MALIGNANT HYPERTHERMIA (MH)

Malignant Hyperthermia

is a pharmacogenetic disease of skeletal muscle that may precipitate a potentially fatal sequence of metabolic responses in the presence of triggering anesthetics. The primary triggers for MH are - Inhalational Anesthetics and Succinylcholine.

Incidence estimated at 1:10,000 and 1: 150,000. Etiology involves the uncontrollable release of intramyoplasmic calcium (Ca2+) that results in sustained muscle contractures, which in return produces a hypermetabolic response. The hypermetabolic response manifests as hypercarbia, hyperthermia, tachycardia, and if not treated early, a mixed metabolic and respiratory acidosis, muscle rigidity, severe rhabdomyolysis, circulatory shock and possibly death.

Cart (MH Cart) - An orange colored box containing the necessary drugs, equipment and treatment algorithm for the acute management of MH is available in Major OT Paeds recovery area, and day surgery OT outside OT2. It should be brought into theatre for any suspected case. If the "box" is opened at any time, the seal will be broken and the last person using it should check the contents thoroughly before applying a new seal.

ALWAYS RETURN THE CART AFTER USE to the respective OT areas.

1. RECOGNITION

Signs of MH:

- Unexplained increase in ETCO2 AND
- tachycardia AND
- Unexplained increase in oxygen requirement (previous uneventful anaesthesia does not rule out MH)
 - Other signsTrunk or limb rigidity

- o Masseter spasm or trismus
- o Unstable/ rising blood pressure
- o Respiratory and metabolic acidosis
- o Temperature changes are a late sign

2. IMMEDIATE MANAGEMENT

CALL FOR HELP, GET DANTROLENE, MH Kit.

Allocate specific tasks:

- Stop all trigger agents [volatiles (and succinylcholine)]
- Notify surgeon
- Ventilate
- Install clean breathing system and HYPERVENTILATE with 100%
 O₂

10L/min

- Maintain anaesthesia with intravenous agent
- ABANDON/FINISH surgery as soon as possible
- Muscle relaxation with non-depolarising neuromuscular blocking drug

3. TREATMENT AND MONITORITNG

- (A) Dantrolene 2.5mg/kg IV bolus
 - Repeat bolus 1mg/kg until signs and symptoms of MH subside and titrate to HR, muscle rigidity and temperature (up to 10mg/kg)
- (B) Cool the patient if T > 39\(\hat{e}\)C cold IV saline, ice saline lavage, surface cold packs. Stop when T < 38\(\hat{e}\)C and falling.</p>

(C) Treat:

 Hyperkalaemia: NaHCO3, hyperventilation, calcium chloride, glucose/insulin.

Glucose/insulin:

10U soluble insulin / 50ml 50% dextrose (adult), 0.15U soluble insulin/kg / 10ml 50% dextrose/kg (child) Calcium chloride 10mg/kg for life threatening arrhythmias

- <u>Arrhythmias:</u> magnesium/amiodarone/metoprolol AVOID calcium channel blockers - interaction with dantrolene (hyperkalaemia, cardiac arrest)
- Metabolic acidosis: hyperventilate, NaHCO3
- Myoglobinaemia: forced alkaline diuresis (mannitol/furosemide + NaHCO3⁻); may require renal replacement therapy later
- DIC: FFP, cryoprecipitate, platelets
- Check plasma CK as soon as possible

(D) Monitor

Core & peripheral temperature

ETCO2, SpO2, ECG

Invasive blood pressure, CVP

Continue monitoring in ICU, repeat dantrolene as necessary Monitor for acute renal injury and compartment syndrome

(E) Investigate

- ABGs
- U/E/S (K)
- FBC (Hct, platelets)
- Coagulation
- CK

(F) Stabilize and send to ICU.

Post-Crisis Problems

- A Alkalinize urine & maintain diuresis, monitor for acute renal failure
- **B** Beware hypothermic, hyperkalemic, hypokalemic, hypervolemic overshoot serial monitoring of filling pressures, fluid balance, electrolytes, Temp, K, Ca, coagulation profile and Haematocrit may require correction.
- C Creatine Kinase (CK) levels track severity of rhabdomyolysis: if present, beware of renal failure, which may follow marked rhabdomyolysis. Monitor CNS function.
- D DIC with coagulopathy, thrombocytopenia, hemolysis, and abnormal bleeding
- E Elevated liver functions are often observed 12-36 hours post-MH crisis.

Post-Acute Phase

- A Awareness of recrudescence signs.
- **B**iopsy: Send the patient to a biopsy center for evaluation.
- Counsel the patient and family regarding MH and further precautions
- **D** Dantrolene 1 mg/kg IV q 4-6h and continued for 24-48h after an episode of Malignant Hyperthermia. Documentation.

Malignant Hyperthermia Crisis



AAGBI Safety Guideline

Successful management of malignant hyperthermia depends upon early diagnosis and treatment; onset can be within minutes of induction or may be insidious. The standard operating procedure below is intended to ease the burden of managing this rare but life threatening emergency.

1 Recognition	Unexplained increase in ETCO ₂ AND Unexplained tathyaardia AND Unexplained increase in oxygen requirement (Previous uneventful aneasthesis does not rule o Temperature changes are a late sign	ut MH)
2 Immediate management	STOP all trigger agents CALL FOR HELP. Allocate specific tasks (action plan in MH kit) Install clean breathing system and HYPERVENTILATE with 100% O ₂ high flow Maintain anaesthesia with intravenous agent ABANDONFINISH surger as soon as possible Muscle relaxation with non-depolarising neuromuscular blocking drug	
3	Give Dantrolene Initiate active cooling avoiding vasoconstriction	2.5mg/kg immediate iv bolus. Repeat 1mg/kg boluses as required to max 10mg/kg
Monitoring & treatment	TREAT: Hyperkalaemia: calcium chloride, glucoselmulin, Nah/CO ₃ magnesium/amica. magnesium/amicadarone/metoproloi AVOID calcium channel blockers – interaction with dantrolene Metabolic aclosis: hyperventilate, NaHCO ₃ Myoglobinaemia forced alkaline diuresis (maminio/fucosemide + NaHCO ₃) may recur e mell replacement threiny later DIC: FFF, opprecipitate, placetes Check plasma CK as soon as able For Paecilatric Doses see Section 6	For a 70kg adult Initial bolus; 9 vials dantrolene 20mg (each vial mixed with 60ml sterile water) For Destroiene Doses in Paediatric patients see Section 15 Continuous monitoring Grie & persperal temperature ETCQ, SPO ₂ ECG Invasive blood pressure CVP Repeated bloods ABG UREs (potassium) FBC (haematocrit/platelets) Coagulation
4 Follow-up	Continue monitoring on IC U, repeat dartrolene. Monitor for acute renal injury and compartment s Repeat CK Consider alternative diagnoses (sepsis, phaeoch Counsel patient & family members Refer to MH unit (see contact details below)	syndrome

Alternatively, contact Prof Hopkins or Dr Halsall through hospital switchboard: 0113 243 3144.

Your nearest MH Kit is stored

This guideline is not a standard of medical care. The ultimate judgement with regard to a particular clinical procedure or treatment plan must be made by the clinical in the light of the clinical data presented and the disprosite and treatment options available.

© The Association of Anesthetists of Great Birtan is related 2011

Malignant Hyperthermia Crisis

AAGBI Safety Guideline





Paediatric Adminstration of Dantrolene

- Mix 20mg (one vial) of Dantrolene with 60ml of sterile water to make a Dantrolene solution of 1mg in 3ml
- Give an initial bolus of 7.5ml/kg of the Dantrolene solution (=2.5mg/kg)
- Repeat further doses of 3 ml/kg (=1mg/kg) up to a maximum of 30ml/kg in total of Dantrolene.
- For a 10kg infant:
 Government and South So
- Remember to include the Dantrolene solution administration in the overall fluid bolus totals i.e. 300mls of Dantrolene Solution in a 10kg child = 30ml/kg of fluid.



Paediatric Administration of Supportive Therapy

ARRHYTHMIAS:

- Magnesium: 0.2 mmol/kg (50mg/kg). Give slowly by IV injection not >10mg/kg/min
- Amiodarone: 5mg/kg over 20 minutes then 300micrograms/kg/hr. Max 1.2g in 24 hours
- Esmolol: Loading dose of 500mcg/kg over 1 min then an influsion of 50mcg/kg/min over 4 mins Re-load with 500mcg/kg inladequate response and increase intuision by 50mcg/kg/min Repeat until effective or a maximum influsion of 200mcg/kg/min is reached.
 - AVOID calcium channel blockers they interact with Dantrolene

HYPERKALAEMIA:

Calcium Gluconate 10%: 0.5ml/kg to a maximum of 20mls 10% Dextrose (5mls/kg) + Insulin (0.1 Units/kg) over 20 minutes.

Monitor Blood Sugar.

ACIDOSIS:

Correct with SODIUM BICARBONATE 0.5-1.0 mmol/kg

(0.5-1.0 ml of 8.4% NaHCO3/ kg)

URINE OUTPUT:

Need to maintain urine output at least 2 ml/kg/hr If required use: MANNITOL 0.5 - 1.0 g/kg (2.5 - 5 ml/kg of 20% solution) and/or

FRUSEMIDE 1 mg/kg IV

DIC:

Cryoprecipitate 5ml/kg body weight up to 30kg

5 units at a time are issued to children >30kg Platelets <30kg 10ml/kg

Platelets <30kg 10ml/kg

>30kg one pool of donors

Drug doses references from the BNF for children. The drugs advised are for the initial management of MH. For engoing and definitive treatment please contact your regional Paediatric Intensive Care Unit.

ANAESTHESIA FOR MH-SUSCEPTIBLE PATIENT

- A Anaesthesia machine preparation: change circuits, disable or remove vaporizers, flush machine at a rate of 10 L/min for 20 minutesContinue to use high gas flow rates to prevent rebound phenomena.
 - **A**nesthesia: Use local or regional anesthesia but general anesthesia with non-triggering agents is acceptable. Safe drugs include: barbiturates, benzodiazepines, opioids, nondepolarizing neuromuscular blockers and their reversal drugs, and nitrous oxide.
- **B** Body temperature monitoring.
- **C** Capnography: Close monitoring for early signs of MH.
- **D** Dantrolene available. **D**ischarge, if no problems, after 2.5 hours.

References:

- MHAUS (Malignant Hyperthermia Association of the United States. http://www.mhaus.org 24h Hotline: 800-644-9737
- 2. Malignant Hyperthermia Crisis. AAGBI Safety Guideline 2011.