Effects of inhaled nitric oxide on outcome after prolonged cardiac arrest in mild therapeutic hypothermia treated rats

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Guidelines endorse targeted temperature management to reduce neurological sequelae and mortality after cardiac arrest (CA). Additional therapeutic approaches are lacking. Inhaled nitric oxide (iNO) given post systemic ischemia/reperfusion injury improves outcomes. Attenuated inflammation by iNO might be crucial in brain protection. iNO augmented mild therapeutic hypothermia (MTH) may improve outcome after CA exceeding the effect of MTH alone. Following ten minutes of CA and three minutes of cardiopulmonary resuscitation, 20 male Sprague-Dawley rats were randomized to receive MTH at 33 °C for 6hrs or MTH + 20ppm iNO for 5hrs; one group served as normothermic control. During the experiment blood was taken for biochemical evaluation. A neurological deficit score was calculated daily for seven days post CA. On day seven, brains and hearts were harvested for histological evaluation. Treatment groups showed a significant decrease in lactate levels six hours post resuscitation in comparison to controls. TNF-α release was significantly lower in MTH + iNO treated animals only at four hours post ROSC. While only the combination of MTH and iNO improved neurological function in a statistically significant manner in comparison to controls on days 4–7 after CA, there was no significant difference between groups treated with MTH and MTH + iNO.

Sudden cardiac arrest (CA) remains one of the leading causes of death worldwide1. Despite improvements in pre-hospital care, mortality rates of out-of-hospital CA (OHCA) victims are still high2,3. Up to 60% of the survivors suffer from moderate to severe cognitive deficits 3 months after resuscitation4,5. These poor outcomes are mainly due to the post-CA syndrome6, including cerebral and myocardial dysfunction7 subsequent to a pronounced inflammatory response8.

Mild therapeutic hypothermia (MTH) is the only proven treatment to reduce neurological sequelae and mortality after CA8. However, a large population of CA victims does not seem to profit from hypothermia and may require additional treatment10. Currently, no pharmacological agent is available to further improve outcomes for CA victims beyond targeted temperature management (TTM) (32–36 °C), although some promising results have been reported using inhaled xenon11.

Initially developed as a selective pulmonary vasodilator, inhaled nitric oxide (iNO) has been claimed to exert systemic effects without causing systemic vasodilation12. In the setting of ischemia- and reperfusion-injury (I/R), iNO attenuates myocardial injury in mice13 and swine14, and reduces hepatic injury in patients undergoing liver transplantation15. Additionally, iNO might play a crucial role in brain protection by preventing the early induction of TNF-α and IL-6 expression in the brain via soluble guanylate cyclase-dependent mechanisms16. We recently reported that nitric oxide inhalation started during cardiopulmonary resuscitation (CPR) improves...
clinical neurological outcomes after prolonged cardiac arrest in rats and swine\textsuperscript{17,18}. However, these studies did not pursue the comparison to MTH.

A recent study from Kida and colleagues on the role of nitric oxide synthase (NOS3) in hypothermia-mediated neuroprotection showed that the absence of NOS3 abolished hypothermia induced brain protection in NOS3\textsuperscript{-/-} mice post CA and CPR. An effect that could be abolished with iNO in this model\textsuperscript{19}.

Here we examined the effects of short term iNO inhalation one hour after return of spontaneous circulation (ROSC) following prolonged CA in hypothermia treated rats. We hypothesized that iNO combined with MTH improves cerebral and myocardial outcomes exceeding the effect of MTH alone.

**Methods**

The study protocol was approved by the appropriate federal body (Landesamt für Natur, Umwelt und Verbraucherschutz Nordrhein-Westfalen; Recklinghausen, Germany) and follows the Guide for the Care and Use of Laboratory Animals by the National Research Council (National Academies Press, 1996) and the ARRIVE guidelines (National Centre for the Replacement, Refinement and Reduction of animals in research, 2010). Furthermore, all data and outcomes are presented in accordance with the Utstein style guidelines for uniform reporting of laboratory CPR research\textsuperscript{20}.

The experiments were carried out in 20 male Sprague-Dawley rats (Charles River, Sulzfeld, Germany) weighing between 400–500 g using an established rodent CA model\textsuperscript{21}. Animals were housed under standardized conditions, including adequately spaced cages (60 cm × 40 cm; type 2000; Tecniplast; Buguggiate; Italy) and a 12-hour light-dark cycle. Animals free access to water and food prior to the study was guaranteed.

MTH at 33 °C, initiated immediately after ROSC and maintained for 6 hours (MTH, n = 6) was tested against 20 ppm iNO (1 hour after ROSC for 5 hours) augmented MTH (MTH + iNO, n = 7) and no treatment (Control, n = 7). Primary endpoint was the neurological outcome compared between groups.

**Animal preparation.** We used a rat model of CA and CPR as previously described\textsuperscript{21}: On the experimental day, rats were anaesthetized with an intraperitoneal injection of pentobarbital (45 mg · kg\textsuperscript{-1}). In case signs of animals’ discomfort were noted (i.e. sudden rise in heart rate (HR), respiratory rate, or tail or paws movement), additional doses (10 mg · kg\textsuperscript{-1}) of pentobarbital were administered. Prior to the placement of the rat on a surgical board in supine position, the animals’ chest and back were shaved completely, to enable direct skin-contact of the defibrillator electrodes used for defibrillation during CPR.

Afterwards, a modified 14 G cannula (Abbocath-T, Abbott Hospital Division, North Chicago, IL, USA) was used for oral intubation of the trachea, to enable mechanical ventilation of the animals, using a specialized ventilator for precise delivery of NO (Servo Ventilator 300 A, Siemens, Munich, Germany) with a FiO\textsubscript{2} of 0.3. End-tidal pCO\textsubscript{2} was continuously monitored with an infrared CO\textsubscript{2} analyzer (Cap Star 100, CWE Inc., Ardmore, PA, USA) and kept between 35 and 40 mmHg by adjusting the respiratory frequency. Monopolar needle electrodes (MLA1204 Needle Electrodes, ADInstruments, Oxford, UK) were used for continuous three lead electrocardiogram derivation. A back-coupled heating pad (TCAT-2LV-controller, Physitemp Science Products, Hofheim, Germany) was used to monitor and maintain the body temperature between 37.0–37.5 °C. The left femoral blood vessels were surgically exposed; the left femoral artery was cannulated with a polyethylene catheter (PE 50) and connected to a high sensitivity transducer (Capto SP 844 Physiologic Pressure Transducer, Capto Inc., Skoppum, Norway) for the measurement of mean and diastolic arterial pressures (MAP and DAP). The left femoral vein was cannulated with an additional PE 50 catheter for administration of fluids and epinephrine during CPR. All catheters were flushed intermittently with saline solution containing 2.5 IU · ml\textsuperscript{-1} of heparin.

**Experimental procedure.** Using the sealed envelope method, animals were randomly assigned into three groups: Animals received either MTH initiated immediately after ROSC and maintained for six hours (MTH, n = 6), 20 ppm iNO (for five hours starting one hour post ROSC) augmented MTH (MTH + iNO, n = 7) or normothermia and ventilation with an FiO\textsubscript{2} of 0.3 (Control, n = 7).

Ventricular fibrillation (VF) was induced by transoesophageal electrical stimulation, using an electrode, placed via fluoroscopy guidance. A commercially available fibrillator (Fi 20 M, Stockert GmbH, Freiburg, Germany) was used to deliver alternating current (10 V, 50 Hz) to the heart, leading to VF. The abrupt decrease in MAP to less than 20 mmHg confirmed CA; ventilation was stopped simultaneously. After 10 minutes of untreated CA, CPR was initiated via chest compression, using a custom made mechanical thumper at a stroke rate of 200 · min\textsuperscript{-1}, and mechanical ventilation was restarted with a FiO\textsubscript{2} of 1.0 at a respiratory rate of 50 · min\textsuperscript{-1}. Thirty seconds after starting chest compressions, an intravenous bolus of 0.02 mg · kg\textsuperscript{-1} adrenaline (epinephrine) was administered to all animals via the femoral line. External defibrillation with T (Zoll MSeries, Zoll Medical Corporation, Chelmsford, MA, USA) was attempted after 3 minutes of CPR and repeated up to three times. If ROSC came to nothing, the procedure (chest compressions, administration of adrenaline) was repeated for 1 minute before defibrillation (again up to three times) was attempted. This cycle was repeated up to three times. Spontaneous cardiac rhythm in conjunction with a rise in MAP to greater than 50 mmHg affirmed ROSC. During the first hour after ROSC, all groups received 100% oxygen before FiO\textsubscript{2} was reduced to 0.3. Animals of the MTH -group were cooled identically and additionally received 20ppm iNO for five hours, starting one hour after ROSC. The control group did not receive any additional treatment and was kept normothermic (37.0–37.5 °C). Seven hours post ROSC animals were weaned from the ventilator and returned to their cages.

**Measurements.** Ischemia time represents the sum of the duration of VF (10 minutes), CPR (three minutes) and the additional time needed to achieve ROSC (at most three additional minutes of CPR). A multichannel data
acquisition system (Power Lab, AD Instruments, Spechbach, Germany) was used to record Heart rate, MAP, DAP and end-tidal CO₂ continuously. At baseline (BL), 30 minutes (PR 30 min), one hour (PR 1 h), four hours (PR 4 h) and six hours (PR 6 h) after ROSC, arterial blood samples were taken. Arterial oxygen (pO₂) and carbon dioxide (pCO₂) partial pressures as well as haemoglobin, hydrogen carbonate, pH-values, and lactate levels were measured using a conventional blood gas analyzer (ABL700, Radiometer Copenhagen, Denmark).

Additional blood samples were taken at BL, PR 4 h, and PR 6 h, in standard serum gel collection tubes, containing coagulation activator gel (S-Monovette, Sarstedt inc., Nümbrecht; Germany), an allowed to clot for 30 minutes before centrifugation at 2500 × G at 4 °C for 10 minutes. The supernatant was immediately stored at −80 °C for subsequent analysis of tumor-necrosis-factor-alpha (TNF-α) using a rat ELISA (Rat TNF-alpha Quantikine ELISA Kit, RTA00, R&D Systems, Wiesbaden-Nordenstadt, Germany).

**Neurological deficit score.** Performed by investigators blinded to the animals’ treatment, neurological performance was evaluated daily on the seven days following CPR. The applied neurological deficit score (NDS) was previously established in an asphyxia CA model24, and validated by our group in this model21. Consciousness, respiration, cranial nerves, motor and sensory function and coordination were graded depending on the severity of the impairment and given a score, which ranges from 0 (worst neurological impairment) to 500 (no neurological impairment).

**Histopathology.** After completion of the seven days NDS testing phase, rats were re-anaesthetized as described above. A midline thoracotomy was performed and the animals were transcardially perfused with 100 ml of NaCl 0.9%.

**Neurohistopathology.** Afterwards, the brains were carefully explanted and transsagittally cut in half. 4% buffered paraformaldehyde was used to postfix the right hemispheres. After fixation, a custom made brain matrix was used to cut the hemisphere in eight standardized coronal slices, each at a thickness of 2 mm. As regions of interest (ROI), the neocortex, hippocampal CA 1 and anterior and posterior CA 3/4 sectors, as well as basal ganglia were analysed by an experienced neuropathologist blinded to the animals’ treatment. Hematoxylin and eosin (H&E) staining was performed to assess neuronal damage in terms of hypereosinophilic and/or shrunken cytoplasm, pyknotic nuclei or complete cell loss. Immunohistochemical staining of adjacent sections with anti-Neuronal nuclei (mouse monoclonal Ab, Millipore/Chemicon International, Cat No MAB377) was additionally carried out to corroborate H&E findings since neuron-specific nuclear protein (NeuN) immunoreactivity is widely being used as a biomarker for assessment of the functional state and viability of many postmitotic neuronal cell types including rodent hippocampus23,24. Although reduced anti-NeuN labeling can be observed in different pathologic conditions24,26 and should not be taken as an unequivocal evidence of neuronal death27 decrease or loss of NeuN immunoreactivity is still a helpful parameter to indicate neuronal metabolic perturbations and predict cell degeneration28 especially when being correlated with classical signs of neuronal desintegration according to H&E stain. As previously established in a modified model of CA and CPR21, a neuronal damage index (NDI) was semiquantitatively assessed. The number of damaged neurons was assessed in multiple ROI windows (neocortex, basal ganglia) and the whole CA1/ CA3/4 band29, to avoid unrepresentative results due to inhomogeneous distribution of viable or injured neurons in the ROIs. Finally, the proportion of neuronal cells showing shrunken and/or hypereosinophilic cytoplasm (H&E staining) in combination with a significant decrease or loss of NeuN-immunoreactivity was determined and summarized as follows: 0–5% = 1, 5–10% = 2, 10–20% = 3, 20–30% = 4, 30–40% = 5, 40–50% = 6, 50–60% = 7, 60–70% = 8, 70–80% = 9, 80–90% = 10, 90–100% = 11.

**Myocardial Histopathology.** Hearts were removed after transcardial perfusion and bisected in transversal direction. Remnants of atria and the aortic arch were removed, and the sections were fixed in 4% buffered formalin for at least 24 hours prior to embedding in paraffin. In total, 10 standardized cross sections of the ventricular parts at a thickness of 2 µm each were taken per heart. A previously described standard protocol for Luxol fast blue (LFB) staining, and counterstaining with nuclear fast red was applied28. Using ImageJ software (version 1.46r, National Institutes of Health, Bethesda, MD, USA), planimetric analysis was performed by two blinded investigators, and validated by an experienced pathologist. LFB positive controls (infarcted rat hearts) were used to calibrate the software to a threshold value for the detection of blue color (blue transverse banding and diffuse blue myocytes) to distinguish myofibrillar degeneration (LFB, blue), and normal tissue (nuclear fast red, purple). The degree of tissue damage was expressed as percentage of blue-staining from the total area, by averaging the values of the planimetric analysis of the two experimenters.

**Statistical analysis.** Normal distribution of the results was confirmed using the D’Agostino–Pearson omnibus and the Shapiro Wilk-Test. The results are expressed as mean ± standard error of the mean (SEM) unless otherwise mentioned. One-way ANOVA with Tukey correction was applied to test parameters at distinct time points for significant differences between the groups. To test time-dependent variables for significant differences between the groups, a two-way ANOVA with Tukey correction for multiple comparisons and a confidence interval of 95% was used. In not normally distributed data, group comparisons were performed using a non-parametric Kruskal-Wallis test, followed by pairwise post-hoc testing with alpha correction. Statistical analyses were performed using IBM SPSS statistic 24 and GraphPad Prism 6.04 (GraphPad Software Inc.) with two-tailed hypothesis. A p-value < 0.05 was regarded as indicator for statistical significance in all cases. A power and sample Size calculation was performed using PS Power and Sample Size Calculation version 2.1.31 software by Dupont and Plummer29, based on data derived from pilot experiments.

**Data availability.** The authors comply with the publication’s requirements for sharing materials.
Oesophageal temperature was tightly around 33.0 °C during MTH (Fig. 2, Table 1). All animals reached normothermia 7 hours post ROSC (Fig. 2).

Neurological deficit score. We observed severe neurological dysfunction as measured with the NDS in all control animals during the seven days after CA and CPR. MTH markedly improved neurological function, however only to a statistical significant extent on days 4–7 after CA when MTH was augmented with iNO in comparison to the control group (Fig. 3).

| Table 1. Physiologic data for control, MTH and MTH + iNO treated animals at baseline and after cardiopulmonary resuscitation. Temperature indicates body temperature measured using an oesophageal probe. *p < 0.05 vs. control, †p < 0.05 vs. MTH; mean ± SEM, except not normally distributed Lactate at PR 4h and PR 6h and MAP at PR 6h. HR heart rate, MAP mean arterial pressure, Hgb haemoglobin, HCO3− hydrogen carbonate, PaO2 arterial oxygen tension, PaCO2 arterial carbon dioxide tension, PR time post-resuscitation. |

| Measure       | Control | MTH | MTH + iNO | Control | MTH | MTH + iNO |
|---------------|---------|-----|-----------|---------|-----|-----------|
| HR (bpm)      | 383 ± 8 | 423 ± 5 | 405 ± 19 | 140 ± 7 | 154 ± 4 | 140 ± 8 |
| MAP (mmHg)    | 154 ± 4 | 299 ± 16 | 315 ± 16 | 90 ± 3 | 93 ± 8 | 88 ± 5 |
| Hgb (g/dl)    | 13.8 ± 0.3 | 15.9 ± 0.3 | 15.3 ± 0.5 | 13.8 ± 0.2 | 15.7 ± 0.4 | 14.6 ± 0.4 |
| HCO3−         | 26.2 ± 0.8 | 18.3 ± 1.4 | 14.8 ± 1.9 | 7.4 ± 0.0 | 7.1 ± 0.0 | 7.1 ± 0.1 |
| pH            | 0.8 ± 0.1 | 5.4 ± 0.8 | 5.9 ± 1.6 | 7.4 ± 0.0 | 7.1 ± 0.0 | 7.1 ± 0.1 |
| Lactate (mmol/L) | 0.9 ± 1.5 | 4.1 ± 0.5 | 1.9 ± 0.2 | 1.1 ± 0.5 | 7.2 ± 0.0 | 7.3 ± 0.1 |
| PaO2 (mmHg)   | 124 ± 14 | 237 ± 60 | 277 ± 43 | 7.4 ± 0.0 | 7.1 ± 0.0 | 7.1 ± 0.1 |
| PaCO2 (mmHg)  | 48 ± 2 | 53 ± 3 | 58 ± 8 | 48 ± 1.2 | 51 ± 3.7 | 51 ± 3.7 |
| Temperature (°C) | 37.4 ± 0.1 | 37.2 ± 0.0 | 37.4 ± 0.1 | 37.3 ± 0.2 | 37.4 ± 0.1 | 37.4 ± 0.2 |

Results
Baseline. No significant differences were observed regarding haemodynamics, variables of gas exchange and lactate concentrations between MTH, MTH + iNO treated animals and Control at baseline (Table 1, Fig. 1).

Measurements. Ischemia time was comparable in all groups: MTH + iNO: 867 ± 70 s vs. MTH: 782 ± 1 s vs. Control: 824 ± 28 s (MTH + iNO vs. MTH p = 0.432, MTH + iNO vs. Control p = 0.804, MTH + iNO vs. Control p = 0.816).

Post-resuscitation MAP was significantly lower than at baseline in all groups. While MTH treated groups recovered more quickly from haemodynamic depression, MAP remained decreased throughout the observation period in control animals. This reached statistical significance at PR 6h, when animals of the MTH group presented with a significantly higher MAP than controls. Tissue ischaemia, as indicated by a marked increase in lactate levels 30 minutes post-resuscitation, was present in all groups. However, only MTH treated groups presented with a marked decrease in lactate levels four and six hours post resuscitation, being significant for MTH treated rats at both time points and when iNO was added at hour six in comparison to control animals (Table 1).

In the normothermic control group, oesophageal temperature was tightly around 37.3 °C during the whole observation period (Fig. 2, Table 1). All animals of the hypothermic groups reached MTH within 15 minutes. Oesophageal temperature was tightly around 33.0 °C during MTH (Fig. 2, Table 1). All animals reached normothermia 7 hours post ROSC (Fig. 2).

Control animals exhibited an increased release of TNF-α post resuscitation, which was significantly less pronounced in the MTH + iNO group only at four hours post ROSC (Fig. 1).
Histopathology. Neurohistopathological evaluation did not reveal any statistically significant differences between groups (Table 2).

We observed that CA and CPR caused myocardial damage in all rats without significant differences between groups as demonstrated by LFB staining (Fig. 4).

Discussion

Our results demonstrate that only the combination of MTH and inhalation of 20ppm iNO, but not MTH alone, improves functional outcome in rats on days four to seven, when administered for five hours with a delay of one hour following CA. Though animals of the MTH and iNO group presented with significantly improved neurological function on days four to seven post-arrest in comparison to controls, no significant differences were observed in comparison to animals treated with MTH alone (Fig. 3). While we observed a faster haemodynamic recovery of MTH treated groups after ROSC resulting into significantly reduced lactate levels six hours post ROSC in both MTH groups in comparison to controls, we did not observe statistically significant differences between MTH treated groups (Table 1). The significantly attenuated TNFα response in the MTH + iNO group in comparison to controls four hours post ROSC was reversed at hour six (Fig. 1). These findings clearly extend findings of our recent study. While our previous findings show, that short term iNO administration during CPR increases resuscitation success and improves neurological outcome, the current study demonstrates, in a clinically more...
Figure 3. Neurological Deficit Score. Though animals of the MTH and iNO group presented with significantly improved neurological function on day four to seven post-arrest in comparison to Controls, no significant differences were observed in comparison to animals treated with MTH alone. *p < 0.05 vs. control; mean ± SEM.

Figure 4. Myocardial Histopathology. Successful CPR resulted in cardiac myofibrillar degeneration, detected by luxol fast blue staining (LFB). Representative photomicrographs of heart cross sections with LFB and nuclear fast red counterstaining on day 7 post ROSC of a control, an iNO and MTH + iNO treated animal. The planimetry analysis with ImageJ software discriminates between myofibrillar degeneration (LFB blue staining, yellow markers) and undamaged tissue (nuclear fast red counterstaining, purple). No significant differences were observed between groups (MTH 64 ± 5, MTH + iNO 54 ± 3, Control 57 ± 6, MTH vs Control p = 0.96, MTH + iNO vs Control p = 0.91, MTH vs MTH + iNO p = 0.32).

Table 2. Neuronal damage index. Conventional hematoxylin/eosin (H&E) and Mouse anti-Neuronal Nuclei (NeuN) staining was performed. A neuronal damage index (NDI) was semiquantitatively assessed for all regions of interest. The proportion of neuronal cells showing shrunken and/or hypereosinophilic cytoplasm (H&E staining) in combination with a significant decrease or loss of NeuN-immunoreactivity was determined and summarized in a score from 1 (no/minimum damage) – 11 (maximum damage). Histopathological evaluation did not reveal any statistically significant differences between groups; mean ± SEM.
relevant scenario of post CA iNO administration, that iNO combined with the gold standard MTH does not improve cerebral and myocardial outcomes in a manner exceeding the effect of MTH alone.

To date, post CA TTM with targeted body temperatures between 32–36 °C is recommended by the 2015 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care, and remains the only neuroprotective treatment after CA that is endorsed by international guidelines. However, a large population of CA victims resuscitated from a nonshockable rhythm does not seem to profit from MTH. Treatment strategies to further improve outcomes after CA beyond targeted temperature management are highly desirable.

Interestingly, Kida and colleagues demonstrated that inhalation of nitric oxide at 40 or 60ppm NO starting up to two hours after ROSC and continued for 24 hours improves the survival rate after CA/CPR in mice above and beyond MTH alone. Additionally, they could show in their study, that inhaled nitric oxide augmented MTH, exerts brain protection exceeding the effect of MTH alone. This is in contrast to our study. The lack of a beneficial effect of inhaled nitric oxide above the effect of MTH alone, might be due to several aspects: Initiation and duration of MTH differed between studies fundamentally. Kida used delayed MTH for 24 hours in contrast to immediate MTH for only 6 hours in our study. However, Kida and colleagues could show in an asphyxial cardiac arrest model that immediately induced MTH maintained for six hours, resulted in better neurological outcome when compared to delayed induction and 12-hour maintenance of MTH. None the less, in this regard, Kida’s model seems to be clinically more relevant. While immediate MTH is easily instituted in the lab (Fig. 2), it may substantially differ from clinical practice, which is at best goal temperature within one hour. Furthermore, Kida and colleagues observed outstanding effects of iNO at a concentration of 40 and 60ppm, but not 10, 20 or 80ppm, starting 30 minutes up to two hours (40ppm) after ROSC and continued for 24 hours. In the present study, we used shorter periods of lower concentrated iNO, which might be an additional reason for the lack of an additive beneficial effect of NO inhalation in MTH treated rats. However, in our latter study the effect of 20ppm iNO was superior to 40ppm short term iNO administration during CPR until 30 minutes thereafter. While Kida and colleagues used mice, we examined rats. While species-based difference might be significant, preceding studies demonstrated beneficial effects of iNO in the setting of CA/CPR in mice, rats and swine. Additionally, Kida and colleagues employed a model of potassium induced CA, while we examined a VF model, which mimics a clinically more relevant scenario. In our study, the marginal beneficial effects of iNO and MTH on the neurological outcome were not reflected in histopathological results (Table 2). Similar findings were observed in previous studies.

I/R injury is related to activation of neutrophils with release of pro-inflammatory cytokines. The activated cascades of immunological and coagulation pathways after ROSC, as part of the post-cardiac arrest syndrome, resemble severe sepsis with elevated serologic markers. Inflammatory cytokines have been implicated in myocardial and brain dysfunction in the early post CA period. In particular, TNF-α levels increase shortly after CA, are inversely correlated with myocardial function after CA and are predictive of early death. TNF-α also seems to play a crucial role in CA induced neuroinflammation and is shown to be temporally–regional specific. While TTM does not appear to modify levels of the inflammatory markers interleukin (IL)-1, IL-6, TNF-α, IL-4, IL-10, C-reactive Protein (CRP) and Procalcitonin (PCT), recent studies suggested salutary effects of iNO on markers of inflammation and oxidative stress at least in patients undergoing cardiac surgery. Data from Minamishima and colleagues suggest that inflammation attenuated by iNO might play a crucial role in brain protection by preventing the induction of TNF-α and IL-6 expression in the brain 24 hours after CA/CPR in mice via soluble guanylate cyclase–dependent mechanisms. In addition, a recently published study from our group revealed a significantly attenuated release of TNF-α in iNO treated animals following CA and CPR. In the present study, a significantly attenuated TNF-α release in the MTH + iNO group could only be observed in comparison to controls at four hours post ROSC, which was reversed at hour six (Fig. 1). Differences in TNF-α levels earlier than one hour post CA might have stayed undetected. However, in our previous study we did not find significant differences between groups 30 minutes post ROSC.

Although iNO is believed to exert beneficial effects in remote organs, we did not observe significant differences between groups in myocardial damage assessed on day seven in the present study (Fig. 4). This is in line with other milder animal models of CA/CPR, where histological cell death is unlikely to be found. However, in terms of better functional outcome, myocardial protection was found by Dezfulian and co-workers when an injectable NO donor was given at the initiation of CPR and by Minamishima and colleagues when iNO was administered after CA/CPR in mice. In the present study, early functional cardiac outcome has not been evaluated, e.g., troponin release or cardiac function assessed by echocardiography. Additionally, regional TNF-α expression of the heart or brain has not been assessed.

We recognize several further limitations in the interpretation of our findings. Data were obtained from healthy animals, and translation of results to humans, with pre-existing diseases, has always to be made with caution. The effect of iNO in this model has not been assessed independently, but only as an adjunct to the existing standard of care- MTH. Additionally, histopathological evaluation of the brains did not reveal any significant differences between groups on day seven. However, as neuronal death evolves at least between days three and day fourteen, it might well have been that seven day outcome may not represent the final stage of histological damage. Furthermore, the design of the study does not allow for any conclusions to be drawn as to the most appropriate concentrations of iNO or whether increased duration of ventilation with iNO or TTM would provide a greater degree of protection. However, in a previous study from our group the effect of 20ppm iNO was superior to 40ppm iNO during CPR until 30 minutes thereafter. Additionally, we cannot exclude differences in body temperatures beyond weaning from the respirator. At last, functional neurological outcome was only monitored for up to seven days after CA, and control animals may have recovered when allowed for a longer period of time.
Conclusion
While only the combination of MTH and iNO improved neurological function in a statistically significant manner in comparison to controls on days 4–7 after CA, there was no significant difference between groups treated with MTH and MTH + iNO.

References
1. Field, J. M. et al. Part 1: executive summary: 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. Circulation 122, S640–S656 (2010).
2. Wang, H. E. et al. Regional variations in early and late survival after out-of-hospital cardiac arrest. Resuscitation 83, 1343–1348 (2012).
3. Berdowski, J., Berg, R. A., Tijssen, J. G. & Koster, R. W. Global incidences of out-of-hospital cardiac arrest and survival rates: Systematic review of 67 prospective studies. Resuscitation 81, 1479–1487 (2010).
4. Roine, R. O., Kajaste, S. & Kaste, M. Neuropsychological sequelae of cardiac arrest. JAMA 269, 237–242 (1993).
5. Moulaert, V. R., Verbunt, J. A., van Heugten, C. M. & Wade, D. T. Cognitive impairments in survivors of out-of-hospital cardiac arrest: a systematic review. Resuscitation 80, 297–305 (2009).
6. Neumar, R. W. et al. Post-cardiac arrest syndrome: epidemiology, pathophysiology, treatment, and prognostication. A consensus statement from the International Liaison Committee on Resuscitation (American Heart Association, Australian and New Zealand Council on Resuscitation, European Resuscitation Council, Heart and Stroke Foundation of Canada, InterAmerican Heart Foundation, Resuscitation Council of Asia, and the Resuscitation Council of Southern Africa); the American Heart Association Emergency Cardiovascular Care Committee; the Council on Cardiovascular Surgery and Anesthesia; the Council on Cardiopulmonary, Perioperative, and Critical Care; the Council on Clinical Cardiology; and the Stroke Council. Circulation 118, 2452–2483 (2008).
7. Laurent, I. et al. Reversible myocardial dysfunction in survivors of out-of-hospital cardiac arrest. J Am Coll Cardiol 40, 2110–2116 (2002).
8. Adrie, C. et al. Successful cardiopulmonary resuscitation after cardiac arrest as a “sepsis-like” syndrome. Circulation 106, 562–568 (2002).
9. Peberdy, M. A. et al. Part 9: post-cardiac arrest care: 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. Circulation 122, S768–S786 (2010).
10. Dumas, F. et al. Is hypothermia after cardiac arrest effective in both shockable and nonshockable patients?: insights from a large registry. Circulation 123, 877–886 (2011).
11. Lattio, R. et al. Effect of Inhaled Xenon on Cerebral White Matter Damage in Comatose Survivors of Out-of-Hospital Cardiac Arrest: A Randomized Clinical Trial. JAMA 315, 1120–1128 (2016).
12. Bloch, K. D., Ichinose, F., Roberts, J. D. Jr & Zapol, W. M. Inhaled NO as a therapeutic agent. Cardiovasc Res 75, 339–348 (2007).
13. Hataishi, R. et al. Inhaled nitric oxide decreases infarction size and improves left ventricular function in a murine model of myocardial ischemia-reperfusion injury. Am J Physiol Heart Circ Physiol 291, H379–384 (2006).
14. Liu, X. et al. Nitric oxide inhalation improves microvascular flow and decreases infarction size after myocardial ischemia and reperfusion. J Am Coll Cardiol 50, 808–817 (2007).
15. Lang, J. D. et al. Inhaled NO accelerates restoration of liver function in adults following orthotopic liver transplantation. J Clin Invest 117, 2583–2591 (2007).
16. Minamishima, S. et al. Inhaled nitric oxide improves outcomes after successful cardiopulmonary resuscitation in mice. Circulation 124 (2011).
17. Brücker, A. et al. Brief inhalation of nitric oxide increases resuscitation success and improves 7-day-survival after cardiac arrest in rats: a randomized controlled animal study. Crit Care 19, 408 (2015).
18. Derwall, M. et al. Inhaled nitric oxide improves transmural blood flow and clinical outcomes after prolonged cardiac arrest: a large animal model. Crit Care 19, 328 (2015).
19. Kida, K. et al. Beneficial effects of nitric oxide on outcomes after cardiac arrest and cardiopulmonary resuscitation in hypothermia-treated mice. Anesthesiology 120, 880–889 (2014).
20. Idris, A. H. et al. Utstein-style guidelines for uniform reporting of laboratory CPR research. A statement for healthcare professionals from a Task Force of the American Heart Association, the American College of Emergency Physicians, the American College of Cardiology, the European Resuscitation Council, the Heart and Stroke Foundation of Canada, the Institute of Critical Care Medicine, the Safar Center for Resuscitation Research, and the Society for Academic Emergency Medicine. Resuscitation 33, 69–84 (1996).
21. Brücker, A. et al. Argon reduces neurohistopathological damage and preserves functional recovery after cardiac arrest in rats. Br J Anaesth 110(Suppl 1), i106–i112 (2013).
22. Neumar, R. W. et al. Epinephrine and sodium bicarbonate during CPR following asphyxial cardiac arrest in rats. Resuscitation 29, 249–263 (1995).
23. Muller, J. R., Buck, C. R. & Smith, A. M. NeuN, a neuronal specific nuclear protein in vertebrates. Development 116, 201–211 (1992).
24. Wolf, H. K. et al. NeuN: a useful neuronal marker for diagnostic histopathology. J Histochem Cytochem 44, 1167–1171 (1996).
25. Lee, D. R., Helps, S. C., Gibbins, I. L., Nilsson, M. & Sims, N. R. Losses of NG2 and NeuN immunoreactivity but not astrocytic markers during early reperfusion following severe focal cerebral ischemia. Brain Res 989, 221–230 (2003).
26. Collombet, J. M. et al. Early reduction of NeuN antigenicity induced by soman poisoning in mice can be used to predict delayed neuronal degeneration in the hippocampus. Neurosci Lett 398, 337–342 (2006).
27. Unal-Cevik, I., Kilinc, M., Gursoy-Oxdeniers, Y., Gurier, G. & Dalkara, T. Loss of NeuN immunoreactivity after cerebral ischemia does not indicate neuronal cell loss: a cautionary note. Brain Res 1015, 169–174 (2004).
28. Wang, J. et al. Comparison of different quantification methods to determine hippocampal damage after cerebral ischemia. J Neurosci Methods 240, 67–76 (2015).
29. Arnold, G., Kaiser, C. & Fischer, R. Myofibrillar degeneration—a common type of myocardial lesion and its selective identification by a modified luxol fast blue stain. Pathol Res Pract 180, 405–415 (1985).
30. Dupont, W. D. & Plummer, W. D. Jr. Power and sample size calculations for studies involving linear regression. Control Clin Trials 19, 589–601 (1998).
31. Callaway, C. W. et al. Part 4: Advanced Life Support: 2015 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science With Treatment Recommendations. Circulation 132, S84–S143 (2015).
32. Iba, K. et al. Improving neurological outcomes post-cardiac arrest in a rat model: immediate hypothermia and quantitative EEG monitoring. Resuscitation 76, 431–442 (2008).
33. Colletti, L. M. et al. Role of tumor necrosis factor-alpha in the pathophysiological alterations after hepatic ischemia/reperfusion injury in the rat. J Clin Invest 85, 1936–1943 (1990).
34. Nolan, J. F. et al. Post-cardiac arrest syndrome: epidemiology, pathophysiology, treatment, and prognostication. A Scientific Statement from the International Liaison Committee on Resuscitation; the American Heart Association Emergency Cardiovascular
Care Committee; the Council on Cardiovascular Surgery and Anesthesia; the Council on Cardiopulmonary, Perioperative, and Critical Care; the Council on Clinical Cardiology; the Council on Stroke. 

35. Zhao, Z. G., Tang, Z. Z., Zhang, W. K. & Li, J. G. Protective effects of embelin on myocardial ischemia-reperfusion injury following cardiac arrest in a rabbit model. Inflammation 38, 527–533 (2015).

36. Wang, M., Tsai, B. M., Crisostomo, P. R. & Meldrum, D. R. Tumor necrosis factor receptor 1 signaling resistance in the female myocardium during ischemia. Circulation 114, 1282–289 (2006).

37. Tae, H. I. et al. Neuronal injury and tumor necrosis factor-alpha immunoreactivity in the rat hippocampus in the early period of asphyxia-induced cardiac arrest under normothermia. Neural Regen Res 12, 2007–2013 (2017).

38. Janata, A. et al. Regional TNFalpha mapping in the brain reveals the striatum as a neuroinflammatory target after ventricular fibrillation cardiac arrest in rats. Resuscitation 85, 694–701 (2014).

39. Bro-Jeppesen, J. et al. The inflammatory response after out-of-hospital cardiac arrest is not modified by targeted temperature management at 33 degrees C or 36 degrees C. Resuscitation 85, 1480–1487 (2014).

40. Elahi, M. M., Worner, M., Khan, J. S. & Matata, B. M. Inspired nitric oxide and modulation of oxidative stress during cardiac surgery. Curr Drug Saf 4, 188–198 (2009).

41. Dezfulian, C. et al. Nitrite therapy after cardiac arrest reduces reactive oxygen species generation, improves cardiac and neurological function, and enhances survival via reversible inhibition of mitochondrial complex I. Circulation 120, 897–905 (2009).

42. Janata, A. et al. Extracorporeal versus conventional cardiopulmonary resuscitation after ventricular fibrillation cardiac arrest in rats: a feasibility trial. Crit Care Med 41, e211–222 (2013).

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Author Contributions

A.B. conceived of the study and its design, carried out the experiments, participated in the data acquisition, analysed and interpreted the data and drafted the manuscript. C.B. carried out the experiments, performed the ELISA, participated in the data acquisition, helped to analyse the data and revised the manuscript. P.B. carried out the experiments, participated in the data acquisition, helped to analyse the data and revised the manuscript. K.N. prepared the cerebral tissue for examination, performed the neurohistopathological analysis, discussed the results and revised the manuscript critically. N.G. prepared the cardiac tissue for examination, performed the myocardial histopathological analysis, discussed the results and revised the manuscript critically. R.R. and G.M. participated in the study design, helped to interpret the data and revised the manuscript critically. M.D. participated in the design of the study, analysed and interpreted the data and revised the manuscript. M.F. conceived of the study, participated in its design and coordination, analysed and interpreted the data and helped to revise the manuscript. All authors read and approved the final manuscript.

Additional Information

Competing Interests: The authors declare no competing interests.

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