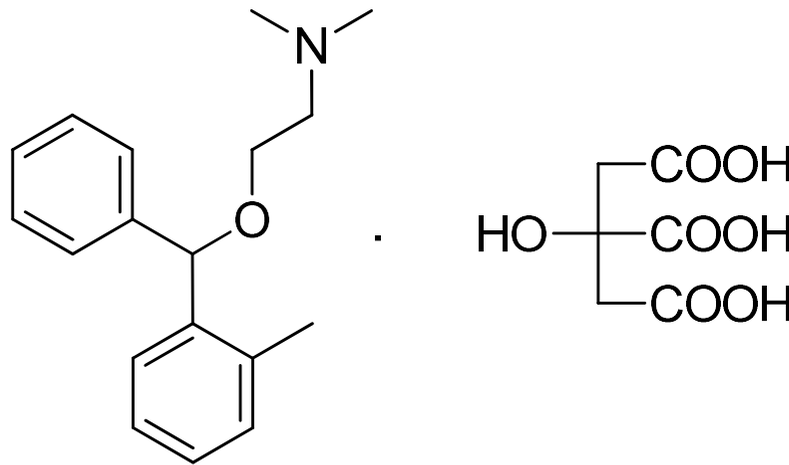


Orphenadrine citrate

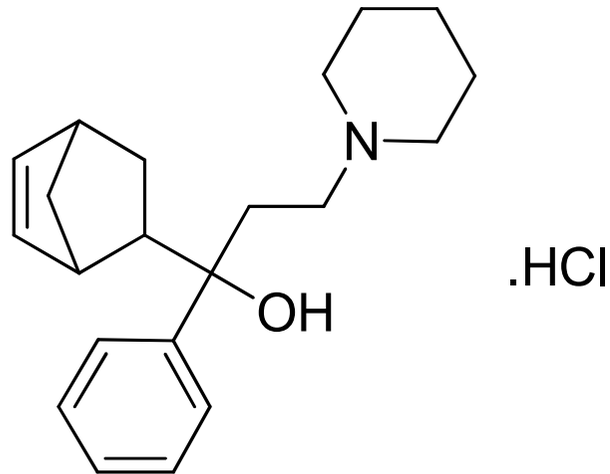


MOA- orphenadrine is an antagonist of cholinergic receptor with skeletal muscle relaxant activity.

It blocks muscarinic as well as n-methyl D-aspartate (NMDA) receptor present in the CNS.

Uses- It is used to relief pain and discomfort caused by strains, sprain and other muscle injuries.

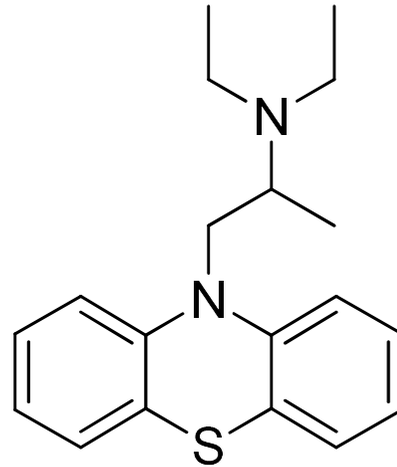
Biperidone hydrochloride



MOA- Biperidone is a centrally acting anticholinergic drug. It competitively antagonize the action of acetylcholine on muscarinic receptor present in the corpus stratum of CNS.

Uses- It is used to treat stiffness, tremors and poor muscle control in Parkinson's disease.

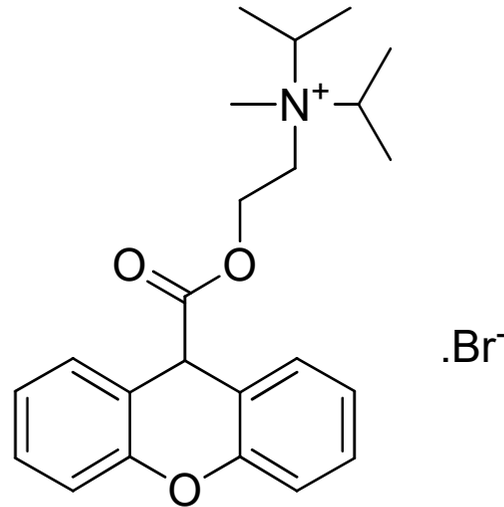
Ethopropazine



MOA: Similar to procyclidine

Uses: Similar to procyclidine

Propantheline bromide

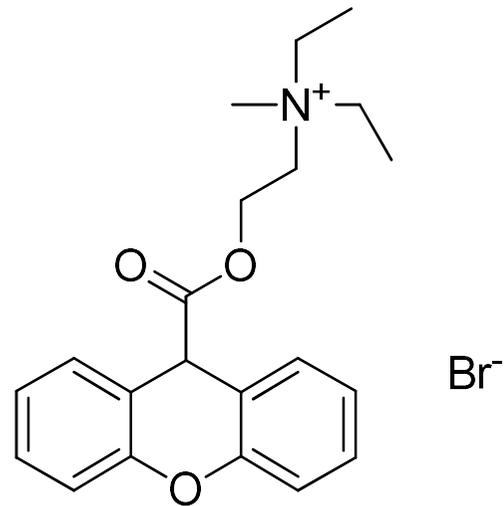


MOA- It is an antagonist of muscarinic receptor. It inhibits the action of acetylcholine on muscarinic receptor to produce its effects. It produce anti-spasmodic effect on the smooth muscle of stomach, intestine and bladder.

Uses- It is used to treat spasm of stomach, intestine and bladder.

It is also used along with antacid to treat peptic ulcer

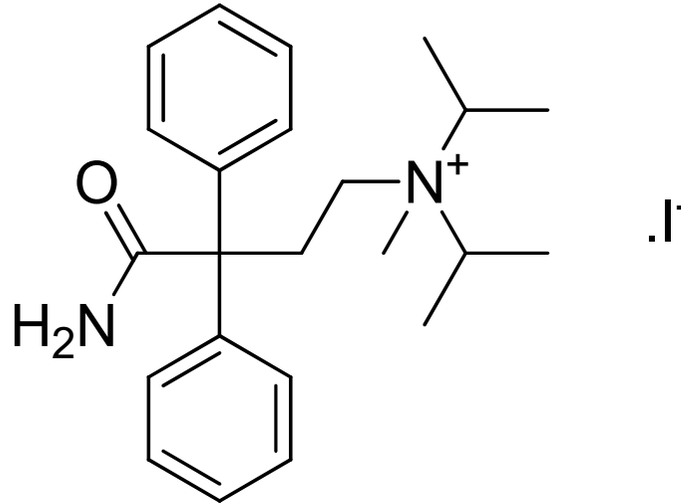
Methantheline bromide



MOA- Similar to propantheline

Uses- Similar to propantheline

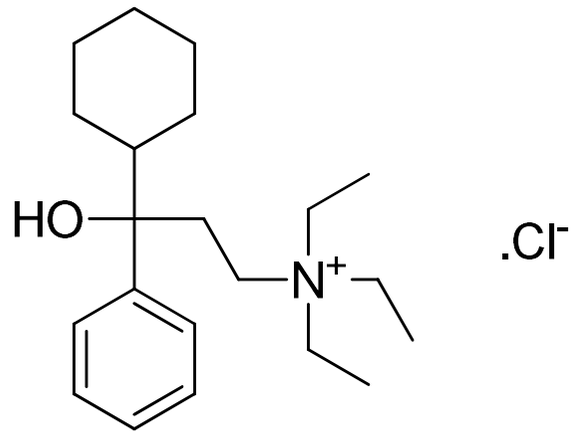
Isopropamide iodide



MOA- Similar to dicyclomine

Uses- Similar to dicyclomine

Tridihexethyl chloride



MOA- Similar to dicyclomine

Uses- Similar to dicyclomine