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ORGAN DONATION

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Intensive Care Medicine

Educational outcome :

- identify potential organ donor
- •understand what si the definition of neurological death
- •understand what are the prerequisites before testing
- •know what tests are used to confirm neurological death

Introduction :

- Organ transplantation is a recognised treatment for end organ damage
- It is an altruistic act of beneficence resulting in the gift of life
- transplantation is life-enhancing for pancreatic and renal diseases
- transplantation is life- saving for end stage heart, lung and liver diseases

Donor identification :

- Defined clinical trigger factors in patients who have had a catastrophic brain injury.
- The absence of one or more cranial nerve reflexes and a Glasgow Coma Score of 5 or less, which is not explained by confounders.
- GIVE score
- AE, ICU, neurology/stroke units

Donor identification :

 A consistent clinical indicator used for the early identification of potential organ and tissue donors



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Criteria for organ donation :

- the process of organ donation places a huge importance on the balance of risk and benefit to the recipient
- potential organ donor (family) /potential organ recipient
- primary team /ICU / neurology/ surgeons/ organ donation coordinator.....

 suboptimal transplant outcomes :graft dysfunction , disease transmission, recipients death

Criteria for organ donation :

- absolute contraindications :
- no consent from next of kin
- no consent from coroner (IRL/UK) cause of death
- family dissent/conflict about donation
- advanced-stage disease (colon stage > T3 or breast > T1c)

Criteria for organ donation :

- relative contraindications to donation :
- sepsis, HIV positive, systemic viral infection, herpetic meningoencephalitis, neoplasms (lymphoma, malignant melanoma,...), lung cancer, glioblastoma,
- <u>early stage disease cancers</u> (bowel and breast) can be <u>acceptable</u> for organ donation depending on staging and the disease- free interval

Neurological death DBD (donation after brain death) :

- definition :
- the irreversible loss of consciousness due to a known cause
- Ioss of brain reflexes
- apnoea in the presence of respiratory acidemia

Neurological death :

- aetiology :
- cerebral haemorrhage, cerebrovascular embolism, hypoxic brain injury, , traumatic brain injury, meningitis, brain tumour, epilepsy, brain abscess, hydrocephalus,...
- tests :brain stem test apnoea test
- ancillary tests radiology, audiometry, EEG, transcranial Doppler

 $\mathbf{N} = \mathbf{I}$

Neurological death – prerequisites :

- known cause of death
- drug free state no sedatives, no muscle relaxants, no anesthetic agents, alcohol, opiods,....
- normothermia > 36 °C
- avoid electrolyte imbalance, Na 130-155mmol/L, normal blood glucose levels,

no endocrine imbalance

Brainstem tests, apnoea test :

| Brainstem reflex tests | | | | |
|---|---------------|--------------------------|--|---|
| Test | Cranial nerve | | Test details (brainstem level) | Response in brainstem death |
| | Sensory | Motor | | |
| Pupillary response | п | ш | A bright light is shone into each eye in turn. Direct and consensual reflexes should be sought (mid brain) | Absence of pupillary constriction |
| Corneal reflexes | v | VII | The cornea is brushed lightly with a swab (pons) | No blinking |
| Oculo-vestibular reflexes | VIII | III, IV, VI | 50 ml of ice cold saline is instilled into the external auditory meatus over 1 min. The tympanic membrane should be visualized by otoscopy before testing. Both sides should be tested, though inability to perform the test on one side does not invalidate the test (pons) | No eye movement |
| Response to painful stimulus | v | VII | Painful stimulus is applied to the supra-orbital ridge (pons), and also to the limbs and trunk | No motor response in the cranial distribution |
| Gag reflex | IX | х | The pharynx is stimulated with a spatula or similar device (medulla) | No gag or pharyngeal contractions |
| Cough reflex | х | х | A bronchial catheter is passed to the carina (medulla) | No cough |
| Apnoea test | | | | |
| | - | | absence of brainstem reflex activity has been confirmed. The ility. This applies to those with chronic respiratory disease, the | aim is to produce an acidaemic respiratory stimulus (pH<7.4) hough the Pa_{CO_2} required to achieve this may be higher |
| 2. Perform arterial blood gas | analysis to | calibrate E _C | O2 and SpO2 | |
| | | | kPa and pH is 7.4. Sp_{O_2} should be greater than 95% | |
| | | | 5 litre min ⁻¹ O ₂ into the lungs with a suction catheter or wit | th CPAP |
| 5. Observe for respiratory acti | | | | |
| Confirm an increase in Pa_C After completion of the apnor | | | | |

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ICU managment of potential organ donor :

- ICU principles :
- maintain euvoleamia
- optimise cardiac output
- Iung protective ventilation
- diabetes insipidus- Na/UO/
- prevent hypothermia
- glyceamia control, (thyroid hormones, glucocortikoids, ...)

Donation after circulatory death (DCD) :

- DCD refers to the retrieval of organs for the purpose of transplantation from patients whose death is diagnosed and confirmed using <u>cardio-respiratory criteria</u>
- controlled /uncontrolled expected /unexpected
- ICU, stroke unit /emergency department, out of hospital
- UK, Australia /France, Spain both Netherlands

Perioperative management :

- maintain clinical targets as in "normal" patient
- no need for opiods
- •muscle relaxants usually needed
- Iow dose of sevoflurane (inhalational anesthetics) improves outcome

Family approach :

- principles
- Care of the dying patient is of paramount importance!!!
- Measures to maintain the comfort and dignity of the patient must not be compromised for organ donation

Family approach :

- use clear language
- obtain the patient's clinical history
- identify key family members
- identify key family issues, including the need for family support
- identify relevant cultural and religious issues
- all religions support the ethos of organ donation

Donor identification summary :

Critical pathways for organ donation



The "dead donor rule" must be respected That is, patients may only become donors after death, and the recovery of organs must not cause a donor's death

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Take home message :

existence of organ donation program

organ donation program is a multidisciplinary task

•dealing with a family is very delicate matter

thank you



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