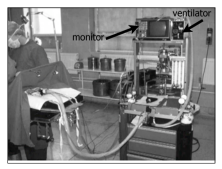
# **Neuromuscular Junction**

## NMJ

- · muscle relaxation during anaesthesia
- · myaesthenia gravis
- poisoning

# balanced anaesthesia

- unconsciousness
- · analgesia
- · muscle relaxation



## neuromuscular blockers

- · depolarising (non competitive)
- · competitive (non depolarising)
- · (inhibition of ACh synthesis)
- · (inhibition of ACh release)
- magnesium
- aminoglycoside antibiotics
- botulinum toxin

neuromuscular blockers stop the animal's breathing and cause paralysis – the animal

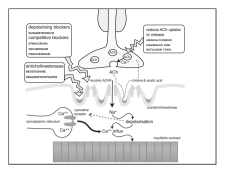
be unconscious before they are used

#### anaesthesia

- · given iv after anaesthetic
- · ventilation required
- · degree of blockade monitored

### onset of blockade

- · 1 tail & face
- · 2 limbs
- · 3 swallowing
- · 4 abdominal muscles
- · 5 intercostal muscles
- · 6 diaphragm



### suxamethonium

- · succinylcholine USAN
- · depolarising blocker
- · acts like ACh
- · 2 ACh molecules joined
- hydrolysed by plasma cholinesterase
- · succinylcholine USAN

### suxamethonium

- · depolarises muscle fibre
- fasiculation
- · effects not reversible

## side effects

- · potassium release
- bradycardia
- · muscle pain later?
- can provoke malignant hyperthermia in pigs

# phase 2 block

- prolonged blockade after several doses of suxamethonium
- · competitive
- · partially reversible
- · receptor desensitisation?

### sux indications

- muscle relaxation for intubation (crash induction)
- · (relaxation for caesarian section)

### sux contra-indications

- · no means of ventilation available
- · doubt about unconsciousness
- · recent OP administration

## sux pharmacokinetics

- · acts in one circulation time
- · diffuses out of synapse
- metabolised by plasma cholinesterases
- effects wear off in 2 3 mins
- dogs 20 mins
- · anticholinesterases prolong effects
- organophosphate insecticides

# competitive blockers

- · compete with ACh for receptor
- effect reversed by increasing ACh concentration

## competitive blockers

- · actions influenced by other drugs
- inhalation anaesthetics
- benzodiazepines
- aminoglycoside antibiotics

# competitive blockers

- atracurium
- vecuronium
- · pancuronium
- mivacurium
- rocuronium

### atracurium

- · acts for about 20 30 mins
- broken down by Hofmann degradation
- liver function not necessary

# vecuronium

- · lasts 15 20 mins
- · non cumulative
- · metabolised in liver

## pancuronium

- · lasts 40 50 mins
- · can cause tachycardia
- · must be reversed

### mivacurium

- · rapid block 2mins
- · short action 10 15 mins

### rocuronium

- · rapid onset 1 min
- · duration 30 40 mins

## do not use

- · no longer available in NZ
- tubocurare
- causes histamine release
- kills dogs
- · pipecuronium
- similar to pancuronium but longer acting & more side effects

### indications

- · muscle relaxation during anaesthesia
- thoracotomy
- ophthalmic ops
- some abdominal ops
- (reducing dislocations)

#### after use

- effects can be reversed with anticholinesterase
- anticholinesterase increases ACh which competes with blocker

### anticholinesterases

- edrophonium
- short acting, no longer available in NZ
- · neostigmine
- medium duration of action
- · pyridostigmine
- long acting, inj not available in NZ
- · all must be given with atropine

# myaesthenia gravis

- autoantibodies to nACh R (& thymus in man)
- · muscle weakness, megoesophagus
- diagnosis improvement with neostigmine (+ atropine)
- · treatment pyridostigmine po

### others

- · reduce ACh release
- magnesium
- streptomycin
- botulinus toxin
- · compete with Ca in muscle
- magnesium

## malignant hyperthermia

- · defect in gene for ryanodine receptor
- · common in pigs
- · probably occurs in most species
- · usually triggered by halothane
- · can be triggered by suxamethonium

## malignant hyperthermia

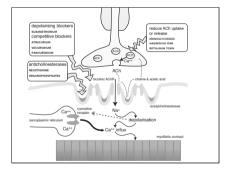
- · pig goes rigid
- · temperature goes up
- · tachycardia then tachyarrhythmias
- · cyanosis
- · acidosis
- later
- all the signs of muscle breakdown

# MH treatment

- · stop giving halothane
- · ventilate with oxygen
- · cool down
- · give dantrolene

## dantrolene

- · does not act at NMJ
- prevents calcium release from sarcoplasmic reticulum
- · uncouples excitation and contraction
- · used in malignant hyperthermia
- · too expensive to use







## neuromuscular blockers

- neuromuscular blockers used for anaesthesia for some ops
- they must not be given to conscious animals
- · animals must be ventilated
- do not use these drugs unless you have equipment for IPPV and know what you are doing