MeSH Tree Structures - 2008

G12 - CHEMICAL AND PHARMACOLOGIC PHENOMENA

Chemical and Pharmacologic Phenomena

Chemical and Pharmacologic Phenomena	G12		
Biopharmaceutics	G12.91		
Pharmacokinetics	G12.91.690	G6.535.	
Area Under Curve	G12.91.690.64	E5.318.	G3.850.
		G6.535.	
Biological Availability	G12.91.690.129	G6.535.	
Biotransformation	G12.91.690.140	G6.535.	
Metabolic Clearance Rate	G12.91.690.140.595	E1.450.	G6.535.
Metabolic Detoxication, Drug	G12.91.690.140.600	G6.535.	
Metabolic Detoxication, Phase I	G12.91.690.140.600.500	G6.535.	
Metabolic Detoxication, Phase II	G12.91.690.140.600.750	G6.535.	
Therapeutic Equivalency	G12.91.690.898	G6.535.	
Tissue Distribution	G12.91.690.949	G6.535.	G6.535.
Cytoprotection	G12.200		
Depression, Chemical	G12.254		
Dose-Response Relationship, Drug	G12.297		
Down-Regulation	G12.307	G5.315.	G6.184.
		G7.621.	
Drug Design	G12.350	H1.158.	H1.181.
Drug Interactions	G12.361		
Drug Agonism	G12.361.154		
Drug Partial Agonism	G12.361.154.500		
Drug Antagonism	G12.361.310		
Drug Inverse Agonism	G12.361.393		
Drug Synergism	G12.361.477		
Food-Drug Interactions	G12.361.511		
Herb-Drug Interactions	G12.361.755		
Drug Resistance Drug Resistance, Microbial	G12.392		
	G12.392.269	G4.185.	
Drug Resistance, Bacterial	G12.392.269.347	G4.185.	
beta-Lactam Resistance	G12.392.269.347.500	G4.185.	
Cephalosporin Resistance Penicillin Resistance	G12.392.269.347.500.175	G4.185.	
Ampicillin Resistance	G12.392.269.347.500.600	G4.185.	
Methicillin Resistance	G12.392.269.347.500.600.50	G4.185.	
Chloramphenicol Resistance	G12.392.269.347.500.600.525	G4.185.	
Drug Resistance, Multiple, Bacterial	G12.392.269.347.750	G4.185.	G10 000
Kanamycin Resistance	G12.392.269.347.812	G4.185.	G12.392.
Tetracycline Resistance	G12.392.269.347.875	G4.185.	
Trimethoprim Resistance	G12.392.269.347.937	G4.185.	
Vancomycin Resistance	G12.392.269.347.968	G4.185.	
Drug Resistance, Fungal	G12.392.269.347.984	G4.185.	
Drug Resistance, Multiple, Fungal	G12.392.269.383	G4.185.	C12 202
Drug Resistance, Viral	G12.392.269.383.500 G12.392.269.420	G4.185. G4.185.	G12.392.
Drug Resistance, Multiple, Viral	G12.392.269.420 G12.392.269.420.500	G4.185. G4.185.	G12.392.
Drug Resistance, Multiple	G12.392.300 G12.392.300	G4.105.	G12.372.
Drug Resistance, Multiple, Bacterial	G12.392.300 G12.392.300.500	G4.185.	G12.392.
Drug Resistance, Multiple, Fungal	G12.392.300.625	G4.185.	G12.392.
Drug Resistance, Multiple, Viral	G12.392.300.750	G4.185.	G12.392.
Drug Resistance, Neoplasm	G12.392.395	04.105.	612.372.
Herbicide Resistance	G12.392.443		
Insecticide Resistance	G12.392.491		
Insulin Resistance	G12.392.617	C18.452.	
Drug Tolerance	G12.372.017 G12.454	210.132.	
Tachyphylaxis	G12.454 G12.454.910	G4.610.	
Inhibitory Concentration 50	G12.520	E5.940.	
Kinetics	G12.561	H1.671.	H1.671.
Lethal Dose 50	G12.602	E5.940.	

G12 - CHEMICAL AND PHARMACOLOGIC PHENOMENA

Chemical and Pharmacologic Phenomena Maximum Tolerated Dose

Maximum Tolerated Dose	G12.626	E5.940.
No-Observed-Adverse-Effect Level	G12.650	E5.940.
Stimulation, Chemical	G12.836	
Structure-Activity Relationship	G12.869	G6.184. H1.158.
		H1.181. H1.181.
Quantitative Structure-Activity Relationship	G12.869.500	G6.184. H1.158.
		H1.181. H1.181.
Up-Regulation	G12.955	G5.315. G6.184.
		G7.621.