Experiment 8-Lab Pharmacology-1_22-23

Maharashtra Educational Society's Humera Khan College of Pharmacy

Course: Second Year B.Pharm Sem IV

Subject: Lab Pharmacology-I

Academic Year 22-23

* Indicates required question			
1.	Email *		
2.	Name *		
3.	Roll Number *		
4.	Class- Batch * Mark only one oval. Second Year B.Pharm Div A-Batch B Second Year B.Pharm Div B-Batch D		
Ea	MCQs ach question carries 1M		

5.	Mucociliary function in buccai cavity and oesophagus is important in case of	^ 1 point
	Mark only one oval.	
	Pulmonary diseases Peristaltic movement of food Both of the above	
6.	is synthesized locally in the mucous membrane of the buccal cavity and oesophagus binds to receptors increasing tone and peristalsis in GIT.	* 1 point
	Mark only one oval.	
	Acetylcholine; muscarinic Ephedrine; muscarinic Acetylcholine; adrenergic Ephedrine; adrenergic	
7.	inhibits enzyme cholinesterase, which degrades acetylcholine, therefore action of Ach is prolonged in the synaptic cleft. GIT tone and peristalsis on its administration	* 1 point
	Mark only one oval.	
	Atropine; decreases Carbachol; increases Physostigmine; increases Acetycholine; decreases	

8.	blocks muscarinic receptors. It is an agent. *	1 point
	Mark only one oval.	
	Ephedrine; adrenergic	
	Atrpoine; anti-cholinergic	
	Carbachol; cholinergic	
	None of the above	
9.	Frog oesophagus is irrigated with saline between drug administrations *	1 point
	Mark only one oval.	
	To wash out previously administered drugs to reduce its effects	
	To hydrate the frog	
	Frog doesnt like a dry throat	
	None of the above	

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