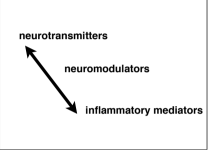
## **Autacoids**



### autacoids

- 5 hydroxytryptamine
- · adenosine
- · peptides
- histamine
- · eicosanoids
- · plus many others

### 5HT

- · gut lining
- · platelets
- · CNS

#### 5HT

- synthesis, storage, release & uptake very similar to NA
- · affected by same drugs
- · co-transmission
- somatostatin
- substance P
- vasoactive intestinal peptide

### **5HT effects**

- · increased gut motility
- · vasoconstriction / dilatation
- · smooth muscle contraction
- · platelet aggregation
- · excitation of nociceptors

### **5HT CNS effects**

- · may be involved in
- sleep
- appetite
- mood / anxiety
- vomiting
- pain perception
- stereotypy

## **5HT receptors**

- · 15 subtypes at present
- 5HT3 ligand gated ion channel
- rest G protein coupled
- · all over the body
- · mediate a huge range of effects

# 5HT receptors

- · 1A CNS (autoreceptor) sleep, appetite, anxiety
- · 1B CNS (autoreceptor) behavioural effects
- 1D CNS, blood vessels vasoconstriction
- · 2A platelets aggregation, smooth muscle contraction
- 2B stomach contraction
- 2C choroid plexus CSF secretion
- · 3 P/CNS vomiting, anxiety
- 4 gut motility
- · 5A&B CNS unknown function
- 6 CNS unknown function
- · 7 hypothalamus, intestine unknown function
- · other receptors in slimy things

## 5HT drugs

- · 5HT1 ergot (antagonist)
- 5HT1A buspirone (partial agonist)
- · 5HT1D sumatriptan (agonist)
- · 5HT2 LSD (agonist)
- · 5HT3 ondansetron (antagonist)
- 5HT4 metaclopramide, cisapride (agonist)
- · uptake 1 fluoxetine (blocker)

#### purines

- · adenosine
- · adenosine triphosphate

### adenosine receptors

- · A1 inhibits adenyl cyclase
- · A2 stimulates adenyl cyclase

## drugs

- · A1 agonists
- adenosine
- · A1 antagonists
- caffeine
- theophylline

### peptides

- · very widely distributed
- most come from nervous system / endocrine glands
- most act as co-transmitters / neuromodulators

### peptides

- · 3 200 amino acids
- · small peptides
- G protein coupled receptors
- · large peptides
- tyrosine kinase linked receptors
- · active peptides cleaved from proteins

### peptides as drugs

- · not often used
- poorly absorbed
- rapidly broken down
- do not cross blood brain barrier
- expensive
- · metabolic enzyme inhibitors

## peptides

- · opioids
- $\beta$  endorphin, endomorphins
- enkephalin
- dynorphin
- nociceptin

### peptides

- · tachykinins
- substance P (NK1 receptor)
- neurokinin A (NK2 receptor)
- neurokinin B (NK3 receptor)

# tachykinin effects

- · smooth muscle contraction
- · increased capillary permeability
- · burning pain / hyperagesia
- pruritus
- · exocrine gland secretion

### drugs

- · capsaicin
- depletes substance P
- · many experimental NK1 antagonists
- spantide

## inflammatory mediators

- · histamine
- · eicosanoids
- · platelet activating factor
- bradykinin
- · cytokines

### inflammation

- swelling
- pain
- · redness
- heat
- · loss of function

#### histamine

- · released from mast cells
- · lungs, skin, gut, CNS
- · species differences in response
- mice very resistant
- guinea pigs very susceptible
- dogs act more like guinea pigs

### histamine receptors

- · H1 skin, smooth muscle
- antagonists commonly used
- · H2 gastric parietal cells
- antagonists block acid production
- H3 presynaptic on neurones (inhibition)
- · H4??

## H1 antagonists

- · (acepromazine)
- · promethazine
- · chlorpheniramine
- mepyramine
- · newer human drugs
- terfenadine
- astemizole
- cetirizine

## **H2** antagonists

- · cimetidine
- · ranitidine
- · etc, etc

# non-specific antagonist

· tripelennamine

### eicosanoids

- · prostaglandins
- thromboxanes
- · leukotrienes
- lipoxins

### eicosanoids

- · derived from arachidonic acid
- · main mediators of inflammation?

### prostaglandin uses

- · luteolysis in cattle
- · induction of parturition
- · prevent gastric ulcers
- · block platelet aggregation

#### eicosanoid blockers

- · steroids
- · nonsteroidal anti-inflammatory drugs
- · experimental drugs
- prostaglandin receptor antagonists
- 5 lipoxygenase inhibitors

### platelet activating factor

- · important inflammatory mediator
- · synthesis blocked by steroids
- · experimental receptor antagonists
- · PAF antagonists in many plants

## bradykinin

- vasodilatation
- · slow contraction of smooth muscle
- · pain
- · increased fluid secretion
- airways and gut

## bradykinin

- broken down by angiotensin converting enzyme
- · involved in diarrhoea???
- · experimental receptor antagonists

## cytokines

- · large (c200 amino acid) peptides
- regulate inflammatory / immune reactions

## cytokines

- · interleukin 1 (IL1)
- · IL2 10
- · tumour necrosis factor a & b
- interferons
- · growth factors
- · etc, etc, etc

# anti-cytokine drugs

- · all have lots of other effects!!
- steroids
- cyclosporin
- tacrolimus



## problems

- · infection
- · inflammation
- pain

#### autacoids

- autacoids are a large and important group of neuromodulators / inlammatory
- rarely act alone potentiate or inhibit other transmitters
- most drugs which alter smooth muscle function or inflammation interact with autacoids
- · important as CNS neuromodulators