

Printemps 2018 de la Médecine d'Urgence

Ventilation lors de la réanimation d'un arrêt cardiaque

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€€€ !!!



No

conflict

potential
personal
gain
family
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preventing
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recognizing
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I ❤️ MONEY

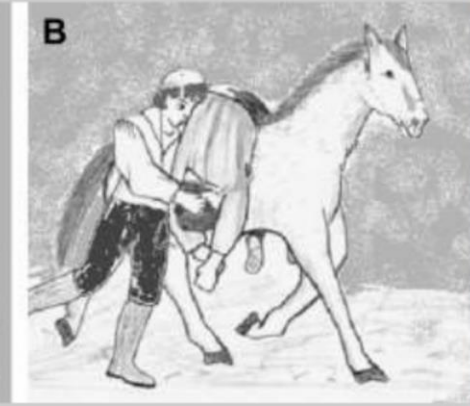
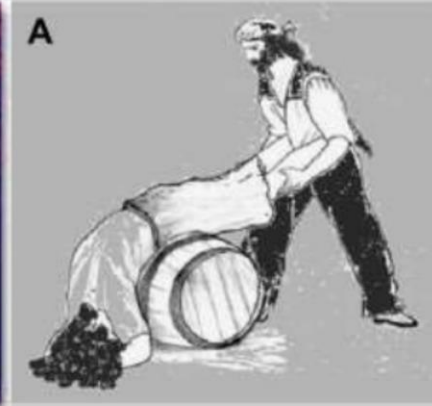


Des l'origine...



- 980-1037 Avicenne propose d'insérer une canule d'or dans la trachée
- 1871 Trendelenberg propose la trachéostomie
- 1885 Kristen invente le laryngoscope
- 1889 Head introduit la sonde endotrachéale

A l'origine : RCP = airway



Jiu Jutsu Books 1600's: Kappo



Silvester Method 1861



A l'origine : RCP = airway



USE SEESAW TO START STOPPED HEART

A LIFE-SAVING seesaw has been invented by a University of California scientist to revive those whose hearts have stopped, as the result of certain kinds of accidents. While oxygen is forced into the lungs and heat is applied to the body, the patient will be rocked steadily up and down on the pivoted plank, to which he will be strapped lying on his back. The theory is that the steady change in position will cause gravity to send the blood coursing through the veins and will start the heart beating. The apparatus, the inventor points out, is for use only in certain cases where the patient has met with an unusual accident.



The patient is rocked while oxygen is administered



Approche scientifique d'un dogme...



**BALTIMORE CITY HOSPITAL
DEPARTMENT OF ANESTHESIOLOGY
RESUSCITATION EXPERIMENT, JULY 13, 1957
VOLUNTEER: FELIX STRICHEN, M.D.
RESIDENT: JERRY**

Elam & Safar: Rescue Breathing
© Open Access, under CC BY and CC BY-NC
© Verified residents and students under
course

Le bouche à bouche...



- Proposé en 1740 par l'académie des Sciences de Paris
- Enterré en 2000 par une étude NEJM

The New England Journal of Medicine

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CARDIOPULMONARY RESUSCITATION BY CHEST COMPRESSION ALONE
OR WITH MOUTH-TO-MOUTH VENTILATION

ALFRED HALLSTROM, PH.D., LEONARD COBB, M.D., ELISE JOHNSON, B.A., AND MICHAEL COPASS, M.D.

TABLE 4. PRIMARY AND SECONDARY OUTCOMES ACCORDING TO TREATMENT GROUP.

OUTCOME	CHEST COMPRESSION PLUS MOUTH-TO-MOUTH VENTILATION	CHEST COMPRESSION ALONE	TWO-SIDED P VALUE	DIFFERENCE (95% CI)*
	no./total no. (%)			%
Discharged alive (primary outcome)	29/278 (10.4)	35/240 (14.6)	0.18	4.2 (-1.5 to 9.8)
Admitted to the hospital	95/279 (34.1)	97/241 (40.2)	0.15	6.1 (-2.1 to 15.0)

*CI denotes confidence interval.

Historique de la ventilation pendant la RCP

- « **A**irway **B**reathing **and** ..peut être...**C** »
(Safar,1950)
- Puis le « C » vient challenger le A,B:
 - 1/5 compressions (1992)
 - 2/15 (1995)
 - 2/30 (2005)
 - C...A..B.. (2010)
- MCE seul est autorisé (2015)

Historique de la ventilation pendant la RCP

- « Airway Breathing and ...C... »

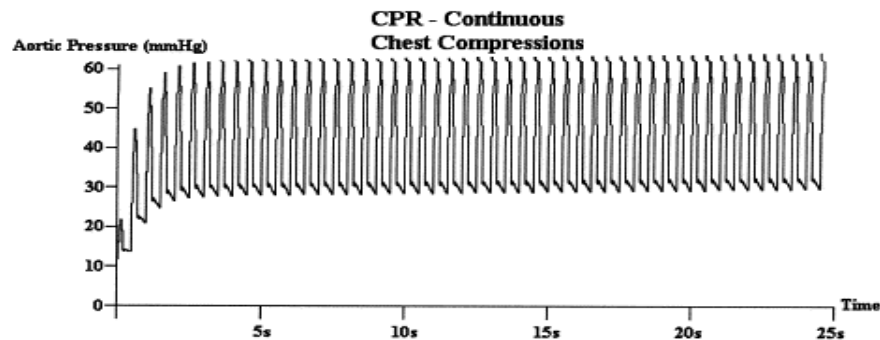
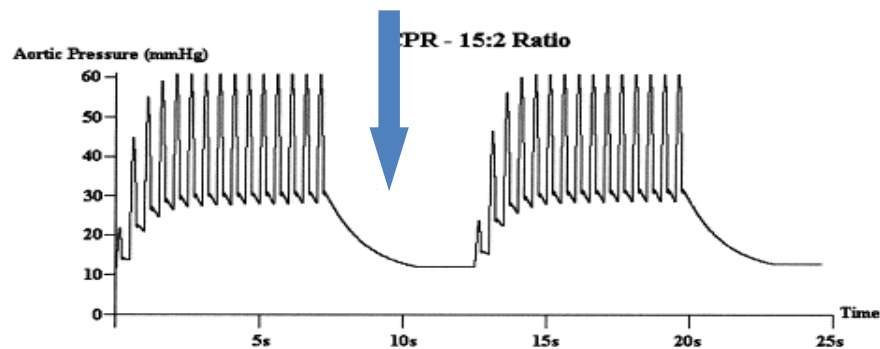
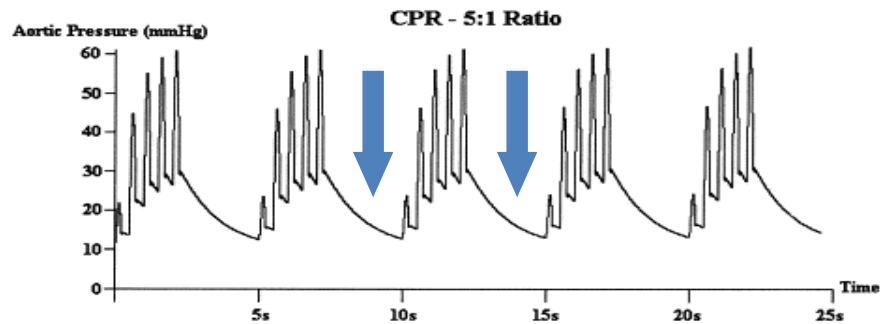
- 1/5 compressions (1974)

- 2/15 (1995)

- 3/15

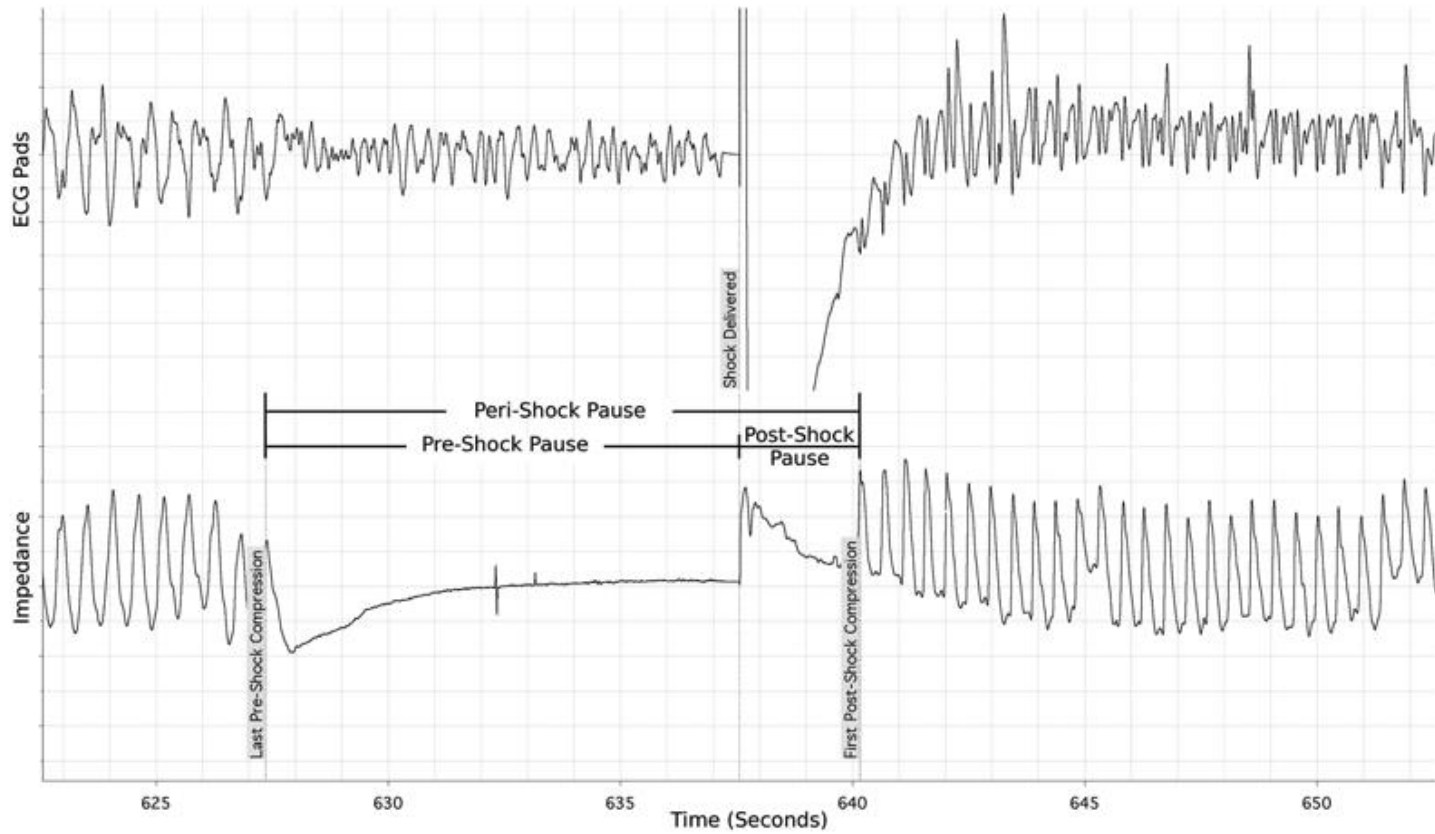
breaths (B). Physiologically, in cases of sudden cardiac arrest, the need for assisted ventilation is a lower priority because of the availability of adequate arterial oxygen content at the time of a sudden cardiac arrest. The presence of this oxygen and its renewal through gasping and chest compressions (provided there is a patent airway) also supported the use of compression-only CPR and the use of passive oxygen delivery.

La ventilation gêne l'hémodynamique



Définition des pauses

Cheskes et al Perishock Pause Predicts Survival From VF/VT 59



Association survie et interruption MCE



Association Between Chest Compression Interruptions and Clinical Outcomes of Ventricular Fibrillation Out-of-Hospital Cardiac Arrest

Tom F. Brouwer, Robert G. Walker, Fred W. Chapman and Rudolph W. Koster

Table 2. Survival to hospital discharge as a function of the duration of the longest pause#.

	Pause duration			P value*
	<10 sec	10-19 sec	≥20 sec	
Longest pre-shock pause (n=294)	43%	37%	24%	<0.01
Longest post-shock pause (n=311)	37%	36%	35%	0.69

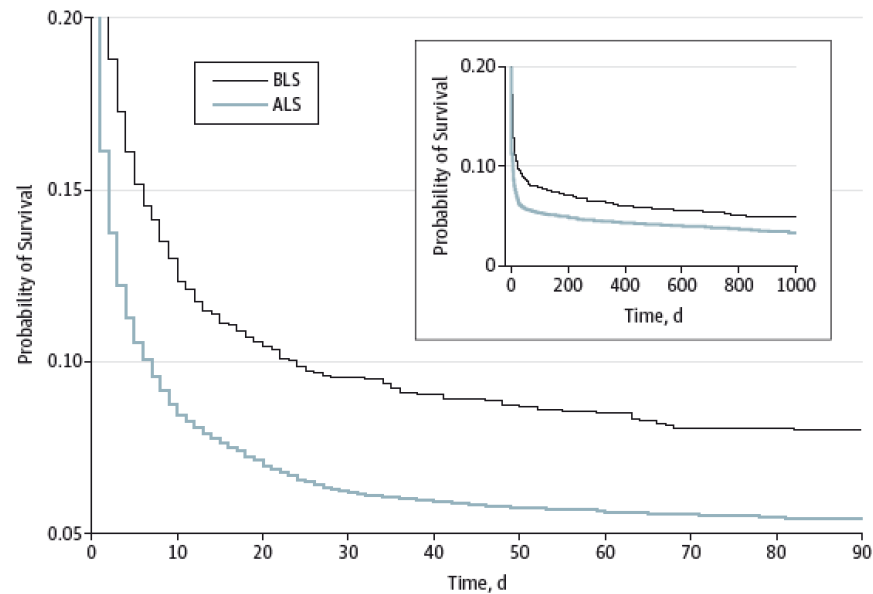
Analyse multivariée: augmentation de la mortalité de 17% pour chaque Augmentation de 5 secondes d'interruption du MCE.

Outcomes After Out-of-Hospital Cardiac Arrest Treated by Basic vs Advanced Life Support

Prachi Sanghavi, BS; Anupam B. Jena, MD, PhD; Joseph P. Newhouse, PhD; Alan M. Zaslavsky, PhD

- Comparaison entre patients en ACR pris en charge ALS vs. BLS
- 31.292 ACR (ALS) vs. 1642 ACR (BLS)
- ALS =intubation; BLS = masque

Figure 2. Kaplan-Meier Analysis of Survival After Cardiac Arrest by Ambulance Service Level



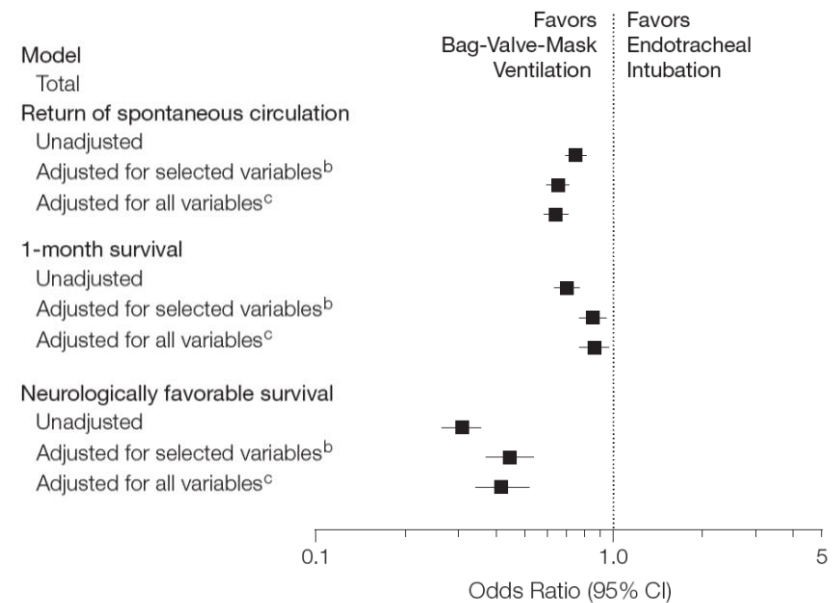
CONCLUSIONS AND RELEVANCE Patients with out-of-hospital cardiac arrest who received BLS had higher survival at hospital discharge and at 90 days compared with those who received ALS and were less likely to experience poor neurological functioning.

Association of Prehospital Advanced Airway Management With Neurologic Outcome and Survival in Patients With Out-of-Hospital Cardiac Arrest

Kohei Hasegawa, MD, MPH

Importance It is unclear whether advanced airway management such as endotra-

- Appariement par score de propension
- 649.359 patients
 - 367.837 masque
 - 41.972 intubation
 - 239.550 matériel supra-glottique



Association of Prehospital Advanced Airway Management With Neurologic Outcome and Survival in Patients With Out-of-Hospital Cardiac Arrest

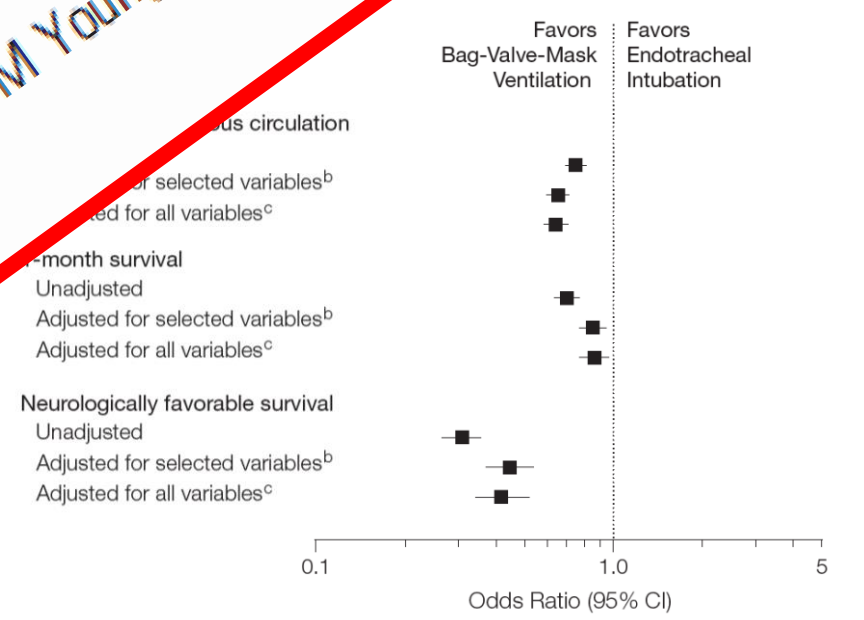
Kohei Hasegawa, MD, MPH

Importance It is unclear whether prehospital advanced airway management such as endotracheal intubation is associated with improved neurologic outcome and survival in patients with out-of-hospital cardiac arrest.

- Appariement par score de propensité

- 649.359 patients
- 367 patients
- 282 patients

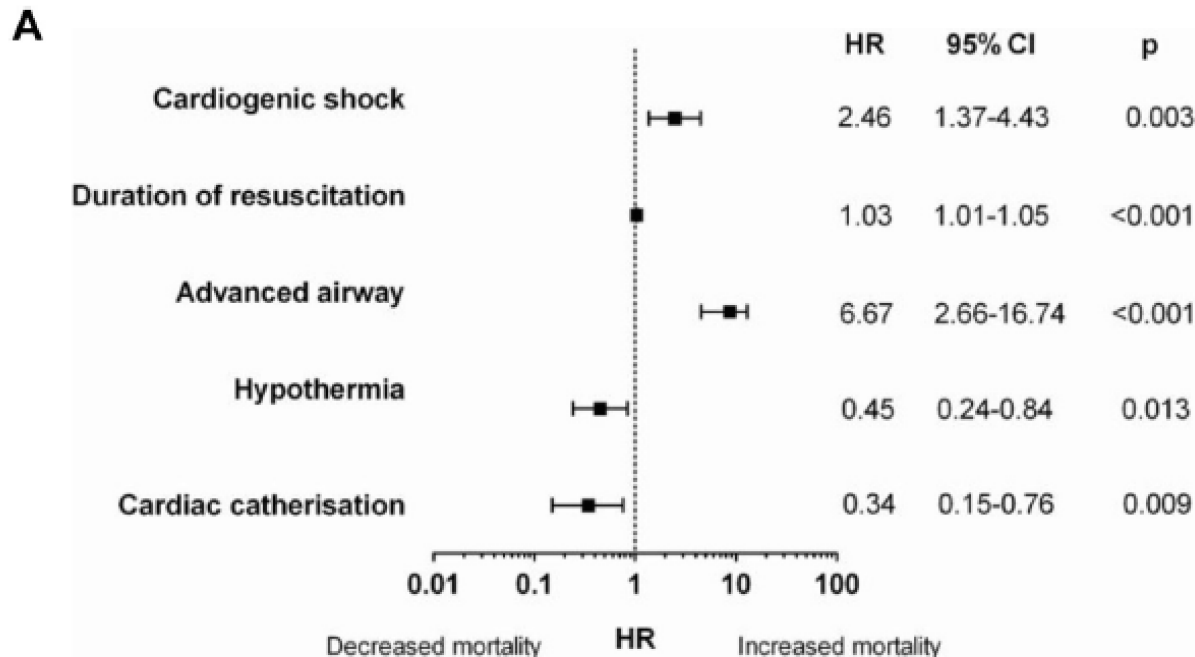
Field intubation of cardiac arrest patients: a dying art?
 Richard M Lyon,¹ John D Ferris,² Danielle M Young,¹ Dermot W McKeown,³ Angela J Oglesby,¹ Colin Robertson¹



Predictors of Survival and Favorable Functional Outcomes After an Out-of-Hospital Cardiac Arrest in Patients Systematically Brought to a Dedicated Heart Attack Center (from the Harefield Cardiac Arrest Study)

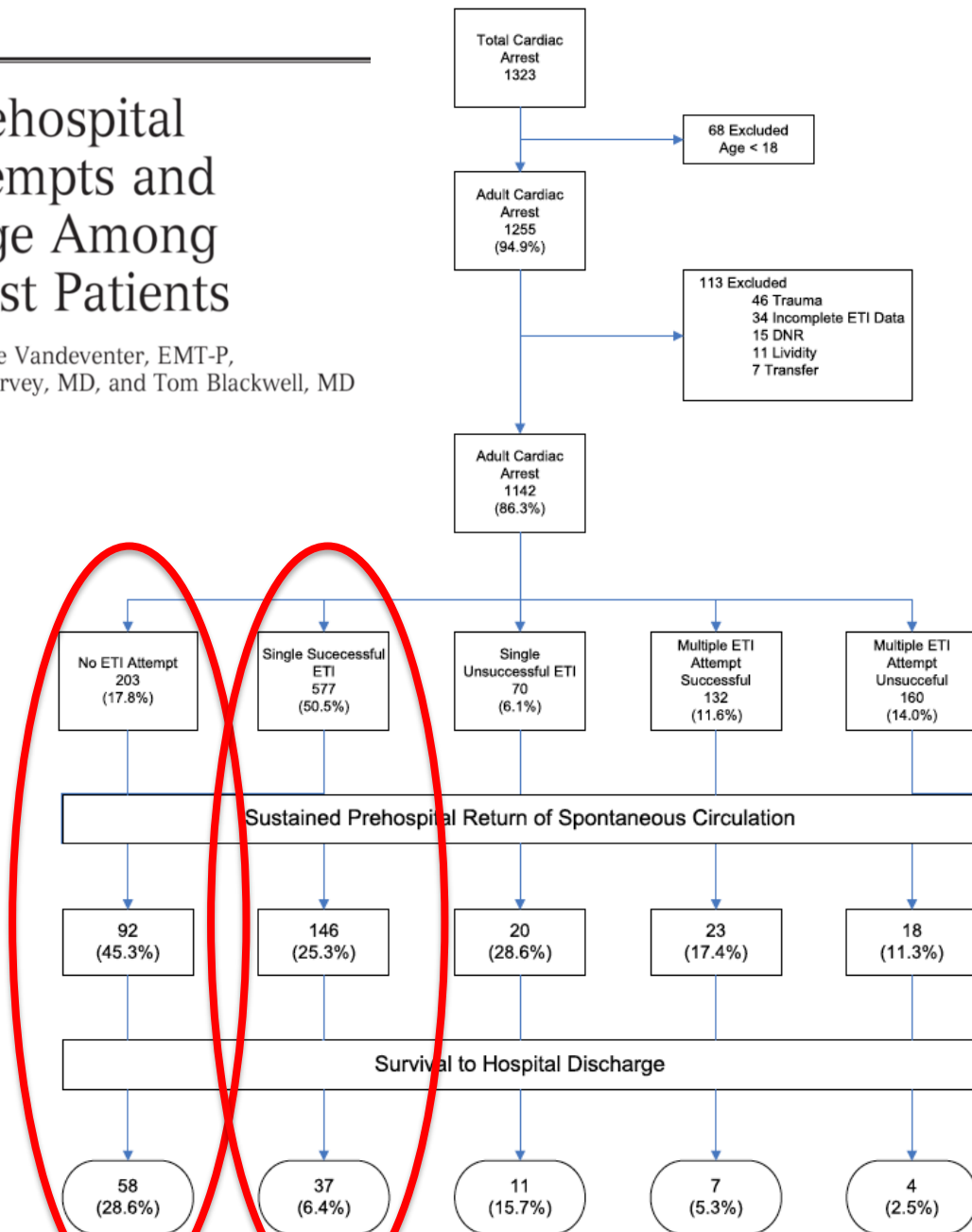
M. Bilal Iqbal, MD^{a,*}, Abtehale Al-Hussaini, MD^a, Gareth Rosser, MD^a, Saleem Salehi, MD^a,

ACR extrahospitaliers récupérés et hospitalisés, analyse de la survie



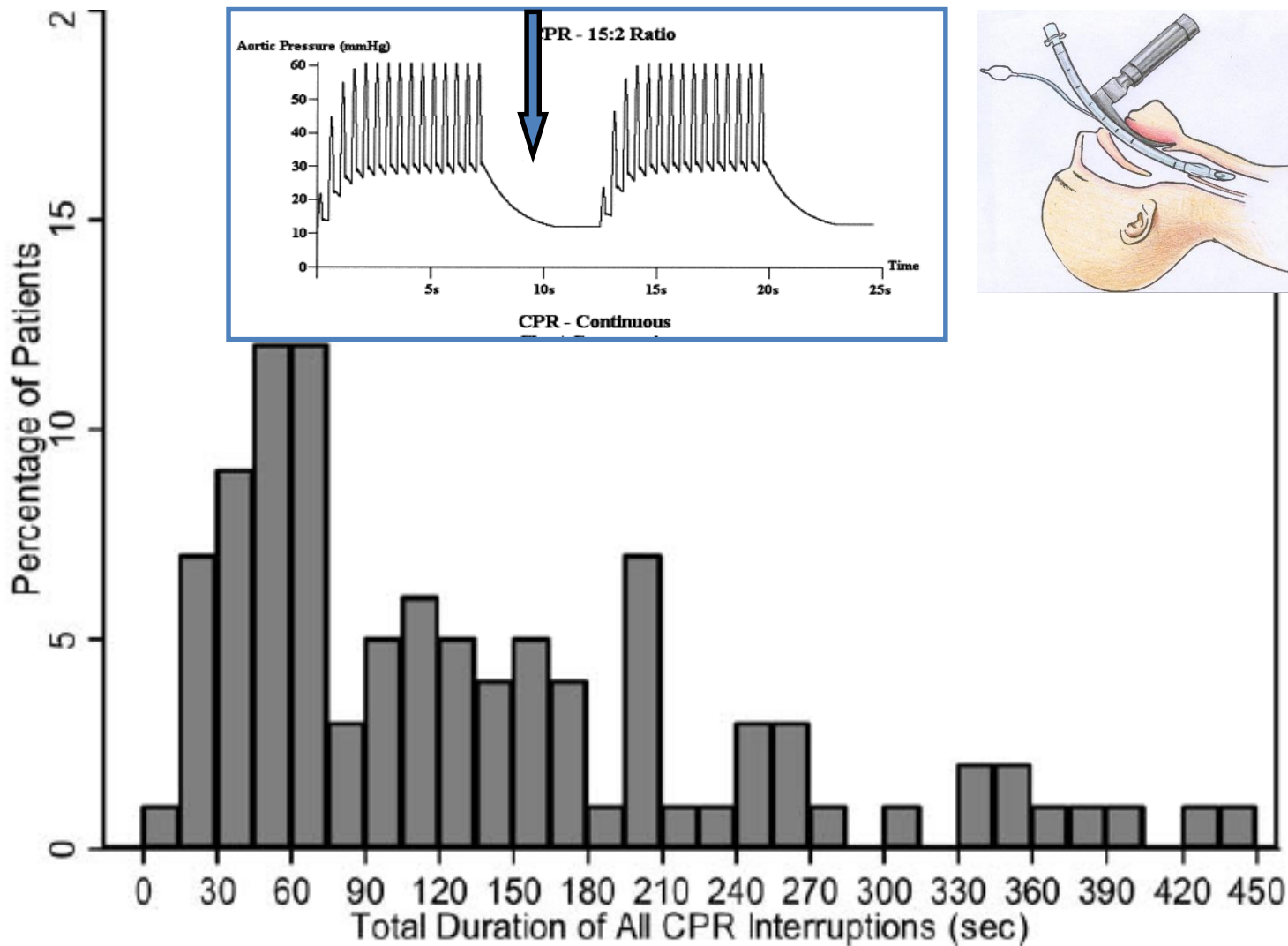
The Association Between Prehospital Endotracheal Intubation Attempts and Survival to Hospital Discharge Among Out-of-hospital Cardiac Arrest Patients

Jonathan R. Studnek, PhD, NREMT-P, Lars Thestrup, MD, Steve Vandeventer, EMT-P, Steven R. Ward, NREMT-P, Kevin Staley, MPA, EMT-P, Lee Garvey, MD, and Tom Blackwell, MD



Interruptions in Cardiopulmonary Resuscitation From Paramedic Endotracheal Intubation

Wang HE. Ann Emerg Med. 2009



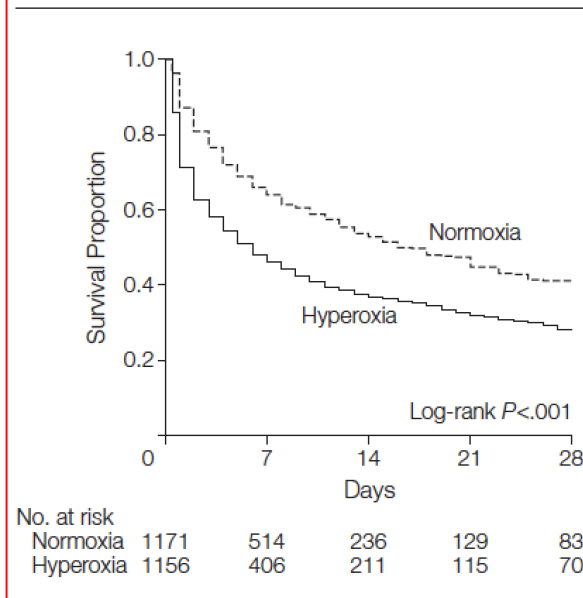
Hyperoxie délétère!

Association Between Arterial Hyperoxia Following Resuscitation From Cardiac Arrest and In-Hospital Mortality

J. Hope Kilgannon, MD

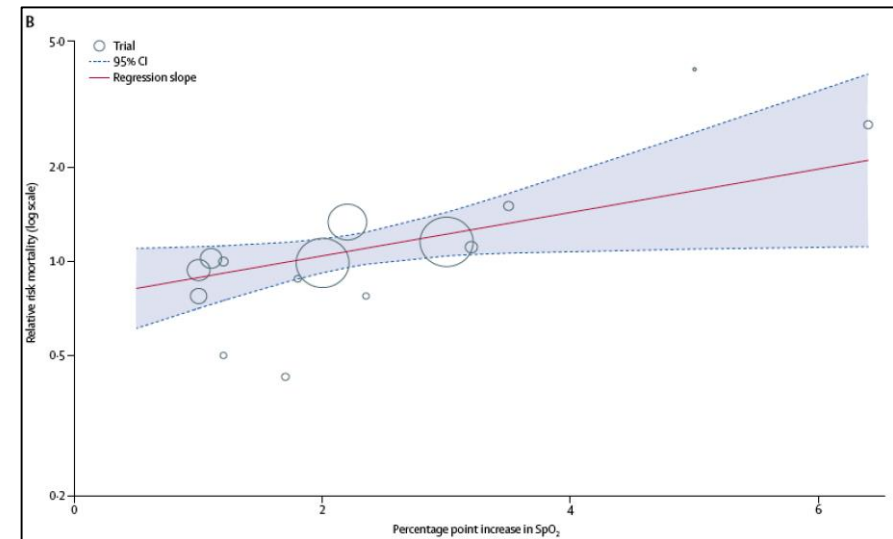
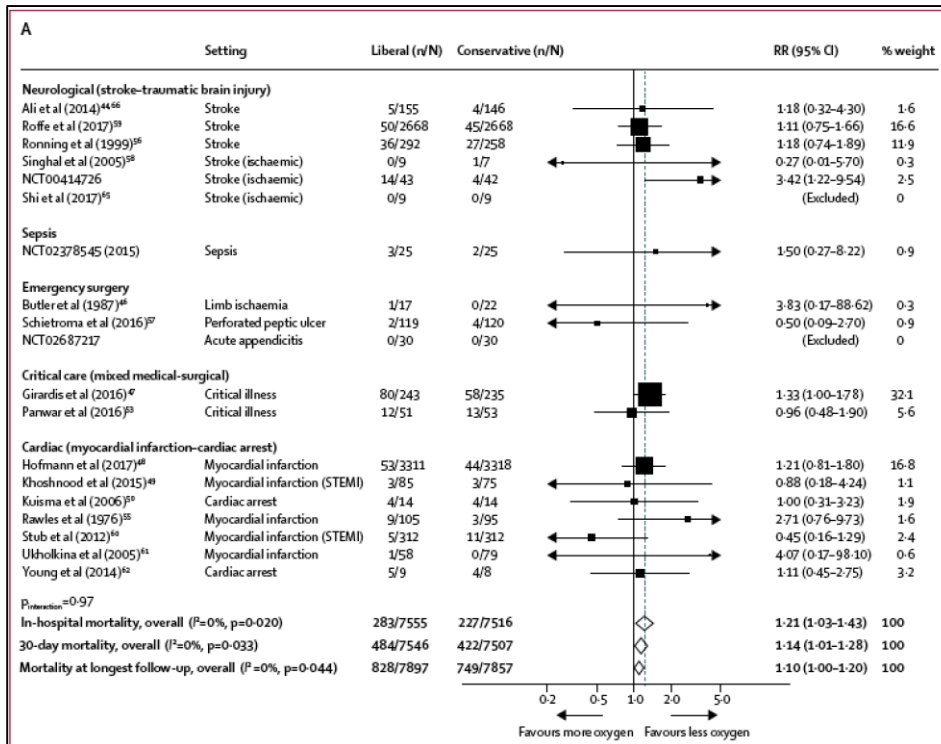
Context Laboratory investigations suggest that exposure to hyperoxia after resuscita-

Figure. In-Hospital Death Between Hyperoxia and Normoxia



Mortality and morbidity in acutely ill adults treated with liberal versus conservative oxygen therapy (IOTA): a systematic review and meta-analysis

Derek K Chu*†, Lisa H-Y Kim*†, Paul J Young, Nima Zamiri, Saleh A Almenawer, Roman Jaeschke, Wojciech Szczeklik, Holger J Schünemann, John D Neary, Waleed Alhazzani



Interpretation In acutely ill adults, high-quality evidence shows that liberal oxygen therapy increases mortality without improving other patient-important outcomes. Supplemental oxygen might become unfavourable above an SpO₂ range of 94–96%. These results support the conservative administration of oxygen therapy.

Review article

Endotracheal intubation versus supraglottic airway placement in out-of-hospital cardiac arrest: A meta-analysis

Justin L. Benoit*, Ryan B. Gerecht, Michael T. Steuerwald, Jason T. McMullan

University of Cincinnati, College of Medicine Department of Emergency Medicine, 231 Albert Sabin Way PO Box 670769, Cincinnati, OH, 45267-0769, USA

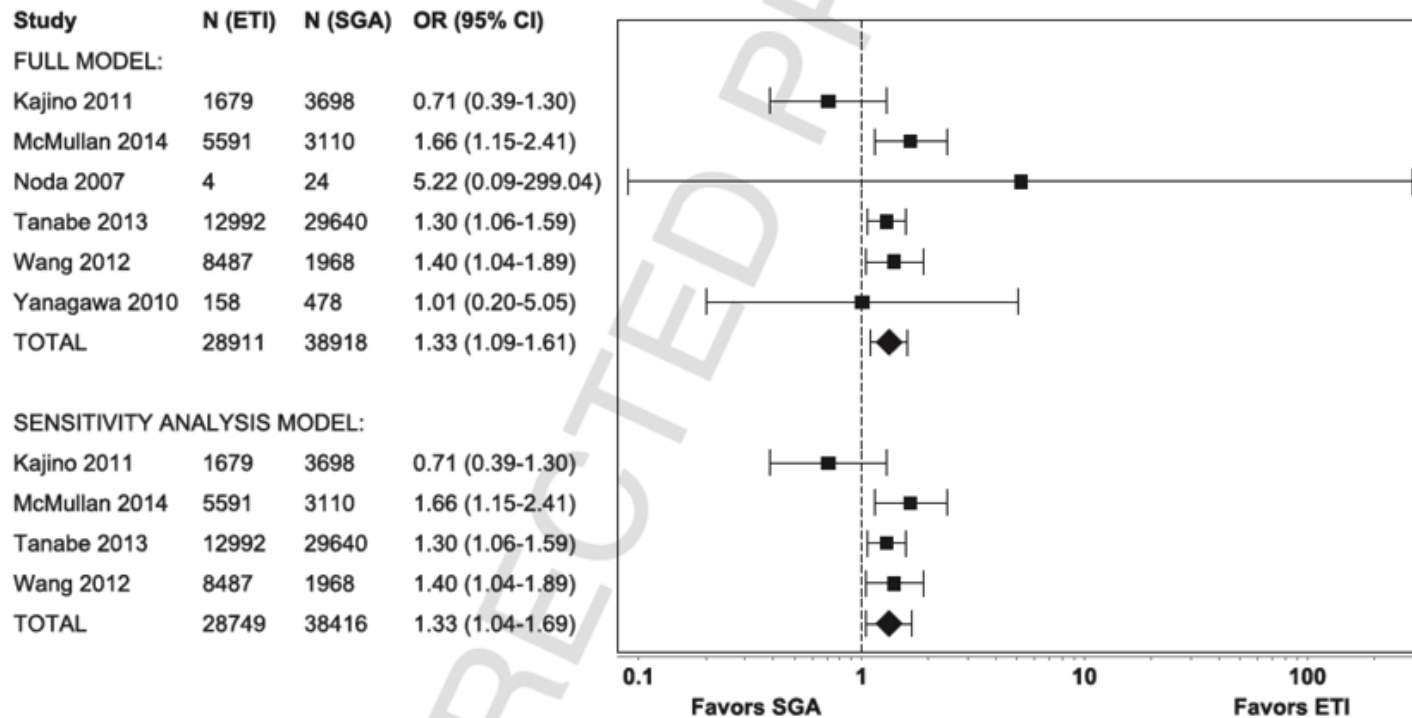


Fig. 5. Forest plot for neurologically intact survival to hospital discharge. ETI = Endotracheal intubation; SGA = Supraglottic airway; OR = Odds ratio; CI = Confidence interval; Full Model = Random effects model with all studies included; Sensitivity Analysis Model = Random effects model excluding studies of “very low” quality.

Guidelines 2010

Advanced Life Support

Unresponsive?
Not breathing or only occasional gasps

Personnel skilled in advanced airway management should attempt laryngoscopy and intubation without stopping chest compressions; a brief pause in chest compressions may be required as the tube is passed through the vocal cords, but this pause should not exceed 10 s. Alternatively, to avoid any interruptions in chest compressions, the intubation attempt may be deferred until return of spontaneous circulation. No studies have shown that tracheal intubation increases survival after cardiac arrest. After intubation, confirm correct tube position and secure it adequately. Ventilate the lungs at 10 breaths per minute. Assume: Minimise interruptions

Identifying cause
temperature control / Therapeutic hypothermia

- Provide high-quality CPR: rate, depth, recoil
- Plan actions before interrupting CPR
- Give oxygen
- Consider advanced airway and capnography
- Continuous chest compressions when advanced airway in place
- Yes/No to hypothermia (see table)
- Give adrenaline every 3-5 min
- Correct reversible causes

REVERSIBLE CAUSES

- Hypoxia
- Hypovolaemia
- Hypo-/hyperkalaemia/metabolic
- Hypothermia
- Thrombosis - coronary or pulmonary
- Tamponade - cardiac
- Toxins
- Tension pneumothorax

Fig. 1.6. ALS cardiac arrest algorithm. © 2010 ERC.

2015: Equipoise



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Resuscitation

journal homepage: www.elsevier.com/locate/resuscitation



European Resuscitation Council Guidelines for Resuscitation 2015 Section 3. Adult advanced life support



Jasmeet Soar^{a,*}, Jerry P. Nolan^{b,c}, Bernd W. Böttiger^d, Gavin D. Perkins^{e,f}, Carsten Lott^g, Pierre Carli^h, Tommaso Pellisⁱ, Claudio Sandroni^j, Markus B. Skrifvars^k, Gary B. Smith^l, Kjetil Sunde^{m,n}, Charles D. Deakin^o, on behalf of the Adult advanced life support section Collaborators¹

Summary of airway management for cardiac arrest

The ILCOR ALS Task Force has suggested using either an advanced airway (tracheal intubation or SGA) or a bag-mask for airway management during CPR.⁴ This very broad recommendation is made because of the total absence of high quality data to indicate which airway strategy is best.

Limites des études observationnelles comparatives

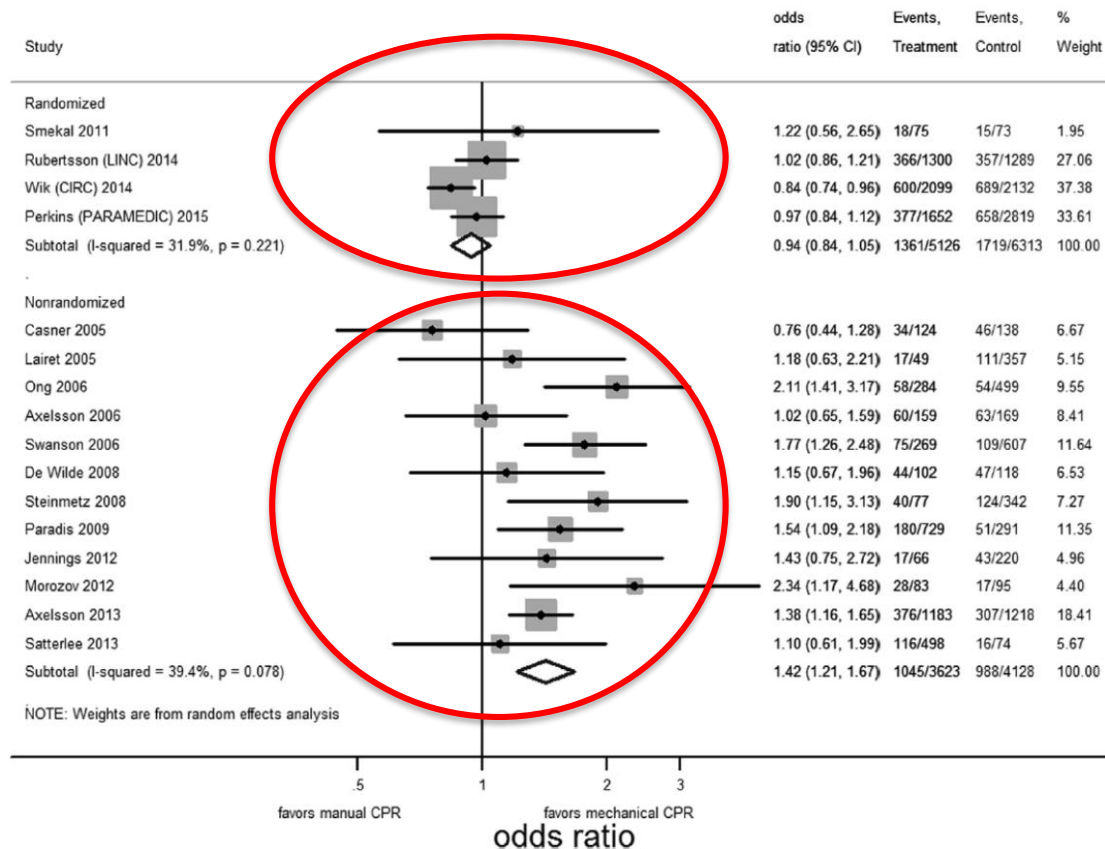


Figure 2. Individual study and pooled estimates for survival to hospital admission for patients who received mechanical versus manual CPR.

INITIAL AIRWAY MANAGEMENT IN PATIENTS WITH OUT-OF-HOSPITAL CARDIAC ARREST: TRACHEAL INTUBATION VS. BAG-MASK VENTILATION.

A European, multicenter, randomized controlled trial

CAAM TIAL

Frédéric Adnet

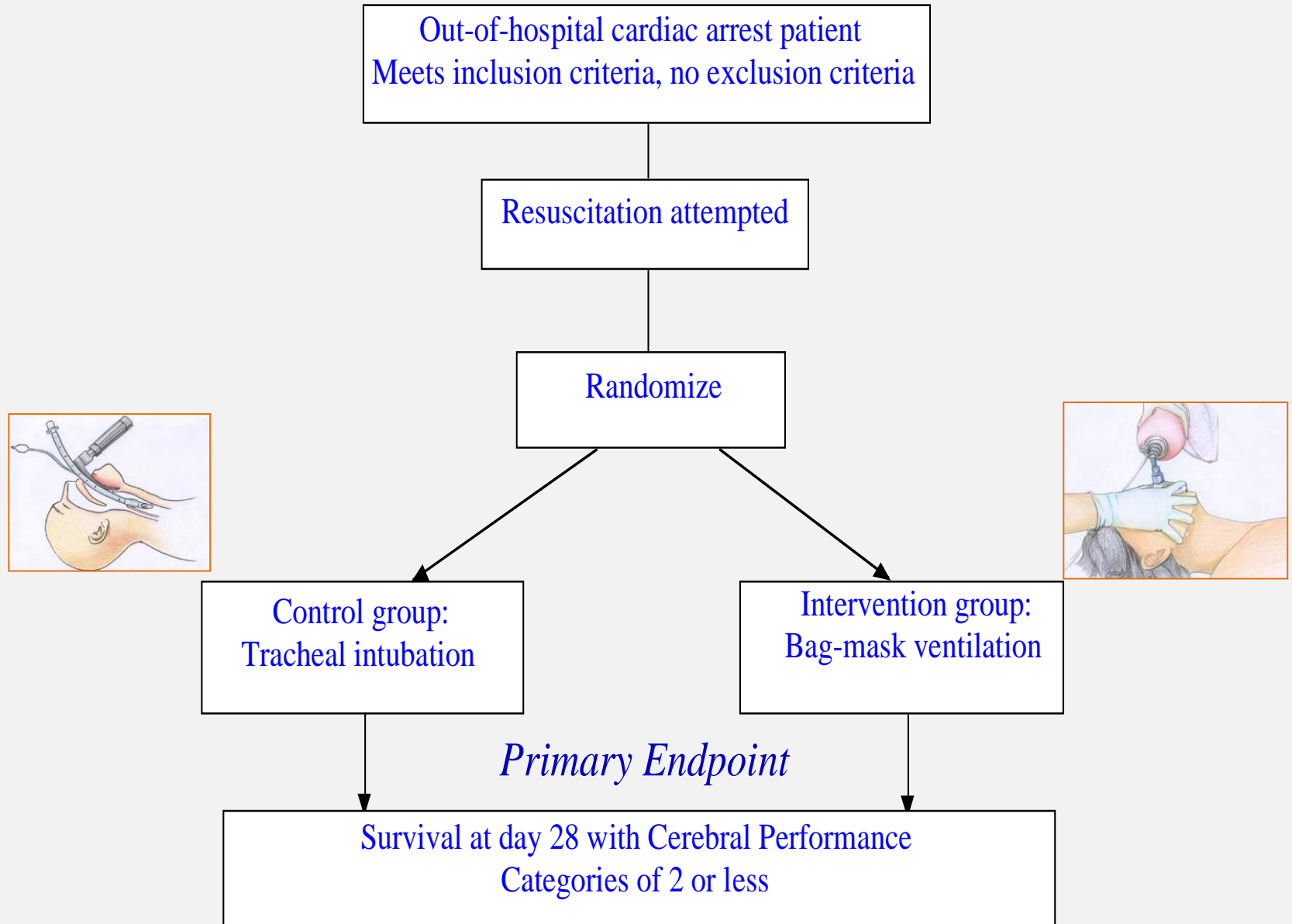
Samu 93 – Urgences – Inserm U942

Avicenne University Hospital

93000 Bobigny, France

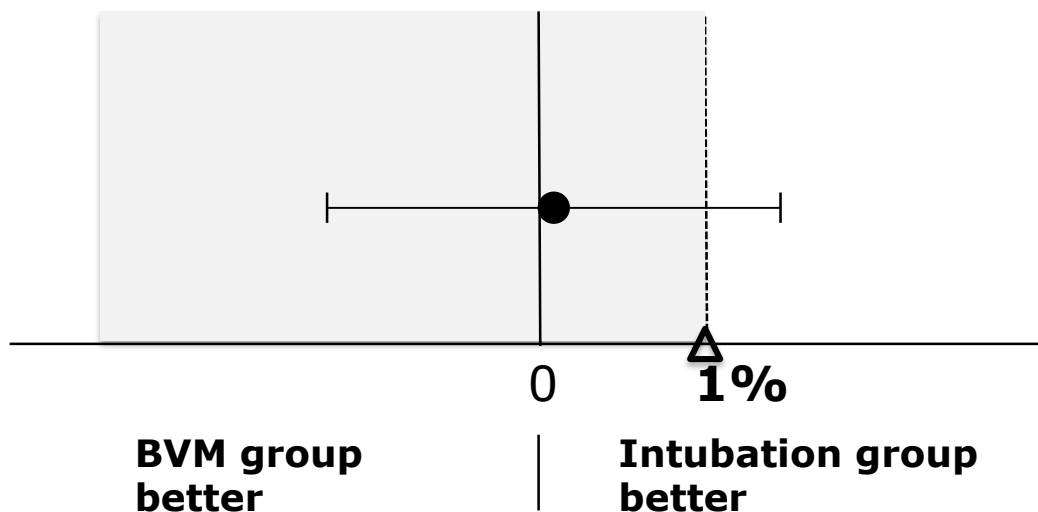
Trial funded by French Ministry of Health (PHRC 2013)

CAAM trial: 20 pre-hospital emergency medical services centers (SAMU): 15 in France and 5 in Belgium



Primary outcome (ITT analysis)

Primary outcome	BMV (N=1018)	TI (N=1022)	Difference	[95% CI]
Survival with good neurological status at day 28	N= 42 (4.2%)	N= 43 (4.3%)	0.11	[-1.64; 1.87]



Outcomes (ITT analysis)

Outcomes	BMV group (N=1018)	TI group (N=1022)	P value
Return of spontaneous circulation – no. (%)	348 (34.2)	397 (38.9)	0.03
Survival at hospital admission– no. (%)	294 (28.9)	333 (32.6)	0.07
Survival at day 28 – no. (%)	55 (5.4)	54 (5.3)	0.90

Safety analysis

Item	BVM group	ETI group	p
BVM or ETI failure – no. (%)	64 (6.3)	26 (2.5)	<0.0001
BMV or ETI difficulty – no. (%)	186 (18.1)	134 (13.4)	0.004
Regurgitation of gastric content	152 (14.9)	79 (7.7)	<0.0001

Conclusion de CAAM

- **Non infériorité non démontrée pour un problème de puissance**
- **On ne retrouve pas la supériorité de la ventilation au masque**
- **La ventilation au masque est responsable de complications plus importante.**

En conclusion...

- Intubation toujours d'actualité... mais pas déterminante
- Priorité à l'hémodynamique
- Attention à l'hyperoxie

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