

# Adrenergic Blockers

Vizle

**DR.ELSY.MI**  
**PROFESSOR & HOD**  
**PHARMACOLOGY DEPT**

This PDF is generated automatically by **Vizle**.  
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

**Stay connected** with us:

Join us on **Facebook, Discord, Quora, Telegram**.

# Adrenergic blockers

## ➤ Adrenergic neurone blockers

Interfere synthesis, storage or release of NA

Eg: Reserpine, Guanethidine, Methyl dopa etc.



## Alpha receptor blockers- classification

- **Non selective blockers - block both  $\alpha_1$  &  $\alpha_2$** 
  - Irreversible - Phenoxybenzamine**
  - Reversible - Phentolamine, Tolazoline**
- **Selective  $\alpha_1$  blocker-**
  - Prazosin, Terazosin, Doxazosin, Tamsulosin, Alfuzosin**
- **Selective  $\alpha_2$  blocker- Yohimbine**

Vizle

This PDF is generated automatically by **Vizle**.  
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

**Stay connected** with us:

Join us on **Facebook, Discord, Quora, Telegram**.