Analgesic Drugs

Opioids

by the end of this lecture you should be able to

- formulate an analgesia plan using opioids
- know when the plan needs to be adjusted

What do you do?

- · 9yr old labrador
- · lung lobectomy
- premed morphine & sedative
- anaesthesia thio & isoflurane
- still responds to surgery



analgesic drugs

- opioids
- NSAIDs
- · α2 agonists
- · local anaesthetics
- · others

opioids

- opiates
- from opium
- · morphine, codeine
- opioids
- anything which binds to opioid receptors and can be displaced by naloxone







opioid receptors

endogenous ligands

μ β endorphin, endomorphins analgesia, respirato depression, euphor analgesia, hormoni effects
analgesia, dyspho

(σ ? (ORL1 nociceptin

new names

- μ = MOP (μ opioid peptide)
- $\delta = DOP$
- κ = **KOP**
- ORL₁ = NOP

receptor subtypes

?

μ agonists

- morphine
- · (heroin)
- · pethidine (=meperidine USAN)
- pethidine derivatives
- · phenylpiperidines
- methadone

| itory | |
|----------------------|--|
| itory oria nal | |
| oria, | |
| | |
| n??) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

phenylpiperidines · fentanyl · alfentanil · carfentanil · sufentanil · lofentanil · remifentanil, etc morphine effects · analgesia · euphoria μ receptor effects · open K+ channels · close Ca++ channels · direct inhibition of neurotransmitter release? morphine's sites of action · spinal cord · thalamus · periaqueductal grey matter · nucleus raphe magnus · ventral tegmental area · cortex? · peripheral nerves macrophages

side effects

- vomiting
- · sedation / excitation
- · euphoria
- · gut effects
- · muscle rigidity
- · respiratory depression
- · urinary retention
- · cough suppression

more side effects

- · increased intra-cranial pressure
- · histamine release
- dogs!
- · bradycardia
- · miosis
- not cats
- · addiction

morphine pharmacokinetics

- · poor systemic availabilty po
- bioavailability 20%
- · fat soluble
- · metabolised by glucuronidation
- cats!
- eliminated by kidney and in bile
 enterohepatic recirculation!
- · elimination variable

What do you do?

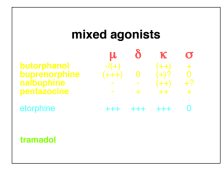
- 9yr old labrador
- lung lobectomy
- premed morphine & sedative
- anaesthesia thio & isoflurane
- still responds to surgery



indications strong analgesia · anaesthesia premed - give before pain starts if possible! diarrhoea · coughing contra-indications · severe head injury · upper respiratory tract injury · unconsciousness? morphine dose · all species 0.1 - 1mg/kg sc/im · care with more than one dose in cats · use low dose in horses tolerance · increased metabolism · decreased receptor affinity · receptor down regulation · receptor - effector uncoupling effector system adaptation · neuronal plasticity

dependence physical - withdrawal syndrome psychological - operant conditioning red tape most useful drugs are controlled under the Misuse of Drugs Act - must be locked away use recorded given by a vet (much) more later in the course other drugs methadone pethidine · fentanyl & analogues phenylpiperidines fentanyl · alfentanil · carfentanil · sufentanil · lofentanil

· remifentanil, etc



tramadol

- · one of its stereoisomers is a µ agonist
- M1 metabolite more potent
- dogs do not produce M1
- other isomer is a monoamine reuptake inhibitor
- · dysphoria in some people & cats

severe pain

- morphine
- -90c
- methadone
- -\$9.50
- fentanyl
- -30c

moderate pain

- morphine
- · methadone
- · buprenorphine
- · (butorphanol)

| | anaesthetic premed · morphine · (pethidine) · (butorphanol) | |
|---|---|---|
| | | |
| | intra-op analgesia | |
| | • fentanyl • alfentanil • remifentanil | |
| | | |
| | |] |
| | chemical immobilisation | |
| | · carfentanil · etorphine | |
| | | |
| | | |
| | | |
| | routes | |
| | iv (great care with morphine in dogs) im / sc intra-articular | |
| | • epidural / intrathecal • po | |
| | | |
| l | | |

antagonists

- naloxone
- have some handy when using carfentanil or etorphine
- someone you trust to give you an iv injection!!
- naltrexone
- partial agonists
- · diprenorphine
- · levorphanol

other uses

- · diarrhoea
- loperamide
- diphenoxylate
- codeine
- · coughing
- codeine
- butorphanol

What do you do?

- 9yr old labrador
- · lung lobectomy
- premed morphine & sedative
- anaesthesia thio & halothane
- still responds to surgery



opioids

- · the main group of strong analgesics
- main effects analgesia & euphoria, interact with anaesthetics to increase depth
- side effects vomiting and possible respiratory depression, but not usually in animals in pain
- · overdose causes excitment in cats and horses
- · metabolised slowly in cats
- · if in doubt about an animal's pain give morphine