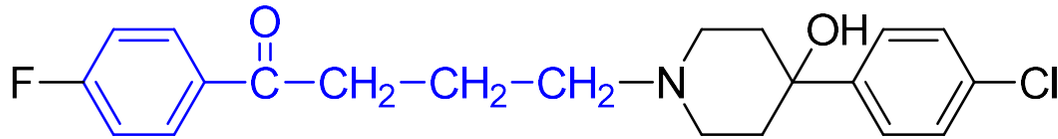


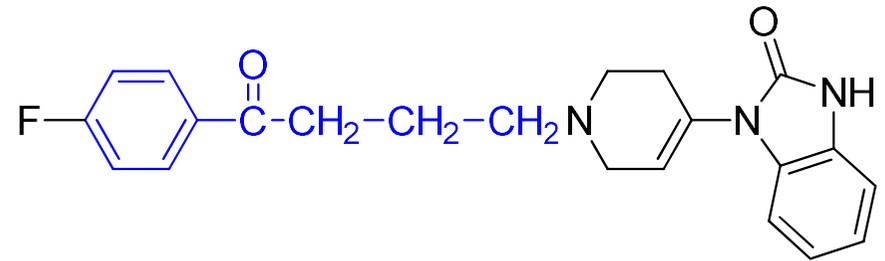
# Haloperidol



**MOA:** The main actions seem to stem from its potent Dopamine(2) receptor antagonism with minor antagonistic effects on alpha-1 adrenergic receptors as well.

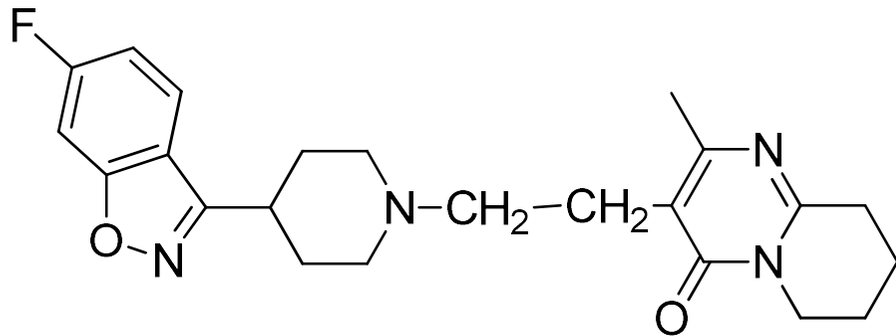
**Uses:** Used to produce tranquilization.

# Droperidol



**MOA-** Similar to haloperidol  
**Uses-** Similar to haloperidol

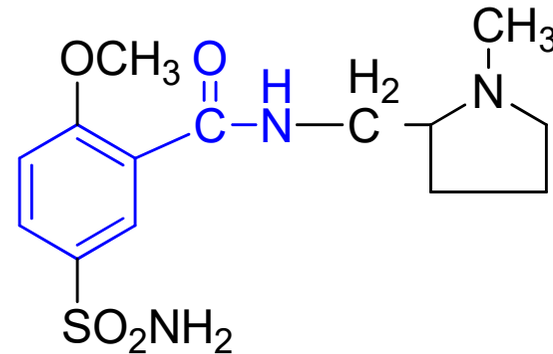
# Risperidone



**MOA-** Similar to loxapine

**Uses:** Risperidone is indicated for the treatment of schizophrenia

# Sulpiride



**MOA:** Sulpiride is a selective dopamine D<sub>2</sub> and D<sub>3</sub> receptor antagonist to show its antipsychotic properties.

**Uses:** For the treatment of schizophrenia