r		
Detrol LA Tolterodine tartrate	desired effect: to decrease urination in patients with overactive bladder side effects include: dry mouth this medication works by interaction with: ACh (muscarinic) receptors	ACh (muscarinic) receptors are part of the: [] Sympathetic NS [] Parasympathetic NS the activity of the branch of the NS above and the effects of the medication are: [] the same [] the opposite therefore this medication must be a(n): [] agonist [] antagonist

OP 704	desired effect: to increase urination in patients with urinary retention after surgery or childbirth side effects include: salivation urinary urgency bronchial constriction	ACh (muscarinic) receptors are part of the: [] Sympathetic NS [] Parasympathetic NS the activity of the branch of the NS above and the effects of the medication are: [] the same [] the opposite therefore this medication must be a(n):
Urecholine Bethanechol chloride	(narrow airways) this medication works by interaction with: ACh (muscarinic) receptors	[] agonist [] antagonist

COLOR BL 207	desired effect: to relieve angina chest pain in people with poor blood supply to heart muscle side effects include: bradycardia (slow heart rate) bronchospasm (narrow airways)	β receptors are part of the: [] Sympathetic NS [] Parasympathetic NS the activity of the branch of the NS above and the effects of the medication are: [] the same [] the opposite therefore this medication must be a/a);
Corgard Nadolol	this medication works by interaction with: eta receptors	[] agonist [] antagonist

21	desired effect: to help with Parkinsons disease symptoms side effects include: tachycardia (fast heart rate) constipation dry mouth urinary retention	ACh (muscarinic) receptors are part of the: [] Sympathetic NS [] Parasympathetic NS the activity of the branch of the NS above and the effects of the medication are: [] the same [] the opposite therefore this medication must be a(n):
Cogentin	this medication works by interaction with:	[] agonist
Benztropine mesylate	ACh (muscarinic) receptors	[] antagonist