Race-specific differences in the phase coherence between blood flow and oxygenation: A simultaneous NIRS, white light spectroscopy and LDF study

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ARTICLE TYPE

Race-specific differences in the phase coherence between blood flow and oxygenation: A simultaneous NIRS, white light spectroscopy and LDF study

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Race-specific differences in the level of glycated haemoglobin are well known. However, these differences were detected by invasive measurement of mean oxygenation, and their understanding remains far from complete. Given that oxygen is delivered to the cells by haemoglobin through the cardiovascular system, a possible approach is to investigate the phase coherence between blood flow and oxygen transportation. Here we introduce a non-invasive optical method based on simultaneous recordings using NIRS, white light spectroscopy and LDF, combined with wavelet-based phase coherence analysis. Signals were recorded simultaneously for individuals in two groups of healthy subjects, 16 from Sub-Saharan Africa (BA group) and 16 Europeans (CA group). It was found that the power of myogenically oscillations in oxygenated and de-oxygenated haemoglobin is higher in the BA group, but that the phase coherence between blood flow and oxygen saturation, or blood flow and haemoglobin concentrations is higher in the CA group.

KEYWORDS:
near-infrared spectroscopy, laser Doppler flowmetry, white light spectroscopy, ethnic, blood flow, oxygenation, wavelet phase coherence, physiological oscillations

1 | INTRODUCTION

There are known differences in cardiovascular dynamics between people of Sub-Saharan African descent, and European descent. They manifest both clinically, as in the prevalence of diabetes and other vascular diseases, and also in terms of differences in vasodilation and vasoconstriction processes. The latter differences could perhaps be related to variations in gene expression between the races. Studies of these differences can further illuminate race-related distinctions in cardiovascular function, which are known to be influenced by gene expression, whence the different susceptibilities to certain diseases. Vasodilation and vasoconstriction have close relationships with the delivery and regulation of blood, serving to ensure the proper oxygen supply. Endothelium-dependent vasodilation (EDVD) and endothelium-dependent vasoconstriction (EDVC) are of widespread importance for protecting the microvascular system against pathophysiological insults.

To the best of our knowledge, no previous study of race-related differences in blood flow and tissue oxygenation dynamics (BFOD) has been published, so that race-specific differences at the level of microvascular blood flow and tissue oxygenation are still unknown. Earlier studies investigated ethnic differences in the oscillations that manifest in heart rate variability (HRV), using Fourier transformation. But this approach is incapable of tracing either the time evolution of high frequency oscillations or low frequency events in a
non-sinusoidal \cite{13,15} signal such as HRV and, even if properly revealed, their mutual interaction and even causal mechanism remains unknown. The identification of rhythmic mutual coordination between two distinct oscillators requires at least the detection of their 1:1 synchronization. Wavelet coherence \cite{16} was introduced to study such synchronization. Later, wavelet phase coherence was introduced \cite{17,18} which detects whether or not the difference in phase between two signals at a given frequency remains constant in time. In contrast to spectral power, phase coherence has been shown to be relatively free of noise effects and to allow the detection of coordination between two distinct signals \cite{19}.

To try to reach an understanding of the differences in microvascular blood flow and tissue oxygenation between people of Sub-Saharan Africans and Europeans, the present study exploits two specific advances; (i) a novel system that enables simultaneous monitoring of blood flow and oxygenation in the same area, and (ii) recently developed methods based on wavelet phase coherence to establish, not only the intensity of various oscillatory process involved in cardiovascular regulation, but also their degree of coordination.

Blood flow dynamics \cite{21,22}, oxygen saturation, and hemoglobin concentration all comprise fluctuations around central, but time-varying, values \cite{23,24}. The extent to which hemoglobin binds oxygen determines the amount of oxygen transported around the body, its organs and cells. Oxygen-hemoglobin fluctuations alongside oxygen circulation have been extensively explored, and date back to the work of August Krogh in 1919, who pioneered the in vitro study of oxygen transport \cite{25,26}. He measured not only the diffusion coefficients for oxygen in different tissues, but also the average distances travelled by oxygen molecules from a capillary to the site of chemical reaction. This work inspired several other investigations into blood oxygenation fluctuations, leading to new insights into oxygenation dynamics in both the healthy and pathological states \cite{27,28}.

Investigations based on continuous glucose monitoring in diabetic patients have also demonstrated race-specific differences in the level of glycated hemoglobin (HbA\textsubscript{1c}) for a given mean glucose concentration, with the glycation gap being attributed to genetic difference \cite{29,30}. Reports of such HbA\textsubscript{1c} differences are well-documented for both type 1 and type 2 diabetes, with non-Hispanic subjects having lower HbA\textsubscript{1c} levels than blacks \cite{31,32}. The raised HbA\textsubscript{1c} level in blacks has been attributed to poor glycemic control \cite{33}.

Despite the inconvenience of obtaining HbA\textsubscript{1c} invasively, its mean value has been used widely in studying the corresponding race-specific differences. In fact, understanding of the role of the race-related disparity in HbA\textsubscript{1c} is still far from complete because mean oxygenation is not a sufficient measure of the physiological situation \cite{34}. Given that oxygen is delivered to the cells by hemoglobin (Hb) through the cardiovascular system, a possible route to a deeper understanding of the race-related differences in HbA\textsubscript{1c} is to investigate the oscillatory fluctuations in blood flow and oxygen transportation.

A non-invasive system for monitoring oxygenation fluctuations is potentially helpful for investigating race-related differences within a continuous time frame. Near-infrared spectroscopy (NIRS) \cite{35}, white light spectroscopy \cite{36}, and laser Doppler flowmetry (LDF) \cite{37} can contribute to such a system. They are all continuous optical methods that allow for real-time monitoring of changes in both the systemic and local activities of the cardiovascular system. Systemic activities, reflecting the heart function and respiration alongside local activities modulated by vasomotion, might affect tissue oxygenation \cite{38,39}.

Earlier studies have not only investigated the oscillations in NIRS oxygenation \cite{40}, but have also used optical reflectance spectroscopy (which is a form of NIRS) to determine the coherence between fluctuations in BFOD using wavelet-based analysis \cite{41}. They demonstrated coherence between LDF blood flow and oxygenation in the skin microcirculation \cite{42}. However, NIRS devices used in recent studies of tissue oxygenation have mostly been used to evaluate oxygen saturation at the capillary level \cite{43,44}. This can only reveal local information about oxygen utilization. The development of a combined white light reflectance and LDF probe that uses a single-point low-power infrared light source (785 nm) and white light (400-700 nm) excitation, respectively, has enabled simultaneous recordings of blood flow and oxygenation at the same location \cite{45,46}. This can illuminate their mutual interactions to provide more information about oxygenation mechanisms in the microcirculation.

LDF allows one to observe the systemic and local physiological processes of microvascular blood flow in-vivo in both lightly and darkly pigmented skin \cite{47}. Furthermore, LDF has the ability to record blood flow continuously with high temporal resolution and can provide information on microvascular control processes \cite{48}. These features can help us to further investigate the effect of racial differences in the six distinct oscillatory processes of microvascular dynamics \cite{49,50,51}. These span an interval of 0.0095–2 Hz: interval I (0.6–2 Hz) is related to cardiac activity; interval II (0.145–0.6 Hz) is related to respiratory activity; interval III (0.052–0.145 Hz) is related to microvessel smooth muscle cell activity; interval IV (0.021–0.052 Hz) is related to microvessel innervation; and intervals V & VI (0.0095–0.021 Hz and 0.005–0.0095 Hz, respectively) are related to endothelial activity, and are respectively nitric oxide (NO) dependent and independent.

It is against this background that the present study used a novel system combining LDF at 785 nm with a single infra-red light source for NIRS at 750 nm and 850 nm,
and a 400-700 nm white light source to investigate race-specific differences in coherence between the fluctuations in blood flow and oxygenation dynamics. The presence of oscillations was checked from the signals using wavelet analysis. Wavelet phase coherence was used to investigate the interactions between simultaneously recorded pairs of signals; (i) the microvascular LDF blood flow and NIRS oxygenation from the deep skin (OXY: oxyHb, deoxyHb, SO$_2$%) signals and (ii) the microvascular LDF blood flow and white light oxygenation from the superficial skin (OXY: oxyHb, deoxyHb, SO$_2$%) (where SO$_2$ means saturated oxygen).

## 2 METHODS

### 2.1 Participants

The thirty-two volunteers participating in the study were all male adults, with age ranges as given in Table 1. They were divided into two groups: 16 black Africans (BA) and 16 Caucasian whites (CA), all students at Lancaster University. The BA group was composed of West Africans (from Nigeria and Ghana) plus two black Sudanese, while the CA group was white-skinned British plus two Europeans. All volunteers were non-smokers, and not taking any medications. They were asked to refrain from taking caffeine or food for at least two hours prior to the measurements. Subjects were allowed at least 20 minutes to become acclimatized to room temperature. They were requested to refrain from body movements as far as possible while measurements were in progress. During the 30 minutes of recording, subjects lay relaxed in a supine state, in a temperature controlled room (20±2°C). General data for the two groups are summarized in Table 1 including their body mass indices (BMI). Individuals in the CA group had lived their lives in the UK at an altitude not higher than 50 m above sea level and with an average annual temperature of 10°C, except for two persons from Belarus and Turkey, respectively. Individuals in the BA group had lived for more than 80% of their lives at an average altitude of 470 m and with an average annual temperature of 26.8°C (see Table 2). All subjects had normal blood pressure, with systolic blood pressure (SBP) < 140 mmHg and diastolic BP < 90 mmHg. All had heart rate < 1.2 Hz, BMI < 24.9 and skin temperature (ST) < 29°C. Participants gave their informed consent and the study was approved by the Faculty of Science and Technology Research Ethics Committee, of Lancaster University, UK.

### 2.2 Acquisition of microvascular blood flow and oxygenation signals

The microvascular blood flow and oxygenation dynamics were quantified by use of: (a) a moorVMS-LDF2 laser Doppler flowmetry instrument to measure blood flow; (b) a moorVMS-OXY white light reflectance spectroscopy monitor to measure oxygenation; and (c) a moorVMS-NIRS near-infra-red spectrometer to measure oxygenation at a deeper level in the tissue than (b). Sensors from (a) and (b) were integrated into the same physical unit. All were manufactured by Moor Instruments Ltd, Axminster, UK. Each signal (Fig. 1) was recorded on the left forearm for 30 minutes at a sampling frequency of 40 Hz. The group median values and ranges of blood flow, oxygen saturation and hemoglobin concentration are presented in Table 3. We now summarise the working principles of the individual instruments.

#### 2.2.1 Microvascular blood flow

moorVMS-LDF2 laser Doppler flowmetry

The LDF instrument incorporates a temperature-stabilized laser diode generating infrared laser light of wavelength 785 nm at an output power of 2.5 mW. The light is transmitted via a flexible optical fibre to a sensor accommodated in a flexible probe-holder, held in place on the skin with a double sided adhesive disk. After passing through the skin and reaching the microvasculature, light is scattered by red blood cells. Because the latter are moving the back-scattered light is frequency-shifted by the Doppler effect; it is then returned to the instrument via a second optical fibre. The frequency difference between the incident and back-scattered light yields the LDF signal, known as the blood perfusion signal. The blood flow signal obtained is expressed in perfusion units (PU) of output voltage (typically 100 PU = 5 V).

#### 2.2.2 Tissue oxygenation

The oxygenation level in tissue is determined by a balance between oxygen delivery and oxygen utilization. Oxygen saturation is not a direct measure of tissue oxygenation, as several physiological factors such as tissue pH and temperature, influence the affinity of oxygen for hemoglobin, which determines the adequacy of oxygen supply to the tissues.

moorVMS-NIRS and moorVMS-OXY

The moorVMS-NIRS and moorVMS-OXY modules were both used for measurement of oxygenation (oxygen saturation, oxygenated and deoxygenated hemoglobin concentrations). The moorVMS-NIRS determined oxygen saturation in deeper tissue layers, using the traditional spatially resolved spectroscopy method [57,58] to calculate the absolute concentrations of oxygenated hemoglobin (oxyHb).
and deoxygenated hemoglobin (deoxyHb) in tissue. The moorVMS-OXY system measures the oxygenation (oxygen saturation, oxygenated and deoxygenated hemoglobin concentrations) in more superficial tissue layers.

Both instruments functioned in a similar manner, using emitter and detector probes placed on the left forearm. For the moorVMS-NIRS, two near-infrared LEDs emitted light with peak wavelengths of 750 and 850 nm with spectral distributions of 60 nm and 80 nm respectively, and maximum output power of 12 mW at each wavelength; for the moorVMS-OXY, a Moor CP7-1000 blunt needle probe is placed in contact with the skin, consisting of a photodiode generating white light over the wavelength range 400–700 nm with a maximum optical output power of 6 mW. In each case, a small proportion of the light from the emitter penetrates through the tissue and is reflected back from (mostly) erythrocytes, to reach the photodiodes.

In the moorVMS-NIRS, there are two identical detector photodiodes placed 0.5 cm apart. Based on their relative orientation, the oxygen-dependent absorption characteristics exhibited by tissue chromophores (hemoglobin) in the region under investigation is obtained by evaluating the relationship between the light attenuation and tissue chromophore concentration using the modified Beer-Lambert law—i.e. assuming linearity of attenuation with chromophore concentration. Thus the dynamical change in hemoglobin concentration can be found. The orientation of the photodetectors allows the variation in the attenuation to be measured.

The attenuation coefficient of tissue is obtained by computing the spatial variation of the retro-reflected light intensity as a function of distance between the light emitted at high source-to-detector spacings. Using the known optical characteristics of hemoglobin, known probe geometry, and postulates about typical tissue scattering characteristics, the absolute concentrations of oxyHb and deoxyHb can then be calculated. The backscattered light collected through the photodiode is received at the detector and amplified. The signals were recorded using MoorSoft software. Data were exported to Matlab (R2016b, Mathworks, UK) for pre-processing and analysis.

The moorVMS-OXY system is based on the established theory of white light reflectance spectroscopy. The oxygenation signal obtained with VMS-OXY system is premised on spectrophotometric principles that relate light absorption to chromophore concentrations. Some light is absorbed by the erythrocytes, depending on the wavelength and on their Hb oxygenation status. A fraction of the light is reflected, and returned by another optical fibre in the same probe; some portion of the light is absorbed by the haemoglobin. The fraction absorbed depends on two parameters: the light’s wavelength and the level of oxygenation. The colour of the tissue, which provides the basis of the spectroscopic measurements used by the moorVMS-OXY system, is determined by both the hemoglobin concentration in the tissue and the oxygen saturation. Similarly to the case of NIRS (see above), the system then computes tissue oxygenation by comparing the collected spectra with the absorption curves from known concentrations of oxyHb and deoxyHb. Skin temperature was also recorded via a thermistor incorporated in probe tip. The output tissue oxygenations SO$_2$,a and SO$_2$,b, measured with VMS-OXY and VMS-NIRS respectively, are expressed in % of output voltage (typically, 100% = 5 V for SO$_2$,a and 100% = 1 V for SO$_2$,b).

Mathematically, SO$_2$ (%) is generally defined as

$$SO_2 = \frac{\text{oxyHb}}{\text{totalHb}} \times 100\%,$$

(1)

where total haemoglobin (totalHb) = oxygenated hemoglobin (oxyHb) + deoxygenated hemoglobin (deoxyHb). Each of the hemoglobins is measured in arbitrary units (AU).

### 2.3 Signal analysis
#### 2.3.1 Wavelet transform

The spectral content of the recorded signals was established by application of the continuous wavelet transform (WT). The WT is more suitable than the windowed Fourier transform for nonstationary signals like those in the present study, partly because it can have logarithmic frequency resolution. It uses a full range of wavelet scales at each location, and can be tuned, depending on the frequency ranges we wish to investigate. The WT is a scale-independent method comprising an adaptive window-length allowing low frequencies to be analysed using long wavelets and higher frequencies with short wavelets. The continuous wavelet transform $W_s(s,t)$ of a signal $f(t)$ is defined as

$$W_s(s,t) = |s|^{-1/2} \int_{-\infty}^{\infty} \psi(\frac{u-t}{s})f(u)du.$$  

(2)

where $s$ is the scaling factor, $t$ is the temporal position on the signal and the wavelet function is built by scaling and translating a chosen mother wavelet $\psi$ which, in this study, is chosen to be the complex Morlet wavelet (equation[3]) because it maximizes joint time-localisation and frequency-resolution

$$\psi(u) = \frac{1}{\sqrt{\pi}} (e^{-i\omega_0u} - e^{-i\omega_0^2/2})e^{-u^2/2}.$$  

(3)

Note that the variable $u$ is real number that allows a trade-off between the time-localisation and frequency-resolution. There is a direct inverse relationship between the scaling factor $s$ and its corresponding frequency, $f = 1/s$. 

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[19] ET AL
Wavelet phase coherence

While waves can be coherent in space, oscillations are known to be coherent in time. Quite generally, correlation properties between physical quantities, whether at a single or several oscillation frequencies, can be studied by investigating their coherence in time. If we observe oscillations at the same frequency in two different time series and find that the difference between their instantaneous phases $\phi_{1,k,n}$ and $\phi_{2,k,n}$ is constant, then the oscillations are said to be coherent at that frequency [17,18,30]. A phenomenon closely related to coherence is that of phase synchronization [31,32]. While oscillations can be coherent without necessarily being directly coupled, the existence of coupling is fundamental for synchronization [33]. For example, if we have an $n:m$ relationship between the frequencies of two signals (e.g. blood flow and oxygen saturation), this implies that there are $n$ oscillation cycles in one time series per $m$ cycles of the other time series: 1:1 phase synchronization may equally be considered as phase coherent oscillations. Thus phase coherence can be used directly to investigate 1:1 synchronization between two signals, such as the blood flow and oxygen saturation signals used in the present study. The wavelet phase coherence (WPC) $\gamma(f)$ between the two signals $f_1(t)$ and $f_2(t)$ is estimated through their respective wavelet transforms as obtained in equation (2), i.e. $W_{s,t}(t,f)[19]$ as

$$\gamma(f) = \left| \frac{1}{T} \int_{0}^{T} e^{i \arg[W_{1,s}(t,f)W_{2,s}(t,f)]} dt \right|$$

where $T$ is the duration of the signal. This equation reflects the extent to which $\phi_{1,k,n}$ and $\phi_{2,k,n}$ (including the underlying activities) of both signals at each time $t_n$ and frequency $f$ are entirely correlated. Their relative phase difference is thus calculated as

$$\Delta \phi_{kn} = \phi_{2,k,n} - \phi_{1,k,n}$$

The phase coherence function $C_{\phi}(f)$ is obtained by calculating and averaging in time the components of the sine and cosine functions.
cosine of the phase differences for the whole signal, effectively defining the time-averaged WPC as

$$C_\phi(f_k) = \sqrt{\cos(\Delta \phi_{k,n})^2 + \sin(\Delta \phi_{k,n})^2}$$  \hspace{1cm} (6)

The idea behind equation (4) is that, while we are considering individual times and frequencies, these come from a discrete set (since all the signals in the present study are discrete and finite-time), and so the subscripts \(k\) and \(n\) just reflect this discreteness. The phase coherence function \(C_\phi(f_k)\) as defined in equation (6) is exactly the discrete version of the phase coherence formula equation (4), where \(\phi\) is the phase difference between the signals in question.

The tendency of \(\Delta \phi_{kn}\) to remain constant, or not, at a certain frequency is characterised by the function \(C_\phi(f_k)\), whose value lies between 0 and 1. The existence of phase coherence or incoherence is defined by \(C_\phi(f_k) \approx 1\) or \(C_\phi(f_k) \approx 0\) respectively. In the latter case \(C_\phi(f_k)\) varies continuously in time, whereas it remains unchanged (or stays within a small range) in the former.

Even in the case of two noisy signals, there is a tendency for there to be some apparent coherence in the sense that \(C_\phi(f_k)\) rarely approaches 0 at very low frequencies. The degree of apparent phase coherence depends on frequency. So the coherence baseline will not be the same for all scales. The low-frequency components, particularly signals of finite length (like ours) are evaluated using fewer periods than for the higher frequency components. The result can be an artificially increased coherence \(\approx 1\) even where, in reality, the dynamics of the signals are completely unrelated.

To remove this systematic bias towards low frequency components, a surrogate analysis test was employed, which creates a realisation of the same system with no significant coherence. This is achieved by setting a null hypothesis that, for all frequencies, the phases \(\phi_{k,n}\) in the signals are independent. It is often referred to as the randomization of phase over time. A set of 100 amplitude-adjusted Fourier transform (IAAFT) surrogates were generated by randomizing the phases of the reference signal, so as to create a new signal mimicking the reference signal, but without having any phase relationship to it. The significant wavelet phase coherence of the original signal was then obtained by subtracting from it the 95th percentile of the surrogate coherence.

### 3.1 Race-specific differences in skin perfusion, oxygen saturation and hemoglobin concentrations

Table 3 summarizes the results obtained for average microvascular blood flow, oxygen saturation, and oxygenated and deoxygenated hemoglobin values, for each of the two groups. The mean oxygen saturations monitored using white light spectroscopy and NIRS were significantly lower \((p = 0.002\) and \(p = 0.03\), respectively) in BA than in CA. In contrast, the mean oxygenated and deoxygenated hemoglobin concentrations measured by white light spectroscopy were significantly higher in BA compared with CA \((p = 0.002\) and \(p = 0.0000001\), respectively). There were no significant differences in skin perfusion as measured by LDF.

### 3.2 Race-specific differences in spectral power

#### 3.2.1 Microvascular blood flow

As indicated in Fig. 1 the blood flow (BF) spectrum contains clearly resolved oscillatory components spanning the frequency range 0.0095-2 Hz. Intragroup comparison of the BF oscillations did not differ significantly in any of the six frequency intervals, as shown in Fig. 2(a). The high peak in the cardiac interval of CA (Fig. 2(a)) results from 2 outliers (subjects with very high cardiac peaks).

#### 3.2.2 Hemoglobin and oxygen saturation

Figure 1 also shows the typical time-averaged wavelet spectral power of oxygen saturation SO\(_2\)a (obtained using white light spectroscopy), oxygen saturation SO\(_2\)b (obtained using NIRS), oxygenated hemoglobin (oxyHb), and deoxygenated hemoglobin (deoxyHb), recorded from a black African and a Caucasian. Unlike the case of BF, high frequency peaks are not clearly resolved in SO\(_2\)a, SO\(_2\)b and oxyHb power spectra, as they appeared noisy, but their low frequency spectral content could be clearly visualized in both the BA and CA subjects, as shown in Fig. 2(b) In contrast, neither the low nor high frequency components were clearly observed in the deoxyHb spectrum. SO\(_2\)a and SO\(_2\)b recorded from the skin and deeper tissue exhibit similar power spectra \((p > 0.05)\) across the 0.0095-2 Hz frequency interval, when compared between BA and CA groups, while their spectral powers at frequency > 0.1 Hz are diminished in both cases, as shown in Fig. 2(b),(c). In contrast to SO\(_2\)a and SO\(_2\)b, the power, oxyHb and deoxyHb
FIGURE 1  Simultaneous recordings of blood flow (BF) using LDF, oxygen saturation SO$_2$a using white light spectroscopy, oxygen saturation SO$_2$b using NIRS, oxygenated hemoglobin (oxyHb) and deoxygenated hemoglobin (deoxyHb) using white light spectroscopy with their respective continuous wavelet representations (below each time-series) for a typical black African from the BA group, and a typical Caucasian (CA group). For each subject, signals were simultaneously recorded from the skin of the left forearm, for 30 minutes. The wavelet transform enables accurate visualization of the frequency content of the time-series over time.

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<th>CA</th>
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<td>Blood flow (AU)</td>
<td>9.3 [7.9 15.2]</td>
<td>13.7 [8.1 19.8]</td>
<td>0.23</td>
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<td>Oxygen saturation, SO$_2$a (%)</td>
<td>35.4 [29.2 39.6]</td>
<td>48.6 [39.6 59.4]</td>
<td>0.002</td>
</tr>
<tr>
<td>Oxygen saturation, SO$_2$b (%)</td>
<td>65.2 [59.9 68.4]</td>
<td>68.1 [66.5 71.6]</td>
<td>0.03</td>
</tr>
<tr>
<td>Oxygenated hemoglobin (AU)</td>
<td>14.5 [12.9 17.0]</td>
<td>7.4 [5.9 12.0]</td>
<td>0.002</td>
</tr>
<tr>
<td>Deoxygenated hemoglobin (AU)</td>
<td>29.0 [24.6 31.9]</td>
<td>8.3 [7.3 12.2]</td>
<td>0.0000001</td>
</tr>
</tbody>
</table>

TABLE 3 Median values and ranges [25th percentile and 75th percentile] of blood flow, oxygen saturation (SO$_2$a, measured at a shallow depth in the skin) using white light spectroscopy, SO$_2$b – measured deeper in the skin using NIRS), oxygenated and deoxygenated hemoglobin concentrations.

spectral power were significantly higher in BA compared with CA ($p > 0.05$) groups in the frequency intervals IV, V and VI associated with neurogenic, NO dependent endothelial and NO independent endothelial activity (Fig. 2d),e). No significant difference was observed in either the oxyHb or deoxyHb spectral powers ($p > 0.05$) between groups above 0.4 Hz, partly because the power diminishes within the high frequency intervals. Similarly, the oxyHb and deoxyHb spectral powers did not significantly differ between BA and CA (Fig. 2f).

3.3 | Race-specific differences in wavelet phase coherence

3.3.1 | Coherence between fluctuations in blood flow and oxygen saturation

Figure 3 presents the wavelet phase coherences between oscillations in BF and SO$_2$a, BF and SO$_2$b. The CA group showed significantly higher phase coherence between BF and SO$_2$a in the frequency intervals associated with cardiac (I) and myogenic (III) activity ($p = 0.0075$ and $p = 0.0003$, respectively).
FIGURE 2 Time-averaged wavelet power spectra of (a) blood flow (BF), (b)-(e) oxygenation parameters mean over groups. The comparison of the curves presented in (d)-(e) are summarized in (f). Lavender-blush and lavender shadings indicate the ranges between 5\textsuperscript{th} and 95\textsuperscript{th} percentiles in the BA and CA groups respectively, and grey shading in (d)-(h) indicates statistically significant ($p < 0.05$) differences between the two groups. (g),(h) Comparison between the oxygenation depths for the BA and CA groups respectively. Note that both $\text{SO}_2$\textsubscript{a} and $\text{SO}_2$\textsubscript{b} are expressed as %s. The vertical lines indicate the six cardiovascular frequency intervals within the range 0.0095-2 Hz.

respectively) compared to BA. The coherence nearly disappears in the respiratory frequency interval in both groups. In contrast, a comparison between BA and CA reveals no significant coherence between BF and $\text{SO}_2$\textsubscript{b} (Fig. 3 (c),(d)) across the 0.0095-2 Hz frequency interval, nor in the cardiac and myogenic frequency band, although the former and latter were slightly seen to be lower, but not significantly.

### 3.3.2 Coherence between fluctuations in blood flow and hemoglobin

Wavelet phase coherence between oscillations in BF and both oxyHb and deoxyHb were calculated and the group mean coherence is shown in Fig. 4 (a),(b). A significantly higher coherence between BF and oxyHb was observed in CA in the frequency intervals I, II and III ($p = 0.0061$, $p = 0.005$, $p = 0.0004$ respectively) associated with cardiac, respiratory and myogenic activity, respectively (Fig. 4 (c)). In the coherence between BF and deoxyHb, CA exhibited a significantly higher coherence in only the cardiac and myogenic frequency intervals ($p = 0.001$ and $p = 0.01$, respectively), while no such significant difference ($p = 0.13$) was observed in the respiratory interval, as the coherence in the latter interval was diminished in both groups. BA exhibited a significantly lower phase coherence in all frequency intervals where significant differences were observed, as presented in Fig. 4 (c),(d).

### 3.3.3 Coherence between blood flow and hemoglobin concentration

Figure 5 presents linear graphs expressing the relationships between the estimated BF and oxyHb/deoxyHb coherence and deoxyHb concentration. As deoxyHb increases in BA, the coherence between BF and oxyHb decreases, while the low deoxyHb concentration in CA leads in turn to high coherence between BF and oxyHb (Fig. 5). In a similar fashion, the higher deoxyHb concentration in CA reduces the coherence between BF and deoxyHb, while the reverse is the case for BA (Fig. 5).

### 3.3.4 Coherence between oxygenated and deoxygenated hemoglobin concentrations

Analysis of phase coherence between oxygenated and deoxygenated hemoglobin are summarised in Fig. 6 (a),(b). A significantly lower phase coherence in the frequency intervals associated with cardiac, respiratory and myogenic activity ($p = 0.00001$, $p = 0.0004$ and $p = 0.04$, respectively) was observed in the CA group as compared to BA (Fig. 6).

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FIGURE 3 Blood flow and oxygen saturation phase coherence, and means over groups. Wavelet phase coherence (minus surrogate thresholds) between (a) BF and SO$_2$$_a$ (oxygen saturation recorded using white light spectroscopy), (b) BF and SO$_2$$_b$ (oxygen saturation recorded using NIRS), where III and I indicate the myogenic and cardiac frequency intervals respectively. Lavender-blush and lavender shadings indicate the ranges between 5$^{th}$ and 95$^{th}$ percentiles in the BA and CA groups respectively, and grey shading indicates statistically significant ($p$<0.05) differences between BA and CA. The box-plots show the coherence between (c) BF and SO$_2$$_a$, and (d) BF and SO$_2$$_b$ within the cardiac and myogenic frequency intervals. *$p$<0.05, **$p$<0.005.

statistically significant, CA exhibited a slightly higher coherence below 0.052 Hz with the coherence nearly disappearing towards 0.0095 Hz (Fig. 6 (a)).

3.3.5 Coherence between oxygenated and deoxygenated hemoglobin

Figs. 6 (c), (d) present linear graphs illustrating the relationships between the estimated oxyHb and deoxyHb wavelet phase coherence and level of hemoglobin (oxyHb and deoxyHb) concentration, in the frequency intervals associated with cardiac, respiratory and myogenic activity are shown in . As the deoxyHb concentration is higher in BA, the phase coherence between oxyHb and deoxyHb in cardiac frequency band is correspondingly higher. In contrast, low deoxyHb in CA leads to low coherence between oxyHb and deoxyHb in the cardiac frequency interval. Unlike the cardiac band coherence, no marked relationship between deoxyHb level and coherence in either the respiratory or myogenic frequency band was observed (Fig. 6 (c)).

Figure 6 (d) illustrates that, under almost the same level of oxyHb in BA and CA, the coherence between oxyHb and deoxyHb is higher in the cardiac frequency band of BA than in that of CA. No such relationship is observed in the other frequency bands.

4 DISCUSSION

By analysis of phase coherence between the oscillations in microvascular blood flow and tissue oxygenation we have been able to study how cardiovascular and microvascular dynamical processes differ between black Africans and Caucasians, using only resting-state recordings obtained from combined LDF and white light spectroscopy.

A study of sepi melanin spectra has shown that melanin generally exhibits high absorption in the UV region at 200–300 nm, but that the absorption diminishes towards the visible region. Further reports confirm that the typical absorption spectrum of melanin exhibits high
FIGURE 4 Blood flow and hemoglobin phase coherence, and means over groups. Wavelet phase coherence (minus surrogate thresholds) between (a) BF and oxyHb (b) BF and deoxyHb, where III, II and I indicates myogenic, respiratory, cardiac frequency intervals respectively. Lavender-blush and lavender shadings indicate the ranges between 5\textsuperscript{th} and 95\textsuperscript{th} percentiles in the BA and CA groups respectively, and grey shading indicates statistically significant (\(p<0.05\)) differences between BA and CA. The box-plots show coherence between (c) BF and oxyHb, and (d) BF and deoxyHb within the cardiac, respiratory and myogenic frequency ranges. \(\ast p<0.05\), \(\ast\ast p<0.005\).

absorption in the UV to visible spectral range, with an almost featureless spectrum, and that there is a monotonic decrease in absorption when moving from the UV through the visible to NIR spectral region.

Moreover, a model of fluorescence spectra from biological tissue based on the Monte Carlo approach has predicted the effect of melanin concentration on a spectroscopy signal.\[22\] The use of near-IR diode lasers of relatively long wavelength (670, 780, and 810–850 nm) was shown to improve optical penetration.\[23\] In addition, Fredriksson et al.\[24\] used Monte Carlo simulations of light propagation in tissue, for wavelengths between 543 and 780 nm, to show that skin pigmentation is expected to have a negligible effect on the measurement depth. Although it is clear that the wavelength of the light influences optical penetration, irrespective of skin colour, our discussion of differences in oxy- and deoxyhemoglobin between the groups should be treated with a degree of caution because some of the difference could be on account of the different melanin concentrations. However, no such caveat is needed in relation to the dynamics which provides our main focus of interest.

The significantly higher concentrations of both oxygenated and deoxygenated hemoglobin in the BA group may be related to the effect of high altitude on hemoglobin concentrations.\[25\] the BA subjects have lived at altitudes above 500 m for most of their lives, unlike the members of the CA group who have lived mostly at up to 50 m above sea level. It is known that the hemoglobin concentration present in the blood of those who live at high altitude is greater, helping to compensate for the lower partial pressure of oxygen in the atmosphere.

The median values of \(\text{SO}_2\text{a}\) and \(\text{SO}_2\text{b}\) are different within each of the groups as shown in Table\[3\] and differ significantly between the groups. The difference within each group can be attributed to the differing depths of measurement. Whereas the oxygen saturation level obtained with white light spectroscopy reflects oxygen saturation measured in superficial skin, that obtained with NIRS reflects the levels in deeper skin.

Wavelet analyses of the microvascular blood flow and oxygenation time-series revealed the major oscillatory activities that manifest in these signals (see figures\[1\] and\[2\]). Cardiac (0.6-2.0 Hz), respiratory (0.15-0.6 Hz) and lower frequency components (below 0.15 Hz) are visible in both types of signal, though at different strengths. \(\text{SO}_2\text{a}\) signals exhibit stronger
FIGURE 5 Relationship between the deoxygenated hemoglobin concentration and the estimated wavelet phase coherences between blood flow and oxygenated/deoxygenated signals. (a) Coherence between blood flow and oxygenated hemoglobin plotted against the deoxyHb signal, (b) Coherence between blood flow and deoxygenated hemoglobin plotted against the deoxyHb concentration.

low frequency components, because they relate to metabolic processes. In terms of power, however, the BF signal has a stronger cardiac component because, even in the microvasculature, the blood flow is still pulsatile. The higher power in the lower-frequency intervals of other signal indicates that the movements of O$_2$, SO$_2$ and Hb are modulated mainly by cell and tissue-perfusion-related oscillatory processes.

The significant difference between the BA and CA groups in oxygenated and deoxygenated hemoglobin spectral power in the very low frequency (<0.05 Hz) oscillatory intervals may indicate a higher nitric oxide level in BA. The increased NO may serve as a way of boosting oxygen uptake following the effect of high altitude on hemoglobin concentration. Oscillations in the 0.021-0.052 Hz frequency intervals are mediated by vasomotion in small arterioles, reflecting the neurogenic response, and have been observed previously in oxygenation dynamics [28,29]. The higher neurogenic spectral power might therefore imply that arterioles are more dilated in BA. It has been suggested that, apart from relaxing the blood vessels, NO may also increase the release of oxygen from hemoglobin [30]. Associated with the higher hemoglobin concentration in BA, one might expect higher NO production. These effects might account for the higher spectral power associated with the neurogenic and endothelial activity in the BA group.

Following a meta-analysis [35] suggesting that race-specific differences can have a significant effect on HbA$_{1c}$ levels, Richard et al. in their experimental study recently identified a higher mean HbA$_{1c}$ level in black subjects than in whites. The reason is not yet understood, but a potentially fruitful approach is to study oxygenation parameters alongside their dynamical variations on a continuous time scale, without need for the subjects to be glycated, as in the present paper.

Our findings on the differences in hemoglobin concentrations were similar to the differences observed between blacks and whites in the HbA$_{1c}$ study. The significantly higher oxyHb and deoxyHb concentrations in BA (Table 3) are consistent with the mean HbA$_{1c}$ levels being higher in blacks than in whites, as reported in several earlier studies [33]. However, the reverse was the case for mean oxygen saturation measured with white light spectroscopy, and NIRS, as the average oxygen saturations were significantly lower in the BA group. Blood perfusion recordings did not differ between groups. We assumed that the volume of blood flowing through the microvasculature is not influenced by race-specific differences, even where the hemoglobin concentration is different.

The low oxygen saturation exhibited by BA group (Table 2) could perhaps be related to plasma skimming – considering that, at higher altitude, atmospheric oxygen levels are lower, leading to increased erythrocyte density and haematocrit to enable more oxygen to be delivered to the tissues. An investigation of microvascular haematocrit and its possible relation to oxygen supply indicated that processes such as muscle contraction and vasodilation (which are known to manifest in microvascular dynamics) could potentially influence the in vivo capillary haematocrit [20,24]. The dynamic coordination between plasma skimming and
the effect of blood viscosity on haematocrit can produce spontaneous oscillations in capillary blood flow (skin microcirculation). Further investigation of such coordination and its effect on oscillations in blood flow and oxygenation would be very interesting.

Oscillations in blood flow and oxygen saturation across the full frequency interval 0.0095-2 Hz were not influenced by race, in the sense that their power spectra did not differ significantly between the two groups. However, oscillations in oxyHb and deoxyHb measured with white light spectroscopy exhibited significant race-specific differences. Higher spectral power in the oxyHb and deoxyHb of the BA group was found in the very low frequency interval. This may imply that hemoglobin in the BA group has a low affinity for oxygen, causing oxygen to bind swiftly to the heme component of the hemoglobin in the red blood cells during respiration. In a similar manner, oxygen may get released rapidly from the hemoglobin.

The lower phase coherence between oscillations in microvascular blood flow and skin oxygen saturation in the cardiac and myogenic interval for the BA group (Fig. 3 (a)) indicates an additional race-specific difference in the cardiovascular system. In similar fashion, the phase coherence in cardiac and myogenic intervals of the blood flow and oxygenation at deeper tissue were slightly smaller in BA, although not significantly (Fig. 3 (d)). The results seem to imply a progressive alteration or compromise that gene expression may impose on the underlying mechanism of coordination between the microcirculation and the balance between oxygen delivery/demand, with consequences for the vasculature.

Similarly, phase coherence in the cardiac, respiratory and myogenic oscillations in blood flow and oxygenated/deoxygenated hemoglobin were significantly lower in BA, together with lower coherence between respiratory oscillations in blood flow and oxygenated hemoglobin (Fig. 4). The results further confirm our findings in relation to coherence between blood flow and oxygen saturation, and could be related to an attenuation in the cardiac and myogenic oscillations of the vascular smooth wall, particularly during the mutual interaction between processes of blood flow and hemoglobin dynamics. The lower coherence (Fig. 3 (a), (d) and Fig. 4 (a), (b)) in the myogenic frequency band of the BA group could possibly be
associated with the higher average temperature in Sub-Saharan Africa compared to Europe: the average temperature is what determines the average degree of vasodilatation [80-81], which will differ between Africans (living mostly at temperatures above 20 C) and Europeans (living mostly below 20 C).

Note that the model (modified Beer-Lambert law) used in calculating oxygenation and hemoglobin concentration is premised on an assumption that deserves comment. First, the model accounts for attenuation by summing the mean path length of detected photons, which is argued by Sassaroli and Fantini [82] to be incorrect. They proved the need for averaging the mean path length of detected photons over the range of absorption coefficient and not just simply considering the sum. Nonetheless the authors still agree that even the supposed imperfect form of the model accurately evaluates the variability in the absorption coefficient of the medium. The changes in its absorption coefficient are related to the variability in the optical signal. Secondly, we would comment that the analysis of skin parameters where there is high melanin concentration remains a challenging task, although it has been addressed through hyperspectral imaging of the skin [83]. Due to the high statistically decreased levels of oxygenation, however, it is unlikely that these differences emanate from the attenuated signal level or from the presence of artifacts when fitting the measured spectrum signal with the model of the reflectance spectroscopy.

The marked attenuation in coherence between blood flow and skin oxygenation in the cardiac and myogenic intervals for the BA group compared to CA may have been associated with the highly deoxygenated hemoglobin concentration level present in BA, an inference that is supported by an additional finding: higher deoxygenated hemoglobin concentration is associated with significant reduction in the coherences between blood flow and oxygenated/deoxygenated hemoglobin (Fig. 7). This may perhaps relate to the altered cardiac and myogenic activity observed via the coherence between oxygenated and deoxygenated hemoglobin signals (Fig. 6). The coherences between SO2a and SO2b did not differ significantly between the BA and CA groups, and therefore are not shown. The implication is that no coherence exists between shallow depth and deeper skin layers containing larger vessels and skeletal muscle respectively. The oxygenation dynamics (power) differs markedly between the two layers, particularly in the low frequency intervals (Figure 2(g)-(h)). Oscillations around the respiratory frequency interval mainly contribute to the spectral power of oxygenation measured at the deeper skin depth, whilst the low frequency components mainly contribute to the power measured at shallow skin depths. Our findings are consistent with a previous study conducted on light-skinned participants with low melanin concentrations, which suggested a difference in the pattern of blood flow and oxygenation dynamics between these layers [80]. Note that in the present study the two oxygenation signals are measured by different methods; by scaling and displaying as %s, however, they can be directly compared.

The degree of coordination between oscillatory activity in the LDF, white light spectroscopy and NIRS signals can be evaluated by wavelet-based phase coherence analysis. In the BA group, intervals of significantly higher wavelet phase coherence between blood flow and oxyHb were found at 0.05-0.3 Hz, and to some extent within 0.5-2 Hz; but this was only partly so for coherence between blood flow and deoxyHb. This evidence explains the hemoglobin spectral power results, i.e. in the BA group the hemoglobin has low affinity for oxygen. This follows from the rapid release of oxygen from the heme protein hemoglobin, resulting in a high coherence in the 0.05-0.3 Hz and 0.5-2 Hz intervals. Note that the observed differences in the BFOD of the BA and CA groups do not result from the effects of differing light penetration in skin with different melanin concentration because, for illumination at wavelengths > 750 nm, LDF is unaffected by skin pigmentation [85].

We emphasise the particular advantage of wavelet phase coherence analysis in the present context. In earlier approaches, frequency-domain analyses were used to seek relationships between signals by detecting frequency ranges that shared ranges of relatively high/low power; in addition, the wavelet transform was used to explore these ranges in the time-frequency domain [19,84]. The fact of sharing high/low power at a particular frequency and time does not, however, necessarily signify a common cause. A better indicator of either mutual interaction or common influence between two signals, is the existence of a common phase relationship between oscillatory components. This can conveniently be evaluated through their degree of wavelet phase coherence [13], which remains valid even in the case of time-varying frequency and is robust in the face of noise and perturbations. Here, the use of combined optical methods has provided for the simultaneous evaluation of microvascular blood flow and skin oxygenation at closely adjacent points. It has allowed analyses of rhythmic coordination, illuminating how oxygen is consumed within the capillary bed and, based on wavelet phase coherence between LDF and white light spectroscopy signals, has confirmed some known race-specific differences and revealed other differences that were hitherto unknown.
5 | CONCLUSIONS

By investigating the deterministic properties of simultaneously recorded microvascular blood flow and skin oxygenation signals, using combined optical LDF and white light spectroscopy and oxygenation measured at a deeper level in the tissue with near infrared spectrometer, and by extracting time-varying oscillatory parameters and phase coherences, we have gained new insights into race-related differences in microvascular dynamics. While coherence between fluctuations in blood flow and oxygenation in general have been studied previously, here we have investigated for the first time race-specific differences in phase coherence between blood flow and oxygenation oscillations within the 0.0095-2 Hz frequency interval. The significant alteration of coherence within the cardiac, myogenic and respiratory intervals of the BA group as captured in the microvasculature seems to imply that some of the underlying physiological mechanisms manifest in the cardiovascular dynamics function in a slightly different way. This suggests small differences of microvascular regulation between the BA and CA groups. Similarly, the BA subjects differ from Caucasians of the same age in the spectral powers of their oxygenated and deoxygenated hemoglobin in the neurogenic and endothelial oscillations – both nitric oxide dependent and independent – within the microvascular network. Thus race-specific differences affect the local and systemic components of the cardiovascular system by attenuating rhythmic coordination between the oscillators of which it is composed. Although the physiological meanings of these findings are yet to be fully evaluated, our approach provides robust insight into race-related differences of coherence in cardiovascular pathophysiology.

ACKNOWLEDGMENTS

We are grateful to the participants who generously volunteered to be measured in this project and to Rodney Gush and Brian Lock of Moor Instruments Ltd, Axminster, UK, for providing useful support and the equipment used for the experiments.

Author contributions

YAA carried out the measurements and analysis and drafted the text; PVMcC helped with the text; AS coordinated the project. All authors participated in the planning of the project and edited the text.

Financial disclosure

None reported.

Conflict of interest

The authors declare no potential conflict of interests.

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Figure 7 Figure for Abstract. Thirty minutes of blood flow recorded by laser Doppler flowmetry and simultaneous recording of $\text{SO}_2$ using near-infrared spectroscopy. Below each signal is shown the corresponding wavelet transform.


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Response to Reviewers’ reports on jbio.201960131
Abdulhameed et al. “Race-specific differences in the phase coherence between blood flow and oxygenation: A simultaneous NIRS, white light spectroscopy and LDF study”

We thank the Reviewers for their careful reading of our manuscript and for their thoughtful comments and advice.

In responding to criticism and giving an account of what we have changed, below, we annotate the reports with the Reviewers’ comments indented. The main corrections are indicated by reddened text in the amended manuscript files.

Response to the report of Reviewer #1

This is an interesting article using non-invasive optical techniques to study the race-specific differences in the haemodynamics and oxygenation of blood in the microcirculation of skin and deeper tissue, probably muscle. The primary outcomes relate to a comparison in the amplitude (power) of oscillations in blood volume and and blood flux over timescales of 0.0095 – 2Hz in Sub-Saharan Africans and Europeans. The authors imply an association between glycated haemoglobin, changes in concentration of oxy and deoxyhaemoglobin as derived by reflectance spectroscopy in the skin this study and systemic haemoglobin concentration. The authors demonstrate higher power in myogenic oscillations in the skin of Sub-Saharan subjects compared to European subjects in oxy and deoxyhaemoglobin but lower phase coherence between blood flow and oxygen saturation.

Whilst considerable robust data analysis has been undertaken to identify race-specific differences in spectral power and coherence between blood flux and tissue oxygenation there are a few significant limitations to this study that have not been addressed.

Thank you. We respond below to each of the points raised.

MAJOR COMMENTS

1. The concentration of melanin in the skin is a primary difference between the two subject groups. The authors are able to cite research that shows laser Doppler fluximetry (LDF) is unaffected by skin pigmentation at wavelengths >750nm but do not address the effect of melanin on reflectance spectroscopy (400-700nm), especially in skin. In particular, to quote absolute values of oxy and deoxyhaemoglobin the pathlength factor for light scattering needs to be considered, especially with reference to skin.

That is indeed an important point. We have therefore added some discussion and additional references in the text (reddened). In brief, yes, the absolute values of oxy and deoxyhaemoglobin should be regarded with caution. But our main interest lies, of course, in the oscillatory dynamics which is unaffected by the absolute magnitude of the signal provided that it is strong enough to measure.

2. The authors chose to place the NIRS probe on the left forearm (ventral or dorsal?) and the white light reflectance spectroscopy on the inside front of the right wrist. I assume this is due to melanin content of the two sites. Data analysis predominantly focusses on skin with less data on muscle tissue. I believe that the authors considered the coherence of LDF in the right wrist with haemoglobin changes in the left forearm but is this appropriate? Systemic parameters such as heart rate and possibly myogenic may be relevant but you will not observe coherence in locally generated oscillations.

Our apologies for our mistake in the text. In fact, all recordings were made on the left forearm. This error has now been corrected.

3. The manuscript considers whether there may be a relationship between glycated haemoglobin HbA1c, the systemic concentration of haemoglobin (changing with altitude) and the changes in power of haemoglobin oscillation in the skin along with coherence between LDF and haemoglobin concentration. Race-specific raised
HbA1c is cited as resulting from poor glycaemic control and systemic concentration of haemoglobin associated with altitude. The manuscript would benefit from an understanding of how a local measure of the haemoglobin concentration in the skin microcirculation, especially with plasma skimming, might relate to these parameters.

To support our inference that race-specific raised HbA1c may be attributable to environmental factors, such as altitude or temperature, we have now added a table with data showing that the BA group has lived for most of their lives at a 10-times higher altitude above sea-level, and 2.5 times higher annual average Centigrade temperature, than the CA group.

We agree that the effect of plasma skimming could also play a role, and we have added a discussion about this. Additional investigation of the effect of such coordination on oscillations in blood flow and oxygenation dynamics is required, and could be very interesting. We have amended the text accordingly and included some additional references.

MINOR COMMENTS

Abstract

As there were no blood samples taken from the subjects and therefore HbA1c was not measured I do not think the primary outcome from this paper related to HbA1c.

We agree. The primary outcome does not relate directly or specifically to Hb1c, but mainly points to a new direction that could potentially provide additional insight into the reasons behind the existing race-specific raised HbA1c. Our study provides a new state-of-art approach that could better decipher the causal mechanism behind some previously-reported race-related findings on HbA1c, which may ultimately be useful in establishing the pattern of coherence in cardiovascular diseases alongside the racial disparity in blood oxygenation.

Introduction

1. Reference 30 uses both visible light spectroscopy for skin and not NIRS.

Yes, indeed, that is correct. So we have adjusted the sentence in the text accordingly.

2. Moorvms-NIRS uses two wavelengths at 750 and 850nm

Yes, again, so we have amended the text accordingly.

3. How is Wavelet phase coherence achieved with LDF at right wrist and NIRS on left forearm?

As indicated above, this was a mistake in the text. In reality, we only evaluated wavelet phase coherence between LDF and NIRS, which were recorded simultaneously on the left forearm in each case.

Methods

3.1 Participants age 19 ± 5 years (mean ± SD) all adults?

The median ages and age ranges are given correctly in Table 1, and we apologise for the incorrect 19±5 in the text. The participants were all adult males.

Why was room temperature so low at 20 ± 2 °C

This is the normal room temperature in Lancaster, where the measurements were conducted.

3.2 Need to state the Moor-VMSoxy was on inside of right wrist at the beginning if this is correct.
Sorry, but it is the same mistake again (see above). The measurements were made on the left forearm.

This section can be simplified as visible spectroscopy and NIRS are effectively the same technique just at different wavelengths. Clarification required as to when Spatial Resolved Spectroscopy or modified Beer-Lambert Law are used, there is currently quite a lot of repetition of theory.

In line with this suggestion, we have done our best to rationalise the description and reduce the level of repetition.

3.3 For the equations need to define \( u \) (Eq2 and 3) \( T \) (Eq4) \( k \) and \( \phi \) (Eq 5 and 6). Is the power normalised for each individual subject to allow Figure 2 to be produced?

All the parameters are now defined. No, the power is not normalised for each individual because, with so many different parameters, this could introduce uncertainties.

Statistics

Did you check for Normality of data?

Yes, the time series (huge data sets) were normally distributed. For the groups (each 16 subjects) we cannot make any such assertion, so that non-parametric statistical tests were needed, and used.

Results

1. Was there a significant difference in age between groups?

   No. See the interquartile age ranges in Table 1.

2. Why is the total haemoglobin (sum of Hb and HbO2) not analysed?

   We agree that this could have been interesting, but it was not done.

3. It would be useful to have the numerical values of integrated power in each frequency band to see where the statistical significance lies between the groups.

   We determined the averaged wavelet power at each frequency, which is more informative than integrated powers in frequency bands. The grey-shaded areas in Figure 2 indicate the frequency ranges where the difference between the BA and CA groups was statistically significant.

4. Oxy and deoxy haemoglobin are not independent parameters during oxygen uptake and changes in blood volume. Is it appropriate to consider coherence between these parameters?

   Yes, it could indeed be interesting, e.g. because the coherence might differ between the groups.

Discussion

There is interesting data in this manuscript but I am not sure if the paper is enhanced by the suggested association of local changes in vascular oscillations in the skin with parameters such as adaptation of haemoglobin concentrations to altitude and HbA1c.
We believe that the geographical settings/location of an individual is a major factor that characterises racial disparity. One important parameter that is key to variation of various geographical locations of places around the globe is the altitude at which a particular group of human race have lived major part of their lives. In addition to altitude, other meteorological variables such as temperature also contribute to the manifestation of race-related disparity and even the characteristics of the vascular oscillations.

It has been shown (L W Sheppard et al, *Phys. Med. Biol.* **56**, 3583-3601; 2011) that local changes in vascular oscillations are strongly influenced by the temperature. Arguably, therefore, it is reasonable to associate the observed changes in local vascular oscillations in the skin with the adaptation of hemoglobin concentration to altitude. We have created a new table showing the altitudes, county/city, and average temperature of where each of the participants had mostly lived.

**Conclusion**

I am not sure the deep tissue analysis is the primary outcome of this paper.

Yes, we agree.

**Figures, table**

Figure 1 – Can the axes be on the same scale for both groups so they can compared? Is the caption – signals were simultaneously recorded from the skin of the left forearm correct?

Figure 2 – Can the axes be on the same scale for both groups so they can compared?

Figure 3 – Caption needs to state location of BF probe and NIRS probe

Figure 7 in the text should be Figure 5

Table 2 – Caption needs to state that oxy and deoxyhaemoglobin is from the skin

Amendments have been made, as recommended, except that we now make a clear statement about the probe positioning in the text, as well as in the Fig 1 caption, so we feel that it is not necessary to repeat the statement in any of the other captions.

Figure 2 (a)-(e) We feel that, where the ordinate scale is in arbitrary units, there is no advantage (and sometime a disadvantage) in presenting the data on the same scales.

**Response to the report of Reviewer #2**

The paper considers an important issue of race-difference of microvascular function properties. I suppose, that the paper is timely, actual, well written and has very interesting points in discussion. I’ve read it with high interest, and have no points which have to be corrected.

Thank you very much for this generous evaluation.

I have two minor comments to be considered by the authors:


We are grateful for having our attention drawn to these papers, all relevant, which we now cite in the manuscript.

Another minor note is about spectra presentation, in my opinion logarithmic scale is more appropriate (Fig.2)
Yes, we agree, though it also depends a bit on the range of values being plotted. In Figure 2 and parts of some other figures, the ordinates have logarithmic scales. Frequencies plotted on abscissae are always logarithmic.

In the Table 1 there is 4 digits in the number SBP=122.5(109.0-126.5) I suppose number of digits should be reduced.

Yes. The 4-digit numbers in SBP have now been reduced to 3-digits.

Response to the report of Reviewer #3

The manuscript is very interesting, written in a clear and understandable way and the graphs reflect the aspects discussed in the text appropriately. Also the degree of novelty and the relevance of the work for the own field and the broader scientific community is sufficient to justify publication in Journal of Biophotonics. That said, there are however several points which should be addressed before final acceptance of the manuscript.

Thank you very much. We address your several points below.

1. To me it’s not clear where the signals are measured (dorsal or ventral surface of the left forearm). Can the authors describe it better.

Yes, indeed, as also spotted by the other referees (se above) there was a mistake in the manuscript. The signals were measured on the ventral surface of the left forearm, and this has been corrected in the text.

2. The gender composition of volunteers in each group is not specified.

Yes, true. We now state in the text that the participants were all adult males (see also above).

3. I think, the age in Section 2.1 does not correspond to the information in Table 1. In addition, could the authors further verify the statistically difference between the two groups with respect to age.

The age information given in Table 1 is correct. The age range stated in Sec 2.2 was a mistake (see also above). There was no statistically significant difference in age composition between the groups.

4. The authors mention: "... the observed differences in the BFOD of the BA and CA groups do not result from the effects of differing light penetration in skin with different melanin concentration because, for illumination at wavelengths > 750 nm, LDF is unaffected by skin pigmentation [53]". It should be explained more clearly and additional links are needed. There are LDF devices with a wavelength of 630, 850 or 1064 nm. How will the recorded signal depend on the wavelength? Due to the low absorption of melanin in the NIR region, it seems logical to use a 1064 nm source.

Yes, there are many possibilities to explore. In Lancaster we already had available an LDF device using 785 nm laser light so, following an earlier study that did not find any significant effect of melanin at that wavelength, we utilised it. We have added some discussion on the importance of the wavelength.

5. The wavelengths used in LDF, white light spectroscopy and near infrared spectroscopy are different. Thus these methods probe different types of vessels. Can the authors comment the impact of it in the discussion?

Thank you for this valuable suggestion. We now comment in the discussion on the impact of this combination of methods.
6. The authors mention that differences in oxygenation may be associated with different living conditions of the
two groups. However, it is necessary to add information to the discussion about the imperfection of the model
(modified Beer-Lambert law) used in the calculation of oxygenation and hemoglobin concentration. Analysis of
skin parameters for skin types higher than IV in the visible optical range is known to be a challenging task. So,
the decreased levels of blood oxygen are due to the reduced signal level and, thus, first can be associated with
the fitting artefacts (see, e.g., Zherebtsov et al., Hyperspectral imaging of human skin aided by artificial neural

Thank you for raising the point, and for drawing out attention to this paper which is indeed relevant, and
which we now cite in the manuscript. We have also added information about the limitations of the model
used.

7. Page 6: Recheck p-value ("...p = 0.000000, respectively").

Yes, thank you: the value has now been corrected to $p = 0.000001$.

8. I'm not sure if using the phrase “Black African” is correct. Perhaps this can be replaced by “African origin” or
simple “African”.

We ourselves (including a black African) think that the phrase “black African” is clear and unambiguous,
and will not cause offence to anybody. It makes clear that the melanin level was extreme, and not
intermediate or low, as in e.g. north Africans or Africaners living in Africa.

**Response to the report of Reviewer #4**

The paper is well written, and reports original results, but using a well-know procedure. That limits the originality
of the work, that is however acceptable.

Yes, we agree that the measurement methods used are well-established, though the analyses applied
are very much state-of-the-art. As the Reviewer suggests, the originality lies mainly in the exploration of
race-related differences in cardiovascular dynamics. It is also the case that systematic LDF measure-
ments of blood flow dynamics in black skin has not been reported previously, except by ourselves earlier
this year.

Main issue concerns the statistical differences between experimental groups (i.e. different altitude), that makes
difficult to assess if the differences are related to race or to other causes.

Yes, this is a legitimate concern. So we have created a new table showing the altitudes, county/city and
average temperature of where each participants had mostly lived. This will at least provide the basic
information needed to make a judgement. See also response to Reviewer #1 above.

There are a few minor issues: in paragraph 3.3.3, it is referenced a "figure 7".

Yes, thank you. We have now corrected this.

Figure 2, in particular the grey shading highlighting statistical differences, is not clear; also shadings are not fully
visible.

The figure has been amended, and 2 new plots have been added to illustrate the differences between
the wavelet powers of oxygenation at different depths. We have also completely restyled all figures in
terms of shadings, using darker colors for statistically significant differences, and lighter colors when we
indicate the upper and lower quartiles for each group.