

# Pharmacology of Antipsychotic Agents Cheat Sheet by Shelbi (kfisher17) via cheatography.com/79317/cs/21869/

#### **Antipsychotic Drugs**

Used for tx of SZ and for the tx of psychotic sx in manic states, major depression, dementia, delirium, and drug-induced psychoses

#### **Antipsychotic Drug Groups:**

- ➤ 1st generation antipsychotic agents (Typical)
- ➤ 2nd generation (Atypical)

Can treat both organic and drug-induced

# **Prototypical 1st Generation (Typical)**

Low Potency	Chlorpromazine (1st antipsychotic discovered)
	Thioridazine
Medium Potency	Loxapine
	Perphenazine
High Potency	Haloperidol
	Droperidol
	Fluphenazine
	Pimozide

#### Chlorpromazine

Very 1st antipsychotic drug discovered

Prototypic, low-potency drug (now, rarely used as an antipsychotic agent)

Has Low affinity for D2 receptors

Main Side Effects: orthostatic hypotension (alpha 1 receptor blockade), sedation (H1), and weight gain (H1 and 5-HT-2A)

LOW incidence of EPS (low affinity for D2)

Dermatological reactions (urticaria and photosensitivity resembling sunburn) and LFT abnormalities

#### Questions

What is a measure of a drug's affinity for a receptor?

Ki - determined experimentally and is a measure of the affinity for a drug for a receptor (a measure of strength of the drug-receptor interaction)

The lower the Ki value, the \_\_\_\_\_ (lower or higher) the affinity of the antagonist for the receptor.

Higher - On Exam: Ki values will be provided and we'll need to be able to determine the affinity of the antagonist for the receptor

# Haloperidol

Prototypic high-potency antipsychotic agent

High affinity for D2 receptors

Side Effects: EPS and hyperprolactinemia

#### 1st Gen (Typical) Antipsychotics

30 to 50% of SZ pt's do NOT respond to these drugs

Typical antipsychotic drugs improve positive sx, but only marginally improve negative sx and cognitive impairments of Sz

High incidence of ADRs

2nd gen (atypical) antipsychotics have been increasingly replacing them as the 1st-line tx of SZ

# 2nd Gen (Atypical) Antipsychotics

Clozapine, Olanzapine, Risperidone, Paliperidone, Ziprasidone, Quetiapine, Iloperidone, Asenapine, Lurasidone

Aripiprazole, Braxpiprazole, Cariprazine (Considered 3rd gen)

More effective than 1st gens in treating negative symptoms and improving cognitive functioning

Currently 1st line (except clozapine) due to fewer side effects than typical agents

Atypicals have also been associated with a reduction in the incidence of **suicide** in SZ

There is no uniform definition of the term "atypical" antipsychotic. They are a group of drugs that have at least equal antipsychotic efficacy compared to 1st gen without producing EPS and increased prolactin levels

# MOA of 2nd Gens (Atypical)

Block 5-HT 2A receptors (functionally, they are 5-HT-2A antagonists)

Also block D2 receptors  $\Rightarrow$  D2 antagonism is still required to achieve antipsychotic effects

Also block other receptors (\*H1, M1, alpha-1) ⇒ Side effects

Ziprasidone also inhibits 5-HT and NE uptake

#### 1st Generation (Typical) Antipsychotic Drugs

Chemistry Structure-Fxn relationships that were relied upon in the past have become less important

Instead, receptor-fxn relationships and functional assays are more clinically relevant



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* Classification Acc	cording to Potency *
Low Potency	Chlorpromazine
	Thioridazine
Medium Potency	Loxapine
	Perphenazine
High Potency	Haloperidol
	Droperidol
	Fluphenazine
	Pimozide
* MOA *	
Block dopamine D2 receptors	D2 receptor binding affinity (but not D1) strongly correlates with clinical potency of typical antipsychotic agents
Blockade of postsy- naptic D2 receptors	⇒ Reduction of dopaminergic neurotransmission
D2 receptor blockade in ALL dopaminergic pathways	⇒ beneficial in the mesolimbic pathway
	$\Rightarrow$ alleviates positive sx of SZ
	$\Rightarrow$ It doesn't do really anything for the negative or cognitive sx
	Side Effects:
	• D2 receptor blockade in nigrostriatal pathway ⇒ extrapyramidal sx (EPS)
	• D2 receptor blockade in the tuberoinfund- ibular pathway ⇒ increased prolactin release from the anterior pituitary
Blocks other receptors	s:
5-HT2A blockade	Contributes to antipsychotic effects

1st Generation (Typical) Antipsychotic Drugs (cont)		
EPS	Various movement disorders associated with antipsychotic therapy (occurs mostly with 1st gen)	
	Occurs due to D2 receptor blockade in the nigrostriatal pathway	
	Akathisia: uncontrollable motor restlessness	
	• Dystonias: muscular spasms of the neck, eyes, and tongue	
	Drug-Induced Parkinson's Syndrome: Resembles Parkinson's Syndrome	
	• Tardive Dyskinesia (TD): occurs after months or years of tx; may become <b>irreversible</b> ; repetitive, involuntary, purposeless movements (typically facial muscles are involved); <b>mechanism</b> : up-regulation and supersensitivity of D2 receptors (that can become permanent)	
Hyperp- rolact- inemia	D2 receptor blockade in the tuberoinfundibular pathway causes increased plasma prolactin levels ( <i>Hyperprolactinemia</i> )	
	Manifested as: Amenorrhea-galactorrhea in women, gynecomastia in men, Infertility in both men and women	
ADRs caused by Blockade of Non- Dopamine Receptors	1st generation antipsychotic drugs also block 5-HT-2, alpha 1 adrenergic, muscarinic, and histamine H-1 receptors ⇒ More Side Effects	
Blockade of H1 Receptors	Sedation	



\* SIDE EFFECTS \*

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1st Generation (Typical) Antipsychotic Drugs (cont)	
Blockade of alpha 1 adrenergic receptors	Orthostatic hypotension (could result in falls and injuries)
Blockade of muscarinic receptors	dry mouth, urinary retention, blurred vision, tachycardia, constipation, toxic-confusional state
Blockade of both H1 and 5- HT-2A receptors	Weight gain

receptore		
ADDITIONAL SIDE EFFECTS		
Typical antips- ychotic agents affect hypoth- alamic function	impaired ability to regulate body temperature	
	Hypo or Hyperthermia may result, depending on the ambient temperature	
Thioridazine	Cardiac toxicity: reflected in prolongation of QTc interval and abnormal configuration of ST segment and T wave (correlates to increased risk of ventricular arrhythmias)	
	Retinal Tox: (pigmentary retinopathy): decreased vision and "browining" of vision	
Neuroleptic Malignant Syndrome (NMS)	Rare, but life-threatening reaction to antipsychotic drugs	
	Symptoms: extreme muscle rigidity (lead pipe), hyperreflecia, fever, unstable BP, tachycardia, sweating, rapid changes in mental status, confusion, and coma	
	Lab: myoglobinemia and metabolic acidosis	



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