

HiralOT_ADRENERGIC DRUGS Cheat Sheet by Hiral OT (Hiral) via cheatography.com/31053/cs/9375/

Beta 1 Selective Agonists	
Located at	Myocardium
Stimulation results in	Increased Heart rate and increased force of myocardial contraction (Increased Cardiac output)
USED FOR	To increase cardiac output in emergency situations such as CVS shock or to treat complications in Cardiac Surgery.
also USED FOR	To increase cardiac function in the short-term treatment of certain type of heart disease, - heart failure
Dobutamine (Dobutrex)	Use: Short term mx of Cardiac decompensation that occurs during heart disease or heart surgery. How: Increase force of cardiac contraction. Adm: IV pump infusion (to stable plasma levels)
Dopamine (Intropin)	directly stimulates Beta 1. Low DOSE: cause peripheral vasodilatation. Adm: IV drip to maintain stable plasma levels
ADVERSE Effects	Chest pain, difficulty in breathing
Beta 2 Select	ive Agonists
Location or	bronchiole smooth muscle

Beta 2 Selec	tive Agonists (cont)
Treat	Bronchospasm associated with respiratory ailments such as asthama, bronchitis, emphysema. Treats ALSO Cardiac Arrythmias or heart failure
Another LOCATION	Uterine Muscle (When stimulated>cause inhibition or relaxation of the uterus)
Beta 2 Selective Bronchodi- alators	Albuterol (Provventil, Ventolin), Metaproterenol (Alupent,), Pirbuterol (Maxair), Salmeterol (Servent), and Terbutaline (Brethaire, bricanyl).
what it causes	Bronchodilatation at pulmonary smooth muscles - Asthma.
Isopro- terenol (Isuprel)	can be the same but: less beta 2 selective and affects beta 1 receptor too.
Adm	Oral inhalation so that affects on the bronchial membranes.
Adverse Effect	nervousness, restlessness, trembling. sometimes fatal asthamatic attaacks.
When used to treat premature labor,	Terbutaline - increase in maternal heart rate and systolic blood pressure, as well as maternal pulmonary edema. Sometimes fatal to mother.

Adrenergic [Drugs
Adrenergic	Refers physiological responses related to adrenaline and noradrenaline
Other names	Adrenaline and NorAdrenalin = Epinephrine and NonEpinephrine
Adrenergic Drugs	Stimulate activity in tissues that respond to Epi and NorEpi (Adrenergic agonists) OR inhibit epinephrine and norepinephrine influence (adrenergic antagonists)
From where they release?	Adrenal gland and reach to Heart, Kidneys, and various other tissues and organs via systemic circulation.
Where it is found	Junction between sympathetic postganglionic neurons and peripheral tissues
Adrenergic agonists	Sympathomimetic
Adrenergic antago-nists	sypatholytic
Subclassifica	ation of Adrenergic Drugs
Adrenergic receptors can be divided	Alpha and Beta receptors

Location	on bronchiole smooth

Stimulated Beta 2 --> mediates How relaxation of bronchioles

> Alpha 1 or alpha 2

> > interaction between that receptor and the reseptive tissue

into two

receptor

subtypes

Five

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1,2,3,

Alph 1 (a, b, d) 2 (a, b, c) beta

Located at specific tissues

throughout the body--> the responsed depend upon

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Subclassification of Adrenergic Drugs (cont)	
Agonist	Increase or mimic the receptor mediated response
Antagonist	decrease the receptor mediated resonce
Epinep- hrine drug	affects alpha and beta receptors Equally
December a decibile	

Receptor selectivity

MIX ALP	HA AND BET	- A
Amphat	Drugs:-	Increase Norepi
amines	Amphet-	release and
	amine	decrease NorEpi
	(generic),	reuptake and
	dextro-	breakdown at
	amphet-	adrenergic
	amine	synapses - so
	(Dexed-	Increase activity at
	rine) and	synapses with
	metham-	Norepi sesitive
	pha-	receptors - Alpha
	tamine	1,2 and Beta1)
	(Desoxyn)	
	Used to	The use to
	treat	suppress appetite
	attention-	or to combat normal
	deficit	sleepiness is
	disorder	discourage- as they
	in	have high potential
	children,	of abuse
	to	
	increase	
	mental	
	alertness	
	in adults	
	with	
	narcol-	
	epsy.	

MIX ALPHA AND BETA (cont)		
Ephendrine (Generic)	Stimulate Alpha 1, 2 and beta 1 and also stimulate the same by increasing release of norepi at synapses	Use: Primarily for Alpha 1 effects: treat hypotension.
	IV injection	ALSO a nasal decongenstant - stimulate alpha 1: combined with other agents (antitussives, antihistamines) to form cough and cold products
	As Bronch- odilator	Narcolepsy treatment
Epinphrine (Adrenalin, Bronkaid Mist, Primatene Mist,)	All receptors are stimulated.	Antiasthmatic inhalation products primary stimulate B2 bronchii.
	Effect of Alpha 1 vascular	vasoconst- irction and control of bleeding during minor surgical procedures (sutures). Prolongs effects of the anasthetics

MIX ALPHA AND BETA (cont)		
	B1 effect on heart	reestablish normal cardiac rhythm during cardiac arrest.
	Drug of choice in Anaphy lactic shock	hypersensitive allergic reaction marked by CVS collapse (decreased cardiac output, hypotension) and severe bronchoconstriction.
why	Becase ability to	Stimulate heart (b1), vasoconstriction periphery (alpha 1) and Dilate bronchi (beta2).
Metara- minol (aramine)	act like Epinep- hrine	Directly stimulates alpha 1, 2 and beta1
	Treat	shock or general anasthesia
NorEpi- Nephrine (Levophed)	Stimulates: Alpha 1, 2 and Beta 1.	displays little agonistic activity toward beta2.
	Adm IV injection	Treat: Hypote- nsion during shock or general anasthesia.



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MIX ALPHA AND BETA (cont) Adverse Nervou- Prolonged use Effect sness, Causes- hypertrestle- ension, arrhythmias,

anxiety.

ssness,

Prolonged Use in inhalation: Cause bronchial irritation.

cardiac arrest.

ALPHA 1 SELECTIVE AGONISTS

Contraction and VasoConst-Alpha 1 or riction: Increase BP alpha 2 Mephen-Maintain/restore BP during termine hypotensive episodes. (Wyamine) Administered: IV or IM inject-Methox-Increase and maintain BP in amine(severe hypotension-during Vasoxyl) general anesthesia and spinal anesthesia. Treats: Paroxymal

sypraventricular tachycardia

by causing peripheral vasoco-

nstriction, activation of barore-

ceptor reflex. Adm: IV

injection

Midodrine	Treat: orthostatic hypotension
(ProAm-	Adm: Orally Also: treat hypote-
atine)	nsion in patients who go under
	dialysis, offset the hypotensive
	effects of psychotropic drugs
	like antipsychotic medications

ALPHA 1 SELECTIVE AGONISTS (cont)

Oxymet- Adm: naslal drops and nasal azoline sprays. Treat: Decrease nasal (Afrin, congestion and decrease OcuClear, redness and minor eye irritation others)

Phenyl- Treat: hypotension, treat ephrine certain episodes of supravent(Neo-S- ricular tachycardia. Adm: yne- Orally a Iso or nasal spray, or phrine, topically as eye drops.

Others)

Pseudo- Adm: Orally - relieve cold ephedrine symptoms
(Drixoral, Sudafed, etc)

Xylome- nasal spray to decrease tazoline congestion during cold and

(Otrivin) alergies.

Adverse increased BP, headache,
Effect: abnormally slow heart rate,
sometimes chest pain,
difficulty in breathing, feelings
of nervousness

ALHA 2 SELECTIVE AGONISTS Primary Hypertension, spasticity.. use How Drug stimulate alpha-2 receptors located at brain and brainstem --> cebtral alpha2 exert an inhibitory effect on sympathetic discharge from the vasomotor center in the brainstem ---> diminished sympathetic discharge results in decreased BP. Also Stimulation of Alpha 2 --> effective on causes interneuron inhibition Spinal cord and a subsequent decrease in excitability of motor neurons supplied by intern-

neurons supplied by interneurons. USE TO normalize the neuronal activity in Spasticity

Brimon- Adm: local to eye to treat

idine glaucoma. (Decreases

(Alphagan) vitreous humor production and increasing drainage of vitreous humor from the eye)

Clonidine Antihypertensive and
(Catapres, analgesic, It does not effect
Duraclon) ALONE. so given with
PRAZOSIN (Minipress -

alpha antagonists). also useful to treat severe pain in cancer.

Guanabenz decrease BP (same as

(Wytensin) Clonidine)

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ALHA 2 SELECTIVE AGONISTS (cont)

Guanfacine similar to Guanabenz

(Tenex)

Methyldopa Antihypertensive.

(Aldomet)

Tizanidine To treat spasticity. Similar to

(Zanaflex) Clonidine but has fewer

vasomotor effects and less likey to cause hypotension

and other CVS problems.

Adverse Hypotension, dizziness, Effects drowsiness, dry mouth.

drowsiness, dry mouth.

Difficulty in breathing, slow

heart rate, persistent fainting - overdose of drugs.

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