# Execution by Organ Procurement: Breaching the dead donor rule in China

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# Organ transplantation (Robertson)

- Organ transplantation around the world is typically from voluntary donors
- Developed countries have systems of altruistic giving of organs, with informed consent from donor and/or family
- States enable, encourage, and police a system of altruistic, voluntary organ donation

# Organ trafficking

"The practice of using exploitation, coercion, or fraud to steal or illegally purchase or sell organs." (Meshelemiah and Lynch 2019)

- Often carried out by transnational criminal gangs
- Involves kidneys and is from living donors
- States are supposed to criminalise and seek to suppress illicit trafficking activity

# Organ trafficking in China

- China is the only (known) country where state institutions are involved trafficking organs from prisoners on a systematic basis
- Growth of the system began in 1980s-1990s; very rapid expansion in 2000
- Tens of thousands of transplants annually (numbers disputed; claims range from 10,000 90,000)
- No legal framework until 2007
- System said to be reformed since 2015 to no longer use prisoners

### Falsified data



- Co-authored with Dr. Jacob Lavee, leading cardiac transplantation surgeon and long-term collaborator
- Key player in reforms to Israeli law that prevented transplant tourism and encouraged domestic donations

# Research question: Inside the operating room

- What is the role of the medical professional in this programme?
- Anecdotes long circulated of surgeon involvement in killing via organ procurement
- In transplant medicine this is a violation of the dead donor rule (DDR). Foundational to transplant ethics
- DDR states do nor must be dead when vital organs procured, procurement must not be the cause of death

# Inside the operating room

- If surgeons violate DDR, then they are implicated in the killing of the donor
- The medical establishment then becomes an extension of the coercive and predatory power of the state
- Can these claims be tested?

# Heart and lung procurement

- Involves a donor whose heart is beating
- If heart suffers cardiac arrest, it will in most cases be nonviable in new host
- This differs from kidney procurement after execution at a field site
- High degree of technological sophistication (pre-op, surgery, post-op)
- Demands tight coordination with security authorities who control the prisoner bodies

# Research design

- If the prisoner is intubated after being declared brain dead, or immediately prior to procurement surgery, then they could not have been actually dead
- If brain death was not established, then heart procurement by the surgeon would be the proximate cause of death
- Health care workers would have become the executioners

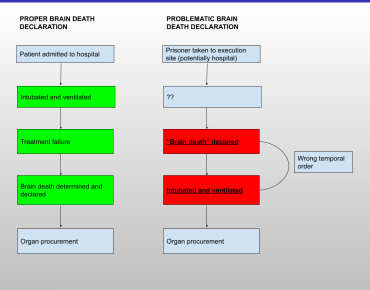
# Strings

ts intubation <- as utf8(c("脑死亡后用麻醉机维持呼吸", "死亡后迅速建立人工呼 吸","自主呼吸丧失的脑死亡供体,在特定条件下应尽可能迅速建立辅助呼吸支持循环,维持供心 的血氧供应,避免或缩短热缺血时间,同时迅速剖胸取心","供体大脑死亡后,首先分秒必争地建 立呼吸与静脉通道","经气管切开气管插管建立人工呼吸","快速胸部正中切口进胸","供者脑死 亡后迅速建立人工呼吸"、"供心保护脑死亡后用麻醉机维持呼吸"、"供体确定脑死亡后、气管插管、 彻底吸除气道分泌物,用简易呼吸器人工控制呼吸","供体脑死亡后,迅速建立人工呼吸","供体 脑死亡后快速正中开胸,同时插入气管导管人工通气","脑死亡后,紧急气管插管","供者行气管 插管","供者行气管插管,球囊加压通气,静脉注射肝素 200 mg","脑死亡后,用麻醉机维持呼 吸","供体在确认脑死亡后,气管插管,建立人工呼吸","脑死亡后气管紧急插管,纯氧通气", "供体死亡后行人工呼吸、循环支持","脑死亡后,气管插管","脑死亡后立即气管内插管给氧", "脑死亡,面罩加压给氧,辅助呼吸","脑死亡后,将供体取仰卧位,争取做气管插管",。。。))

# Algorithm

```
get string matches <- function(file text, target string){
 res <- afind(file text, target string, window = nchar(target string), m
 location <- res$location
 distance <- res$distance
 match <- res$match
 context <- substr(file text, as.integer(location)-70, as.integer(location)-
 res2 <- as.data.table(cbind(target string, location, distance, match, cor
 return(res2)
get full match <- function(path, file name, target strings) {
 file text <- fread(paste0(path, file name), sep = NULL, header = FAI
 res afind <- future map(target strings, ~get string matches(file tex
 res <- rbindlist(res afind)
 res3 <- as.data.table(cbind(path, file_name, res))
 names(res3) <- c("path", "file_name", "target_string", "string_location
 return(res3)
```

# Appropriate versus problematic declaration of brain death (Lavee)



## Brain death determination

- An evaluation for brain death should be considered in patients who have suffered a massive, irreversible brain injury of identifiable cause.
- Brain death is defined as the irreversible loss of all function of the brain, including the brain stem.
- The three essential findings in brain death are coma, absence of brain stem reflexes, and apnea.

## Brain death determination

- A patient properly determined to be brain dead is legally and clinically dead.
- In the absence of either complete clinical findings consistent with brain death or ancillary tests demonstrating brain death, brain death cannot be diagnosed.
- Organ procurement for transplantation can be commenced only after brain death has been determined or else the organ procurement becomes the mode of execution.

## Brain death determination: coma

- No evidence of responsiveness.
- Eye opening or eye movement to noxious stimuli is absent.
- Noxious stimuli should not produce a motor response other than spinally mediated reflexes.

## Brain death determination: coma

- Absence of brain stem reflexes:
  - Absence of pupillary response to bright light in both eyes.
  - Absence of ocular movements using oculocephalic testing and oculovestibular reflex testing.
  - Absence of corneal reflexes.
  - Absence of facial muscle movement in response to a noxious stimulus.
  - Absence of pharyngeal (gag) and tracheal (cough) reflexes.

## Brain death determination: apnea test

Before performing the apnea test, the physician must determine that the patient meets the following conditions:

- Core temperature > 36°C or 96.8°F
- PaCO2 35-45 mm Hg
- Normal PaO2
- Normal blood pressure

# Brain death determination: apnea test

- Connect a pulse oximeter
- Disconnect the ventilator
- Deliver 100% O2, 6 L/min by placing a catheter through the endotracheal tube and close to the level of the carina.
- Draw a baseline arterial blood gas
- Look closely for respiratory movements (abdominal or chest excursions that produce adequate tidal volumes) for 8-10 minutes
- Measure PaO2, PaCO2, and pH after approximately 8-10 minutes and reconnect the ventilator
- If respiratory movements are absent and PaCO2 is  $\geq$  60 mm Hg, the apnea test supports the diagnosis of brain death
- If respiratory movements are observed, the apnea test result is negative (i.e., does not support the diagnosis of brain death)

# Examples from paper (raw data)

#### 临庆心血管病杂志 1995 年第 11 卷第 1 期

#### 5 讨论

#### 5.1 关于供心保护

供心的保护直接关系到移植心脏的成 败。对于脑死亡的供者,自主呼吸丧失,心肌 缺氧,在议紧急情况下,必须在紧急开胸的同 时,进行紧急气管插管及辅助呼吸,以维持心 脏的血液循环和氢供,缩短心脏的热缺血时 间。本文供体开胸时,胸壁切口已苍白无血 迹,心脏已紫绀,跳动微弱,但于气管插管供 氧后心脏搏动迅即转为有力。取供心时自第 4 肋间切断胸骨讲胸,速度快,显露良好,在 野外操作无电源不能进行胸骨锯开的情况下 采用此切口不失为一良好选择。本文从开胸 到供心取出,耗时仅 3min。供心的心肌保护 以冷停搏液灌注加低温最为适用。本文采用 3 个加有 4℃冷生理盐水的塑料袋配合小冰 壶和大冰桶的使用,满意地保护了供心,使供 心在远距离运送,冷缺血超过 4h 的情况下, 心脏移植后仍有良好的心功能。

#### 脑死亡无偿器官捐献供体维护期的护理

接要,总结联死亡无偿据官捐献有保健的期的的理方法,共活生命保证的理论,心面影的理论,呼吸回影的理论,而从影的理论,所 你我的情况以及人文学师,以为通行性护照有效的护理解除了保持器的接触器官的问题 确保基础计解核 定理指示广器官位标题 **经验证的证据 电线线 电电路电流 医乳腺性 医乳腺性 医乳腺性 医乳腺性 电线电影 医乳腺性 电线电影 化甲基二乙烷甲基酚磺基酚** 自用指数 建解器化系统性器器 以特别更多的生命。 英键词: 脑死亡: 器官捐献: 供你: 维护斯: 护理

T生物体的7.的保险等个的常规的(收入)的原签产的常种术 BOX SEPREMENT ARRESTS BOX TO SERVICE 株、近年来、新国福祉工程官務報 Librarian after bein death . 2 解析で製剤 1810 严谨等成款 建装造型人物受益提供 商中心于2010年1 月-2012年11月期间完成了18例1040供件的報告捐献工作。 **国络100 包含性护助的护理体会将告切下。** 

本様 160 俳体病例中 .男 15 例 .女 3 例 .年齢 12 - 41 岁 . BLOWNSONG 17 - AV. TO 2 BINTS - 279-DEED N. A. PROMEDICA

官移植与透析治疗中心 専行:女 大布 か祭 SECURIOR MIN 本連盟为(22014533)广西社独自治区卫生厅自襄经委科研

重要者的舒适病处 计表电路接受护理的过程机 感受到生理。 心理 计会员经验室的管理 建放了最高的自心病学的心理区 力 通足了患者对舒适医疗的需求 建高了护理服务质量和患者 满意度 政善了护意关系10、近年来 随着社会老龄化的逐渐 上升的转 JOHO 的发病案也是整体上升的势。由于其早期在 **沙种子纳基性 网络维伊莱斯拉斯尼亚 电效子机 的第三指令** 经互出疗和检当的护理 对新导致严重的心 蒸功能阻碍 甚至 系統裁計組修理、WOMEN COST 無機機能化、必要支性中枢 3 社場中、舒适管理干預計 COST 無常生活問量影响研究[1]. STATE MERCENT SERVICES OFFICERS 化环苯化乙酰甲酰苯 医伊斯氏小球形式 医甲基氏 化苯基环 25、更好效配会为行 双侧型线链导致作动口,提高导致作品 意度。同时 舒适护理使"以人为本"的护理理念深入护理人员

当器官移植的来源处于规模状态 超死亡供体无疑是解决 所有病例均予呼吸机辅助呼吸 经过税水 海州区 呼吸兴奋等 器官移植深缺的首选办法 为广大患者带来了福音。自 2003 年 - 抢救权治疗 建孔数大圆定 原本放化理委员会论证符合信保器 京福祉等別共同資格報(1) お物子で別学校(水) 水人) 別物子で 利定技术規范(征求意見稿)10利定も略率か.

TODAY NURSE And 2015 No. 4

首次判定经本院模据外科,心脏内科专家鉴定,本组 15 例 **新男士 子自士姓氏,以明翰克勒勒拉斯里斯第一州科 加尔士** 每干产水的全局技能表头的不可逆转的状态 规模 I 3- 无意化 建立素排除性内积,心脏内积,根据外科等工作组成的价度委员

AT TOKERSO SAMPARASSES SPECIE DESCRIPTION OF THE PROPERTY OF THE PARTY AND 持动脉收缩压 > 100mmHg<sup>(1)</sup>,可使用一次性使用防迫效需要 计经选额脉搏多巴胺等血管活性药物静脉泵人 准确调整剂量 等化 网络肉耳油助除室: 体温性经存 16% - 17, 2% <sup>[17]</sup> . 体温计 高时使用冰幅冰敷头部 使用柴胡等进热剂 体温过低时使用加 休顿 温度为 40℃ - 50℃适宜 已有助照婚会者应注意批准费

的心中 建氯丁酚提入亚的丁烷素原和酚提用量 网络细维在纳

1 何思英、慢性阳寒性肺病患者的心理护理及康复护理探讨 業務, 舒适护理在北坡将售者太后化疗中的应用[1], 当代

RESE 2010 1:110 @MINISTER 2011 8(31):130-131 4 報告性 胸膜接受扩展者的数据处理(1) 水产和土(中的

FO 2002 5:34 - 35.

(本文编辑:王 萍 王 莎)

# Examples from paper (examples)

				docid	year	Chinese text	translation
docid	year	Chinese text  供体心脉功能正常,但胸廓小于受体 10%。于脑死亡 后立即气管插管接筒易呼吸囊行控	translation  *** The donor's cardiopulmonary function is normal, but the thorax is 10% smaller than that of the recipient. Immediately after brain death the trachea was intubated and a simple breathing balloon	3666	1997	供体脑死亡后,尽快气管插管人工呼吸并迅速开胸,速作开主动脉,肺动脉灌注冷停搏液,压力分别为11kPa(83mmHg)、6.67kPa(50mmH	After donor brain death, tracheal intubation was performed as soon as possible for artificial ventilation. The chest was opened quickly, and the ascending aorta and pulmonary artery were infused with cold cardioplegia
0748	2000	制呼吸,FiOP02。迅 波开胸,肝療化分离心肺组织,阻断 升主动脉后,从主动脉 根部灌注冷晶体停搏液10	was used to control breathing Open the chest quickly, heparinize, separate the heart and lung tissues, block the ascending aorta, and infuse cold crystalloid cardioplegia	2181	1998	于1994年9月27日获20岁男性供体心标他死亡)。其心排保护2程为, 机械操死亡,其心排保护2程为, 域从接死亡,强循管《上工呼吸、吸 氮、索捏用毒化次解剂(最强心能、 、或程力。加服于立即是证法 管用断升主动脉	*** Received a 20-year-old male donor heart and fung (brain edent) on September 27, 1994. The cardiopiumonap protection process: confirmation of brain death, racheal inhabation, artification, and oxygen mhalation dissection to expose the heart, heartheat was good. Piace the ascending oats a cornary perfusion tube to clamp the ascending oats a
2067	2000	供体與辭 供体确定施死亡后,行气管插管、 維持呼吸、 循环、监测心电、血压、留置导尿 。	*** Donor anesthesia. After the donor is determined to be train dead, carry out intubation, maintain breathing and circulation, maintain breathing and circulation, monitor EGG, blood pressure, indwelling urinary catheter	2101			
4155	2001	2供心切取配合21麻醉配合 施死亡后用麻醉机量排平或巡回护士迅速建立器静脉通 道。同时协助麻醉医生气密内损管。 2.2手未配合汽车护士损弱30 mi成手上台迅速踢好器械台将无 窗 冰块刨成水屑。协助医生治毒炭肤 及铺巾,备好宽气刀、级引	*** 2. Donor heart extraction and cooperation 2.1 Cooperation during anaestheization After brain death use an anesthesia machine to maintain breathing; rowing nurse quickly establishes a venous extraction of the state of the s	2062	1998	2讨论 21关于供题保护 供肺的保护直接关系到肺移植的成 败。率例保修开胸环心脏星繁治但 价有能均污透监管脑时间的 延至,解动迅速转为有力,因而缩 运了肺的热缺血时间。第4肋间隙 筋胸骨脂制度,进度,是露牙,供肺 采取低温肺动脉灌洗加度	*** 2. Discussion. 2.1 About donor lung protection In this case, the heart of the donor was purple when the chest was opened, but still beating. After tracheal intubation and assisted breathing, the heart turned red and the beating quickly became forceful, thus shortening the men strength of the protection of the protection of the protection.
0039	2002	因稱能外仿而能死亡。米斯伊心呼 吸已停止肝療化(3mgkg/年重)。 气管切开气管插管建立人工呼吸,快 速胸部正中切口进胸。 國开心回源, 高上下阻静即阻断,让心能定能大约 16—20次后,用于引脉,在其限 后潜生速度,张押冷停槽,6000ml压 力6.5kPa停止肝療化(3mg/kg/k重)	Brain death due to craniocerebral trauma. The donor stopped breathing before surgery; heparinization (3mg/kg body weight). Mechanical ventilation established through tracheostomy, and a stemal incision was rapidly made	2458	1999	1.3于水配合过程 1.3.1供寄准备 职平何卧位,胸膜背部垫一硬枕。巡 回护士选用带加药查16号静脉留置 针迅速建立静脉通道。同时协助麻 排气管面外插管维持呼吸和 1.3.2课注连接管准备巡回护士在无 随技术操作下将肺均脉灌注液连接 管律上沙区的Lins署上淬液(一概50	*** 1.3 Surgical cooperation process 1.3:1 Donor preparation [Donor] takes the supine position, with a hard pillow on the chest, abdomen and back. Roving nurse selects a No. 16 intravenous needle to quickly establish an intravenous channel. At the same time, [she] assists the anaesthetis with endotracheal infubiation to
0741	2002	受体间ABO血壓均相同.1.2原位心脏移植术方法1.2.1供心采取供体车 終22-37岁.无心血管病史 終死亡 气管 拍管机械维持呼吸。静脉验液维 持循环功能 全身肝素化后,在主动 脉根部插管向冠状动脉灌注冷晶体 停填液,请导心脏	1.2 Ofthologic heart transplantation method. 1.2.1 Donor heart procurement. Donors are 22-37 years old and have no history of cardiovascular disease. After brain death, tracheal intubation mechanically maintains ventilation and intravenous infusion maintains circulatory function.	0004	2000	高技工/でGomms/電圧が取り第一年第50 oml. 1.4供体手术气管插管通气胸骨正中 开胸纵行切开心包并悬于切口两侧 接音心脏外現正常后于	with enboracties intubation to maintain breathing and circulation  1.4. Donor surgery. Tracheal intubation for ventilation, stemal opening, longitudinal incision of the pericardium and mobilization of both sides of the incision to explore the normal appearance of the heart.

# Conclusion (Matt)

- Is this ongoing? We do not know.
- A simple heuristic: if prisoners are no longer being used, then naturally it would not
- If prisoners are still being used, then it would be rational to believe that this practice continues
- We think there is compelling evidence that prisoners are in fact still being used