



- affects 0.5% dogs & cats
- usually tonic clonic seizures
- absence seizures not seen

SINGLE USE ONLY @

causes

- primary
  - idiopathic
- secondary
  - distemper
  - head injury
  - encephalitis
  - tumours
- reactive
  - hyperthermia
  - poisoning



- effective in about 33%
- some control in 33%
- ineffective in the rest

MININI ONLY @

# drugs

- given for life
  - side effects
  - cost
  - effects of other illness / procedures
- suppress signs rather than cure disease



- continuous seizures
- rapidly causes brain damage
- respiratory failure?

# status epilepticus

#### priorites

- stop seizures
- treat cause
- prevent further brain damage?

## status epilepticus

- diazepam
  - iv
  - im, per rectum
- (iv phenobarbitone)
- (iv pentobarbitone)



phenobarbitone

primidone

phenytoin

valproate

bromide



- works reliably
- suitable half life
- cheap
- more anticonvulsant than other barbiturates

#### side effects

- sedation ± ataxia
- cytochrome P450 induction
  - initial half life in dog about 100 h
  - half life after induction about 24 h
- polyuria / polydipsia
- raised liver enzymes
- very rarely liver failure

### start phenobarb when

- more than 1 fit / month
- a fit within 1 week of head injury
- brain lesion identified

MOTE DE ONTA S



- metabolised to phenobarbitone
- more likely to cause liver damage
- more expensive

MINIMINIA DATA DO

# phenytoin

- does not work reliably
- zero order kinetics at high doses
- short half life
- induces P450
- liver damage
- (teratogenic)
- newer analogues better (not in NZ)

# valproate

- short half life in dogs
- useful in cats

se sulare Julia

NOLEUSE

# new drugs

- gabapentin
  - unknown mechanism Na+ channel blocker??
- lamotrigine
  - sodium channel blocker
- vigabatrin
  - GABA transaminase inhibitor
- felbamate ?
  - not available in NZ



- carbamazepine
- ethosuxamide
- benzodiazepines
  - except possibly in cats

#### half lives

phenobarbitone		cat 34 - 43	man 70 - 100
primidone phenytoin carbamazepine valproate ethosuxamide diazepam clonazepam felbamate	(24 - 30) 9 - 12 2 - 4 1 1.5 - 3 17 2 - 5 1 - 5 12	24 - 108 8.5	6 - 12 15 - 24 24 - 48 8 - 15 16 - 70 24 - 72 24 - 36 23

bromide

25 - 46 days!

11 days

#### bromide

- toxic and obselete
  - subjective unpleasant side effects
  - very long half life
- cheap
- a drug of very last resort

#### combinations

- phenobarbitone & bromide
  - worth trying if phenobarb alone does not work
- phenobarbitone & phenytoin
  - not usually any more effective
- phenobarbitone & gabapentin ?
  - no data in dogs



# if drugs fail

- check owner compliance
- plasma levels
  - check every 6 12 months
- increase dose
- try combinations
  - bromide
  - gabapentin
- avoid precipitating factors

# interactions with other drugs

- protein binding
- faster metabolism
- potentiation of sedatives / anaesthetics

#### stopping anticonvulsants

- no fits for 1 year
  - gradually reduce phenobarb
  - 2 weeks between dose changes
  - stop when plasma conc falls to ineffective levels
- start again if more than 3 fits / year

#### the future?

- P glycoprotein inhibitors?
- high fat diets?
  - ketones prevent fits
- nerve stimulation?
  - vagus / implanted brain electrodes
- K+ channels?
- surgery???

## What would you do?

- 3 year old collie cross
- eaten unkown amount of metaldehyde
- convulsing for 30 minutes

-INGLE USE

# priorities

- ABC
- control seizures
- assess
- decontaminate
- longer term control

#### anticonvulsants

- anticonvulsants control seizures: they do not cure epilepsy
- phenobarbitone works best for prevention of fits in most cases but induces cytochrome P450
- diazepam is used for status epilepticus
- anticonvulsants potentiate anaesthetics & sedatives