Low-level light therapy reduces platelet destruction during extracorporeal circulation

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Extracorporeal circulation causes many deleterious effects on blood cells. Low-level light therapy (LLLT) in the red/near-infrared spectral range is known for its cytoprotective properties but its use during cardiopulmonary bypass (CPB) has not yet been studied. We aimed to assess whether LLLT protects platelets during CPB. 24 pigs were connected to 1-hour-CPB and observed for the next 23 hours. In 12 animals, blood circulating through the oxygenator was treated with LLLT. Platelet count and function were monitored throughout the experiment. The decrease in platelet count was greater in the control group, especially during CPB and after 24 hours. In LLLT group CD62P expression remained quite stable up to the 12th hour of the experiment, whereas in the control group it continuously decreased till the end of observation. Platelets in the control group were more prone to aggregation in the postoperative period than at the beginning of the experiment, whereas platelets in the LLLT group aggregated similarly or less intense. Limitation of platelet loss, pattern of aggregation and CD62P expression suggest that LLLT may stabilize platelet function during CPB and diminish the negative effects associated with the interaction of cells with an artificial surface.

The heart-lung machine is a critical device in modern cardiac surgery. Up to 0.5 million cardiac operations using extracorporeal circulation (ECC) are performed annually in the United States1. Cardiopulmonary bypass (CPB) replaces the function of the patient’s heart and lungs for the duration of surgery, making hours-long and complicated heart operations possible. Unfortunately, contact of the blood with an artificial surface leads to many adverse pathophysiological processes, i.e. hemostasis disorders. During extracorporeal circulation, activation and adhesion of both platelets (PLT) and leukocytes occur, which consequently leads to leukocytes and PLT aggregation and thrombus formation2. On the other hand, non-physiological shear stress is thought to induce shedding of the receptors glycoprotein (GP) Ibα, and GP along with fragmentation of von Willebrand factor (vWF) which may increase the risk of bleeding3,4. Therefore, stable PLT function is crucial for maintenance of hemostasis. In this study, we aimed to evaluate whether red/near-infrared (R/NIR) low-level light therapy (LLLT) impacts PLT activation during and after ECC in a swine model of CPB. It was previously shown that near-infrared radiation reduced osmotic fragility of erythrocytes5. Moreover, Itoh et al.6 demonstrated photochemical protective effects when using LLLT in a model of ex vivo extracorporeal circulation - RBCs were exposed to a He-Ne laser radiation for four hours and a decrease in intracellular ATP-depletion, erythrocyte deformability loss, and hemolysis was seen. Other studies7,8 have reported that R/NIR radiation increases the electrochemical potential of erythrocytes, which may directly contribute to the decrease of their aggregation potential during rouleaux formation9. In addition, modulation of membrane enzyme activity has been repeatedly demonstrated10,11. Moreover, RBC membrane lipid peroxidation in response to ozonation was reduced in the presence of NIR irradiation12. If by analogy, LLLT reduced the fragility of PLT to stimuli generated during CPB and consequently stabilized their activity, LLLT therapy could be used to attenuate PLT-related coagulation disorders.

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Material and Methods

Experimental system/Experimental design. The study was carried out on 24 young adult female pigs (aged 5 months, Polish Landrace, average weight 94.3 ± 3.2 kg). Animals originated from a single farm (The National Research Institute of Animal Production, Experimental Station in Pawłowice, Poland), were clinically healthy and, apart from vaccination against rosacea (Suibiovac Ery, Biowet Drwalew, Poland), did not receive any drugs before the experiment. The experiment consisted of one-hour venous-arterial ECC from cervical access using a heart-lung machine without any additional surgical procedures. Animals were divided into two experimental groups of 12 individuals: the control group and the LLLT group, in which the blood flowing through the oxygenator was exposed to R/NIR light during the entire ECC period. Platelet function and activation was evaluated at multiple time points during and up to 23 hours after ECC (see paragraph “Collection of blood samples and PLT preparation”) and compared between the control group and the LLLT group. Platelet function was characterized by population size (cell count), mean platelet volume and level of antagonized aggregation by adenosine diphosphate or collagen. Platelet activation was measured by level of CD62P expression, an activation-dependent surface receptor. After 24 h from the start of ECC, all animals were euthanized by rapid injection of 60 mg/kg Pentobarbital (dose accordant with producer guidelines, Biowet Pulawy, Pulawy, Poland) through a central catheter.

The procedure of extracorporeal circulation (ECC). Premedication was achieved with intramuscular injection of ketamine (10 mg/kg, Bioketan, Vetoquinol Biowet Pulawy, Poland), dexmedetomidine (10 μg/kg, Dexdor, Orion, Espoo, Finland) and diazepam (20 mg/100 kg, Relanium, Polpharma SA, Poland). After obtaining peripheral venous access further drug administration was performed intravenously (iv). Anesthesia was induced and maintained with propofol (0.2 mg/kg/min, iv), Sédormid, ScanVet, Poland), fentanyl (50 μg/kg/10 min, iv, SA Polfa, Poland), ketamine (10 mg/kg/30 min, iv), diazepam (0.2 mg/kg/30 min, iv). To provide airway patency the animals were intubated and connected to a respirator (Wowo 500 Veterinary Anesthesia Machine, China). Respiratory parameters (CO2 partial pressure, O2 partial pressure, saturation and respiratory rate) were monitored. The animals were mostly self-breathing, however, mechanical ventilation was used if respiratory arrest lasted longer than a minute or elevation of CO2 concentrations were observed in the exhaust phase above 60 mmHg. General anesthesia time (including the preparation of vascular accesses, connection and performing extracorporeal circulation, decannulation, and blood collection after the procedure) was approximately two and a half hours.

Extracorporeal blood flow was carried out at normothermia using a Stoeckert 41-40-40 heart-lung machine (Sorin Group, Milan, Italy) with roller pumps. The study used disposable perfusion sets Maquet VKMO 78000 (Maquet, Rastatt, Germany), consisting of tubing made from polyurethane and silicone, cardiotoracic reservoirs, VHK 2000, with a volume of 4200 mL made of polycarbonate membrane oxygenator Quadrox-i Adult and aortic filter. The oxygenator was connected by means of rigid drains with a Dual Heater Cooler HCU-20 water pump (Maquet, Rastatt, Germany). Cannulas for ECC were introduced through the neck vessels (jugular vein and carotid artery at the same side) after being surgically exposed. Local infiltration anesthesia of skin and subcutaneous tissue was achieved with the use of 2% procaine hydrochloride with 0.005% adrenaline (Biowet Drwalew SA, Drwalew, Poland). The perfusion set was pre-filled with a crystalline solution (priming), which included 1000 mL of Ringer’s fluid (Baxter Polska, Warsaw, Poland) and 500 mL of polyelectrolyte fluid (Baxter Polska, Warsaw, Poland), followed by addition of 3000 IU unfractionated heparin (heparinum WZF®, Polfa Warszawa, Poland). Additional doses of heparin were administrated when the activated clotting time (ACT) (ACT Analyzer Actaklye Mini II & MAX-ACT tubes, Helena Laboratories, Beaumont, USA) did not exceed 200 seconds before the start of each CPB, to prevent blood clotting in the extracorporeal circuit. During CPB, the main pump expenditure was maintained at a level of 40 to 50% of the cardiac output calculated individually for each animal. The air/oxygen mixer setting was 55%, with an oxygen flow of 2 to 3 L/min, which was enough to achieve normal perfusion pressure and blood saturation. ECC lasted one hour in each case. The weaning from CPB consisted in clamping of the venous drain and gradual filling of the arterial vessel bed with oxygenated blood under the control of arterial blood pressure. After CPB 0.8 mg of protamine sulfate (Prosulf, Wockhardt, UK; 10 mg/mL) for every 100 units of previously administered heparin (prime heparin not included) was given to achieve normalization of the ACT. The vascular cannulas were then removed and the vessels were closed with a synthetic suture, an absorbable form of 4.0 polydioxanone (PDS II, Ethicon LTD, Livingston, UK). The subcutaneous layer and skin were then sutured.

Extracorporeal blood low-level light treatment. Extracorporeal blood irradiation was performed as was described previously11. We choose the oxygenator as a element of CPB optimal for irradiation. The hollow-fiber oxygenator is characterized by a large blood-to-surface area so it is a major site of the PLT activation. Furthermore, its rectangular cuboid shape determined the opposite, coaxial position of two R/NIR emitters in relation to the oxygenator, so that it irradiated both transparent to R/NIR walls made of polycarbonate (PC) which are also transparent in the visible spectrum range, as their primary function is to enable a visual assessment of the risk of excessive clot formation on the gas or heat exchange membranes. Each R/NIR emitter included nine low-voltage halogen burners with IRR coating in glass reflector and cover disks (MR11 + C GU4 30°, 20W, 12V, ANS Lighting, Warsaw, Poland), optical band-pass filter IFG 098 (Schneider-Kreuznach, Bad Kreuznach, Germany) and optical diffuser placed in a housing made of acrylonitrile butadiene styrene (ABS). Heat from the emitter was discharged by means of two fans (FD2510D12MB, F&F, Zhejiang, China). The adjustment of irradiance was carried out using an autotransformer (PowerLab VT5-1, Guangdong, China).

The irradiation of blood flowing through the oxygenator was performed with non-coherent, unpolarized R/NIR electromagnetic waves in the range of 750 ÷ 1100 nm with a maximum intensity of 800 nm as shown in Fig. 1A. Fiber optic spectrophotometric system (Avaspec-3648 spectrophotometer, fiber optic FC-UV600-2, lens VIS-NIR 0.25NA SMA H2, software AvaSoft 7.3, Aivalight BV, Apeldoorn, The Netherlands) was used to
record spectra produced by R/NIR emitter. The irradiance distribution under the exposed surface of the oxygenator housing wall was measured with the radiometer (OPTEL, Opole, Poland) (Fig. 1B). The mean irradiance amounted to 12.8 mW/cm². The dose of R/NIR radiation was adjusted individually depending on an animal body weight to obtain an absorbed dose of 1 J/cm³. Dose selection was based on the analysis of previously published data, including results of in vitro studies on the assessment of R/NIR radiation of different spectral ranges, irradiance levels and exposure time of blood cells6–18. It was shown that a dose from 0.044 to 1.45 J/cm³ inhibits platelet activation. Simultaneously, the radiation reduced erythrocytes destruction (hemolysis) in the tested samples14. Application of the dose below the indicated lower limit was ineffective, while the upper limit was the highest tested dose, and showed no signs of cytotoxicity. Thereby these results, to a large extent, are in line with the concept of a biphasic dose response in photobiomodulation15, however further studies should be carried out to define the upper dose threshold until a negative response is finally achieved.

Collection of blood samples and PLT preparation. To minimize the animal stress all samples were taken through a central venous catheter which was inserted during general anesthesia at the beginning of the experiment and was maintained throughout the experiment. Blood samples were drawn at six defined time points: before the start of ECC (T0), 30 min after initiation of ECC (T0.5), directly after discontinuing ECC and ACT normalization (T1), and further 6 (T6), 12 (T12), and 24 (T24) hours after the start of ECC.

Depending on the type of assay, blood was collected in a test tube containing 3.8% sodium citrate (F.L. Medical SRL, Torreglia, Italy) in a ratio of 1:9 (anticoagulant: blood) or K₂EDTA (Profilab s.c., Warsaw, Poland). The PLT count and their volume were measured in the whole blood samples using a hematologic analyzer (PE-6800 vet, Procan Electronics INC, China).

Expression of CD62P (P-selectin) receptors was evaluated on isolated PLT. Within one hour after collection, citrated pig whole blood was centrifuged at 150 × g for 10 min at room temperature to obtain PLT-rich plasma (PRP). The PLT-rich plasma supernatant was gently removed with a plastic pipette and transferred to another plastic tube. The PLTs were isolated by further centrifugation at 1200 × g for 10 min at room temperature and washed twice in RPMI-1640 (Sigma Aldrich, St. Louis, USA). For cytometric studies, samples of the concentrated PLT, 10 × 10⁶/mL, were used. To activate the PLT, thrombin was added to the test tube (Bio-Ksel System TT, Bio-Ksel, Grudziadz, Poland), and the PLT were incubated for 3 min at 37 °C. The thrombin concentration was 1 U/mL which is required for maximal porcine PLT activation. After the incubation, the PLT were washed twice using RPMI-1640.

Analysis of CD62P (P-selectin) expression. 100 μL of a suspension containing 1 × 10⁶ activated PLT was incubated for 30 min at room temperature in the dark with 10 μL of monoclonal, fluorescein-conjugated mouse anti-human CD62E/CD62P antibody (MCA 883 F; AbD Serotec, Oxford, UK). The cross-reaction with the porcine platelet CD62P was previously demonstrated in our pilot-studies. A monoclonal fluorescein (FITC)-labeled mouse IgG1 antibody was used as the negative control (MCA 928 F; AbD Serotec, Oxford, UK). Thereafter, PLT were washed twice by addition of 2 mL of RPMI-1640. After centrifugation at 1200 × g for 5 min, the PLT were resuspended in 500 μL of RPMI-1640 in preparation for flow cytometry.

Flow cytometry analysis. Fluorescence was analyzed within 30 min using the FACS Calibur (Becton Dickinson Co, Rutherford, USA) and WinMDI 2.9 software (J. Trotter, The Scripps Research Institute, La Jolla, CA, USA). The PLT population was identified and gated according to their characteristic forward scatter (FSC) and side scatter (SSC) properties. The mean fluorescence intensity (MFI) was analyzed on a 4-decade log scale (1–10000); 10,000 cells were analyzed for each sample.

PLT aggregation test. Impedance whole blood aggregometry was estimated using dual-channel lumi-aggregometer (model 700, Chrono-log, USA). A sample of 450 μL of blood and 450 μL of PBS was incubated for 5 min at 37 °C, followed by induction of aggregation by adding the agonist adenosine diphosphate (ADP; at 10 μM (#384, Chrono-log, USA) and 50 μL of 3 mM CaCl₂ (POCH, Poland)) or collagen (2 μg/ml (#385, USA)).
Chrono-log, USA). Impedance changes were monitored for 6 min after addition of the agonist. The area under the curve (AUC) was analyzed at the individual measurement points versus T0.

Statistical analysis. Bootstrap analysis of variance was performed, as described previously, to evaluate whether changes in the values of individual parameters during ECC were significant16,19. Briefly, detection of the changes in a time-series model was performed by generation of 2000 bootstrap samples using random sampling with replacement from the original dataset for each measured parameter examined separately for each group. Then, the mean for each bootstrap sample was calculated and the sampling distribution of means using bootstrap estimates was obtained. Finally, the mean and the product of standard error of the mean were computed and the lower and upper confidence levels (LCL and UCL) for the comparison of each observed parameter were given by plotting the mean values of observed parameters from the original dataset against the decision lines. If any of the points plotted were outside the respective decision lines, hypothesis H0, the means are homogenous, would be rejected at the \( \alpha = 0.05 \), which would indicate that the means are not homogenous. A bootstrap t-test for a significant difference between two sample means was used to compare obtained data between control and LLLT group in each sampling point.

Bioethical issues. The study protocol was approved by a local II Ethical Review Board in Wrocław (approval No. 9/2013). Each animal was provided with humane conditions and care according to the European Directive 2010/63/EU on the protection of animals used for scientific purposes.

Results
All animals were successfully weaned from CPB and survived in good condition until the end of the study. There were no heart-lung machine hardware-related technical problems. Visual inspection ruled out thrombus formation in the bypass circuit.

At the beginning of the experiment both groups were comparable in respect to the PLT number, their mean volume, expression of CD62P and aggregation induced by ADP and collagen. Changes in the above-mentioned parameters during the experiment are shown in the Figs 2–4.

Changes in PLT count. In both groups, similar changes in PLT counts were observed during CPB. First, a significant decrease in PLT count after beginning CPB was noted (T0.5) and then the PLT number increased (T1). However, the absolute number of PLTs remained higher in the LLLT group, where the results were not different in T0 and T1. After weaning from CPB, the control group PLT counts remained constant until T12, and then finally demonstrated a significant drop by the end of the experiment (T24). In the LLLT group, the number of PLTs seen at the 6th hour of the experiment was lower than after weaning from CPB but remained stable to the end of the experiment. Moreover, 24 hours after beginning CPB the number of PLTs was greater in the LLLT group than in controls (Fig. 2A).

Changes in mean platelet volume (MPV). During extracorporeal circulation, the MPV was reduced in both groups of animals. Increase in the MPV was seen in the first measurements after finishing CPB in the LLLT group and only at hour six of the experiment in the control group. Both in the 6th and 12th hour of the study, MPV was higher in the control group, so that after the observation period they were again comparable in both groups (Fig. 2B).

Analysis of CD62P (P-selectin) expression. During the extracorporeal circulation, a slight decrease in CD62P expression was transiently observed, followed by a return to baseline after CPB in the control group. A significant reduction in CD62P expression was observed in further follow-up. The use of LLLT resulted in
stabilization of CD62P expression for almost 12 hours of observation (when only results from T0.5 to T12 were taken into consideration, there was no statistical difference between CD62P expression between them – analysis not shown in the figure), but there was a significant decrease in expression at the 24 hour time point. In addition, from T1 to the end of the experiment, higher expression of CD62P was observed in the LLLT group compared to the control group (Fig. 3).

PLT aggregation test. During CBP (T0.5) a significant reduction in PLT aggregation capacity in the presence of agonists (both collagen and ADP) was observed in both groups compared to baseline. In the control group, this trend lasted up to 6th hour, followed by a rapid increase in aggregation capacity over the preoperative value. In the LLLT group, normalization of aggregation capacity was observed at 6th hour when the agonist was collagen, and 12th hour when ADP was used. Then, regardless of the agonist used, the aggregation decline was observed again at the 24th hour time point (Fig. 4A,B).

Discussion
In the present study, we aimed to evaluate whether blood irradiation with R/NIR light during CPB has beneficial effects on PLT function.
In our CPB model, we carefully selected the animal species. The physiology and anatomy of the porcine cardiovascular system and coagulation are similar to that of humans. In addition, porcine PLTs share greater similarities in biochemical properties with human PLTs than other non-primate species. Moreover, CPB is well-tolerated in pigs and the porcine model closely simulates the human situation in CPB.

The use of CPB is associated with risk for numerous complications related, inter alia, to physical damage or dysfunction of blood morphotic elements. The most important factor contributing to the hemostatic defect associated with CPB is generally considered to be an alteration in PLT function. Extensive PLT loss may lead to hemostasis disorders and, consequently, to uncontrolled bleeding. On the other hand, in some patients, a reversal phenomenon of reactive thrombocytosis after cardiac operations is observed, which can predispose to myocardial infarction and vein graft occlusion in the early postoperative period.

Human observational studies show that CPB induces a rapid decrease in PLT count within the first 5 min of circulation and that the largest deficit occurs within 30 min of circulation and can last up to several days after surgery. In our study, we observed a similar relationship as PLT counts clearly decreased during CPB in both groups of animals, and the lowest number of PLTs was recorded after 30 minutes of ECC. A reduction in the number of PLTs during CPB may be the result of several mechanisms. First, blood contact with the artificial surface leads to PLT activation and changes in their shape, which promotes adhesion to the artificial perfusion circuit.

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We have shown that in the group of pigs which received the LLLT treatment, PLT count during ECC reached a higher value than in the control group. Moreover, when the postoperative period was analyzed, PLT count in the LLLT group remained at a similar level, while in the control group dropped at the end of the experiment. Considering that the hemodilution protocol and subsequent postoperative care of the animals were the same in both groups, differences were associated with the reduced destruction of PLT in the LLLT group during CPB.

In this study, we also monitored MPV. During the CPB we demonstrated a comparable decrease in MPV in both groups of pigs. Similar changes have been observed in studies conducted in humans treated with CPB. As Guthikonda et al. and Mangalpally et al. showed, larger PLTs are more prone to activation and aggregation. Taking this into consideration, it seems that the initial decrease in MPV with a concurrent reduction in PLTs during ECC may be due, inter alia, to the loss of the larger and more reactive circulating blood PLTs, which adhere to the walls of the apparatus or may be damaged due to mechanical stress. Differential MPV in the postoperative period may result from the constant exchange of the circulating PLT pool with new ones. The significant steady decline in MPV until the end of the CPB, with the subsequent significant MPV increase in the control group, may reflect initially significant PLT loss, followed by increased replacement by the young cells. In the LLLT group, these changes are less dynamic, and moreover, stabilization is visible after 12 hours. This may indicate, especially in comparison with relatively stable PLT counts, less PLT replacement (hence, less severe activation and PLT destruction).

We measured PLT activation by evaluation of activation-dependent surface receptor CD62P (also known as P-selectin) expression. In our experiment, CD62P expression in the LLLT group remained quite stable up to 12th hour of observation, whereas in the control group we noted a significant and constant drop in CD62P expression after ECC till the end of observation. Reduced expression of P-selectin in the control group of pigs may be due to activation of PLTs and release of microparticles that carry CD62P receptors on their surface. Activated and degranulated PLTs rapidly lose surface P-selectin to the plasma pool, but continue to circulate. This may explain the decrease in the expression of this molecule on PLTs in the control pigs. Moreover, activated PLTs expressing CD62P quickly form aggregates with circulating leukocytes, thus it is also possible that these receptors might not be detected. The stable P-selectin level for the first 12 hours in the LLLT group indicates the stabilizing effect of R/NIR irradiation on the adhesion molecules on the surface of the PLTs.

Changes in PLT activation are related to their aggregation potential. Reilly et al. observed that in patients undergoing coronary artery surgery with the use of ECC, genes involved in PLT aggregation including GPIIb (ITGAL), GPIIIa (ITGB3), and COX-1 (PTGS1), were up-regulated and overexpression was confirmed by flow cytometry analysis of the GPIIb/IIIa receptor. Moreover, Kobzar et al. showed that spontaneous aggregation was higher postoperatively than before surgery and increased through the observation period, being higher on the fifth day than on the third. We demonstrated a similar trend in the control group. Although we ceased the experiment after 24 hours, we noted elevated aggregation activity in the presence of agonists, both collagen and ADP, in the control group already at the 12th hour of observation. In contrast, in the LLLT group, PLT aggregation was never higher than preoperatively, and the final result was even lower than the baseline one. On that basis, we can conclude that R/NIR irradiation reduced the ability of PLTs to form clots. Of course, one question that needs to be addressed is whether it has any clinical significance, and, if so, whether the phenomenon is beneficial, harmless or harmful. In cardiac surgery, especially in coronary artery bypass grafting (CABG), intense PLT aggregation may lead to serious sequelae related to thrombotic complications. As a standard of postoperative care after CABG, patients receive aspirin as an anti-PLT drug just for reduction of PLT activity. In that case, LLLT showed similar properties. On the other hand, diminished PLT function increases the risk of bleeding and inadequate post-injury clot formation. In our experiment, in both animal groups postoperative red blood cell parameters (hemoglobin concentration, hematocrit, red blood cell number) were lower than baseline, but did not differ between groups. This may suggest that different pattern of PLT activity in the LLLT group did not result in increased blood loss.

The evaluated results concerning PLT reaction to LLLT during and after CPB are consistent with the values that we obtained for other blood cells. Most recently, for the same model as above, we showed that in the control
group, a rapid systemic decrease in white blood cells (WBC) count during ECC was accompanied by a significant increase in red blood cells (RBC) membrane lipids peroxidation, while in the LLLT group the number of WBC and thiobarbituric acid reactive substances (TBARS) concentration both remained relatively constant, indicating limitation of the inflammatory process. And as a consequence, the hemolysis markers like plasma free hemoglobin, lactate dehydrogenase, and serum bilirubin concentration, were significantly reduced in the LLLT group. In this short-term experiment, neither significant differences in RBC count, and hemoglobin concentration nor adverse effects were detected. However, further trials with prolonged observation period are required to confirm that this new approach is safe and effective.

The mechanism of LLLT impact on PLT function. The LLLT may decrease PLT activation during CPB directly, but also by the modification of the plasma proteins involved in blood–foreign surface interactions. Nevertheless, the exact molecular mechanism underlying this phenomenon is still controversial.

LLLT inhibits PLT activation by such agonists as ADP, collagen, epinephrine, ristocetin, PAF, fibrinogen, adrenaline, ristomycin, and TRAP17,18,37–39. As such, irradiation most likely disrupts the activation processes of the coagulation system at a level common to all receptors. Importantly, this process is dose-dependent and reversible17,18. There were identified two chromophores capable of absorbing the R/NIR radiation found in the PLTs: guanlylate cyclase (GC) and nitric oxide synthase (NOS)37. Both contain hem, and NOS additionally has flavonic nucleotides as prosthetic groups37. In this case, activation of NOs results in NO formation and stimulation of GC, which, in turn, causes accumulation of cGMP in the cell. cGMP plays a role in regulating PLT activation, adhesion and aggregation and since R/NIR radiation has been shown to increase plasma cGMP concentrations, it can be concluded that this contributes to their inhibition.

Recently, Yang et al.40 demonstrated in the passive mouse immune thrombocytopenia model that exposure to LLLT significantly reduced PLT caspase-3 activation and the proportion of apoptotic PLTs to a near normal level as compared to the sham-light group. These results suggest that LLLT prevents PLTs from undergoing apoptosis and prolongs their lifespan in the presence of anti-PLT antibody. In this case, the mechanism underlying LLLT-mediated protection was associated with the ability of LLLT to preserve mitochondrial function, as the cytochrome c oxidase is thought to be one of the major photoacceptors of the R/NIR light41. Although the anti-PLT antibodies induce PLT apoptosis and result in mitochondrial membrane potential (ΔΨm) depolarization42, LLLT treatment enhances mitochondrial function and maintains ATP production43. In our studies, we expected that blood contact with bioincompatible materials and non-physiological shear stress generated by perfusion circuit induced procoagulant PLT necrosis instead of apoptosis because it plays an important role in inducing inflammatory and repair processes, which are well known and routinely observed in CPB44. Nevertheless, we cannot exclude that the same mitochondrial mechanism was involved in PLT inhibition and preservation during CPB by R/NIR light.

What is also important, absorption of R/NIR radiation can significantly disturb the energy of hydrogen bonds, which, in turn, can lead to their disruption and the increased dissociation of water molecules45,46. The dehydrogenation effect results in an alteration in the concentration of ions on the membrane surface. Charge modification results in changes in the entire structure of the cell membrane. R/NIR leads to conformational changes in membrane proteins or transport47, resulting in the activation of a cellular system, and the synthesis of the secondary messengers47. Such assumptions indicate that the cell membrane structure is involved in the modification of PLT activity by light.

Conclusion

Limitation of platelet loss, pattern of aggregation and CD62P expression suggest that LLLT may stabilize platelet function during CPB and diminish the negative effects associated with the interaction of cells with an artificial surface. If the same effects were seen in human studies, LLLT could be a simple and safe method to diminish platelets destruction and destabilization during extracorporeal circulation, therefore limiting coagulation disorders and the need of platelet transfusion after cardiac surgery.

Data Availability

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

References

1. U.S. National Center for Health Statistics, (U.S. National Center for Health Statistics, 2016).
2. Gorbet, M. & Sefton, M. V. Biomaterial-associated thrombosis: roles of coagulation factors, complement, platelets and leukocytes. Biomaterials, 25, 5681–5703 (2004).
3. Chen, Z. et al. High shear induces platelet dysfunction leading to enhanced thrombotic propensity and diminished hemostatic capacity. Platelets, 28, 1–8 (2017).
4. Tsai, H. M., Sussman, I. I. & Nagel, R. L. Shear stress enhances the proteolysis of von Willebrand factor in normal plasma. Blood, 83, 2171–9 (1994).
5. Habodaszova, D., Sikurova, L., Waczulikova, I. & Bryszewska, M. The osmotic fragility of human erythrocytes is inhibited by laser irradiation. Acta Phys Univ Comen. 44–45, 85–90 (2003–2004).
6. Itoh, T. et al. Low power laser protects human erythrocytes In an In vitro model of artificial heart–lung machines. Artif Organs. 24, 870–3 (2000).
7. Komorowska, M., Cuisot, A., Czarnołęski, A. & Bialas, W. Erythrocyte response to near-infrared radiation. J Photochem Photobiol B, 68, 93–100 (2002).
8. Chludzińska, L., Ananicz, E., Jarosławska, A. & Komorowska, M. Near-infrared radiation protects the red cell membrane against oxidation. Blood Cells Mol Dis. 35, 74–79 (2005).
9. Korolevich, A. N., Dubina, N. S., Vecherininskii, S. I. & Belasley, M. S. Influence of low-intensity laser radiation on the rheological characteristics of human blood. J Appl Spectrosc. 71, 572–9 (2004).
10. Kujawa, J. et al. Effect of low-intensity (3.75-25 J/cm²) near-infrared (810 nm) laser radiation on red blood cell ATPase activities and membrane structure. *J Clin Laser Med Surg.* **22**, 111–7 (2004).

11. Pasternak, K. et al. Influence of MLS laser radiation on erythrocyte membrane fluidity and secondary structure of human serum albumin. *Mol Cell Biochem.* **388**, 261–267 (2014).

12. Walski, T. et al. Low-Level Light Therapy Protects Red Blood Cells Against Oxidative Stress and Hemolysis During Extracorporeal Circulation. *Front Physiol.* **9**(647), 1–13 (2018).

13. Shiraiishi, M. et al. Effect of linear polarized near-infrared ray irradiation on the chemiluminescence of human neutrophils and serum opsonic activity. *Luminescence.* **14**(5), 239–43 (1999).

14. Walski T. Metoda ochrony składników morfotycznych krwi w krążeniu pozaustrojowym. / The method of the blood morphotic elements protection during extracorporeal circulation. Ph.D. thesis, Warsaw University of Technology (2014).

15. Huang, Y. Y., Sharma, S. K., Carroll, J. & Hamblin, M. R. Biphasic dose response in low level light therapy - an update. *Dose Response.* **9**(4), 602–18 (2011).

16. Walski, T. et al. Near infrared light induces post-translational modifications of human red blood cell proteins. *Photomed Photobiol Sci.* **14**, 2035–45 (2015).

17. Brill, A. G. et al. Blood irradiation by He-Ne laser induces a decrease in platelet responses to physiological agonists and an increase in platelet cyclic GMP. *Platelets.* **11**, 87–93 (2000).

18. Brill, A. G. et al. Effect of He-Ne laser on platelet activation and aggregation. *Biull Eksp Biol Med.* **128**, 48–50 (1999).

19. Krishna Reddy, M., Naveen Kumar, B. & Ramu Y. Bootstrap method for testing of equality of several means. *Internat J.* **8** (2010).

20. Munster, A. M., Olsen, A. K. & Bladbjerg, E. M. Usefulness of human coagulation and fibrinolysis assays in domestic pigs. *Comp Med.* **52**, 39–43 (2002).

21. Kessler, U. et al. Comparison of porcine and human coagulation by thromboelastometry. *Thrombosis Research.* **128**, 477–482 (2011).

22. Softeland, E. et al. Evaluation of a porcine model to study in vivo platelet activation. *Thrombosis research.* **118**, 341–356 (2006).

23. Softeland, E., Framstad, T., Thorsen, T. & Holmsen, H. Porcine platelets in vitro and in vivo studies, relevance to human thrombosis research. *Eur J Haematol.* **49**, 161–73 (1992).

24. Woodman, R. C. & Harker, L. A. Bleeding complications associated with cardiopulmonary bypass. *Blood.* **76**, 1680–1697 (1990).

25. Kestin, A. S. & Montes, A. S. Characterization of platelet activation in patients undergoing surgery. *Eur J Cardiothorac Surg.* **10**, 94–107 (1992).

26. Schumacher, M., Christensen, J. T., Maurice, J., Simonet, F. & Velebli, R. Reactive thrombocytosis after coronary bypass surgery. An important risk factor. *Eur J Cardiothorac Surg.* **9**, 393–7 (1995).

27. Colman, R. W. Platelet and neutrophil activation on cardiopulmonary bypass. *Ann Thorac Surg.* **49**, 32–34 (1990).

28. Kuri, S. F. et al. Hematologic changes during and after cardiopulmonary bypass and their relationship to the bleeding time and nonsurgical blood loss. *J Thorac Cardiovasc Surg.* **104**, 94–107 (1992).

29. Boldt, J. et al. Does platelet size correlate with function in patients undergoing cardiac surgery? *Intensive Care Med.* **19**, 44–7 (1993).

30. Drohomirecka, A. et al. Near infrared radiation attenuates platelets destruction during cardiopulmonary bypass - observations in an animal model. *European Heart Journal.* **37**, 282 (2016).

31. Walba, A. et al. Cardiopulmonary bypass leads to a preferential loss of activated platelets. A flow cytometric assay of platelet surface antigens. *Eur J Cardio-thorac surg.* **10**, 768–773 (1996).

32. Gutfikonda, S. et al. Role of reticulated platelets and platelet size heterogeneity on platelet activity after dual antiplatelet therapy with aspirin and clopidogrel in patients with stable coronary artery disease. *Am J Cardiol.* **52**, 743–9 (2008).

33. Mangalpally, K. K. et al. Platelet activation patterns in platelet size sub-populations: differential responses to aspirin in vitro. *J Thromb Thrombolysis.* **30**, 251–62 (2010).

34. Michelson, A. D. Flow cytometry, A clinical test of platelet function. *Blood.* **87**, 4925–4936 (1996).

35. Reilly, S. J., Li, N., Liska, J., Ekstrom, M. & Torvall, P. Coronary artery bypass graft surgery up regulates genes involved in platelet aggregation. *J Thromb Haemost.* **10**, 557–63 (2012).

36. Kobzar, G., Mardla, V., Rätsep, I. & Samel, N. Platelet activity before and after coronary artery bypass grafting. *Platelets.* **17**, 289–91 (2006).

37. Spasov, A. A., Nedogoda, V. V. & Konan, K. Mechanism of platelet function alterations induces by low-intensity laser radiation. *Biull Eksp Biol Med.* **126**, 45–48 (1998).

38. Spasov, A. A., Nedogoda, V. V. & Konan, K. Mechanism of the hypocoagulation effect of the laser low energy radiation. *Biull Eksp Biol Med.* **126**, 36–38 (1998).

39. Spasov, A. A., Nedogoda, V. V., Ostrovskii, O. V. & Konan, K. Membranotropic effect of low-intensity laser radiation of the blood. *Biull Eksp Biol Med.* **126**, 412–415 (1998).

40. Yang, J., Zhang, Q., Li, P., Dong, T. & Wu, M. X. Low-level light treatment ameliorates immune thrombocytopenia. *Sci. Rep.* **6**, 38238 (2016).

41. Karu, T. I. & Afanas' eva, N. I. Cytochrome c oxidase as the primary photoacceptor upon laser exposure of cultured cells to visible and near IR-range light. *Dokl Akad Nauk.* **438**, 583–586 (2015).

42. Goette, N. P., et al. Platelet Apoptosis in Adult Immune Thrombocytopenia: Insights into the Mechanism of Damage Triggered by Auto-Antibodies. *PLoS One.* **11**, e0160563 (2016).

43. Karu, T., Pyatibrat, L. & Kalendo, G. Irradiation with He-Ne laser increases ATP level in cells cultivated in vitro. *J Photochem Photobiol B.* **27**, 219–23 (1995).

44. Jackson, S. P. & Schoenwaelder, S. M. Procoagulant platelets: are they necrotic? *Blood.* **116**, 2011–8 (2010).

45. Komorowksa, M. & Czarnoleński, A. Near-infrared induced membrane surface electrostatic potential, fluorescent measurements. *Collids Surf B.* **20**, 309–314 (2001).

46. Goodall, D. M. & Greenhow, R. C. Ionization of water induced by vibrational excitation using a neodymium: glass laser. *Chemical Physics Letters.* **9**, 583–586 (1971).

47. Trophimov, V. A., Kiseleva, R. E., Vlasov, A. P., Minnebaev, M. M. & Nikolaev, V. T. Effect of He-Ne laser irradiation on thrombocyte lipids. *Biull Eksp Biol Med.* **127**, 43–5 (1999).

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Author Contributions
A.D., T.W. and M.K. defined the study and planned the experiments. A.I., T.W., A.P.-K., S.G., K.G. performed the analysis of platelet function. A.C., G.W., J.B. were responsible for the optimization of ECC protocol and performing surgical procedure. All authors were responsible for data acquisition. A.D., A.I., T.W. directed data analysis and drafted the manuscript, furthermore, T.W. was in charge of statistical analysis. A.C., M.K., J.B. critically revised the manuscript. All authors approved the final version of the manuscript.

Additional Information
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