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## **CPB AND AORTIC SURGERY The State of the Art**

#### From a Theoretical to a Practical Approach





## INTRODUCTION

Prevention

<u>Michel JB</u>, et al. *Novel aspects of the pathogenesis of aneurysms oh the abdominal aorta in humans. Cardiovasc Res. 2011 Aprl 1;90(1):18-27* <u>Golledge J</u>, <u>Norman PE</u>,

#### Medical treatment

*Current status of medical management for abdominal aortic aneurysm. Atherosclerosis, 2011. 217 (1):p.57-63.* 

Endovascular aortic repair

Nienaber CA, et al.

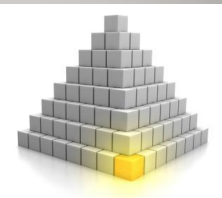
*Randomized comparison of strategies for type B aortic dissection: the INvestigation of STEnt Grafts in Aortic Dissection (INSTEAD) trial. Circulation, 2009. 120(25):p.2519-28.* 

<u>Hao Z</u>, et al. *Endovascular stent-graft placement or open surgery for the treatment of acute type B aortic dissection: a meta-analysis. Ann Vasc Surg, 2012. 26(4):p.454-61.* 

#### AIM OF THE TOPIC

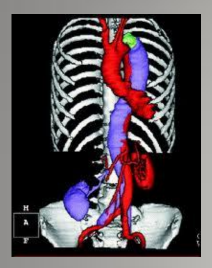


#### CPB for aortic surgery: state of the art



- Knowledge
- Anatomical and pathophysiological pre-requests
- Flexibility
- Equipment

# Ascending aortic surgery and arterial cannulation:



Surgical repairment

Ascending aorta

Left subclavian/ axillary

Femoral

Other

#### The arterial cannulation

Cannulation site	Advantages	Disadvantages
Femoral artery	Ease of acces	s Retrograde flow
	Size	Malperfusion
	Adequate flow	rates Proximal embolization
Axillary/subclavian artery	Reports of red mortality and s	Arm numbress
Aortic cannulation	Speed of cann	
Ventricular apex	Adequacy of fl	Embolic event
Direct	Antegrade flow	Ventricular injury
	Direct cannula	tion of true
	lumen	
<b>Table 3:</b> The potential advantages and disadvantages of the different cannulation sites utilized in acute type A aortic dissection		

Bonser RS, et al. Acute Aortic Dissection. JAAC Vol. 58, No. 24, 2011.

Arterial cannulation complication and perfusion: local dissection

#### Pressure monitoring







#### SWITCH TO ANOTHER CANNULATION SITE

#### **Anticipation: Y Line**

Arterial cannulation complication and perfusion: malperfusion (FLAP)

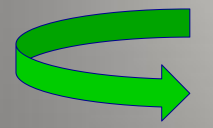
- Sudden increase of arterial line pressure
- Inequate cerebral perfusion?: NIRS, TCD
- Inadequate spinal cord perfusion (MEP)
- Late diagnostic (lactates)
- Left radial pressure



Ante-Flo Remplacement de l'arche ascendante et de l'aorte thoracique descendante

Arterial femoral cannulation complication and perfusion: false lumen

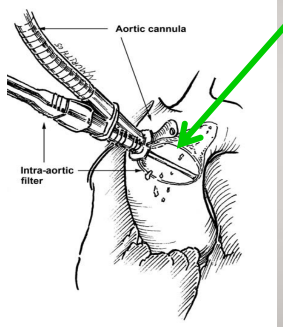
- Pressure monitoring
- Transesophagal echocardiography(TOE)
- Arterial pressure (left radial)



#### **CHECK THE CANNULATION** Switch to another cannulation site

# Arterial cannulation complication and perfusion: embolic event

- Doppler
- Specific cannula



*Fig.* **1** Schematic drawing shows the deployment and location of the intra-aortic filter.

<u>Christenson</u> JT, et al. *Tex Heart Inst J. 2005;32(4):515-21.* 



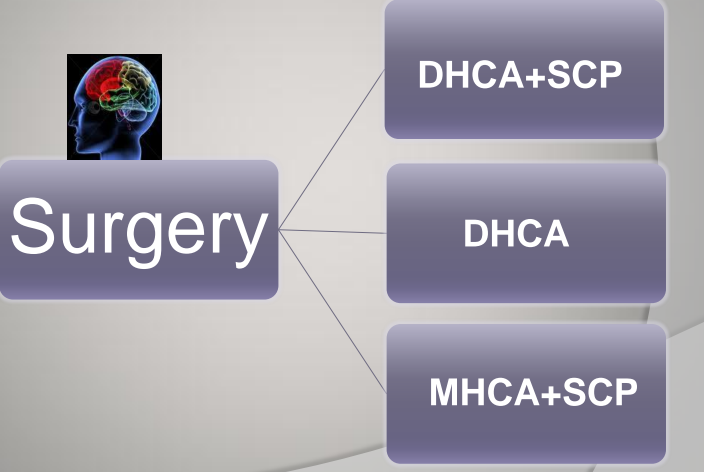
### **Cerebral protection**

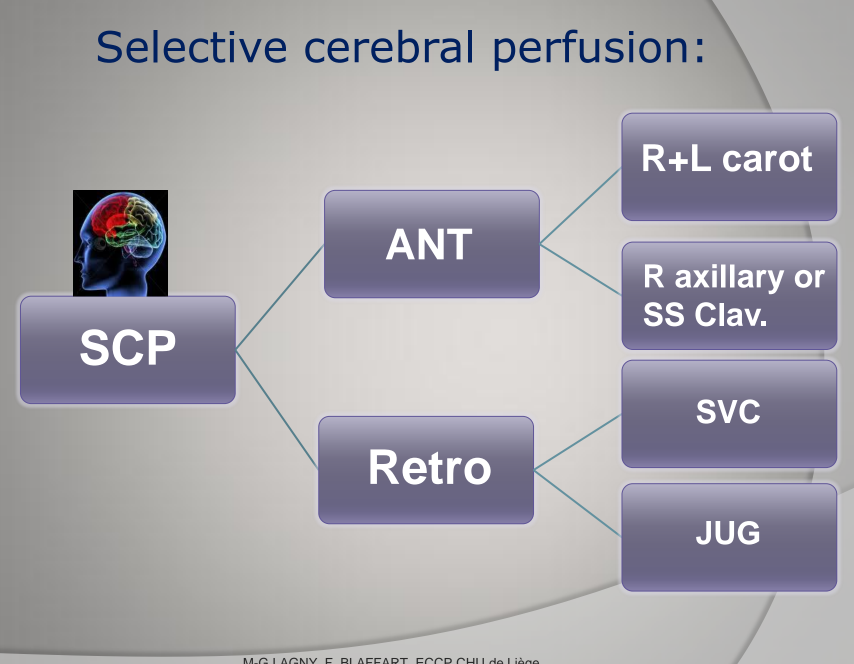
Protecting the brain during aortic surgery: an enduring debate with unanswered questions.

<u>Stein LH, Elefteriades JA</u>, Section of Cardiothoracic Surgery, Yale University School of Medicine, New Haven, CT 06510, USA. Cardiothorac Vasc Anesth. 2010 Apr;24(2):316-21. Epub 2009 Jul 30.



## Surgery on the ascending aorta and the arch cerebral protection





#### Antegrade selective cerebral perfusion: Complications and monitoring

Pro	Cons	Monitoring
Control of flow delivery	Local dissection Downstream dissection	Pression Nirs, Doppler
	Embolic load	Doppler
	Cerebral oedema in case of overflow and or over pressure	Flow and pressure control
	Integrity of the circle of Willis? in case of single carotid perfusion	NIRS, transcranial doppler, Left radial arterial pressure (60mmHg) (JbSVO <sub>2</sub> ) (S100 protein; NSE)

#### Retrograde cerebral perfusion: complications and monitoring

Pro	Cons	monitoring
Easy of access	Poor control of flow delivery, Dispertion of the flow through the Azygos vein	NIRS, transcranial doppler
Retrograde flush of the carotids	Cerebral oedema in case of overflow And or overpressure	Flow control and Venous pressure (30 mmHg)
	Superior vena cava Rygos vein Bright athum Argoss vein Bereior vena cava Categor vena cava Bereior ven	Azygas vein Hemiazygos vein Left renal vein Ascending lumbar vein Lumbar vein Lumbar vein Lumbar vein Umbar vein Lumbar vein Lumbar vein Lumbar vein Lumbar vein Lumbar vein Lumbar vein Lumbar vein Listeria sacral vein Sevier Ltd. Drake et al: Gray's Anatomy for Students www.studentconsult.com

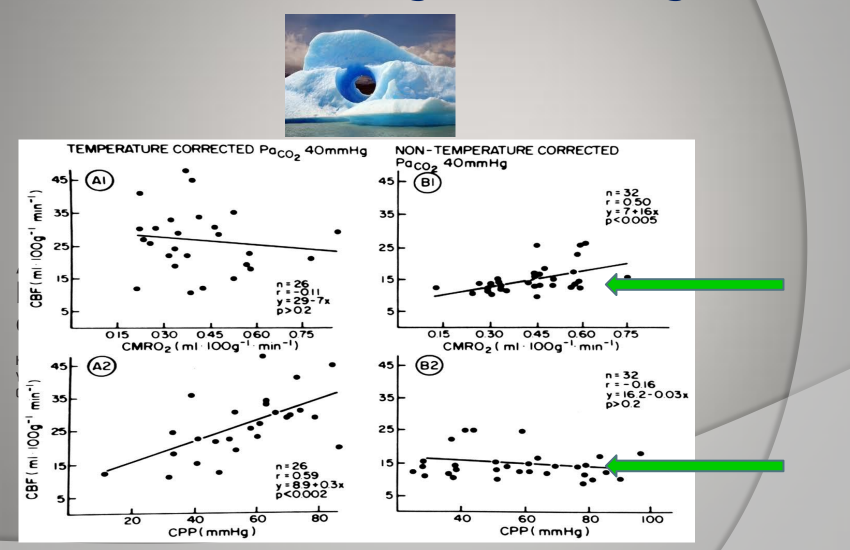
#### Deep hypothermia circulatory arrest: state of the art



- Respect of temperatures gradients (6-10°C max)
- Normoxia
- Hct level versus viscosity (25% Hct max)
- Homogenization of temperatures (cerebral and systemic)
- Hardware:

Heater cooler device Efficient heat exchanger Cooling helmet Blanket

#### Deep hypothermia circulatory arrest: state of the art:blood gases management



M-G LAGNY, F. BLAFFART, ECCP CHU de Liège

#### Deep hypothermia circulatory arrest euglycemia

#### Avoiding Stroke During Cardiac Surgery

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Kristine Kellermann, DVM<sup>1</sup>, and Bettina Jungwirth, MD<sup>1</sup>

#### Abstract

The life saving benefits of cardiac surgery are frequently accompanied by negative side effects such as stroke, that occurs with an incidence of 2%-13% dependent to type of surgery. The etiology is most likely multifactorial with embolic events considered as main contributor. Although stroke presents a common complication, no guidelines for any routine use of pharmacological substances or non-pharmacological strategies exist to date.

Non-pharmacological strategies include monitoring of brain oxygenation and perfusion with devices such as near infrared spectroscopy and Transcranial Doppler help. Epiaortic and transesophageal echocardiography visualize aorta pathology, enabling the surgeon to sidestep atheromatous segments. Additionally can the use of specially designed aortic cannulae and filters help to reduce embolization. Brain perfusion can be improved by using antero- or retrograde cerebral perfusion during deep hypothermic circulatory arrest, by tightly monitoring mean arterial blood processors and homedily tion. Controlling perioperative temperature and glucose levels may additionally help to ameliorate secondary damage.

Many pharmacological compounds have been shown to be neuroprotective in preclimical models, but clinical studies failed to confirm these results so far.

Remacemide, an NMDA-receptor-antagonist showed a significant drug-based neuroprotection during cardiac surgery. Other substances currently assessed in clinical trials whose results are still pending are acadesine, an adenosine-regulating substance, the free radical scavenger edaravone and the local anesthetic lidocaine.

Stroke remains as significant complication after cardiac surgery. Non-pharmacological strategies allow perioperative caregivers to detect injurious events and to ameliorate stroke and its sequelae. Considering the multi-factorial etiology though, stroke prevention will likely have to be addressed with an individualistic combination of different strategies and substances.

#### Deep hypothermia circulatory arrest and reperfusion injury

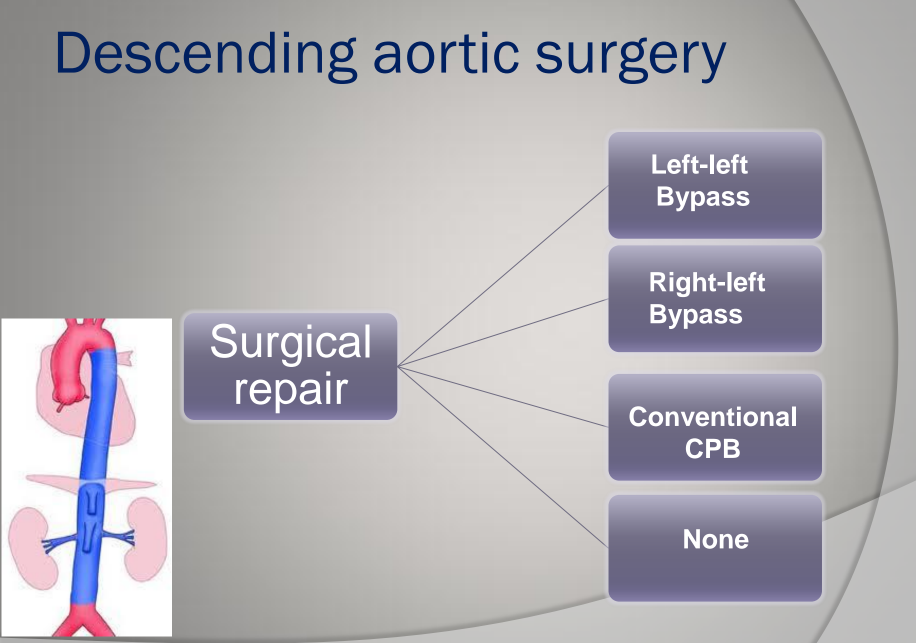
- Low pressure
- Normoxia
- Reperfusion solution?

**Deep hypothermic circulatory arrest and global reperfusion injury: Avoidance by making a pump prime reperfusate**—A **new concept** 

Bradley S. Allen, MD

J Thorac Cardiovasc Surg 2003; 125:625-32

Hyperkaliemia (?) → hemodiafiltration

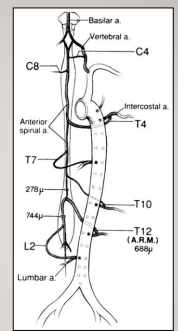


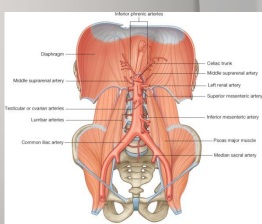
#### Descending aortic surgery: CPB circuit

Left-left bypass Left-right bypass	Conventional miniaturizated CPB
Left atrium – distal aorta Right atrium distal aorta	Right atrium (femoral access) – distal aorta
Centrifugal pump Autoregulation of the volemia	Centrifugal or roller pump
	Heat exchanger + oxygenator
Low heparin level	Full heparinized
	Easy shunt for selective perfusion
	Quick response to acute hemorrhagic event

#### Surgery on the descending aorta medullar and splanchnic selective perfusion

- Perfusion
- Local hypothermia
- Systemic mild hypothermia (32°C)





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#### Medullar and splanchnic perfusion: complications and monitoring

Complications	monitoring
Local dissection	Q-Pressure
oedema in case of overflow and or over pressure or brain herniation	CSF drainage (10mmHg)
Malperfusion Upstream embolism	Flow, regional pressure (60mmHg), Doppler flowmetry MEP (motor evoquated potential). Mucosal pH tonometry NIRS ?

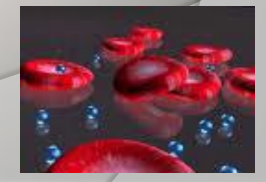
#### **Coagulation management**

#### Thromboelastometry-guided administration of fibrinogen concentrate for the treatment of excessive intraoperative bleeding in thoracoabdominal aortic aneurysm surgery

Niels Rahe-Meyer, MD, MSc, PhD,<sup>a</sup> Cristina Solomon, MD,<sup>a</sup> Michael Winterhalter, MD,<sup>a</sup> Siegfried Piepenbrock, MD,<sup>a</sup> Kenichi Tanaka, MD, MSc, PhD,<sup>b</sup> Axel Haverich, MD,<sup>c</sup> and Maximilian Pichlmaier, MD<sup>c</sup>

#### Blood management

- Selective suction blood management
- Specific filtration
- Cell saving process
- Selective allogenic blood component transfusion



### Conclusions

- Aorta surgery is a team work
- Multiple modal approaches
- Engering developments
- EBM and EBP



# Thank you for your attention