Article

The Therapeutic Potential of Oxyhydrogen Gas in Oncology: A Study on Epstein–Barr Virus-Immortalised B-Lymphoblastoid (TK6) Cells

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Abstract: Cancer is a leading cause of mortality worldwide. B-cells are a keystone of the adaptive immune response and are essential for the presentation of tumor-associated antigens to various types of T-cells. Approximately 1.5% of global cancer cases, including breast and gastric carcinomas and both Hodgkin’s and non-Hodgkin’s lymphomas, are linked with prior Epstein–Barr Virus (EBV) infection. Such properties make EBV-infected lymphocytes ideal models for understanding the effect of oxyhydrogen gas on dysfunctional cell cycling. The aim of this study is to assess the effects of the direct infusion of oxyhydrogen gas on the replicative capacity of EBV-immortalised B-lymphocytes. Oxyhydrogen gas was directly infused into cell culture media. Cells were incubated in 95% air and 5% CO\textsubscript{2} for up to 72 h. Cell enumeration was assessed with and without the addition of mitogenic growth stimuli, and subsequent cell-cycle analysis was performed. Cell enumeration: An initial trend of replicative inhibition of TK6 cells is noted with a single oxyhydrogen treatment at the 24 and 48 h time points. The daily addition of oxyhydrogen-infused media showed statistically relevant data at 24 and 48 h but not at 72 h. In mitogen-stimulated cells, a non-statistical trend of inhibition was observed at 24, 48 and 72 h. Analysis details a significant increase in DNA in the Sub G1 phase, indicating increased apoptosis.

Keywords: antioxidant; anti-inflammatory; apoptosis; hydrogen; malignancy; oxyhydrogen; tumor

1. Introduction

There is an increasing body of evidence that both molecular hydrogen (H\textsubscript{2}) and oxyhydrogen therapies are emerging as effective anti-inflammatory and antioxidant gases [1–4], which are physiologically well tolerated, as demonstrated in a comprehensive range of clinical trials [5–9].

Oxyhydrogen is a stoichiometric mixture of molecular oxygen (33% O\textsubscript{2}) and molecular hydrogen (66% H\textsubscript{2}) that is generated through the electrolysis of water, typically in the presence of a catalyst such as potassium hydroxide (KOH). Research into the molecular and biological effects of oxyhydrogen per se is sparse and there are few comparative studies that delineate how the corresponding increase in O\textsubscript{2} affects cellular activities. There is, however, a broad spectrum of both clinical and empirical studies that attest to H\textsubscript{2} as having anti-allergic [10,11], anti-inflammatory [12,13] and antioxidant [14,15] properties. It is, therefore, reasonable to assume, that with an H\textsubscript{2} content of 66% (v/v), oxyhydrogen administration may have similar effects to other hydrogen treatments. As oxyhydrogen gas production requires only a catalyst, electricity and water as consumables, it may provide a cost-effective and sustainable solution for the treatment of complex long-term conditions.

Through enhancing regulatory activities on redox chemistry and signalling, and modulating both adaptive and innate immune responses, H\textsubscript{2} therapeutics have been shown to protect and restore homeostatic cellular function under empirical [16–19] and...
clinical scrutiny [5–9,20–22]. Numerous studies attest to the anti-inflammatory activity of H$_2$, affirming that the levels of pro-inflammatory mediators, which include chemokines (e.g., monocyte chemotactic protein-1 (MCP-1)), cytokines (e.g., tumor necrosis factor-α (TNFα)) and transcription factors (e.g., nuclear factor kappa-light-chain-enhancer of activated B cells (NFκB)), are greatly reduced after H$_2$ administration [14,23,24].

The inflammatory process is an innate immune response that includes the infiltration of white blood cells to a targeted area and the upregulated expression of pro-inflammatory messengers (e.g., cytokines and chemokines) alongside atypical tissue remodelling and hyperbolic angiogenesis. Inordinate amounts of inflammatory markers are often present in the microenvironment of neoplastic tissues, including those that cannot be directly related to hyper-inflammatory processes [25]. This is important to consider when assessing carcinogenic microenvironments, as during distinct stages of tumor initiation the immune system either identifies and destroys nascent cells or, alternatively, promotes the development from functional cells into neoplasms [26]. In addition to having positive effects on the native immune system, H$_2$ has also been demonstrated to recover levels of CD8+ cytotoxic T-cells, responsible for the destruction of non-functional cells, thereby improving the prognosis of Stage IV carcinoma in colorectal cancer patients [7].

Carcinogenic development is influenced by oxidative stress and inflammation, with the consequences of aberrant reactive oxygen/nitrogen species (ROS/RNS, respectively) known to directly oxidatively modify DNA. Oxidative stress describes the disruption of cellular activity that occurs as a result of an increase in the levels of ROS/RNS which can lead to the initiation of apoptosis, membrane lipid oxidation, protein modifications that either inhibit or over-activate functional processes; or through directly targeting DNA, causing lesions and mutations in the genetic sequence [27]. During both carcinogenesis and the recovery process, levels of pro-oxidants including the hydroxyl radical (•OH) and peroxynitrite ion (ONOO$^-$) are heightened due to an increase in metabolic activity, a hypoxic environment (lacking O$_2$) and/or, reactions to medications [28]. ROS/RNS are relatively unstable physiological molecules that act as second messengers, or intermediaries, in both apoptotic and survival-related cell signalling pathways. ROS-induced pathways (e.g., mitogen-activated protein kinase (MAPK) and protein tyrosine kinase (PTK) cascades), are also known to influence and enhance the metastatic potential of neoplastic cells [29,30].

Studies into the effects of H$_2$ on malignant cell lines indicate that H$_2$ likely has a dualistic role in redox signalling by (i) inhibiting oxidative activity and supporting metabolic homeostasis [31,32] and (ii) by promoting apoptosis via upregulating redox-induced signalling cascades [33,34]. Recent investigations into the effects of H$_2$ treatments have demonstrated significant reductions in the physiological damage that results from oxidative stress and inflammation [2,35,36]. For example, in mammary tumor models in vitro, hydrogen-rich water (HRW) was shown to inhibit breast cancer cell viability by remediating oxidative distress and vascular endothelial growth factor-induced (VEGF) heteroclitic angiogenesis via inflammatory response inhibition [37]. The same study also noted that diet consumption of hydrogen-rich water delayed the development of human epidermal growth factor receptor-2 (HER2) mammary tumors in BALB-neuT mice, concluding that HRW can suppress breast cancer cell survival in human cells and mammalian hosts. The effects of oxyhydrogen (33% O$_2$/66% H$_2$) gas inhalation were further studied in a ‘Real World’ survey of 82 Stage III and Stage IV cancer patients where patients inhaled oxyhydrogen for a minimum of 3 h a day, for 3 months or longer [38]. The evidence collated suggests there were substantial improvements in appetite, cognition, fatigue, pain and sleeplessness after four weeks of daily inhalation, although whether the results from these studies were due to increased apoptosis of malignant cells has yet to be fully elucidated.

As a potential revolutionary anti-inflammatory, antioxidant and anti-tumorigenic substance, interest in hydrogen therapies is rapidly gaining momentum from academic and commercial perspectives, particularly as an adjunctive to classical cancer treatments [38–40]. Therefore, effective therapies that target oxidative stress and errant immune responses
and/or improve germane immune responses, particularly in oncological disease, are lauded as promising treatments.

2. Safety

In its gaseous state, \( \text{H}_2 \) has a flammability range of 4–94% when combined with oxygen at standard pressure and temperature, therefore the \( \text{H}_2 \)-producing devices should not be used near any naked flame or potential sources of ignition.

3. Rationale

To date, the pro-apoptotic, anti-tumor effects of hydrogen therapies on solid tissue cancers have been relatively well-studied [7,8,23,29,40–46]. However, investigations into leukaemic and lymphoma cell lines remain largely unexplored. As approximately 1.5% of global cancer cases, including breast and gastric carcinomas and both Hodgkin’s and non-Hodgkin’s lymphomas, are linked with prior Epstein–Barr Virus (EBV) infection [47], EBV-immortalised immune cells (B-lymphocytes (TK6 cells)) were selected. Furthermore, TK6 cells are easy to culture, chromosomally stable, of human lineage, and retain expression of the tumor suppressor protein, p53. These properties make such cells ideal models for understanding the effect of oxyhydrogen gas on dysfunctional cell cycling.

In similarity with there being few studies observing the effects of hydrogen on non-solid tumors, research into the effects of oxyhydrogen for the management of cancer is also lacking. Therefore, to assess whether the addition of oxyhydrogen would have the same or comparable effects as \( \text{H}_2 \) only on solid tumors, this original research utilised the HydroVitality™ oxyhydrogen generator (450 mL/min).

Treatment of long-term diseases such as malignancies (e.g., breast cancer, Hodgkin’s and non-Hodgkin’s lymphomas) can be challenging and costly with current pharmaceutical interventions [48,49]. To achieve a better understanding of whether oxyhydrogen could provide an alternative and sustainable therapy for oncological disease, a series of tests were implemented. Firstly, cell enumeration, to observe whether a single treatment or multiple treatments with oxyhydrogen had any noticeable effects on cellular behaviour, was assessed. Secondly, to evaluate whether the initial observations were repeated with the addition of growth stimulus (Concanavalin A), a comparative analysis was applied. Finally, to elucidate how cell cycling was affected by oxyhydrogen administration, flow cytometry analysis was performed.

4. Materials and Methods

4.1. Sterilization

Aluminium-foil-wrapped silicon tubing was autoclaved at 1200 °C for 15 min and then placed in a drying rack for >1 h. The diffusion stone was placed in 100 mL of 70% ethanol inside the biological safety cabinet (Figure 1A–C), ensuring the diffusion stone was fully submersed in ethanol, and the HydroVitality™ (PWater Fuel Engineering, Wakefield, UK) oxyhydrogen generator was cycled for 2 min. With clean, gloved hands, the diffusion stone was removed from the tubing, wrapped with plastic film within the safety cabinet and stored alongside the tubing in an airtight container. All further processes were completed in a sterile environment, using aseptic techniques. The following are shown from left to right in Figure 1: (A) Identifies the equipment needed for sterilization and infusion (100 mL 70% ethanol; 60 mL Roswell Park Medical Institute 1640 (RPMI + L-glutamine) (Thermo Fisher Scientific, Waltham, MA, USA, Cat. #11875093) (RPMI) cell culture medium; HydroVitality oxyhydrogen generator; 6 mM silicon tubing (in foil) and 0.5-micron diffusion stone). (B) Shows how the equipment was sterilized. (C) Infusion of cell media.

4.2. Infusion

To assess whether the infusion of oxyhydrogen into cell culture media would have any effects on the viability and proliferation of TK6 cells, 60 mL of RPMI media was infused in sterilised glass 150 mL Duran bottles for 30 min using the HydroVitality™ oxyhydrogen
generator (450 mL/min/oxyhydrogen). To increase the pressure and improve the infusion of oxyhydrogen into the media, the HydroVitality™ device was connected to a 0.5-micron stainless steel diffusion stone via 6 mM silicon tubing. A total of 10% foetal bovine serum (FBS) (Thermo Fisher Scientific, Waltham, MA, USA, Cat. #A3160501) was added post-infusion. As antibiotics can affect both gene expression and regulation [50], no antibiotic substances were added.

Figure 1. Photographs of sterilization and infusion methods.

4.3. Retention of H₂ in RPMI 1640 Cell Growth Medium

H₂ measurements for oxyhydrogen were taken every 5 min for 15 min, and then again at 30 min, using the H₂Blue™ (H₂ Sciences Inc., Henderson, NV, USA) titration method. The measurements for oxyhydrogen were multiplied by the saturation point of H₂ (1.6 mg/L, at 11 m elevation from sea level) to account for the displacement of H₂ by O₂ (personal communication, CEO, H₂-analytics R. Sharpe). O₂ measurements were obtained using an O₂ electrode (Hannah Instruments Ltd., Bedfordshire, UK, Cat. #Opdo™ HI98198) immediately after infusion and at 5, 10,15 and 30 min.

4.4. Experimental Design: Acute (Single) Treatment

TK6 cells (ATCC CRL 8015) were kindly donated by Dr. A. Thomas, University of the West of England, Bristol, UK.

Control: T-25 flasks, each containing 20 mL of RPMI +10% Foetal Bovine Serum—FBS (complete RPMI (cRPMI)) media were seeded at 1.5 × 10⁵ cells per mL. Cells were incubated at 37 °C with 5% CO₂ (LEEC, Nottingham, UK. Precision 190). All experiments were performed in triplicate.

Treatment: A total of 60 mL of non-complete RPMI (+− serum) media was infused with oxyhydrogen (300 mL/min/H₂ + 150 mL/min/O₂) gas for 30 min. A total of 6 mL of FBS was added post-infusion and 1.5 × 10⁵ cells per mL were added to T-25 flasks (20 mL cRPMI/flask). Cells were incubated at 37 °C with 5% CO₂ and assessed each day at 24, 48 and 72 h time points. All experiments were performed in triplicate.

4.5. Experimental Design: Chronic (Daily) Treatment

For both the control and treatment groups, 20 mL of fresh media, i.e., cRPMI/oxyhydrogen-infused or unadulterated cRPMI, was added to the culture flask each day. Cells were incubated at 37 °C with 5% CO₂ and assessed at 24 (one infusion), 48 (two infusions) and 72 h (three infusions) time points.

4.6. Cell Numeration Assay

Cells were gently agitated by hand before 1 mL was removed from the flask and added to a sterile centrifuge tube. The tubes were then centrifuged at 400 × g (Avantor™/VWR™, Leicestershire, UK. Microstar 17) for 5 min, forming a pellet of cells in the bottom of the tube. A total of 20 µL of cells were removed and transferred into a 96-well plate. A total of 20 µL of Trypan Blue (Sigma Aldrich, St. Louis, MO, USA, #T8154-100ML) was added to the well and mixed well using the motion of the pipette. A total of 10 µL of this mixture was pipetted onto a glass haemocytometer and cell numeration and viability were assessed using the CytoSmart™ device and software (Axion Biosystems Inc., Atlanta, GA, USA).
4.7. Mitogen Treatment

Using a method adapted from Xu et al. (2006) and Wei et al. (2013), 16 µg/mL of the lymphocyte stimulant Concanavalin A (Sigma Aldrich, St. Louis, MO, USA. Cat. #C2010-25MG) was added to each T-25 flask immediately after infusion and before the addition of cells [51,52].

4.8. Flow Cytometry

A total of 1 mL of cell suspension was removed from each culture flask and transferred into 1.5 mL centrifuge tubes. Cells were centrifuged at 400×g for 5 min. Approximately 200,000 cells were counted and the corresponding volume for each culture was subsequently transferred to centrifuge tubes and centrifuged at 400×g for 5 min at 4 °C. The supernatant was removed, and 200 µL of ice-cold phosphate buffer saline (PBS) (Sigma Aldrich, St. Louis, MO, USA. Cat. #P4417) was added to each tube. Each cell suspension was transferred to cryovials. A total of 1 mL of ice-cold 80% ethanol was slowly added to each cryovial whilst being vortexed (Cole-Parmer, St. Neots, UK. V series Stuart, Cat. #WZ-04729-01). Samples were left in ice for 10 min to fix and stored at −20 °C for 24 h.

On the day of analysis, the samples were warmed to room temperature (21 °C) and 1 mL of PBS was added to the cells. Cells were then centrifuged at 600×g for 5 min and the supernatant removed. Each sample was resuspended in 478.5 µL of PBS along with 1.5 µL RNase A (Sigma Aldrich, St. Louis, MO, USA. Cat. #10109142001). This was incubated at room temperature for one hour. After incubation, 20 µL of propidium iodide stain (50 µg (PI)/1 mL (PBS)) (Thermo Fisher Scientific, Waltham, MA, USA. Cat. #P1304MP) was added to each sample and the centrifuge tubes covered in foil to prevent light access. Flow cytometry was conducted using the BD Accuri™ C6 Plus flow cytometer (BD Biosciences, Wokingham, UK).

4.9. Statistical Analysis

All data are reported as the mean (n = 3) and the standard error of the mean (mean ± SEM). Statistical analysis was performed using Microsoft Excel™ (2023) software (Microsoft 365 MSO (Version 2308 Build 16.0.16731.20182)). A paired two-sample t-test assuming equal variance was conducted to determine statistically significant differences between groups. Statistically significant data were defined as p < 0.05.

5. Results
5.1. pH

To assess the effects of oxyhydrogen infusion on the pH of the RPMI media, the pH was measured 5 min post-infusion with the Jenway 3510 apparatus at 19 °C (±2 °C). The results increased from 7.25 (manufacturer’s standard) to 8.3 after 30 min of infusion with the HydroVitality™ oxyhydrogen generator.

5.2. Retention of Infused H₂ in Cell Media

To confirm that H₂ had been dissolved into the media, Figure 2 illustrates the levels and retention of H₂ in cRPMI. Before infusion, there were no detectable levels of dissolved H₂ in the media. Infusion increased the H₂ content of RPMI media to 0.69 mg/L/H₂, and this gradually decreased over a 30 min time period demonstrating the half-life of H₂ in RPMI media to be approximately 31 min (extrapolated data).

The blue line shows the trendline for dissolved levels of H₂ in RPMI media following a 30 min infusion using the HydroVitality™ oxyhydrogen generator (300 mL/min/H₂ + 150 mL/min/O₂). n = 3 for all samples. The horizontal Black dotted line indicates a 50% drop in H₂. The dotted Blue line represents the line of best fit, or trend, from the data produced. The intersection between the two, shown with the pale blue arrow, highlights the half-life (t1/2) of H₂ in cRPMI (Figure 2).
5.3. Retention of Infused O₂ in Cell Media

To assess the dissolved oxygen content of the cRPMI media, Figure 3 illustrates the levels and retention of O₂ in the RPMI media. Prior to infusion, the dissolved O₂ content was recorded at 6.99 mg/L/O₂. Infusion increased the O₂ content to 9.79 mg/L/O₂. This gradually depleted, indicating a half-life of approximately 45 min in the cRPMI media.

![Graph showing retention of O₂ in cRPMI media](image)

**Figure 3.** The concentration and retention of O₂ in RPMI media.

The blue line shows the trendline of dissolved levels of O₂ in RPMI media following a 30 min infusion using the HydroVitality™ oxyhydrogen generator (300 mL/min/H₂ + 150 mL/min/O₂). n = 3 for all samples. The error bars denote ± SEM. The horizontal Black dotted line indicates a 50% drop in O₂. The dotted Blue line represents the line of best fit, or trend, from the data produced. The intersection between the two, shown with the pale blue arrow, highlights the half-life (t₁/₂) of O₂ in cRPMI (Figure 3).

5.4. Cell Proliferation Assays

To analyse whether oxyhydrogen gas would affect the replicative capacity of TK6 cells, cell enumeration was initially assessed.

Notably, the mean concentration of cells in the control groups approximately doubled from the seeding quantities at 24 h (~150,000 → ~238,000 ± 64,000 cells), with the same pattern of events noted at the 48 h (~238,000 → ~427,000 ± 152,000 cells) and 72 h time points (~417,000 → ~930,000 ± 23,000 cells) in accordance with expectations [53]. However, this initial period of growth and replication is not seen with the oxyhydrogen single treatment groups (24 h: ~150,000 → ~102,000 ± 26,000 cells; 48 h: ~102,000 → ~111,000 ± 58,000 cells;
72 h: ~111,000 → ~549,000 ± 91,000 cells) (Figure 4A). T-test statistical analysis describes no remarkable differences in cell density between the acute oxyhydrogen group and the control group at 24 h ($p = 0.061$, 95% CI [5.06, 15.44]), 48 h ($p = 0.135$, 95% CI [−0.22, 22.56]) and 72 h ($p = 0.268$, 95% CI [37.12, 72.74]) (Figure 4A). Instead, there is a non-statistical trend of replicative inhibition at all the time points, indicating inhibition of growth and/or of replicative ability. The rate of replication is typically recovered 72 h after acute oxyhydrogen exposure.

Figure 4. (A,B). Assessment of cell population density.

The same pattern of replication was noted with repeated applications (Figure 4B) in the control group (24 h: ~150,000 → ~268,000 ± 12,000 cells; 48 h: ~268,000 → ~521,000 ± 7000 cells; 72 h: ~521,000 → ~1,173,000 ± 92,000 cells). However, the daily addition of oxyhydrogen did produce significant data at both 24 and 48 h (24 h: Control ~268,000 vs. 199,000 ± 16,000 cells; 48 h: Control ~521,000 vs. ~426,000 ± 15,000 cells) but not at 72 h (Control: 1,173,000 vs. 854,000 ± 223,000 cells). Statistical analysis of the daily treatment with oxyhydrogen-infused media (Figure 4B) reveals significant differences between cell population numbers at 24 ($p = 0.029$, 95% CI [1.66, 2.32]) and 48 ($p = 0.005$, 95% CI [3.95, 4.57]) hours but not at 72 h ($p = 0.257$, 95% CI [4.15, 12.92]).

Figure 4A,B shows the measure of cell populations in the groups with a single (acute) oxyhydrogen treatment (A). Figure 4B identifies the cell populations of the daily oxyhydrogen-treated (chronic) groups. $n = 3$ for all samples. The error bars denote ± SEM. The Blue lines indicate the control groups (A &B). The Orange lines depict oxyhydrogen infusion (A/B) * ($p \leq 0.05$), ** ($p \leq 0.01$). The dashed Black lines represent the initial
cell-seeding numeration. The Blue and Orange text (y=) indicate the rate of change and (R²) explains the target variance incorporated in the experimental outcomes.

5.5. Mitogen Stimulation Assay

To assess whether the inhibitory effects on cell replication seen in Figure 4A,B would be repeated in the mitogen-stimulated cells, thus giving an indication as to whether oxyhydrogen treatments can suppress the excessive proliferation of malignant cells, 16 µg/mL of Concanavalin A was added to the cell media. Figure 5 identifies the effects of oxyhydrogen infusion on the proliferating cells in the presence and absence of Concanavalin A.

Figure 5. The effects of oxyhydrogen gas on mitogen-stimulated TK6 cells. The error bars denote ± SEM. *p ≤ 0.05.

Figure 5 shows the growth of the cell populations after mitogen stimulation (16 µg/Con A). Blue: Control group (−ve control). Orange: Oxyhydrogen-treated group (+ve control). Grey: Concanavalin A group. Dark Grey: Oxyhydrogen and Concanavalin A. n = 3 for all samples.

Figure 5 shows statistically meaningful reductions in the cell populations between the oxyhydrogen group (24 h: ~184,000 ± 5000 cells) and both the control (~341,000 ± 39,000 cells) and mitogen-spiked groups (~422,000 ± 71,000 cells); oxyhydrogen vs. control (p = 0.017, 95% CI [17.42, 19.51]) and oxyhydrogen vs. concanavalin A (p = 0.029, 95% CI [28.24, 56.23]) at 24 h show that oxyhydrogen alone was most effective at reducing cell proliferation, but no statistical relevance between any groups was determined at any other time point (p ≥ 0.05). However, a non-significant trend of replicative inhibition between the mitogen and the oxyhydrogen/mitogen groups is observed at all time points: 24 h (ConA: ~422,000 ± 71,000 vs. ~241,000 ± 10,000 cells) (p = 0.06, 95% CI [22.11, 26.08]), 48 h (ConA: ~1,214,000 ± 309,000 vs. ~560,000 ± 106,000 cells) (p = 0.12, 95% CI [35.17, 76.97]) and 72 h (Con A: ~2,246,000 ± 696,000 vs. ~948,000 ± 187,000 cells) (p = 0.15, 95% CI [58.19, 131.48]).

Although no statistically relevant data were produced when analysing the differences between the Concanavalin A-treated and the oxyhydrogen/Concanavalin A-treated groups, there is a clear trend of replicative inhibition in the oxyhydrogen/Concanavalin A-treated groups across each of the time points, making these groups worthy of further investigation.

5.6. Flow Cytometry

To identify the effects of oxyhydrogen gas on cell cycling, and to gain a better understanding of the mechanisms behind the antiproliferative effects observed in Figure 4A,B and Figure 5, flow cytometry analysis was performed. Figure 6 describes an average of the percentage of cells in each of the cell cycle phases 24 and 48 h after a single oxyhydrogen infusion.
REVIEW (Control: 9% vs. 46%) and 48 h (Control: 18% vs. 40%) after oxyhydrogen treatment, potentials, which may be relevant for the treatment of numerous human-related diseases. Volume of DNA in the Sub G1 phase, it is reasonable to assume that oxyhydrogen effectively simulates the most likely dispersal and retention patterns of the aforementioned gas in the blood or serous fluids. 

Discussion

Interestingly, Figure 6 evinces a distinct increase in cells in the Sub G1 phase at 24 h (Control: 9% vs. 46%) and 48 h (Control: 18% vs. 40%) after oxyhydrogen treatment, concomitant with marked decreases in growth phases 1 (24 h: Control: 39% vs. 25%; 48 h: Control: 37% vs. 31%) and 2 (24 h: Control: 28% vs. 10%; 48 h: Control: 19% vs. 10%). The Sub G1 phase does not form part of the cell cycle, as staining with propidium iodide (PI) shows degraded or fragmented DNA [54]. The cells in the Sub G1 phase have lower DNA content than in the recognized cell cycle phases (G1, G2 and the synthesis phases) and are associated with cellular apoptosis [54,55], a regulated form of cell death.

The oxyhydrogen treatment group showed statistically relevant differences from the control group at 24 h in the Sub G1 phase (p = < 0.001, 95% CI [37.68, 52.65]), G1 phase (p = 0.001, 95% CI [23.80, 24.66]) and G2 phase (p = 0.002, 95% CI [5.42, 11.58]). Analysis of the cells in the synthesis phase identifies no significant differences (p = 0.108, 95 CI [16.57, 20.76]). At 48 h, the significant differences in the oxyhydrogen-treated groups are noted in all phases, Sub G1 ( p = 0.004, 95% CI [35.03, 47.51]), G1 (p = 0.002, 95% CI [32.18, 33.89]), S phase (p = 0.004, 95% CI [20.13, 23.41]) and G2 (p = 0.012, 95% CI [6.85, 14.21]). As oxyhydrogen administration reduces the abundance of cells in a population, significantly reducing cell numbers in both growth phases (G1 and G2), but markedly increases the volume of DNA in the Sub G1 phase, it is reasonable to assume that oxyhydrogen effectively promotes apoptosis in malignant B-cells.

Figure 6 shows the percentage of 3000 (±500) TK6 cells in each phase of the cell cycle. From left to right, the figure is as follows: Results from the control group 24 h. Results from the control group 48 h. Results from oxyhydrogen group 24 h. Results from oxyhydrogen group 48 h. From top to bottom, the figure is as follows: Pale Blue, Growth phase 2. Dark Grey, Synthesis phase. Orange, Growth phase 1. Pale Grey, Sub G1.

To date, a rapidly increasing amount of research into the physiological effects of consuming hydrogen gas (H2) has identified anti-allergy, anti-inflammatory and antioxidant potentials, which may be relevant for the treatment of numerous human-related diseases and disorders [1–4,22–24]. To assess whether oxyhydrogen would affect the cell viability and proliferation of immortalised immune cells (TK6—B-lymphocytes), this novel enquiry focused on the effects of infusing oxyhydrogen gas into cell culture media in an attempt to simulate the most likely dispersal and retention patterns of the aforementioned gas in the blood or serous fluids. Although it is recognised that an increase in pH may have influenced some aspects of cellular activity, the results of further analysis are congruent with early [56,57] and contemporary research [44–46].
The main findings of this report identify that dissolving oxyhydrogen into the cell media has an inhibitory effect on TK6 cell proliferation (Figure 4A,B) by upregulating apoptosis (Figure 6). These factors may be pertinent in the clinical treatment of numerous malignant conditions and perhaps more so with those associated with previous EBV infection (e.g., breast cancer, Hodgkin’s and non-Hodgkin’s lymphomas) [47].

The present study further shows that oxyhydrogen can mitigate cellular growth and replication stimulated by the addition of lymphocyte mitogen Concanavalin A (Figure 5), indicating a likely inhibitory effect on MAPK signalling. Although the scope of this research could not ascertain the molecular modality behind the effects seen, one factor that cannot be neglected is that the direct infusion of oxyhydrogen into the cell media altered the pH, which may account for some of the effects seen in this study. However, as both H2-only and oxyhydrogen administration are demonstrated to impart antioxidant, antiproliferative, antitumor and proapoptotic effects [44–46], it is unlikely that the effects observed in the present study are solely the result of the raised pH (7.25–8.30). It is interesting to note that the analysis of the present data corresponds with the findings of Chu et al. [45], and Zhu et al. [46], who identified that incubating malignant cell lines (HeLa (cervical) and MGC-803 (gastric), respectively) in oxyhydrogen gas inhibited proliferation and oxidative stress, and markedly increased apoptosis. In head-and-neck squamous cell carcinoma (HSC4) and fibrosarcoma (HT1080) cell lines, a neutral pH, H2-enriched, media suppressed both colony formation and proliferation of HSC4 cells, with HT1080 cells showing inhibited basement membrane invasion. In both cell lines, the accumulation of ROS was repressed, leading the authors [56] to conclude that H2 therapies could be used as an effective antioxidant and antitumor therapy.

In similarity with the present study, Yang et al. (2020), identified H2-enriched Dulbecco’s modified eagle medium (DMEM) (0.7 mg/L/H2) as upregulating ROS-stimulated pyroptotic pathways (ROS/Nod-like receptor family pyrin domain containing 3 (NLRP3)/caspase-1/Gasdermin D), inducing NFκB-regulated apoptosis [40]. Such findings are also consistent with investigations into non-small cell lung carcinoma cells (NSCLC), A549 and H1975, where in vitro analysis showed that the application of various levels of atmospheric H2 gas significantly reduced cell viability at 60% and 80% H2 [57]. Further evidence regarding the therapeutic efficacy of molecular hydrogen, as a saline infusion, suggests H2 may influence MAPK signalling via inhibition of the PI3K/Akt phosphorylation cascade [16]. Later enquiries also describe a pro-apoptotic effect of H2 gas administration (20%, 40% and 60%/H2 + 5% CO2), which observed a reduction in the cell surface receptor CD47 and decreased expression of the antiapoptotic B-cell lymphoma-2 (Bcl-2) protein [43].

In oncological disease specifically, H2 gas is noted to have antitumor effects via the regulation of MAPK-associated pathways, which can either inhibit or initiate apoptosis [58–60]. For example, You et al. [15] demonstrated a significant increase in MAPK protein production in malignant airway epithelial cells (A549 and NCI-H292) after mitogen stimulation, which was attenuated by H2. Additional studies, using multiple immortal cell lines, have shown that H2 may have a dualistic role in cell cycling, by either promoting apoptosis [58,59] or by enhancing cellular growth and proliferation, a factor noted to depend on the status of the mitochondrial unfolded protein response [61]. Therefore, how, with an increased O2 content, oxyhydrogen gas affects the proliferation of malignant immune cells is antecedent data. Whereas the acute protocol (single oxyhydrogen treatment), Figure 4A, recognised a non-significant reduction in cell enumeration, the chronic method (daily addition of media) details statistically relevant inhibition at 24 and 48 h (Figure 4B), suggesting, as do Meng et al. [43], that the efficacy of oxyhydrogen and/or H2 may be dose-dependent.

In accordance with other H2-related oncological studies [39,43–45,56–61], oxyhydrogen administration is noted to increase apoptosis in malignant cells. Figure 6 identifies a marked increase in cells in the Sub G1 phase, an indicator of fragmented DNA attributed to apoptotic cell debris [55] at both the 24 and 48 h time points. The data recognise that growth phases 1 and 2 (G1 and G2, respectively) were significantly restricted at both 24 and 48 h, with the effect notably lapsing over time.
Effects on the cells in the synthesis phase at 24 h were minimal, although the comparative data for this phase became statistically relevant at 48 h. Therefore, as the effects of oxyhydrogen were evidently more prominent in the growth phases (Figure 6) it is reasonable to assume that MAPK signalling as a key modulator of apoptotic, cell-growth, proliferation and inflammatory pathways, is involved in oxyhydrogen-modulated remediation of malignant activity in B-cell lymphoblasts.

7. Summary

At the forefront of empirical conceptualisation, this original study focused on p53-positive immortalised B-cells (TK6 cells) and assessed the effects of dissolved oxyhydrogen (33% O₂ + 66% H₂, 150 mL/min/O₂ + 300 mL/min/H₂) gas in the cell media. The study appraised the differences between both treatment groups and controls. Initially, to gain an understanding of how infusion may affect the composition of the media, the pH, oxygen and hydrogen contents were recorded (Figures 2 and 3), determining increased levels of both substances and a slight increase in pH (pH 7.25–8.30). TK6 cells were incubated with oxyhydrogen-infused media and cell enumeration was assessed (Figure 4A,B), with the oxyhydrogen groups showing reduced cell density 24 and 48 h after administration. A similar pattern of replicative inhibition was noted when cells were stimulated with the mitogenic compound Concanavalin A (Figure 5). Aligning with previous studies [44,45] on flow cytometry analysis of TK6 cells, Figure 6 identifies reduced cell numbers in growth phases 1 and 2 and a marked increase in apoptosis (Sub G1), suggesting oxyhydrogen gas may be affecting MAPK signalling, although further research into the molecular modality of H₂, in particular, is of paramount importance if the antitumor effect of H₂ therapies is to be fully derived and exploited effectively. Moreover, as the demand for cancer services increases with a globally ageing population [62], healthcare services are under increased pressure to meet operational targets [63], meaning many patients will not be receiving optimal care. Therefore, there is an urgent need to prioritise, and invest in, both empirical research and robust large-scale clinical trials, if the efficacy of oxyhydrogen inhalation for the treatment of oncological disease is to benefit the global populace.

8. Conclusions

It is recognised that the information obtained in this report is modest; nevertheless, the findings begin to elucidate the modality behind the antitumor properties of oxyhydrogen gas, which may shape future research and the endeavours to have H₂ therapies integrated into mainstream medical practices. Nevertheless, by contemporary research, this study identifies that the direct infusion of cell media with oxyhydrogen gas (66% H₂/33% O₂, 450 mL/min) can negatively impact the population of rapidly replicating memory B-cells by promoting apoptosis.

Author Contributions: Conceptualization, G.R., A.D.T. and J.T.H.; methodology, G.R.; original draft preparation, G.R.; writing—review and editing, G.R., A.N., A.D.T., G.M. and J.T.H.; supervision, A.N., A.D.T. and J.T.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was co-funded by Water Fuel Engineering and the University of the West of England. Funding identification number 7096050. Project code: RDAS0184.

Data Availability Statement: Restrictions apply to the availability of these data. Data was obtained from University of the West of England and are available from grace.russell@uwe.ac.uk with the permission of Alexander Nenov, Water Fuel Engineering (nenov.alexander@waterfuengineering.com).

Conflicts of Interest: A. Nenov is a board member of Water Fuel Engineering. The remaining authors have declared no conflicts of interest.
Abbreviations

DMEM  Dulbecco’s modified eagle medium  
EBV  Epstein–Barr Virus  
HER2  Human epidermal growth factor receptor-2  
HRW  Hydrogen-rich water  
MAPK  Mitogen-activated protein kinase  
MCP-1  Monocyte chemotactic protein-1  
NFκB  Nuclear factor kappa-light-chain-enhancer of activated B cells  
PTK  Protein tyrosine kinase  
ROS/RNS  Reactive oxygen/nitrogen species  
RPMI  Roswell Park Medical Institute 1640  
TNFα  Tumor necrosis factor-α  
VEGF  Vascular endothelial growth factor-induced  

References

19. Deryugina, A.V.; Danilova, D.A.; Pichugin, V.V.; Brichkin, Y.D. The Effect of Molecular Hydrogen on Functional States of Erythrocytes in Rats with Simulated Chronic Heart Failure. Life 2023, 13, 418. [CrossRef]


21. Akagi, J.; Baba, H. Hydrogen gas activates coenzyme Q10 to restore exhausted CD8+ T cells, especially PD-1+ Tim3+ terminal CD8+ T cells, leading to better nivolumab outcomes in patients with lung cancer. Oncol. Lett. 2020, 20, 258. [CrossRef] [PubMed]


46. Zhu, B.; Cui, H.; Xu, W. Hydrogen inhibits the proliferation and migration of gastric cancer cells by modulating IncRNA MALAT1/miR-124-3p/EZH2 axis. Cancer Cell Int. 2021, 21, 70. [CrossRef]
49. McCloskey, C.; Ortega, M.T.; Nair, S.; Garcia, M.J.; Manevy, F. A systematic review of time and resource use costs of subcutaneous versus intravenous administration of oncology biologics in a hospital setting. PharmacoEcon. Open 2023, 7, 3–36. [CrossRef]

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