Active compression-decompression CPR necessitates follow-up post mortem.

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Sir, with this letter we want to bring into focus the findings of atypical special pathological tissue damage seen in some patients not surviving cardiopulmonary resuscitation with active mechanical compression-decompression, ACD-CPR.

In the south of Sweden, an ACD-CPR the commercial device LUCAS®, [1] (Steen et al 2020) was introduced in a prehospital setting from year 2004, with the aim to improve CPR activity in the ambulance service and consequently to ameliorate the results from prehospital CPR. The overall results have been encouraging for continuation so far. With this device, it has proven possible to successfully resuscitate a large number of individuals with cardiac arrest. It has also been made possible to prolong efficient CPR during prehospital transportation, an activity phase often difficult to manage [2]. (Stapleton, JEMS 912). ACD-CPR with LUCAS® also allowed for simultaneous percutaneous cardiac coronary intervention.

Ja Trygve har mailat dig resultaten

The ADCACD-CPR system LUCAS® has now been installed in most many of the 50 ambulances in the county county of Skane in southern Sweden - the aim being to apply it as a standard CPR requisite in the region.

The physiological effects and possible pathophysiological consequences of the new method have however not been fully evaluated in humans.

From 2004 and on, technicians and physicians at the Department of Pathology, University Hospital in Lund, were brought to the attention by the autopsy technicians on a combinations of tissue damage not previously seen encountered in Lund in deceased patients post CPR. Most frequently, costal, parasternal and sternal fractures were seen. These fractures were often multiple, in a number exceeding that seen by us previously in Lund in deceased patients after manual CPR. In some cases, there were werea retrosternal and also mediastinal haemorrhages, in a few of these, the haemorrhage judged to amount to 3200 ml or more. In a few cases, an atypical rupture of the ascending aorta was found and in one case, there was extensive haemorrhage within the ventral myocardium.

There were some a few infradiafragmatic injuries as well: a ruptured aneurysm of the abdominal aorta and liver haemorrhage. These injuries were hypothesized to emanate from sliding of the device; sliding however has not been clearly reported in any case to occur, a known and feared complication in the use of ACD-CPR (ref?).

Most of these injuries have previously been reported at autopsy of deceased, who did not survive conventional manual CPR [3]. (3). According to the most extensive report from regular autopsy focused on CPR complications [4], however, the number of injuries in deceased patients post ACD-CPR markedly exceeded those injuries previously seen in patients not surviving conventional/manual CPR. Nja –det har vi inga direkta rapporter eller belägg för, dessutom markerar teeamen med tusch var den skall sitta och är observanta på detta, och har varit sen studierna startade.
We did not seek patophysiological causal explanations for the lethal outcome in each patient with injuries noted post mortem, but considered it adequate to relate the damage to the CPR, which furthermore had been ongoing for considerably longer time and more fiercely and efficiently than previously did the conventional CPR treatment.

During 15 months from January 2004 until the end of March 2005, we could identify 22 deceased post-CPR patients with unusual injuries, considered to range from mild to severe. In all these patients, ACD-CPR with LUCAS® had been used. In one case, the injury found was minor, compatible with those often encountered after manual CPR. Du får totalantalet som vi hjärtstopp av Pelle Nilsson, Kamber, vilket kanske bör vara med för att man skall kunna relatera till om det är vanligt eller ej!

Because the methods of the pathologists were not initially focused towards particular damage in relation to CPR, why we suspect that we have a considerable underestimation of such tissue damage, especially during 2004. Indeed, while 11 cases were found during that year, there were 11 cases observed already during the first 3 months of year 2005. We do not claim that the injuries precipitated death in these cases, but one should perhaps not rule out the possibility of an influence on the post CPR outcome in some of these patients.

These preliminary findings points towards the necessity of post mortem follow-up and mapping of injuries in all patients dying after not surviving CPR of any type. There is a need for systematic reports on complications, as pointed out by Hoke and Chamberlain [3]. (ref 2003).

We want to emphasize that the use of ACD-CPR must be reported, whether the patient succumbs from the original disease/circulatory arrest, from the progressive events during CPR, or in the situation when a patient dies from other, intercurrent causes. Such reporting not only helps to urge the pathologist to look for injuries and evaluate their possible association with the CPR, but also enables the clinician to modify the treatment and use of methods used for CPR as well as development of CPR equipment.

Acknowledgements: autopsy technicians Leif Olofsson and Lars Olofsson, dr. Charles Walther, MD, all at the Dept of Pathology as above.

Conflict of interest statement
None.

References:


To the Editor,

This is a covering letter regarding the electronically submitted manuscript RESUS/2005/000097:
“Active compression-decompression CPR necessitates follow-up post mortem”,
by E. Englund and PC Kongstad.

We have written it with the intention of submission as a Letter to the Editor, but leave the decision to the Editor about its form, if accepted for publication.

On behalf of the two authors, I confirm that both authors are responsible for and contributing to the text, both also authorizing the submission to Resuscitation.

Sincerely,

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