Strength and Skin Temperature Assessment: Comparing Active and Geriatric Populations

Carolina Magalhaes, Pedro Contente, Ricardo Vardasca, Paulo Abreu, Joaquim Mendes, Maria Teresa Restivo

Abstract— The age-related consequence of loss of skeletal muscle strength can be evaluated by handgrip force (HGF) tests. The assessment of this parameter is performed with dynamometers and it is frequently used as a functional indicator of different pathologies. During gripping exercises, physiological alterations occur that can be quantified with infrared thermography (IRT), adding information to an individual’s health status assessment. This work focus on the use of HGF and IRT measurements to evaluate differences among populations of active and institutionalized individuals, and on the identification of correlations between thermal parameters and HGF measurements. The study’s population included 30 active adults and 32 institutionalized individuals. Each performed an established handgrip exercise, mechanically stimulating forearm muscles. IRT images of this body region were recorded during the entire experiment. Three regions of interest (ROIs) were established for thermal image analysis, encompassing the digital flexor muscle region and the wrist ulnar and radial artery zone. Differences between populations were verified for the collected data, showing higher HGF measurements (Maximum force, Average force and Accumulated handgrip work) and elevated skin average temperatures for active adults, when compared to institutionalized participants. Strong correlations between HGF measurements and thermal parameters were also encountered, suggesting its relevance for future research. Thus, the results demonstrate the importance of pairing different types of technologies to increase the range of information and confidence in the results for possible medical applications. Some usages may include the diagnosis, prediction and treatment monitoring of musculoskeletal pathologies, as rheumatoid arthritis, tendinitis and carpal tunnel syndrome.

Index Terms— active, geriatric, handgrip force, skin temperature.

I. INTRODUCTION

Degenerative anatomo-physiological changes are often associated with the aging process [1]. Muscle mass depletion is one of the consequences of this natural pathway that reflects itself through the reduction of muscle strength, particularly on upper limbs extremities, making handgrip force (HGF) an indicator of functional status [2], [3]. Apart from muscle impairment assessment, other studies have employed this parameter to verify the relation of HGF and oral functions, atherosclerosis, socioeconomic status and, more thoroughly, undernourishment, always on elderly populations [4]-[8]. HGF has also shown usefulness for assessing muscle function and frailty [9], [10].

The assessment of HGF with hand-held dynamometers makes it a portable and low cost solution for straightforward clinical applications, without the needed of a trained specialist [11]. Still, there is not a consensus on the validity of HGF as an indicator of health status, due to its supposed dependency on several other parameters, as age, sex, Body Mass Index (BMI) and even individual activity levels [12]-[15].

There are few studies involving HGF measurements with groups of young and geriatric adults. Most of the found are centered on the use of gripping exercises as a stress stimulus to assess other pathology-related parameters [16], [17]. Samuel J. et al. collected cardiovascular data during the performance of gripping exercises to verify if isometric handgrip echocardiography (IHE) could be used to detect diastolic dysfunction. The studied population included 19 young healthy adults (24 ± 4 years) and 17 elder participants (72 ± 6 years) with age-related abnormal diastolic function. The performance of HGF tests lead to a great variation of echo-cardial measurements in 11 elderly individuals, showing the usefulness of IHE for diastolic function assessment [16]. On a similar approach, by Hartog R. et al., implemented handgrip tests to evaluate variations on vascular hemodynamic responses. A total of 62 participants were divided in 3 age groups: 20-40, 41-60 and 61-80 years old, with 22, 20 and 20 participants respectively. After gripping tests, vascular hemodynamics were assessed, based on variations of pulsatile pressure of the brachial artery. The mechanical stress lead to increased blood pressure in elder individuals, correlating the HGF with vascular stiffness in older populations [17]. The implementation of HGF for non-diagnostic approaches involving young and senior individuals is even scarcer. With the goal of identifying force decline during continuous maximal handgrip for elderly people, De Dobbeleer L. et al. studied one experimental group composed with 91 hospitalized senior participants (83 ± 5 years) and two controls involving elderly independent individuals (74 ± 5 years) and young healthy adults (23 ± 3 years), each with 100 volunteers. Different strength decays were encountered for different groups, relating HGF with age and health status [18].

Even though important data can be retrieved from HGF measurements, the addition of a different type of information could improve confidence on the conclusions achieved through the analyses of gripping test results.

Infrared thermography (IRT) is an imaging technique that allows non-contact and risk-free evaluation of skin surface.
temperature. The emitted thermal radiation is captured and represented in the form of thermograms, allowing an innocuous, inexpensive and fast physiological analysis upon a chemical, mechanical or thermal stimulus [19], [20]. Since aging handicaps not only muscular tissue, but also the vascular and neurological systems, IRT has the potential to detect real-time temperature variations during HGF tests that could indicate abnormal health conditions caused by musculoskeletal degeneration [21], [22].

This research aims to evaluate indicators of functional (HGF) and physiological (IRT) energy, and assess differences between active and institutionalized individuals, and to determine the relationship between thermal parameters and HGF measurements.

II. MATERIALS AND METHODS

The developed protocol uses the acquisition of IRT images during the execution of HGF exercises. To prevent unwanted motion of the forearm and ensure correct positioning throughout the entire test, a forearm support was manufactured and used during tests to maintain the upper limb still.

The images were collected using the thermal camera FLIR (Wilsonville, OR, USA) A325sc (Focal Plane Array sensor of 320 x 240, Noise-equivalent temperature difference of <50 mK at 30 °C and a measurement uncertainty of ±2% of the overall reading). The equipment was connected to a laptop, allowing the visualization of thermal fluctuations during the test period and the immediate storage of images. To assure adequate room conditions, mean temperature (T) and relative humidity (RH), were monitored (T=21.8±0.72°C and RH=50.1±0.92%), in accordance with the international guidelines [20], [23]. For that, a hygrometer - Testo® (Lenzkirch, Germany) 175H1 (accuracy of ±0.4°C and ±2%; resolution of 0.1°C and 0.1% and an operational range of −20 to +55 °C and 0 to 100%) was used. Additionally, the occurrence of airstreams and incidence of illumination were avoided.

For the HGF measurements, a handheld prototype dynamometer was used (BodyGrip), which was developed at the authors’ research group [24]. It eases the quantification of hand gripping forces through the use of wireless technology, enabling permanent communication with a computer.

The recorded grip forces are registered through an application installed in the PC. It allows the setting of test conditions, e.g., test duration, and it has the ability to estimate the energy, i.e., work, transmitted from the user to the device during a gripping test. Additionally, it is lightweight (0.25 kg) and presents a slim design (0.144 x 0.022 x 0.045 m) with a resolution of 1N and a force range from 0 to 900 N. For every measurement, the force (N) and time (ms) are calculated and storage in a file with CSV format. Thus, the calculated HGF measurements for each gripping exercise included: maximum force ($F_{max}$) (N), average force ($F_{avg}$) (N) and accumulated handgrip work ($W_{acc}$) (J). Maximum force corresponds to the maximum force measured for each grip, $F_{avg}$ represents the average measured force during the entire gripping exercise and $W_{acc}$ the sum of the mechanical work necessary for the achievement of maximum force at each grip.

Before conducting grip strength tests, each participant was subjected to a period of thermal acclimatization of 10 minutes. The test exercise started with the execution of 10 consecutive grips of 5 seconds each – grip phase. After the performance of the first grip with maximum force, the dynamometer was released, but not dropped, and another grip was performed immediately after, until the 10th-grip mark. A relaxation period followed, for 50 seconds, with the participant holding the device without the application of grip force – rest phase. This last phase was included to allow the recording of delayed temperature fluctuations in response to the application of a mechanical stimulus. During grip strength test, three different moments were established: $I$ – Before the beginning of grip phase; $M$ – time instant (at 15 seconds after the last grip) where all ROIs present a maximum temperature decrease; $F$ – End of resting phase. The choice of moment $M$ was based on previous work results [25]. Fig. 1 summarizes the protocol stages.

The relation between the collected IRT data and maximum HGF was then established based on the same time interval. In total, 62 participants were included in this study. The sample was divided in 2 groups: an institutionalized group (26 women and 6 men) from the day care facility Centro Social do Bom Pastor (Vila Nova de Gaia, Portugal), and an active group (9 women and 21 men). Each participant received detailed information concerning the test and signed the written consent. Lastly, the age, sex and body mass index (BMI) were registered for each participant (Table I).

Table 1 - Average and standard deviation values of age and BMI, according to participants group.

<table>
<thead>
<tr>
<th>Group</th>
<th>Age (y)</th>
<th>BMI (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global</td>
<td>32.8 ± 6.13</td>
<td>25.9 ± 1.67</td>
</tr>
<tr>
<td>Female</td>
<td>33.7 ± 6.43</td>
<td>24.6 ± 1.62</td>
</tr>
<tr>
<td>Male</td>
<td>32.4 ± 5.99</td>
<td>26.4 ± 1.62</td>
</tr>
<tr>
<td>Institutionalized</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>78.0 ± 4.54</td>
<td>27.5 ± 2.39</td>
</tr>
<tr>
<td>Male</td>
<td>69.7 ± 4.86</td>
<td>22.5 ± 0.97</td>
</tr>
</tbody>
</table>

For the analysis of the influence of gripping exercises in forearm temperature, three Regions of Interest (ROIs) where established (Fig. 2). The first ROI (ROI1) was set over the digital flexor muscle, since it is the main actuator during handgrip tests, ROI2 was placed over the wrist radial artery and ROI3 over the wrist ulnar artery, both vessels responsible for hand blood supply [26], [27].

The FLIR (Wilsonville, OR, USA) ThermoCAM Researcher Pro 2.10 software was used to process the recorded images and obtain, for each image, the average temperatures of each ROI, which were used to calculate the relative average temperature differences from baseline. Other thermal parameters were also calculated using average temperature values; difference between the average
temperature at moments $M$ and $I$ ($\Delta T_1$) and $\Delta T_2$ between $F$ and $M$ for each ROI; gradient ($VT$) of these differences ($\Delta T_2 - \Delta T_1$); temperature differences between ROIs (ROI1-ROI2, ROI2-ROI3 and ROI1-ROI3) at moments $I$, $M$ and $F$.

The average ROI temperature values and HGF measurements were analyzed through statistical methods using the IBM® (Armonk, NY, USA) SPSS v24 statistical analysis software package with a statistical significance lower than 5% for all tests. Variables normality was assessed with Kolmogorov-Smirnov test and in case of not all variables had statistical evidence of following the normal distribution, the non-parametric tests Mann-Whitney U and Kruskal-Wallis were used to assess the influence of participant group, age, sex and BMI on average ROI temperature values and HGF measurements. The same task was repeated using relative average temperature differences instead. Lastly, Spearman correlations were calculated between the other thermal parameters and HGF measurements (maximum force ($F_{\text{max}}$), average force ($F_{\text{aver}}$) and accumulated handgrip work ($W_{\text{Acc}}$)).

III. RESULTS

The maximum ($F_{\text{max}}$) and average ($F_{\text{aver}}$) handgrip force per participant group are presented in Fig. 3. In both measurements, active individuals surpassed by more than double geriatric participants.

Clear differences in the average mean temperatures of ROIs can be verified in Fig. 5, 6 and 7. Institutionalized participants demonstrated constantly lower temperatures than active controls, throughout the entire HGF test. This disparity is greater on the region of interest correspondent to the digital flexor muscle (Fig. 5) followed by wrist radial artery and wrist ulnar artery (Fig. 6 and 7, respectively).

The average temperature of ROI1 of active controls was maintained around 33°C, surpassing institutionalized individuals by 1.5 °C (Fig. 5). The active control group also displayed a slight increase in average temperature values towards the end of the gripping exercise. The average temperature values encountered for ROI2 were higher than those of ROI1, fluctuating around 33.3°C and 31.9°C for active controls and institutionalized participants (Fig. 6). As in ROI1, active controls showed a temperature increase during the rest phase.

The same tendency was verified in accumulated handgrip work with institutionalized participants performing substantially worse than active adults (Fig. 4).
The normality tests showed that not all the considered variables followed a normal distribution so the non-parametric tests Mann-Whitney U and Kruskal-Wallis were used to verify the influence of participant group, sex, age and BMI in the collected values. Spearman correlation was calculated after to verify the correlation between other thermal parameters and HGF variables.

Statistical evidence of group type (Mann-Whitney U test, p<0.05) and age (Kruskal-Wallis test, p<0.05) was found in all average temperature values and HGF measurements. Sex (Mann-Whitney U test, p<0.05) only influenced values collect from the wrist ulnar artery region (ROI3), while BMI affected none.

Considering relative average temperature difference, group type (Mann-Whitney U test, p<0.05) influenced ROI1 and ROI2 at I moment, ROI2 at M moment and ROI1 at F moment.

For other calculated thermal parameters, statistical evidence of group type discrimination (Mann-Whitney U test, p<0.05) was encountered in ROI2 ΔT1, ROI1 ΔT2, ROI2 ΔT2, ROI2 VT, ROI3 VT and ROI2-ROI3 at I moment. Age was found to influence (Kruskal-Wallis test, p<0.05) ROI1 ΔT2, ROI2 ΔT2, ROI2 VT, and sex had an impact (Mann-Whitney U test, p<0.05) on ROI3 ΔT1, ROI3 ΔT2, VT of all ROIs, ROI1-ROI2 at I, M and F moments and ROI1-ROI3 at I and M moments. BMI presented statistical evidence (Mann-Whitney U test, p<0.05) on ROI2 ΔT2 and ROI2 VT, ROI1-ROI2 I, ROI2-ROI3 I, ROI1-ROI3 I and M. Strong correlation (Spearman p<0.01) was found between all HGF measurements and ROI1 DT2 and ROI2 VT. A weaker influence (Spearman p<0.05) was encountered on ROI2 ΔT1, ROI2 ΔT2 and ROI1-ROI3 at M moment. Maximum force was also weakly connected to ROI1 VT, ROI3 VT and Average force and Accumulated handgrip work to ROI3 VT, R1-R2 at M and F moments and ROI1-ROI3 at I moment.

Table II summarizes Spearman correlation coefficients (p).

<table>
<thead>
<tr>
<th>Spearman correlation</th>
<th>Other thermal parameters</th>
<th>HGF measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong correlation (p&lt;0.01)</td>
<td>ROI1 ΔT2</td>
<td>0.565</td>
</tr>
<tr>
<td></td>
<td>ROI2 VT</td>
<td>0.368</td>
</tr>
<tr>
<td></td>
<td>ROI2 ΔT1</td>
<td>-0.28</td>
</tr>
<tr>
<td></td>
<td>ROI2 ΔT2</td>
<td>0.291</td>
</tr>
<tr>
<td></td>
<td>ROI1 VT</td>
<td>0.292</td>
</tr>
<tr>
<td>Weak correlation (p &lt;0.05)</td>
<td>ROI3 VT</td>
<td>0.289</td>
</tr>
<tr>
<td></td>
<td>ROI1-ROI2 M</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>ROI1-ROI2 F</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>ROI1-ROI3 I</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>ROI1-ROI3 M</td>
<td>0.251</td>
</tr>
</tbody>
</table>

The differences of temperature between moments on institutionalized participants showed that the ROIs average temperature remained the same for all forearm regions, except for a decrease between the moment M and the moment F on
ROI1 (Fig. 11). For active controls, a decrease in temperature was registered on all ROIs between the first two moments (I and M). Contrarily, a rise occurred from moment M to F. Both temperature fluctuations were more accentuated on the wrist radial artery region. Identically, in the analysis of gradients, ROI2 presented the greatest positive temperature difference in the active group (Fig. 12), while the institutionalized participants displayed negative variation on ROI1 and ROI3.

Focusing in temperature differences between regions of interest (Fig. 13, 14 and 15), the institutionalized group displayed similar values for all moments, with small differences between wrist ROIs, medium differences between ROI1 and ROI2 and greater differences in ROI1-ROI3. For every moment ROI3 presented a higher average temperature than ROI2 and ROI2 a greater value than ROI1. In active controls, ROI1-ROI2 and ROI1-ROI3 were equal in the moments I and M, respectively (Fig. 13 and 14), while ROI1-ROI2 exceeded ROI1-ROI3 during resting phase (Fig. 15). Contrarily to geriatric participants, the wrist radial artery ROI displayed higher average temperatures than the wrist ulnar artery ROI during most moments (Fig. 13 and 15).

IV. DISCUSSION

The present work involved the acquisition of forearm IRT images during the performance of HGF exercises. The studied population included 30 active controls and 32 institutionalized individuals. To the best of the authors’ knowledge, this is the first study comparing thermal parameters and handgrip measurements between these two groups’ types.

The surpass of institutionalized HGF measurements by active controls goes in accordance to what is commonly reported in the literature (Fig. 3 and 4) [2], [28]-[30]. Muscle mass depletion tends to aggravate with the aging process, so weakening of hand strength is verified in aging populations.

The impairment of vascular structures is also an associated consequence that affects peripheral circulation on more advanced ages, decreasing upper and lower limbs extremities temperature, as it has been described [31], [32]. This fact corroborates the inferior average temperature values encountered for institutionalized participants, during the performance of HGF exercises, when compared to active adults (Fig. 5, 6 and 7). The inability to properly control heat dissipation on upper extremities by elder individuals was also verified on the results of average relative temperature differences, since randomized small deviations from baseline were attest on institutionalized participants (Fig. 8, 9 and 10).

The encountered statistical influence of age on ROI2 ΔT2 and sex on ΔT2 variables has already been stated on other research [25]. However, the reported Spearman correlations between HGF measurements and thermal parameters differed from the ones verified in this study.

Nonetheless, correlations were found between thermal parameters and HGF measurements, particularly with ROI1
\[ \Delta T2 \] and ROI2 VT, suggesting its relevance for future research. It is worth mentioning that the accumulated work can be only estimated by some special dynamosimeters, through the measurement displacement feature, as the one used in this experiment.

The decrease of ROIs' average temperature during the first two moments (\( \Delta T1 \)) followed by its increase from M to F (\( \Delta T2 \)) (Fig. 11) is consistent to what has been previously reported, concerning body temperature shifts during exercise [33]. This specific event was also shown in previous evaluations of active adults’ forearms and could be a key factor for the distinction of healthy and muscle impaired subjects [25]. In addition, relevant information could be retrieved from wrist areas, due to the accentuated differences, among populations, of other thermal parameters (Fig. 12, 13, 14 and 15), and used for classification purposes.

The presented results show the relevance of combining different types of information (HGF and IRT) for medical applications. Some usages may include the diagnosis, prediction and treatment monitoring of musculoskeletal pathologies, as rheumatoid arthritis, tendinitis and carpal tunnel syndrome.

V. CONCLUSION

Clear differences were encountered between active and day-care institutionalized populations using HGF measurements and thermal parameters. The correlation between handgrip and thermal parameters was also identified. Apart from weaker correlations involving temperature differences between wrist zones and the digital flexor muscle area at different moments, it was found that ROI1 \( \Delta T2 \) and ROI2 VT are strongly related to HGF measurements and its relevance should be explored in future studies.

The HGF technology by itself is cheaper than the IRT imaging and is able to discriminate alone the studied populations, but for a better quantification of all energies involved in the HGF exercise, the two technologies are required, which can provide better diagnostic data.

For upcoming research, it is suggested the combined implementation of HGF and IRT variables with machine learning classifiers to assess the usefulness of these parameters on population distinction, improving the outcomes of the assessments.

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REFERENCES


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