Results of hyperbaric oxygenation in chronic wound healing – preliminary findings

Wyniki terapii tlenem hiperbarycznym w leczeniu ran przewlekłych – raport wstępny

Piotr Dzięgielewski¹, Emilia Mikołajewska¹²³, Aleksander Goch¹⁴

¹Chair of Physiotherapy, Ludwik Rydygier Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University in Torun, Poland
Head of the Chair: Prof. Aleksander Goch PhD
²Rehabilitation Clinic, 10th Military Clinical Hospital with Polyclinic, Bydgoszcz, Poland
Head of the Clinic: Krzysztof Radziszewski MD
³Neurocognitive Laboratory, Interdisciplinary Centre for Modern Technologies, Nicolaus Copernicus University in Torun, Poland
Head of the Laboratory: Prof. Włodzisław Duch PhD
⁴Cardiology and Cardiosurgery Clinic, Military Clinical Hospital No. 10 with Polyclinic in Bydgoszcz, Poland
Head of the Clinic: Prof. Aleksander Goch MD, PhD

Key words: chronic wounds, hyperbaric oxygenation, wounds healing, wounds care.
Słowa kluczowe: rany przewlekłe, tlenoterapia hiperbaryczna, leczenie ran, opieka nad ranami.

Abstract

Introduction: Improved wound healing decreases the risk of complications, increases the possibilities of further treatment, rehabilitation, and care, and improves the quality of life for the patients.

Aim of the research: The aim of this paper is to present the outcomes of a study of chronic wound healing using hyperbaric oxygenation therapy (HBOT). The indirect aim of the study was also to assess correlations, i.e. statistical relationships, between observed changes of pain assessment, wound length, wound width, and transcutaneous oximetry and establish prognostic signs.

Material and methods: Inclusion criteria meet the medical records of thirty adult patients with chronic wounds treated with HBOT. Wound length, wound width, and transcutaneous oximetry were measured before and after treatment. The pain was evaluated using the numerical rating scale before and after treatment.

Results: The response to HBOT varied from good to excellent. Favourable and statistically significant changes were observed in all measured areas: pain assessment, wound length, wound width, and transcutaneous oximetry.

Conclusions: The HBOT in adult patients with chronic wounds is an effective method of treatment. Age above 60 years, sex (male), and lack of obesity, if confirmed by further studies, can be useful prognostic signs. However, there is still little evidence. There is a strong need for more research.

Streszczenie

Wprowadzenie: Efektywniejsze leczenie ran zmniejsza ryzyko komplikacji, zwiększa możliwości dalszego leczenia, rehabilitacji i opieki oraz poprawia jakość życia pacjentów.

Cel badania: Przedstawienie wyników leczenia ran przewlekłych z wykorzystaniem hiperbarycznej terapii tlenowej. Pośrednim celem badania były również ocena zależności pomiędzy zaobserwowanymi zmianami w zakresie oceny bólu, długości rany, szerokości rany i osymentrii przeszkórnnej oraz ustalenie czynników predycyjnych.

Material i metody: Kryteria włączenia spełniły kartoteki medyczne 30 dorosłych pacjentów z ranami przewlekłymi leczonymi za pomocą tlenoterapii hiperbarycznej. Długość rany, szerokość rany oraz osymentria przeszkrórnna były mierzone przed terapią i po terapii. Ból oceniano za pomocą numerycznej skali oceny bólu przed leczeniem i po leczeniu.

Wyniki: Odpowiedź na terapię tlenem hiperbarycznym zmieniła się od dobrej do bardzo dobrej. Pozytywne i statystycznie istotne zmiany zaobserwowano we wszystkich mierzonych obszarach: oceny bólu, długości rany, szerokości rany i osymentrii przeszkrórnnej.

Wnioski: Terapia tlenem hiperbarycznym u dorosłych pacjentów z ranami przewlekłymi jest efektywną metodą terapeutyczną. Wiek powyżej 60 lat, płeć męska i brak otyłości mogą być użytecznymi czynnikami prognoistycznymi, jeśli zostaną potwierdzone w kolejnych badaniach. Pomimo powyższych wyników ciągle konieczne są dalsze badania, gdyż obecne dowody są niewystarczające.
Introduction

Improved wound healing decreases the risk of complications, increases the possibilities of further treatment, rehabilitation, and care, and improves the quality of life for the patients. Traditional wound therapy and care remains the mainstay management. Scientists still look for novel approaches towards wound healing, but none of them is predominant. Despite the application of diverse techniques, there is little evidence supporting their efficiency. An individualised approach to wound healing technologies is regarded as a key element of several novel approaches, including hyperbaric oxygenation therapy (HBOT) [1]. Hyperbaric oxygenation therapy is perceived as a novel basic or supplementary method in wound healing. Hyperbaric oxygenation therapy delivers 100% oxygen above one atmospheric pressure (ATA) into the core of the wound [2]. According to Undersea and Hyperbaric Medical Society (UHMS) guidelines, HBOT pressurisation should be ≥ 1.4 atm absolute pressure [3]. In this way HBOT delivers an increased amount of oxygen to the local tissues (wound). The pathophysiology underlying improved wound healing of HBOT is still under research – a comprehensive explanation of the recent concepts in aforementioned area has recently been published in papers by Kuffler [1] and by Asai et al. [4]. Hyperbaric oxygenation therapy increases cellular pO$_2$ leading to more intense production of reactive oxygen species (ROS) and reactive nitrogen species (RNS). Thus HBOT can cause improvement in tissue perfusion and oxygenation, and also create sustained conditions for the wound healing process [5]. Hyperbaric oxygenation therapy can constitute a key element in maintaining optimal oxygenation, macro- and microcirculation, and nutrition [6].

The clinical effectivity of HBOT seems to be beyond doubt. Its application significantly increases the percentage of completely healed patients (by up to 74–100%) and minimises the number of amputations relative to traditional approaches [1].

Aim of the research

The aim of this paper is to present the outcomes of a study of chronic wound healing using HBOT. The hypothesis is that HBOT is effective in wound healing in adult patients.

Material and methods

The research design was a retrospective study. We reviewed the medical records of 89 adult patients with chronic wounds treated with HBOT. Thus the sample may be regarded as a convenience sample reflecting the real distribution of patients.

Patients were eligible for participation if they were 18 years of age or older and had suffered from chronic wounds, as confirmed by medical records. Absolute contraindications to HBOT (chemotherapy with certain agents, untreated pneumothorax, and history of spontaneous pneumothorax) and relative contraindications to HBOT (fever, systemic viral infections seizure disorder, retinal surgery, middle ear surgery, cataract exacerbation, spherocytosis, and optic neuritis) were carefully taken into consideration. No complications of HBOT (confinement anxiety, ear pain, a hypo- and hyperglycaemic event, shortness of breath, etc.) were recorded in reviewed medical records.

Thirty adult patients with chronic wounds met the aforementioned inclusion criteria. Their clinical summary is presented in Table 1.

Patients with chronic wounds were treated using HBOT. The intervention was provided in 2014 in a 12-person HBOT chamber Hipertech Zyron 12 (GTC, Sweden) in the Centre of Hyperbaric Oxygenation and Wound Healing of the Military Clinical Hospital No. 10 with Polyclinic in Bygoszcz, Poland. The participants received various numbers of HBOT sessions.

Table 1. Clinical summary of the patients

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Patients $N = 30$ (100%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age [years]:</td>
<td></td>
</tr>
<tr>
<td>Min.</td>
<td>26</td>
</tr>
<tr>
<td>Max.</td>
<td>85</td>
</tr>
<tr>
<td>Mean</td>
<td>57.87</td>
</tr>
<tr>
<td>SD</td>
<td>14.16</td>
</tr>
<tr>
<td>Median</td>
<td>60</td>
</tr>
<tr>
<td>Gender:</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>15 (50%)</td>
</tr>
<tr>
<td>Male</td>
<td>15 (50%)</td>
</tr>
<tr>
<td>Value of body mass index (BMI):</td>
<td></td>
</tr>
<tr>
<td>Min.</td>
<td>21.13</td>
</tr>
<tr>
<td>Max.</td>
<td>55.1</td>
</tr>
<tr>
<td>Mean</td>
<td>30.93</td>
</tr>
<tr>
<td>SD</td>
<td>7.43</td>
</tr>
<tr>
<td>Median</td>
<td>29.8</td>
</tr>
<tr>
<td>Number of obese patients (BMI ≥ 30 kg/m$^2$)</td>
<td>14 (46.67%)</td>
</tr>
<tr>
<td>Number of HBOT sessions:</td>
<td></td>
</tr>
<tr>
<td>Min.</td>
<td>12</td>
</tr>
<tr>
<td>Max.</td>
<td>30</td>
</tr>
<tr>
<td>Mean</td>
<td>26</td>
</tr>
<tr>
<td>SD</td>
<td>6.04</td>
</tr>
<tr>
<td>Median</td>
<td>29.05</td>
</tr>
</tbody>
</table>

Min. – minimum, max. – maximum, SD – standard deviation.
Wound length, wound width, and transcutaneous oximetry were measured before and after treatment. The pain was evaluated using a numerical rating scale before and after treatment.

The study was conducted in accordance with the Helsinki Declaration and the rules of Good Clinical Practice. Written, informed consent was obtained from each patient before the study.

**Statistical analysis**

All the data were analysed using the software Statistica version 12. The results were calculated as mean, median, minimum value (min.), maximum value (max.), and standard deviation (SD). The Shapiro-Wilk test was used as a test for the normality of data. T-Student test and Wilcoxon’s test were used to compare scores. The level of significance was set at $p \leq 0.05$.

The aim of the study was also to assess correlations, i.e. statistical relationships, between observed changes of pain assessment, wound length, wound width, and transcutaneous oximetry. Changes between results before therapy and results after therapy were determined as a result of the subtraction. To assess correlations Spearman’s rank correlation coefficient (Spearman’s rho) was used. Values of the correlation were perceived as: lack of correlation: $< 0.2$, poor: $0.2–0.4$, moderate: $0.4–0.6$, severe: $0.6–0.8$, high: $0.8–0.9$, and very high: $> 0.9$.

**Results**

This research focused on looking for statistically significant and important changes reflecting recovery in a numerical rating scale for pain assessment, maximal wound length, maximal wound width, and transcutaneous oximetry. Values of the aforementioned parameters are often impaired in patients with chronic wounds, they allow other scientists to replicate the study, and are easy for clinical use. The results are shown in Table 2.

All changes in Table 2 were statistically significant: numerical rating scale for pain assessment ($p < 0.001$), max. wound length ($p < 0.001$), max. wound width ($p = 0.002$), and transcutaneous oximetry ($p < 0.001$).

Improvement of pain assessment occurred in 100% of patients, improvement of max. wound length occurred in 100% of patients, improvement of max. wound width occurred in 83.33% of patients, and improvement of transcutaneous oximetry occurred in 90% of patients.

The best results of the HBOT administration were achieved in particular groups of patients: men, over 60 years of age (median of age), with body mass index (BMI) < 30 kg/m² (i.e. non-obese patients).

The aforementioned values may serve as a ground for a prognosis (prognostic signs) for further studies and, if confirmed, clinical prognosis.

The main statistically relevant correlations observed in the study were as follows:

- in the whole group of patients (Table 3): moderate (positive) correlation between changes in wound width and wound length, between changes in wound length and transcutaneous oximetry, and poor (positive) correlation between changes in pain assessment and wound length, between changes in pain assessment and wound width, and between changes in pain assessment and transcutaneous oximetry,

- in the group of women: moderate (positive) correlation between changes in pain assessment and wound length, and poor (positive) correlation between changes in pain assessment and wound length, between changes in pain assessment and wound width, and between changes in pain assessment and transcutaneous oximetry,

- in the group of men: severe (positive) correlation between changes in max. wound length and pain assessment, and moderate (positive) cor-

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>Median</th>
<th>Min.</th>
<th>Max.</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical rating scale for pain assessment</td>
<td>30</td>
<td>3.03</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>1.79</td>
</tr>
<tr>
<td>Max. wound length</td>
<td>30</td>
<td>4.48</td>
<td>1.55</td>
<td>1</td>
<td>25</td>
<td>2.43</td>
</tr>
<tr>
<td>Max. wound width</td>
<td>30</td>
<td>2.25</td>
<td>1.05</td>
<td>0.1</td>
<td>13.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Transcutaneous oximetry</td>
<td>30</td>
<td>32.4</td>
<td>30</td>
<td>5</td>
<td>66</td>
<td>11.68</td>
</tr>
</tbody>
</table>

SD – standard deviation, max. – maximum, min. – minimum.
relation between changes in wound length and wound width,

– in the group of patients ≤ 60 years old: moderate (positive) correlation between changes in pain assessment and wound length, between changes in wound length and transcutaneous oximetry, and poor (positive) correlation between changes in pain assessment and wound length, and between changes in pain assessment and transcutaneous oximetry,

– in the group of patients > 60 years old: moderate (positive) correlation between changes in pain assessment and wound length, and between changes in wound length and wound width,

– in the group of patients with BMI ≤ 30 kg/m²: moderate (positive) correlation between changes in transcutaneous oximetry and wound length, and between changes in wound width and wound length, and poor (positive) correlation between changes in pain assessment and wound length,

– in the group of patients with BMI > 30 kg/m²: moderate (positive) correlation between changes in pain assessment and wound length, and between changes in pain assessment and wound width.

Discussion

The aforementioned results of the study show that HBOT can be considered as an effective treatment for patients with chronic wounds. The changes observed in patients as a result of the therapy were favourable. Analysis of correlations indicates important predictive relationships, which can be exploited later during further studies and in clinical practice.

The low number of relevant studies concerning application of HBOT in wound healing makes compartmental studies difficult. There is a need to admit that HBOT may be used as both a basic and a supplementary therapeutic method. A retrospective study by David et al. on HBOT outcomes in patients with osteoradionecrosis (ORN) showed that improvement occurred in 94.7% of patients [7], so there results are similar to ours. Kalani et al. proved HBOT to be more effective compared with traditional treatment in patients with diabetic foot ulcers (respectively, 76% vs. 48% of completely healed patients) [8]. Despite very high short-term improvement resulting from HBOT intervention in patients with neuropathic ulcers, the aforementioned improvement may disappear at the 2-week follow-up [9]. Similar positive results in HBOT-based therapy of non-healing ulcers were reported by Kaur et al. [10]. According to current knowledge, the efficiency of HBOT may depend on many factors (e.g. the aetiology of the wound). Research by Ueno et al. showed HBOT to be less effective in wounds caused by diabetes mellitus and in patients who have undergone haemodialysis [11]. Contrary research by Boykin and Baylis showed short- and long-term effectivity of HBOT independently of wound aetiology [12]. Some of the factors influencing HBOT efficiency have not been identified so far – this fact increases the value of the prognostic signs identified by us. Similar results were shown in reports by Cochrane [5, 13–15].

Table 3. Correlations of the study results for the whole group of patients

<table>
<thead>
<tr>
<th>Change of numerical rating scale for pain assessment</th>
<th>Change of max. wound length</th>
<th>Change of max. wound width</th>
<th>Change of transcutaneous oximetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change of numerical rating scale for pain assessment</td>
<td>0.22</td>
<td>0.28</td>
<td>0.32</td>
</tr>
<tr>
<td>Change of max. wound length</td>
<td>0.521</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Change of max. wound width</td>
<td>0.491</td>
<td>NS</td>
<td></td>
</tr>
</tbody>
</table>

NS – non significant.
We intend to verify hypotheses concerning the efficiency of HBOT for wound healing in further research. We hope to continue this study on a larger sample of patients based on a randomised controlled trial (RCT) design. Directions for further research cover short- and long-term results of the use of HBOT alone and in combination with traditional therapies or further interventions. Many prognostic signs should be taken into consideration, including wound cause, age, sex, obesity, number of HBOT sessions, etc. Thus, the current research may be regarded as preliminary. More independent sources of knowledge are necessary to confirm the correlations between results of the HBOT and to gather more general dependencies. Based on the presented correlations, the assumption that it is hard to achieve simultaneous recovery in all measured areas may be true, but it requires deeper research. If confirmed, the regenerative potential of HBOT could improve the efficiency and decrease the costs of the therapy within the population of chronic wound patients [16–18].

Conclusions

Our findings confirm that HBOT is an effective therapy for adult patients with chronic wounds. There have been observed favourable and statistically significant changes in all measured areas: pain assessment, wound length, wound width, and transcutaneous oximetry. Age older than 60 years, sex (male), and lack of obesity (BMI < 30 kg/m²) can be useful prognostic signs. However, there is still little evidence and a strong need for more research.

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Conflict of interest

The authors declare no conflict of interest.

References


Address for correspondence:

Emilia Mikolajewska
Chair of Physiotherapy
Ludwik Rydygier Collegium Medicum in Bydgoszcz
Nicolaus Copernicus University in Torun
ul. M. Skłodowskiej-Curie 9, 85-094 Bydgoszcz, Poland
Phone: +48 607 889 909
E-mail: e.mikolajewska@wp.pl