Cheatography

Drug acting on neuromuscular junction Cheat Sheet by aina via cheatography.com/151298/cs/33451/

Classification N	euromuscular bloc	king agent	
Pre-junctional blocker	Post-junctional blocker (Non- depolarizing	Post-junctional blocker (Depol- arizing	Anticholines- terase (Anti ACHase) inhibitor
MOA: 1) Prevent Ach release 2) Inhibit Ach synthesis	MOA: 1) Non-depol- arizing: compete with Ach, inhibit nicotinic Rc	MOA: Act like Ach, bind to nicotinic Rc	MOA: Inhibit Anti-A- CHase breaking down Ach
Example: Butolinum toxin Aminoglyc- oside	Example: d-tubocurarine	Example: Suxamethonium	Example: Neostigmine Edroponium
	↓ muscle contraction	Phase 1: slight muscle contrx Phase 2: desensatization, complete paralysis	↑ muscle contraction

Post-junctional blocker

	SUMMARY- POST JUNCTIONAL BLOCKER	
Drug	Atracurium, mivacurium, rocuronium, vecuronium etc	Suxamethorium
Mechanism	Inhibit nicotinic receptor to BLOCK Na+ channel	Binds to nicotinic receptor and OPENS Na+ channel
Effect	Paralysis	Phase I - persistent depolarization Phase II- desensitization - PARALYSIS
Method of administration	intravenous	
Duration of effect	Varies (20-90 min)	10 min
To reverse effect	Anticholinesterase (NEOSTIGMINE) Tetanic stimulation	Phase I - Anticholinesterase worsen the effect
Miverse effect	↓ 8P	Hyperkalemia, prolonged apnea, molignant hyperthermia
1.1.1.1		

NOTE:

- DeP: AntiAchase worsen effect
- NonDeP: AntiAchase reverse effect

List of drug



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