interaction effect |
|------------------|---------------|---------------|---------|---------|-------------------|
| CSA all fibres (μm²) | 6.517 ± 481  | 7.554 ± 304  | 0.010   | 0.828   | 0.045             |
| CSA type I fibre (μm²) | 6.648 ± 537  | 7.909 ± 302  | 0.037   | 0.851   | 0.166             |
| CSA type II fibre (μm²) | 6.385 ± 524  | 7.198 ± 346.6 | 0.057 | 0.913   | 0.198             |
| Subsarcolemmal mitochondria (%) | 0.72 ± 0.13 | 0.79 ± 0.27 | 0.004 | 0.001 | 0.017             |
| Interfibrillar mitochondria (%) | 3.57 ± 0.35 | 3.88 ± 0.53 | 0.023 | 0.031 | 0.937             |
| Capillaries per fibre | 1.83 ± 0.10 | 1.75 ± 0.21 | 0.601 | 0.086 | 0.318             |
| Capillary density | 528.3 ± 28.1 | 602.1 ± 56.3 | 0.238 | 0.010 | 0.240             |
| DT (min) | 4.25 ± 0.22 | 3.40 ± 0.42 | 0.11   | 0.354   | 0.69              |
| ORT (s) | 3.32 ± 0.26 | 3.53 ± 0.54 | 0.74   | 2.58 ± 0.26 | 0.07 |
| [Mb] (mmol/kg) | 0.29 ± 0.01 | 0.29 ± 0.01 | 0.93   | 0.28 ± 0.00 | 0.33 |
| BOCR (ml O₂/kg) | 1.70 ± 0.14 | 2.21 ± 0.28 | 0.14   | 2.00 ± 0.21 | 0.22 |

Median ± SE of selected endurance training-induced adjustments in vastus lateralis muscle and interaction effect with the co-stimulus (i.e. normoxia or hypoxia; repeated ANOVA with post hoc test of Fisher). The values reproduce previously published material in tabular form (Schmutz et al. 2010)

c oxidase subunit 4 (i.e. COX4I2), but none of the 14 other selected gene transcripts, demonstrated an interaction between ‘exercise (pre/24 h post)’ and ‘co-stimulus (normoxia/hypoxia)’; this interaction was visible as an increase in COX4I2 transcript levels 24 h after exercise in hypoxia but not in normoxia (Fig. 2).

Hypoxia-related muscle adjustments with training

Subjects repeated the bicycle-type exercise under the respective co-stimulus, i.e. normoxia or hypoxia, 30 times during the following 6 weeks. Hypoxia enhanced the endurance training-induced increase in subsarcolemmal mitochondrial density in vastus lateralis muscle (Table 3). An interaction effect (p = 0.045) between training (pre/post) × co-stimulus (normoxia/hypoxia) on CSA of all muscle fibres was identified. The effect was explained by a reduction in CSA of type I (p = 0.037) and a trend for a reduction in the CSA of type II muscle fibres (p = 0.057) in the normoxia group with training (Table 3).

Biochemical analysis of biopsy samples revealed a number of changes in protein expression levels and enzyme activities in the vastus lateralis muscle after endurance training in both normoxia and hypoxia (Fig. 3). Interactions between training and oxygen levels were evident for SDHA (p = 0.043) and COX4I1 (p = 0.045) protein. No such interaction was found for any of the other proteins or activities of mitochondrial enzymes (Fig. 3). Fold changes in COX4I1 protein were higher after training in normoxia than hypoxia and fold changes in SDHA protein tended to be selectively elevated after training in normoxia.

Trends for interactions were noted for ‘oxygen repletion time’ (ORT; p = 0.07) and ‘basal oxygen consumption rate’ (BOCR; p = 0.07) in vastus muscles (Fig. 3b). ORT and BOCR tended to be reduced after training in hypoxia.

Association of muscle adjustments to single and repeated endurance exercise with mitochondrial plasticity

A number of correlations were observed for muscle-related variables of aerobic metabolism, which demonstrated hypoxia-specific changes with endurance exercise/training (Fig. 4).

The major observations were that the training-induced changes in subsarcolemmal mitochondria volume density in vastus lateralis muscle with endurance training were positively correlated with level alterations in the COX4I2 transcript 24 h after the single bout of endurance exercise and the de-oxygenation time and myoglobin content after training (r ≥ 0.75). Conversely, level alterations in COX4I1 protein after training were negatively correlated with training-induced changes in subsarcolemmal mitochondria volume density. Level alterations in the COX4I2 transcript 24 h after single endurance exercise were positively correlated with those of LDHC, PDHA2, HADHA and peak aerobic performance in hypoxia after endurance training. Conversely, the latter changes in peak aerobic performance in hypoxia after training were negatively correlated with those in SDHA protein.

The training-induced alterations of SDHA (r = 0.70), and maximal aerobic performance in normoxia (r = 0.72) were correlated with the delta in arterial oxygen saturation after the first endurance exercise in the respective training condition. Training-induced changes in CS (r = 0.73) and COX4I2 (r = 0.83) protein were correlated to the delta in serum lactate after the first endurance exercise in the respective training condition.
Discussion

Mitochondrial metabolism in skeletal muscle undergoes distinct quantitative improvements with repeated muscle work (endurance training). For instance, mitochondrial volume density and markers of mitochondrial metabolism in knee extensor muscle are typically elevated in previously untrained subjects by 20% after 30 intense bicycle exercise sessions over 4–6 weeks (Bakkman et al. 2007; Hoppeler et al. 1985). The appearance of deoxymyoglobin is indicative for a drop in muscle oxygen tension with the onset of intense muscle work from 24 to 8 Torr, which is further accentuated when the fraction of inspired oxygen is 12% (Flueck 2009; Richardson et al. 1995, 2001). It has been argued that the repeated reduction in oxygen tension in exercised muscle during training sessions with periods
of recovery to normal oxygen tensions is an important part of the stimulus that drives muscle adaptations to endurance training (reviewed in Flueck 2009; Wagner 2012). The increased volume density of subsarcolemmal mitochondria, with an intrinsically lower rate of oxygen consumption than central (also being called intramyofibrillar) mitochondria (Adhihetty et al. 2003), in response to endurance training in hypoxia has been suggested to reflect an improved efficiency of cellular respiratory processes (reviewed by Desplanches et al. 1993; Schmutz et al. 2010; Vogt et al. 2001).

To test the molecular regulation of muscle respiration, we deployed an established endurance-training regime under the added co-stimulus of hypoxia. Adjustments of mitochondria-associated transcript and protein expression were probed and assessed for linear relationships to cellular and functional variables of oxygen metabolism. The choice of the 24-h time point to assess transcript expression after bicycle exercise was based on the established switch in COX4 isoform expression after 24 h of hypoxia exposure in culture (Fukuda et al. 2007), the responsiveness of transcript expression at this time point (Busso and Fluck 2013), and the fact that at this time point the next training session would normally take place. Our study identified hypoxia-specific regulation of the COX4I2 transcript after a single bout of exercise and found that the exercise-induced changes in this transcript also correlated to exercise-induced changes in the transcript for the mitochondria-associated isoform C of lactate dehydrogenase, LDHC, and training-induced changes in volume density of subsarcolemmal mitochondria (Fig. 4). Interestingly, the fold change of the encoded protein, COX4I2, after endurance training was correlated to the delta in serum lactate after the first endurance exercise in the respective training condition ($r = 0.83$). Conversely, no other assessed gene transcript demonstrated hypoxia-specific regulation post exercise. Our findings suggest that COX4I2 transcript up-regulation is a marker of hypoxia-induced mitochondrial plasticity.

To the best of our understanding, this is the first report commenting on the relation between hypoxia-induced alterations in gene expression at the protein level with muscle composition and oxygen metabolism in men. We identify that hypoxia-specific effects on metabolic muscle plasticity are also reflected by interaction effects between the co-stimulus and training on levels of SDHA and COX4I1 protein and myoglobin-based variables of oxygen metabolism, ORT and BOCR (Fig. 3b). ORT is thought to reflect perfusion, whereby a shortened ORT is indicative of a faster perfusion (Slotboom et al. 1998). The trend for a hypoxia-specific reduction in ORT with 6 weeks of endurance training (Fig. 3b) is thus suggestive for improvements in muscle perfusion after hypoxia training. This is consistent with the increased capillary density and trend ($p = 0.086$) for an increase in the number of capillaries per fibre of vastus lateralis in the subjects.

**Fig. 4** Interrelationships for hypoxia-specific adjustments with exercise. Matrix visualising the correlations between factors demonstrating hypoxia-specific regulation with single endurance exercise and training. Fold changes which significance exceeded the threshold of $|r| > 0.7$ and $p < 0.05$ are shown in colour coding (red up, blue down). White colour refers to values below the threshold for significance ($|r| < 0.70$). Grey symbolises suppressed values. Correlations that are deemed of interest are circled. Double represented relationships are once circled in grey (colour figure online)
with endurance training in hypoxia while both measures of capillarity were not altered with endurance training in normoxia (Table 3). The interaction regarding basal oxygen consumption rate (BOCR) is further support for hypoxia-specific changes in oxygen muscle metabolism induced by endurance training. To our understanding, these data are the first to document a drop in BOCR with training in hypoxia. We interpret these observations as support for the hypothesis that the efficiency of respiratory processes in skeletal muscle is particularly improved with a ‘living-low training-high’ paradigm.

Our findings identify that the employed endurance-training protocol in normoxia produced a reduction in the CSA of type I muscle fibres and increased UCP3 levels, which did not occur in hypoxia (Fig. 3b; Table 3). UCP3 content has been reported to demonstrate a negative association with work efficiency work (Mogensen et al. 2006). In contrast with the former findings, we identify positive and negative correlations, respectively, between the changes of UCP3 and CSA of type I muscle fibres with \( P_{\text{max}} \) with endurance training (Fig. 4). These observations suggest that adjustments in UCP3 levels, ORT, and type I fibre size are associated with the processes that set the scope of improvement in peak aerobic performance \( (P_{\text{max}}) \) with endurance training.

Interestingly, we identify that the endurance training-induced fold change in volume density of subsarcolemmal mitochondrial was positively correlated to changes in myoglobin content \( (i.e. r = 0.74) \). This contrasts the observation that the distribution of subsarcolemmal mitochondria with respect to capillaries is largely independent from the level of myoglobin (Kayar et al. 1988). It has been reported that myoglobin concentration (termed content herein) is increased after one-legged endurance training in hypobaric conditions (Terrados et al. 1990). In our study, however, myoglobin content was not affected by endurance training in vastus muscles (Fig. 3b). Our study was not designed to explore the difference between the one-legged exercise of the latter study by Terrados et al. (1990) and our two-legged protocol. However, we assume that a less pronounced reduction in muscle oxygenation with one-legged exercise at simulated 2,300 m above sea level compared to our two-legged protocol during which exercise was performed at simulated 4,000 m above sea level would be a possible explanation for the observed difference. In this regard, the reciprocal, linear relationships between fold changes of COX4I1 (Fig. 4) and the other mitochondrial markers (ATP5A1 and UQRC1, not shown) and myoglobin content \( (r < -0.70) \) is of special interest: it relates to the reported hypoxia sensitivity of adaptations to exercise at altitude where the best aerobically trained gain the least in maximal oxygen uptake (Angermann et al. 2006; Mollard et al. 2007).

A puzzling observation of our study was that the increase in SDHA protein with endurance training in normoxia (Fig. 4a) was blunted with endurance training in hypoxia (Fig. 3b) and correlated negatively with the fold changes in \( P_{\text{max}} \) (Fig. 4). SDH has been shown before to be associated with changes in subsarcolemmal mitochondria with endurance training (Chilibeck et al. 1998, 2002) and as an element of the Krebs cycle and respiratory complex II (Fig. 1b), SDHA, is a critical element in mitochondrial metabolism. Our findings are of interest with regard to the recognized contribution of respiratory complex II to reactive oxygen species production and the decrease in reactive oxygen species with the down-regulation of SDH activity of complex II in hypoxia-adapted flies (Ali et al. 2012; Quinlan et al. 2012). This is of interest given that SDHA, was the only protein which level alteration with endurance training correlated with the decline in arterial oxygen saturation during the Single bout of exercise \( (r = 0.70); \) Table 2). Our observations therefore raise the hypothesis that the down-regulation of myocellular SDHA after endurance training in hypoxia reflects a possible uncoupling of the Krebs cycle from adaptive changes in the respiration chain, which may minimize the production of reactive oxygen species.

Based on work in culture (Fukuda et al. 2007), it has been proposed that hypoxia promotes a switch in isoform expression for subunit 4 of the oxygen-sensitive complex IV of mitochondrial respiration towards isoform 2 \( (i.e. \text{COX4I2}) \) with elevated affinity for oxygen after exercise in hypoxia. This has been shown to manifest 24-h after exposure to hypoxia by increased expression of transcript and protein of COX4I2 when the related COX4I1 protein, being encoded on a different gene, is degraded (Fukuda et al. 2007). This view is comforted by our observation on the hypoxia-specific increase in transcript levels for COX4I2 24 h after the exercise bout (Fig. 2). This latter finding is compatible with our observations in intact human skeletal muscle, for which we identify a selective increase in COX4I1 protein after training in normoxia (Fig. 3b), which correlated negatively with changes in volume density of subsarcolemmal mitochondria (Fig. 4). By contrast, and as pointed out before the change in COX4I2 transcript post-exercise correlated positively with the changes in volume density of subsarcolemmal mitochondria with training (Fig. 4). However, we did not find an increase in COX4I2 protein in *vastus lateralis* muscle after endurance training in hypoxia (Fig. 3b). Retrospective power analysis identified that the effect of hypoxia on the endurance-training effect would have been resolved at a number of 12 biological replicas (or subjects) for COX4I2 protein. We interpret these observations to reflect a burst in mitochondrial biogenesis post-endurance exercise which connects the increase in COX4I2 mRNA after endurance exercise.
in hypoxia to the addition of new mitochondria under the sarcolemma with 30 repetitions of the exercise stimulus (Adhihetty et al. 2003). In conjunction we identified a linear correspondence between changes in the volume density of subsarcolemmal mitochondria and de-oxygenation time (DT) and myoglobin content ([Mb], r > 0.70). The observed associations support the proposition on a role of the subsarcolemmal population of mitochondria in the extraction of myocellular oxygen (Kayar et al. 1988).

A number of limitations apply to our study. Foremost this relates to the low number of biological replicas of our study, which was due to ethical considerations and labour-intensive work for an invasive study with human volunteers. Therefore, certain correlations may also be suspected to represent a statistical type I error. However, many of the identified correlations are predicted (for example, type I fibre CSA: type II fibre CSA) and the displayed correlations with |r| values > 0.7 indicate a large effect size. As well it is possible that due to the selection of a 24-h time point after the single exercise bout, certain transcript level alterations that occur earlier may be missed (Pilegaard et al. 2003). Then we identify that we have no data on muscle oxygenation during the single bout of exercise. Muscle oxygenation has been assessed in idealized situations of single-leg exercise based on the dMb signal (Richardson et al. 1995, 2001) but this was no option because of the difficulty of performing strong two-legged exercise in a MR scanner and recording the low SNR signal of dMb dynamically at the same time. However, we do find correlations between parameters of oxygen transients in skeletal muscle as quantified at rest by $^1$H-MRS prior and post-endurance training (i.e. BOCR, DT, [Mb], ORT), with muscle capillarity, mean muscle fibre area and arterial oxygen saturation post exercise (data shown). These relationships establish that cardiovascular parameters of oxygen flux during dynamic exercise are matched to the functional capacity for oxygen uptake in peripheral skeletal muscle. The findings support the relevance of our approach to assess the relationship between muscle reactions (i.e. gene expression) and training-induced alterations in muscle respiration from changes in muscle oxygenation at rest.

Conclusion

The findings support the notion that endurance exercise in hypoxia promotes the biogenesis of the subsarcolemmal pool of mitochondria via a switch in the expression of cytochrome c oxidase subunit 4 isoforms and an uncoupling between the Krebs cycle and the respiratory chain at the level of SDH. These observations and the trend of effect on basal oxygen consumption rate are of specific interest given the spurt of interest for hypoxia-training paradigms to combat metabolic diseases (Wiesner et al. 2010). $^1$H-MRS of deoxymyoglobin is suggested as tool to resolve local improvements in oxygen metabolism with endurance training in hypoxia.

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