Hypothermic cardiac arrest far away from the center providing rewarming with extracorporeal circulation

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Abstract
A 41-year-old man suffered hypothermic cardiac arrest after water immersion and was transported to our university hospital by ambulance helicopter for rewarming on cardiopulmonary bypass. He resumed spontaneous cardiac activity 6 h 52 min after cardiac arrest and recovered completely.

Background
In the Northern hemisphere, most victims of accidental hypothermic cardiac arrest have a history of drowning or entombment by avalanches. Consequently, asphyxia and cardiac arrest develop before the body temperature has fallen to a sufficiently low level for oxygen demand to meet the supply. However, some patients have the advantage that they can breathe while being cooled until the heart stops [1-5].

Case report
An alcohol-intoxicated man, 41 years of age, fell into a river on the coast of North Norway after leaving a party between 3 and 4 o’clock a.m. on 30 December. Approximately 1 h later, passers by spotted him shouting for help and pulled him out of the water. One of them undressed and attempted to warm him by skin-to-skin contact at the prevailing air temperature of -2°C. The patient lost consciousness and stopped breathing as the paramedics lifted him into the ambulance at 04.45 a.m. One of them started cardiopulmonary resuscitation (CPR) and continued it during the drive to the local hospital. Upon arrival at 05.01 a.m., his electro-cardiogram (ECG) was isoelectric, rectal temperature was 27.5°C, and arterial blood gases displayed pH 7.00, PaCO₂ 10.60 kPa, PaO₂ 3.60 kPa, HCO₃⁻ 18.5 mmol/l, and BE -11.3 mmol/l. He had no visible injuries except for a wound in the occipital region. He was endotracheally intubated and received 90 mmol of trimetamol (Tribonat®, Fresenius Kabi AS, Oslo, Norway) intravenously (IV). Following two IV injections of 1 mg epinephrine (Adrenalin®, Nycomed Pharma AS, Asker, Norway), his ECG shifted to ventricular fibrillation (VF), but attempts at defibrillation failed. At 6.00 o’clock, the physician in charge contacted the ambulance dispatch center of the University Hospital of North Norway (UNN) in Tromsø (latitude: 69°, 40' North). The anesthesiologist on duty for the helicopter and the thoracic surgical team decided to fly the 260 km (140 NM) to the local hospital and bring the patient to UNN for rewarming by means of extracorporeal circulation. The helicopter that was prepared for instrument flights took off at 06.45 a.m. When starting the return flight from the local hospital at 08.00 a.m., the stretcher was turned across the cabin. This facilitated optimum access for manual ventilation (10 inflations per min, FiO₂ 1.0) and external cardiac compression (100 compressions per min) carried out alternately by the anesthesiologist and a nurse anesthetist with no hands off time [6].

After landing at UNN at 08.45 a.m., the patient was transferred to the emergency room where his arterial blood gases showed: pH 6.88, PaO₂ 26.20 kPa, PaCO₂ 7.62 kPa, and base excess -21 mmol/l. Serum creatine phosphokinase (CPK) and myoglobin were 14,000 μg/l and 3,017 U/l, respectively, K⁺ 5.9 mmol/l, Ca²⁺ 1.7 mmol/l, and rectal temperature 25°C. The ECG displayed a coarse VF. The occipital wound was sutured,
and at 09.18 a.m., he was connected to a cardiopulmonary bypass (CPB) using a fully heparin-coated system with access via the right femoral vein and artery. After 30 min on CPB, 5 h 3 min after cardiac arrest, his esophageal temperature had increased to 33°C, and the VF was electro-converted into a nodal rhythm, which resulted in asynchronous ventricular contractions, as assessed by transesophageal echocardiography. After 2 h 21 min on CPB, his rectal temperature had risen further to 36.5°C paralleled by gradually improving cardiac function. He was weaned off CPB at 11.37 a.m., 6 h 52 min after cardiac arrest, maintaining a mean systemic arterial pressure of 55 mmHg supported by infusions of norepinephrine (Noradrenalin®, NAF, Oslo, Norway) 130 ng/kg/min, pitressin (Glypressin®, Ferring legemidler, Oslo, Norway) 120 ng/kg/min, and milrinon (Corotrop®, Sanofi-Aventis Norge, Oslo, Norway) 120 ng/kg/min. At 12.30 a.m., he was transferred to the ICU. Then, his serum myoglobin was 17,000 μg/l, ASAT 1,242 U/l, ALAT 214 U/l, creatinine 195 μmol/l, CK-MB 61 μg/l, thrombocyte count 50 × 10⁹/l, fibrinogen 1.0 g/l, D-dimer 10.7 μg/l FEU, and antithrombin III 27%, and the ethanol gel test was positive. Concomitantly, arterial oxygen saturation (SaO₂) reached a nadir of 73%. He was subjected to airway recruitment, and the SaO₂ level rose to 90%.

Postoperatively, his condition was complicated with pneumonia requiring antibiotics and continuation of pressure-controlled mechanical ventilation (Servo 1, MAQUET GmbH & Co., Rastatt, Germany). Moreover, renal failure as assessed by hourly diuresis of below 20 ml/h; serum urea and creatinine levels of 11.3 mmol/l and 195 μmol/l, respectively, indicated the need for veno-venous hemofiltration (Prismaflex system, Gambro, Lund, Sweden). The coagulation dysfunction normalized after transfusion of freshly frozen plasma and thrombocyte concentrates, and the patient’s liver function regressed during the first week. He was weaned off mechanical ventilation and extubated on 3 January, and was transferred to the local hospital 12 days later. In a letter 3 years after the accident he wrote that he has quit smoking and abusing alcohol, and works as a logistic consultant. He has no neurological sequelae and enjoys life with his family. He wanted us to emphasize that the accident became an incentive for him to change to a healthier lifestyle.

Discussion

We are not aware of previous reports of successful resuscitation after hypothermic cardiac arrest of a comparably long duration. A PubMed search revealed the case of an alcohol-intoxicated man who was found outdoors with cardiac arrest and a rectal temperature of 23.2°C. Subjected to surface rewarming combined with intraperitoneal lavage and intravenously infused warm fluids at the local hospital, he resumed spontaneous circulation with sinus rhythm at a rectal temperature of 28°C 6 h after CPR was started. However, neurological examination before discharge revealed “slow cerebration” and peripheral neurological dysfunction in both arms [3].

Walporth and co-workers surveyed the outcomes of victims of accidental hypothermic cardiac arrest varying between 30 min and 4 h who were successfully rewarmed with extracorporeal circulation [4]. Recently, colleagues at our hospital reported the case of a female off-piste skier who fell and was trapped head down between rocks and overlying ice, and sprinkled with glacial water in her face until cardiac arrest. With a body temperature reaching a nadir of 13.7°C and cardiac arrest for almost 3 h, she was successfully resuscitated on CPB followed by a period of extracorporeal membrane oxygenation because of severe respiratory failure. She had no sequela 2 years later [5].

Regarding our patient, a well-equipped ambulance dispatch center and its staff of specialized nurses and flight coordinators, supervised by the anesthesiologist on duty for the helicopter, played an important role by coordinating the total pre- and intra-hospital resources. Because of other similar actions during the last few years, the center, which is an integral part of our Department of Emergency Medical Services, has obtained experience in coordinating the transfer of patients with cardiac arrest with rotor or fixed-wing aircraft over long distances [5]. Our university hospital is the only center for cardiovascular surgery in the area providing rewarming with extracorporeal circulation. The next center is located in Trondheim, approximately 600 km to the south. Although the dispatch center could have chosen to use a correspondingly staffed and equipped ambulance plane, flying at double speed, the helicopter was preferred because it could provide “door-to-door” transfer.

Arriving at the local hospital under ongoing CPR, the rectal temperature of the patient already had fallen by 10°C, which corresponds to a 60-70% decrease in cerebral metabolic rate, based on a 6-7% reduction per degree fall in body temperature [7]. Presumably, his alcohol intoxication helped him avoid most of the shivering and the resulting increase in oxygen consumption that normally occurs during exposure to cold water. In anesthetized dogs cooled from 37 to 25°C core temperature, investigators noticed that cardiac output fell spontaneously by 65% [8]. Although performed by experienced specialists according to the guidelines [6], we have no evidence of the efficacy of the cardiac compressions. However, by extrapolating from the results of the latter investigators, we assume that a cardiac output of 30-40% of normal should be sufficient to balance the oxygen demand at a
body temperature below 27°C. The latter estimate also corresponds to a decrease in cerebral blood flow to 40% of normal, which was observed in pigs undergoing external manual cardiac compression during normothermic circulatory arrest [9]. Although uninterrupted cardiac compression from the scene of the accident might have satisfied most of the patient’s oxygen demand until he was connected to CPB, acidosis made likely that he had suffered some degree of hypoxia. Moreover, the fact that relatively high doses of norepinephrine, pitressin, and milrinone were necessary to wean him off CPB, even with a low systemic arterial pressure, suggests that he was subjected to “rewarming shock.” It is believed that this type of circulatory failure, which has been observed in various species after hypothermia and rewarming, and often with a fatal outcome, is associated with intracellular Ca\(^{2+}\) overload [10]. However, the exact mechanism of this dysfunction of intracellular ion transport remains unsettled.

High serum levels of myoglobin and CPK indicate that the patient had a rhabdomyolysis that, most likely, triggered his renal and hepatic failures in concert with disseminated intravascular coagulation [11]. Thus, including a transient central nervous impairment and respiratory failure, our patient suffered at least five organ failures. However, in addition to a complete physical and mental recovery, he has also adopted a healthier lifestyle.

**Conclusion**

To the best of our knowledge, 6 h 52 min is the longest time reported until the return of spontaneous circulation and recovery without physical or mental sequelae after hypothermic cardiac arrest. We believe that well-integrated pre-hospital as well as local and university hospital medical services were important prerequisites for the successful outcome of this patient.

**Consent**

Written informed consent was obtained from the patient for publication of this case report. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

**Abbreviations**

CPB: cardiopulmonary bypass; CPR: cardiopulmonary resuscitation; ECG: electrocardiogram; IV: intravenously; UNN: University Hospital of North Norway; VF: ventricular fibrillation

**Acknowledgements**

We thank the emergency medical technicians Tone Rygh and Anders Samuelsen for initiating the treatment of the patient from the scene of accident; the dispatch center nurse, Mrs Lotte Niel, for coordinating the transfer of the patient to the University hospital; and helicopter pilot Tommy Kraknes and rescuer Stig Hansen.

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**Authors’ contributions**

EM was the anesthesiologist on board the helicopter, conceived the idea for and drafted the case report. OJ was the nurse anaesthetist on board the helicopter, AK and TN were cardiac anaesthesiologists on duty, RB and RB were thoracic surgeons, JKW was the perfusionist, and PKS was in charge of treatment at the local hospital. LJB wrote and formatted the manuscript. All the authors have read and approved the final manuscript.

**Competing interests**

The authors declare that they have no competing interests.

Received: 12 September 2011 Accepted: 1 February 2012 Published: 1 February 2012

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doi:10.1186/1865-1380-5-7

Cite this article as: Mark et al.: Hypothermic cardiac arrest far away from the center providing rewarming with extracorporeal circulation. International Journal of Emergency Medicine 2012 5:7.