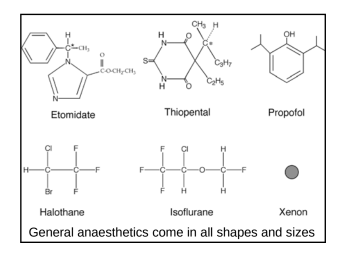
Molecular Targets of General Anaesthetics

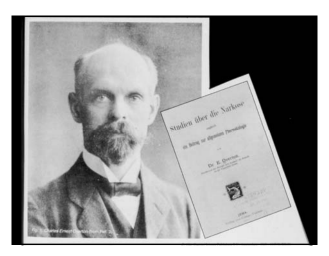
Dr Robert Dickinson Anaesthetics, Pain Medicine & Intensive Care Section Imperial College Biophysics Group Blackett Laboratory South Kensington Campus

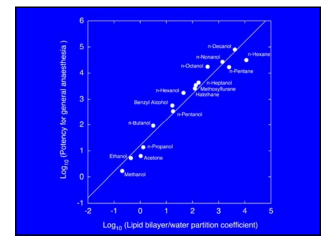
r.dickinson@imperial.ac.uk

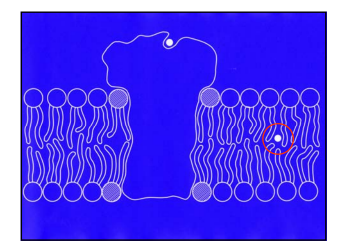
Molecular Targets of General Anaesthetics

- Meyer-Overton correlation
- Theories of general anaesthesia
 - Lipid theories
 - Protein theories
- Molecular interactions with proteins
- Ion channel targets
 - Criteria for putative targets





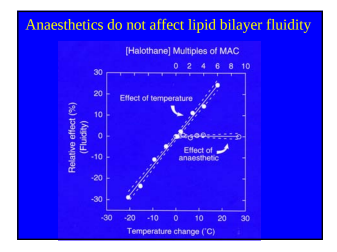


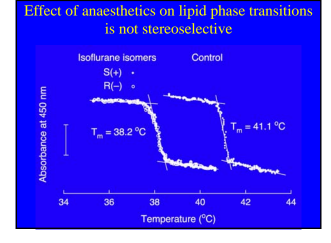


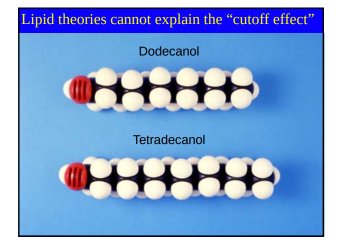
Lipid theories of anaesthesia

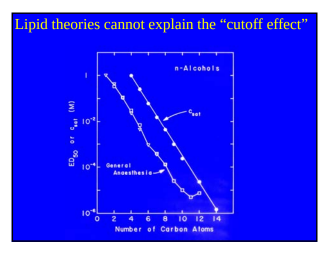
- Unitary hypothesis
- Diversity of theories
 - -membrane expansion
 - -membrane fluidity
 - -membrane phase transitions

General anaesthetics do not change lipid bilayer dimensions





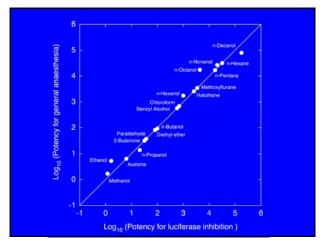


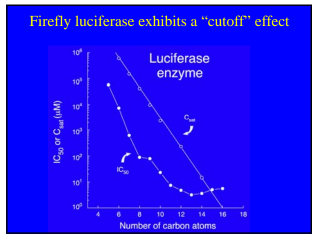


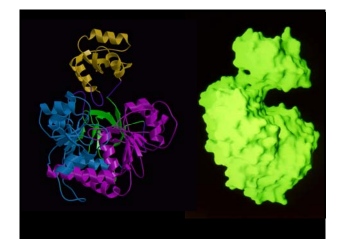
Anaesthetics do not act by disrupting lipid bilayers

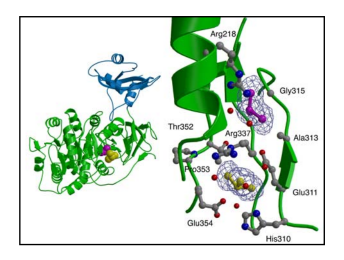
Do anaesthetics act by binding to proteins?

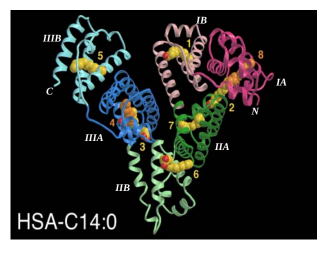


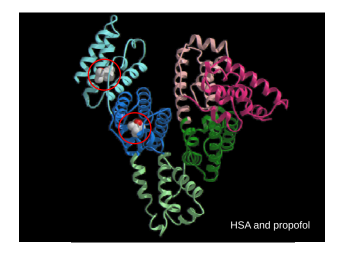


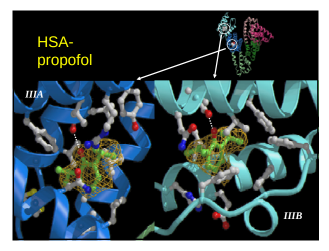






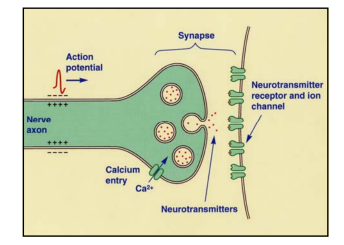






Anaesthetics act by binding directly to sensitive protein targets in pre-formed cavities or clefts

.....but which proteins are relevant?



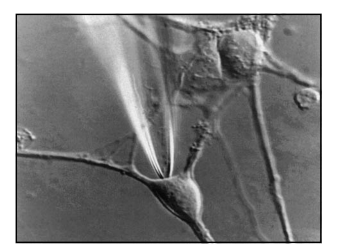
Criteria for putative targets

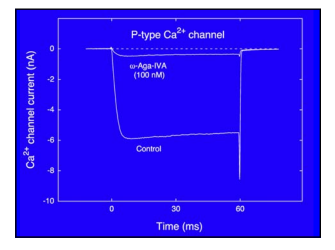
- Plausibility
- Sensitivity
- Stereoselectivity

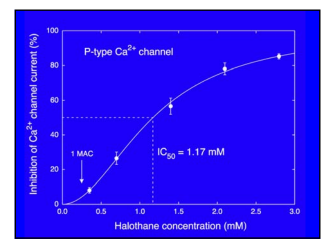
Anaesthetic endpoints & free aqueous concentrations for thiopental

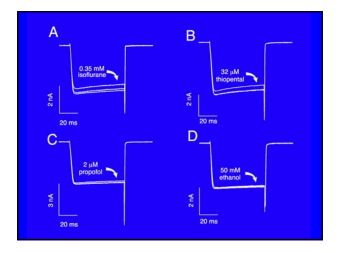
	Human	
Thiopental (μM)		Thiopental (μM)
9	Response to verbal	9
	command	
22	Response to painful stimulus	23
	(Surgical incision)	
39	Tracheal intubation	46
	(μM) 9 22	Thiopental (µ,M) Response to verbal command 2 Response to painful stimulus (Surgical incision)

General anaesthetic EC₅₀ concentrations
for mammals(inhibition of a response to a painful stimulus)Halothane230 μMIsoflurane280 μMThiopental25 μMPropofol1.5 μM

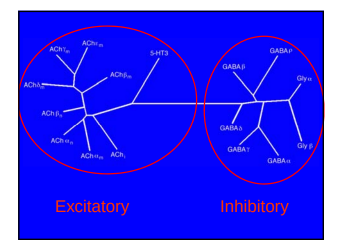


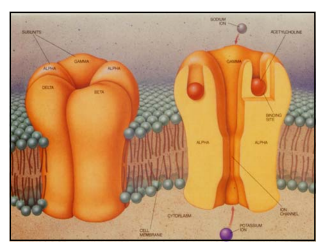


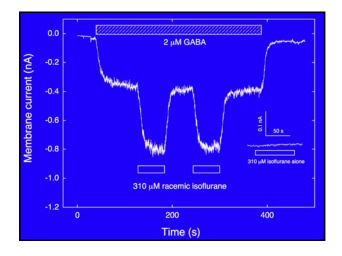


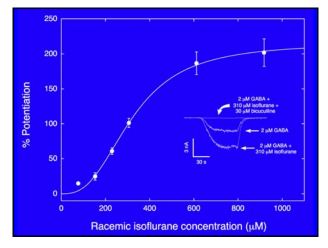


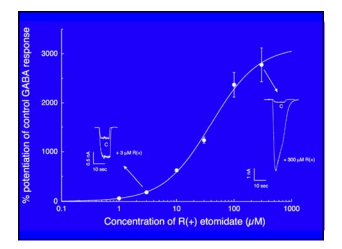
Most voltage-gated ion channels are insensitive to anaesthetics

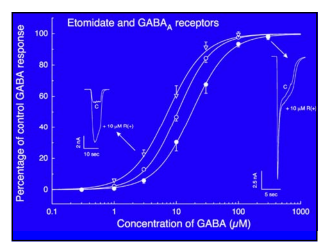


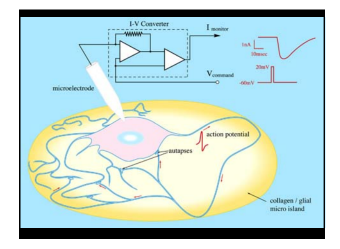


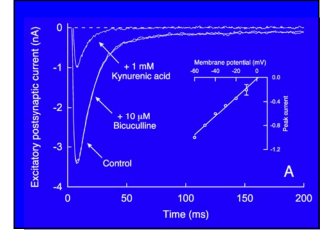


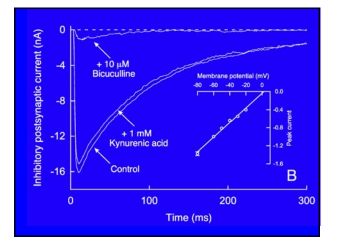


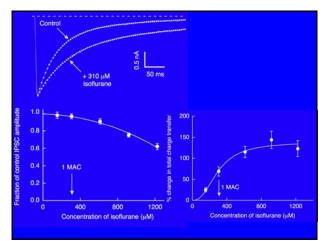


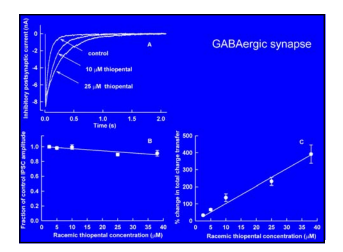


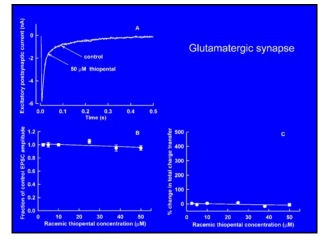


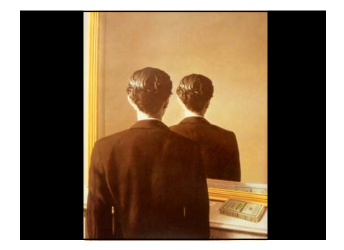


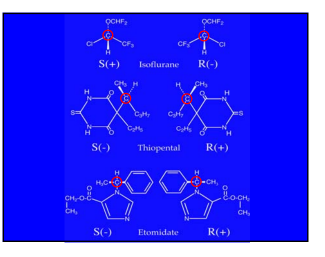


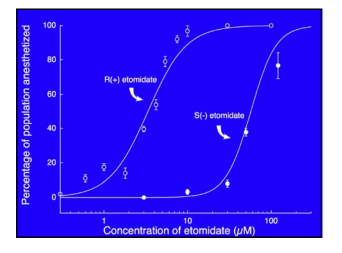






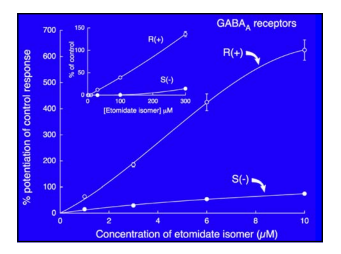


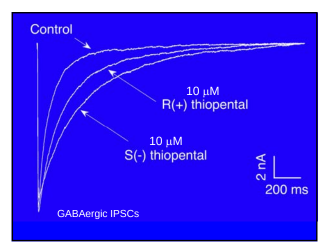




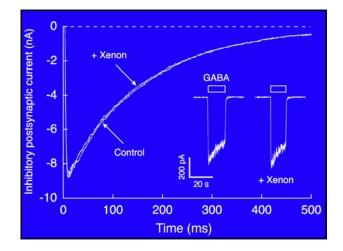
Stereoselectivity for general anaesthesia

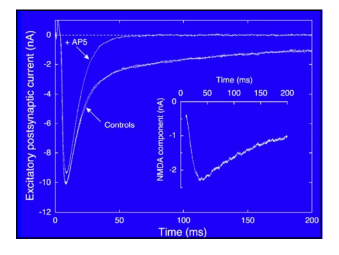
Isoflurane (Dickinson et al., 2000)	~1.5
Barbiturates (Andrews & Mark, 1982)	2-4
Ketamine (White et al., 1985)	2-4
Etomidate (Tomlin et al., 1998)	>10
Neurosteroids (Wittmer et al., 1996)	>10

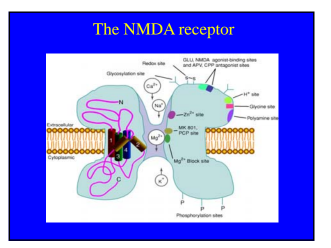


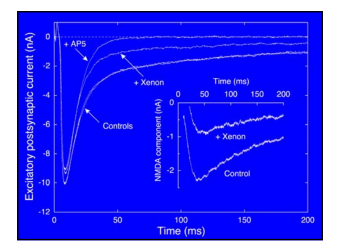


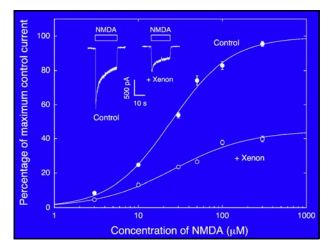
Not all anaesthetics act on GABA_A receptors

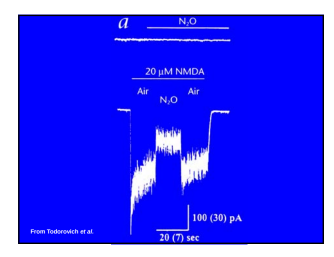


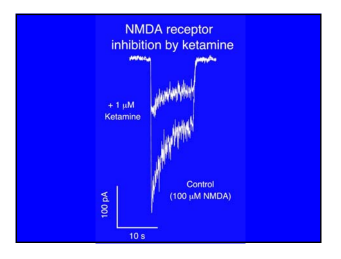










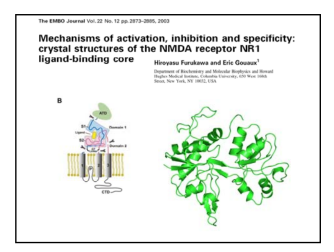


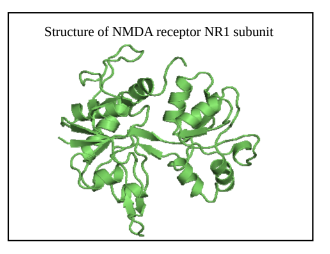
Where does xenon act on NMDA receptors?

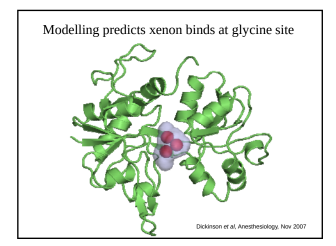
• Can molecular modelling combined with electrophysiology provide the answer?

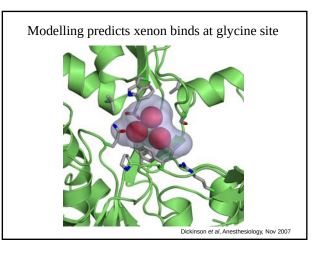
Molecular Modelling

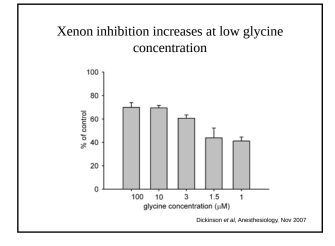
- Why might molecular modelling work for Xe binding?
- Xe is simple "noble" gas with only two relevant force/energy terms van de Waals charge-induced dipole
- Use GCMC simulations

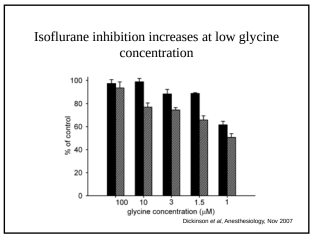


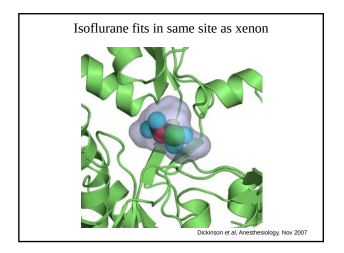


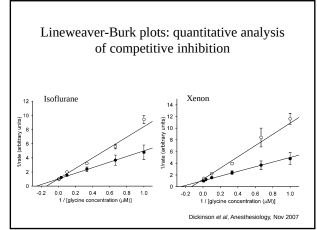




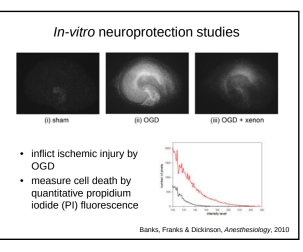


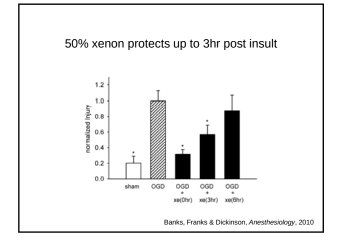


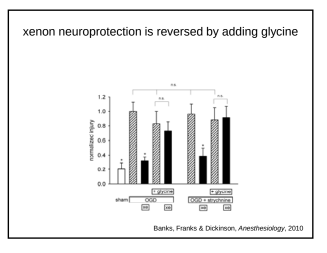




Clinical implications/Neuroprotection NMDA receptors critical in signalling pathways involved in cell death & neuronal injury in stroke, neonatal asphyxia & head trauma. NMDA receptor glycine site antagonists (e.g gavestinel) well tolerated & devoid of psychotomimetic side effects.





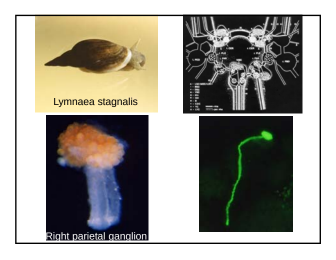


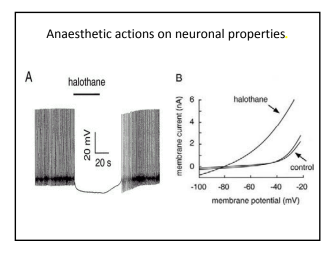
Xenon neuroprotection against ischemia mediated by glycine-site inhibition

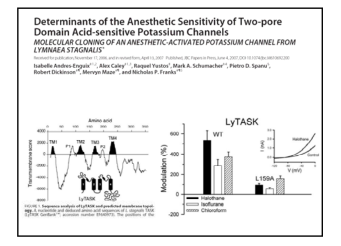
- Identifies NMDA receptor as target for xenon neuroprotection against ischemia
- Clinical implications
 - Glycine-site antagonists well tolerated in patients
 - Low blood/gas coefficient \Rightarrow rapid onset
 - Therapeutic window up to 3hrs post-insult
 - Neonatal asphyxia, perioperative stroke, cardiac arrest

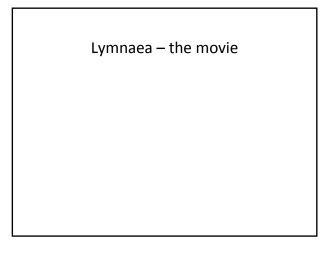
Ion channels sensitive to general anaesthetics

- GABA_A receptor
- NMDA receptor
- 2 pore K⁺ channels
- glycine receptor spinal chord (immobility)
- neuronal nACh receptor function unclear (amnesia?)









Further reading:

see reference list on handout