

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

Matthew P. Robertson and Jacob Lavee

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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

“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

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Analysis of official deceased organ donation data casts doubt on the credibility of China's organ transplant reform

[Matthew P. Robertson](#), [Raymond L. Hinde](#) & [Jacob Lavee](#) 

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Abstract

Background

Since 2010 the People's Republic of China has been engaged in an effort to reform its system of organ transplantation by developing a voluntary organ donation and allocation infrastructure. This has required a shift in the procurement of organs sourced from China's prison and security apparatus to hospital-based voluntary donors declared dead by neurological and/or circulatory criteria. Chinese officials announced that from January 1, 2015, hospital-based donors would be the sole source of organs. This paper examines the availability, transparency, integrity, and consistency of China's official transplant 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 donor 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

- 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

```
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 200mg”，“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”， 。。。))
```

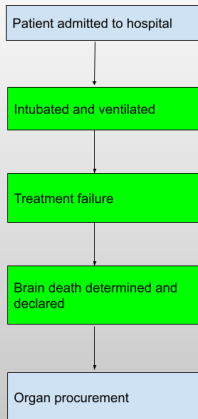
Algorithm

```
get_string_matches <- function(file_text, target_string){
  res <- afinf(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, con
  return(res2)
}

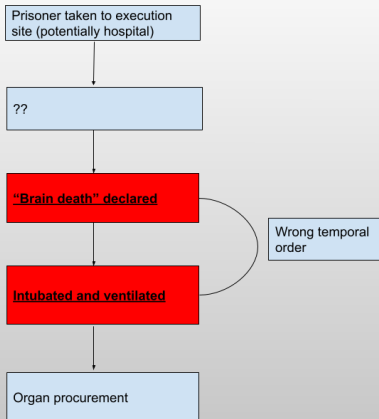
get_full_match <- function(path, file_name, target_strings) {
  file_text <- fread(paste0(path, file_name), sep = NULL, header = FAL
  res_afind <- future_map(target_strings, ~get_string_matches(file_text
  res <- rbindlist(res_afind)
  res3 <- as.data.table(cbind(path, file_name, res))
  names(res3) <- c("path", "file_name", "target_string", "string_location
  return(res3)
}
```

Appropriate versus problematic declaration of brain death (Lavee)

PROPER BRAIN DEATH DECLARATION



PROBLEMATIC BRAIN DEATH DECLARATION



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.

- 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 $> 36^{\circ}\text{C}$ or 96.8°F
- PaCO_2 35-45 mm Hg
- Normal PaO_2
- 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 ≥ 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 (examples)

docid	year	Chinese text	translation
0748	2000	供体心肺功能正常,但胸廓小于受体10%。于脑死亡后立即气管插管接简易呼吸囊控制呼吸,FiO ₂ 0.2。迅速开胸,肝蒂化,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	*** 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 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 ...
2067	2000	供体麻醉 供体确定脑死亡后,行气管插管、维持呼吸、循环、监测心电图、血压、留置导尿管。	*** Donor anesthesia. After the donor is determined to be brain dead, carry out intubation, maintain breathing and circulation, monitor ECG, blood pressure, indwelling urinary catheter...
4155	2001	2供心切取配合 2.1 麻醉配合 脑死亡后用呼吸机维持呼吸巡回护士迅速建立静脉通道,同时协助麻醉医生气管内插管。2.2 手术配合洗手护士提握30 min洗手上台迅速摆好器械台将无菌冰块制成冰屑,协助医生消毒皮肤及铺巾,备好氧气刀、吸引	*** 2. Donor heart extraction and cooperation 2.1 Cooperation during anaesthetization After brain death use an anesthesia machine to maintain breathing, roving nurse quickly establishes a venous channel, and at the same time assists the anesthesiologist with endotracheal intubation. ...
0039	2002	因颅脑外伤而脑死亡。术前供心呼吸已停止。肝蒂化(3mg/kg体重)。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。剖开心包游离上下腔静脉阻断,让心脏空跳大约15~20次后,阻断升主动脉,在其根部灌注温C高钾冷停搏液1000ml,压力6.5kPa停止肝蒂化(3mg/kg体重)	Brain death due to craniocerebral trauma. The donor stopped breathing before surgery, heparinization (3mg/kg body weight). Mechanical ventilation established through tracheostomy, and a sternal incision was rapidly made...
0741	2002	受体间ABO血型均相同 1.2原位心脏移植术方法 1.2.1供心采取供体年龄22~37岁,无心血管病史。脑死亡后气管插管呼吸机维持呼吸,静脉输注维持循环功能。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搏液,诱导心脏	1.2 Orthotopic 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.

docid	year	Chinese text	translation
3666	1997	供体脑死亡后,尽快气管插管人工呼吸并迅速开胸,操作升主动脉、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 ...
2181	1998	于1994年9月27日获20岁男性供体心脏(脑死亡)。其心肺保护过程为:确认脑死亡;气管插管,人工呼吸,吸氧。常规消毒依次解剖、暴露心脏、心跳良好。放置升主动冠静脉灌注管,阻断升主动脉	On September 27, 1994, The cardiopulmonary protection process: confirmation of brain death, tracheal intubation, artificial respiration, and oxygen inhalation. Routine disinfection followed by dissection to expose the heart, heartbeat was good. Place the ascending aorta coronary perfusion tube to clamp the ascending aorta.
2062	1998	2讨论 2.1关于供肺保护 供肺的保护直接关系到肺移植的成败。本例供体开胸时心脏呈紫绀,但仍有跳动,行气管插管辅助呼吸后心脏变红,跳动迅速转为有力,因而缩短了肺的缺血时间。第4肋间横断膈骨进胸,速度快,显露好。供肺采取低温肺动脉灌注加低	*** 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 warm ischemic time of the lungs...
2458	1999	1.3手术配合过程 1.3.1供者准备 取平(仰卧位),胸腹部垫一硬枕。巡回护士选用带药盘16号静脉留置针迅速建立静脉通道。同时协助麻醉师气管内插管维持呼吸和循环。1.3.2灌注连接管准备巡回护士在无菌技术操作下将肺动脉灌注液连接管接上冷Collins灌注液瓶(第一瓶,so oml)	*** 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 anaesthetist with endotracheal intubation to maintain breathing and circulation.
0004	2000	1.4供体术水气管插管通气管胸骨正中开胸纵行剖开心包并呈Y切口两侧探查心脏外形是否正常后于	1.4 Donor surgery. Tracheal intubation for ventilation, sternal 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