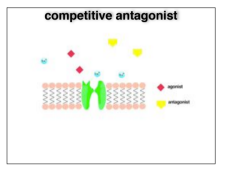
# **Drug Receptor Interactions** What would you do? thoracotomy premed: buprenorphine (partial agonist) intra-op: fentanyl (full agonist) recovery: naloxone (antagonist) · post op analgesia? agonist A drug which interacts with a specific receptor to produce a response - ie, it has efficacy efficacy The ability to produce a response after binding

### antagonist

- A drug which occupies a receptor stopping an agonist getting in
- · it produces no effect on its own
- ie, it has no efficacy



### inverse agonist

- A drug which occupies a receptor to produce the opposite effect to an agonist
- ie, it has negative efficacy
- · it is also blocked by an antagonist
- · constitutive activation required

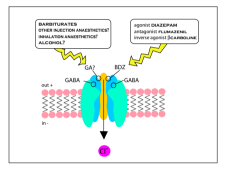
### partial agonist

- a drug which occupies a receptor and produces a resonse which is smaller than that of a full agonist
- ie it has low efficacy

### What would you do?

- · thoracotomy
- premed: buprenorphine (partial agonist)
- · intra-op: fentanyl (full agonist)
- recovery: naloxone (antagonist)
- · post op analgesia?





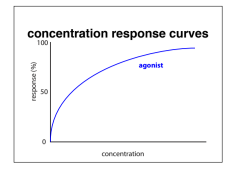
### affinity

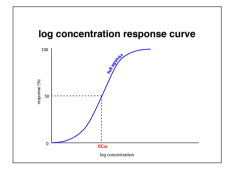
The tendency of a drug to bind to receptors

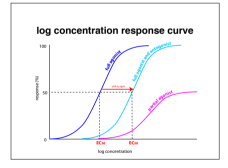
KA = 1 KD

### affinity

- · high affinity drug
- high occupancy at low concentration
- low affinity drug
- high occupancy at high concentration

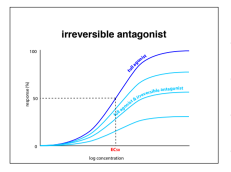






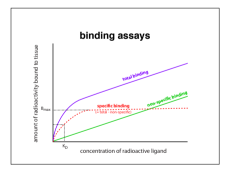
### antagonism

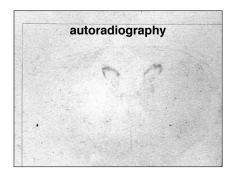
- · competitive
- reversible
- irreversible
- · non-competitive
- usually channel blockers
- physiological
- · chemical
- · pharmacokinetic

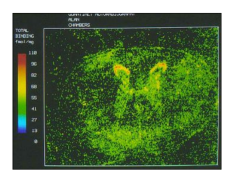


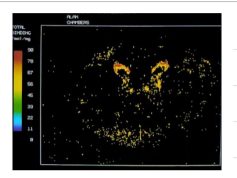
### binding assays

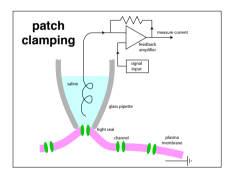
- · tissues homogenised
- · cell membranes collected
- · incubated with radioligand
- · recovered by filtration & washed
- · radioactivity measured
- · KD and Bmax calculated

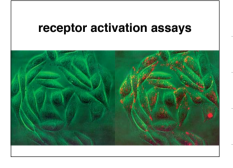












# receptor numbers change with use up and down regulation

#### receptor reserve

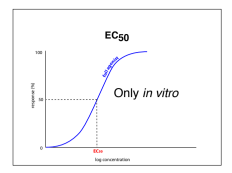
- · = spare receptors
- more receptors in tissue than required for full response
- partial agonists may produce a full response in a tissue with many spare receptors
- · common in smooth muscle

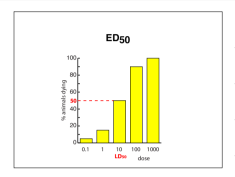
## desensitisation / tachyphylaxis (receptors)

- · receptor down regulation
- · conformation changes
- · transducer changes
- · mediator depletion

### tolerance (animals)

- · increased metabolism
- adaptation
- progession of disease
- · drugs pumped out





### therapeutic ratio

· an index of a drug's safety

$$= \frac{\mathsf{LD}_{50}}{\mathsf{ED}_{50}}$$

### therapeutic ratio

- difference between effective dose and dose which produces side effects is clinically important
- · LD50 ethically unacceptable

### What would you do?

- thoracotomy
- premed: buprenorphine (partial agonist)
- intra-op: fentanyl (full agonist)
- recovery: naloxone (antagonist)





### drug receptor interactions

- agonists produce an effect
- competitive antagonists block the effect but the blockade can be overcome by increasing the agonist concentration
- drugs can be compared using EC50 values in vitro and ED<sub>50</sub> values in vivo
- therapeutic index is a measure of how safe a drug is