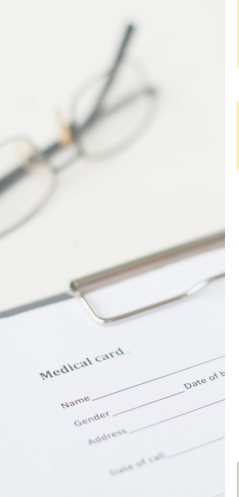
pharmacology



Archive

Lecture 7

Corrected By:

Banan Al-khawaldeh

Designed By:

Raneem Dmour



pharmacology

Lecture 7

- 1.Example of G protein coupled receptor:
- a) Necotinic receptor
- b) muscarinic receptor
- c) Receptor for insulin

answer:b

- 2. Where dose the G protein bind ?known or unpredictable. Ex. Phenobarbitone is usually given calm dawn a patient but in the case of pediatrics, it
- causes hyperkinesia
- a) Muscarinic cholinergic receptors
- b)Nicotinic receptor

answer:a

- 3. Definition of drug receptor that consider an agonist.
- a)Endogenous ligand
- b)with partial response

answer:a