Cheatography

Carbonic Anhydrase Inhibitors (CAIs) Cheat Sheet by morganrief via cheatography.com/181574/cs/37764/

Overview

- inhibit activity of enzyme carbonic anhydrase (found in kidneys, eyes, and other parts of body)

- work at the location of the carbon anhydrase enzyme system along nephron (primarily proximal tubule

- Medications: Acetazolamide

Indications

- treatment of glaucoma
- edema

- high-altitude sickness symptoms (headache, nausea, shortness of breath, dizziness, drowsiness, fatigue)

- adjunct drugs in long-term management of open-angle glaucoma

- short term in conjunction with miotics to lower intraocular pressure in preparation for ocular surgery

- adjunct in treatment of secondary glaucoma

- manage edema secondary to heart failure that has become resistant to other diuretics

Interactions

- digoxin: hypokalemia, toxicity
- corticosteroids: hypokalemia

- amphetamines, carbamazepine, cyclosporine, phenytoin, and quinidine: effects may be increased



By morganrief

cheatography.com/morganrief/

Published 17th March, 2023. Last updated 17th March, 2023. Page 1 of 1.

Mechanism of Action and Drug Effects

- increase sodium excretion by	- can induce respiratory and
decreasing sodium-hydrogen ion	metabolic acidosis> increa
exchange throughout the renal	oxygenation by increasing
tubule	ventilation
- also decrease secretion of	- elevation of blood glucose

aqueous humor in the eye and thus decrease intraocular pressure

acidosis --> increase on by increasing of blood glucose

level and glycosuria in diabetic patients

- reduce formation of hydrogen and bicarbonate ions from carbon dioxide and water through inhibition of carbonic anhydrase activity results in availability of ions (hydrogen)

Contraindications		
- drug allergy	- severe renal or hepatic dysfunction	
- hyponatremia	- adrenal gland insufficiency	
- hypokalemia	- cirrhosis	
Adverse Effects		
- metabolic abnormalities (ex: acidosis and hypokalemia)		- drowsiness
- anorexia		- paresthesias

- photosensitivity	- melena (blood in
	stool)

Sponsored by ApolloPad.com

Everyone has a novel in them. Finish Yours! https://apollopad.com