STRATEGIES VENTILATOIRES EN CHIRURGIE CARDIAQUE SOUS CEC



David Lagier, MD, PhD Service d'Anesthésie Réanimation - CHU La Timone - Assistance Publique des Hôpitaux de Marseille



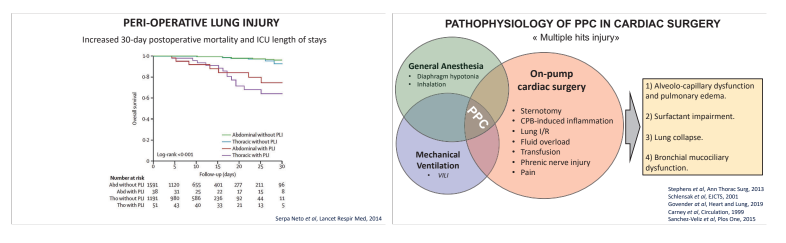
POST-OPERATIVE PULMONARY COMPLICATIONS (PPCs)

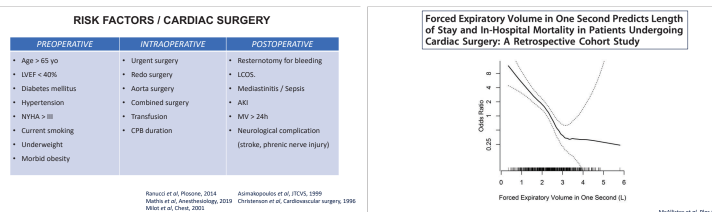
ARDS about 1%.

- Hypoxemia (i.e. SpO2 < 90% in room air) > 30 % after elective cardiac surgery.
- Impact:

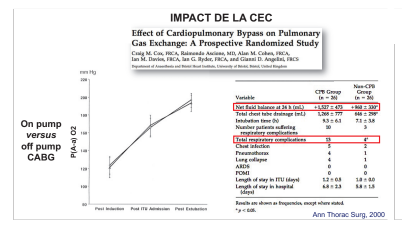
 ICU and hospital length of stay.
 Impact on health-care system.
 - Patient satisfaction.
 - -





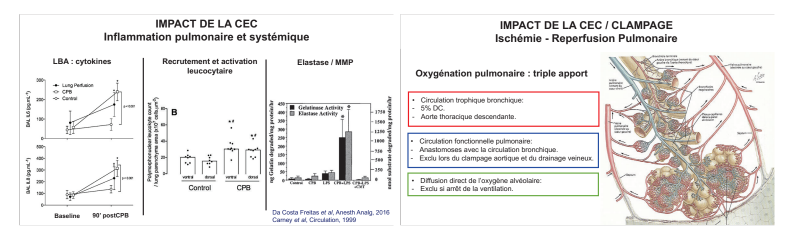


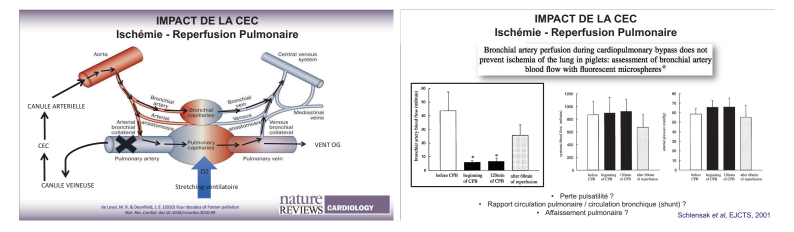
McAllister et al, Plos One, 2013

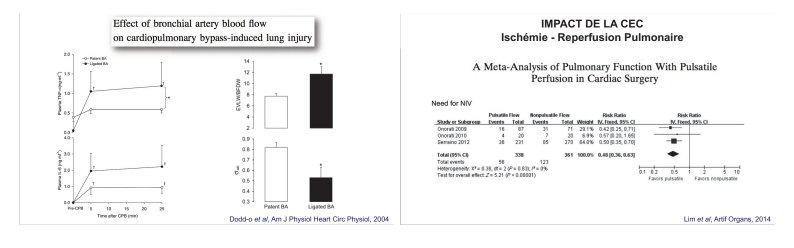


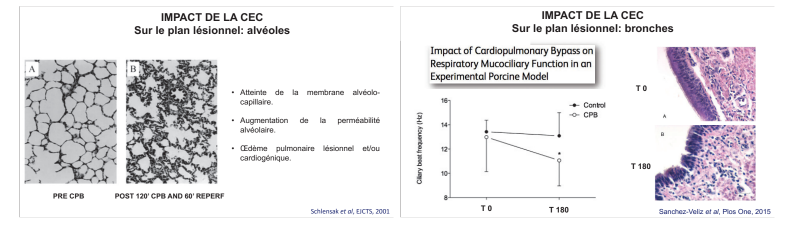
IMPACT DE LA CEC Inflammation pulmonaire et systémique

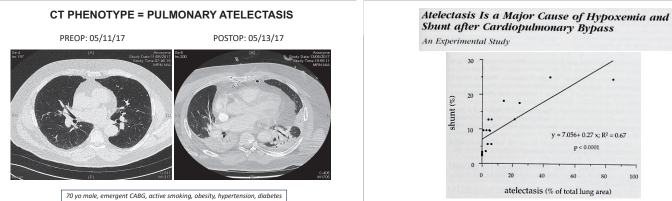
Cytokine	Source	Functions	In Cardiac Surgery	
TNF-α	Macrophages Monocytes Natural killer cells T cells and B cells	Primary mediator in inflammatory response Provokes pathophysiologic effects of SIRS Proinflammatory cytokine release Neutrophil release (from bone marrow) and activation Macrophase/monocrite differentiation and activation	Elevated early following cardiac surgery ^{52,53}	
	Mast cells Endothelial cells	Activates cogulation/complement cascades Endothelial adhesion molecule synthesis Acute phase protein production Endogenous pyrogen		
IL-1β	Macrophages Monocytes	Primary mediator in inflammatory response Initiation of cell mediated immune response	Elevated early following cardiac surgery ^{52,53}	
	Endothelial cells	Activation of T cells and macrophages INOS expression: prostaglandin production Inhibition of lipoprotein lipase Procoagulant activity Release of proinflammatory crybkines Endothelial activity Acute phase protein production Endocenous provoen	May predict outcome in certain critically ill patient subgroupe ⁵¹	
IL-6	Macrophages Type 2 helper cells	Key taler role in inflammatory cascade Activation of thymphocytes Differentiation of B cetts and antibody production T-cell activation and differentiation Acute phase protein production Endogenous pyrogen	Elevated later following cardiac surgery ²⁰²⁸ Myocardial depressant ⁴⁴ Serum concentrations may correlate with mortality following pediatric cardiac surgery ⁶⁶ May predict outcome in from critically litense ³¹	
IL-8	Macrophages T cells Endothelial cells	Key later role in inflammatory cascade Chemotaxis of neutrophils, basophils, and T cells Regulates neutrophil activity, including neutrophil chemotaxis, the neutrophil respiratory burst, transendothelial neutrophil migration, and neutrophil dependent plasma leak	Elevated later following cardiac surgery ^{62,33,40} Important role suggested in regulating neutrophil inflammatory response to cardiac surgery ⁶² Negative correlation between IL-8 and postoperative cardiac index, ⁴⁵⁰	Laffev <i>et al</i> , Anesthesiology, 2002



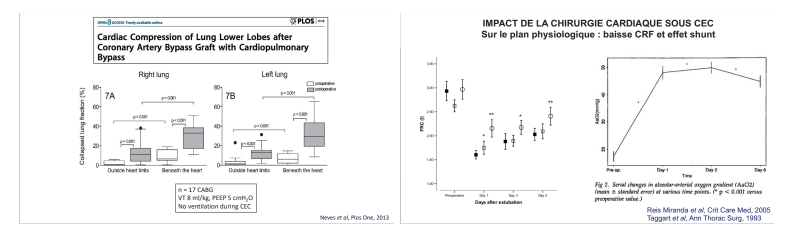


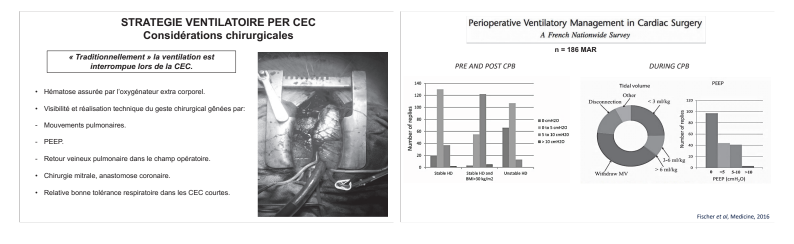




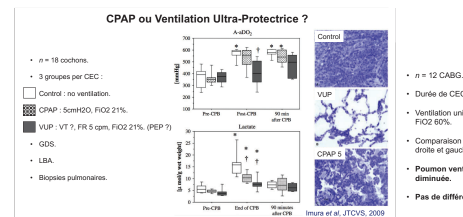


Magnusson et al, Anesthesiology, 1997



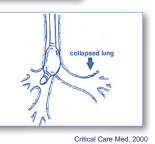




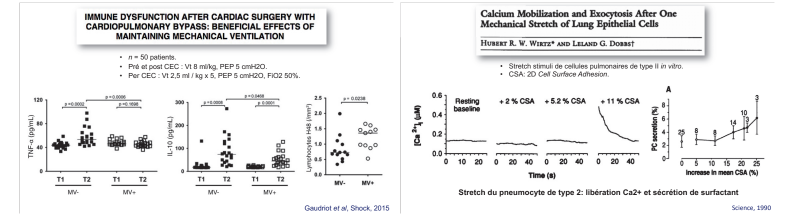


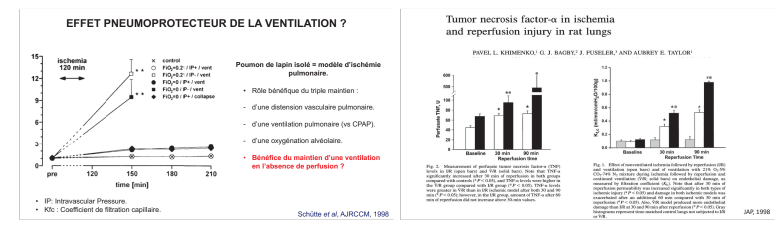
Effects of ventilation and nonventilation on pulmonary venous blood gases and markers of lung hypoxia in humans undergoing total cardiopulmonary bypass Lore, Stephan A. MD; Kalwett, Gerhard MD; Tarrow, Jörg MD, TRCA

- Durée de CEC : environ 60 min
- Ventilation uni-pulmonaire per CEC : 150 mL x 6 avec FiO2 60%.
- Comparaison des prélèvements veineux pulmonaires droite et gauche.
- Poumon ventilé : PaO2 augmentée, TXB2 diminuée.
- Pas de différence sur lactates et LDH.



Intraoperative ventilation strategy during Ventilation During Cardiopulmonary Bypass: cardiopulmonary bypass attenuates the release Impact on Cytokine Response and **Cardiopulmonary Function** of matrix metalloproteinases and improves oxygenation n = 50 patients n = 50 patients. Pré et post CEC : Vt 5 – 7 ml/kg, FiO2 50%, PEP ? Per CEC : Vt 5 ml / kg x 5, FiO2 50%, PEP ? LBA : pas de différence significative. □VG (n=15) ■NVG (n=15) Table 3. Blood Levels of Proinflat natory Mediators in C n (V) and Nor on (NV) Patients During Cardiopu ary Bypa p Value 6 Hours Compared With Preoperation p Value 1 Hour Compared With Preoperative p Value 4 Hours Compared With Preoperative 4 Hour 6 Hour -8 (p 71 ± 99 44 ± 50 0.2 0.02 0.0001 75 ± 77 59 ± 45 0.2 0.01 4 ± 1 4 ± 2 0.9 56 ± 29 68 ± 52 0.6 128 ± 67 161 ± 118 0.6 0.0001 0.0001 32 ± 24 52 ± 26 0.0001 nce (mL/cm H,O) 77 ± 12 74 ± 14 0.7 0.5 0.4 62 ± 1 65 ± 2 0.3 0.003 0.003 differe Beer et al, J Surg Res, 2015 Ng et al, Ann Thorac Surg, 2008





	during cardiopulmon	Evaluation of effect of continuous positive airway pressure during cardiopulmonary bypass on cardiac de-airing after open heart surgery in randomized clinical trial					
R	CT, <i>n</i> = 40 CEC.	Durations of LA air bubble occupation and de-airing process	CPAP group minute (mean±SD)	Control group minute (mean±SD)	P value		
2	groupes per CEC :	Duration of severe grade of LA air bubble occupation	1.4±2.25	5.4±4.87	0.003		
- CI	PAP 20 cmH2O.	Duration of moderate grade of LA air bubble occupation	1.8±1.53	5.2±4.18	0.002		
- ZE	EEP.	Duration of mild grade of LA air bubble occupation	5.3±4.0	9.5±5.25	0.008		
• E	TO en aveugle : temps de purge de	De-airing time after the start of mechanical ventilation	10.8±4.5	21.1±10.01	<0/000		
	avités cardiaque.	De-airing time after the start of cardiac election	4.6±3.3	12.6±8.0	<0/0001		

• Meilleure perfusion pulmonaire ?

• Diminution des complications micro-emboliques (delirium) ?

Mansour et al, Adv Biomed Res, 2014

Low-tidal volume mechanical ventilation against no ventilation during cardiopulmonary bypass in heart surgery (MECANO): a randomized controlled trial

- RCT monocentrique
- *n* = 1501
- + Per CEC: $V_{T}{=}3ml/kg \ x \ 5$, PEEP 5 vs. no ventilation
- Pre post CPB: V_T =6 mL/kg, PEEP of 5 cmH2O and RM in both groups.
- Primary outcome: composite of death, early respiratory failure (PaO2/FiO2 ratio <200 during the first day of ICU care), advanced respiratory support (non-invasive ventilation, mechanical ventilation, or high flow oxygen) at 2 days after arrival in the ICU, and/or hospital- or ventilator-acquired pneumonias.

Chest, 2020

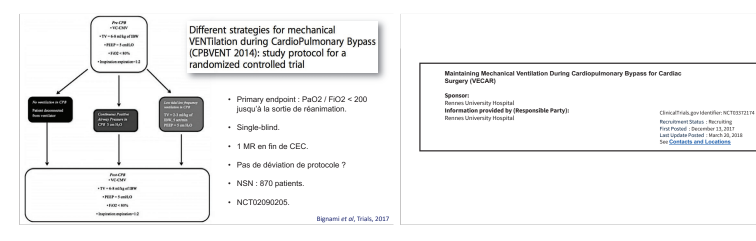
	Low-tidal volum against no ventil cardiopulmonar	ation du	ring						
	(MECANO): a randomized controlled trial								
	Authors : Lee S. Nguyen ^{1,2} , MD, PhD; Pl Brusset ^{1,2} , MD; Jean-Dominique Law Ko MD; Cecile Naudin ² , PhD; Jean-Michel G	une ^{2,3} , MD; Stephane	e Aubert ^{2,4} , MD; Thier	ry Waldmann ^{2,4} , ierre Squara ^{1,2} , I OR or mean		p-value			
Primary outcome		(n=/56)	(n=/45)	(95% CI 109	ver & upper bound)				
Primary composite		112 (14.8%)	133 (17.9%)	0.90	(0.61 - 1.05)	0.11			
Death		9 (1.2%)	13 (1.7%)		(0.29 - 1.60)	0.37			
Early respiratory dysfu	inclina	16 (2.1%)	23 (3.1%)		(0.36 - 1.30)	0.24			
Respiratory support at		44 (5.8%)	49 (6.6%)		(0.58 - 1.33)	0.54			
Reintubation	tel day z	32 (4.2%)	23 (3.1%)		(0.80 - 2.39)	0.24			
Pneumonia		81 (10.7%)	83 (11.1%)		(0.69 - 1.32)	0.79			
Secondary outcomes		01(10.776)	00 (11.174)	0.30	(0.08-1.02)	0.78			
Surgical revision		28 (3.7%)	23 (3,1%)	1.01	(0.69 - 2.12)	0.51			
Pneumothorax		18 (2.4%)	15 (2.0%)		(0.59 - 2.37)	0.63			
Heart failure		28 (3.7%)	29 (3.9%)		(0.56 - 1.61)	0.85			
Sepsis (other than pneu	(monia)	12 (1.6%)	12 (1.6%)		(0.44 - 2.20)	0.85			
Ischemic event	annon may	27 (3.6%)	25 (3.4%)		(0.61 - 1.86)	0.87			
		19 (2.5%)	14 (1.9%)		(0.67 - 2.71)	0.82			
Major hemorrhage	duration mean (SD) min	80.0 +21.8							
Cardiopulmonary bypass	duration, mean (SD), min	80.0 ±31.8	77.8 ±26.3	2.17	(-0.79; 5.13)	0.15			
Cardiopulmonary bypass Other outcomes									
Cardiopulmonary bypass Other outcomes Bleeding in the first 3 day.	s, mean (SD), mL	940.9 ±615.0	968.0 ±605.1	-27.10	(+88.99; 34.79)	0.39			
Cardiopulmonary bypass Other outcomes Bleeding in the first 3 day Red blood cells transfuse	s, mean (SD), mL d, mean (SD), units	940.9 ±615.0 0.89 ±1.43	968.0 ±605.1 0.85 ±1.32	-27.10	(+88.99; 34.79) 5 (-0.09; 0.18)	0.39			
Cardiopulmonary bypass Other outcomes Bleeding in the first 3 day Red blood cells transfuse Average temperature in th	s, mean (SD), mL	940.9 ±615.0 0.89 ±1.43 37.00 ±0.38	968.0 ±605.1 0.85 ±1.32 37.04 ±0.37	-27.10 0.045 0.036	(+88.99; 34.79) 5 (-0.09; 0.18) (-0.003; 0.756)	0.39 0.53 0.07			
Cardiopulmonary bypass Other outcomes Bleeding in the first 3 day Red blood cells transfuse Average temperature in th Fever in the first 3 days	s, mean (SD), mL d, mean (SD), units	940.9 ±615.0 0.89 ±1.43 37.00 ±0.38 17.0 (2.2%)	968.0 ±605.1 0.85 ±1.32 37.04 ±0.37 19 (2.6%)	-27.10 0.045 0.036 0.88	(+88.99; 34.79) 5 (-0.09; 0.18)	0.39			

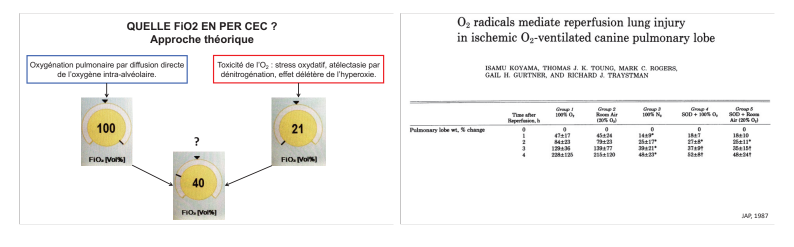
Chest. 2020

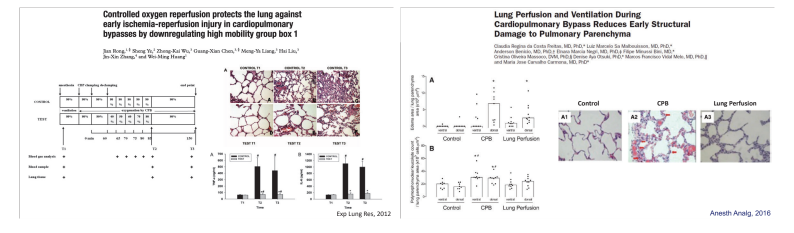
Low-tidal volume mechanical ventilation against no ventilation during cardiopulmonary bypass in heart surgery (MECANO): a randomized controlled trial

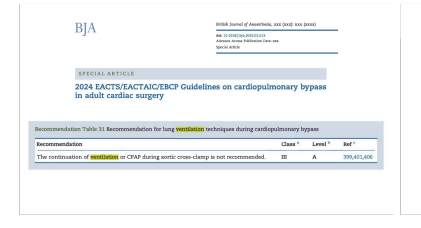
Lee S. Nguyen^{1,2}, MD, PhD; Philippe Estagnasie^{1,2}, MD; Messaouda Merzoug², PhD; Alain , MD; Jean-Dominique Law Koune^{1,4}, MD; Stephane Aubert^{1,4}, MD; Thierry Waldmann^{1,4}, e Naudin², PhD; Jean-Michel Grinda^{3,4}, MD; Hadrien Gibert^{2,3}, MD; and Pierre Squara^{3,2}, MD

	OR	lower CI	upper Cl	p-value	p for interaction
Overall population	0.80	0.61	1.05	0.11	-
Isolated CABG procedures	0.56	0.37	0.84	0.005	0.015
Combined CABG procedures	1.12	0.76	1.64	0.57	



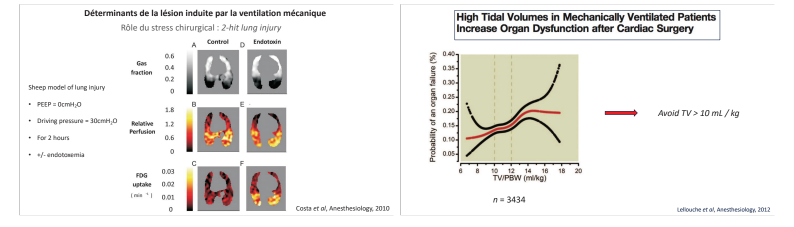


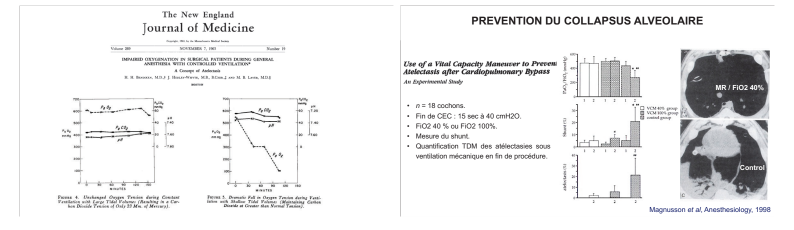


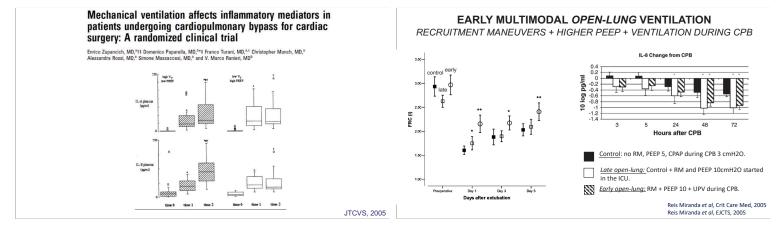


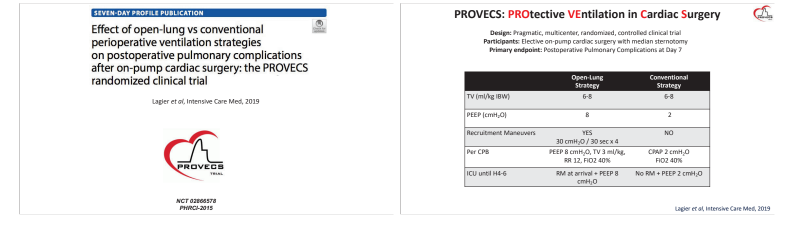
QUESTION N°2

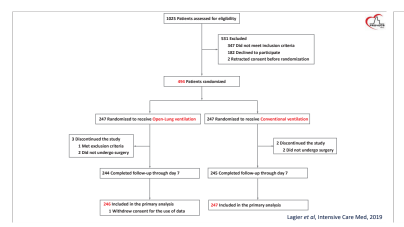
Quelle ventilation avant et après la CEC ?







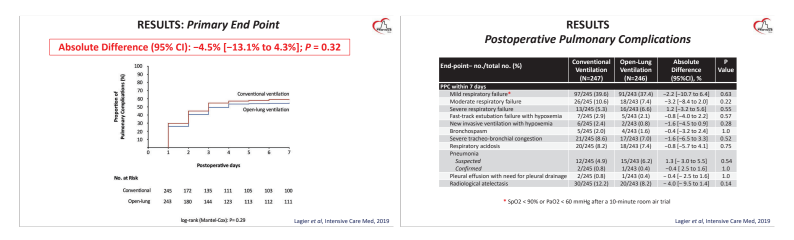


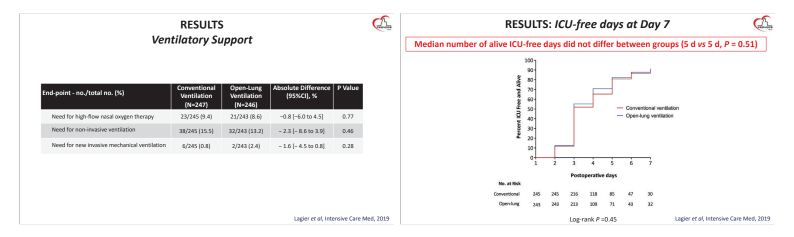


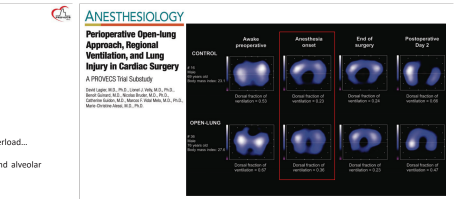
	Conventional Ventilation	Open-Lung Ventilation	P value
	(N=247)	(N=246)	
Tidal volume – ml	460 (420 to 500)	450 (400 to 490)	-
Tidal volume – ml of PBW	7.0 (6.7 to 7.8)	6.9 (6.3 to 7.3)	
Median level of PEEP (IQR) – cm of water			
Lowest	2 (2 to 2)	5 (2 to 8)	< 0.001
Highest	2 (2 to 2)	8 (8 to 8)	< 0.001
Mode	2 (2 to 2)	8 (5 to 8)	< 0.001
Recruitment maneuver done – no./total no. (%)			< 0.001
At least 1	19/245 (7.7)	236/243 (97.1)	
At least 2	0/245 (0)	235/243 (96.7)	
At least 3	0/245 (0)	221/243 (90.9)	
At least 4	0/245 (0)	210/243 (86.4)	
More than 4	1/245 (0.4)	166/243 (68.3)	
Intervention adjustment for arterial hypotension	0/245 (0)	43/243 (17.7)	< 0.001
Intervention adjustment for surgical requirements	10/245 (4.1)	153/243 (63.0)	< 0.001
Rescue for critical hypoxemia*	35/245 (14.3)	4/243 (1.6)	< 0.001
CPB duration, median (IQR), min	84 (67 - 108)	90 (74 - 119)	0.05
Aortic cross clamp duration, median (IQR), min	64 (48 - 83)	68 (52 - 91)	0.12

* SpO2 < 92% under FiO2 0,8

CAL.



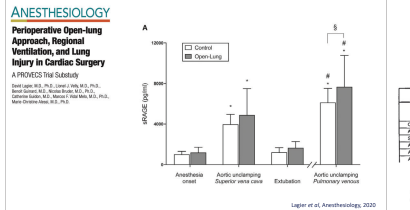




Lagier et al, Anesthesiology, 2020

DISCUSSION PROVECS trial

- Elective cardiac surgery.
- Non-individualized approach.
- Sustainability of alveolar recruitment after extubation ?
- Role of atelectasis in PPC.
- Other etiologies of PPC: pain, diaphragmatic dysfunction, fluid overload...
- Effect of anterior chest opening on recruitment performance and alveolar overdistension.

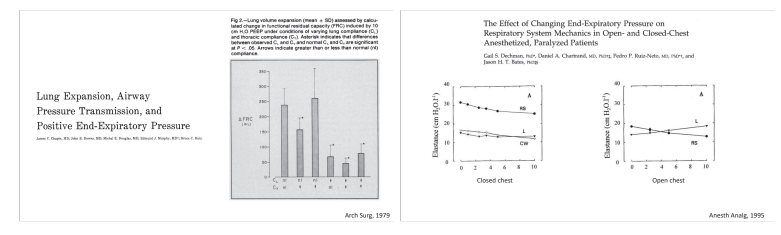


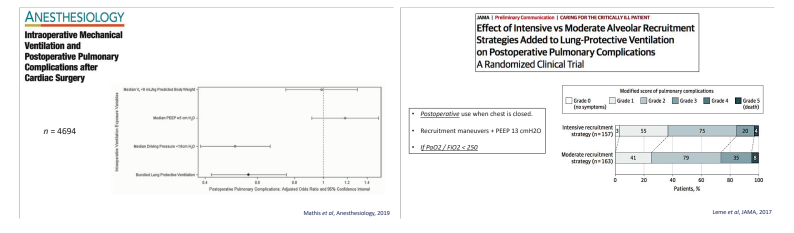
EFFECT OF STERNOTOMY ON RESPIRATORY MECHANICS

Lung Expansion, Airway Pressure Transmission, and Positive End-Expiratory Pressure June C. Chapto, MD. Jahn B. Down, MD. Mark E. Daugla, MD. Bland J. Marghy, MD. Hore C. Bath

		Direction of Compliance		Value of Compliance		
Treatment	No. of Swine	C,	C,	C.	C,	CLT
Control	10	N	N	57 ± 14	45 ± 6	29 ± 5
Abdominal and thoracic binders	10	N	Ŧ	54 ± 27	31 ± 8†	20 ± 4
Sternotomy	5	N	Ŧ	33 ± 9†	467 ± 361†	32 ± 9
Acid aspiration	5	+	N	14 ± 10†	57 ± 20	9 ± 5†
Acid aspiration and binders	5	+	+	8 ± 21	48 ± 17	7 ± 2†
Acid aspiration and sternotomy	4	Ŧ	+	12 ± 4†1	421 ± 398†	12 ± 3†1

In cardiosurgical patients we observed a significant (P=0.037) increase in C_{RS} with an upward and leftward shift of the PV-curve after median sternotomy. Armaganidis et al, ICVTS, 2009





PREOPERATIVE	INTRAOPERATIVE	POSTOPERATIVE
 Identify risk factors. Nutritional support. Preoperative physiotherapy in at- risk patients. evel of evidence: High Moderate 	 Tidal volume = 8 mL/kg of IBW. PEEP 2 - 4 cmH₂O (unless P/F < 250 or DP > 15 cmH₂O). CPAP 2 - 4 cmH₂O during CPB. Recruit. maneuvers if P/F < 250 or DP > 15 cmH₂O. Limit intraoperative FiO₂ (PaO₂ 80-100mmHg): lung reperfusion+++ Use of volatile anesthetics. Goal-directed fluid therapy. Restrictive transfusion (PBM). 	 Recruit. maneuvers + PEEP titration if P/F < 250. Head of bed elevation (≥ 30°). NMBs reversal. Fast-track extubation. Pain control (multimodal, epidural). Curative NIV or HFNO in hypoxemic pts. Early mobilization / ERAS. Incentive spirometry or deep breathing (hourly) Preventive CPAP/NIV in at risk pts (obese, COPD