DETERMINING BRAIN DEATH in Adults at WVU Hospital *

**Definition:** Irreversible loss of brain function, including the brainstem.
- Clinical and/or radiological imaging evidence of an acute CNS catastrophe that is compatible with the brain death diagnosis
- Exclusion of complicating medical conditions
- No drug or alcohol intoxication or poisoning
- Core temperature of >36 degrees Celsius

1. Coma or unresponsiveness – test for any motor response to pain
2. Absence of brainstem reflexes
   - pupils mid-position or dilated (4-9mm)
   - no response to bright light
3. Abnormal Oculovestibular (cold caloric) reflex (a)
4. Absent cough, gag, and corneal reflexes (b), (c) & (d)

Patient meets all 4 criteria

Not all criteria could be met or could be evaluated.

Brain death is determined clinically
(At the discretion of the attending physician, a second physician may be consulted to confirm the presence of brain death or a repeat exam, or a Cerebral Blood Flow study may be performed in 6 hrs.

Document results of brain death on WVUH certification of brain death form. Determination is to be made by attending physician ± neurology/neurosurgery consultation. Patient is pronounced dead at this time. Notify family. If patient is not an organ donor, extubate patient and allow for cardiac arrest. Call Medical Examiner if appropriate.

Pt is chemically comatose due to Pentobarbital

Stop Pentobarbital & obtain serum level

<10 mcg/ml

>10 mcg/ml

Confirmatory test is required
- Nuclear Medicine Technetium Cerebral Brain flow (CBF) study is ordered
- Family notified that CBF study is to be performed.

No cerebral blood flow found on CBF study

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Updated 2/27/19
Reviewed 1/28/2021
Oculovestibular Reflex (a):
1. Place patient in a 30-degree head-up position. This can be done by raising the head of the bed, or placing the entire bed in a 30-degree Reverse-Trendelenburg position.
2. Mix 200 cc tap water in ice. Place a kidney basin below the ear. Have an assistant open both eyelids.
4. Using a Toomey syringe, slowly inject 50 cc into the external auditory canal on one side. Observe over 5 minutes for conjugate tonic eye movement towards the side of the stimulus. Repeat 50 cc in the same EAC.
5. After a rest period of 5 minutes, repeat the entire procedure in the other ear canal.
6. If in both cases there is no deviation of the eyes towards the stimulus side, the test is considered abnormal and may be consistent with brainstem death.

Gag and cough reflexes (b) & (c):
1. Insert an ETT suction catheter all the way into the ETT, suction, move the catheter side to side as it is withdrawn, and observe for cough, head movement, or facial expression change.
2. Wiggle the ETT. Observe for a gag reflex. Insert Yankauer suction into the oropharynx and wiggle back and forth. Observe for any gag, head movement, or facial expression change.
3. No response to either or both tests may be consistent with brainstem death.

Corneal Reflex (d):
1. With a gloved finger touch the cornea over the iris of the eye. Observe for any eyelid reflex or motion, any eye movement.
2. Repeat on the contralateral eye.
3. If there is no motion or reflex, the test may be consistent with brainstem death.

Apnea Test (e):
1. Pre-oxygenate the patient for 10 minutes with FIO2=1.0
2. Adjust ventilator so PaCO2 is 35-45 if possible. Confirm with EtCO2 or ABG # 1
3. Disconnect the ventilator. Apply 10 L/min O2 aerosol T-piece to the end of the ETT.
4. Allow a maximum of 10 minutes. Observe for any chest wall motion. Obtain ABG # 2. If there are any spontaneous breaths, stop the test. If SaO2 drops below 92%, stop the test & reconnect the ventilator.
5. If the PaCO2 on ABG # 2 is 60mm Hg or > or ≥20mmHg rise from baseline, reconnect the ventilator.
6. Test is considered positive for “absent hypercarbic respiratory drive”.