Investigating tissue respiration and skin microhaemocirculation under adaptive changes and the synchronization of blood flow and oxygen saturation rhythms

A V Dunaev¹,², V V Sidorov³, A I Krupatkin¹, I E Rafailov⁵, S G Palmer¹,⁵, N A Stewart¹,⁵, S G Sokolovski¹ and E U Rafailov¹

¹ Photonics and Nanoscience Group, Division of Physics, School of Engineering, Physics and Mathematics, University of Dundee, Dundee DD1 4HN, UK
² State University—Education-Science-Production Complex, Scientific-Educational Center of ‘Biomedical Engineering’, Oryol 302020, Russia
³ SPE ‘LAZMA’ Ltd, Moscow 125252, Russia
⁴ Priorov Central Research Institute of Traumatology and Orthopaedics, Moscow 127299, Russia
⁵ Division of Imaging and Technology, School of Medicine, University of Dundee, Dundee DD1 9SY, UK

E-mail: a.v.dunaev@dundee.ac.uk

Received 23 October 2013, revised 6 February 2014
Accepted for publication 11 February 2014
Published 12 March 2014

Abstract

Multi-functional laser non-invasive diagnostic systems allow the study of a number of microcirculatory parameters, including index of blood microcirculation ($I_m$) (by laser Doppler flowmetry, LDF) and oxygen saturation ($\delta O_2$) of skin tissue (by tissue reflectance oximetry, TRO). This research aimed to use such a system to investigate the synchronization of microvascular blood flow and oxygen saturation rhythms under normal and adaptive change conditions. Studies were conducted on eight healthy volunteers of 21–49 years. These volunteers were observed between one and six months, totalling 422 basic tests (3 min each). Measurements were performed on the palmar surface of the right middle finger and the lower forearm’s medial surface. Rhythmic oscillations of LDF and TRO were studied using wavelet analysis. Combined tissue oxygen consumption data for all volunteers during ‘adaptive changes’ increased relative to normal conditions with and without arteriovenous anastomoses. Data analysis revealed resonance and synchronized rhythms in microvascular blood flow and oxygen saturation as an adaptive change in myogenic oscillation (vasomotion) resulting from exercise and possibly
psychoemotional stress. Synchronization of myogenic rhythms during adaptive changes may lead to increased oxygen consumption as a result of increased microvascular blood flow velocity.

Keywords: laser Doppler flowmetry, tissue reflectance oximetry, vasomotion, oxygen consumption, adaptive changes

1. Introduction

The evaluation of stress-induced adaptive changes in the tissue respiration and circulatory systems of individuals may provide important information for studies in physiology and clinical medicine. Optical techniques are one of the most promising non-invasive technologies for the diagnosis of medical conditions. The fields of photonics and biophotonics have witnessed real progress and accomplishments. This has led to the development and introduction of novel and compact non-invasive optical diagnostic devices into biomedicine. Especially, progress has been achieved in developing methods and devices for non-invasive studies of blood flow (Zakharov et al. 2009, 2011) as well as quantitative assessment and imaging associated with this (Kalchenko et al. 2011, 2012, Fine et al. 2012, Daly et al. 2013). However, these methods and devices do not allow full analysis of the consumption and utilization of oxygen in tissue, as well as frequency modulation rhythms of blood flow and tissue oxygen saturation. Simultaneous use of several methods, such as the laser Doppler flowmetry (LDF) for the measurement of tissue perfusion and absorption spectroscopy for the analysis of tissue oxygenation, can provide additional information about the different types and features of oscillation hemodynamics in the same diagnostic tissue volume (Thorn et al. 2009). The recent development of multi-functional non-invasive laser based diagnostic systems, such as the ‘LAKK-M’ (SPE ‘LAZMA’ Ltd, Russia) (Rogatkin et al. 2010, 2011), has made it possible to conduct simultaneous real-time studies on a number of tissue parameters, including microvascular blood flow (by LDF) and oxygen saturation of skin tissue (by tissue reflectance oximetry, TRO) (Rogatkin and Lapaeva 2003, Stewart et al. 2012, Dunaev et al. 2013). This diagnostic system can be applied in angiology and physiology for studying the status of the microvascular tone and analyzing the neurophysiological mechanisms of regulatory microhemodynamics, in oncology and radiology for identification of the oxygen status of the tumour and the prognosis of radiation treatment, and in transplantation for assessment of graft acceptance and tissue viability.

The results of LDF measurements, representing ‘index of blood microcirculation (Im)’ or ‘perfusion’, assessed in conventional (arbitrary) perfusion units (PU), reveal a complex, non-periodic process. This variable component contains information on the modulation of blood flow. Use of spectral signal processing algorithms on LDF-graphs for decoding and analysis provides information about the condition of vascular tone in terms of its contribution to the different mechanisms of microhemodynamic regulation (Bracic and Stefanovska 1998, Krupatkin and Sidorov 2005). Oscillatory processes play an important role in the functioning of the system of tissue microcirculation (Stefanovska et al. 1999, Bernjak et al. 2005, Krupatkin 2007, 2011). Several frequency ranges of blood flow oscillations in microvascular networks, each of a different regulatory origin, have been identified (endothelial, neurogenic, myogenic, etc) (Kvernmo et al. 1999, Kvandal et al. 2006, Krupatkin 2011). Many medical publications are devoted to the study of myogenic oscillations, because they characterize the state of pre-capillary sphincters, which play an important role in the regulation of blood flow.
TRO is based on the principles of absorption spectroscopy and allows non-invasive (in vivo, transcutaneous) monitoring of microhemodynamics and oxygen transport and utilization within the entire blood microcirculation system. Using and comparing this technique with the method of pulse oximetry, which only measures oxygen saturation in arterial blood ($S_aO_2$), provides much more information for clinical medicine (Amzina et al. 2006, Colquhoun et al. 2012, Quaresima et al. 2013). TRO determines the relative volume of all fractions of haemoglobin (total haemoglobin) in a tissue volume (average level of blood volume: $V_b$, in percent) and oxygen saturation of the microvasculature, generally containing arterioles with oxyhemoglobin and venules with deoxyhemoglobin (average level of tissue oxygen saturation: $SO_2$, in percent). It should be noted that the changes in tissue oxygen saturation are essentially the increases and decreases of tissue oxygen consumption. There are few studies of rhythms (for example, spectral processing algorithms) within these recorded TRO-signals (Coca et al. 1998, 2000, Stefanovska 2009, Thorn et al. 2009), and literature reporting the relationships between Im and SO2-graphs are rare (Tyrrell et al. 2011, Bernjak et al. 2012). In isolated cases it has been used to assess vasomotion and myogenic rhythms for perfusion and tissue oxygen saturation, for example (Thorn et al. 2011). Here we propose that, similarly to the LDF plots, the analysis of oscillation signals recorded by TRO is of practical interest in studying the parameters of microcirculation of blood. This is particularly important as the relationships between LDF and TRO attract increasing attention from researchers in the field.

The aim of this research was to use LDF- and TRO-graphs to investigate tissue respiration during the synchronization of microvascular blood flow and oxygen saturation rhythms under normal conditions and during adaptive changes.

2. Methods and materials

In this study we used a ‘LAKK-M’ system, which, besides LDF and TRO, contains pulse oximetry and laser fluorescence diagnostic channels (Dunaev et al. 2013) (figure 1). This system includes near-infrared (1064 nm), red (640 nm) and green (532 nm) lasers for LDF- and TRO-channels and allows simultaneous recording of the Im, SO2 and Vb parameters in a tissue volume about 3–5 mm3 (with the separation distance between the source and detector fibers at around 1 mm).

The LDF channel used traditional methodology, with the results of perfusion in accordance with the following well known equation (Obeid 1993, Leahy and Nilsson 2010):

$$I_m = k \frac{\int f \cdot V(f) df}{\int V(f) df},$$

where $k$ is the coefficient of the device (calibration factor), $f$ is the value of the Doppler frequency and the $V(f)$ is the Doppler signal amplitude.

The TRO channel of the ‘LAKK-M’ system calculates the parameters SO2 and Vb according to the following methodology. Tissue oxygen saturation is defined as the percentage composition of oxyhaemoglobin in the sum of only two haemoglobin fractions—oxyhaemoglobin and deoxyhaemoglobin (Krupatkin et al. 2007):

$$SO_2 = \frac{C_{HbO_2}}{C_{HbO_2} + C_{Hb}} \cdot 100\%,$$ (2)
where, if the molar concentration of $\text{HbO}_2$ in the blood is designated as $C_{\text{HbO}_2}$ and the overall molar concentration of all the fractions of haemoglobin in the blood, including $\text{HbO}_2$, is designated as the sum of $C_{\text{HbO}_2}$ and $C_{\text{Hb}}$, then the parameter $V_b$ can be calculated as follows:

$$V_b = \frac{C_{\text{Hb}} + C_{\text{HbO}_2}}{C_{\text{Hb}} + C_{\text{HbO}_2} + C_{\text{other}}} \times 100\%,$$

(3)

where $C_{\text{other}}$ is the molar concentration of all secondary cellular structures in the examined volume of tissue.

The value of the molar concentration is determined by the absorption by biological tissue of radiation at different wavelengths. On the basis of the well-known Beer–Lambert law and taking into account multicomponent biotissue, the absorption coefficient can be calculated using the following formula:

$$\mu_a(\lambda) = \sum_i \varepsilon_i(\lambda) \cdot C_i,$$

(4)

where $\varepsilon_i(\lambda)$ is the molar extinction coefficient for the biochemical medium component $i$, while $C_i$ is the molar concentration of component $i$ in the tested region.

During the implementation of the TRO function of this device, two wavelengths (640 and 532 nm) are used. Taking into account certain restrictions, the molar concentrations of haemoglobin fractions vital for the calculation of $S_{\text{O}_2}$ and $V_b$ can be calculated using the following equations (Khalil 2006, Heusmann et al 1996):

$$\mu_a(\lambda_1) = \varepsilon_{\text{Hb}}(\lambda_1) \cdot C_{\text{Hb}} + \varepsilon_{\text{HbO}_2}(\lambda_1) \cdot C_{\text{HbO}_2} + \varepsilon_{\text{other}}(\lambda_1) \cdot C_{\text{other}},$$

$$\mu_a(\lambda_2) = \varepsilon_{\text{Hb}}(\lambda_2) \cdot C_{\text{Hb}} + \varepsilon_{\text{HbO}_2}(\lambda_2) \cdot C_{\text{HbO}_2} + \varepsilon_{\text{other}}(\lambda_2) \cdot C_{\text{other}},$$

(5)

where $\varepsilon_{\text{other}}(\lambda_i)$ is the sum molar extinction coefficient of light at different wavelengths by all other skin structures.

Studies of different durations were conducted with eight volunteers with no history of cardiovascular disease and without chronic diseases and medication, aged 21–49 years.
comprising three females and five males (table 1). These studies involved simultaneously recording the parameters of LDF ($I_m$), TRO ($S_O2$) and pulse oximetry ($SaO2$). In order to assess the $I_m$ and the $S_O2$ oscillatory component, spectral wavelet analysis of oscillations was used (software 3.0.2.384, LAZMA, Russia). This program uses a continuous wavelet transform, with the Morle complex valued wavelet being used as the analysing wavelet (Tankanag and Chemeris 2008, Tankanag and Chemeris 2009). The study was performed approximately at the same time of day (around 12:00) to avoid circadian rhythms influence on the blood circulation, at ambient room temperature (21–22 °C) in a sitting position after a 30 min rest period (allowed for acclimatization). The temperature of the volunteers was measured on the tested regions of skin by an infrared clinical thermometer ‘Medisana’ 76120 (FTN). All temperatures recorded were within the range of 34–36 °C. The measurements were performed on the inner (palmar) surface of the right middle finger. This area was chosen because it is rich in arteriovenous anastomoses (AVAs) and variability of the LDF signal is less than in tissue with fewer shunts (Salerud et al 1983). It should be emphasized that this area is regulated almost exclusively by the autonomic nervous system and is very responsive to adaptive changes. In addition, studies were conducted in an area almost completely devoid of AVAs: the lower forearm’s medial surface (the skin without AVAs), characterized by greater nutritive blood flow. The necessary calibration of the ‘LAKK-M’ system was carried out prior to each study by using a specific fluoroplastic (PTFE) template located at the bottom of the device. This follows the calibration protocol detailed in the manual for the ‘LAKK-M’ system. The technical characteristics of the device were stable at all times. Immobility of the optical probe on the surface of the skin was ensured according to the user manual.

It should be noted that for a versatile study of adaptive changes of microcirculation under stressful conditions, a part of the volunteers were studied for a longer duration of time and at different physical activities. Moreover, even with a short period of research of some volunteers (1–2 months) taking measurements in two areas of the skin and using physiological tests, has provided a sufficient number of measurements (no less 28 for each volunteer) for the proposed research.

Thus, the male participant of 36 years (volunteer no 1) was studied over the course of six months, totalling 100 records in the skin with AVAs ($n = 100$): 60 basic tests for 3 min, plus 20 ‘before and after’ records to monitor the effects of exercise, in this case swimming (500 m) with the water temperature in the pool about 24–28 °C, which can be considered a form of stress for the study of the adaptive changes. Readings were taken after a rest period of

Table 1. Volunteer and study data.

<table>
<thead>
<tr>
<th>No</th>
<th>volunteer</th>
<th>Age, years</th>
<th>Sex</th>
<th>Duration of studies, months</th>
<th>Number of basic tests</th>
<th>Number of occlusion tests</th>
<th>Number of studies after sport</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>Male</td>
<td>6</td>
<td>80</td>
<td>41</td>
<td>–</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>29</td>
<td>Female</td>
<td>1</td>
<td>19</td>
<td>–</td>
<td>20</td>
<td>–</td>
</tr>
<tr>
<td>3</td>
<td>49</td>
<td>Male</td>
<td>2</td>
<td>23</td>
<td>5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>Male</td>
<td>1</td>
<td>18</td>
<td>14</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>23</td>
<td>Male</td>
<td>2</td>
<td>27</td>
<td>25</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>29</td>
<td>Female</td>
<td>4</td>
<td>34</td>
<td>31</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>24</td>
<td>Female</td>
<td>2</td>
<td>22</td>
<td>21</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8</td>
<td>23</td>
<td>Male</td>
<td>3</td>
<td>25</td>
<td>17</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total:</td>
<td>29 ± 9.5</td>
<td>–</td>
<td>–</td>
<td>248</td>
<td>154</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

422
20–30 min after the exercise, with the temperatures being recorded prior to each one falling in the range of 34–35°C. It should be noted that the use of LDF and TRO to investigate the blood microcirculation system was done over a duration of 51 days. In addition to basic test controls recorded prior to swimming, further basic test (BT) recordings were produced for an hour after each session (with short 1–2 min breaks). This led to the experiments based on sports load having 183 basic tests. However, as the adaptive changes under sports load were recorded on a volunteer without prior athletic training, only data from 20 basic tests (n = 20) recorded in the first two weeks of training were used for analysis and calculation of oxygen consumption. This volunteer’s studies were also conducted in the skin without AVAs (n = 41).

The female participant (volunteer no 2) was studied over the course of one month, totalling 39 studies only in the skin with AVAs: 19 basic tests for 3 min plus 20 occlusion tests with an occlusion for 1 min followed by a 3 min post occlusion period. Occlusion tests were performed according to standard procedures: the volunteer was in a sitting position (forearm, at heart level), the cuff of the tonometer was located on the upper arm near the area of the shoulder and the cuff was pumped to a pressure of 220–230 mmHg. The occlusion was used to induce adaptive changes in the volunteer. These occlusion tests were carried out on the same day as the basic tests, after a period of 20–30 min rest.

For the remaining volunteers (no 3–8), only basic tests were performed on both points of interest (skin with and without AVAs) and they were not subjected to additional stress. Studies of these volunteers were carried out five times a week (when possible) at around the same time of day, and always followed the methodology described above. Measurements were carried out under conditions of physiological dormancy and non-physiological rest (physical or emotional and psychological stress). It is important to note that all volunteers prior to testing were questioned about their psychoemotional state and were recorded as either normal or under emotional stress.

Wavelet analysis was performed on five rhythmic components (oscillations) of $I_m$- and $S_O2$-records, namely endothelial (0.0095–0.02 Hz); neurogenic (0.02–0.06 Hz); myogenic (0.06–0.16 Hz); breathing (0.16–0.4 Hz) and pulse (0.4–1.6 Hz) (Stefanovska et al 1999, Kvandal et al 2006, Krupatkin 2008, 2009). For the purposes of this investigation, however, the endothelial component was not required. The typical forms of perfusion and tissue oxygen saturation are shown in figure 2(a) and the results of the wavelet analysis for them during the basic test are presented in figure 2(b).

Of particular interest is the analysis and comparison of oxygen consumption in tissue under normal conditions and during adaptive changes, accompanied by sympathetic vasomotor reflex (synchronization and resonance of the myogenic oscillation in perfusion and tissue oxygen saturation). This is especially interesting as a relationship between the activation of vasomotion and oxygen consumption has been previously identified (Kislukhin 2004). According to the methodology thoroughly explained in the paper (Krupatkin 2012) and using data from the spectral wavelet analysis of $I_m$- and $S_O2$-graphs, we have calculated the extraction and consumption of oxygen in tissue for all eight volunteers. It should be noted that what we understand of general oxygen saturation oscillations and particularly of myogenic rhythms is as follows. Myogenic oscillations of oxygen saturation we consider primarily as oxygen saturation changes in light of the changes in tissue oxygen consumption. These changes correspond to the oscillations of blood flow in the myogenic range. As stated above the tissue oxygen saturation is determined by a spectrophotometric method. In fact, this value undergoes changes primarily during the modulation of blood flow as a result of the oscillations of perfusion due to the myogenic regulation of microvascular tone. Thus, the oxygen saturation value oscillations primarily depend on the blood flow oscillations resulting from changes in the microvascular tone.
Figure 2. (a) The typical form of perfusion and tissue oxygen saturation graphs, measured using LDF and TRO, respectively and (b) wavelet analysis results following such basic tests, where $\delta I_m$—amplitude of perfusion oscillations, $\delta S_{O_2}$—amplitude of oxygen saturation oscillations. Furthermore, in (b), a line is used to represent the amplitude oscillation of microvascular blood flow ($\delta I_m$) at $0.40$ PU at a frequency of $f_m = 0.084$ Hz and tissue oxygen saturation ($\delta S_{O_2}$) at $0.27\%$ at a frequency of $f_m = 0.094$ Hz for myogenic rhythms.
Oxygen extraction (OE), assessed in arbitrary units (AU), was calculated as follows:

\[
OE = \frac{S_sO_2 - S_vO_2}{S_sO_2},
\]

where \(S_sO_2\) is the venous blood oxygen saturation, calculated using spectral wavelet analysis of tissue oxygen saturation changes. We also analyzed the amplitude of tissue oxygen saturation changes \((\delta S_sO_2)_c\), topographically linked to the influent blood of the microvasculature (predominantly cardiac rhythms), and the amplitude of tissue oxygen saturation changes \((\delta S_sO_2)_r\), topographically linked to the effluent blood of the microvasculature (predominantly respiratory rhythms). If the \((\delta S_sO_2)_c / (\delta S_sO_2)_r\) ratio \(\leq 1\), then \(S_sO_2\) is taken to be equal to \(S_vO_2\). This variant predominates in most cases of recordings from the skin without AVAs. If the \((\delta S_sO_2)_c / (\delta S_sO_2)_r\) ratio > 1, then:

\[
S_sO_2 = \frac{S_vO_2}{(\delta S_sO_2)_c / (\delta S_sO_2)_r}.
\]

This variant predominates in most cases of recordings from the skin with AVAs. In the cases of resonance in oxygen saturation changes in the active frequency bands (for example, in the myogenic range during adaptive changes), the value \((\delta S_sO_2)_c\) and \((\delta S_sO_2)_r\) may not be expressed in the spectrum, and the \(S_sO_2\) calculation has some specific features. In the cases of resonance in oxygen saturation changes in the total myogenic and respiratory bands, \(S_sO_2 = S_vO_2\). In the skin zones with AVAs, an additional factor, the bypass index (BI) for \(S_vO_2\), is necessary:

\[
S_sO_2 = \frac{S_vO_2}{BI(S_vO_2)},
\]

where:

\[
BI(S_vO_2) = 1 + \frac{(\delta S_sO_2)_n}{(\delta S_sO_2)_m},
\]

where \((\delta S_sO_2)_n\) and \((\delta S_sO_2)_m\) are amplitudes of oxygen saturation changes in neurogenic and myogenic rhythms respectively.

Oxygen consumption (OC), assessed in arbitrary units (AU), was calculated as follows:

\[
OC = I_{mn} \cdot (S_sO_2 - S_vO_2),
\]

where \(I_{mn}\) is the nutritive blood flow value was calculated according to the equation:

\[
I_{mn} = \frac{I_m}{BI(I_m)},
\]

where \(BI(I_m)\) is the bypass index is calculated for skin with AVAs similarly to formula (9), but only using perfusion data. For skin zones without AVAs:

\[
BI(I_m) = \frac{(\delta I_m)_{max}}{(\delta I_m)_m},
\]

where \((\delta I_m)_{max}\) is the maximum amplitude of the dominant oscillations in the active range of frequencies up to 0.15 Hz and \((\delta I_m)_m\) is amplitude of oscillations of myogenic rhythms.

Features involved in the calculation of oxygen consumption in cases with adaptive changes (for synchronization and resonance of myogenic oscillations in perfusion and oxygen saturation changes) were processed separately. It should be noted that the OC equation includes the perfusion rate value, due to which the OC value (calculated according to Fick’s principle) reflects the oxygen consumption rate.

Furthermore, the normalized amplitude of myogenic rhythms was calculated using the standard deviation of perfusion and of tissue oxygen saturation, respectively:

\[
(\delta I_m)'_m = \frac{(\delta I_m)_m}{\sigma_{per}}; \quad (\delta S_sO_2)'_m = \frac{(\delta S_sO_2)_m}{\sigma_{sat}},
\]

where \(\sigma_{per}\) and \(\sigma_{sat}\) are the standard deviations of perfusion and of tissue oxygen saturation, respectively.
Table 2. The results of measurements in the skin with AVAs and calculation of oxygen extraction and consumption for volunteer no 1.

<table>
<thead>
<tr>
<th>No</th>
<th>Parameters</th>
<th>Norm (n = 59)</th>
<th>With adaptive changes: stress (n = 21)</th>
<th>With adaptive changes: sport (n = 20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$L_m$(total), PU</td>
<td>20.8 ± 2.7</td>
<td>20.3 ± 3.1</td>
<td>20.3 ± 2.4</td>
</tr>
<tr>
<td>2</td>
<td>$L_m$(nutritive), PU</td>
<td>8.4 ± 1.6</td>
<td>10.6 ± 1.9&lt;sup&gt;a&lt;/sup&gt;</td>
<td>11.5 ± 1.3&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>3</td>
<td>$S_0\text{O}_2%$</td>
<td>98.1 ± 0.5</td>
<td>97.9 ± 0.5</td>
<td>97.7 ± 0.5</td>
</tr>
<tr>
<td>4</td>
<td>$S_0\text{O}_2%$</td>
<td>76.1 ± 2.9</td>
<td>75.2 ± 2.8</td>
<td>76.3 ± 4.2</td>
</tr>
<tr>
<td>5</td>
<td>$S_0\text{O}_2%$</td>
<td>39.8 ± 10.3</td>
<td>41.2 ± 5.5</td>
<td>41.7 ± 5.5</td>
</tr>
<tr>
<td>6</td>
<td>$V_b%$</td>
<td>9.9 ± 0.9</td>
<td>10.0 ± 0.9</td>
<td>10.4 ± 0.8</td>
</tr>
<tr>
<td>7</td>
<td>$\langle bL_m \rangle_{ay}$, AU</td>
<td>0.44 ± 0.14</td>
<td>0.54 ± 0.15&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.61 ± 0.14&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>8</td>
<td>$\langle bS_0\text{O}<em>2 \rangle</em>{ay}$, AU</td>
<td>0.39 ± 0.15</td>
<td>0.44 ± 0.15&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.54 ± 0.21&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>9</td>
<td>$f_m(bL_m)$, Hz</td>
<td>0.071 ± 0.012</td>
<td>0.077 ± 0.019&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.092 ± 0.015&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>10</td>
<td>$f_m(bS_0\text{O}_2)$, Hz</td>
<td>0.081 ± 0.026</td>
<td>0.092 ± 0.035</td>
<td>0.092 ± 0.014&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>11</td>
<td>Bi($L_m$), AU</td>
<td>2.5 ± 0.4</td>
<td>1.9 ± 0.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.8 ± 0.2&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>12</td>
<td>Bi($S_0\text{O}_2$), AU</td>
<td>2.4 ± 0.7</td>
<td>1.8 ± 0.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.9 ± 0.2&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>13</td>
<td>OE, AU</td>
<td>0.59 ± 0.11</td>
<td>0.58 ± 0.06</td>
<td>0.57 ± 0.06</td>
</tr>
<tr>
<td>14</td>
<td>OC, AU</td>
<td>488.6 ± 131</td>
<td>597 ± 109&lt;sup&gt;b&lt;/sup&gt;</td>
<td>641 ± 91&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Significant difference ($p < 0.05$) observed from normal state, calculated by a $t$-test.

<sup>b</sup> Significant difference ($p < 0.05$) observed from normal state, calculated by the Mann–Whitney test.

where $\sigma_{\text{per}}$ and $\sigma_{\text{sat}}$ are the standard deviation of perfusion and tissue oxygen saturation during a basic test, respectively.

Data presented in the text are means ± SD. Statistical analysis was performed using OriginPro 8 SRO version v.8.0724 with data sets tested for normality by the Kolmogorov–Smirnov and Shapiro–Wilk tests. For normally distributed data, group comparisons were made by carrying out a parametric unpaired $t$-test. For the non-normally distributed data, the Mann–Whitney test of nonparametric statistics was used to compare the two groups (normal and with conditions of adaptive changes).

### 3. Results and discussion

Analysis of the data has demonstrated the emergence of synchronization and resonance of vasomotion in microvascular blood flow and oxygen saturation only in the range of myogenic oscillation during adaptive changes—for example, stressful situations or reaction to sports load. The typical form of perfusion and tissue oxygen saturation, along with the results of wavelet analysis of these parameters during adaptive changes, are presented in figure 3.

The parameters for calculating oxygen extraction and consumption for all volunteers were obtained using the approaches detailed in the methods section above. The results of measurements in the skin with AVAs and calculations of the parameters of tissue respiration (oxygen extraction and consumption) for volunteer no 1 with the single largest sample of recorded data are shown in table 2. The results of measurements and calculations for both areas studied (skin with and without AVAs) for all the eight volunteers are shown in table 3.

The data received for volunteer no 1 (table 2) presented 41 cases (20 cases of which were after exercise) of synchronization and resonance of vasomotion in microvascular blood flow and oxygen saturation out of a total of 100 recorded measurements of skin containing AVAs. For the total population (table 3), 60 out of 247 measurements of AVA containing skin and 26 out of 154 measurement in AVA free skin were observed to have synchronization.
Figure 3. (a) Perfusion and oxygen saturation graphs in cases of myogenic oscillation, represented on the $I_m$-graph by a ↓ and (b) typical example of resonance and synchronized rhythms ($f_m = 0.074$ Hz) of microvascular blood flow ($\delta I_m$)$_m = 1.05$ PU and oxygen saturation ($\delta S_{O2}$)$_m = 0.32\%$ within the range of only myogenic oscillation (vasomotion) during adaptive changes.
The human skin contains functionally distinct zones, differing in morphological properties and the regulation of microvascular blood flow. These can be classified as with and without the presence of AVAs. The zones with AVAs are functionally tied to the implementation of thermoregulatory homeostasis and are almost exclusively regulated by the sympathetic adrenergic nervous system. Additionally, the values of perfusion and intravascular pressure of the skin microvessels is generally higher in regions containing AVAs. The zones of skin without AVAs are characterized by lower blood flow in microvessels and a higher contribution of the venous component. As the data of tables 2 and 3 show, during adaptive changes, a significant increase in the nutritive perfusion ($I_{m}$) is observed in the zones with AVAs: for example, for volunteer no 1—8.4 ± 1.6 PU versus 10.6 ± 1.9 PU, $p < 0.05$ (for stress) and 8.4 ± 1.6 PU versus 11.5 ± 1.3 PU, $p < 0.05$ (for sport); and for all volunteers—8.6 ± 0.5 PU versus 11.1 ± 2.2 PU $p < 0.05$ (for stress) and 8.4 ± 0.5 PU versus 10.6 ± 1.9 PU, $p < 0.05$ (for sport). Oxygen extraction did not change in the zones with and without AVAs. Increasing oxygen consumption was therefore due to an increase in perfusion rather than an increase in OE, thus adaptive changes naturally lead to the intensification of oxygen consumption in zones with AVAs: for example, for volunteer no 1—488.6 ± 131 AU versus 597 ± 109, $p < 0.05$ (for stress) and 488.6 ± 131 AU versus 641 ± 91 AU, $p < 0.05$ (for sport); and for all volunteers—495 ± 170 AU versus 617 ± 123 AU, $p < 0.05$ (for stress). More cases of synchronization of myogenic rhythms of microvascular blood flow and oxygen saturation were observed in zones with AVAs, this is most likely due to the larger numbers of autonomic nerves, which are very responsive to adaptive changes. Additionally, adaptive changes caused by sport were manifested more clearly during the early stages of physical training (first 2–3 weeks). This may be due to an adaptation of the microcirculatory system to the physical loads upon the organism.

The results from our studies on adaptive changes (stress- or exercise-induced) support our hypothesis that during resonance and synchronization of blood flow oscillations and oxygen saturation changes via myogenic oscillation there is increased tissue oxygen consumption compared with normal conditions. Thus, extraction of oxygen remains unchanged. In all cases the bypass index reduced under conditions of stress and exercise, thereby confirming reduced circulatory AVAs as one healthy physiological response to stress.
Table 4. Individual cases of adaptive changes per volunteer.

<table>
<thead>
<tr>
<th>No volunteer</th>
<th>With AVAs</th>
<th>Without AVAs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adaptive changes</td>
<td>Total</td>
</tr>
<tr>
<td>1</td>
<td>41</td>
<td>99</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>23</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td>27</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>34</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>25</td>
</tr>
</tbody>
</table>

Therefore, we suggest that the bypass index may be used as a marker of adaptive changes (indicating stress conditions), calculated based on perfusion and tissue oxygen saturation.

The increase in amplitude of myogenic rhythm reflects a modulation of the hydrostatic pressure in the capillaries, resulting in an increase in diffusion of oxygen into the tissues, hence the changes in tissue oxygen saturation. Time shifts and frequency characteristics are obviously specific to particular individuals. For example, the number of recorded cases of adaptive changes for each volunteer is presented in table 4.

Analysis of recorded time fragments under normal conditions, during stress and following exercise presented distinct differences in the frequency of myogenic oscillations in perfusion and tissue oxygen saturation changes. As the data on tables 2 and 3 show, the frequency of oxygen saturation changes corresponding to the oscillations of blood flow in the myogenic range and the vasomotion in perfusion both increase under adaptive changes (heading towards the so-called central frequency of myogenic oscillations—0.1 Hz). This is particularly expressed in the case of the reaction to sports load for volunteer no 1 with perfusion 0.071 ± 0.012 Hz versus 0.092 ± 0.015 Hz, \( p < 0.05 \) and tissue oxygen saturation 0.081 ± 0.026 Hz versus 0.092 ± 0.014 Hz, \( p < 0.05 \). This is likely the result of higher levels of adaptive change causing more intense and clear synchronization of vasomotion. Occasionally, complete synchronization will be achieved when the frequency of both myogenic oscillations coincide. For example, this case is presented in figure 4.

The analysis of data presented in tables 2 and 3 also shows that normalized perfusion vasomotion amplitudes (for example in the regions with AVA for all volunteers—0.44 ± 0.13 AU versus 0.52 ± 0.13, \( p < 0.05 \)) and tissue oxygen saturation (0.33 ± 0.15 AU versus 0.41 ± 0.17, \( p < 0.05 \)) increase under adaptive changes. This is the result of these amplitudes shifting towards synchronization at the microcirculatory level to maintain homeostasis in the oxygen delivery and consumption system. These cases demonstrate increased blood flow and oxygen into the nutritive flux, which is reflected in the spectrum as a rise in myogenic oscillations amplitude. The oxygen delivered to the nutritive flux can move into tissues and be consumed in the process of metabolism. This results in an increasing OC and/or OE. If the tissue exchange is not active, the oxygen may be shunted. This is particularly visible in areas without AVAs, where the shunting happens via major vessels. In this circumstance, however, OC and/or OE do not rise or fall despite an increase in myogenic amplitudes to a resonance within the spectrum (for example, for the perfusion of all volunteers 0.46 ± 0.13 AU versus 0.67 ± 0.11 AU, \( p < 0.05 \) and for the tissue oxygen saturation 0.25 ± 0.13 AU versus 0.77 ± 0.19 AU, \( p < 0.05 \)).

Data analysis has demonstrated an increase in resonance and synchronization of microvascular blood flow and oxygen saturation rhythms as an adaptive change in myogenic

618
oscillation (vasomotion) resulting from exercise and potentially from psychoemotional stress. An explanation for this observed response may be that the synchronization of myogenic rhythms facilitates maximum oxygen delivery to tissue following or during periods of physical or emotional stress. The data obtained show differences in myogenic oscillations in both the ordinary state of the body (normality) and during episodes of sympatoadrenal activation (e.g. emotional stress). Normally, all systems of the body (including blood circulation, respiration, metabolism, etc) work in different phases and frequencies, exhibiting non-linearity and independence. Synchronization of myogenic rhythms during adaptive changes may promote increased oxygen consumption resulting from increased microvascular blood flow velocity. The data above indicate that adaptive changes lead to the intensification of oxygen consumption in zones with AVAs due to an increased perfusion. Furthermore, as these zones have rich autonomic innervation, they are very sensitive to adaptive change leading to them having a higher incidence of myogenic rhythm synchronization of microvascular blood flow and oxygen saturation. During adaptive changes (under particular emotional stress, etc), synchronization increases, reducing the freedom of microvascular blood flow regulation.

Ultimately, our suggested approaches for the use of the laser technology in investigating tissue respiration and skin microhaemocirculation under adaptive changes, through the use of the synchronization of blood flow and oxygen saturation rhythms observed within the data, have shown themselves to be highly informative of the response of the microcirculation system and offers interesting prospects for further investigation as a potential diagnostic methodology relevant to vascular function. The studied parameters of microcirculatory regulation, particularly under stresses and adaptive changes, may present a diagnostic approach when developing control methods for various disease treatments and may provide a window to examine the condition and function of the overall respiratory and cardiovascular systems. It is likely to offer particular utility in monitoring of cardiovascular function, such as response to treatment efficacy in patients with arterial hypertension. Further potential applications in the fields of sports medicine and the assessment of neurological disorders could also be considered.
Acknowledgments

We would like to thank all of our volunteers for their contribution to this research project. This work was supported by the European Community’s Seventh Framework Programme (FP7-People-2009-1APP) under grant agreement no 251531 MEDILASE.

References

Amzina M V, Micheev A A, Rogatkin D A and Sidorov V V 2006 Combined medical diagnostic system with separated laser-Doppler and reflectance oximeter channels Proc. SPIE 6163 616317
Daly S M, Silien C and Leahy M J 2013 Optimization and extraction of functional information from in vitro flow models using dual-beam spectral-domain optical coherence tomography cross-correlation analysis J. Biomed. Opt. 18 106003
Kalchenko V, Madar-Balakirski N, Meglinski I and Harmelin A 2011 In vivo characterization of tumor and tumor vascular network using multi-modal imaging approach J. Biophotonics 4 645–9
Khalil O S 2006 Metabolites, noninvasive optical measurements of Wiley Encyclopedia of Biomedical Engineering ed M Akay (New York: Wiley)
Kislukhin V V 2004 Regulation of oxygen consumption by vasomotion Math. Biosci. 191 101–8
Krupatkin A I 2007 Dynamic oscillatory circuit of regulation of capillary hemodynamics Hum. Physiol. 33 595–602
Krupatkin A I 2008 Cardiac and respiratory oscillations of the blood flow in microvessels of the human skin Hum. Physiol. 34 323–9
Krupatkin A I 2009 Blood flow oscillations at a frequency of about 0.1 Hz in skin microvessels do not reflect the sympathetic regulation of their tone Hum. Physiol. 35 183–91
Krupatkin A I 2011 The problem of information value in microvascular networks Hum. Physiol. 37 312–7
Krupatkin A I 2012 Noninvasive estimation of human tissue respiration with wavelet-analysis of oxygen saturation and blood flow oscillations in skin microvessels Hum. Physiol. 38 396–401
Krupatkin A I, Rogatkin D A and Sidorov V V 2007 Clinical-diagnostic parameters for complex investigation of microhaemodynamics and oxygen transport in the system of microcirculation 2007 Int. Conf. on Hemorheology and Microcirculation (Yaroslavl, Russia) p 106
Krupatkin A I and Sidorov V V (ed) 2005 Laser Doppler Flowmetry of Blood Microcirculation (Moscow: Meditsina-Press)


Stefanovska A 2009 Dynamics of blood oxygenation gives better insight into tissue hypoxia than averaged values Am. J. Physiol.: Heart Circ. Physiol. 296 H1224–6


Thorn C E, Kyte H, Slaff D W and Shore A C 2011 An association between vasomotion and oxygen extraction Am. J. Physiol.: Heart Circ. Physiol. 301 H442–9


