

NAPRALERT Classification Codes

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Classification Codes in NAPRALERT

The NAPRALERT File contains classification codes that designate pharmacological activities. The code and a corresponding textual description are searchable in the /CC field. *To be comprehensive, both the code and the text should be searched.* Either may be posted, but not both. The following tables list the code and the text for the various categories. The first two digits of the code describe the categories. Each table lists the category described by codes.

The last table (starting on page 56) lists the Classification Codes alphabetically. The text is followed by the code that also describes the category.

General types of pharmacological activities may encompass several different categories of effect. You may want to search several classification codes, depending upon how general or specific you want the retrievals to be. By reading through the list, you may find several categories related to the information of interest to you. For example, if you are looking for information on diabetes, you might want to include both HYPOGLYCEMIC ACTIVITY/CC and ANTIHYPERGLYCEMIC ACTIVITY/CC and their codes in the search profile. Use the EXPAND command to verify search terms.

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=> S HYPOGLYCEMIC ACTIVITY/CC OR 17006/CC OR ANTIHYPERGLYCEMIC ACTIVITY/CC OR
    17007/CC
      490 "HYPOGLYCEMIC"/CC
    26131 "ACTIVITY"/CC
      490 HYPOGLYCEMIC ACTIVITY/CC
          ( ("HYPOGLYCEMIC" (S) "ACTIVITY" ) /CC )
          6 17006/CC
          776 "ANTIHYPERGLYCEMIC"/CC
    26131 "ACTIVITY"/CC
          776 ANTIHYPERGLYCEMIC ACTIVITY/CC
          ( ("ANTIHYPERGLYCEMIC" (S) "ACTIVITY" ) /CC )
          3 17007/CC
L1      1038 HYPOGLYCEMIC ACTIVITY/CC OR 17006/CC OR ANTIHYPERGLYCEMIC
          ACTIVITY/CC OR 17007/CC
```

This search retrieves records with the searched classification codes such as the ones shown here.

ORGN Class: DICOT Family: SCROPHULARIACEAE Genus: REHMANNIA Species:
LUTEA
Organism part: DRIED ROOT
Geographic area (GT): CHINA; EAS
TYPE OF STUDY (STY): IN VIVO. Classification (CC):
HYPOGLYCEMIC ACTIVITY
Extract type: HOT H2O EXT
Dosage Information: GASTRIC INTUBATION; RABBIT; DOSE: 12.5 GM
per KG
Qualitative results: ACTIVE
Comment(s): DATA INCOMPLETE - DERIVED FROM AN ABSTRACT.. DOSE
EXPRESSED AS DRY WEIGHT OF PLANT..

ORGN Class: MONOCOT Family: GRAMINEAE Genus: ORYZA Species: SATIVA
Organism part: DRIED BRAN
Geographic area (GT): JAPAN; EAS
TYPE OF STUDY (STY): IN VIVO. Classification (CC): ***17006***
Dosage Information: IG; M; C: NOT STATED
Qualitative results: +
Comment(s): DATA INCOMPLETE - DERIVED FROM AN ABSTRACT.
BIOLOGICAL ACTIVITY REPORTED HAS BEEN PATENTED.
COMPOUND. Chemical name (CN): RICE POLYSACCHARIDE
Class identifier (CI): CARBOHYDRATE

ORGN Class: MONOCOT Family: LILIACEAE Genus: ALLIUM Species: SATIVUM
Organism part: FRESH BULB
Geographic area (GT): INDIA; SAS
TYPE OF STUDY (STY): IN VIVO. Classification (CC):
ANTIHYPERGLYCEMIC ACTIVITY
Dosage Information: INTRAGASTRIC; RAT; DOSE: 200.0 MG per KG
Qualitative results: ACTIVE
Comment(s): IN ALLOXAN-DIABETIC ANIMALS.
COMPOUND. Chemical name (CN): CYSTEINE SULFOXIDE,S-ALLYL
Class identifier (CI): PROTEID

ORGN Class: DICOT Family: CUCURBITACEAE Genus: COCCINIA Species:
INDICA
Common name(s): TELAKUCHA
Organism part: FRESH LEAF
Geographic area (GT): BANGLADESH; SAS
TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ***17007***
Extract type: DE
Dosage Information: PO; HU
Comment(s): USED TO TREAT DIABETES MELLITUS.

Classification Codes in Numeric Order**Central Nervous System Effects**

Code	Text
11001	CNS EFFECTS(GENERAL)
11002	CNS STIMULANT ACTIVITY
11003	HYPOTHERMIC ACTIVITY
11004	ANTIPYRETIC ACTIVITY
11005	ANALGESIC ACTIVITY
11006	ANTICONVULSANT ACTIVITY
11007*	EUPHORIAN ACTIVITY
11008*	ANTIEMETIC ACTIVITY
11009*	EMETIC ACTIVITY
11010	ANTI HISTAMINE ACTIVITY
11011	ANTITUSSIVE ACTIVITY
11012*	HALLUCINOGENIC ACTIVITY
11013	CNS DEPRESSANT ACTIVITY
11014	CONVULSANT ACTIVITY
11015*	ANOREXIC ACTIVITY
11016*	ANESTHETIC ACTIVITY(GENERAL)
11017	ANESTHETIC ACTIVITY(LOCAL)
11018*	ANESTHETIC ACTIVITY(UNSPEC)
11019*	NARCOTIC ACTIVITY
11020*	NARCOTIC ANTAGONIST ACTIVITY
11021*	NEUROLEPTIC ACTIVITY
11024*	HYPERTHERMIC EFFECT
11025	APPETITE STIMULANT
11026	RESPIRATORY DEPRESSANT
11027*	NERVE REGENERATION
11028*	TREMORGENIC ACTIVITY
11029	ANTIFATIGUE ACTIVITY
11030*	INHIBIT MOUSE-KILLING
11031*	CATALEPTIC EFFECT
11032*	PSYCHOTROPIC ACTIVITY
11033	ATAXIA
11034*	NUMBING EFFECT
11035	HISTAMINE RELEASE INHIBITORY ACTIVITY
11036	BARBITURATE POTENTIATION
11037*	ANTI AMPHETAMINE ACTIVITY
11038	ANTI RESERPINE ACTIVITY
11039*	OPIATE RECEPTOR BINDING INHIBITION
11040*	RESPIRATORY STIMULANT EFFECT
11041	TRANQUILIZING EFFECT
11042*	BARBITURATE SLEEPING TIME DECREASED
11043*	ANTITREMORGENIC ACTIVITY
11044*	MEMORY ENHANCEMENT EFFECT
11045	SPONTANEOUS ACTIVITY REDUCTION
11046	SPONTANEOUS ACTIVITY STIMULATION
11047*	ETHANOL POTENTIATION EFFECT
11048	CONDITIONED AVOIDANCE RESPONSE DECREASED
11049*	CONDITIONED AVOIDANCE RESPONSE INCREASED
11050*	DOPAMINE RECEPTOR BLOCKING EFFECT

* The code is not in the database. Use only the text as a search term.

Central Nervous System Effects (cont.)

Code	Text
11051*	NASAL DECONGESTANT EFFECT
11052*	ANTIAGGRESSION EFFECT
11053	ANTIVERTIGO EFFECT
11054*	NERVE FIBER INDUCTION
11056*	AMPHETAMINE-LIKE RELEASING EFFECT
11057*	SLOW REACTING SUBSTANCE OF ANAPHYLAXIS ANTAGONIST
11058*	ANTI ANALGESIC ACTIVITY
11059	ANTI HYPOTHERMIC ACTIVITY
11060*	MEMORY RETENTION IMPAIRMENT
11061	ANALEPTIC ACTIVITY
11062*	ANTIDEPRESSANT ACTIVITY
11063*	MEMORY RETENTION IMPROVEMENT
11064	ANXIOLYTIC EFFECT
11065*	ANXIETY INDUCTION
11066*	PARADOXICAL SLEEP ENHANCEMENT
11067*	ANTI NAUSEANT EFFECT
11068*	ANTI SHOCK EFFECT
11069*	THERMOGENIC ACTIVITY
11070*	ANTI ANOREXIC ACTIVITY
11071*	VISUAL EFFECTS
11072*	NOCICEPTIVE RESPONSE REDUCTION
11073*	ANTI ANESTHETIC EFFECT
11074*	OPIATE RECEPTOR BINDING STIMULATION
11075*	NEURON SPROUTING STIMULATION
11076*	HISTAMINE RELEASE STIMULATION
11077*	NARCOTIC TOLERANCE INHIBITION
11078*	DRUG ADDICTION
11079*	NARCOTIC WITHDRAWAL EFFECTS INHIBITION
11080*	DRUG ADDICTION INHIBITION
11081	ANTI PSYCHOTIC ACTIVITY
11082	DOPAMINERGIC EFFECT
11083*	LEARNING ENHANCEMENT
11084*	POSITIVE REINFORCEMENT EFFECT
11085*	MONOPHASIC ACTION POTENTIAL DURATION INCREASE
11086*	EFFECTIVE REFRACTORY PERIOD INCREASE
11087*	SLEEPING TIME DECREASED
11088*	ANTI MANIC ACTIVITY
11089*	NEURON INHIBITION
11090*	ANTI CATALEPTIC ACTIVITY
11091*	SLEEP (SPONTANEOUS) POTENTIATION
11092*	OPIATE ANTAGONIST
11093	TOLERANCE INHIBITION
11094*	ANTI ANXIETY EFFECT
11095*	APPETITE SUPPRESSANT
11096*	OPIATE POTENTIATION
11098*	ANTI MIGRAINE EFFECT

* The code is not in the database. Use only the text as a search term.

Autonomic Nervous System Effect

Code	Text
12001	AUTONOMIC EFFECTS(UNSPECIFIED)
12002*	SYMPATHOMIMETIC ACTIVITY
12003*	ADRENERGIC AGONIST(ALPHA)
12004*	ADRENERGIC AGONIST(BETA)
12005*	SYMPATHOLYTIC ACTIVITY
12006*	ADRENERGIC RECEPTOR BLOCKER(ALPHA)
12007*	ADRENERGIC RECEPTOR BLOCKER(BETA)
12008*	PARASYMPATHOMIMETIC ACTIVITY
12009*	PARASYMPATHOLYTIC ACTIVITY
12010*	DEPOLARIZING AGENT
12011*	CURARIMIMETIC ACTIVITY
12012	NEUROMUSCULAR BLOCKING ACTIVITY
12013*	MUSCARINIC AGONIST ACTIVITY
12014	MUSCARINIC ANTAGONIST ACTIVITY
12015*	NICOTINIC AGONIST ACTIVITY
12016*	NICOTINIC ANTAGONIST ACTIVITY
12017	ANTIASTHMATIC ACTIVITY
12018	SPASMOLYTIC ACTIVITY
12019	SPASMOGENIC ACTIVITY
12020*	ANTIPARKINSON ACTIVITY
12021*	GANGLIONIC BLOCKING EFFECT
12022*	GANGLIONIC STIMULANT EFFECT
12023*	BRONCHODILATOR ACTIVITY(AUTONOMIC)
12024*	BRONCHOCONSTRICTOR ACTIVITY(AUTONOMIC)
12025*	ANTINICOTINIC ACTIVITY
12026*	CORONARY VASODILATOR ACTIVITY(AUTONOMIC)
12028*	MIOTIC ACTIVITY
12029*	MYDRIATIC ACTIVITY
12030*	ADRENOLYTIC(UNSPEC)
12031*	ANTICURARIFORM ACTIVITY
12032*	STOMACH EMPTYING TIME DECREASED
12033*	SMOKING DETERRENT
12034*	SIALAGOGUE EFFECT
12035*	CATECHOLAMINE-RELEASING EFFECT
12037*	ACETYLCHOLINESTERASE INDUCTION
12038*	NEUROMUSCULAR STIMULANT
12039*	MEMBRANE DEPOLARIZATION
12041*	ADRENERGIC RECEPTOR BLOCKER(ALPHA-2)
12042*	ANTICHOLINERGIC ACTIVITY
12043*	PRESYNAPTIC INHIBITION
12044*	HYPERPOLARIZATION EFFECT
12045*	NEURAL TRANSMISSION INHIBITION
12046*	CATECHOLAMINE INHIBITORY EFFECT
12047*	ADRENERGIC AGONIST(ALPHA-1) ACTIVITY
12048*	ADRENERGIC AGONIST(ALPHA-2) ACTIVITY
12049*	MUSCARINIC RECEPTOR INCREASE
12050*	SALIVARY SECRETION INCREASE
12051*	ANTISPASMOLYTIC ACTIVITY
12052*	BETA-ADRENERGIC RECEPTOR DENSITY DECREASE
12053*	ADRENERGIC RECEPTOR(BETA) DOWN REGULATION INHIBITION

* The code is not in the database. Use only the text as a search term.

Blood System Effects

Code	Text
13001*	BLOOD SYSTEM EFFECTS(UNSPECIFIED)
13002*	ANTICOAGULANT ACTIVITY
13003*	ANTIFIBRINOLYTIC ACTIVITY
13004*	FIBRINOLYTIC ACTIVITY
13005*	HEPARIN ANTAGONIST ACTIVITY
13006	COAGULANT ACTIVITY
13007*	HYPOPROTHROMBINEMIA EFFECT
13008*	HYPERPROTHROMBINEMIA EFFECT
13009	BONE MARROW DEPRESSANT EFFECT
13010	CAPILLARY PERMEABILITY INCREASED
13011*	OCULAR PRESSURE REDUCER
13012*	WBC-MACROPHAGE STIMULANT
13013	HYPERTENSIVE ACTIVITY
13014*	ANTIHYPOTENSIVE ACTIVITY
13015	HYPOTENSIVE ACTIVITY
13016	ANTIHYPERTENSIVE ACTIVITY
13017	VASOCONSTRICTOR ACTIVITY
13018	HEMOSTATIC ACTIVITY
13019*	CAPILLARY ANTIHEMORRHAGIC ACTIVITY
13020*	VASODILATOR ACTIVITY
13021	HEMOLYTIC ACTIVITY
13022*	RBC STIMULANT ACTIVITY
13023*	RBC SYNTHESIS ANTAGONIST
13024*	HEMATINIC ACTIVITY
13025	WBC STIMULANT
13026*	LEUKOPENIC ACTIVITY
13027	AGGLUTININ ACTIVITY
13028*	PHYTOHEMAGGLUTININ
13029*	KININ ACTIVITY
13030*	ANTISICKLING ACTIVITY
13031*	CEREBRAL ARTERIOSCLEROSIS SYMPTOMS DECREASED
13032*	PRECIPITIN AGGLUTINANT
13033*	ALDOSTERONE ANTAGONIST
13034*	SCLEROSING EFFECT
13035*	PLATELET STIMULANT
13036*	ANTIPLATELET ACTIVITY
13037*	HEMOLYSIS INHIBITORY ACTIVITY
13038*	RBC ANTIADHESANT
13039*	K TRANSPORT ACROSS RBC MEMBRANE ENHANCED
13040	PLATELET AGGREGATION INHIBITION
13041*	GLYCOPROTEIN PRECIPITATION
13042*	K TRANSPORT ACROSS RBC MEMBRANE DECREASED
13043*	CIRCULATION STIMULATION
13044*	EOSINOPENIC EFFECT
13045*	EOSINOPHILA EFFECT
13046	ALDOSTERONE AGONIST ACTIVITY
13047	HEMORRHAGIC EFFECT
13048*	VENOTONIC ACTIVITY
13049*	ANTIBRADYKININ ACTIVITY

* The code is not in the database. Use only the text as a search term.

Blood System Effects (cont.)

Code	Text
13050*	PLATELET ADHESION INHIBITION
13051	CAPILLARY PERMEABILITY DECREASED
13052*	PLATELET CONSTITUENT RELEASE
13053*	ANTIHEMATOPOETIC ACTIVITY
13054*	K+ DEPLETION
13055*	ERYTHROPOESIS INHIBITION
13056*	PLATELET AGGREGATION STIMULATION
13057*	MYOCARDIAL ISCHEMIC IMPROVEMENT
13058*	ANTIHEMORRHAGIC ACTIVITY
13059*	PLASMINOGEN INHIBITION
13060*	THROMBOCYTOPOIETIC ACTIVITY
13061*	THROMBOCYTOPENIC ACTIVITY
13062*	PLASMINOGEN ACTIVATION STIMULATION
13063*	PROTHROMBIN TIME INCREASED
13064*	PROTHROMBIN TIME DECREASED
13065*	ANTIHEMORRHAGIC SHOCK EFFECT
13066*	THROMBUS FORMATION INHIBITION
13067*	CORONARY BLOOD FLOW INCREASED
13068*	CORONARY BLOOD FLOW DECREASED
13070*	CORONARY RESISTANCE DECREASED
13071	ANTITHROMBOTIC EFFECT
13072*	MYOCARDIAL OXYGEN CONSUMPTION DECREASED
13073*	MYOCARDIAL OXYGEN CONSUMPTION INCREASED
13074*	ANOXIA TOLERANCE INCREASED
13076*	CARDIAC OUTPUT INCREASED
13077	HEMATOPOIETIC ACTIVITY
13078*	MYOCARDIAL DEPRESSANT FACTOR INHIBITION
13079*	NA+ LEAKAGE
13080*	PRESSOR RESPONSE INHIBITION
13081*	HEMOGLOBIN INDUCTION
13082*	PLATELET ATP RELEASE INHIBITION
13083*	CARDIAC OUTPUT DECREASED
13084*	MYOCARDIAL CIRCULATION ENHANCEMENT
13085	PLATELET ACTIVATING FACTOR BINDING INHIBITION
13086*	PLATELET STRIP RELAXANT ACTIVITY
13087*	TUMOR BLOOD FLOW DECREASED
13088*	PLATELET ACTIVATING FACTOR STIMULATION
13089*	PLATELET ACTIVATING FACTOR INHIBITION
13090*	CEREBRAL BLOOD FLOW INCREASED
13091*	BLOOD VISCOSITY INCREASED
13092*	BLOOD VISCOSITY DECREASED
13093	MACROPHAGE ACTIVATION
13094*	MACROPHAGE ACTIVATION INHIBITION
13095*	NA+ UPTAKE INCREASED
13096*	ANGIOPROTECTIVE ACTIVITY
13097*	PLATELET ATP RELEASE STIMULATION
13098*	ANTIANGIOGENIC ACTIVITY
13099*	RBC DEFORMABILITY INCREASE

* The code is not in the database. Use only the text as a search term.

Blood System Effects (cont.)

Code	Text
13100*	BLOOD FLOW INCREASE
13101*	THROMBIN INHIBITION
13102*	BLOOD FLOW DECREASE
13103*	HEMOLYTIC PLAQUE FORMING CELL INDUCTION
13104*	HEMOGLOBIN LEVELS DECREASED
13105*	HYPOPROTEINEMIA ACTIVITY
13106*	SUPERPRECIPITATION RATE INCREASE
13107*	ANEMIA PRODUCING ACTIVITY
13108*	CAPILLARY RESISTANCE INCREASE
13109*	ANTITHROMBIN TIME INCREASED
13110*	FIBRINOGEN LEVEL DECREASED
13111*	FACTOR X LEVEL DECREASED
13112*	PROTHROMBIN LEVEL DECREASED
13113*	ANTIHEMOSTATIC ACTIVITY
13116*	FACTOR-XA INHIBITION
13117*	CEREBRAL INSUFFICIENCY IMPROVEMENT
13118	POLYCYTHEMIC EFFECT **
13119	CYTOPENIC EFFECT **
13120*	FIBRINOGEN LEVEL INCREASE

* The code is not in the database. Use only the text as a search term.

** The text is not in the database. Use only the code as a search term.

Antibiotic Effects
(including single- and multicell organisms)

Code	Text
14001	ANTIMICROBIAL ACTIVITY(UNSPECIFIED)
14002	ANTIBACTERIAL ACTIVITY
14003*	BACTERIAL STIMULANT ACTIVITY
14004	ANTIFUNGAL ACTIVITY
14005*	ANTIPROTOPLAST REGENERATION
14006	ANTIYEAST ACTIVITY
14007	ANTIALGAL ACTIVITY
14008	ANTIVIRAL ACTIVITY
14009*	ANTIVIRAL ACTIVITY(PLANT PATHOGENS)
14010*	ANTIRICKETTSIAL ACTIVITY
14011*	ANTIMYCOPLASMAL ACTIVITY
14012	ANTIMYCOBACTERIAL ACTIVITY
14013*	FUNGAL STIMULANT
14014*	VIRAL STIMULANT
14015	ANTIPROTOZOAN ACTIVITY
14016*	ANTITRICHOMONAL ACTIVITY
14017	ANTIMALARIAL ACTIVITY
14018	ANTIAMEBIC ACTIVITY
14019	ANTITREPONEMAL ACTIVITY
14020	ANTHELMINTIC ACTIVITY
14021*	ASCARICIDAL ACTIVITY
14022	VERMIFUGE ACTIVITY
14023*	ANTIFLUKE ACTIVITY
14024*	ANTISCHISTOSOMAL ACTIVITY
14025*	MOLLUSCICIDAL ACTIVITY
14026*	FUMIGANT ACTIVITY
14027	ANTIPARASITIC ACTIVITY
14028	INSECTICIDE ACTIVITY
14029*	ANTIANOPHELES ACTIVITY
14030*	PARASITIC INSECTICIDAL ACTIVITY
14031	INSECT REPELLANT ACTIVITY
14032	ANTITUMOR ACTIVITY
14033	CYTOTOXIC ACTIVITY
14034	ANTICOCCIDIAL ACTIVITY
14035*	ANTIBACTERIAL ACTIVITY(PLANT PATHOGEN)
14036	TRANSFORMATION INHIBITION
14037	ANTILEPROTIC ACTIVITY
14038*	ANTIFUNGAL ACTIVITY(PLANT PATHOGENS)
14039*	ANTIYEAST ACTIVITY(PLANT PATHOGENS)
14040*	INSECTICIDAL ANTAGONIST
14041*	TUMOR CELL AGGLUTINATION
14042*	INSECT STERILITY INDUCTION
14043*	ANTITUMOR ANTIVIRAL ACTIVITY
14044*	ANTIAPLASTIC ANEMIA ACTIVITY
14045*	KNOCK-DOWN EFFECT
14046*	YEAST STIMULANT
14047*	ANTILEECH ACTIVITY
14048*	OXYURICIDAL ACTIVITY
14049*	LARVICIDAL ACTIVITY
14050*	LARVAL GROWTH INHIBITION
14051*	ANTICERCARIAL ACTIVITY
14052*	CERCARIAL PENETRATION INHIBITION
14053*	ANTIFILARIAL ACTIVITY

* The code is not in the database. Use only the text as a search term.

Antibiotic Effects (cont.)
(including single- and multicell organisms)

Code	Text
14054*	ANTINEMATODAL ACTIVITY
14055*	CERCARIAL PENETRATION EFFECT
14056*	VERMICIDE ACTIVITY
14057*	EARLY ANTIGEN VIRAL INDUCTION INHIBITION
14058*	CELL CYCLE CYTOTOXICITY(G1 PHASE)
14059*	CELL CYCLE CYTOTOXICITY(G2 PHASE)
14060*	ANTILUPUS ACTIVITY
14061	ANTITRYPANOSOMAL ACTIVITY
14062*	CELL CYCLE CYTOTOXICITY(M PHASE)
14063*	CELL CYCLE CYTOTOXICITY(S PHASE)
14065*	ANTIANCYLOSTOMIASIS ACTIVITY
14066*	ANTIGONADAL ACTIVITY(INSECT)
14067*	ANTIJUVENILE HORMONE ACTIVITY
14068*	ERYTHROMYCIN RESISTANCE-INDUCING EFFECT
14069*	ANTILEUKOPENIC ACTIVITY
14070*	ANTIMITOTIC ACTIVITY
14071*	MIRACIDIAL ACTIVITY
14072*	TAENIFUGE ACTIVITY
14073*	ANTIASCARIASIS ACTIVITY
14074*	CYTOLYTIC ACTIVITY
14075	CELL DIFFERENTIATION INHIBITION
14076	TAENICIDE ACTIVITY
14077*	PHAGE INDUCTION
14078*	COLONY FORMATION INHIBITION
14079*	CYTOTOXIN INDUCTION
14080	ANTIMUTAGENIC ACTIVITY
14081*	ANTILEUCORRHEA ACTIVITY
14082	CARCINOGENESIS INHIBITION
14083*	ANTIBACTERIOPHAGE ACTIVITY
14084*	ANTIBACTERIAL ANTAGONIST EFFECT
14085*	ANTICESTODAL ACTIVITY
14086	INSECT ATTRACTANT ACTIVITY
14087	ANTIPROLIFERATION ACTIVITY
14088*	METAZSTASIS INHIBITION
14089*	CARCINOSTATIC ACTIVITY
14090*	OVICIDAL ACTIVITY
14091*	NEMATICIDAL ACTIVITY
14092*	EARLY ANTIGEN VIRAL INDUCTION STIMULATION
14093*	VIRUS FOCUS FORMATION INHIBITION
14094*	PROPHAGE INDUCTION IN A LYSOGENIC ORGANISM
14095	COMMON COLD RELIEF
14097	SISTER CHROMATID EXCHANGE STIMULATION
14098	SISTER CHROMATID EXCHANGE INHIBITION
14099*	DNA REPAIR INHIBITION
14100*	CERCARICIDAL EFFECT
14101*	FUNGAL HYPHAL SPHERICAL ENLARGEMENT
14102*	PROPHAGE INDUCTION
14103*	CELL TRANSFORMATION INHIBITION
14104	CELL PROLIFERATION INHIBITION
14105*	BACTERIAL INHIBITION-INDUCTION-PHAGE INHIBITION
14106*	ANTIINVASIVE ACTIVITY
14107*	HUMAN TUMOR STEM CELL INHIBITION
14108*	ANTITREMATODAL ACTIVITY

* The code is not in the database. Use only the text as a search term.

Antibiotic Effects (cont.)
(including single- and multicell organisms)

Code	Text
14109*	GERM TUBE GROWTH INHIBITION
14110*	CHEMOSTERILANT ACTIVITY
14111*	ANTICONDYLOMATA ACUMINATA
14112	ANTICYTOTOXIC ACTIVITY
14113*	ANTIALLERGIC ENCEPHALOMYELOCYTIC ACTIVITY
14114	ANTILEISHMANIASIS ACTIVITY
14115*	ALGICIDAL ACTIVITY
14116*	DESMUTAGENIC ACTIVITY
14117*	TUMOR PROMOTION INHIBITION
14118*	NEMATOSTATIC ACTIVITY
14119*	BACTERIAL MOTILITY INHIBITION
14121*	TUMOR NECROSING FACTOR INDUCTION
14122*	ANTICYTOLYTIC ACTIVITY
14123	ANTICRUSTACEAN ACTIVITY
14124*	CHEMOTAXIS FACTOR STIMULATION
14125*	VIRAL GENE INDUCTION(ENDOGENOUS)
14126*	ANTIPHAGE ACTIVITY
14127*	THIOREDOXIN REDUCTASE INHIBITION
14130*	INTERCALATION EFFECT
14131	PHORBOL ESTER ANTAGONIST
14132*	ACARICIDAL ACTIVITY
14133	CHEMOTAXIS INHIBITION
14134*	ADHERENCE INHIBITION(BACTERIA TO HOST CELLS)
14135*	CERCARIAL PENETRATION STIMULANT
14136*	EPSTEIN-BARR VIRUS EARLY ANTIGEN ACTIVATION INHIBITION
14137*	VIRAL ADSORPTION INHIBITION
14138*	TUMOR NEUTRALIZING ACTIVITY
14139*	INTRACHROMOSOMAL RECOMBINATION INDUCTION
14140*	BACTERIOPHAGE INDUCTION
14141	ANTITUMOR-PROMOTING ACTIVITY
14142*	CHONDROGENESIS INHIBITION
14143*	EPSTEIN-BARR VIRUS EARLY ANTIGEN INDUCTION
14144*	CELL CONTACT INHIBITION INDUCTION
14145*	INTERCHROMOSOMAL RECOMBINATION INDUCTION
14146	TUMOR NECROSING FACTOR INHIBITION
14148*	ANTIGEN PRESENTATION INHIBITION
14150*	VIRAL INFECTIVITY INHIBITION
14151*	CILIA REGENERATION INHIBITION
14152*	MOLLUSC REPELLANT ACTIVITY
14153*	DNA NICKING ACTIVITY
14154*	CHEMOTAXIS STIMULATION
14155*	CELL ADHESION STIMULATION
14156*	CELL ADHESION INHIBITION
14157*	GIANT CELL FORMATION INHIBITION
14158*	RECOMBINATION INDUCTION
14159*	NF-CHI-B INHIBITION
14160*	ANTITUMOR ANTAGONIST
14161*	NATURAL CYTOTOXIC CELL INHIBITION
14162*	CYTOTOXICITY INHIBITION

* The code is not in the database. Use only the text as a search term.

Toxic Effects

Code	Text
15001*	TOXIC EFFECT(UNSPEC)
15002*	FISH POISON
15003	HEPATOTOXIC ACTIVITY
15004	NEUROTOXIC ACTIVITY
15005*	ALLERGENIC ACTIVITY
15006	VESICANT ACTIVITY
15007*	IRRITANT ACTIVITY
15008	NEPHROTOXIC ACTIVITY
15009*	PHOTOSENSITIZER ACTIVITY
15010	CARCINOGENIC ACTIVITY
15011*	COCARCINOGENIC ACTIVITY
15012*	LACRYMATION STIMULATION
15013	MUTAGENIC ACTIVITY
15014	MITOGENIC ACTIVITY
15015	ANTIMITOGENIC ACTIVITY
15016	TERATOGENIC ACTIVITY
15017	DEMYELINATING ACTIVITY
15018*	DENERVATING ACTIVITY
15019	TOXICITY ASSESSMENT(QUANTITATIVE)
15020	ANTITOXIC ACTIVITY
15021*	VENOM POISONING
15022	ANTIVENIN EFFECT
15023*	ULCEROGENIC ACTIVITY
15024*	RODENTICIDE ACTIVITY
15025*	DETOXIFYING EFFECT(NON-IMMUNOLOGIC)
15026*	OTOTOXIC ACTIVITY
15027	EMBRYOTOXIC EFFECT
15028	TOXIC EFFECT(GENERAL)
15029*	RESPIRATORY SYSTEM TOXICITY
15030*	HEMOTOXIC ACTIVITY
15031	NECROTIC EFFECT
15032*	STERNUTATORY EFFECT
15033*	NEUROMUSCULAR TOXICITY
15034*	NERVE GROWTH FACTOR EFFECT
15035	DEATH
15036*	SECTORAL DARKENING EFFECT
15037*	CLEFT PALATE INDUCTION
15038	WEIGHT LOSS
15039*	HISTAMINERGIC EFFECT
15040*	CAUSTIC EFFECT
15041*	SKELETAL MUSCLE TOXICITY
15042*	MALIGNANT CELL TRANSFORMATION
15043*	ANTIRADIATION EFFECT
15044	DERMATITIS PRODUCING EFFECT
15045*	RADIOMIMETIC ACTIVITY
15046*	TUMOR STIMULANT EFFECT
15047	SENSITIZATION(SKIN)
15048*	GRANULOMA POTENTIATION EFFECT
15049*	CILIOTOXICITY
15050*	STATHMOKINETIC EFFECT
15051*	PHLOGISTIC ACTIVITY
15052*	COMITOGENIC ACTIVITY

* The code is not in the database. Use only the text as a search term.

Toxic Effects (cont.)

Code	Text
15053	HYPERPLASIA INDUCTION
15054*	DNA REPAIR INDUCTION
15055	CHROMOSOME ABERRATIONS INDUCED
15056*	GONADAL TOXICITY
15057*	GENE CONVERSION EFFECT
15058*	COMUTAGENIC ACTIVITY
15059*	RACHITOGENIC ACTIVITY
15060*	CELL MEMBRANE TOXICITY
15061*	ARROW POISON
15062*	ANTIBOTULISM ACTIVITY
15063*	RADIOSENSITIZING EFFECT
15064*	PANCREATIC TOXICITY
15065*	PNEUMOTOXICITY
15066*	TUMOR INITIATING EFFECT
15067	TUMOR PROMOTING EFFECT
15068	ANTICLASTOGENIC ACTIVITY
15069*	PHOTOTOXICITY
15070*	METASTASIS STIMULATION
15071*	THYROTOXIC EFFECT
15072*	GENOTOXICITY ACTIVITY
15073*	CELL MORPHOLOGICAL ALTERATION
15074	CLASTOGENIC ACTIVITY
15075*	DNA CROSS-LINK FORMATION STIMULATION
15076*	OCULAR TOXICITY
15077*	ALLOGRAFT REJECTION INHIBITION
15078*	ANTISILICOSIS ACTIVITY
15079	CHROMOSOME ABERRATION INHIBITION
15080*	NUCLEOLUS SEGREGATION INDUCTION
15081	GENE EXPRESSION INHIBITION
15082*	CELL LYSIS EFFECT
15083*	ONCOGENE EXPRESSION ENHANCEMENT
15084*	PASSIVE SENSITIZATION INDUCTION
15085*	GENOTOXICITY INHIBITION
15086*	VIRULENCE GENE INDUCING ACTIVITY
15087	ANAPHYLACTIC RESPONSE
15088*	METAPLASIA INDUCTION
15089*	UV ABSORBENT EFFECT
15091	ONCOGENE EXPRESSION INHIBITION
15093	GRANULOMA FORMATION INHIBITION **
15094	ANTISTERNUTATORY EFFECT
15095	DEFIBRINOGENATING EFFECT **

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** The text is not in the database. Use only the code as a search term.

Enzyme Effects

Code	Text
16001*	ENZYME EFFECTS(UNSPECIFIED)
16002*	TYROSINE AMINOTRANSFERASE INHIBITION
16003*	TYROSINE HYDROXYLASE INHIBITION
16004*	CHOLINESTERASE INHIBITION
16005*	MONOAMINE OXIDASE INHIBITION
16006*	CARBONIC ANHYDRASE INHIBITION
16007*	XANTHINE OXIDASE INHIBITION
16008	ATP-ASE INHIBITION
16009	ATP-ASE STIMULATION
16010*	ADENYL CYCLASE INHIBITION
16011*	ADENYL CYCLASE STIMULATION
16012	PHOSPHODIESTERASE INHIBITION
16013	PHOSPHODIESTERASE STIMULATION
16014*	ALCOHOL DEHYDROGENASE INHIBITION
16015*	ALCOHOL DEHYDROGENASE STIMULATION
16016*	NA PUMP INHIBITION
16017*	K PUMP INHIBITION
16018*	CA PUMP INHIBITION
16019	ANTISTREPTOLYSIN ACTIVITY
16020*	DIHYDROFOLATE REDUCTASE INHIBITION
16021*	DIHYDROPTEROATE SYNTHETASE INHIBITION
16022*	ANTIMETABOLITE ACTIVITY
16023*	MICROSOMAL METABOLIZING SYSTEM INHIBITION
16024*	CATECHOL-O-METHYL TRANSFERASE INHIBITION
16026*	TRANSPEPTIDASE INHIBITION
16027*	PEPTIDYL TRANSFERASE INHIBITION
16028*	LIPID PYROPHOSPHATE INHIBITION
16029*	MUREIN POLYMERASE INHIBITION
16031*	DIPEPTIDE SYNTHETASE INHIBITION
16032	PROTEIN SYNTHESIS INHIBITION
16033	DNA SYNTHESIS INHIBITION
16034	RNA SYNTHESIS INHIBITION
16035*	TRYPSIN INHIBITION
16036*	KAPA-DAPA AMINOTRANSFERASE INHIBITION
16037*	PEPSIN INHIBITION
16038	REVERSE TRANSCRIPTASE INHIBITION
16039*	RNA POLYMERASE INHIBITION
16040	THYMIDINE KINASE INHIBITION
16041*	URIDINE KINASE INHIBITION
16042*	NUCLEIC ACID INHIBITION
16043*	NADH OXIDASE INHIBITION
16044*	NADH SUCCINO-OXIDASE INHIBITION
16045*	NAD-OXIDASE INHIBITION
16046*	PROGESTERONE 11-ALPHA-HYDROXYLASE INHIBITION
16047*	TYROSINE AMINOTRANSFERASE INDUCTION
16048	PROTEIN SYNTHESIS STIMULATION
16049*	ELASTASE INHIBITION
16050*	BETA-GALACTOSIDASE INHIBITION
16051*	SIALIDASE INHIBITION
16052*	ACH ESTERASE INHIBITION
16053*	GLYOXYLASE I INHIBITION
16054*	DOPAMINE BETA-HYDROXYLASE INHIBITION
16055*	ALPHA-CHYMOTRYPSIN INHIBITION
16056*	PLASMA KININ INHIBITION
16057*	KALLIKREIN INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16058*	HORSERADISH PEROXIDASE INHIBITION
16059*	LIVER CATALASE INHIBITION
16060	SUCCINATE OXIDASE INHIBITION
16061*	GLUCOSYLTRANSFERASE INHIBITION
16062*	CATECHOL-O-METHYL TRANSFERASE STIMULATION
16063*	NADH OXIDASE STIMULATION
16064*	RESPIRATION INHIBITION
16065*	NEURAMINIDASE INHIBITION
16066*	LYSOZYMAL ENZYME INHIBITION
16068*	ALPHA-AMYLASE INHIBITION
16069*	BETA-AMYLASE INHIBITION
16070	BRADYKININ ANTAGONIST ACTIVITY
16071*	DNA STIMULATION
16072*	GLUTAMATE-OXALOACETATE INHIBITION
16073*	GLUTAMATE-OXALOACETATE STIMULATION
16074*	GLUTAMATE-PYRUVATE INHIBITION
16075*	GLUTAMATE-PYRUVATE STIMULATION
16076	ACETYLCHOLINE ESTERASE INHIBITION
16077*	LACTATE DEHYDROGENASE INHIBITION
16078*	GABA INHIBITION
16079*	RNASE ACTIVITY
16080*	CYTOCHROME OXIDASE INHIBITION
16081*	CREATININE PHOSPHOKINASE INHIBITION
16082*	RNA POLYMERASE II INHIBITION
16083*	RNA POLYMERASE STIMULATION
16084*	CYTOCHROME OXIDASE INDUCTION
16085*	CHOLESTEROL ESTERASE STIMULATION
16086	GLUCOSE-6-PHOSPHATE DEHYDROGENASE INHIBITION
16087*	GLUCOSE-6-PHOSPHATE DEHYDROGENASE STIMULATION
16088*	CYCLIC NUCLEOTIDE PHOSPHODIESTERASE INHIBITION
16089*	RESPIRATION(CELLULAR)INHIBITION
16090*	MICROTUBULE EFFECTS
16091*	GLYCOGEN SYNTHETASE INHIBITION
16092*	PHOSPHOFRUCTOKINASE INHIBITION
16093*	BETA-LACTAMASE INHIBITION
16094*	NAD-DEHYDROGENASE INHIBITION
16095*	PROSTAGLANDIN SYNTHETASE INHIBITION
16096*	PHOSPHORYLASE INHIBITION
16097*	PHOSPHORYLASE STIMULATION
16098*	ALDOL REDUCTASE(LENS) INHIBITION
16099*	ALDOL REDUCTASE(LENS) STIMULATION
16100*	ISOCITRATE DEHYDROGENASE INHIBITION
16101*	ISOCITRATE DEHYDROGENASE STIMULATION
16102*	MALATE DEHYDROGENASE INHIBITION
16103*	MALATE DEHYDROGENASE STIMULATION
16104*	CARNITINE ACETYLTRANSFERASE INHIBITION
16105*	LACTATE DEHYDROGENASE STIMULATION
16106*	LIPID PEROXIDASE INHIBITION
16107*	CITRATE SYNTHASE INHIBITION
16108*	RNA SYNTHESIS STIMULATION
16109*	DIAMINE OXIDASE INHIBITION
16111*	THIOL CONTENT DECREASE
16113*	RESPIRATION(CELLULAR)STIMULANT
16114*	DPN-CYTOCHROME C REDUCTASE INHIBITION
16116*	NAD ISOCITRATE DEHYDROGENASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16117*	SUCCINYL CO-A SYNTHETASE INHIBITION
16118*	XANTHINE DEHYDROGENASE INHIBITION
16120*	ALPHA-KETOGLUTARIC DEHYDROGENASE INHIBITION
16121*	ALPHA-KETOGLUTARIC DEHYDROGENASE STIMULATION
16122	GLUCOSE-6-PHOSPHATASE INHIBITION
16123*	GLUCOSE-6-PHOSPHATASE STIMULATION
16124*	GLUTAMATE DEHYDROGENASE INHIBITION
16125*	ATP-ASE(NA+/CA++) STIMULATION
16126*	PROSTAGLANDIN SYNTHETASE STIMULATION
16127*	PHOSPHORYLATION UNCOUPLING EFFECT
16128*	PLASMA RENIN STIMULANT
16129*	INVERTASE INHIBITION
16131*	GUANYLATE CYCLASE INHIBITION
16132*	GUANYLATE CYCLASE STIMULATION
16133*	BETA-GLUCOSIDASE INHIBITION
16134*	FUMARASE INHIBITION
16135*	LIPASE(PANCREATIC) INHIBITION
16136*	PROTOPECTINASE INHIBITION
16137*	POLYGALACTURONASE INHIBITION
16138*	NADPH-CYTOCHROME C REDUCTASE INHIBITION
16139*	NADPH-CYTOCHROME C REDUCTASE STIMULATION
16140	LIPOLYTIC EFFECT
16141*	LIPID PEROXIDASE STIMULATION
16142*	GLUTAMATE DEHYDROGENASE STIMULATION
16143*	ALANYL AMINOPEPTIDASE INHIBITION
16145*	ACID PHOSPHATASE INHIBITION
16146	ACID PHOSPHATASE STIMULATION
16147	ALKALINE PHOSPHATASE INHIBITION
16148	ALKALINE PHOSPHATASE STIMULATION
16149*	COAGULASE ACTIVITY
16150	PROTEASE INHIBITION
16151*	CYCLIC AMP STIMULATION
16152*	CYCLIC AMP INHIBITION
16153*	CYCLIC GMP STIMULATION
16154*	CYCLIC GMP INHIBITION
16155*	GLUCONEOGENESIS INHIBITION
16156	GLUCONEOGENESIS STIMULATION
16157*	AMINOLEVULINATE(Delta)SYNTHETASE INDUCTION INHIBITION
16158*	DNA DEPENDENT RNA POLYMERASE INHIBITION
16159*	POLYPEPTIDE CHAIN INITIATION FACTOR I INHIBITION
16160*	TRYPTOPHAN PYRROLASE STIMULATION
16161*	TRYPTOPHAN PYRROLASE INHIBITION
16162*	PLASMIN INHIBITION
16163*	HYALURONIDASE INDUCTION
16164*	SUCCINATE DEHYDROGENASE STIMULATION
16165*	SUCCINATE DEHYDROGENASE INHIBITION
16166*	ACYL-T-RNA-SYNTHETASE STIMULATION
16168*	ALANINE AMINOTRANSFERASE STIMULATION
16169	ALANINE AMINOTRANSFERASE INHIBITION
16170*	ALPHA-AMYLASE STIMULATION
16171*	CARBOXYLIC PROTEINASE INHIBITION
16173*	DNA REPAIR SYNTHESIS STIMULATION
16174*	PEPTIDYL TRANSFERASE STIMULATION
16175*	TESTOSTERONE HYDROLASE INHIBITION
16176*	ASPARTATE AMINOTRANSFERASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16177*	MICROSOMAL METABOLIZING SYSTEM INDUCTION
16178*	CHYMOTRYPSIN INHIBITION
16179*	GLUTARYL CO-A REDUCTASE INHIBITION
16180	MICROTUBULE DEPOLYMERIZATION
16181*	TUBULIN AGGREGATION EFFECT
16182*	AMYLASE RELEASE STIMULATION
16183*	GLUCURONYL TRANSFERASE INHIBITION
16184*	GLUCURONYL TRANSFERASE STIMULATION
16185*	RENNIN INHIBITION
16186*	THYMIDYLATE MONOPHOSPHATE KINASE INHIBITION
16187*	THYMIDYLATE DIPHOSPHATE KINASE INHIBITION
16188	DNA POLYMERASE INHIBITION
16189*	THYMIDYLATE SYNTHETASE INHIBITION
16190*	DEOXYRIBONUCLEASE INHIBITION
16191*	RIBONUCLEASE INHIBITION
16192*	CATHEPSIN INHIBITION
16193*	PHOSPHORIBOSYL PYROPHOSPHATE AMINOTRANSFERASE INHIBITION
16194*	HEXOKINASE INHIBITION
16195*	PYRUVATE KINASE STIMULATION
16196*	PYRUVATE KINASE INHIBITION
16197*	ALDEHYDE DEHYDROGENASE STIMULATION
16198*	ALDEHYDE DEHYDROGENASE INHIBITION
16199*	ETHANOL OXIDATION ENHANCED
16200	IONOPHORIC ACTIVITY
16201*	ATP-ASE(NA+/K+) INHIBITION
16202*	ESTERASE ACTIVITY
16203*	AMIDASE ACTIVITY
16204*	CASEINOLYTIC ACTIVITY
16205*	GLYCERALDEHYDE PHOSPHATE DEHYDROGENASE INHIBITION
16206*	ALDOLASE INHIBITION
16207*	FRUCTOSE DIPHOSPHATASE INHIBITION
16208*	REDUCTASE,5-ALPHA: INHIBITION
16209*	REDUCTASE,5-BETA: INHIBITION
16210*	OXIDATIVE PHOSPHORYLATION INHIBITION
16211*	PROTEIN STABILIZATION TO HEAT DENATURATION
16212*	GLUCOSE TRANSPORT INHIBITION
16213*	SORBITOL-DEHYDROGENASE INHIBITION
16214*	SORBITOL-DEHYDROGENASE STIMULATION
16215*	GLUTAMATE-TRANSFERASE INHIBITION
16216*	GLUTAMATE-TRANSFERASE STIMULATION
16217*	GLUTAMATE-OXALATE-TRANSAMINASE INHIBITION
16218	GLUTAMATE-OXALATE-TRANSAMINASE STIMULATION
16219*	TYROSINE HYDROXYLASE STIMULATION
16220*	PREKALLIKREININ ACTIVATION
16221	DNA SCISSION EFFECT
16222*	RNA SCISSION EFFECT
16223*	GAMMA-GLUTAMYL TRANSPEPTIDASE STIMULATION
16224*	ORNITHINE DECARBOXYLASE INDUCTION
16225	ORNITHINE DECARBOXYLASE INHIBITION
16226*	MALATE OXIDASE INHIBITION
16230	SEROTONIN ANTAGONIST ACTIVITY
16231*	GLUCOCORTICOID RECEPTOR BINDING
16234*	MONOAMINE OXIDASE INHIBITION(TYPE A)
16235*	MONOAMINE OXIDASE INHIBITION(TYPE B)
16236*	MAST CELL MEMBRANE STABILIZING EFFECT

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16237*	ACETYL CO-A SYNTHASE INHIBITION
16238	CITRATE LYASE INHIBITION
16239*	ACETYL CO-A CARBOXYLASE INHIBITION
16240*	FATTY ACID SYNTHASE INHIBITION
16241*	GLUTARYL CO-A REDUCTASE(BETA-HYDROXY-BETA-METHYL)INHIBITION
16242*	ANTITUBULIN ACTIVITY
16243*	CELL MOTILITY INHIBITION
16244*	PROTEIN GLYCOSYLATION INHIBITION
16245*	LH-STIMULATED CAMP INDUCTION INHIBITION
16247*	LYSOSOMAL PROTEASE STIMULATION
16249*	ATP-ASE(MG++) STIMULATION
16250	PROTEOLYTIC ACTIVITY
16251*	TRANSKETOLASE INHIBITION
16252*	SUBTILISIN INHIBITION
16253*	BETA-GALACTOSIDASE STIMULATION
16254*	MEMBRANE BINDING EFFECT
16255*	NAD MALATE DEHYDROGENASE INHIBITION
16256*	BETA-GLUCAN SYNTHETASE INHIBITION
16257*	LYSOZYME INDUCTION
16258*	DNA REPAIR INHIBITION(GAMMA RADIATION-INDUCED)
16259*	LIPOXYGENASE(PLATELET)INHIBITION
16260	LIPOXYGENASE INHIBITION
16261*	METHOXYHYDROXYPHENYLGLYCOL INDUCTION
16262*	CELL AGGREGATION ENHANCEMENT
16263*	GOLGI MANNOSIDASE II INHIBITION
16264*	GOLGI MANNOSIDASE I-A INHIBITION
16265*	GOLGI MANNOSIDASE I-B INHIBITION
16266*	HEMAGGLUTININ SYNTHESIS INHIBITION
16267*	CELL TRANSFORMATION INDUCTION
16268	TOPOISOMERASE I INHIBITION
16269	SUPEROXIDE STIMULATION
16270*	MICROFILAMENT DISRUPTION
16271*	DNA REPAIR INHIBITION(X-RAY-INDUCED)
16272*	BINDING EFFECT
16273*	AMINOGLYCOSIDE-2"-O-ADENYLTRANSFERASE INHIBITION
16274*	ANTILIPASE ACTIVITY
16275*	ARGINYL T-RNA INHIBITION
16276*	CARBOXYPEPTIDASE INHIBITION
16277*	COLLAGEN FIBROL(TYPE I)RETICULATION STIMULATION
16278*	COLLAGEN FIBRIL(TYPE II)RETICULATION STIMULATION
16279*	URICASE(HEPATIC)INHIBITION
16280*	DNA INTERCALATING EFFECT
16281*	PDB BINDING INHIBITION
16282*	PANCREATIN INHIBITION
16283*	HISTIDINE DECARBOXYLASE INDUCTION
16284*	CARBOXAMIDE UTILIZATION INHIBITION
16285*	METALLOPROTEASE INHIBITION
16286*	EPSTEIN-BARR VIRUS ACTIVATION
16287*	PHOSPHOENOLPYRUVATE CARBOXYKINASE INHIBITION
16288*	POLYAMINE BIOSYNTHESIS INHIBITION
16289*	GLUTAMATE OXIDASE INHIBITION
16290*	CELL ATTACHMENT ENHANCEMENT INHIBITION
16291*	PYRUVATE OXIDASE INHIBITION
16292*	BETA-HYDROXYBUTYRATE OXIDASE INHIBITION
16293	CALCIUM ION UPTAKE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16294	CALCIUM ION RELEASE INHIBITION
16295*	PROTEIN SYNTHESIS INHIBITION DURING ELONGATION PROCESS
16296	LIPID PEROXIDE FORMATION INHIBITION
16297*	SEROTONIN SECRETION INHIBITION
16298*	MEMBRANE PERMEABILITY ENHANCEMENT
16299*	PROTEIN SECRETION INHIBITION
16300*	PAPAIN INHIBITION
16302*	THERMOLYSIN INHIBITION
16303*	CATHEPSIN A INHIBITION
16304*	CATHEPSIN B INHIBITION
16305*	CATHEPSIN C INHIBITION
16306*	CATHEPSIN D INHIBITION
16307*	AMINOPEPTIDASE B INHIBITION
16308*	LEUCINE AMINOPEPTIDASE INHIBITION
16309*	ACH RELEASE STIMULATION
16311*	ACH RELEASE INHIBITION
16312*	ANTISECRETORY EFFECT
16313*	GTP-ASE INHIBITION
16314*	GTP-ASE STIMULATION
16315*	BETA-N-ACETYLGLUCOSAMINIDASE INHIBITION
16316*	COENZYME A REDUCTASE(3-OH-3-METHYLGLUTARYL)-INHIBITION
16317*	MICROTUBULE ASSEMBLY INHIBITION
16318*	BETA-N-ACETYLGLUCOSAMINIDASE STIMULATION
16319*	BENZOPYRENE HYDROXYLASE INHIBITION
16320	THROMBOXANE B-2 SYNTHESIS INHIBITION
16321*	CYCLOOXYGENASE INHIBITION
16322*	DNA DISRUPTION EFFECT
16323*	PHOSPHOLIPASE INHIBITION
16324*	PHOSPHOLIPASE STIMULATION
16325*	PEROXIDASE ACTIVITY
16326*	NUCLEOTIDASE INHIBITION
16327	GLUTAMATE-PYRUVATE-TRANSAMINASE STIMULATION
16328*	GLUTAMATE-PYRUVATE-TRANSAMINASE INHIBITION
16329*	RNA POLYMERASE I STIMULATION
16330*	RNA POLYMERASE I INHIBITION
16331*	RNA POLYMERASE II STIMULATION
16332*	RNA POLYMERASE III STIMULATION
16333*	RNA POLYMERASE III INHIBITION
16334*	ADENINE NUCLEOTIDE TRANSLOCASE INHIBITION
16336*	CARBAMYL PHOSPHATE SYNTHETASE INHIBITION
16337*	CARBAMYL PHOSPHATE SYNTHETASE STIMULATION
16338*	ASPARTATE CARBAMATE TRANSFERASE INHIBITION
16339*	ASPARTATE CARBAMATE TRANSFERASE STIMULATION
16340*	ADENOSYL METHIONINE TRANSFERASE INHIBITION
16341*	ADENOSYL METHIONINE TRANSFERASE STIMULATION
16342*	SUCCINATE OXIDASE INDUCTION
16343*	MEMBRANE DETERGENT EFFECT
16344*	ALPHA-KETOGLUTARIC OXIDASE INHIBITION
16346*	CHITIN SYNTHASE INHIBITION
16347*	FRUCTOSE UTILIZATION INHIBITION
16348*	PROLINE HYDROXYLASE INHIBITION
16350*	ADENOSINE DEAMINASE INHIBITION
16351*	DOPA DECARBOXYLASE INHIBITION
16352*	TRYPTOPHAN HYDROXYLASE INHIBITION
16354*	AMINO ACID(AROMATIC)DECARBOXYLASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16355*	HISTIDINE DECARBOXYLASE INHIBITION
16360*	ESTERASE INHIBITION
16361*	MAST CELL DEGRANULATING EFFECT
16362*	SEROTONIN-RELEASING EFFECT
16363	GLYCOLYSIS INHIBITION
16364*	GLYCOLYSIS STIMULATION
16365*	CYTOCHROME C REDUCTASE INHIBITION
16366	COLLAGINASE INHIBITION
16367*	COLLAGINASE STIMULATION
16368*	RESPIRATION ACTIVATION(WBC)
16369*	ARYL HYDROCARBON HYDROXYLASE INDUCTION
16370*	ARYL HYDROCARBON HYDROXYLASE INHIBITION
16371*	PARANITROANISOLE-O-DEMETHYLASE INDUCTION
16372*	PARANITROANISOLE-O-DEMETHYLASE INHIBITION
16373*	PEROXIDASE INHIBITION
16374*	SYNCYTIA INHIBITION
16375*	SYNCYTIA INDUCTION
16376	CELL DIFFERENTIATION INDUCTION
16378*	SUCCINATE-CYTOCHROME C REDUCTASE INHIBITION
16379*	NUCLEOTIDASE INDUCTION
16380	ATP-ASE(CA++) INHIBITION
16381*	PEPSINOGEN ACTIVATION INHIBITION
16382*	GLUTATHIONE FORMATION INHIBITION
16383*	GLUTATHIONE FORMATION INDUCTION
16384*	ADENOSINE KINASE INHIBITION
16388*	NUCLEOSIDE TRANSPORT INHIBITION
16389*	CELL ATTACHMENT ENHANCEMENT EFFECT
16391*	OXIDATIVE PHOSPHORYLATION STIMULATION
16392*	BRADYKININ AGONIST ACTIVITY
16393*	CELL SYNCHRONIZATION EFFECT
16394*	METABOLISM INHIBITION(INTRACELLULAR)
16395*	DNA METHYLASE INHIBITION
16396*	DNA METHYLASE STIMULATION
16397*	ACTIN-BINDING EFFECT
16398*	THIOL-PROTEASE INHIBITION
16399*	CATALASE INHIBITION
16400	LIPASE INHIBITION
16401*	CATALASE STIMULATION
16403*	PHENYLALANINE AMMONIA LYASE INHIBITION
16404*	CARBOXYPEPTIDASE Y INHIBITION
16405*	INDOLEACETIC ACID OXIDASE INHIBITION
16406*	INDOLEACETIC ACID OXIDASE STIMULATION
16407*	NADH REDUCTASE INHIBITION
16408*	NADH REDUCTASE STIMULATION
16409*	LACTATE INDUCTION
16410*	LACTATE INHIBITION
16412*	ARGININE ESTERASE STIMULATION
16415*	MEVALONATE-NADP-OXIDOREDUCTASE INHIBITION
16417*	AMINOPEPTIDASE A INHIBITION
16418*	GLUCOSAMINE SYNTHETASE INHIBITION
16419*	DNA DEPENDENT RNA POLYMERASE STIMULATION
16420*	XANTHINE OXIDASE STIMULATION
16421*	PSEUDOCHOLINESTERASE INHIBITION
16422*	CELLULASE INHIBITION
16423*	DEXTRANASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16424*	PULLULANASE INHIBITION
16425*	GLUCOAMYLASE INHIBITION
16426*	DNA POLYMERASE INDUCTION
16427*	THYMIDINE UPTAKE INHIBITION
16428*	THYMIDINE UPTAKE STIMULATION
16429*	URIDINE UPTAKE INHIBITION
16430*	URIDINE UPTAKE STIMULATION
16431*	ACTIN POLYMERIZATION STIMULANT
16432*	GLYCYL-N-ACYL-TRANSFERASE INHIBITION
16433*	M-RNA POLYMERASE INHIBITION
16434*	RNA POLYMERASE INHIBITION(RIBOSOMAL)
16435*	POLYURIDINE-DIRECTED POLYPHENYLALANINE SYNTHESIS INHIBITION
16436*	RNA(MESSENGER)POLYMERASE INHIBITION
16437*	RNA(TRANSFER)POLYMERASE INHIBITION
16438*	OROTIDINE-5'-PHOSPHATE DECARBOXYLASE INHIBITION
16439*	INOSINIC ACID DEHYDROGENASE INHIBITION
16440*	HISTONE PHOSPHORYLATION INHIBITION
16441*	NONHISTONE PHOSPHORYLATION INHIBITION
16442*	S-ADENOSYL-L-METHIONINE METHYL TRANSFERASE INHIBITION
16443*	SUCCINATE DEHYDROGENASE INHIBITION(STATE 4)
16445*	PURINE SYNTHESIS INHIBITION
16446*	RIBONUCLEOTIDE REDUCTASE INHIBITION
16447*	PROTOCOLLAGEN PROLINE HYDROXYLASE INHIBITION
16448*	ALPHA-MANNOSIDASE INHIBITION
16449*	ALPHA-MANNOSIDASE STIMULATION
16450*	BETA-GLUCURONIDASE INHIBITION
16451*	BETA-GLUCURONIDASE STIMULATION
16452*	GAMMA-GLUTAMYL TRANSPEPTIDASE INHIBITION
16453*	SUCCINATE DEHYDROGENASE INHIBITION(STATE 3)
16454*	CARBOXYPEPTIDASE A INHIBITION
16456*	CARBOXYPEPTIDASE B INHIBITION
16457*	CARBOXYPEPTIDASE B INDUCTION
16458*	GLUTATHIONE-S-TRANSFERASE INHIBITION
16459*	CREATIN KINASE INHIBITION
16460*	ADENYLATE KINASE INHIBITION
16461*	PHOSPHOGLYCERATE(3)-KINASE-1 INHIBITION
16462*	PHOSPHOGLYCERATE(3)-KINASE-2 INHIBITION
16463*	PHOSPHOGLUCOMUTASE INHIBITION
16464*	PHOSPHOGLUCOSE ISOMERASE INHIBITION
16465*	DIAPHORASE INHIBITION
16466*	ALPHA-GLYCEROLPHOSPHATE DEHYDROGENASE INHIBITION
16467*	NADP+ ISOCITRATE DEHYDROGENASE INHIBITION
16468*	NADP+ MALIC ENZYME INHIBITION
16469	LYSOSOMAL MEMBRANE STABILIZATION EFFECT
16470*	LACTATE DEHYDROGENASE-A4 INHIBITION
16471*	LACTATE DEHYDROGENASE-B4 INHIBITION
16472*	ANILINE HYDROXYLASE INDUCTION
16473*	AMINOPYRINE-N-DEMETHYLASE INDUCTION
16474*	AMINOPYRINE-N-DEMETHYLASE INHIBITION
16475*	ANILINE HYDRASE INHIBITION
16476*	GLUTATHIONE-S-TRANSFERASE INDUCTION
16477*	EPOXIDE HYDRASE INDUCTION
16478*	DOPAMINE-RELEASING ACTIVITY
16479*	CALCIUM TRANSPORT INHIBITION
16480*	CELL WALL SYNTHESIS INHIBITION

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Enzyme Effects (cont.)

Code	Text
16481*	ALPHA-KETOGLUTARATE DEHYDROGENASE INHIBITION(STATE 4)
16482*	TERMINAL DEOXYNUCLEOTIDYLTRANSFERASE INHIBITION
16483*	VIRUS INDUCTION INHIBITION
16484*	GLUCOSE OXIDASE INDUCTION
16485*	GLUCOSE OXIDASE INHIBITION
16487*	LACTOSE SYNTHETASE INHIBITION
16488*	DEXTRANSUCRASE INHIBITION
16489*	ATP-ASE(MG++) INHIBITION
16490*	ATP-ASE(NA+) INHIBITION
16495*	OXIDATIVE PHOSPHORYLATION UNCOUPLING EFFECT
16496*	ALPHA-GLUCOSIDASE INHIBITION
16497*	RECEPTOR BINDING STIMULANT
16498*	PEPTIDOGLYCAN SYNTHESIS INHIBITION
16499*	PROTEOHETEROGLYCAN SYNTHESIS INHIBITION
16500*	UDP-GLUCURONYL TRANSFERASE INHIBITION
16501*	UDP-GLUCURONYL TRANSFERASE STIMULATION
16502*	BINDING TO HUMAN PERIPHERAL BLOOD LYMPHOCYTES
16503*	NADPH-CYTOCHROME C-5'-NUCLEOTIDASE INHIBITION
16504*	NADPH-CYTOCHROME C-5'-NUCLEOTIDASE STIMULATION
16505*	MALONDIALDEHYDE STIMULATION
16506*	THROMBOXANE B-2 SYNTHESIS INDUCTION
16507*	TYROSINASE INHIBITION
16508	TYROSINASE STIMULATION **
16509*	CHOLINE ACETYLTRANSFERASE INHIBITION
16510*	CHOLINE ACETYLTRANSFERASE INDUCTION
16513*	CEPHALOSPORINASE INHIBITION
16514*	PENICILLINASE INHIBITION
16515*	MICROTUBULE INDUCTION EFFECT
16516	CYTOCHROME P-450 INDUCTION
16517*	AMYLASE INHIBITION
16518*	PROTEIN SYNTHESIS INHIBITION(ENDOGENOUS)
16519*	MICROSOMAL N-DEMETHYLASE INDUCTION
16520*	MICROSOMAL N-DEMETHYLASE INHIBITION
16521*	TUBULIN BINDING EFFECT
16522*	EPOXIDE HYDRASE INHIBITION
16523	DNA POLYMERASE ALPHA INHIBITION
16524*	DNA POLYMERASE BETA INHIBITION
16525*	DNA POLYMERASE GAMMA INHIBITION
16526	DNA REPAIR INHIBITION(UV-INDUCED)
16527	DNA POLYMERASE I INHIBITION
16528*	DNA POLYMERASE II INHIBITION
16529*	DNA POLYMERASE III INHIBITION
16531*	RNA DEPENDENT DNA POLYMERASE INHIBITION
16532*	DNA DEPENDENT DNA POLYMERASE ALPHA INHIBITION
16533	CELL GROWTH ENHANCEMENT EFFECT
16534*	GLUCOAMYLASE IMMOBILIZATION
16535*	CELL MEMBRANE PERMEATION
16536*	ASPARTATE AMINOTRANSFERASE INDUCTION
16537	RESPIRATION INHIBITION(CELLULAR)-STATE 3
16538	RESPIRATION INHIBITION(CELLULAR)-STATE 4
16539*	ALPHA-KETOGLUTARATE DEHYDROGENASE INHIBITION(STATE 3)
16540*	PYRUVATE DEHYDROGENASE INHIBITION
16541	GLYCOPROTEIN PROCESSING INHIBITION
16542*	PHENYLALANINE HYDROXYLASE INHIBITION
16543*	ACTIN POLYMERIZATION INHIBITION

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Enzyme Effects (cont.)

Code	Text
16544*	PRONASE INHIBITION
16545*	OXIDATIVE BURST INHIBITION
16546	NITRATE REDUCTASE INHIBITION
16547*	KININ-INACTIVATION
16548*	CYCLOOXYGENASE(PLATELET)INHIBITION
16549*	T-RNA POLYMERASE INHIBITION
16550*	R-RNA POLYMERASE INHIBITION
16552*	ASPARTATE TRANSCARBOXAMYLASE INHIBITION
16553*	C-14 FORMATE INCORPORATION INTO PURINES INHIBITION
16554*	THYMIDINE KINASE INDUCTION
16555*	THYMIDYLATE MONOPHOSPHATE KINASE INDUCTION
16557*	CATHEPSIN B INDUCTION
16558*	LDH-1 INHIBITION
16559*	LDH-5 INHIBITION
16560*	ACH ESTERASE INDUCTION
16561*	DNA DEPENDENT RNA POLYMERASE I INHIBITION
16562*	POLY(A)-CONTAINING RNA SYNTHESIS INHIBITION
16563*	NON-POLY(A)-CONTAINING RNA SYNTHESIS INHIBITION
16564*	UNSCHEDULED DNA SYNTHESIS ENHANCEMENT
16565*	UNSCHEDULED DNA SYNTHESIS INHIBITION
16566*	CYTOCHROME P-450 BINDING
16567	TUBULIN POLYMERIZATION ENHANCEMENT
16569	PROTEIN KINASE C INHIBITION
16570*	FORMIC ACID INCORPORATION INTO PURINES INHIBITION
16571*	ACID DEOXYRIBONUCLEASE INHIBITION
16572*	ACID RIBONUCLEASE INHIBITION
16573*	ACID CATHEPSIN INHIBITION
16574*	PHOSPHORYLATION OF NONHISTONE PROTEIN STIMULATION
16575*	PHOSPHORYLATION OF HISTONE PROTEIN INHIBITION
16576*	CELL TRANSPORT EFFECTS
16577*	GLYCOLATE OXIDASE INHIBITION
16578*	BETA-XYLOSIDASE INHIBITION
16579*	ALPHA-L-FUCOSIDASE INHIBITION
16580*	HMG-CO-A INHIBITION
16581*	CHOLESTEROL-7-ALPHA-HYDROXYLASE INHIBITION
16582*	ALPHA-KETOISOCAPROATE INHIBITION
16583*	PARAAMINOHIPPURATE INHIBITION
16585*	LIPOPROTEIN LIPASE(PLASMA)INHIBITION
16586*	LIPOPROTEIN LIPASE(LIVER)INHIBITION
16587*	LIPOPROTEIN LIPASE(PLASMA)INDUCTION
16588*	LIPOPROTEIN LIPASE(LIVER)INDUCTION
16589*	CYTOCHROME P-448 INDUCTION
16590*	CYTOCHROME P-448 INHIBITION
16591*	CALCIUM ANTAGONIST EFFECT
16592*	THYMIDINE TRANSPORT RATE DECREASED
16593*	URIDINE TRANSPORT RATE DECREASED
16595*	ADENOSYL METHIONINE DECARBOXYLASE INHIBITION
16596*	MALONDIALDEHYDE INHIBITION
16597*	BETA-GLUCOCEREBROSIDASE INHIBITION
16598*	ALPHA-GALACTOSIDASE INHIBITION
16599*	MEMBRANE PERMEABILITY DECREASE
16600*	MICROTUBULE DISASSEMBLY INHIBITION
16601*	GLUTATHIONE REDUCTASE INHIBITION
16603*	INTESTINAL ANTISECRETORY ACTIVITY
16604*	RNA(TRANSFER)POLYMERASE INDUCTION

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Enzyme Effects (cont.)

Code	Text
16606	SUPEROXIDE INHIBITION
16607	CALMODULIN INDUCTION
16608*	CALMODULIN INHIBITION
16609*	LEUKOTRIENE SYNTHESIS INHIBITION
16610*	ANTIPLASMIN INHIBITION
16611*	ANGIOTENSIN-CONVERTING ENZYME INHIBITION
16612*	PEPTIDYLDIPEPTIDE HYDROLASE INHIBITION
16613*	DEHYDROGENASE,ALPHA-HYDROXY-ACID- INHIBITION
16614*	MALIC ENZYME INHIBITION
16615*	LYSOPHOSPHOLIPASE A INHIBITION
16616*	GLUTAMINE SYNTHETASE INHIBITION
16617*	GLUTAMINE SYNTHETASE INDUCTION
16620*	ATP-ASE(DYNEIN) INHIBITION
16621*	MYOSIN INHIBITION
16622*	ACTOMYOSIN INHIBITION
16623*	NUCLEOTIDE TRIPHOSPHATASE INHIBITION
16625*	ALKALINE RNASE INDUCTION
16626*	ESTROGEN SYNTHETASE INHIBITION
16627*	PROTEIN DEGRADATION INHIBITION
16628*	PROTEINASE INHIBITION
16629*	INTERLEUKIN-1 FORMATION TIMULATION
16630*	PROTEASE STIMULATION
16631	TOPOISOMERASE II INHIBITION
16632*	INTERLEUKIN INDUCTION
16633*	DOPAMINE-BETA-HYDROXYLASE STIMULATION
16634*	CHOLINESTERASE STIMULATION
16635	OXIDATIVE BURST INDUCTION
16636*	AMINO ACID ANTAGONIST EFFECT
16637*	SPERMIDINE LEVELS INCREASED
16638	CYTOCHROME P-450 INHIBITION
16639*	HEMOGLOBINASE INHIBITION
16640*	PROTEIN KINASE INHIBITION
16641	TOPOISOMERASE II INDUCTION
16642*	FIBRINOGEN CONVERSION INHIBITION
16643*	BENZOPYRENE METABOLISM INHIBITION
16645*	CALCIUM AGONIST ACTIVITY
16646*	HMG-CO-A REDUCTASE INHIBITION
16647*	POLYPHENYLALANINE SYNTHESIS INHIBITION
16648*	ACETYL CO-A CARBOXYLASE STIMULATION
16649*	MALIC ENZYME STIMULATION
16650*	RNA REVERSE TRANSCRIPTASE INHIBITION
16651*	ALPHA-1-ANTITRYPSIN STIMULATION
16652*	BENZOPYRENE HYDROXYLASE INDUCTION
16653*	GLUTAMATE DECARBOXYLASE INHIBITION
16654	CHOLECYSTOKININ RECEPTOR BINDING EFFECT
16656*	STEROIDOGENESIS INHIBITION
16657*	PROSTAGLANDIN DEHYDROGENASE INHIBITION
16658*	MALTASE INHIBITION
16659*	LACTASE INHIBITION
16660*	TREHELEASE INHIBITION
16661*	ANTIPROTEOLYTIC ACTIVITY
16662	TYROSINE KINASE INHIBITION
16663*	LIPOPROTEIN LIPASE INHIBITION(ADIPOSE)
16664*	ETHOXYCOUMARIN DEETHYLASE INHIBITION
16665*	MANNOPROTEIN SYNTHETASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16666*	PLASMA PROTEIN CONCENTRATION INCREASED
16667*	AMINOPEPTIDASE M INHIBITION
16668*	METHIONINE AMINOPEPTIDASE INHIBITION
16669*	FORMYLMETHIONINE AMINOPEPTIDASE INHIBITION
16670*	CHOLECYSTOKININ ANTAGONIST
16671*	HEXOBARBITAL HYDROXYLASE STIMULATION
16672*	HEXOBARBITAL HYDROXYLASE INHIBITION
16673*	INTERLEUKIN-II FORMATION STIMULATION
16674	ARACHIDONATE METABOLISM INHIBITION
16675*	HEPATIC MIXED FUNCTION OXIDASE INHIBITION
16676	PLASMA BILIRUBIN DECREASE
16677*	PLASMA PROTEIN EFFECT
16678*	CYCLOOXYGENASE STIMULATION
16679*	ATP LEVELS INCREASED
16680*	ATP LEVELS DECREASED
16681*	PHOSPHATIDYLSERINE SYNTHESIS INHIBITION
16682*	GLUTAMATE OXIDASE STIMULATION
16683*	PLASMA BILIRUBIN INCREASE
16684*	SEROTONIN AGONIST ACTIVITY
16685*	SUCRASE STIMULATION
16686*	SUCRASE INHIBITION
16687*	MALTASE STIMULATION
16688*	LACTASE STIMULATION
16689*	LEUCINE AMINOPEPSIDASE STIMULATION
16690*	CHITINASE INHIBITION
16691*	DOPAMINE UPTAKE INHIBITION
16692*	CYTOCHROME B-5 REDUCTASE INHIBITION
16693*	CELLULASE STIMULATION
16694*	NITROSATION INHIBITION
16695*	AROMATASE INHIBITION
16696	INTERLEUKIN-II INHIBITION
16697*	CYTOCHROME B-5 REDUCTASE STIMULATION
16698*	ATP-ASE(CA ⁺⁺ /MG ⁺⁺) STIMULATION
16699*	ATP-ASE(CA ⁺⁺) STIMULATION
16700*	LIPOPROTEIN LIPASE STIMULATION(ADIPOSE)
16701*	ORNITHINE CARBAMYL TRANSFERASE INHIBITION
16702*	ORNITHINE CARBAMYL TRANSFERASE STIMULATION
16703*	ARGININE SYNTHETASE INHIBITION
16704*	ARGININE SYNTHETASE STIMULATION
16705*	GLUTAMINASE STIMULATION
16706*	GLUTAMINASE INHIBITION
16707*	TANNASE STIMULATION
16708*	TRANSYDROGENASE INHIBITION
16709*	ACETYLGLUCOSEAMINIDASE INHIBITION
16710*	DIASTASE INHIBITION
16711*	BIODIASTASE INHIBITION
16712*	ESTROGEN SYNTHESIS STIMULATION
16713	LIPOXYGENASE,5- INHIBITION
16714*	LIPOXYGENASE,12- INHIBITION
16715*	FORMYLTETRAHYDROFOLATE SYNTHETASE INHIBITION
16716*	CARBOXYLESTERASE INHIBITION
16717*	FARNESOIC ACID METHYLTRANSFERASE INHIBITION
16718*	ALPHA-HYDROXY ACID DEHYDROGENASE INHIBITION
16719*	RESPIRATION(CELLULAR) STIMULATION-STATE 4
16720*	POLY(ADP-RIBOSE) SYNTHETASE INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16721*	NAD SYNTHESIS STIMULATION
16722*	ACETANILIDE 4-HYDROXYLASE STIMULATION
16723*	GLUCOSYLTRANSFERASE STIMULATION
16724*	ETHYLMORPHINE-N-DEMETHYLASE INHIBITION
16725*	ALDRIN EPOXIDASE STIMULATION
16726*	ALDRIN EPOXIDASE INHIBITION
16727*	PARA-NITROPHENYL PHOSPHATASE(K+) INHIBITION
16728*	BENZPHETAMINE DEMETHYLASE STIMULATION
16729*	ETHOXYCOUMARIN DEETHYLASE STIMULATION
16730*	AMINOLEVULINIC(Delta) ACID DEHYDRASE INHIBITION
16731*	PHOSPHORYLASE KINASE INHIBITION
16732*	PHOSPHORYLASE KINASE STIMULATION
16733*	PHORBOL ESTER RECEPTOR MODULATION
16734*	NUCLEOSIDE UPTAKE STIMULATION
16735*	GLUTATHIONE PEROXIDASE STIMULATION
16736*	HEXOKINASE STIMULATION
16737*	ALDOLASE STIMULATION
16738*	CORTICOID 5-BETA REDUCTASE INHIBITION
16739	PHOSPHOLIPASE A2 INHIBITION
16740*	COENZYME A DESATURASE STIMULATION
16741*	COENZYME A HYDROXYLASE STIMULATION
16742*	TUBULIN BINDING INHIBITION
16744*	LIPOXYGENASE STIMULATION
16745*	BETA-HYDROXYSTEROID-DEHYDROGENASE INHIBITION
16746*	UREASE INHIBITION
16747*	CA ⁺⁺ PUMP STIMULATION
16748*	THROMBOXANE A2 INHIBITION
16749*	SPERMIDINE SYNTHASE INHIBITION
16750*	CYSTEINE PROTEASE INHIBITION
16751*	GLUCAN SYNTHETASE INHIBITION(1-3)-BETA-D
16752*	AMINOACYL-T-RNA HYDROLYSIS EFFECT
16753*	AFLATOXIN ACTIVATION
16754*	AFLATOXIN INACTIVATION
16756*	LYSYL OXIDASE STIMULATION
16757*	MONOOXYGENASE INDUCTION
16758*	MYELOPEROXIDASE INHIBITION
16759*	LIPOPOLYSACCHARIDE SYNTHESIS INHIBITION
16760*	PROTEIN KINASE ACTIVATION
16761*	GLYCOSIDASE INHIBITION
16762*	CATHEPSIN D INDUCTION
16763*	BENZOPYRENE MONOOXYGENASE INHIBITION
16764*	CELL-CELL COMMUNICATION INHIBITION
16765*	PROTEIN KINASE C ACTIVATION
16766*	LACTATE DEHYDROGENASE-C4 INHIBITION
16767*	PHENOLOXIDASE INHIBITION
16768*	SUCRASE-ISOMALTASE BIOSYNTHESIS STIMULATION
16769*	POLYSACCHARIDE SYNTHESIS INHIBITION
16770*	BETA-HEXOAMIDASE INHIBITION
16771*	INTERLEUKIN-1 RELEASE STIMULATION
16772*	INTERLEUKIN-1 RELEASE INHIBITION
16773*	HYDROXYMETHYLGLUTARYL-CO-A REDUCTASE INDUCTION
16774*	O-6-METHYL-GUANINE-DNA-TRANSMETHYLASE ACTIVATION
16775*	PHOSPHOHEXOSE ISOMERASE ACTIVATION
16776*	CREATINE PHOSPHOKINASE ENHANCEMENT
16777*	ALPHA-FUCOSIDASE STIMULATION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16778*	ALPHA-GLUCOSIDASE STIMULATION
16779*	ARACHIDONATE METABOLISM STIMULATION
16780	LIPID PEROXIDE FORMATION STIMULATION
16781*	CELL AGGREGATION INHIBITION
16782*	COMPLEMENT C-3 CONVERTASE INHIBITION
16783*	MEIOSIS INHIBITION
16784*	COLLAGEN SYNTHESIS STIMULATION
16786*	CARNOSINASE INHIBITION
16787*	GLUTATHIONE DEPLETION INHIBITION
16788*	ECDYSONE-20-MONOOXYGENASE INHIBITION
16789*	LIPASE RELEASE STIMULATION
16790*	COLLAGEN BIOSYNTHESIS INHIBITION
16791*	AMINE TETRAZOLIUM REDUCTASE INHIBITION
16792*	NADH DEHYDROGENASE INHIBITION
16793*	UBIQUINOL-1 OXIDASE INHIBITION
16794*	TMPD OXIDASE INHIBITION
16795*	FATTY ACID SYNTHASE STIMULATION
16796*	CITRATE LYASE STIMULATION
16797*	PHOSPHOGLUCONATE DEHYDROGENASE INHIBITION
16798*	PHOSPHOGLUCONATE DEHYDROGENASE STIMULATION
16799*	BENZOPYRENE METABOLISM STIMULATION
16800*	GLUCANASE INHIBITION
16801*	GLYCOSAMINOGLYCAN SYNTHESIS INHIBITION
16802*	NUCLEAR ABERRATION REDUCTION
16803	RIBOSOME INACTIVATION
16804*	RIBOSOME CONFORMATIONAL CHANGE
16805*	ADENOSINE TRIPHOSPHATASE STIMULATION
16806	DNA SYNTHESIS STIMULATION
16807*	MORPHINE-6-DEHYDROGENASE INHIBITION
16808*	GRANULOCYTIC CELL IODINATION STIMULATION
16809*	PHOSPHATIDYLINOSITOL TURNOVER INHIBITION
16810*	PROTEIN TRANSPORT(INTRACELLULAR) INHIBITION
16811	ALDOSE REDUCTASE INHIBITION
16812	HYDROXYSTEROID(3-ALPHA) DEHYDROGENASE INHIBITION
16813*	HYALURONIC ACID DEPOLYMERIZATION
16814*	GLUTATHIONE REDUCTASE STIMULATION
16815*	TOPOISOMERASE I INDUCTION
16816*	FRUCTOSE DIPHOSPHATE ALDOLASE INHIBITION
16817*	CREATIN KINASE STIMULATION
16818*	INOSITOL PHOSPHATE FORMATION STIMULATION
16819*	BETA-MANNOSIDASE INHIBITION
16820*	GLUCOSIDASE I INHIBITION
16821*	GLUCOSIDASE II INHIBITION
16822*	NORADRENALINE UPTAKE INHIBITION
16823*	SEROTONIN UPTAKE INHIBITION
16824*	PHOSPHOCREATINE LEVEL INCREASE
16825*	PROTEIN KINASE C AGONIZING EFFECT
16826*	EPOXIDASE INHIBITION
16827*	MYROSINASE INHIBITION
16828*	NADH-COENZYME Q OXIDOREDUCTASE INHIBITION
16829*	PYRUVATE DEHYDROGENASE STIMULATION
16830*	SUPEROXIDE DISMUTASE INHIBITION
16831*	SUPEROXIDE DISMUTASE STIMULATION
16832*	PHOSPHATIDYLINOSITOL KINASE INHIBITION
16833*	CATHEPSIN H INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16834*	MONOOXYGENASE INHIBITION
16835	ACYL-CO-A:CHOLESTEROL ACYLTRANSFERASE INHIBITION
16836*	NEUTRAL CHOLESTERYL ESTERASE INHIBITION
16837*	CHITIN SYNTHESIS INHIBITION
16838*	CHITOSAN SYNTHESIS INHIBITION
16839*	CYTOCHROME B-5 INHIBITION
16840*	GLYCOSAMINOGLYCAN SYNTHESIS STIMULATION
16841*	ARACHIDONATE-5-LIPOXYGENASE INHIBITION
16842*	GLYCOGEN SYNTHESIS STIMULATION
16843*	5-AMINOLEUVULINATE DEHYDRATASE INHIBITION
16844*	ERYTHROMYCIN N-DEMETHYLASE INHIBITION
16845*	NITRATE REDUCTASE INDUCTION
16846*	CYCLIM AMP PHOSPHODIESTERASE STIMULATION
16847*	PROTEIN PHOSPHATASE INHIBITION
16848*	TYRAMINE OXIDASE INHIBITION
16849*	BUTYRYL-CO-A DEHYDROGENASE STIMULATION
16850*	OCTANOYL-CO-A DEHYDROGENASE STIMULATION
16851*	PALMITOYL-CO-A DEHYDROGENASE STIMULATION
16852*	CARNITINE ACETYLTRANSFERASE STIMULATION
16853*	CARNITINE OCTANOYLTRANSFERASE STIMULATION
16854*	CARNITINE PALMITOYL TRANSFERASE STIMULATION
16855*	PROSTAGLANDOYL E2-CO-A OXIDASE STIMULATION
16857	INOSITOL PHOSPHATE FORMATION INHIBITION
16858*	GLUCOKINASE STIMULATION
16859*	PHOSPHOFRUCTOKINASE STIMULATION
16860*	GLYCOGEN CONTENT DECREASED
16861*	ATRIAL NATRIURETIC PEPTIDE INCREASE
16862*	ALDOSTERONE DECREASE
16863*	ANTIDIURETIC HORMONE DECREASE
16864*	CORTISOL DECREASE
16865*	GAMMA-GLUTAMYLTRANSFERASE INDUCTION
16866*	LYSOPHOSPHOLIPASE INHIBITION
16867*	THIOL INHIBITION
16868*	THYMIDINE INCORPORATION INHIBITION
16869*	MIXED FUNCTION OXIDASE ACTIVITY
16870*	GLUCOSIDASE INHIBITION
16871*	CELL-CELL COMMUNICATION ENHANCEMENT
16872*	LYSOSOMAL ENZYME SECRETION
16873*	ALPHA-FUCOSIDASE INHIBITION
16874*	BETA-GLUCOSIDASE ACTIVITY ENHANCEMENT
16875*	DIPEPTIDYL AMINOPEPTIDASE IV INHIBITION
16876*	PROTEIN PHOSPHORYLATION STIMULATION
16877*	THIOGLUCOSIDASE INHIBITION
16878*	SMOOTH MUSCLE PHOSPHATASE INHIBITION
16879*	MYOSIN LIGHT CHAIN KINASE INHIBITION
16880*	DEHYDROPEPTIDASE INHIBITION
16881*	THIAZOLE ADENINE DINUCLEOTIDE INHIBITION
16882*	INTERCELLULAR COMMUNICATION INHIBITION
16883*	RESPIRATORY BURST(HUMAN NEUROPHIL) REGULATION
16884*	GUANASE INHIBITION
16885*	AST VALUE DECREASED
16886*	ALT VALUE DECREASED
16887*	TBA VALUE DECREASED
16888*	P-NITRO-ANISOLE O-DEMETHYLASE INHIBITION
16889*	TESTOSTERONE OXIDATION INHIBITION

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16890*	GUANASE INDUCTION
16891*	POLYGLYCOHYDROLASE INHIBITION
16892*	CHALCONE SYNTHASE INHIBITION
16893*	CHALCONE ISOMERASE INHIBITION
16894*	N-LINKED OLIGOSACCHARIDE NEURONAL PROTEIN INHIBITION
16895*	SEROTONIN DEPLETION
16896*	PHORBOL ESTER RECEPTOR BINDING
16897*	PYROPHOSPHATASE STIMULATION
16898*	HYPERUREMIC ACTIVITY
16899	ATP-ASE(H+/K+) INHIBITION
16900*	N-METHYL-D-ASPARTATE AGONIST ACTIVITY
16901*	GLUCOSE-1-PHOSPHATE URIDYL TRANSFERASE STIMULATION
16902*	GLYCOGEN PHOSPHORYLASE STIMULATION
16903*	FRUCTOSE DIPHOSPHATASE STIMULATION
16904*	GLYCOGEN SYNTHETASE STIMULATION
16905*	GLYCOGEN CONTENT INCREASED
16906*	PROTEIN PHOSPHORYLATION INCREASED
16907*	PHOSPHATIDYLCHOLINE FORMATION STIMULATION
16908*	PROTEIN KINASE C TRANSLOCATION
16909*	CHOLESTEROL-7-ALPHA-HYDROXYLASE STIMULATION
16910*	OLIGOSACCHARIDE PROCESSING INHIBITION
16911*	ANTIPROTEASE INHIBITION
16912*	DNA TRANSCRIPTION INITIATION
16914*	N-ACETYL-NEURAMINIDASE INHIBITION
16915*	SALIDASE INHIBITION
16916*	DEHYDROXYPEPTIDASE INHIBITION
16917*	TRYPTOPHAN OXYGENASE INHIBITION
16920*	GLUCOSE-6-PHOSPHATE GLYCOGEN SYNTHETASE INHIBITION
16922*	CYCLIC AMP PHOSPHODIESTERASE INHIBITION
16923*	DEMETHYLASE INHIBITION
16924*	CUTINASE INHIBITION
16925*	ISOMALTASE INHIBITION
16926*	HEXAMINIDASE INHIBITION
16927*	PROTEIN METHYLTRANSFERASE INHIBITION
16928*	RNASE INHIBITION
16929*	DEOXYNUCLEOTIDYLTRANSFERASE INHIBITION
16930*	PYRUVATE INHIBITION
16931*	CALCITRIOL ACTIVITY(CALBINDIN STIMULATION)
16932*	PHENYLALANINE AMMONIA LYASE INDUCTION
16933*	TYROSINE AMMONIA LYASE INDUCTION
16934*	POLYPHENOL OXIDASE INDUCTION
16935*	MANNOSIDASE I INHIBITION
16936*	MANNOSIDASE II INHIBITION
16937*	PHENYLALANINE AMMONIA LYASE ACTIVATION
16938*	GANGLIOSIDE SYNTHESIS INHIBITION
16939*	HOMOSERINE DEHYDROGENASE INHIBITION
16940*	ENKEPHALINASE A-I INHIBITION
16941*	ENKEPHALINASE A-II INHIBITION
16942*	AMINOPEPTIDASE I INHIBITION
16943*	ENKEPHALINASE B INHIBITION
16944*	SOLUBLE AMINOPEPTIDASE INHIBITION
16945*	AMINOPEPTIDASE II INHIBITION
16946*	HISTONE ACETYLATION INCREASE
16947*	HISTONE DEACETYLASE INHIBITION
16948*	CYTOCHROME B-5 INCREASE

* The code is not in the database. Use only the text as a search term.

Enzyme Effects (cont.)

Code	Text
16949*	PREKALLIKREIN DECREASE
16950*	KININASE ACTIVITY STIMULATION
16951*	HEXOSAMINIDASE INHIBITION
16952*	CATECHIN OXIDASE INHIBITION
16953*	PEROXISOMAL ENZYME INDUCTION
16954*	PECTIN METHYLESTERASE INHIBITION
16955*	PROSTAGLANDIN ENDOPEROXIDE SYNTHASE INHIBITION
16956*	ASPARTATE TRANSAMINASE LEVEL INCREASED
16957*	ETHOXYRESORUFIN DEETHYLASE INHIBITION
16958*	HAGEMAN FACTOR INHIBITION
16959*	CELLULOSE BIOSYNTHESIS INHIBITION
16960	PHOSPHOLIPASE C INHIBITION
16961*	TYROSINE PROTEIN KINASE C INHIBITION
16962*	ANILINE HYDROXYLASE INHIBITION
16963*	PROTEIN PHOSPHORYLATION INHIBITION
16964*	TYROSINE PHOSPHORYLATION INHIBITION
16966*	PHOSPHOINOSITIDE BREAKDOWN
16967*	RNASE H INHIBITION
16968*	ETHYLENE BIOSYNTHESIS INHIBITION
16969*	DNA SCISSION INHIBITION
16970*	LYSYL OXIDASE INHIBITION
16971*	N-NITROSOMORPHOLINE FORMATION INHIBITION
16972*	N-NITROSOPROLINE FORMATION INHIBITION
16973*	GLUCOSE TRANSPORT STIMULATION
16974*	HYDROXYSTEROID(11-BETA) DEHYDROGENASE INHIBITION
16975*	SODIUM CHANNEL BINDING EFFECT
16976*	EPIDERMAL GROWTH RECEPTOR KINASE INHIBITION
16977*	GAMMA-GLUTAMYLTRANSFERASE INHIBITION
16978*	PROTEIN PHOSPHORYLATION DECREASE
16979*	ASCORBATE OXIDATION STIMULATION
16980*	EPOXIDE HYDROLASE INHIBITION
16981*	GOLGI COMPLEX DISASSEMBLY
16983*	OXOSTEROID(11-) REDUCTASE INHIBITION
16984*	TREHALOSE SYNTHESIS STIMULATION
16985	PHOSPHATIDYLCHOLINE FORMATION INHIBITION
16986*	CYTIDYLTRANSFERASE FORMATION INHIBITION
16987*	ARYLSULFATASE INHIBITION
16988*	PLASMINOGEN ACTIVATOR INHIBITION
16989*	LEUKOTRIENE A-4 HYDROLASE INHIBITION
16990	CALCIUM ION UPTAKE STIMULATION
16991*	ISOCITRATE LYASE INHIBITION
16992*	HMG-CO-A SYNTHASE INHIBITION
16993*	CATHESPIN G INHIBITION
16994*	TYROSINE UPTAKE ENHANCEMENT
16995*	ATP-P EXCHANGE INHIBITION
16996*	RESTRICTION ENZYME INHIBITION
16997*	ALPHA-GLUCOSIDASE INHIBITION(LYSOSOMAL ACID)
16998	KINASE ACTIVITY INHIBITION
16999*	HYPERPHOSPHATEMIC ACTIVITY

* The code is not in the database. Use only the text as a search term.

Hormonal Effect

Code	Text
17001*	HORMONAL EFFECTS(UNSPECIFIED)
17002*	CHOLESTEROL INHIBITION
17003	HYPOCHOLESTEROLEMIC ACTIVITY
17004	HYPERCHOLESTEROLEMIC ACTIVITY
17005	HYPERGLYCEMIC ACTIVITY
17006	HYPOGLYCEMIC ACTIVITY
17007	ANTIHYPERGLYCEMIC ACTIVITY
17008*	DIABETOGENIC ACTIVITY
17009*	ANTITHYROID ACTIVITY
17010*	THYROID AGONIST ACTIVITY
17011*	HYPOLIPEMIC ACTIVITY
17012*	THYMUS INVOLUTION EFFECT
17013*	ASCORBIC ACID(ADRENAL)LOWERING EFFECT
17014*	TESTOSTERONE SYNTHESIS INHIBITION
17015*	GOITROGENIC ACTIVITY
17016*	TSH STIMULATION
17017*	TESTOSTERONE LEVEL INCREASED
17018*	TESTOSTERONE LEVEL DECREASED
17019*	GASTRIC INHIBITORY POLYPEPTIDE STIMULATION
17020*	FATTY ACID RELEASE INHIBITION
17021*	INSULIN RELEASE INHIBITION
17022*	ACTH-INDUCTION
17023*	CORTICOSTERONE-INDUCTION
17024*	INSULIN BIOSYNTHESIS INHIBITION
17025*	INSULIN BIOSYNTHESIS STIMULATION
17027*	INSULIN DEGRADATION INHIBITION
17029*	ANABOLIC ACTIVITY
17030*	HYPOCALCEMIC ACTIVITY
17031*	GLUCOSE UTILIZATION STIMULATION
17032*	TESTOSTERONE RELEASE INHIBITION
17033*	TESTOSTERONE RELEASE STIMULATION
17034*	STEROIDOGENIC ACTIVITY
17035*	CORTICOSTEROID TYPE ACTIVITY
17036*	MINERALOCORTICOID TYPE ACTIVITY
17038*	GLUCAGON SYNTHESIS INHIBITION
17039*	GROWTH PROMOTER ACTIVITY
17040*	GROWTH INHIBITOR ACTIVITY
17041*	ANTIHYPOTHYROID EFFECT
17042*	SODIUM CHANNEL BLOCKING EFFECT
17043*	ANTITHYROTROPIC ACTIVITY
17044*	GLUCAGON INDUCTION
17045*	LIPID METABOLISM EFFECTS
17046	ANTIHYPERLIPEMIC ACTIVITY
17047*	SOMATOSTATIN INDUCTION
17048*	GROWTH HORMONE INHIBITION
17049	GLUCOSE UPTAKE INDUCTION
17050*	THYROTROPIN RELEASING HORMONE STIMULATION

* The code is not in the database. Use only the text as a search term.

Hormonal Effect (cont.)

Code	Text
17051*	PANCREATIC SECRETION STIMULATION
17052*	TSH INHIBITION
17053*	HYPERLIPIDEMIC ACTIVITY
17054*	HYPERCALCEMIC ACTIVITY
17055*	GROWTH HORMONE STIMULATION
17056*	SODIUM TRANSPORT STIMULATION
17057*	CALCIUM TRANSPORT STIMULATION
17058*	PROPERDIN INDUCTION
17059*	INHIBIN SECRETION INHIBITION
17060*	ESTROGEN RECEPTOR BINDING EFFECT
17061*	SODIUM DEPLETION EFFECT
17062*	FATTY ACID CONTENT INCREASE
17064*	INSULIN ANTAGONIST
17065*	LIVER GLYCOGEN INCREASE
17066*	LIVER GLYCOGEN DECREASE
17067*	LIPID SYNTHESIS STIMULATION
17068*	ANTISTRESS ACTIVITY
17069	ANTIHYPERCHOLESTEROLEMIC ACTIVITY
17070*	INSULIN RECEPTOR BINDING EFFECT
17071*	GLUCOSE METABOLISM STIMULATION
17072*	LIPID SYNTHESIS INHIBITION
17073*	ELECTROLYTE TRANSPORT INHIBITION
17074*	POTASSIUM CHANNEL BLOCKING ACTIVITY
17075*	GLUCOSE ABSORPTION INHIBITION
17076*	INSULIN INDUCTION
17077*	SUBSTANCE P STIMULATION
17078*	PTH SECRETION STIMULATION
17080*	GLUCOSE UPTAKE INHIBITION
17081*	ADIPOKINETIC ACTIVITY
17082*	ANTIHYPERAZOTEMIC ACTIVITY
17083*	ANTIHYPOGLYCEMIC ACTIVITY
17084	ANTIHYPERTRIGLYCERIDEMIA EFFECT
17085*	POTASSIUM CHANNEL ACTIVATION
17086*	IMMUNOREACTIVE PARATHORMONE RELEASE INHIBITION
17087*	CALCIUM EXCRETION DECREASE
17088	ANTIATHEROSCLEROTIC EFFECT
17089	ANTIATHEROSCLEROTIC ACTIVITY
17090*	TRICHOHECENE TOXIN BIOSYNTHESIS INHIBITION
17091*	CALCITONIN INDUCTION
17092*	PARATHYROID HORMONE INDUCTION
17093*	SECRETIN INDUCTION
17094*	CALCIUM RELEASE STIMULATION
17095*	INSULIN RECEPTORS INCREASED
17096	ADRENAL HYPERTROPHY EFFECT
17097*	THYMUS ATROPHY EFFECT
17098	INSULIN ACTIVITY
17099*	MANNOSE UPTAKE INHIBITION
17100*	INSULIN RELEASE STIMULATION

* The code is not in the database. Use only the text as a search term.

Hormonal Effect (cont.)

Code	Text
17101*	THYROGENIC ACTIVITY
17102*	HYPERPHOSPHOLIPIDEMIC ACTIVITY
17103*	ATP-SENSITIVE K ⁺ CHANNEL BLOCKER
17105*	INSULIN POTENTIATING EFFECT
17107*	LIPID MOBILIZATION INHIBITION INDUCED BY EPINEPHRINE
17108*	HYPOPHOSPHOLIPIDEMIC ACTIVITY
17109	NEUROPEPTIDE LEVEL REDUCTION
17110*	ANTIHYPERINSULINEMIC ACTIVITY
17111*	INSULIN RESISTANCE INHIBITION
17112*	FATTY ACID RELEASE STIMULATION
17113*	NEUROPEPTIDE LEVEL INCREASE
17114	SODIUM CHANNEL AGONIST ACTIVITY
17115*	PROGESTERONE RECEPTOR BINDING INHIBITION
17116*	GLUCAGON RELEASE STIMULATION
17117*	ESTROGEN BINDING SITE-TYPE II
17118*	SUBSTANCE P LEVELS DECREASED
17119*	CHLORIDE CHANNEL ACTIVATION
17120	CALCIUM LEVEL INCREASE(INTRACELLULAR)
17121*	PITUITARY REGRESSIVE EFFECT
17122*	CALCIUM LEVEL(INTRACELLULAR) DECREASE
17123*	ESTROGEN BINDING INHIBITION
17126*	CHOLESTEROL LEVEL DECREASE
17127	FATTY ACID CONTENT DECREASE **
17129	INSULIN LEVEL INCREASE **
17130	THYROXINE LEVEL INCREASE **
17131	FATTY ACID SYNTHESIS INHIBITION **
17132	FATTY ACID SYNTHESIS STIMULATION **

* The code is not in the database. Use only the text as a search term.

** The text is not in the database. Use only the code as a search term.

Cardiovascular Effects

Code	Text
18001	CARDIOVASCULAR EFFECTS(UNSPECIFIED)
18002*	ANTIARRHYTHMIC ACTIVITY
18003*	MYOCARDIAL DEPRESSANT ACTIVITY
18004*	ANTIFIBRILLATORY ACTIVITY
18005*	CARDIOTONIC ACTIVITY
18006*	CARDIOTOXIC ACTIVITY
18007*	ANTIANGINAL ACTIVITY
18008*	CORONARY VASODILATOR ACTIVITY
18009	CARDIAC DEPRESSANT ACTIVITY
18010*	BLOOD PRESSURE EFFECT BIPHASIC
18011*	BRADYCARDIA ACTIVITY
18012*	CEREBRAL EDEMA DECREASED
18013*	MYOCARDIAL ANTIINFLAMMATORY ACTIVITY
18014*	MICROCEREBRAL CIRCULATORY ACTIVITY
18016*	TACHYCARDIA ACTIVITY
18017	ARRHYTHMOGENIC EFFECT
18018	INOTROPIC EFFECT POSITIVE
18019	INOTROPIC EFFECT NEGATIVE
18020	CHRONOTROPIC EFFECT NEGATIVE
18021	CHRONOTROPIC EFFECT POSITIVE
18022*	CARDIAC ANTIACCELERATOR ACTIVITY
18023*	CARDIOEXCITATORY ACTIVITY
18024	ANTIISCHEMIC EFFECT
18026	DROMOTROPIC EFFECT,NEGATIVE
18028*	AUTOMATOTROPIC EFFECT,NEGATIVE
18029*	ANTIBRADYCARDIA ACTIVITY
18031*	CARDIAC CONDUCTION IMPROVEMENT
18032*	ANTIHYPOXIC EFFECT
18033*	MYOCARDIAL UPTAKE OF 86-RB ENHANCED
18034*	ANTITACHYCARDIA ACTIVITY
18035*	MYOCARDIAL STIMULANT
18036	CALCIUM CHANNEL BLOCKER
18037*	STROKE VOLUME DECREASED
18038*	ANTILIPOGENIC ACTIVITY
18039	ANGIOGENESIS INHIBITION
18040*	ANTICARDIOTOXIC EFFECT
18041*	CALCIUM CHANNEL AGONIST
18042	LIPOGENESIS INHIBITION **
18043	LIPOLYSIS INHIBITION **
18067*	ANTILIPOLYTIC ACTIVITY

* The code is not in the database. Use only the text as a search term.

** The text is not in the database. Use only the code as a search term.

Muscle Effects

Code	Text
19001*	MUSCLE EFFECTS(UNSPECIFIED)
19002	SMOOTH MUSCLE RELAXANT ACTIVITY
19003*	SMOOTH MUSCLE STIMULANT ACTIVITY
19004	BRONCHODILATOR ACTIVITY
19005*	BRONCHOCONSTRICTOR ACTIVITY
19006*	SKELETAL MUSCLE RELAXANT EFFECT(PERIPHERAL)
19007*	SKELETAL MUSCLE RELAXANT EFFECT(CENTRAL)
19008*	SKELETAL MUSCLE STIMULANT ACTIVITY
19009*	TRANSMEMBRANE POTENTIAL DECREASE
19010*	CONTRACTING EFFECT(NON-SPECIFIC)
19011	ANTISPASMODIC ACTIVITY(UNSPECIFIED TYPE)
19012	SKELETAL MUSCLE RELAXANT ACTIVITY(UNSPECIFIED)
19013	INTESTINAL MOTILITY INHIBITION
19014*	INTESTINAL MOTILITY STIMULATION

* The code is not in the database. Use only the text as a search term.

Pheromone Activity

Code	Text
20001*	PHEROMONE ACTIVITY(UNSPEC)
20002*	PHEROMONE(INSECT SEX ATTRACTANT)
20003*	PHEROMONE(ANIMAL SEX ATTRACTANT)
20004*	PHEROMONE(ANIMAL REPELLANT)
20005*	FEEDING STIMULANT(INSECT)
20006*	PHEROMONE(INSECT TRAIL)
20007*	FEEDING DETERRENT(INSECT)
20008	FEEDING DETERRENT(ANIMAL)
20009*	MOULTING ACTIVITY(INSECT)
20010*	MOULTING ACTIVITY(ANIMAL)
20011*	FUNGAL HORMONE ACTIVITY
20012*	PHEROMONE(SIGNALLING)
20013*	PHEROMONE(INSECT ALARM)
20020*	PHEROMONE(IMPRINTING)
20022*	JUVENILE HORMONE ACTIVITY
20023*	FEEDING ATTRACTANT(FISH)
20024*	OVIPOSITION STIMULATION
20025*	PHEROMONE(INSECT ATTRACTANT INHIBITION)
20026*	PHEROMONE(INSECT CONTACT COURTING)
20027*	PHEROMONE(BROOD)
20028*	PHEROMONE(INSECT STIMULANT)
20029*	PHEROMONE(INSECT AGGRESSION INDUCER)
20030*	PHEROMONE(POPULATION AGGREGATION)
20031*	PHEROMONE(AGGREGATION)
20032*	PHEROMONE(KAIROMONE)
20033*	PHEROMONE(COMMUNICATION DISRUPTION)
20034*	LARVIPOSITIONAL STIMULANT
20035*	PHEROMONE(PUBERTY ACCELERATOR)
20036*	DEFENSIVE TOXIN
20037	REPELLANT ACTIVITY(ANIMAL)
20038*	PHEROMONE(ANTIAGGREGATIVE)
20039*	GROWTH REGULATOR(INSECT)
20040*	PARALYZING EFFECT(INSECT)
20041*	PHEROMONE(ANIMAL-TRAIL BREAKING-ALARM)
20042*	PHEROMONE(ALGAL SEX ATTRACTANT)
20043*	FEEDING DETERRENT(FISH)
20044*	INSECT DEVELOPMENT INHIBITION
20045	INSECT SURVIVAL INHIBITION
20046	INSECT DEVELOPMENT STIMULATION
20047*	INSECT SURVIVAL STIMULATION
20049*	INSECT DEFENSIVE EFFECT

* The code is not in the database. Use only the text as a search term.

Pheromone Activity (cont.)

Code	Text
20050*	INSECT MATING BEHAVIOR INHIBITION
20051	ANTICOMPLEMENT ACTIVITY
20052*	PHEROMONE(YEAST-MATING)
20053*	REPELLANT ACTIVITY(MOLLUSC)
20054*	OVIPOSITION INHIBITION
20055*	FEEDING STIMULANT
20056*	ANTIFOULING ACTIVITY
20057*	PHEROMONE(FISH ATTRACTANT)ACTIVITY
20058*	MOULT INHIBITION(CRUSTACEAN)
20059*	STERILANT ACTIVITY(INSECT)
20060*	FECUNDITY PROMOTION EFFECT
20061*	CIRCADIAN RHYTHM EFFECT
20062	IMMUNOGLOBULIN PRODUCTION INHIBITION
20063*	JUVENILE HORMONE SYNTHESIS INHIBITION
20064*	PHEROMONE(INSECT RECRUITMENT)

* The code is not in the database. Use only the text as a search term.

Immunologic Effects

Code	Text
21001*	IMMUNOLOGIC EFFECTS(UNSPECIFIED)
21002*	NON-SPECIFIC RESISTANCE STIMULATION
21003*	NON-SPECIFIC RESISTANCE DEPRESSION
21004	IMMUNOSUPPRESSANT ACTIVITY
21005	IMMUNOSTIMULANT ACTIVITY
21006*	ANTIGENIC ACTIVITY
21007	HEMAGGLUTININ ACTIVITY
21008*	PHAGOCYTOSIS STIMULATION
21009*	INTERFERON INDUCTION SUPPRESSANT
21010*	INTERFERON INDUCTION STIMULATION
21011*	LYMPHOCYTE TRANSFORMATION INHIBITION
21012	LYMPHOCYTE TRANSFORMATION INDUCTION
21013*	MACROPHAGE MIGRATION INHIBITION
21014*	MACROPHAGE MIGRATION STIMULATION
21015*	LEUKOAGGLUTINATION ACTIVITY
21016*	COMPLEMENT INDUCTION EFFECT
21017*	LYMPHOCYTE ACTIVATING FACTOR INDUCTION
21018*	POLYMORPHONUCLEAR LEUKOCYTE ACTIVATION INHIBITOR
21019*	LYMPHOCYTE BLASTOGENESIS STIMULANT
21020*	LYMPHOCYTE BLASTOGENESIS INHIBITION
21021*	ANTIAGGLUTININ ACTIVITY
21022	NATURAL KILLER CELL ENHANCEMENT
21024*	IMMUNOPRECIPITATION REACTION
21025*	PHAGOCYTOSIS CAPACITY DECREASED
21026*	PHAGOCYTOSIS CAPACITY INCREASED
21027*	PHAGOCYTOSIS RATE DECREASED
21028	PHAGOCYTOSIS RATE INCREASED
21029*	MACROPHAGE CYTOTOXICITY INHIBITION
21030*	DELAYED TYPE CUTANEOUS HYPERSENSITIVITY STIMULATION
21031	DELAYED TYPE CUTANEOUS HYPERSENSITIVITY INHIBITION
21032*	INTERFERON SECRETION INHIBITION
21033*	PHAGOCYTOSIS INHIBITION
21034*	HEPATITIS B SURFACE ANTIGEN INACTIVATION
21035*	MACROPHAGE CYTOTOXICITY ENHANCEMENT
21036	RETICULOENDOTHELIAL SYSTEM ACTIVATION
21037	IMMUNOMODULATOR ACTIVITY
21038*	LYMPHOCYTE ACTIVATION
21039	LEUKOCYTE MIGRATION INHIBITION
21040*	POLYMORPHONUCLEAR LEUKOCYTE ACTIVATION
21041	T-LYMPHOCYTE SUPPRESSION
21042*	NATURAL KILLER CELL INHIBITION
21043*	ALPHA-2 MACROGLOBULIN INHIBITION
21044*	MACROGLOBULIN(ALPHA-2)INHIBITION
21045*	IMMUNODEPRESSIVE ACTIVITY
21046*	LYMPHOCYTE(B) STIMULATION
21047	LYMPHOCYTE(B) SUPPRESSION
21048*	ANTIHYPERIMMUNOGLOBULINEMIC EFFECT
21049*	LYMPHOKINE-ACTIVATED KILLER CELLS ENHANCEMENT

* The code is not in the database. Use only the text as a search term.

Immunologic Effects (cont.)

Code	Text
21050*	CELL MIGRATION EFFECT
21051*	AIDS THERAPEUTIC EFFECTS
21052*	CELL MEDIATED CYTOTOXICITY ENHANCEMENT
21053*	COMPLEMENT-DEPENDENT CYTOTOXICITY ENHANCEMENT
21054*	LYMPHOBLAST TRANSFORMATION INDUCTION
21055*	LYMPHOCYTE CAPPING INHIBITION
21056*	PARASITE AGGLUTINATION EFFECT
21057*	ANTIGEN EXPRESSION ENHANCEMENT
21058*	T-CYTOTOXIC LYMPHOCYTE INHIBITION
21059*	ANTIBODY ACTIVITY ENHANCEMENT
21060*	PLAQUE FORMING CELL STIMULATION
21061	T-LYMPHOCYTE STIMULATION
21062*	CELL MEDIATED IMMUNE RESPONSE STIMULATION
21063*	T-HELPER LYMPHOCYTE STIMULATION
21064	NEUTROPENIA ANTAGONIST
21065	LYMPHOCYTE STIMULATION
21066*	IGG INDUCTION
21067	ANTIBODY FORMATION SUPPRESSION
21068	T-LYMPHOCYTE CYTOTOXICITY SUPPRESSION
21070*	IMMUNOGLOBULIN-SECRETING CELL GENERATION INHIBITION
21071*	INTERLEUKIN II RECEPTOR GENE STIMULATION
21072*	MEMBRANE EXPRESSION SUPPRESSION
21073*	POLYMORPHONUCLEAR LEUKOCYTE MOTILITY ENHANCEMENT
21074*	PLAQUE-FORMING CELL SUPPRESSION
21075	LYMPHOCYTE SUPPRESSION
21076*	HEMAGGLUTININ ACTIVITY INHIBITION
21078*	LYMPHOCYTE DIFFERENTIATION INDUCTION
21079*	IMMUNOGLOBULIN-A INDUCTION
21080*	T-SUPPRESSOR LYMPHOCYTE INHIBITION
21081*	ANTIGEN EXPRESSION INHIBITION
21082*	IMMUNOGLOBULIN BINDING ACTIVITY
21083*	ANTIBODY FORMATION ENHANCEMENT
21084*	LEUKOCYTE PROLIFERATION INHIBITION
21085*	ANTIBODY BINDING INHIBITION
21086*	SMOOTH MUSCLE CELL MIGRATION INHIBITION
21087*	GRANULOCYTIC CELL IODINATION INHIBITION
21088*	LEUKOCYTE MIGRATION STIMULATION
21089*	RESPIRATORY BURST(MACROPHAGE) STIMULATION
21090*	INTERLEUKIN-6 FORMATION STIMULATION
21091*	INTERFERON-GAMMA SECRETION INHIBITION
21092*	INTERFERON-GAMMA PRODUCTION STIMULATION
21093*	CELLULAR IMMUNITY STIMULATION
21094*	HUMORAL IMMUNITY STIMULATION
21095	IMMUNOGLOBULIN PRODUCTION STIMULATION

* The code is not in the database. Use only the text as a search term.

Plant Effects

Code	Text
22001*	PLANT EFFECTS(UNSPECIFIED)
22002	GIBBERELLIN-LIKE ACTIVITY
22003*	ANTIGIBBERELLIN-LIKE ACTIVITY
22004*	AUXIN-LIKE ACTIVITY
22005*	ANTIAUXIN-LIKE ACTIVITY
22006*	PLANT HOST RECOGNITION EFFECT
22007*	BACTERIAL STIMULANT ACTIVITY(PLANT PATHOGEN)
22008*	PLANT GERMINATION STIMULANT
22009*	FUNGAL STIMULANT(PLANT PATHOGENS)
22010*	PLANT POLLEN TUBE ELONGATION INHIBITION
22011*	ANTIMITOTIC ACTIVITY(PLANT CELLS)
22012*	PHYTOALEXIN
22013*	KININ-LIKE ACTIVITY
22014*	ANTI-KININ-LIKE ACTIVITY
22016*	PLANT WOUND-HEALING ACTIVITY
22017*	HERBICIDAL ACTIVITY
22019*	PLANT ABSCISSION INDUCTION
22020	PLANT GROWTH INHIBITOR(UNSPEC)
22021*	PLANT CHLOROPLAST COUPLING FACTOR I INHIBITION
22022*	PLANT ENZYME INDUCTION
22023*	RESIN PRODUCTION STIMULANT
22024*	PLANT GROWTH PROMOTER(UNSPEC)
22025	PHYTOTOXIC EFFECT
22026*	PLANT NECROSIS INDUCTION
22027	PLANT GERMINATION INHIBITION
22028*	PLANT ROOT GROWTH STIMULANT
22029	PLANT ROOT GROWTH INHIBITION
22030*	PLANT CARBOHYDRATE METABOLISM EFFECT
22031*	ANTHOCYANIN PRODUCTION INHIBITION
22032*	PLANT ROOT MALFORMATION INDUCTION
22033*	PLANT PROTEIN SYNTHESIS STIMULANT
22034*	PLANT PROTEIN SYNTHESIS INHIBITION
22035*	PLANT ALKALOID FORMATION STIMULANT
22036*	PLANT ALKALOID FORMATION INHIBITOR
22037*	PLANT CALLUS FORMATION STIMULANT
22038*	PLANT CALLUS FORMATION INHIBITOR
22039*	PLANT ENZYME INHIBITOR
22040*	PLANT RESTITUTION INHIBITOR
22041*	PLANT CHLOROPHYLL SYNTHESIS STIMULANT
22042*	PLANT SHOOT FORMATION STIMULANT
22043*	PLANT CAROTENOID SYNTHESIS STIMULANT
22044*	PLANT MUTAGEN
22045*	PLANT DNA SYNTHESIS STIMULANT
22046*	PLANT FASCIATION INDUCTION
22047*	PLANT STOMATAL CLOSURE INDUCER
22048*	PLANT BIOSYNTHESIS INHIBITOR
22049*	PLANT MATURATION ACCELERATOR
22050*	SPORE GERMINATION INHIBITOR
22051*	SPORE GERMINATION STIMULANT
22052*	PHOTOPHOSPHORYLATION UNCOUPLING EFFECT

* The code is not in the database. Use only the text as a search term.

Plant Effects (cont.)

Code	Text
22053*	ANTHERIDIA INDUCTION
22054*	PLANT PATHOTOXIN
22055*	PLANT CROWN GALL TUMOR INHIBITION
22056*	PLANT WILT STIMULANT
22057*	PLANT SENESCENCE PROMOTING ACTIVITY
22058*	PLANT CHLOROSIS INDUCTION
22059*	PLANT KAURENE BIOSYNTHESIS INHIBITION
22061*	PHYTOTOXIN INITIATION
22062*	PLANT ROOT ELONGATION INHIBITION
22063*	PLANT LEAF MOVEMENT STIMULATION
22064*	CROWN GALL TUMOR INHIBITION
22065*	PLANT ANTI-ABCISSION EFFECT
22066*	PLANT ELECTRON TRANSFER INHIBITION
22067*	PLANT ANTITUMOR EFFECT
22068*	PHOTOPHOSPHORYLATION STIMULATION
22069*	PHOTOPHOSPHORYLATION INHIBITION
22070*	BASIC ELECTRON TRANSPORT STIMULATED
22071	PLANT POLLEN TUBE ELONGATION STIMULATION
22072*	PLANT DISEASE RESISTANCE SUPPRESSOR
22073*	PLANT BRANCH PRODUCTION INCREASE
22075*	PLANT SHOOT GROWTH INHIBITOR
22076*	FRUIT SPOILAGE INHIBITION
22077*	PHOTOSYNTHESIS INHIBITION
22078*	CYTOKININ-LIKE ACTIVITY
22079*	PLANT DISEASE VECTOR INHIBITION
22080*	LEAF MOVEMENT STIMULATION
22081*	T-CELL STIMULATION
22082*	DROUGHT RESISTANCE INCREASE
22083*	PLANT FLOWER INDUCTION
22084*	PLANT WATER TRANSPORT INHIBITION
22085*	PLANT HYPOCOTYL GROWTH STIMULANT
22086*	LEAF OPENING EFFECT
22087*	SPORE ATTRACTANT EFFECT
22088*	PLANT POLLEN GROWTH INHIBITION
22089*	FRUITING BODY INDUCTION
22090*	VESICULAR-ARBUSCULAR MYCORRHIZA STIMULATION
22091*	PLANT NECROSIS INHIBITION
22092*	PLANT GREEN ISLAND INDUCTION
22093*	PLANT INDIRECT DEFENSE INDUCTION
22094	PLANT TUBER INDUCTION
22095*	NEGATIVE GEOTROPIC EFFECT
22096*	GRANULOCYTOPENIA ACTIVITY
22097*	NEUTROPENIC EFFECT
22098*	NYCTINASTIC EFFECT
22099*	PLANT HYPOCOTYL GROWTH INHIBITION
22100*	PLANT SHOOT GROWTH STIMULATION
22103*	CHLOROPHYLL SYNTHESIS INHIBITION
22104*	T-CELL RECEPTOR EXPRESSION ENHANCEMENT
22105	GERMINATION STIMULANT(POLLEN) **

* The code is not in the database. Use only the text as a search term.

** The text is not in the database. Use only the code as a search term.

Miscellaneous Effects

Code	Text
23001*	BENZOPYRENE-PROTEIN BINDING INHIBITION
23002*	DOPAMINE DEPLETION
23003*	BONE RESORPTION STIMULATION
23005*	FETAL OSSIFICATION REDUCTION
23006*	BONE RESORPTION INHIBITION
23007*	NOREPINEPHRINE LEVELS DECREASED
23008*	DOPAMINE INCREASE
23009	PROSTAGLANDIN SYNTHESIS INHIBITION
23010*	NOREPINEPHRINE LEVEL INCREASE
23011	PROSTAGLANDIN SYNTHESIS STIMULATION
23020*	BONE METABOLISM INHIBITION
23021*	CALCINOGENIC ACTIVITY
23022*	CELL MEMBRANE STABILIZER
23024*	CHOLESTEROL SYNTHESIS STIMULATION
23025	CHOLESTEROL SYNTHESIS INHIBITION
23026*	NOREPINEPHRINE RELEASE STIMULATION
23027*	NOREPINEPHRINE RELEASE INHIBITION
23028*	GABA RELEASE STIMULATION
23029*	GABA RELEASE INHIBITION
23030*	DNA BINDING EFFECT
23031*	RNA BINDING
23032*	PROTEIN BINDING
23050*	ATHEROGENIC EFFECT
23100*	PROSTAGLANDIN INDUCTION
23101*	PROSTAGLANDIN INHIBITION
23102*	TUBULIN POLYMERIZATION INHIBITION
24010*	MYONEURAL TRANSMITTER IN PERIPLANETA AMERICANA
24011*	STERILITY INDUCTION IN TROGODERMA GRANARIUM

* The code is not in the database. Use only the text as a search term.

Receptor Effects

Code	Text
26001*	RECEPTOR BINDING(5HT) DECREASED
26002*	RECEPTOR BINDING(GABA) DECREASED
26003*	RECEPTOR BINDING(NOREPI) DECREASED
26004*	RECEPTOR BINDING(LEUCINE) DECREASED
26005*	RECEPTOR BINDING(GLUTAMATE) DECREASED
26006*	RECEPTOR BINDING(2-DEOXY-D-GLUCOSE) DECREASED
26007*	RECEPTOR BINDING(DOPAMINE) DECREASED
26008*	RECEPTOR BINDING(ESTROGEN) DECREASED
26009*	RECEPTOR BINDING(PROGESTIN) DECREASED
26010*	RECEPTOR BINDING(MINERALOCORTICOID) DECREASED
26011*	RECEPTOR BINDING(GLUCOCORTICOID) DECREASED
26012*	RECEPTOR BINDING(ANDROGEN) DECREASED
26013*	RECEPTOR BINDING(ARGININE VASOPRESSIN) DECREASED
26014*	RECEPTOR BINDING(NALOXONE) DECREASED
26015*	RECEPTOR BINDING(ETHYLKETOCYCLOAZOCINE) DECREASED
26016*	ACH RECEPTOR BLOCKING EFFECT
26017	GABA RECEPTOR BLOCKING EFFECT
26018*	SEROTONIN RECEPTOR BLOCKING EFFECT
26019*	ACH RECEPTOR DESENSITIZING EFFECT
26020*	RECEPTOR BINDING(BENZODIAZEPINE) DECREASED
26021*	ACH RECEPTOR CLUSTER INHIBITION
26022*	RECEPTOR(LOW-DENSITY LIPOPROTEIN) STABILIZING EFFECT
26023*	GLUTAMATE RECEPTOR BLOCKER
26024*	ANDROGENIC RECEPTOR BINDING ACTIVITY
26025*	VASOPRESSIN RECEPTOR V1 BINDING ACTIVITY

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects

Code	Text
31001	MISCELLANEOUS EFFECTS
31002*	PYRETIC ACTIVITY
31003	ANTIINFLAMMATORY ACTIVITY
31004	ANTIGOUT ACTIVITY
31005	ANTIHEPATOTOXIC ACTIVITY
31006	ANTIULCER ACTIVITY
31007	WOUND HEALING ACCELERATION
31008*	WOUND HEALING INHIBITION
31009	VITAMIN ACTIVITY
31010	HAIR STIMULANT EFFECT
31011*	HAIR INHIBITION EFFECT
31012*	DEPILATORY ACTIVITY
31013*	DEMULCENT EFFECT
31014	EMOLLIENT EFFECT
31015*	SKIN PIGMENTATION EFFECT
31016	ASTRINGENT EFFECT
31017*	FLAVORING EFFECT
31018	BITTER TASTING EFFECT
31019	SWEETENING EFFECT
31020*	TASTE MODIFYING EFFECT
31021	ANTIPRURITIC ACTIVITY
31022*	CARIOGENIC EFFECT
31023*	CARIOSTATIC EFFECT
31024*	DEODORIZING EFFECT
31025*	ANTIPERSPIRANT EFFECT
31026*	SKIN DEPIGMENTATION EFFECT
31027*	RUBEFACIENT EFFECT
31028*	CONDIMENT
31029*	INSTABILITY OF
31030*	ADJUVANT ACTIVITY
31031*	PUSTULANT ACTIVITY
31032*	VACUOLATING ACTIVITY
31033*	TURGAL STIMULANT ACTIVITY
31034*	PROTECTIVE ACTIVITY
31035	CARMINATIVE ACTIVITY
31036*	ANTACID ACTIVITY
31037*	ACIDIFYING ACTIVITY
31038*	ROBERANT EFFECT
31039	APHRODISIAC ACTIVITY
31040*	ENZYME DEBRIDEMENT ACTIVITY
31041*	ALKALINIZING ACTIVITY
31042	MEMBRANE STABILIZATION EFFECT
31043*	CELL CONTENT RELEASE INHIBITION
31044*	KERATOLYTIC EFFECT
31045	ESCHAROTIC EFFECT
31046	LAXATIVE EFFECT
31047	ANTIDIARRHEAL ACTIVITY
31048	CHOLERETIC ACTIVITY
31049*	HYDROCHOLERETIC ACTIVITY
31050	DIGESTANT ACTION
31051	DIURETIC ACTIVITY
31052*	ANTIDIURETIC ACTIVITY
31053*	CAUTERIZING EFFECT
31054	GALL BLADDER EFFECT(UNSPECIFIED)
31055*	GENITOURINARY EFFECT(UNSPECIFIED)
31056	EXPECTORANT ACTIVITY

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31057*	BONE DISORDER EFFECTS
31058*	DIAPHORETIC ACTIVITY
31059*	GENITAL DISORDERS(UNSPECIFIED)
31060*	DEPURATIVE EFFECT
31061	LIVER EFFECTS(UNSPECIFIED)
31062	PLAQUE FORMATION SUPPRESSANT
31063*	COSMETIC EFFECTS
31064*	GALLSTONE SOLUBILIZING EFFECT
31065	ANTIHEMORRHOIDAL ACTIVITY
31066*	ANTISNORING EFFECT
31067*	SOBERIZING ACTIVITY
31068*	DISULFIRAM-LIKE ACTIVITY
31069*	GASTRIC ANTISECRETORY ACTIVITY
31070*	CHEWING GUM USE
31071*	METAMORPHOSIS SUPPRESSION ACTIVITY
31072*	BILE LITHOGENIC SUPPRESSION
31073*	ANTILITHIC ACTIVITY
31074*	GASTROINTESTINAL DISORDERS(UNSPECIFIED)
31075*	DEGRANULATION INHIBITION
31076*	PSORIASIS TREATMENT
31077*	YEAST SEX HORMONAL EFFECT
31078	ANTIALLERGENIC ACTIVITY
31079	FOOD CONSUMPTION REDUCTION
31080*	BIOGENIC AMINE METABOLISM EFFECTS
31081*	LACRYMATION INHIBITION
31082*	THIRST-QUENCHING EFFECT
31083*	COMPLEX FORMATION
31084*	HYPOAZOTEMIC ACTIVITY
31085*	BIOLUMINESCENCE AUTOINDUCTION EFFECT
31086*	SETTLING OF SWIMMING LARVAE
31087	SUNSCREEN EFFECT
31088*	PENAL SIZE INCREASE
31089*	INTRAOCULAR PRESSURE REDUCTION
31090*	EYE PROBLEMS(UNSPECIFIED)
31091*	URETERAL STONE REMOVAL
31092*	WEAK AND ACHING BACK
31093*	HAIR CONDITIONER
31094*	GASTRIC MUCOSAL EXFOLIANT ACTIVITY
31095*	ANTIALLYCOHOLIC ACTIVITY
31096*	GASTRIC MOTILITY STIMULANT
31097*	ANTISCLERODERMA ACTIVITY
31098*	DIABETIC CATARACT INHIBITION
31099*	LUNG PROBLEMS(UNSPECIFIED)
31100*	FOOT PROBLEM TREATMENT(UNSPEC)
31101*	AVITAMINOSIS EFFECT
31102*	AUDITORY DAMAGE PREVENTION
31103*	RETINAL PERIPHLEBITIS TREATMENT
31104*	LIVER REGENERATION EFFECTS
31105*	GUSTATORY EFFECTS
31106*	ETHANOL PREFERENCE DECREASED
31107*	ETHANOL ABSORPTION DECREASED
31108	CHEWING STICK USE
31109*	FRAGRANCE USE
31110*	NAUSEA-INDUCING EFFECT
31111*	ABSORPTION EFFECTS(CUTANEOUS)
31112*	BLOOD DETECTION(REAGENT)

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31114	ANTINEPHROTOXIC
31115*	BUN LOWERING EFFECT
31116*	BUN RAISING EFFECT
31118*	ILEAL TRANSPORT STIMULATION
31119*	ABSORPTION ENHANCEMENT EFFECT
31121*	DEPIGMENTATION EFFECT
31123*	WEIGHT INCREASE
31124*	LIVER REGENERATION STIMULATION
31125*	ECONOMIC ASPECTS OF
31126*	SPERM ATTRACTANT
31127*	PIGMENT(COLORING AGENT)USE
31128*	BEVERAGE USE
31129*	STABILITY STUDY
31130*	ANTICHOLERETIC ACTIVITY
31131*	PULMONARY EDEMA PROTECTION
31132*	PROLONGATION OF LIFESPAN
31133*	VASCULAR PERMEABILITY DECREASED
31134*	KERATINIZATION STIMULANT
31135*	LARYNGEAL REFLEX INHIBITION
31136*	ODOR EFFECT
31137*	SOLUBILIZATION STUDY
31138*	ANTICELLULITE EFFECT
31139*	MICROBIAL GROWTH ACCELERATOR
31140*	COPPER METABOLISM ENHANCEMENT
31141*	COPPER METABOLISM INHIBITION
31142*	ANTIVITILIGO EFFECT
31143*	OXYGEN RADICAL FORMATION INDUCTION
31145*	ABSORPTION DECREASE EFFECT
31146*	ANTINUTRITIONAL VALUE
31147*	LYMPH FLOW INCREASE
31148*	COLONY FORMATION ENHANCEMENT
31149*	INTRAOCULAR PRESSURE INCREASED
31150*	TOOTH EXTRACTION
31151*	PUNGENT TASTE
31152*	ANTITHIAMINE ACTIVITY
31153*	MEMBRANE DISRUPTION EFFECT
31154*	FRACTURE HEALING ACCELERATION
31155*	HYPOKALEMIC ACTIVITY
31156	PHARMACOKINETIC STUDY OF
31157*	ANTIPEPTIC ACTIVITY
31158	ANTIANAPHYLACTIC ACTIVITY
31159	ANTIOXIDANT ACTIVITY
31160*	IRON ABSORPTION DECREASED
31161*	GALL BLADDER PARALYSIS
31162*	ANTIHEMOLYTIC ACTIVITY
31163*	ANTIPRESBYACUSIS EFFECT
31164*	ANAPHRODISIAC EFFECTS
31165*	INTERACTION WITH DNA
31167	FOOD USE
31168*	TOBACCO SUBSTITUTE
31169	METABOLISM OF
31170*	ANTIHALITOSIS EFFECT
31171*	ANTIDANDRUFF EFFECT
31172*	NATRIURETIC ACTIVITY
31173*	INSECT FOOD UTILIZATION ENHANCEMENT
31174*	BUSH TEA USE

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31175*	HYPERKALEMIC ACTIVITY
31176*	KERATOPLASTIC ACTIVITY
31177*	ANTICATARACT ACTIVITY
31178*	NEMATODE HATCHING STIMULANT
31179*	ADAPTOGENIC ACTIVITY
31180*	MEMBRANE EFFECTS
31181*	MITOCHONDRIAL INACTIVATION
31182*	ELECTRON TRANSPORT INHIBITION
31183*	INTESTINAL SECRETORY ACTIVITY
31184*	ATHEROSCLEROTIC EFFECT
31185*	MINERAL METABOLISM EFFECTS
31186*	FOOD PRESERVATIVE
31187*	FLUORESCENCE REACTION
31188*	CRYOPROTECTIVE ACTIVITY
31189*	DIPSOGENIC EFFECT
31190*	CATARACT DEVELOPMENT INHIBITION
31191*	SKIN ELASTICITY INCREASE
31192*	SKIN MOISTURIZING EFFECT
31193*	DEGRANULATION STIMULATION
31194*	EPIDERMAL GROWTH FACTOR INHIBITION
31195*	ANTIOXALURIA
31196*	URICOSURIC ACTIVITY
31197	CHOLESTEROL ABSORPTION INHIBITION
31198*	SALIDIURETIC EFFECT
31199*	GALLSTONE FORMATION INHIBITION
31200*	COMEDOGENIC ACTIVITY
31201	ANTIECZEMA EFFECT
31202*	GRAS STATUS
31204*	GASTRIC SECRETORY STIMULATION
31205*	LUPUS EFFECTS CLAIMED
31206*	KIDNEY STONE DISSOLUTION EFFECT
31207*	IRON COMPLEXING EFFECT
31208*	ANTIHYPERBILIRUBINEMIC ACTIVITY
31209*	MEMBRANE FLUIDITY DECREASED
31210*	EGG PRODUCTION INCREASED
31211*	MITOCHONDRIAL SWELLING INCREASED
31212*	ANTIHYPERHIDROSIS ACTIVITY
31213*	MEMBRANE FLUIDITY INCREASED
31214*	MITOCHONDRIAL SWELLING INHIBITION
31215	INFLAMMATION INDUCTION
31216*	PLASMA EXTENDER
31217*	LONGEVITY PROLONGATION
31218*	CHELATING EFFECT(IRON)
31219*	DENATURATION OF
31220*	ANTIFOLIC ACID EFFECT
31221*	BIOAVAILABILITY OF
31222	ANTINEPHRITIC EFFECT
31223*	INTESTINAL ABSORPTION INHIBITION
31224*	RENAL FUNCTION IMPROVEMENT
31225*	BODY WEIGHT LOSS INHIBITION
31226*	SURFACE ACTIVE ACTIVITY
31227*	PLASMID REMOVAL ACTIVITY
31228*	INTESTINAL ABSORPTION STIMULATION
31229*	HYPONATREMIA ACTIVITY
31230*	CONJUGATION TUBE INDUCTION
31231*	HEPARIN INDUCTION

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31232*	FLAVOR ENHANCING EFFECT
31233*	GASTRIC MOTILITY REDUCTION
31234	ANTIBURN EFFECT
31235*	ANTICARIES ACTIVITY
31236*	NUTRITIONAL VALUE
31237*	HAIR DYEING EFFECT
31238*	ANTIHYPERURICEMIC ACITIVIY
31239*	HYPERNATREMIA ACTIVITY
31240	GASTRIC SECRETORY INHIBITION
31241*	PHARMACOKINETIC ALTERATION
31242*	OXYGEN RADICAL INHIBITION
31243*	IRON UPTAKE INCREASED
31244*	MUCOLYTIC EFFECT
31245*	SECRETOLYTIC EFFECT
31246*	COLLAGEN STABILIZING EFFECT
31247*	ANTINEUROTOXIC ACTIVITY
31248*	LOCOMOTOR ACTIVITY RHYTHM DECREASE
31249*	ETHANOL ELIMINATION INCREASED
31250*	GASTRIC EMPTYING TIME INCREASED
31252*	CONDITIONED TASTE AVERSION
31253*	RADICAL SCAVENGING EFFECT
31254*	RADICAL FORMATION EFFECT
31255	ANTIEDEMA ACTIVITY
31256*	ANTIDEAFNESS ACTIVITY
31257*	ANTITINNITUS ACTIVITY
31258	ANTIDEMENTIA ACTIVITY
31259*	KETOSIS INHIBITION
31260*	ANTIAGING ACTIVITY
31261*	ANTICEREBRAL EDEMA ACTIVITY
31262*	ANTIAMYLOIDOSIS ACTIVITY
31263*	HYPERTREHALOSAEMIC EFFECT
31264	ANTIGASTRITIS ACTIVITY
31265*	NEMATODE ATTRACTANT EFFECT
31266*	ANTISPECK EFFECT
31267*	CAT ATTRACTANT EFFECT
31268*	OXYGEN STATUS IMPROVEMENT
31269*	CELL CONTRACTION INHIBITION
31270*	VESSEL WALL PROTECTION EFFECT
31271*	DISSOLUTION OF ACTIVE PRINCIPLE FROM PLANT DURING EXTRACTION
31272*	ANTI-MOTION SICKNESS EFFECT
31274*	VITAMIN A CONCENTRATIONS DECREASED
31275*	GASTRIC MUCUS INCREASE
31276*	ANTIUREMIC ACTIVITY
31277*	PARALYZING ACTIVITY
31278*	ANTIHYPERMULPHOBROMOPHTHALEINEMIC ACTIVITY
31279*	ANTIUROLITHIASIS ACTIVITY
31280*	HYPOTREHALOSEMIC ACTIVITY
31281*	PEPSIN SECRETION INHIBITION
31282*	HEXOSAMINE SECRETION INHIBITION
31283*	ACID NEUTRALIZATION ACTIVITY
31284*	PEPSIN BINDING
31285*	EPIDERMAL GROWTH FACTOR BINDING STIMULATION
31286*	URIC ACID INCREASE
31287*	TASTE AVERSION(CONDITIONED)
31288*	MINERAL BALANCE EFFECT
31289*	PROSTATE TREATMENT

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31290	HYPOTRIGLYCERIDEMIA ACTIVITY
31291*	LACRIMAL GLAND SECRETION STIMULATION
31292*	CEREBRAL OXYGENATION INCREASE
31293*	STINGING BEHAVIOR INDUCTION
31294*	RESPIRATORY GLYCOCONJUGATE SECRETION INCREASE
31295*	IODIDE TRANSPORT INHIBITION
31296*	PLASMA EXUDATION INHIBITION
31297*	VISION IMPROVEMENT
31298*	OXYGEN DELIVERY INCREASE
31299*	OPHTHALMOLOGICAL EFFECTS
31300*	DYE-CONTAINING PLANT
31301*	ANTIPSORIATIC ACTIVITY
31302*	URIC ACID DECREASE
31303	OXYGEN CONSUMPTION INCREASE
31304*	HATCHING STIMULANT(MOLLUSC)
31305*	FEED EFFICIENCY IMPROVEMENT
31307*	RADIOPROTECTIVE EFFECT
31309*	WATER CONSUMPTION INCREASE
31311*	ALKYLATING ACTIVITY REDUCTION
31312*	HYPERTRIGLYCERIDEMIA ACTIVITY
31313*	K+ SECRETION INHIBITION
31314	URTICARIANT ACTIVITY
31315*	ANTIURTICARIANT ACTIVITY
31316*	SEBACEOUS SECRETION INHIBITION
31317*	SEBACEOUS SECRETION STIMULATION
31318*	URONIC ACID DECREASE
31319*	LOW DENSITY LIPOPROTEIN RECEPTOR DEGRADATION INHIBITION
31320*	LOW DENSITY LIPOPROTEIN RECEPTOR SIALYLATION
31321*	EPIDERMAL GROWTH FACTOR RECEPTOR SIALYLATION
31322*	DIABETIC NEUROPATHY IMPROVEMENT
31323	WEIGHT GAIN INHIBITION
31324*	FERRITIN IRON RELEASE STIMULATION
31325*	ANTIULCERATIVE COLITIS ACTIVITY
31326*	ANTICHOLESTATIC ACTIVITY
31327*	PERCUTANEOUS ABSORPTION ENHANCEMENT
31328*	INTESTINAL FLUID RETENTION EFFECT
31329*	ANTITERATOGENIC ACTIVITY
31330	METABOLISM IHIBITION
31331*	CONDITIONED PREFERENCE
31332*	DERMAL PENETRATION ENHANCER
31333*	DEBRIDING AGENT
31334	BILE SECRETION INCREASE
31335*	BIOSURFACTANT ACTIVITY
31336*	MELANIN FORMATION INHIBITION
31337*	AFLATOXIN PRODUCTION INHIBITION
31338*	ADIPSIC EFFECT
31339*	ANTIACNE ACTIVITY
31340*	ANTICIRRHOTIC ACTIVITY
31341	ANTIJAUNDICE EFFECT
31342*	ENOPHTHALMIC EFFECT
31343*	NERVE GROWTH FACTOR STIMULATION
31345*	PORPHYRIN SYNTHESIS INHIBITION
31346	VITAMIN C LEVEL INCREASE
31347*	ENDURANCE EFFECT
31348*	MEMBRANE DEPolarIZATION INHIBITION
31349*	HYDROGEN PEROXIDE SECRETION STIMULATION

* The code is not in the database. Use only the text as a search term.

Miscellaneous Effects (cont.)

Code	Text
31350*	LOCOMOTOR ACTIVITY DECREASE
31351*	DESENSITIZATION EFFECT
31352*	ANTISWEET ACTIVITY
31354*	ANTIHYPERKERATOSIS ACTIVITY
31355*	ANTIADHESION EFFECT
31356*	NEURAL PLASTICITY ENHANCEMENT EFFECT
31357*	SODIUM PREFERENCE INHIBITION
31358*	VASCULAR PERMEABILITY INCREASED
31359*	SPLENOMEGALIC ACTIVITY
31360*	ANTI-STROKE ACTIVITY
31361	MEMBRANE ALTERING EFFECT
31363*	RENAL TUBULAR DAMAGING ACTIVITY
31364*	DENTIFRICE ACTIVITY
31365*	PHOTODERMATITIS EFFECT
31366*	ANTI-RHINITIC EFFECT
31367*	HYDROXIDE RADICAL GENERATION INHIBITION
31368	EPIDERMAL GROWTH FACTOR BINDING INHIBITION
31372*	ESTROGEN METABOLISM STIMULATION
31381*	BILE ACID SYNTHESIS STIMULATION
31384*	BLADDER STONE FORMATION STIMULATION
31385*	ANTIALTITUDE SICKNESS ACTIVITY
31386	OXYGEN CONSUMPTION DECREASE **
31387*	ANTIMULTIPLE SCLEROSIS EFFECT
31388	EXOCYTOSIS INHIBITION **
31389	AGGRESSIVE BEHAVIOR INCREASE **
31390	PHYSICAL CHEMICAL STUDY **
31391	ANTIGLAUCOMIC ACTIVITY **
31392*	CHOLAGOGUE ACTIVITY
32001*	SPERMATOGENESIS DISRUPTION EFFECTS IN INVERTEBRATES

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** The text is not in the database. Use only the code as a search term.

Enzyme Effects

Code	Text
36001*	COLLAGEN SYNTHESIS INHIBITION
36002*	THIAMINASE ACTIVITY
36003*	URIDINE DIPHOSPHATE GLUCURONYLTRANSFERASE INDUCTION
36004*	MICRONUCLEATION INDUCTION
36006*	INTERLEUKIN RECEPTOR EXPRESSION INHIBITION
36007*	GTP LEVELS DECREASED
36008*	INTERLEUKIN-III INDUCTION STIMULATION
36009*	COMPLEMENT CLASSICAL PATHWAY INHIBITION
36010*	COMPLEMENT ALTERNATIVE PATHWAY INHIBITION
36012*	PYRIDOXAL-5'-PHOSPHATE LEVEL DECREASE
36013*	PYRIDOXAL KINASE LEVEL INCREASE
36014*	LEUKOTRIENE RECEPTOR BINDING EFFECT
36015*	CYTOCHROME P-450 STIMULATION
36016*	MYELOPEROXIDASE STIMULATION
36017	ANGIOTENSIN-II INHIBITION
36018*	POLYPHENOL OXIDASE ACTIVITY
36019*	CHITINASE ACTIVITY
36020*	EUGLOBULIN LYSIS TIME SHORTENING
36021	CHOLESTEROL ESTER FORMATION INHIBITION
36022*	ALDEHYDE REDUCTASE I INHIBITION
36023*	MICROSOMAL ETHANOL OXIDIZING SYSTEM STIMULATION
36024*	PHOSPHOINOSITIDE BREAKDOWN INHIBITION
36025*	PROTEIN TYROSINE PHOSPHORYLATION INHIBITION
36026	LEUKOTRIENE B-4 PRODUCTION INHIBITION
36027*	SPERMINE SYNTHASE INHIBITION
36028*	POLYAMINE OXIDASE INHIBITION
36029*	ORNITHINE DECARBOXYLASE INDUCTION INHIBITION
36030*	PROTEIN KINASE STIMULATION
36031*	AMINOLEVULINIC(Delta) ACID SYNTHASE INDUCTION
36032*	ETHOXYRESORUFIN DEETHYLASE INDUCTION
36033*	COUMARIN 7-HYDROXYLASE INHIBITION
36034*	NITROSODIMETHYLAMINE-N-DEMETHYLASE INHIBITION
36035*	CARNITINE PALMITOYL TRANSFERASE-I INHIBITION
36036*	FATTY ACID OXIDATION INHIBITION
36037*	MONOAMINE OXIDASE ACTIVITY INCREASE
36038*	EXO-BETA-1,3-GLUCANASE INHIBITION
36039*	MURAMIDASE INHIBITION
36040*	GLUTATHIONE PEROXIDASE INHIBITION
36041*	EUKARYOTIC INITIATION FACTOR-2 INHIBITION
36042*	COMPLEMENT C5-A BINDING INHIBITION
36043*	CELL CYCLE SYNCHRONIZATION
36044*	INTERCELLULAR ADHESION MOLECULE-1 INHIBITION
36045*	NAD+/NADH INCREASE
36046	VASOPRESSIN ANTAGONIST
36047*	ADENOSINE A-1 RECEPTOR BINDING INHIBITION
36048*	PENTOXYRESORULIN-O-DEALKYLASE INHIBITION
36049*	M-RNA INHIBITION
36050*	AMINO ACID LEVEL ALTERATION
36051*	PHOSPHOLIPASE D INHIBITION
36052*	SULFOTRANSFERASE STIMULATION
36053*	DNA GYRASE INHIBITION
36054*	ENDONUCLEASE INHIBITION
36055*	SESQUITERPENE CYCLASE INHIBITION3
36057*	SUPEROXIDE SCAVENGING ACTIVITY INCREASE
36058*	GLUCURONIDE PRODUCTION EFFECT

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Enzyme Effects (cont.)

Code	Text
36059*	SEROTONIN LEVEL INCREASE
36060*	COMPLEMENT(GENERAL) ENZYME INHIBITION
36061*	HGPRT INHIBITION
36062	BENZODIAZAPINE BINDING INHIBITION
36063*	ENDORPHINE BINDING INHIBITION
36064*	POLY(ADP-RIBOSE) GLYCOHYDROLASE INHIBITION
36065*	ASPARAGINE SYNTHETASE INHIBITION
36066*	HMG-CO-A SYNTHASE STIMULATION
36067*	AC-AC-CO-A THIOLASE STIMULATION
36068*	AC-AC-CO-A LIGASE STIMULATION
36069	ARACHIDONIC ACID RELEASE INHIBITION
36070*	ATP-ASE(CA++MG++) INHIBITION
36071*	PEROXIDASE STIMULATION
36072	INTERLEUKIN-2 FORMATION INHIBITION
36073*	INTERLEUKIN-1 FORMATION INHIBITION
36074*	LDL RECEPTOR BINDING STIMULATION
36075*	GLUTAMIC ACID RELEASE STIMULATION
36076*	GLUTAMIC ACID DECARBOXYLASE STIMULATION
36077	PEROXIDE FORMATION INHIBITION
36078*	GLYCOGEN SYNTHESIS INHIBITION
36079*	CHOLESTEROL ACYLTRANSFERASE INHIBITION
36080*	GLYCEROLPHOSPHATE ACYLTRANSFERASE STIMULATION
36081*	LEUKOTRIENE D-4 INHIBITION
36082*	NEUROKININ A-2 RECEPTOR ANTAGONIST
36083*	CSF RECEPTOR DOWNREGULATION
36084*	POLYPHENOL OXIDASE INHIBITION
36085*	DT DIAPHORASE LEVEL INCREASE
36086*	CYTOCHROME P450 LEVEL INCREASE
36087*	BETA-CASEIN CONTENT INCREASED
36089*	LEUKOTRIENE B4 RELEASE ENHANCEMENT
36090*	THROMBOXANE B2 RELEASE ENHANCEMENT
36091*	ARACHIDONOYL COA SYNTHASE INACTIVATION
36092*	ARACHIDONOYL COA LYSOPHOSPHATIDE ACYLTRANSFERASE INACTIVATI
36093*	ISOPRENYLATION INHIBITION
36094*	GLUCAN FORMATION INHIBITION
36095*	FERMENTATION STIMULATION
36096*	RHINOVIRUS 3C-PROTEASE INHIBITION
36097*	DESATURASE-DELTA-5 INHIBITION
36098*	FATTY ACID OXIDATION STIMULATION
36099*	ATRIAL NATRIURETIC PEPTIDE RECEPTOR INHIBITION
36100	ENDOTHELIN INHIBITION
36101*	HEAT SHOCK PROTEIN INDUCTION
36102*	PHOSPHOKINASE C INHIBITION
36103*	GLUTATHIONE DEPLETION
36104*	THROMBOXANE A2 SYNTHESIS INHIBITION
36105*	PARA-AMINOHIPPURATE UPTAKE INHIBITION
36106*	CYCLIC AMP LEVEL DECREASE
36107*	CYCLIC NUCLEOTIDE PHOSPHORYLASE INHIBITION
36108*	FERMENTATION INHIBITION
36109*	PLASMIN ACTIVITY INCREASE
36112*	ATRIAL NATRIURETIC PEPTIDE DECREASE
36113*	COMPLEMENT C1Q BINDING INHIBITION
36114*	COMPLEMENT C5 CONVERTASE INHIBITION
36115*	TRANSGLUTAMINASE STIMULATION
36116*	MEMBRANE POTENTIAL SHIFT

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Enzyme Effects (cont.)

Code	Text
36117*	PHOSPHOLIPASE A2 ANTAGONIST
36118*	CYCLIC AMP DEPENDENT PROTEIN KINASE INHIBITION
36119*	CYCLIC GMP DEPENDENT PROTEIN KINASE INHIBITION
36120*	ENDOPEPTIDASE INHIBITION
36121*	PROLYL ENDOPEPTIDASE INHIBITION
36122*	ACETYLGLUCOSAMINIDASE STIMULATION
36123*	CYCLIC GMP PHOSPHODIESTERASE STIMULATION
36124*	AMYLOGLUCOSIDASE INHIBITION
36125*	AMYLGLUCOSIDASE INHIBITION
36127*	AMYLASE ACTIVITY ENHANCED
36129*	PHORBOL ESTER RECEPTOR BINDING INHIBITION
36130*	ARACHIDONIC ACID BINDING INHIBITION
36131*	QUINONE REDUCTASE INDUCTION
36133	LIPOXYGENASE,15- INHIBITION
36135*	PHOSPHOINOSITIDE KINASE INHIBITION
36136*	PHOSPHATIDYLINOSITOL-4-PHOSPHATE KINASE INHIBITION
36142	ARACHIDONIC ACID RELEASE STIMULATION **
36156*	PYRUVATE DECARBOXYLASE INHIBITION
36157*	NA+ PHOSPHATASE INHIBITION
36158*	SUPEROXIDE RADICAL SCAVENGING ACTIVITY
36159*	STEROID(3-ALPHA,20-BETA-HYDROXY) DEHYDROGENASE INHIBITION
36160*	CHITINASE STIMULATION
36161*	BETA-1,3-GLUCANASE STIMULATION
36162*	TESTOSTERONE HYDROXYLATION STIMULATION
36163*	HEMEOXYGENASE INDUCTION
36164*	SYNAPTOSOMAL PERMEABILITY INCREASE
36165*	CHITOSANASE STIMULATION
36166*	PROTEASE(HIV) INHIBITION
36167*	SULFATION INHIBITION
36168*	CHITIN SYNTHASE STIMULATION
36169*	TACHYKININ RECEPTOR ANTAGONIST
36170	ENDOTHELIN-1 RECEPTOR BINDING
36171*	ENDOTHELIN-2 RECEPTOR BINDING
36172	PYROGLUTAMYL PEPTIDASE INHIBITION
36173*	GLYCEROL-3-PHOSPHATE DEHYDROGENASE INHIBITION
36174	ARGINASE INHIBITION ACTIVITY **
36175	PHOSPHOLIPASE D STIMULATION **
36176	SUBSTANCE P RECEPTOR BINDING **
36177*	ASPARTATE KINASE INHIBITION
36178*	ASPARTATE SEMIALDEHYDE DEHYDROGENASE INHIBITION
36179	RECEPTOR BINDING(ENDOTHELIAL) DECREASED **
36180	PROTEINASE(HIV) INHIBITION **
36181*	12-HETE SYNTHESIS INHIBITION
36182*	ACID RIBONUCLEASE STIMULATION
36183	EPOXIDE HYDRATASE STIMULATION **
36184	EPOXIDE HYDRATASE INHIBITION **
36185	MIXED FUNCTION OXIDASE INHIBITION **
36186	SQUALENE SYNTHASE INHIBITION **
36187*	GLYCOLIC ACID OXIDASE INHIBITION
36188	PROSTACYCLIN RELEASE INHIBITION **
36189*	HEAT SHOCK PROTEIN SUPPRESSION
36190*	RNA-METHYLTRANSFERASE INHIBITION
36191*	CLYCOPROTEIN SECRETION INHIBITION
36192*	ACID DEOXYRIBONUCLEASE STIMULATION

* The code is not in the database. Use only the text as a search term.

Fertility Regulating Effects

Code	Text
66001*	MATING INHIBITION(MAMMALIAN)
66002*	COPULATORY RESPONSE LATENCY INDUCER
66003*	EJACULATION RETARDANT
66004*	EJACULATION STIMULANT
66005*	SEX DETERMINANT FOR OFFSPRING
66006*	DECIDUAL RESPONSE INHIBITION
66007*	OOCYTE MATURATION INHIBITION
66008*	OOCYTE MATURATION INDUCTION
66009*	SERTOLI CELL FUNCTION INHIBITION
66010*	ANTIFERTILITY EFFECT(UNSPECIFIED)
66011*	CONTRACEPTIVE AND/OR INTERCEPTIVE EFFECT
66013*	IMPAIRED DEVELOPMENT OF FERTILIZED OVA
66020	ABORTIFACIENT EFFECT
66021*	UTERINE STIMULANT EFFECT
66022	EMBRYOTOXIC EFFECT
66023	LABOR INDUCTION EFFECT
66024	MENSTRUATION INDUCTION EFFECT
66025*	FEMALE DISORDERS(UNSPECIFIED)
66029*	VAS DEFERENS OCCLUSION EFFECT
66030	SPERMICIDAL EFFECT
66031*	ANTISPERMATOGENIC EFFECT
66032*	ACROSIN INHIBITION
66033*	FERTILIZATION INHIBITION
66034*	SPERM MOTILITY INCREASED
66035*	SPERMATOGENIC EFFECT
66036*	HYALURONIDASE INHIBITION
66037*	CORONA PENETRATING ENZYME(CPE)INHIBITION
66038*	SEMEN COAGULATION
66039*	SPERM AGGLUTINATION
66040	ANTIIMPLANTATION EFFECT
66041*	INHIBITION OF OOCYTE PENETRATION BY SPERM
66042*	LACTATE-DEHYDROGENASE-X INHIBITION
66043*	IMPLANTATION AUGMENTATION
66044*	INHIBITION OF FOLLICULAR MATURATION
66050*	ESTROUS CYCLE DISRUPTION EFFECT
66060*	ANTIGONADOTROPIN EFFECT(UNSPECIFIED)
66061*	ANTIPMS ACTIVITY
66062*	ANTIHCg ACTIVITY
66063*	ANTILH ACTIVITY
66064*	ANTIFSH ACTIVITY
66065*	GONADOTROPIN RELEASING HORMONE RELEASE INHIBITION
66070	GALACTAGOGUE EFFECT
66071*	ANTIGALACTAGOGUE EFFECT
66072*	PROACROSIN INHIBITION
66080*	PROLACTIN STIMULATION
66081*	PROLACTIN INHIBITION

* The code is not in the database. Use only the text as a search term.

Fertility Regulating Effects

Code	Text
66090*	LUTEOLYTIC EFFECT
66091*	LUTEOTROPIC EFFECT
66092*	OVULATION INDUCTION EFFECT
66093*	FERTILITY PROMOTION EFFECT
66094*	FERTILIZATION STIMULANT
66100*	GONADOTROPIN SYNTHESIS INHIBITION(UNSPECIFIED)
66101*	FSH SYNTHESIS INHIBITION
66102*	LH-SYNTHESIS INHIBITION
66136*	LH-LIKE ACTIVITY
66200*	ANDROGENIC EFFECT
66201*	ANTIANDROGENIC EFFECT
66300*	GONADOTROPIN RELEASE INHIBITION(UNSPECIFIED)
66301*	FSH RELEASE INHIBITION
66302*	LH-RELEASE INHIBITION
66400*	UTERINE RELAXATION EFFECT
66440*	ANTIOXYTOCIC EFFECT
66500*	LUTEAL SUPPRESSANT EFFECT
66600*	ESTROGENIC EFFECT
66601*	ANTIESTROGENIC EFFECT
66700*	PROGESTAGENIC EFFECT
66701*	ANTIprogesterone EFFECT
66800*	GONADOTROPIN SYNTHESIS STIMULATION(UNSPECIFIED)
66801*	FSH SYNTHESIS STIMULATION
66802*	LH-SYNTHESIS STIMULATION
66900*	GONADOTROPIN RELEASE STIMULATION(UNSPECIFIED)
66901*	FSH RELEASE STIMULATION EFFECT
66902*	LH-RELEASE STIMULATION
66998*	MENSTRUATION INHIBITION EFFECT
66999*	OVULATION INHIBITION EFFECT
67003*	TISSUE CULTURE GROWTH CONDITIONS FOR
67111*	MORPHOLOGICAL STUDIES
67112*	HISTOLOGICAL STUDIES
67119*	EFFECT OF FERTILIZERS ON PLANTS
67133*	VARIATIONS OF CHEM CONSTITS IN CULTIVATED PLANTS
67145*	CULTIVATION OF ECONOMICALLY USEFUL PLANTS
67161*	GENETIC IMPROVEMENT OF MEDICINAL PLANTS

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Classification Codes in Alphabetical Order

Text	Code
ABORTIFACIENT EFFECT	66020
ABSORPTION DECREASE EFFECT	31145*
ABSORPTION EFFECTS(CUTANEOUS)	31111*
ABSORPTION ENHANCEMENT EFFECT	31119*
AC-AC-CO-A LIGASE STIMULATION	36068*
AC-AC-CO-A THIOLASE STIMULATION	36067*
ACARICIDAL ACTIVITY	14132*
ACETANILIDE 4-HYDROXYLASE STIMULATION	16722*
ACETYL CO-A CARBOXYLASE INHIBITION	16239*
ACETYL CO-A CARBOXYLASE STIMULATION	16648*
ACETYL CO-A SYNTHASE INHIBITION	16237*
ACETYLCHOLINE ESTERASE INHIBITION	16076
ACETYLCHOLINESTERASE INDUCTION	12037*
ACETYLGLUCOSAMINIDASE STIMULATION	36122*
ACETYLGLUCOSEAMINIDASE INHIBITION	16709*
ACH ESTERASE INDUCTION	16560*
ACH ESTERASE INHIBITION	16052*
ACH RECEPTOR BLOCKING EFFECT	26016*
ACH RECEPTOR CLUSTER INHIBITION	26021*
ACH RECEPTOR DESENSITIZING EFFECT	26019*
ACH RELEASE INHIBITION	16311*
ACH RELEASE STIMULATION	16309*
ACID CATHEPSIN INHIBITION	16573*
ACID DEOXYRIBONUCLEASE INHIBITION	16571*
ACID DEOXYRIBONUCLEASE STIMULATION	36192*
ACID NEUTRALIZATION ACTIVITY	31283*
ACID PHOSPHATASE INHIBITION	16145*
ACID PHOSPHATASE STIMULATION	16146
ACID RIBONUCLEASE INHIBITION	16572*
ACID RIBONUCLEASE STIMULATION	36182*
ACIDIFYING ACTIVITY	31037*
ACROSIN INHIBITION	66032*
ACTH-INDUCTION	17022*
ACTIN-BINDING EFFECT	16397*
ACTIN POLYMERIZATION INHIBITION	16543*
ACTIN POLYMERIZATION STIMULANT	16431*
ACTOMYOSIN INHIBITION	16622*
ACYL-CO-A:CHOLESTEROL ACYLTRANSFERASE INHIBITION	16835
ACYL-T-RNA-SYNTHETASE STIMULATION	16166*
ADAPTOGENIC ACTIVITY	31179*
ADENINE NUCLEOTIDE TRANSLOCASE INHIBITION	16334*
ADENOSINE A-1 RECEPTOR BINDING INHIBITION	36047*
ADENOSINE DEAMINASE INHIBITION	16350*
ADENOSINE KINASE INHIBITION	16384*
ADENOSINE TRIPHOSPHATASE STIMULATION	16805*
ADENOSYL METHIONINE DECARBOXYLASE INHIBITION	16595*
ADENOSYL METHIONINE TRANSFERASE INHIBITION	16340*
ADENOSYL METHIONINE TRANSFERASE STIMULATION	16341*
ADENYL CYCLASE INHIBITION	16010*
ADENYL CYCLASE STIMULATION	16011*
ADENYLATE KINASE INHIBITION	16460*
ADHERENCE INHIBITION(BACTERIA TO HOST CELLS)	14134*
ADIPOKINETIC ACTIVITY	17081*
ADIPSIC EFFECT	31338*
ADJUVANT ACTIVITY	31030*
ADRENAL HYPERTROPHY EFFECT	17096
ADRENERGIC AGONIST(ALPHA)	12003*

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Text	Code
ADRENERGIC AGONIST(ALPHA-1) ACTIVITY	12047*
ADRENERGIC AGONIST(ALPHA-2) ACTIVITY	12048*
ADRENERGIC AGONIST(BETA)	12004*
ADRENERGIC RECEPTOR BLOCKER(ALPHA)	12006*
ADRENERGIC RECEPTOR BLOCKER(ALPHA-1)	
ADRENERGIC RECEPTOR BLOCKER(ALPHA-2)	12041*
ADRENERGIC RECEPTOR BLOCKER(BETA)	12007*
ADRENERGIC RECEPTOR(BETA) DOWN REGULATION INHIBITION	12053*
ADRENOLYTIC(UNSPEC)	12030*
AFLATOXIN ACTIVATION	16753*
AFLATOXIN INACTIVATION	16754*
AFLATOXIN PRODUCTION INHIBITION	31337*
AGGLUTININ ACTIVITY	13027
AGGRESSIVE BEHAVIOR INCREASE**	31389
AIDS THERAPEUTIC EFFECTS	21051*
ALANINE AMINOTRANSFERASE INHIBITION	16169
ALANINE AMINOTRANSFERASE STIMULATION	16168*
ALANYL AMINOPEPTIDASE INHIBITION	16143*
ALCOHOL DEHYDROGENASE INHIBITION	16014*
ALCOHOL DEHYDROGENASE STIMULATION	16015*
ALDEHYDE DEHYDROGENASE INHIBITION	16198*
ALDEHYDE DEHYDROGENASE STIMULATION	16197*
ALDEHYDE REDUCTASE I INHIBITION	36022*
ALDOL REDUCTASE(LENS) INHIBITION	16098*
ALDOL REDUCTASE(LENS) STIMULATION	16099*
ALDOLASE INHIBITION	16206*
ALDOLASE STIMULATION	16737*
ALDOSE REDUCTASE INHIBITION	16811
ALDOSTERONE AGONIST ACTIVITY	13046
ALDOSTERONE ANTAGONIST	13033*
ALDOSTERONE DECREASE	16862*
ALDRIN EPOXIDASE INHIBITION	16726*
ALDRIN EPOXIDASE STIMULATION	16725*
ALGICIDAL ACTIVITY	14115*
ALKALINE PHOSPHATASE INHIBITION	16147
ALKALINE PHOSPHATASE STIMULATION	16148
ALKALINE RNASE INDUCTION	16625*
ALKALINIZING ACTIVITY	31041*
ALKYLATING ACTIVITY REDUCTION	31311*
ALLERGENIC ACTIVITY	15005*
ALLOGRAFT REJECTION INHIBITION	15077*
ALPHA-1-ANTITRYPSIN STIMULATION	16651*
ALPHA-2 MACROGLOBULIN INHIBITION	21043*
ALPHA-AMYLASE INHIBITION	16068*
ALPHA-AMYLASE STIMULATION	16170*
ALPHA-CHYMOTRYPSIN INHIBITION	16055*
ALPHA-FUCOSIDASE INHIBITION	16873*
ALPHA-FUCOSIDASE STIMULATION	16777*
ALPHA-GALACTOSIDASE INHIBITION	16598*
ALPHA-GLUCOSIDASE INHIBITION	16496*
ALPHA-GLUCOSIDASE INHIBITION(LYSOSOMAL ACID)	16997*
ALPHA-GLUCOSIDASE STIMULATION	16778*
ALPHA-GLYCEROLPHOSPHATE DEHYDROGENASE INHIBITION	16466*
ALPHA-HYDROXY ACID DEHYDROGENASE INHIBITION	16718*
ALPHA-KETOGLUTARATE DEHYDROGENASE INHIBITION(STATE 3)	16539*
ALPHA-KETOGLUTARATE DEHYDROGENASE INHIBITION(STATE 4)	16481*
ALPHA-KETOGLUTARIC DEHYDROGENASE INHIBITION	16120*
ALPHA-KETOGLUTARIC DEHYDROGENASE STIMULATION	16121*

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Text	Code
ALPHA-KETOGLUTARIC OXIDASE INHIBITION	16344*
ALPHA-KETOISOCAPROATE INHIBITION	16582*
ALPHA-L-FUCOSIDASE INHIBITION	16579*
ALPHA-MANNOSIDASE INHIBITION	16448*
ALPHA-MANNOSIDASE STIMULATION	16449*
ALT VALUE DECREASED	16886*
AMIDASE ACTIVITY	16203*
AMINE TETRAZOLIUM REDUCTASE INHIBITION	16791*
AMINO ACID ANTAGONIST EFFECT	16636*
AMINO ACID LEVEL ALTERATION	36050*
AMINO ACID(AROMATIC)DECARBOXYLASE INHIBITION	16354*
AMINOACYL-T-RNA HYDROLYSIS EFFECT	16752*
AMINOGLYCOSIDE-2"-O-ADENYLTRANSFERASE INHIBITION	16273*
5-AMINOLEUVULINATE DEHYDRATASE INHIBITION	16843*
AMINOLEVULINATE(DELTA)SYNTHETASE INDUCTION INHIBITION	16157*
AMINOLEVULINIC(DELTA) ACID DEHYDRASE INHIBITION	16730*
AMINOLEVULINIC(DELTA) ACID SYNTHASE INDUCTION	36031*
AMINOPEPTIDASE A INHIBITION	16417*
AMINOPEPTIDASE B INHIBITION	16307*
AMINOPEPTIDASE I INHIBITION	16942*
AMINOPEPTIDASE II INHIBITION	16945*
AMINOPEPTIDASE M INHIBITION	16667*
AMINOPYRINE-N-DEMETHYLASE INDUCTION	16473*
AMINOPYRINE-N-DEMETHYLASE INHIBITION	16474*
AMPHETAMINE-LIKE RELEASING EFFECT	11056*
AMYLASE ACTIVITY ENHANCED	36127*
AMYLASE INHIBITION	16517*
AMYLASE RELEASE STIMULATION	16182*
AMYLGLUCOSIDASE INHIBITION	36125*
AMYLOGLUCOSIDASE INHIBITION	36124*
ANABOLIC ACTIVITY	17029*
ANALEPTIC ACTIVITY	11061
ANALGESIC ACTIVITY	11005
ANAPHRODISIAC EFFECTS	31164*
ANAPHYLACTIC RESPONSE	15087
ANDROGENIC EFFECT	66200*
ANDROGENIC RECEPTOR BINDING ACTIVITY	26024*
ANEMIA PRODUCING ACTIVITY	13107*
ANESTHETIC ACTIVITY(GENERAL)	11016*
ANESTHETIC ACTIVITY(LOCAL)	11017
ANESTHETIC ACTIVITY(UNSPEC)	11018*
ANGIOGENESIS INHIBITION	18039
ANGIOPROTECTIVE ACTIVITY	13096*
ANGIOTENSIN-CONVERTING ENZYME INHIBITION	16611*
ANGIOTENSIN-II INHIBITION	36017
ANILINE HYDRASE INHIBITION	16475*
ANILINE HYDROXYLASE INDUCTION	16472*
ANILINE HYDROXYLASE INHIBITION	16962*
ANOREXIC ACTIVITY	11015*
ANOXIA TOLERANCE INCREASED	13074*
ANTACID ACTIVITY	31036*
ANTHELMINTIC ACTIVITY	14020
ANTHERIDIA INDUCTION	22053*
ANTHOCYANIN PRODUCTION INHIBITION	22031*
ANTIACNE ACTIVITY	31339*
ANTIADHESION EFFECT	31355*
ANTIAGGLUTININ ACTIVITY	21021*

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Text	Code
ANTIAGGRESSION EFFECT	11052*
ANTIAGING ACTIVITY	31260*
ANTIALCOHOLIC ACTIVITY	31095*
ANTIALGAL ACTIVITY	14007
ANTIALLERGENIC ACTIVITY	31078
ANTIALLERGIC ENCEPHALOMYELOCYTIC ACTIVITY	14113*
ANTIALTITUDE SICKNESS ACTIVITY	31385*
ANTIAMEBIC ACTIVITY	14018
ANTIAMPHETAMINE ACTIVITY	11037*
ANTIAMYLOIDOSIS ACTIVITY	31262*
ANTIANGALGESIC ACTIVITY	11058*
ANTIAPHYLACTIC ACTIVITY	31158
ANTIANCYLOSTOMIASIS ACTIVITY	14065*
ANTIANDROGENIC EFFECT	66201*
ANTIANESTHETIC EFFECT	11073*
ANTIANGINAL ACTIVITY	18007*
ANTIANGIOGENIC ACTIVITY	13098*
ANTIANTIPYRESIS ACTIVITY	14029*
ANTIANTIPYRESIS ACTIVITY	11070*
ANTIANTIPYRESIS EFFECT	11094*
ANTIAPLASTIC ANEMIA ACTIVITY	14044*
ANTIARRHYTHMIC ACTIVITY	18002*
ANTIASCARIASIS ACTIVITY	14073*
ASTHMATIC ACTIVITY	12017
ANTIATHEROSCLEROTIC ACTIVITY	17089
ANTIATHEROSCLEROTIC EFFECT	17088
ANTIAUXIN-LIKE ACTIVITY	22005*
ANTIBACTERIAL ACTIVITY	14002
ANTIBACTERIAL ACTIVITY(PLANT PATHOGEN)	14035*
ANTIBACTERIAL ANTAGONIST EFFECT	14084*
ANTIBACTERIOPHAGE ACTIVITY	14083*
ANTIBODY ACTIVITY ENHANCEMENT	21059*
ANTIBODY BINDING INHIBITION	21085*
ANTIBODY FORMATION ENHANCEMENT	21083*
ANTIBODY FORMATION SUPPRESSION	21067
ANTIBOTULISM ACTIVITY	15062*
ANTIBRADYCARDIA ACTIVITY	18029*
ANTIBRADYKININ ACTIVITY	13049*
ANTIBURN EFFECT	31234
ANTICARDIOTOXIC EFFECT	18040*
ANTICARIES ACTIVITY	31235*
ANTICATALEPTIC ACTIVITY	11090*
ANTICATARACT ACTIVITY	31177*
ANTICELLULITE EFFECT	31138*
ANTICERCARIAL ACTIVITY	14051*
ANTICEREBRAL EDEMA ACTIVITY	31261*
ANTICESTODAL ACTIVITY	14085*
ANTICHOLERETIC ACTIVITY	31130*
ANTICHOLESTATIC ACTIVITY	31326*
ANTICHOLINERGIC ACTIVITY	12042*
ANTICIRRHOTIC ACTIVITY	31340*
ANTICLASTOGENIC ACTIVITY	15068
ANTICOAGULANT ACTIVITY	13002*
ANTICOCCIDIAL ACTIVITY	14034
ANTICOMPLEMENT ACTIVITY	20051
ANTICONDYLOMATA ACUMINATA	14111*
ANTICONVULSANT ACTIVITY	11006
ANTICRUSTACEAN ACTIVITY	14123

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Text	Code
ANTICURARIFORM ACTIVITY	12031*
ANTICYTOLYTIC ACTIVITY	14122*
ANTICYTOTOXIC ACTIVITY	14112
ANTIDANDRUFF EFFECT	31171*
ANTIDEAFNESS ACTIVITY	31256*
ANTIDEMENTIA ACTIVITY	31258
ANTIDEPRESSANT ACTIVITY	11062*
ANTIDIARRHEAL ACTIVITY	31047
ANTIDIURETIC ACTIVITY	31052*
ANTIDIURETIC HORMONE DECREASE	16863*
ANTIECZEMA EFFECT	31201
ANTIEDEMA ACTIVITY	31255
ANTIEMETIC ACTIVITY	11008*
ANTIESTROGENIC EFFECT	66601*
ANTIFATIGUE ACTIVITY	11029
ANTIFERTILITY EFFECT(UNSPECIFIED)	66010*
ANTIFIBRILLATORY ACTIVITY	18004*
ANTIFIBRINOLYTIC ACTIVITY	13003*
ANTIFILARIAL ACTIVITY	14053*
ANTIFLUKE ACTIVITY	14023*
ANTIFOLIC ACID EFFECT	31220*
ANTIFOULING ACTIVITY	20056*
ANTIFSH ACTIVITY	66064*
ANTIFUNGAL ACTIVITY	14004
ANTIFUNGAL ACTIVITY(PLANT PATHOGENS)	14038*
ANTIGALACTAGOGUE EFFECT	66071*
ANTIGASTRITIS ACTIVITY	31264
ANTIGEN EXPRESSION ENHANCEMENT	21057*
ANTIGEN EXPRESSION INHIBITION	21081*
ANTIGEN PRESENTATION INHIBITION	14148*
ANTIGENIC ACTIVITY	21006*
ANTIGIBBERELLIN-LIKE ACTIVITY	22003*
ANTIGLAUCOMIC ACTIVITY **	31391
ANTIGONADAL ACTIVITY(INSECT)	14066*
ANTIGONADOTROPIN EFFECT(UNSPECIFIED)	66060*
ANTIGOUT ACTIVITY	31004
ANTIHALITOSIS EFFECT	31170*
ANTIHCg ACTIVITY	66062*
ANTIHEMATOPOETIC ACTIVITY	13053*
ANTIHEMOLYTIC ACTIVITY	31162*
ANTIHEMORRHAGIC ACTIVITY	13058*
ANTIHEMORRHAGIC SHOCK EFFECT	13065*
ANTIHEMORRHOIDAL ACTIVITY	31065
ANTIHEMOSTATIC ACTIVITY	13113*
ANTIHEPATOTOXIC ACTIVITY	31005
ANTIHISTAMINE ACTIVITY	11010
ANTIHYPERAZOTEMIC ACTIVITY	17082*
ANTIHYPERBILIRUBINEMIC ACTIVITY	31208*
ANTIHYPERCHOLESTEROLEMIC ACTIVITY	17069
ANTIHYPERGLYCEMIC ACTIVITY	17007
ANTIHYPERHIDROSIS ACTIVITY	31212*
ANTIHYPERIMMUNOGLOBULINEMIC EFFECT	21048*
ANTIHYPERINSULINEMIC ACTIVITY	17110*
ANTIHYPERKERATOSIS ACTIVITY	31354*
ANTIHYPERLIPEMIC ACTIVITY	17046
ANTIHYPERSULPHOBROMOPHTHALEINEMIC ACTIVITY	31278*
ANTIHYPERTENSIVE ACTIVITY	13016

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Text	Code
ANTIHYPERTRIGLYCERIDEMIA EFFECT	17084
ANTIHYPERURICEMIC ACITIVIY	31238*
ANTIHYPOGLYCEMIC ACTIVITY	17083*
ANTIHYPOTENSIVE ACTIVITY	13014*
ANTIHYPOTHERMIC ACTIVITY	11059
ANTIHYPOTHYROID EFFECT	17041*
ANTIHYPOXIC EFFECT	18032*
ANTIIMPLANTATION EFFECT	66040
ANTIINFLAMMATORY ACTIVITY	31003
ANTIINVASIVE ACTIVITY	14106*
ANTIISCHEMIC EFFECT	18024
ANTIJAUNDICE EFFECT	31341
ANTIJUVENILE HORMONE ACTIVITY	14067*
ANTI KININ-LIKE ACTIVITY	22014*
ANTILEECH ACTIVITY	14047*
ANTILEISHMANIASIS ACTIVITY	14114
ANTILEPROTIC ACTIVITY	14037
ANTILEUCORRHEA ACTIVITY	14081*
ANTILEUKOPENIC ACTIVITY	14069*
ANTILH ACTIVITY	66063*
ANTILIPASE ACTIVITY	16274*
ANTILIPOGENIC ACTIVITY	18038*
ANTILIPOLYTIC ACTIVITY	18067*
ANTILITHIC ACTIVITY	31073*
ANTILUPUS ACTIVITY	14060*
ANTIMALARIAL ACTIVITY	14017
ANTIMANIC ACTIVITY	11088*
ANTIMETABOLITE ACTIVITY	16022*
ANTIMICROBIAL ACTIVITY(UNSPECIFIED)	14001
ANTIMIGRAINE EFFECT	11098*
ANTIMITOGENIC ACTIVITY	15015
ANTIMITOTIC ACTIVITY	14070*
ANTIMITOTIC ACTIVITY(PLANT CELLS)	22011*
ANTI-MOTION SICKNESS EFFECT	31272*
ANTIMULTIPLE SCLEROSIS EFFECT	31387*
ANTIMUTAGENIC ACTIVITY	14080
ANTIMYCOBACTERIAL ACTIVITY	14012
ANTIMYCOPLASMAL ACTIVITY	14011*
ANTINAUSEANT EFFECT	11067*
ANTINEMATODAL ACTIVITY	14054*
ANTINEPHRITIC EFFECT	31222
ANTINEPHROTOXIC	31114
ANTINEUROTOXIC ACTIVITY	31247*
ANTINICOTINIC ACTIVITY	12025*
ANTINUTRITIONAL VALUE	31146*
ANTIOXALURIA	31195*
ANTIOXIDANT ACTIVITY	31159
ANTIOXYTOCIC EFFECT	66440*
ANTIPARASITIC ACTIVITY	14027
ANTIPARKINSON ACTIVITY	12020*
ANTIPEPTIC ACTIVITY	31157*
ANTIPERSPIRANT EFFECT	31025*
ANTIPHAGE ACTIVITY	14126*
ANTIPLASMIN INHIBITION	16610*
ANTIPLATELET ACTIVITY	13036*
ANTIPMS ACTIVITY	66061*
ANTIPRESBYACUSIS EFFECT	31163*

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Text	Code
ANTIPROGESTERONE EFFECT	66701*
ANTIPROLIFERATION ACTIVITY	14087
ANTIPROTEASE INHIBITION	16911*
ANTIPROTEOLYTIC ACTIVITY	16661*
ANTIPROTOPLAST REGENERATION	14005*
ANTIPROTOZOAN ACTIVITY	14015
ANTIPRURITIC ACTIVITY	31021
ANTIPSORIATIC ACTIVITY	31301*
ANTIPSYCHOTIC ACTIVITY	11081
ANTIPYRETIC ACTIVITY	11004
ANTIRADIATION EFFECT	15043*
ANTIRESERPINE ACTIVITY	11038
ANTI-RHINITIC EFFECT	31366*
ANTIRICKETTSIAL ACTIVITY	14010*
ANTISCHISTOSOMAL ACTIVITY	14024*
ANTISCLERODERMA ACTIVITY	31097*
ANTISECRETORY EFFECT	16312*
ANTISHOCK EFFECT	11068*
ANTISICKLING ACTIVITY	13030*
ANTISILICOSIS ACTIVITY	15078*
ANTISNORING EFFECT	31066*
ANTISPASMODIC ACTIVITY(UNSPECIFIED TYPE)	19011
ANTISPASMOLYTIC ACTIVITY	12051*
ANTISPECK EFFECT	31266*
ANTISPERMATOGENIC EFFECT	66031*
ANTISTERNUATORY EFFECT	15094
ANTISTREPTOLYSIN ACTIVITY	16019
ANTISTRESS ACTIVITY	17068*
ANTI-STROKE ACTIVITY	31360*
ANTISWEET ACTIVITY	31352*
ANTITACHYCARDIA ACTIVITY	18034*
ANTITERATOGENIC ACTIVITY	31329*
ANTITHIAMINE ACTIVITY	31152*
ANTITHROMBIN TIME INCREASED	13109*
ANTITHROMBOTIC EFFECT	13071
ANTITHYROID ACTIVITY	17009*
ANTITHYROTROPIC ACTIVITY	17043*
ANTITINNITUS ACTIVITY	31257*
ANTITOXIC ACTIVITY	15020
ANTITREMATODAL ACTIVITY	14108*
ANTITREMORGENIC ACTIVITY	11043*
ANTITREPONEMAL ACTIVITY	14019
ANTITRICHOMONAL ACTIVITY	14016*
ANTITRYPANOSOMAL ACTIVITY	14061
ANTITUBERCULOSIS ACTIVITY	
ANTITUBULIN ACTIVITY	16242*
ANTITUMOR ACTIVITY	14032
ANTITUMOR ANTAGONIST	14160*
ANTITUMOR ANTIVIRAL ACTIVITY	14043*
ANTITUMOR-PROMOTING ACTIVITY	14141
ANTITUSSIVE ACTIVITY	11011
ANTIULCER ACTIVITY	31006
ANTIULCERATIVE COLITIS ACTIVITY	31325*
ANTIUREMIC ACTIVITY	31276*
ANTIUROLITHIASIS ACTIVITY	31279*
ANTIURTICARIANT ACTIVITY	31315*
ANTIVENIN EFFECT	15022
ANTIVERTIGO EFFECT	11053

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Text	Code
ANTIVIRAL ACTIVITY	14008
ANTIVIRAL ACTIVITY(PLANT PATHOGENS)	14009*
ANTIVITILIGO EFFECT	31142*
ANTIYEAST ACTIVITY	14006
ANTIYEAST ACTIVITY(PLANT PATHOGENS)	14039*
ANXIETY INDUCTION	11065*
ANXIOLYTIC EFFECT	11064
APHRODISIAC ACTIVITY	31039
APPETITE STIMULANT	11025
APPETITE SUPPRESSANT	11095*
ARACHIDONATE METABOLISM INHIBITION	16674
ARACHIDONATE METABOLISM STIMULATION	16779*
ARACHIDONATE-5-LIPOXYGENASE INHIBITION	16841*
ARACHIDONIC ACID BINDING INHIBITION	36130*
ARACHIDONIC ACID RELEASE INHIBITION	36069
ARACHIDONIC ACID RELEASE STIMULATION**	36142
ARACHIDONOYL COA LYSOPHOSPHATIDE ACYLTRANSFERASE INACTIVATIO	36092*
ARACHIDONOYL COA SYNTHASE INACTIVATION	36091*
ARGINASE INHIBITION ACTIVITY **	36174
ARGININE ESTERASE STIMULATION	16412*
ARGININE SYNTHETASE INHIBITION	16703*
ARGININE SYNTHETASE STIMULATION	16704*
ARGINYL T-RNA INHIBITION	16275*
AROMATASE INHIBITION	16695*
ARRHYTHMOGENIC EFFECT	18017
ARROW POISON	15061*
ARYL HYDROCARBON HYDROXYLASE INDUCTION	16369*
ARYL HYDROCARBON HYDROXYLASE INHIBITION	16370*
ARYLSULFATASE INHIBITION	16987*
ASCARICIDAL ACTIVITY	14021*
ASCORBATE OXIDATION STIMULATION	16979*
ASCORBIC ACID(ADRENAL)LOWERING EFFECT	17013*
ASPARAGINE SYNTHETASE INHIBITION	36065*
ASPARTATE AMINOTRANSFERASE INDUCTION	16536*
ASPARTATE AMINOTRANSFERASE INHIBITION	16176*
ASPARTATE CARBAMATE TRANSFERASE INHIBITION	16338*
ASPARTATE CARBAMATE TRANSFERASE STIMULATION	16339*
ASPARTATE KINASE INHIBITION	36177*
ASPARTATE SEMIALDEHYDE DEHYDROGENASE INHIBITION	36178*
ASPARTATE TRANSAMINASE LEVEL INCREASED	16956*
ASPARTATE TRANSCARBOXAMYLASE INHIBITION	16552*
AST VALUE DECREASED	16885*
ASTRINGENT EFFECT	31016
ATAXIA	11033
ATHEROGENIC EFFECT	23050*
ATHEROSCLEROTIC EFFECT	31184*
ATP LEVELS DECREASED	16680*
ATP LEVELS INCREASED	16679*
ATP-ASE INHIBITION	16008
ATP-ASE STIMULATION	16009
ATP-ASE(CA++) INHIBITION	16380
ATP-ASE(CA++) STIMULATION	16699*
ATP-ASE(CA++MG++) INHIBITION	36070*
ATP-ASE(CA++/MG++) STIMULATION	16698*
ATP-ASE(DYNEIN) INHIBITION	16620*
ATP-ASE(H+/K+) INHIBITION	16899
ATP-ASE(MG++) INHIBITION	16489*

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Text	Code
ATP-ASE(MG++) STIMULATION	16249*
ATP-ASE(NA+) INHIBITION	16490*
ATP-ASE(NA+/CA++) STIMULATION	16125*
ATP-ASE(NA+/K+) INHIBITION	16201*
ATP-P EXCHANGE INHIBITION	16995*
ATP-SENSITIVE K+ CHANNEL BLOCKER	17103*
ATRIAL NATRIURETIC PEPTIDE DECREASE	36112*
ATRIAL NATRIURETIC PEPTIDE INCREASE	16861*
ATRIAL NATRIURETIC PEPTIDE RECEPTOR INHIBITION	36099*
AUDITORY DAMAGE PREVENTION	31102*
AUTOMATOTROPIC EFFECT,NEGATIVE	18028*
AUTONOMIC EFFECTS(UNSPECIFIED)	12001
AUXIN-LIKE ACTIVITY	22004*
AVITAMINOSIS EFFECT	31101*
BACTERIAL INHIBITION-INDUCTION-PHAGE INHIBITION	14105*
BACTERIAL MOTILITY INHIBITION	14119*
BACTERIAL STIMULANT ACTIVITY	14003*
BACTERIAL STIMULANT ACTIVITY(PLANT PATHOGEN)	22007*
BACTERIOPHAGE INDUCTION	14140*
BARBITURATE POTENTIATION	11036
BARBITURATE SLEEPING TIME DECREASED	11042*
BASIC ELECTRON TRANSPORT STIMULATED	22070*
BENZODIAZAPINE BINDING INHIBITION	36062
BENZOPYRENE HYDROXYLASE INDUCTION	16652*
BENZOPYRENE METABOLISM INHIBITION	16643*
BENZOPYRENE METABOLISM STIMULATION	16799*
BENZOPYRENE MONOOXYGENASE INHIBITION	16763*
BENZOPYRENE-PROTEIN BINDING INHIBITION	23001*
BENZPHETAMINE DEMETHYLASE STIMULATION	16728*
BENZPYRENE HYDROXYLASE INHIBITION	16319*
BETA-1,3-GLUCANASE STIMULATION	36161*
BETA-ADRENERGIC RECEPTOR DENSITY DECREASE	12052*
BETA-AMYLASE INHIBITION	16069*
BETA-CASEIN CONTENT INCREASED	36087*
BETA-GALACTOSIDASE INHIBITION	16050*
BETA-GALACTOSIDASE STIMULATION	16253*
BETA-GLUCAN SYNTHETASE INHIBITION	16256*
BETA-GLUCOCEREBROSIDASE INHIBITION	16597*
BETA-GLUCOSIDASE ACTIVITY ENHANCEMENT	16874*
BETA-GLUCOSIDASE INHIBITION	16133*
BETA-GLUCURONIDASE INHIBITION	16450*
BETA-GLUCURONIDASE STIMULATION	16451*
BETA-HEXOAMIDASE INHIBITION	16770*
BETA-HYDROXYBUTYRATE OXIDASE INHIBITION	16292*
BETA-HYDROXYSTEROID-DEHYDROGENASE INHIBITION	16745*
BETA-LACTAMASE INHIBITION	16093*
BETA-MANNOSIDASE INHIBITION	16819*
BETA-N-ACETYLGUCOSAMINIDASE INHIBITION	16315*
BETA-N-ACETYLGUCOSAMINIDASE STIMULATION	16318*
BETA-XYLOSIDASE INHIBITION	16578*
BEVERAGE USE	31128*
BILE ACID SYNTHESIS STIMULATION	31381*
BILE LITHOGENIC SUPPRESSION	31072*
BILE SECRETION INCREASE	31334
BINDING EFFECT	16272*
BINDING TO HUMAN PERIPHERAL BLOOD LYMPHOCYTES	16502*
BIOAVAILABILITY OF	31221*
BIODIASTASE INHIBITION	16711*

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Text	Code
BIOGENIC AMINE METABOLISM EFFECTS	31080*
BIOLUMINESCENCE AUTOINDUCTION EFFECT	31085*
BIOSURFACTANT ACTIVITY	31335*
BITTER TASTING EFFECT	31018
BLADDER STONE FORMATION STIMULATION	31384*
BLOOD DETECTION(REAGENT)	31112*
BLOOD FLOW DECREASE	13102*
BLOOD FLOW INCREASE	13100*
BLOOD PRESSURE EFFECT BIPHASIC	18010*
BLOOD SYSTEM EFFECTS(UNSPECIFIED)	13001*
BLOOD VISCOSITY DECREASED	13092*
BLOOD VISCOSITY INCREASED	13091*
BODY WEIGHT LOSS INHIBITION	31225*
BONE DISORDER EFFECTS	31057*
BONE MARROW DEPRESSANT EFFECT	13009
BONE METABOLISM INHIBITION	23020*
BONE RESORPTION INHIBITION	23006*
BONE RESORPTION STIMULATION	23003*
BRADYCARDIA ACTIVITY	18011*
BRADYKININ AGONIST ACTIVITY	16392*
BRADYKININ ANTAGONIST ACTIVITY	16070
BRONCHOCONSTRICTOR ACTIVITY	19005*
BRONCHOCONSTRICTOR ACTIVITY(AUTONOMIC)	12024*
BRONCHODILATOR ACTIVITY	19004
BRONCHODILATOR ACTIVITY(AUTONOMIC)	12023*
BUN LOWERING EFFECT	31115*
BUN RAISING EFFECT	31116*
BUSH TEA USE	31174*
BUTYRYL-CO-A DEHYDROGENASE STIMULATION	16849*
C-14 FORMATE INCORPORATION INTO PURINES INHIBITION	16553*
CA PUMP INHIBITION	16018*
CA++ PUMP STIMULATION	16747*
CALCINOGENIC ACTIVITY	23021*
CALCITONIN INDUCTION	17091*
CALCITRIOL ACTIVITY(CALBINDIN STIMULATION)	16931*
CALCIUM AGONIST ACTIVITY	16645*
CALCIUM ANTAGONIST EFFECT	16591*
CALCIUM CHANNEL AGONIST	18041*
CALCIUM CHANNEL BLOCKER	18036
CALCIUM EXCRETION DECREASE	17087*
CALCIUM ION RELEASE INHIBITION	16294
CALCIUM ION UPTAKE INHIBITION	16293
CALCIUM ION UPTAKE STIMULATION	16990
CALCIUM LEVEL INCREASE(INTRACELLULAR)	17120
CALCIUM LEVEL(INTRACELLULAR) DECREASE	17122*
CALCIUM RELEASE STIMULATION	17094*
CALCIUM TRANSPORT INHIBITION	16479*
CALCIUM TRANSPORT STIMULATION	17057*
CALMODULIN INDUCTION	16607
CALMODULIN INHIBITION	16608*
CAPILLARY ANTIHEMORRHAGIC ACTIVITY	13019*
CAPILLARY PERMEABILITY DECREASED	13051
CAPILLARY PERMEABILITY INCREASED	13010
CAPILLARY RESISTANCE INCREASE	13108*
CARBAMYL PHOSPHATE SYNTHETASE INHIBITION	16336*
CARBAMYL PHOSPHATE SYNTHETASE STIMULATION	16337*
CARBONIC ANHYDRASE INHIBITION	16006*
CARBOXAMIDE UTILIZATION INHIBITION	16284*

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Text	Code
CARBOXYLESTERASE INHIBITION	16716*
CARBOXYLIC PROTEINASE INHIBITION	16171*
CARBOXYPEPTIDASE A INHIBITION	16454*
CARBOXYPEPTIDASE B INDUCTION	16457*
CARBOXYPEPTIDASE B INHIBITION	16456*
CARBOXYPEPTIDASE INHIBITION	16276*
CARBOXYPEPTIDASE Y INHIBITION	16404*
CARCINOGENESIS INHIBITION	14082
CARCINOGENIC ACTIVITY	15010
CARCINOSTATIC ACTIVITY	14089*
CARDIAC ANTIACCELERATOR ACTIVITY	18022*
CARDIAC CONDUCTION IMPROVEMENT	18031*
CARDIAC DEPRESSANT ACTIVITY	18009
CARDIAC OUTPUT DECREASED	13083*
CARDIAC OUTPUT INCREASED	13076*
CARDIOEXCITATORY ACTIVITY	18023*
CARDIOTONIC ACTIVITY	18005*
CARDIOTOXIC ACTIVITY	18006*
CARDIOVASCULAR EFFECTS(UNSPECIFIED)	18001
CARIOGENIC EFFECT	31022*
CARIOSTATIC EFFECT	31023*
CARMINATIVE ACTIVITY	31035
CARNITINE ACETYLTRANSFERASE INHIBITION	16104*
CARNITINE ACETYLTRANSFERASE STIMULATION	16852*
CARNITINE OCTANOYLTRANSFERASE STIMULATION	16853*
CARNITINE PALMITOYL TRANSFERASE STIMULATION	16854*
CARNITINE PALMITOYL TRANSFERASE-I INHIBITION	36035*
CARNOSINASE INHIBITION	16786*
CASEINOLYTIC ACTIVITY	16204*
CAT ATTRACTANT EFFECT	31267*
CATALASE INHIBITION	16399*
CATALASE STIMULATION	16401*
CATALEPTIC EFFECT	11031*
CATARACT DEVELOPMENT INHIBITION	31190*
CATECHIN OXIDASE INHIBITION	16952*
CATECHOL-O-METHYL TRANSFERASE INHIBITION	16024*
CATECHOL-O-METHYL TRANSFERASE STIMULATION	16062*
CATECHOLAMINE INHIBITORY EFFECT	12046*
CATECHOLAMINE-RELEASING EFFECT	12035*
CATHEPSIN A INHIBITION	16303*
CATHEPSIN B INDUCTION	16557*
CATHEPSIN B INHIBITION	16304*
CATHEPSIN C INHIBITION	16305*
CATHEPSIN D INDUCTION	16762*
CATHEPSIN D INHIBITION	16306*
CATHESPIN G INHIBITION	16993*
CATHEPSIN H INHIBITION	16833*
CATHEPSIN INHIBITION	16192*
CAUSTIC EFFECT	15040*
CAUTERIZING EFFECT	31053*
CELL ADHESION INHIBITION	14156*
CELL ADHESION STIMULATION	14155*
CELL AGGREGATION ENHANCEMENT	16262*
CELL AGGREGATION INHIBITION	16781*
CELL ATTACHMENT ENHANCEMENT EFFECT	16389*
CELL ATTACHMENT ENHANCEMENT INHIBITION	16290*
CELL-CELL COMMUNICATION ENHANCEMENT	16871*
CELL-CELL COMMUNICATION INHIBITION	16764*

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Text	Code
CELL CONTACT INHIBITION INDUCTION	14144*
CELL CONTENT RELEASE INHIBITION	31043*
CELL CONTRACTION INHIBITION	31269*
CELL CYCLE CYTOTOXICITY(G1 PHASE)	14058*
CELL CYCLE CYTOTOXICITY(G2 PHASE)	14059*
CELL CYCLE CYTOTOXICITY(M PHASE)	14062*
CELL CYCLE CYTOTOXICITY(S PHASE)	14063*
CELL CYCLE SYNCHRONIZATION	36043*
CELL DIFFERENTIATION INDUCTION	16376
CELL DIFFERENTIATION INHIBITION	14075
CELL GROWTH ENHANCEMENT EFFECT	16533
CELL LYSIS EFFECT	15082*
CELL MEDIATED CYTOTOXICITY ENHANCEMENT	21052*
CELL MEDIATED IMMUNE RESPONSE STIMULATION	21062*
CELL MEMBRANE PERMEATION	16535*
CELL MEMBRANE STABILIZER	23022*
CELL MEMBRANE TOXICITY	15060*
CELL MIGRATION EFFECT	21050*
CELL MORPHOLOGICAL ALTERATION	15073*
CELL MOTILITY INHIBITION	16243*
CELL PROLIFERATION INHIBITION	14104
CELL SYNCHRONIZATION EFFECT	16393*
CELL TRANSFORMATION INDUCTION	16267*
CELL TRANSFORMATION INHIBITION	14103*
CELL TRANSPORT EFFECTS	16576*
CELL WALL SYNTHESIS INHIBITION	16480*
CELLULAR IMMUNITY STIMULATION	21093*
CELLULASE INHIBITION	16422*
CELLULASE STIMULATION	16693*
CELLULOSE BIOSYNTHESIS INHIBITION	16959*
CEPHALOSPORINASE INHIBITION	16513*
CERCARIAL PENETRATION EFFECT	14055*
CERCARIAL PENETRATION INHIBITION	14052*
CERCARIAL PENETRATION STIMULANT	14135*
CERCARICIDAL EFFECT	14100*
CEREBRAL ARTERIOSCLEROSIS SYMPTOMS DECREASED	13031*
CEREBRAL BLOOD FLOW INCREASED	13090*
CEREBRAL EDEMA DECREASED	18012*
CEREBRAL INSUFFICIENCY IMPROVEMENT	13117*
CEREBRAL OXYGENATION INCREASE	31292*
CHALCONE ISOMERASE INHIBITION	16893*
CHALCONE SYNTHASE INHIBITION	16892*
CHELATING EFFECT(IRON)	31218*
CHEMOSTERILANT ACTIVITY	14110*
CHEMOTAXIS FACTOR STIMULATION	14124*
CHEMOTAXIS INHIBITION	14133
CHEMOTAXIS STIMULATION	14154*
CHEWING GUM USE	31070*
CHEWING STICK USE	31108
CHITIN SYNTHASE INHIBITION	16346*
CHITIN SYNTHASE STIMULATION	36168*
CHITIN SYNTHESIS INHIBITION	16837*
CHITINASE ACTIVITY	36019*
CHITINASE INHIBITION	16690*
CHITINASE STIMULATION	36160*
CHITOSAN SYNTHESIS INHIBITION	16838*
CHITOSANASE STIMULATION	36165*
CHLORIDE CHANNEL ACTIVATION	17119*

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Text	Code
CHLOROPHYLL SYNTHESIS INHIBITION	22103*
CHOLAGOGUE ACTIVITY	31392*
CHOLECYSTOKININ ANTAGONIST	16670*
CHOLECYSTOKININ RECEPTOR BINDING EFFECT	16654
CHOLERETIC ACTIVITY	31048
CHOLESTEROL ABSORPTION INHIBITION	31197
CHOLESTEROL ACYLTRANSFERASE INHIBITION	36079*
CHOLESTEROL ESTER FORMATION INHIBITION	36021
CHOLESTEROL ESTERASE STIMULATION	16085*
CHOLESTEROL INHIBITION	17002*
CHOLESTEROL LEVEL DECREASE	17126*
CHOLESTEROL SYNTHESIS INHIBITION	23025
CHOLESTEROL SYNTHESIS STIMULATION	23024*
CHOLESTEROL-7-ALPHA-HYDROXYLASE INHIBITION	16581*
CHOLESTEROL-7-ALPHA-HYDROXYLASE STIMULATION	16909*
CHOLINE ACETYLTRANSFERASE INDUCTION	16510*
CHOLINE ACETYLTRANSFERASE INHIBITION	16509*
CHOLINESTERASE INHIBITION	16004*
CHOLINESTERASE STIMULATION	16634*
CHONDROGENESIS INHIBITION	14142*
CHROMOSOME ABERRATION INHIBITION	15079
CHROMOSOME ABERRATIONS INDUCED	15055
CHRONOTROPIC EFFECT NEGATIVE	18020
CHRONOTROPIC EFFECT POSITIVE	18021
CHYMOTRYPSIN INHIBITION	16178*
CILIA REGENERATION INHIBITION	14151*
CILIOTOXICITY	15049*
CIRCADIAN RHYTHM EFFECT	20061*
CIRCULATION STIMULATION	13043*
CITRATE LYASE INHIBITION	16238
CITRATE LYASE STIMULATION	16796*
CITRATE SYNTHASE INHIBITION	16107*
CLASTOGENIC ACTIVITY	15074
CLEFT PALATE INDUCTION	15037*
GLYCOPROTEIN SECRETION INHIBITION	36191*
CNS DEPRESSANT ACTIVITY	11013
CNS EFFECTS(GENERAL)	11001
CNS STIMULANT ACTIVITY	11002
COAGULANT ACTIVITY	13006
COAGULASE ACTIVITY	16149*
COCARCINOGENIC ACTIVITY	15011*
COENZYME A DESATURASE STIMULATION	16740*
COENZYME A HYDROXYLASE STIMULATION	16741*
COENZYME A REDUCTASE(3-OH-3-METHYLGUTARYL)-INHIBITION	16316*
COLLAGEN BIOSYNTHESIS INHIBITION	16790*
COLLAGEN FIBRIL(TYPE II)RETICULATION STIMULATION	16278*
COLLAGEN FIBROL(TYPE I)RETICULATION STIMULATION	16277*
COLLAGEN STABILIZING EFFECT	31246*
COLLAGEN SYNTHESIS INHIBITION	36001*
COLLAGEN SYNTHESIS STIMULATION	16784*
COLLAGINASE INHIBITION	16366
COLLAGINASE STIMULATION	16367*
COLONY FORMATION ENHANCEMENT	31148*
COLONY FORMATION INHIBITION	14078*
COLONY FORMING INHIBITION	
COMEDOGENIC ACTIVITY	31200*
COMITOGENIC ACTIVITY	15052*
COMMON COLD RELIEF	14095

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Text	Code
COMPLEMENT ALTERNATIVE PATHWAY INHIBITION	36010*
COMPLEMENT C1Q BINDING INHIBITION	36113*
COMPLEMENT C-3 CONVERTASE INHIBITION	16782*
COMPLEMENT C5 CONVERTASE INHIBITION	36114*
COMPLEMENT C5-A BINDING INHIBITION	36042*
COMPLEMENT CLASSICAL PATHWAY INHIBITION	36009*
COMPLEMENT-DEPENDENT CYTOTOXICITY ENHANCEMENT	21053*
COMPLEMENT INDUCTION EFFECT	21016*
COMPLEMENT(GENERAL) ENZYME INHIBITION	36060*
COMPLEX FORMATION	31083*
COMUTAGENIC ACTIVITY	15058*
CONDIMENT	31028*
CONDITIONED AVOIDANCE RESPONSE DECREASED	11048
CONDITIONED AVOIDANCE RESPONSE INCREASED	11049*
CONDITIONED PREFERENCE	31331*
CONDITIONED TASTE AVERSION	31252*
CONJUGATION TUBE INDUCTION	31230*
CONTRACEPTIVE AND/OR INTERCEPTIVE EFFECT	66011*
CONTRACTING EFFECT(NON-SPECIFIC)	19010*
CONVULSANT ACTIVITY	11014
COPPER METABOLISM ENHANCEMENT	31140*
COPPER METABOLISM INHIBITION	31141*
COPULATORY RESPONSE LATENCY INDUCER	66002*
CORONA PENETRATING ENZYME(CPE)INHIBITION	66037*
CORONARY BLOOD FLOW DECREASED	13068*
CORONARY BLOOD FLOW INCREASED	13067*
CORONARY RESISTANCE DECREASED	13070*
CORONARY VASODILATOR ACTIVITY	18008*
CORONARY VASODILATOR ACTIVITY(AUTONOMIC)	12026*
CORTICOID 5-BETA REDUCTASE INHIBITION	16738*
CORTICOSTEROID TYPE ACTIVITY	17035*
CORTICOSTERONE-INDUCTION	17023*
CORTISOL DECREASE	16864*
COSMETIC EFFECTS	31063*
COUMARIN 7-HYDROXYLASE INHIBITION	36033*
CREATIN KINASE INHIBITION	16459*
CREATIN KINASE STIMULATION	16817*
CREATINE PHOSPHOKINASE ENHANCEMENT	16776*
CREATININE PHOSPHOKINASE INHIBITION	16081*
CROWN GALL TUMOR INHIBITION	22064*
CRYOPROTECTIVE ACTIVITY	31188*
CSF RECEPTOR DOWNREGULATION	36083*
CULTIVATION OF ECONOMICALLY USEFUL PLANTS	67145*
CURARIMIMETIC ACTIVITY	12011*
CUTINASE INHIBITION	16924*
CYCLIC AMP DEPENDENT PROTEIN KINASE INHIBITION	36118*
CYCLIC AMP INHIBITION	16152*
CYCLIC AMP LEVEL DECREASE	36106*
CYCLIC AMP PHOSPHODIESTERASE INHIBITION	16922*
CYCLIC AMP STIMULATION	16151*
CYCLIC GMP DEPENDENT PROTEIN KINASE INHIBITION	36119*
CYCLIC GMP INHIBITION	16154*
CYCLIC GMP PHOSPHODIESTERASE STIMULATION	36123*
CYCLIC GMP STIMULATION	16153*
CYCLIC NUCLEOTIDE PHOSPHODIESTERASE INHIBITION	16088*
CYCLIC NUCLEOTIDE PHOSPHORYLASE INHIBITION	36107*
CYCLIM AMP PHOSPHODIESTERASE STIMULATION	16846*
CYCLOOXYGENASE INHIBITION	16321*

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Text	Code
CYCLOOXYGENASE STIMULATION	16678*
CYCLOOXYGENASE(PLATELET)INHIBITION	16548*
CYSTEINE PROTEASE INHIBITION	16750*
CYTIDYLTRANSFERASE FORMATION INHIBITION	16986*
CYTOCHROME B-5 INCREASE	16948*
CYTOCHROME B-5 INHIBITION	16839*
CYTOCHROME B-5 REDUCTASE INHIBITION	16692*
CYTOCHROME B-5 REDUCTASE STIMULATION	16697*
CYTOCHROME C REDUCTASE INHIBITION	16365*
CYTOCHROME OXIDASE INDUCTION	16084*
CYTOCHROME OXIDASE INHIBITION	16080*
CYTOCHROME P-448 INDUCTION	16589*
CYTOCHROME P-448 INHIBITION	16590*
CYTOCHROME P-450 BINDING	16566*
CYTOCHROME P-450 INDUCTION	16516
CYTOCHROME P-450 INHIBITION	16638
CYTOCHROME P450 LEVEL INCREASE	36086*
CYTOCHROME P-450 STIMULATION	36015*
CYTKININ-LIKE ACTIVITY	22078*
CYTOLYTIC ACTIVITY	14074*
CYTOPENIC EFFECT **	13119
CYTOTOXIC ACTIVITY	14033
CYTOTOXICITY INHIBITION	14162*
CYTOTOXIN INDUCTION	14079*
DEATH	15035
DEBRIDING AGENT	31333*
DECIDUAL RESPONSE INHIBITION	66006*
DEFENSIVE TOXIN	20036*
DEFIBRINOGENATING EFFECT **	15095
DEGRANULATION INHIBITION	31075*
DEGRANULATION STIMULATION	31193*
DEHYDROGENASE,ALPHA-HYDROXY-ACID- INHIBITION	16613*
DEHYDROPEPTIDASE INHIBITION	16880*
DEHYDROXYPEPTIDASE INHIBITION	16916*
DELAYED TYPE CUTANEOUS HYPERSENSITIVITY INHIBITION	21031
DELAYED TYPE CUTANEOUS HYPERSENSITIVITY STIMULATION	21030*
DEMETHYLASE INHIBITION	16923*
DEMULCENT EFFECT	31013*
DEMYELINATING ACTIVITY	15017
DENATURATION OF	31219*
DENERVATING ACTIVITY	15018*
DENTIFRICE ACTIVITY	31364*
DEODORIZING EFFECT	31024*
DEOXYNUCLEOTIDYLTRANSFERASE INHIBITION	16929*
DEOXYRIBONUCLEASE INHIBITION	16190*
DEPIGMENTATION EFFECT	31121*
DEPILATORY ACTIVITY	31012*
DEPOLARIZING AGENT	12010*
DEPURATIVE EFFECT	31060*
DERMAL PENETRATION ENHANCER	31332*
DERMATITIS PRODUCING EFFECT	15044
DESATURASE-DELTA-5 INHIBITION	36097*
DESENSITIZATION EFFECT	31351*
DESMUTAGENIC ACTIVITY	14116*
DETOXIFYING EFFECT(NON-IMMUNOLOGIC)	15025*
DEXTRANASE INHIBITION	16423*
DEXTRANSUCRASE INHIBITION	16488*

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Text	Code
DIABETIC CATARACT INHIBITION	31098*
DIABETIC NEUROPATHY IMPROVEMENT	31322*
DIABETOGENIC ACTIVITY	17008*
DIAMINE OXIDASE INHIBITION	16109*
DIAPHORASE INHIBITION	16465*
DIAPHORETIC ACTIVITY	31058*
DIASTASE INHIBITION	16710*
DIGESTANT ACTION	31050
DIHYDROFOLATE REDUCTASE INHIBITION	16020*
DIHYDROPTEROATE SYNTHETASE INHIBITION	16021*
DIPEPTIDE SYNTHETASE INHIBITION	16031*
DIPEPTIDYL AMINOPEPTIDASE IV INHIBITION	16875*
DIPSOGENIC EFFECT	31189*
DISSOLUTION OF ACTIVE PRINCIPLE FROM PLANT DURING EXTRACTION	31271*
DISULFIRAM-LIKE ACTIVITY	31068*
DIURETIC ACTIVITY	31051
DNA BINDING EFFECT	23030*
DNA CROSS-LINK FORMATION STIMULATION	15075*
DNA DEPENDENT DNA POLYMERASE ALPHA INHIBITION	16532*
DNA DEPENDENT RNA POLYMERASE INHIBITION	16158*
DNA DEPENDENT RNA POLYMERASE I INHIBITION	16561*
DNA DEPENDENT RNA POLYMERASE STIMULATION	16419*
DNA DISRUPTION EFFECT	16322*
DNA GYRASE INHIBITION	36053*
DNA INTERCALATING EFFECT	16280*
DNA METHYLASE INHIBITION	16395*
DNA METHYLASE STIMULATION	16396*
DNA NICKING ACTIVITY	14153*
DNA POLYMERASE ALPHA INHIBITION	16523
DNA POLYMERASE BETA INHIBITION	16524*
DNA POLYMERASE GAMMA INHIBITION	16525*
DNA POLYMERASE I INHIBITION	16527
DNA POLYMERASE II INHIBITION	16528*
DNA POLYMERASE III INHIBITION	16529*
DNA POLYMERASE INDUCTION	16426*
DNA POLYMERASE INHIBITION	16188
DNA REPAIR INDUCTION	15054*
DNA REPAIR INHIBITION	14099*
DNA REPAIR INHIBITION(GAMMA RADIATION-INDUCED)	16258*
DNA REPAIR INHIBITION(UV-INDUCED)	16526
DNA REPAIR INHIBITION(X-RAY-INDUCED)	16271*
DNA REPAIR SYNTHESIS STIMULATION	16173*
DNA SCISSION EFFECT	16221
DNA SCISSION INHIBITION	16969*
DNA STIMULATION	16071*
DNA SYNTHESIS INHIBITION	16033
DNA SYNTHESIS STIMULATION	16806
DNA TRANSCRIPTION INITIATION	16912*
DOPA DECARBOXYLASE INHIBITION	16351*
DOPAMINE BETA-HYDROXYLASE INHIBITION	16054*
DOPAMINE-BETA-HYDROXYLASE STIMULATION	16633*
DOPAMINE DEPLETION	23002*
DOPAMINE INCREASE	23008*
DOPAMINE RECEPTOR BLOCKING EFFECT	11050*
DOPAMINE-RELEASING ACTIVITY	16478*
DOPAMINE UPTAKE INHIBITION	16691*
DOPAMINERGIC EFFECT	11082
DPN-CYTOCHROME C REDUCTASE INHIBITION	16114*

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Text	Code
DROMOTROPIC EFFECT,NEGATIVE	18026
DROUGHT RESISTANCE INCREASE	22082*
DRUG ADDICTION	11078*
DRUG ADDICTION INHIBITION	11080*
DT DIAPHORASE LEVEL INCREASE	36085*
DYE-CONTAINING PLANT	31300*
EARLY ANTIGEN VIRAL INDUCTION INHIBITION	14057*
EARLY ANTIGEN VIRAL INDUCTION STIMULATION	14092*
ECDYSONE-20-MONOOXYGENASE INHIBITION	16788*
ECONOMIC ASPECTS OF	31125*
EFFECT OF FERTILIZERS ON PLANTS	67119*
EFFECTIVE REFRACTORY PERIOD INCREASE	11086*
EGG PRODUCTION INCREASED	31210*
EJACULATION RETARDANT	66003*
EJACULATION STIMULANT	66004*
ELASTASE INHIBITION	16049*
ELECTROLYTE TRANSPORT INHIBITION	17073*
ELECTRON TRANSPORT INHIBITION	31182*
EMBRYOTOXIC EFFECT	66022
EMBRYOTOXIC EFFECT	15027
EMETIC ACTIVITY	11009*
EMOLLIENT EFFECT	31014
ENDONUCLEASE INHIBITION	36054*
ENDOPEPTIDASE INHIBITION	36120*
ENDORPHINE BINDING INHIBITION	36063*
ENDOTHELIN INHIBITION	36100
ENDOTHELIN-1 RECEPTOR BINDING	36170
ENDOTHELIN-2 RECEPTOR BINDING	36171*
ENDURANCE EFFECT	31347*
ENKEPHALINASE A-I INHIBITION	16940*
ENKEPHALINASE A-II INHIBITION	16941*
ENKEPHALINASE B INHIBITION	16943*
ENOPHTHALMIC EFFECT	31342*
ENZYME DEBRIDEMENT ACTIVITY	31040*
ENZYME EFFECTS(UNSPECIFIED)	16001*
EOSINOPENIC EFFECT	13044*
EOSINOPHILA EFFECT	13045*
EPIDERMAL GROWTH FACTOR BINDING INHIBITION	31368
EPIDERMAL GROWTH FACTOR BINDING STIMULATION	31285*
EPIDERMAL GROWTH FACTOR INHIBITION	31194*
EPIDERMAL GROWTH FACTOR RECEPTOR SIALYLATION	31321*
EPIDERMAL GROWTH RECEPTOR KINASE INHIBITION	16976*
EPOXIDASE INHIBITION	16826*
EPOXIDE HYDRASE INDUCTION	16477*
EPOXIDE HYDRASE INHIBITION	16522*
EPOXIDE HYDRATASE INHIBITION **	36184
EPOXIDE HYDRATASE STIMULATION **	36183
EPOXIDE HYDROLASE INHIBITION	16980*
EPSTEIN-BARR VIRUS ACTIVATION	16286*
EPSTEIN-BARR VIRUS EARLY ANTIGEN ACTIVATION INHIBITION	14136*
EPSTEIN-BARR VIRUS EARLY ANTIGEN INDUCTION	14143*
ERYTHROMYCIN N-DEMETHYLASE INHIBITION	16844*
ERYTHROMYCIN RESISTANCE-INDUCING EFFECT	14068*
ERYTHROPOESIS INHIBITION	13055*
ESCHAROTIC EFFECT	31045
ESTERASE ACTIVITY	16202*
ESTERASE INHIBITION	16360*

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Text	Code
ESTROGEN BINDING INHIBITION	17123*
ESTROGEN BINDING SITE-TYPE II	17117*
ESTROGEN METABOLISM STIMULATION	31372*
ESTROGEN RECEPTOR BINDING EFFECT	17060*
ESTROGEN SYNTHESIS STIMULATION	16712*
ESTROGEN SYNTHETASE INHIBITION	16626*
ESTROGENIC EFFECT	66600*
ESTROUS CYCLE DISRUPTION EFFECT	66050*
ETHANOL ABSORPTION DECREASED	31107*
ETHANOL ELIMINATION INCREASED	31249*
ETHANOL OXIDATION ENHANCED	16199*
ETHANOL POTENTIATION EFFECT	11047*
ETHANOL PREFERENCE DECREASED	31106*
ETHOXYCOUMARIN DEETHYLASE INHIBITION	16664*
ETHOXYCOUMARIN DEETHYLASE STIMULATION	16729*
ETHOXYRESORUFIN DEETHYLASE INDUCTION	36032*
ETHOXYRESORUFIN DEETHYLASE INHIBITION	16957*
ETHYLENE BIOSYNTHESIS INHIBITION	16968*
ETHYLMORPHINE-N-DEMETHYLASE INHIBITION	16724*
EUGLOBULIN LYSIS TIME SHORTENING	36020*
EUKARYOTIC INITIATION FACTOR-2 INHIBITION	36041*
EUPHORIANT ACTIVITY	11007*
EXO-BETA-1,3-GLUCANASE INHIBITION	36038*
EXOCYTOSIS INHIBITION **	31388
EXPECTORANT ACTIVITY	31056
EYE PROBLEMS(UNSPECIFIED)	31090*
FACTOR X LEVEL DECREASED	13111*
FACTOR-XA INHIBITION	13116*
FARNESOIC ACID METHYLTRANSFERASE INHIBITION	16717*
FATTY ACID CONTENT DECREASE **	17127
FATTY ACID CONTENT INCREASE	17062*
FATTY ACID OXIDATION INHIBITION	36036*
FATTY ACID OXIDATION STIMULATION	36098*
FATTY ACID RELEASE INHIBITION	17020*
FATTY ACID RELEASE STIMULATION	17112*
FATTY ACID SYNTHASE INHIBITION	16240*
FATTY ACID SYNTHASE STIMULATION	16795*
FATTY ACID SYNTHESIS INHIBITION **	17131
FATTY ACID SYNTHESIS STIMULATION **	17132
FECUNDITY PROMOTION EFFECT	20060*
FEED EFFICIENCY IMPROVEMENT	31305*
FEEDING ATTRACTANT(FISH)	20023*
FEEDING DETERRENT(ANIMAL)	20008
FEEDING DETERRENT(FISH)	20043*
FEEDING DETERRENT(INSECT)	20007*
FEEDING STIMULANT	20055*
FEEDING STIMULANT(INSECT)	20005*
FEMALE DISORDERS(UNSPECIFIED)	66025*
FERMENTATION INHIBITION	36108*
FERMENTATION STIMULATION	36095*
FERRITIN IRON RELEASE STIMULATION	31324*
FERTILITY PROMOTION EFFECT	66093*
FERTILIZATION INHIBITION	66033*
FERTILIZATION STIMULANT	66094*
FETAL OSSIFICATION REDUCTION	23005*
FIBRINOGEN CONVERSION INHIBITION	16642*
FIBRINOGEN LEVEL DECREASED	13110*

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Text	Code
FIBRINOGEN LEVEL INCREASE	13120*
FIBRINOLYTIC ACTIVITY	13004*
FISH POISON	15002*
FLAVOR ENHANCING EFFECT	31232*
FLAVORING EFFECT	31017*
FLUORESCENCE REACTION	31187*
FOOD CONSUMPTION REDUCTION	31079
FOOD PRESERVATIVE	31186*
FOOD USE	31167
FOOT PROBLEM TREATMENT(UNSPEC)	31100*
FORMIC ACID INCORPORATION INTO PURINES INHIBITION	16570*
FORMYLMETHIONINE AMINOPEPTIDASE INHIBITION	16669*
FORMYLTETRAHYDROFOLATE SYNTHETASE INHIBITION	16715*
FRACTURE HEALING ACCELERATION	31154*
FRAGRANCE USE	31109*
FRUCTOSE DIPHOSPHATASE INHIBITION	16207*
FRUCTOSE DIPHOSPHATASE STIMULATION	16903*
FRUCTOSE DIPHOSPHATE ALDOLASE INHIBITION	16816*
FRUCTOSE UTILIZATION INHIBITION	16347*
FRUIT SPOILAGE INHIBITION	22076*
FRUITING BODY INDUCTION	22089*
FSH RELEASE INHIBITION	66301*
FSH RELEASE STIMULATION EFFECT	66901*
FSH SYNTHESIS INHIBITION	66101*
FSH SYNTHESIS STIMULATION	66801*
FUMARASE INHIBITION	16134*
FUMIGANT ACTIVITY	14026*
FUNGAL HORMONE ACTIVITY	20011*
FUNGAL HYPHAL SPHERICAL ENLARGEMENT	14101*
FUNGAL STIMULANT	14013*
FUNGAL STIMULANT(PLANT PATHOGENS)	22009*
GABA INHIBITION	16078*
GABA RECEPTOR BLOCKING EFFECT	26017
GABA RELEASE INHIBITION	23029*
GABA RELEASE STIMULATION	23028*
GALACTAGOGUE EFFECT	66070
GALL BLADDER EFFECT(UNSPECIFIED)	31054
GALL BLADDER PARALYSIS	31161*
GALLSTONE FORMATION INHIBITION	31199*
GALLSTONE SOLUBILIZING EFFECT	31064*
GAMMA-GLUTAMYL TRANSPEPTIDASE INHIBITION	16452*
GAMMA-GLUTAMYL TRANSPEPTIDASE STIMULATION	16223*
GAMMA-GLUTAMYLTRANSFERASE INDUCTION	16865*
GAMMA-GLUTAMYLTRANSFERASE INHIBITION	16977*
GANGLIONIC BLOCKING EFFECT	12021*
GANGLIONIC STIMULANT EFFECT	12022*
GANGLIOSIDE SYNTHESIS INHIBITION	16938*
GASTRIC ANTISECRETORY ACTIVITY	31069*
GASTRIC EMPTYING TIME INCREASED	31250*
GASTRIC INHIBITORY POLYPEPTIDE STIMULATION	17019*
GASTRIC MOTILITY REDUCTION	31233*
GASTRIC MOTILITY STIMULANT	31096*
GASTRIC MUCOSAL EXFOLIANT ACTIVITY	31094*
GASTRIC MUCUS INCREASE	31275*
GASTRIC SECRETORY INHIBITION	31240
GASTRIC SECRETORY STIMULATION	31204*
GASTROINTESTINAL DISORDERS(UNSPECIFIED)	31074*
GENE CONVERSION EFFECT	15057*

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Text	Code
GENE EXPRESSION INHIBITION	15081
GENETIC IMPROVEMENT OF MEDICINAL PLANTS	67161*
GENITAL DISORDERS(UNSPECIFIED)	31059*
GENITOURINARY EFFECT(UNSPECIFIED)	31055*
GENOTOXICITY ACTIVITY	15072*
GENOTOXICITY INHIBITION	15085*
GERM TUBE GROWTH INHIBITION	14109*
GERMINATION STIMULANT(POLLEN) **	22105
GIANT CELL FORMATION INHIBITION	14157*
GIBBERELLIN-LIKE ACTIVITY	22002
GLUCAGON INDUCTION	17044*
GLUCAGON RELEASE STIMULATION	17116*
GLUCAGON SYNTHESIS INHIBITION	17038*
GLUCAN FORMATION INHIBITION	36094*
GLUCAN SYNTHETASE INHIBITION(1-3)-BETA-D	16751*
GLUCANASE INHIBITION	16800*
GLUCOAMYLASE IMMOBILIZATION	16534*
GLUCOAMYLASE INHIBITION	16425*
GLUCOCORTICOID RECEPTOR BINDING	16231*
GLUCOKINASE STIMULATION	16858*
GLUCONEOGENESIS INHIBITION	16155*
GLUCONEOGENESIS STIMULATION	16156
GLUCOSAMINE SYNTHETASE INHIBITION	16418*
GLUCOSE ABSORPTION INHIBITION	17075*
GLUCOSE METABOLISM STIMULATION	17071*
GLUCOSE OXIDASE INDUCTION	16484*
GLUCOSE OXIDASE INHIBITION	16485*
GLUCOSE-6-PHOSPHATASE INHIBITION	16122
GLUCOSE-6-PHOSPHATASE STIMULATION	16123*
GLUCOSE-1-PHOSPHATE URIDYL TRANSFERASE STIMULATION	16901*
GLUCOSE-6-PHOSPHATE DEHYDROGENASE INHIBITION	16086
GLUCOSE-6-PHOSPHATE DEHYDROGENASE STIMULATION	16087*
GLUCOSE-6-PHOSPHATE GLYCOGEN SYNTHETASE INHIBITION	16920*
GLUCOSE TRANSPORT INHIBITION	16212*
GLUCOSE TRANSPORT STIMULATION	16973*
GLUCOSE UPTAKE INDUCTION	17049
GLUCOSE UPTAKE INHIBITION	17080*
GLUCOSE UTILIZATION STIMULATION	17031*
GLUCOSIDASE I INHIBITION	16820*
GLUCOSIDASE II INHIBITION	16821*
GLUCOSIDASE INHIBITION	16870*
GLUCOSYLTRANSFERASE INHIBITION	16061*
GLUCOSYLTRANSFERASE STIMULATION	16723*
GLUCURONIDE PRODUCTION EFFECT	36058*
GLUCURONYL TRANSFERASE INHIBITION	16183*
GLUCURONYL TRANSFERASE STIMULATION	16184*
GLUTAMATE DECARBOXYLASE INHIBITION	16653*
GLUTAMATE DEHYDROGENASE INHIBITION	16124*
GLUTAMATE DEHYDROGENASE STIMULATION	16142*
GLUTAMATE-OXALATE-TRANSAMINASE INHIBITION	16217*
GLUTAMATE-OXALATE-TRANSAMINASE STIMULATION	16218
GLUTAMATE-OXALOACETATE INHIBITION	16072*
GLUTAMATE-OXALOACETATE STIMULATION	16073*
GLUTAMATE OXIDASE INHIBITION	16289*
GLUTAMATE OXIDASE STIMULATION	16682*
GLUTAMATE-PYRUVATE INHIBITION	16074*
GLUTAMATE-PYRUVATE STIMULATION	16075*

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Text	Code
GLUTAMATE-PYRUVATE-TRANSAMINASE INHIBITION	16328*
GLUTAMATE-PYRUVATE-TRANSAMINASE STIMULATION	16327
GLUTAMATE RECEPTOR BLOCKER	26023*
GLUTAMATE-TRANSFERASE INHIBITION	16215*
GLUTAMATE-TRANSFERASE STIMULATION	16216*
GLUTAMIC ACID DECARBOXYLASE STIMULATION	36076*
GLUTAMIC ACID RELEASE STIMULATION	36075*
GLUTAMINASE INHIBITION	16706*
GLUTAMINASE STIMULATION	16705*
GLUTAMINE SYNTHETASE INDUCTION	16617*
GLUTAMINE SYNTHETASE INHIBITION	16616*
GLUTARYL CO-A REDUCTASE INHIBITION	16179*
GLUTARYL CO-A REDUCTASE(BETA-HYDROXY-BETA-METHYL)INHIBITION	16241*
GLUTATHIONE DEPLETION	36103*
GLUTATHIONE DEPLETION INHIBITION	16787*
GLUTATHIONE FORMATION INDUCTION	16383*
GLUTATHIONE FORMATION INHIBITION	16382*
GLUTATHIONE PEROXIDASE INHIBITION	36040*
GLUTATHIONE PEROXIDASE STIMULATION	16735*
GLUTATHIONE REDUCTASE INHIBITION	16601*
GLUTATHIONE REDUCTASE STIMULATION	16814*
GLUTATHIONE-S-TRANSFERASE INDUCTION	16476*
GLUTATHIONE-S-TRANSFERASE INHIBITION	16458*
GLYCERALDEHYDE PHOSPHATE DEHYDROGENASE INHIBITION	16205*
GLYCEROL-3-PHOSPHATE DEHYDROGENASE INHIBITION	36173*
GLYCEROLPHOSPHATE ACYLTRANSFERASE STIMULATION	36080*
GLYCOGEN CONTENT DECREASED	16860*
GLYCOGEN CONTENT INCREASED	16905*
GLYCOGEN PHOSPHORYLASE STIMULATION	16902*
GLYCOGEN SYNTHESIS INHIBITION	36078*
GLYCOGEN SYNTHESIS STIMULATION	16842*
GLYCOGEN SYNTHETASE INHIBITION	16091*
GLYCOGEN SYNTHETASE STIMULATION	16904*
GLYCOLATE OXIDASE INHIBITION	16577*
GLYCOLIC ACID OXIDASE INHIBITION	36187*
GLYCOLYSIS INHIBITION	16363
GLYCOLYSIS STIMULATION	16364*
GLYCOPROTEIN PRECIPITATION	13041*
GLYCOPROTEIN PROCESSING INHIBITION	16541
GLYCOSAMINOGLYCAN SYNTHESIS INHIBITION	16801*
GLYCOSAMINOGLYCAN SYNTHESIS STIMULATION	16840*
GLYCOSIDASE INHIBITION	16761*
GLYCYL-N-ACYL-TRANSFERASE INHIBITION	16432*
GLYOXYLASE I INHIBITION	16053*
GOITROGENIC ACTIVITY	17015*
GOLGI COMPLEX DISASSEMBLY	16981*
GOLGI MANNOSIDASE I-A INHIBITION	16264*
GOLGI MANNOSIDASE I-B INHIBITION	16265*
GOLGI MANNOSIDASE II INHIBITION	16263*
GONADAL TOXICITY	15056*
GONADOTROPIN RELEASE INHIBITION(UNSPECIFIED)	66300*
GONADOTROPIN RELEASE STIMULATION(UNSPECIFIED)	66900*
GONADOTROPIN RELEASING HORMONE RELEASE INHIBITION	66065*
GONADOTROPIN SYNTHESIS INHIBITION(UNSPECIFIED)	66100*
GONADOTROPIN SYNTHESIS STIMULATION(UNSPECIFIED)	66800*
GRANULOCYTIC CELL IODINATION INHIBITION	21087*
GRANULOCYTIC CELL IODINATION STIMULATION	16808*
GRANULOCYTOPENIA ACTIVITY	22096*

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Text	Code
GRANULOMA FORMATION INHIBITION **	15093
GRANULOMA POTENTIATION EFFECT	15048*
GRAS STATUS	31202*
GROWTH HORMONE INHIBITION	17048*
GROWTH HORMONE STIMULATION	17055*
GROWTH INHIBITOR ACTIVITY	17040*
GROWTH PROMOTER ACTIVITY	17039*
GROWTH REGULATOR(INSECT)	20039*
GTP-ASE INHIBITION	16313*
GTP-ASE STIMULATION	16314*
GTP LEVELS DECREASED	36007*
GUANASE INDUCTION	16890*
GUANASE INHIBITION	16884*
GUANYLATE CYCLASE INHIBITION	16131*
GUANYLATE CYCLASE STIMULATION	16132*
GUSTATORY EFFECTS	31105*
HAGEMAN FACTOR INHIBITION	16958*
HAIR CONDITIONER	31093*
HAIR DYEING EFFECT	31237*
HAIR INHIBITION EFFECT	31011*
HAIR STIMULANT EFFECT	31010
HALLUCINOGENIC ACTIVITY	11012*
HATCHING STIMULANT(MOLLUSC)	31304*
HEAT SHOCK PROTEIN INDUCTION	36101*
HEAT SHOCK PROTEIN SUPPRESSION	36189*
HEMAGGLUTININ ACTIVITY	21007
HEMAGGLUTININ ACTIVITY INHIBITION	21076*
HEMAGGLUTININ SYNTHESIS INHIBITION	16266*
HEMATINIC ACTIVITY	13024*
HEMATOPOIETIC ACTIVITY	13077
HEMEOXYGENASE INDUCTION	36163*
HEMOGLOBIN INDUCTION	13081*
HEMOGLOBIN LEVELS DECREASED	13104*
HEMOGLOBINASE INHIBITION	16639*
HEMOLYSIN DECREASE	
HEMOLYSIS INHIBITORY ACTIVITY	13037*
HEMOLYTIC ACTIVITY	13021
HEMOLYTIC PLAQUE FORMING CELL INDUCTION	13103*
HEMORRHAGIC EFFECT	13047
HEMOSTATIC ACTIVITY	13018
HEMOTOXIC ACTIVITY	15030*
HEPARIN ANTAGONIST ACTIVITY	13005*
HEPARIN INDUCTION	31231*
HEPATIC MIXED FUNCTION OXIDASE INHIBITION	16675*
HEPATITIS B SURFACE ANTIGEN INACTIVATION	21034*
HEPATOTOXIC ACTIVITY	15003
HERBICIDAL ACTIVITY	22017*
12-HETE SYNTHESIS INHIBITION	36181*
HEXAMINIDASE INHIBITION	16926*
HEXOBARBITAL HYDROXYLASE INHIBITION	16672*
HEXOBARBITAL HYDROXYLASE STIMULATION	16671*
HEXOKINASE INHIBITION	16194*
HEXOKINASE STIMULATION	16736*
HEXOSAMINE SECRETION INHIBITION	31282*
HEXOSAMINIDASE INHIBITION	16951*
HGPRT INHIBITION	36061*
HISTAMINE RELEASE INHIBITORY ACTIVITY	11035

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Text	Code
HISTAMINE RELEASE STIMULATION	11076*
HISTAMINERGIC EFFECT	15039*
HISTIDINE DECARBOXYLASE INDUCTION	16283*
HISTIDINE DECARBOXYLASE INHIBITION	16355*
HISTOLOGICAL STUDIES	67112*
HISTONE ACETYLATION INCREASE	16946*
HISTONE DEACETYLASE INHIBITION	16947*
HISTONE PHOSPHORYLATION INHIBITION	16440*
HMG-CO-A INHIBITION	16580*
HMG-CO-A REDUCTASE INHIBITION	16646*
HMG-CO-A SYNTHASE INHIBITION	16992*
HMG-CO-A SYNTHASE STIMULATION	36066*
HOMOSERINE DEHYDROGENASE INHIBITION	16939*
HORMONAL EFFECTS(UNSPECIFIED)	17001*
HORSERADISH PEROXIDASE INHIBITION	16058*
HUMAN TUMOR STEM CELL INHIBITION	14107*
HUMORAL IMMUNITY STIMULATION	21094*
HYALURONIC ACID DEPOLYMERIZATION	16813*
HYALURONIDASE INDUCTION	16163*
HYALURONIDASE INHIBITION	66036*
HYDROCHOLERETIC ACTIVITY	31049*
HYDROGEN PEROXIDE SECRETION STIMULATION	31349*
HYDROXIDE RADICAL GENERATION INHIBITION	31367*
HYDROXYMETHYLGUTARYL-CO-A REDUCTASE INDUCTION	16773*
HYDROXYSTEROID(3-ALPHA) DEHYDROGENASE INHIBITION	16812
HYDROXYSTEROID(11-BETA) DEHYDROGENASE INHIBITION	16974*
HYPERCALCEMIC ACTIVITY	17054*
HYPERCHOLESTEROLEMIC ACTIVITY	17004
HYPERGLYCEMIC ACTIVITY	17005
HYPERKALEMIC ACTIVITY	31175*
HYPERLIPIDEMIC ACTIVITY	17053*
HYPERNATREMIA ACTIVITY	31239*
HYPERPHOSPHATEMIC ACTIVITY	16999*
HYPERPHOSPHOLIPIDEMIC ACTIVITY	17102*
HYPERPLASIA INDUCTION	15053
HYPERPOLARIZATION EFFECT	12044*
HYPERPROTHROMBINEMIA EFFECT	13008 *
HYPERTENSIVE ACTIVITY	13013
HYPERTHERMIC EFFECT	11024*
HYPERTREHALOSAEMIC EFFECT	31263*
HYPERTRIGLYCERIDEMIA ACTIVITY	31312*
HYPERUREMIC ACTIVITY	16898*
HYPOAZOTEMIC ACTIVITY	31084*
HYPOCALCEMIC ACTIVITY	17030*
HYPOCHOLESTEROLEMIC ACTIVITY	17003
HYPOGLYCEMIC ACTIVITY	17006
HYPOKALEMIC ACTIVITY	31155*
HYPOLIPEMIC ACTIVITY	17011*
HYPONATREMIA ACTIVITY	31229*
HYPOPHOSPHOLIPIDEMIC ACTIVITY	17108*
HYPOPROTEINEMIA ACTIVITY	13105*
HYPOPROTHROMBINEMIA EFFECT	13007*
HYPOTENSIVE ACTIVITY	13015
HYPOTHERMIC ACTIVITY	11003
HYPOTREHALOSEMIC ACTIVITY	31280*
HYPOTRIGLYCERIDEMIA ACTIVITY	31290
IGG INDUCTION	21066*
ILEAL TRANSPORT STIMULATION	31118*

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Text	Code
IMMUNODEPRESSIVE ACTIVITY	21045*
IMMUNOGLOBULIN-A INDUCTION	21079*
IMMUNOGLOBULIN BINDING ACTIVITY	21082*
IMMUNOGLOBULIN PRODUCTION INHIBITION	20062
IMMUNOGLOBULIN PRODUCTION STIMULATION	21095
IMMUNOGLOBULIN-SECRETING CELL GENERATION INHIBITION	21070*
IMMUNOLOGIC EFFECTS(UNSPECIFIED)	21001*
IMMUNOMODULATOR ACTIVITY	21037
IMMUNOPRECIPITATION REACTION	21024*
IMMUNOREACTIVE PARATHORMONE RELEASE INHIBITION	17086*
IMMUNOSTIMULANT ACTIVITY	21005
IMMUNOSUPPRESSANT ACTIVITY	21004
IMPAIRED DEVELOPMENT OF FERTILIZED OVA	66013*
IMPLANTATION AUGMENTATION	66043*
INDOLEACETIC ACID OXIDASE INHIBITION	16405*
INDOLEACETIC ACID OXIDASE STIMULATION	16406*
INFLAMMATION INDUCTION	31215
INHIBIN SECRETION INHIBITION	17059*
INHIBIT MOUSE-KILLING	11030*
INHIBITION OF FOLLICULAR MATURATION	66044*
INHIBITION OF OOCYTE PENETRATION BY SPERM	66041*
INOSINIC ACID DEHYDROGENASE INHIBITION	16439*
INOSITOL PHOSPHATE FORMATION INHIBITION	16857
INOSITOL PHOSPHATE FORMATION STIMULATION	16818*
INOTROPIC EFFECT NEGATIVE	18019
INOTROPIC EFFECT POSITIVE	18018
INSECT ATTRACTANT ACTIVITY	14086
INSECT DEFENSIVE EFFECT	20049*
INSECT DEVELOPMENT INHIBITION	20044*
INSECT DEVELOPMENT STIMULATION	20046
INSECT FOOD UTILIZATION ENHANCEMENT	31173*
INSECT MATING BEHAVIOR INHIBITION	20050*
INSECT REPELLANT ACTIVITY	14031
INSECT STERILITY INDUCTION	14042*
INSECT SURVIVAL INHIBITION	20045
INSECT SURVIVAL STIMULATION	20047*
INSECTICIDAL ANTAGONIST	14040*
INSECTICIDE ACTIVITY	14028
INSTABILITY OF	31029*
INSULIN ACTIVITY	17098
INSULIN ANTAGONIST	17064*
INSULIN BIOSYNTHESIS INHIBITION	17024*
INSULIN BIOSYNTHESIS STIMULATION	17025*
INSULIN DEGRADATION INHIBITION	17027*
INSULIN INDUCTION	17076*
INSULIN LEVEL INCREASE **	17129
INSULIN POTENTIATING EFFECT	17105*
INSULIN RECEPTOR BINDING EFFECT	17070*
INSULIN RECEPTORS INCREASED	17095*
INSULIN RELEASE INHIBITION	17021*
INSULIN RELEASE STIMULATION	17100*
INSULIN RESISTANCE INHIBITION	17111*
INTERACTION WITH DNA	31165*
INTERCALATION EFFECT	14130*
INTERCELLULAR ADHESION MOLECULE-1 INHIBITION	36044*
INTERCELLULAR COMMUNICATION INHIBITION	16882*
INTERCHROMOSOMAL RECOMBINATION INDUCTION	14145*

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Text	Code
INTERFERON-GAMMA PRODUCTION STIMULATION	21092*
INTERFERON-GAMMA SECRETION INHIBITION	21091*
INTERFERON INDUCTION STIMULATION	21010*
INTERFERON INDUCTION SUPPRESSANT	21009*
INTERFERON SECRETION INHIBITION	21032*
INTERLEUKIN INDUCTION	16632*
INTERLEUKIN-1 FORMATION INHIBITION	36073*
INTERLEUKIN-1 FORMATION STIMULATION	16629*
INTERLEUKIN-1 RELEASE INHIBITION	16772*
INTERLEUKIN-1 RELEASE STIMULATION	16771*
INTERLEUKIN-2 FORMATION INHIBITION	36072
INTERLEUKIN-6 FORMATION STIMULATION	21090*
INTERLEUKIN-II FORMATION STIMULATION	16673*
INTERLEUKIN-II INHIBITION	16696
INTERLEUKIN II RECEPTOR GENE STIMULATION	21071*
INTERLEUKIN-III INDUCTION STIMULATION	36008*
INTERLEUKIN RECEPTOR EXPRESSION INHIBITION	36006*
INTESTINAL ABSORPTION INHIBITION	31223*
INTESTINAL ABSORPTION STIMULATION	31228*
INTESTINAL ANTISECRETORY ACTIVITY	16603*
INTESTINAL FLUID RETENTION EFFECT	31328*
INTESTINAL MOTILITY INHIBITION	19013
INTESTINAL MOTILITY STIMULATION	19014*
INTESTINAL SECRETORY ACTIVITY	31183*
INTRACHROMOSOMAL RECOMBINATION INDUCTION	14139*
INTRAOCULAR PRESSURE INCREASED	31149*
INTRAOCULAR PRESSURE REDUCTION	31089*
INVERTASE INHIBITION	16129*
IODIDE TRANSPORT INHIBITION	31295*
IONOPHORIC ACTIVITY	16200
IRON ABSORPTION DECREASED	31160*
IRON COMPLEXING EFFECT	31207*
IRON UPTAKE INCREASED	31243*
IRRITANT ACTIVITY	15007*
ISOCITRATE DEHYDROGENASE INHIBITION	16100*
ISOCITRATE DEHYDROGENASE STIMULATION	16101*
ISOCITRATE LYASE INHIBITION	16991*
ISOMALTASE INHIBITION	16925*
30ISOPRENYLATION INHIBITION	36093*
JUVENILE HORMONE ACTIVITY	20022*
JUVENILE HORMONE SYNTHESIS INHIBITION	20063*
K PUMP INHIBITION	16017*
K TRANSPORT ACROSS RBC MEMBRANE DECREASED	13042*
K TRANSPORT ACROSS RBC MEMBRANE ENHANCED	13039*
K+ DEPLETION	13054*
K+ SECRETION INHIBITION	31313*
KALLIKREIN INHIBITION	16057*
KAPA-DAPA AMINOTRANSFERASE INHIBITION	16036*
KERATINIZATION STIMULANT	31134*
KERATOLYTIC EFFECT	31044*
KERATOPLASTIC ACTIVITY	31176*
KETOSIS INHIBITION	31259*
KIDNEY STONE DISSOLUTION EFFECT	31206*
KINASE ACTIVITY INHIBITION	16998
KININ ACTIVITY	13029*
KININASE ACTIVITY STIMULATION	16950*
KININ-INACTIVATION	16547*
KININ-LIKE ACTIVITY	22013*

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Text	Code
KNOCK-DOWN EFFECT	14045*
LABOR INDUCTION EFFECT	66023
LACRIMAL GLAND SECRETION STIMULATION	31291*
LACRYMATION INHIBITION	31081*
LACRYMATION STIMULATION	15012*
LACTASE INHIBITION	16659*
LACTASE STIMULATION	16688*
LACTATE DEHYDROGENASE INHIBITION	16077*
LACTATE DEHYDROGENASE STIMULATION	16105*
LACTATE DEHYDROGENASE-A4 INHIBITION	16470*
LACTATE DEHYDROGENASE-B4 INHIBITION	16471*
LACTATE DEHYDROGENASE-C4 INHIBITION	16766*
LACTATE-DEHYDROGENASE-X INHIBITION	66042*
LACTATE INDUCTION	16409*
LACTATE INHIBITION	16410*
LACTOSE SYNTHETASE INHIBITION	16487*
LARVAL GROWTH INHIBITION	14050*
LARVICIDAL ACTIVITY	14049*
LARVIPOSITIONAL STIMULANT	20034*
LARYNGEAL REFLEX INHIBITION	31135*
LAXATIVE EFFECT	31046
LDH-1 INHIBITION	16558*
LDH-5 INHIBITION	16559*
LDL RECEPTOR BINDING STIMULATION	36074*
LEAF MOVEMENT STIMULATION	22080*
LEAF OPENING EFFECT	22086*
LEARNING ENHANCEMENT	11083*
LEUCINE AMINOPEPSIDASE STIMULATION	16689*
LEUCINE AMINOPEPTIDASE INHIBITION	16308*
LEUKOAGGLUTINATION ACTIVITY	21015*
LEUKOCYTE MIGRATION INHIBITION	21039
LEUKOCYTE MIGRATION STIMULATION	21088*
LEUKOCYTE PROLIFERATION INHIBITION	21084*
LEUKOCYTE STIMULATION	
LEUKOPENIC ACTIVITY	13026*
LEUKOTRIENE A-4 HYDROLASE INHIBITION	16989*
LEUKOTRIENE B-4 PRODUCTION INHIBITION	36026
LEUKOTRIENE B4 RELEASE ENHANCEMENT	36089*
LEUKOTRIENE D-4 INHIBITION	36081*
LEUKOTRIENE RECEPTOR BINDING EFFECT	36014*
LEUKOTRIENE SYNTHESIS INHIBITION	16609*
LH-LIKE ACTIVITY	66136*
LH-RELEASE INHIBITION	66302*
LH-RELEASE STIMULATION	66902*
LH-STIMULATED CAMP INDUCTION INHIBITION	16245*
LH-SYNTHESIS INHIBITION	66102*
LH-SYNTHESIS STIMULATION	66802*
LIPASE INHIBITION	16400
LIPASE RELEASE STIMULATION	16789*
LIPASE(PANCREATIC) INHIBITION	16135*
LIPID METABOLISM EFFECTS	17045*
LIPID MOBILIZATION INHIBITION INDUCED BY EPINEPHRINE	17107*
LIPID PEROXIDASE INHIBITION	16106*
LIPID PEROXIDASE STIMULATION	16141*
LIPID PEROXIDE FORMATION INHIBITION	16296
LIPID PEROXIDE FORMATION STIMULATION	16780
LIPID PYROPHOSPHATE INHIBITION	16028*
LIPID SYNTHESIS INHIBITION	17072*

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Text	Code
LIPID SYNTHESIS STIMULATION	17067*
LIPOGENESIS INHIBITION **	18042
LIPOLYSIS INHIBITION **	18043
LIPOLYTIC EFFECT	16140
LIPOPOLYSACCHARIDE SYNTHESIS INHIBITION	16759*
LIPOPROTEIN LIPASE INHIBITION(ADIPOSE)	16663*
LIPOPROTEIN LIPASE STIMULATION(ADIPOSE)	16700*
LIPOPROTEIN LIPASE(LIVER)INDUCTION	16588*
LIPOPROTEIN LIPASE(LIVER)INHIBITION	16586*
LIPOPROTEIN LIPASE(PLASMA)INDUCTION	16587*
LIPOPROTEIN LIPASE(PLASMA)INHIBITION	16585*
LIPOXYGENASE INHIBITION	16260
LIPOXYGENASE STIMULATION	16744*
LIPOXYGENASE,5- INHIBITION	16713
LIPOXYGENASE,12- INHIBITION	16714*
LIPOXYGENASE,15- INHIBITION	36133
LIPOXYGENASE(PLATELET)INHIBITION	16259*
LIVER CATALASE INHIBITION	16059*
LIVER EFFECTS(UNSPECIFIED)	31061
LIVER GLYCOGEN DECREASE	17066*
LIVER GLYCOGEN INCREASE	17065*
LIVER REGENERATION EFFECTS	31104*
LIVER REGENERATION STIMULATION	31124*
LOCOMOTOR ACTIVITY DECREASE	31350*
LOCOMOTOR ACTIVITY RHYTHM DECREASE	31248*
LONGEVITY PROLONGATION	31217*
LOW DENSITY LIPOPROTEIN RECEPTOR DEGRADATION INHIBITION	31319*
LOW DENSITY LIPOPROTEIN RECEPTOR SIALYLATION	31320*
LUNG PROBLEMS(UNSPECIFIED)	31099*
LUPUS EFFECTS CLAIMED	31205*
LUTEAL SUPPRESSANT EFFECT	66500*
LUTEOLYTIC EFFECT	66090*
LUTEOTROPIC EFFECT	66091*
LYMPH FLOW INCREASE	31147*
LYMPHOBLAST TRANSFORMATION INDUCTION	21054*
LYMPHOCYTE ACTIVATING FACTOR INDUCTION	21017*
LYMPHOCYTE ACTIVATION	21038*
LYMPHOCYTE BLASTOGENESIS INHIBITION	21020*
LYMPHOCYTE BLASTOGENESIS STIMULANT	21019*
LYMPHOCYTE CAPPING INHIBITION	21055*
LYMPHOCYTE DIFFERENTIATION INDUCTION	21078*
LYMPHOCYTE STIMULATION	21065
LYMPHOCYTE SUPPRESSION	21075
LYMPHOCYTE TRANSFORMATION INDUCTION	21012
LYMPHOCYTE TRANSFORMATION INHIBITION	21011*
LYMPHOCYTE(B) STIMULATION	21046*
LYMPHOCYTE(B) SUPPRESSION	21047
LYMPHOKINE-ACTIVATED KILLER CELLS ENHANCEMENT	21049*
LYSOPHOSPHOLIPASE A INHIBITION	16615*
LYSOPHOSPHOLIPASE INHIBITION	16866*
LYSOSOMAL ENZYME SECRETION	16872*
LYSOSOMAL MEMBRANE STABILIZATION EFFECT	16469
LYSOSOMAL PROTEASE STIMULATION	16247*
LYSOZYMAL ENZYME INHIBITION	16066*
LYSOZYME INDUCTION	16257*
LYSYL OXIDASE INHIBITION	16970*
LYSYL OXIDASE STIMULATION	16756*

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Text	Code
M-RNA INHIBITION	36049*
M-RNA POLYMERASE INHIBITION	16433*
MACROGLOBULIN(ALPHA-2)INHIBITION	21044*
MACROPHAGE ACTIVATION	13093
MACROPHAGE ACTIVATION INHIBITION	13094*
MACROPHAGE CYTOTOXICITY ENHANCEMENT	21035*
MACROPHAGE CYTOTOXICITY INHIBITION	21029*
MACROPHAGE MIGRATION INHIBITION	21013*
MACROPHAGE MIGRATION STIMULATION	21014*
MALATE DEHYDROGENASE INHIBITION	16102*
MALATE DEHYDROGENASE STIMULATION	16103*
MALATE OXIDASE INHIBITION	16226*
MALIC ENZYME INHIBITION	16614*
MALIC ENZYME STIMULATION	16649*
MALIGNANT CELL TRANSFORMATION	15042*
MALONDIALDEHYDE INHIBITION	16596*
MALONDIALDEHYDE STIMULATION	16505*
MALTASE INHIBITION	16658*
MALTASE STIMULATION	16687*
MANNOPROTEIN SYNTHETASE INHIBITION	16665*
MANNOSE UPTAKE INHIBITION	17099*
MANNOSIDASE I INHIBITION	16935*
MANNOSIDASE II INHIBITION	16936*
MAST CELL DEGRANULATING EFFECT	16361*
MAST CELL MEMBRANE STABILIZING EFFECT	16236*
MATING INHIBITION(MAMMALIAN)	66001*
MEIOSIS INHIBITION	16783*
MELANIN FORMATION INHIBITION	31336*
MEMBRANE ALTERING EFFECT	31361
MEMBRANE BINDING EFFECT	16254*
MEMBRANE DEPolarIZATION	12039*
MEMBRANE DEPolarIZATION INHIBITION	31348*
MEMBRANE DETERGENT EFFECT	16343*
MEMBRANE DISRUPTION EFFECT	31153*
MEMBRANE EFFECTS	31180*
MEMBRANE EXPRESSION SUPPRESSION	21072*
MEMBRANE FLUIDITY DECREASED	31209*
MEMBRANE FLUIDITY INCREASED	31213*
MEMBRANE PERMEABILITY DECREASE	16599*
MEMBRANE PERMEABILITY ENHANCEMENT	16298*
MEMBRANE POTENTIAL SHIFT	36116*
MEMBRANE STABILIZATION EFFECT	31042
MEMORY ENHANCEMENT EFFECT	11044*
MEMORY RETENTION IMPAIRMENT	11060*
MEMORY RETENTION IMPROVEMENT	11063*
MENSTRUATION INDUCTION EFFECT	66024
MENSTRUATION INHIBITION EFFECT	66998*
METABOLISM IHIBITION	31330
METABOLISM INHIBITION(INTRACELLULAR)	16394*
METABOLISM OF	31169
METALLOPROTEASE INHIBITION	16285*
METAMORPHOSIS SUPPRESSION ACTIVITY	31071*
METAPLASIA INDUCTION	15088*
METASTASIS INHIBITION	14088*
METASTASIS STIMULATION	15070*
METHIONINE AMINOPEPTIDASE INHIBITION	16668*
METHOXYHYDROXYPHENYLGLYCOL INDUCTION	16261*
MEVALONATE-NADP-OXIDOREDUCTASE INHIBITION	16415*

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Text	Code
MICROBIAL GROWTH ACCELERATOR	31139*
MICROCEREBRAL CIRCULATORY ACTIVITY	18014*
MICROFILAMENT DISRUPTION	16270*
MICRONUCLEATION INDUCTION	36004*
MICROSOMAL ETHANOL OXIDIZING SYSTEM STIMULATION	36023*
MICROSOMAL METABOLIZING SYSTEM INDUCTION	16177*
MICROSOMAL METABOLIZING SYSTEM INHIBITION	16023*
MICROSOMAL N-DEMETHYLASE INDUCTION	16519*
MICROSOMAL N-DEMETHYLASE INHIBITION	16520*
MICROTUBULE ASSEMBLY INHIBITION	16317*
MICROTUBULE DEPOLYMERIZATION	16180
MICROTUBULE DISASSEMBLY INHIBITION	16600*
MICROTUBULE EFFECTS	16090*
MICROTUBULE INDUCTION EFFECT	16515*
MINERAL BALANCE EFFECT	31288*
MINERAL METABOLISM EFFECTS	31185*
MINERALOCORTICOID TYPE ACTIVITY	17036*
MIOTIC ACTIVITY	12028*
MIRACIDIAL ACTIVITY	14071*
MISCELLANEOUS EFFECTS	31001
MITOCHONDRIAL INACTIVATION	31181*
MITOCHONDRIAL SWELLING INCREASED	31211*
MITOCHONDRIAL SWELLING INHIBITION	31214*
MITOGENIC ACTIVITY	15014
MIXED FUNCTION OXIDASE ACTIVITY	16869*
MIXED FUNCTION OXIDASE INHIBITION **	36185
MOLLUSC REPELLANT ACTIVITY	14152*
MOLLUSCICIDAL ACTIVITY	14025*
MONOAMINE OXIDASE ACTIVITY INCREASE	36037*
MONOAMINE OXIDASE INHIBITION	16005*
MONOAMINE OXIDASE INHIBITION(TYPE A)	16234*
MONOAMINE OXIDASE INHIBITION(TYPE B)	16235*
MONOOXYGENASE INDUCTION	16757*
MONOOXYGENASE INHIBITION	16834*
MONOPHASIC ACTION POTENTIAL DURATION INCREASE	11085*
MORPHINE-6-DEHYDROGENASE INHIBITION	16807*
MORPHOLOGICAL STUDIES	67111*
MOULT INHIBITION(CRUSTACEAN)	20058*
MOULTING ACTIVITY(ANIMAL)	20010*
MOULTING ACTIVITY(INSECT)	20009*
MUCOLYTIC EFFECT	31244*
MURAMIDASE INHIBITION	36039*
MUREIN POLYMERASE INHIBITION	16029*
MUSCARINIC AGONIST ACTIVITY	12013*
MUSCARINIC ANTAGONIST ACTIVITY	12014
MUSCARINIC RECEPTOR INCREASE	12049*
MUSCLE EFFECTS(UNSPECIFIED)	19001*
MUTAGENIC ACTIVITY	15013
MYDRIATIC ACTIVITY	12029*
MYELOPEROXIDASE INHIBITION	16758*
MYELOPEROXIDASE STIMULATION	36016*
MYOCARDIAL ANTIINFLAMMATORY ACTIVITY	18013*
MYOCARDIAL CIRCULATION ENHANCEMENT	13084*
MYOCARDIAL DEPRESSANT ACTIVITY	18003*
MYOCARDIAL DEPRESSANT FACTOR INHIBITION	13078*
MYOCARDIAL ISCHEMIC IMPROVEMENT	13057*
MYOCARDIAL OXYGEN CONSUMPTION DECREASED	13072*

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Text	Code
MYOCARDIAL OXYGEN CONSUMPTION INCREASED	13073*
MYOCARDIAL STIMULANT	18035*
MYOCARDIAL UPTAKE OF 86-RB ENHANCED	18033*
MYONEURAL TRANSMITTER IN PERIPLANETA AMERICANA	24010*
MYOSIN INHIBITION	16621*
MYOSIN LIGHT CHAIN KINASE INHIBITION	16879*
MYOSINASE INHIBITION	16827*
N-ACETYL-NEURAMINIDASE INHIBITION	16914*
N-LINKED OLIGOSACCHARIDE NEURONAL PROTEIN INHIBITION	16894*
N-METHYL-D-ASPARTATE AGONIST ACTIVITY	16900*
N-NITROSOPROLINE FORMATION INHIBITION	16971*
N-NITROSOPROLINE FORMATION INHIBITION	16972*
NA PUMP INHIBITION	16016*
NA+ LEAKAGE	13079*
NA+ PHOSPHATASE INHIBITION	36157*
NA+ UPTAKE INCREASED	13095*
NAD-DEHYDROGENASE INHIBITION	16094*
NAD ISOCITRATE DEHYDROGENASE INHIBITION	16116*
NAD MALATE DEHYDROGENASE INHIBITION	16255*
NAD-OXIDASE INHIBITION	16045*
NAD SYNTHESIS STIMULATION	16721*
NAD+/NADH INCREASE	36045*
NADH-COENZYME Q OXIDOREDUCTASE INHIBITION	16828*
NADH DEHYDROGENASE INHIBITION	16792*
NADH OXIDASE INHIBITION	16043*
NADH OXIDASE STIMULATION	16063*
NADH REDUCTASE INHIBITION	16407*
NADH REDUCTASE STIMULATION	16408*
NADH SUCCINO-OXIDASE INHIBITION	16044*
NADP+ ISOCITRATE DEHYDROGENASE INHIBITION	16467*
NADP+ MALIC ENZYME INHIBITION	16468*
NADPH-CYTOCHROME C REDUCTASE INHIBITION	16138*
NADPH-CYTOCHROME C REDUCTASE STIMULATION	16139*
NADPH-CYTOCHROME C-5'-NUCLEOTIDASE INHIBITION	16503*
NADPH-CYTOCHROME C-5'-NUCLEOTIDASE STIMULATION	16504*
NARCOTIC ACTIVITY	11019*
NARCOTIC ANTAGONIST ACTIVITY	11020*
NARCOTIC TOLERANCE INHIBITION	11077*
NARCOTIC WITHDRAWL EFFECTS INHIBITION	11079*
NASAL DECONGESTANT EFFECT	11051*
NATRIURETIC ACTIVITY	31172*
NATURAL CYTOTOXIC CELL INHIBITION	14161*
NATURAL KILLER CELL ENHANCEMENT	21022
NATURAL KILLER CELL INHIBITION	21042*
NAUSEA-INDUCING EFFECT	31110*
NECROTIC EFFECT	15031
NEGATIVE GEOTROPIC EFFECT	22095*
NEMATICIDAL ACTIVITY	14091*
NEMATODE ATTRACTANT EFFECT	31265*
NEMATODE HATCHING STIMULANT	31178*
NEMATOSTATIC ACTIVITY	14118*
NEPHROTOXIC ACTIVITY	15008
NERVE FIBER INDUCTION	11054*
NERVE GROWTH FACTOR EFFECT	15034*
NERVE GROWTH FACTOR STIMULATION	31343*
NERVE REGENERATION	11027*
NEURAL PLASTICITY ENHANCEMENT EFFECT	31356*
NEURAL TRANSMISSION INHIBITION	12045*

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Text	Code
NEURAMINIDASE INHIBITION	16065*
NEUROKININ A-2 RECEPTOR ANTAGONIST	36082*
NEUROLEPTIC ACTIVITY	11021*
NEUROMUSCULAR BLOCKING ACTIVITY	12012
NEUROMUSCULAR STIMULANT	12038*
NEUROMUSCULAR TOXICITY	15033*
NEURON INHIBITION	11089*
NEURON SPROUTING STIMULATION	11075*
NEUROPEPTIDE LEVEL INCREASE	17113*
NEUROPEPTIDE LEVEL REDUCTION	17109
NEUROTOXIC ACTIVITY	15004
NEUTRAL CHOLESTERYL ESTERASE INHIBITION	16836*
NEUTROPENIA ANTAGONIST	21064
NEUTROPENIC EFFECT	22097*
NF-CHI-B INHIBITION	14159*
NICOTINIC AGONIST ACTIVITY	12015*
NICOTINIC ANTAGONIST ACTIVITY	12016*
NITRATE REDUCTASE INDUCTION	16845*
NITRATE REDUCTASE INHIBITION	16546
NITROSATION INHIBITION	16694*
NITROSODIMETHYLAMINE-N-DEMETHYLASE INHIBITION	36034*
NOCICEPTIVE RESPONSE REDUCTION	11072*
NON-POLY(A)-CONTAINING RNA SYNTHESIS INHIBITION	16563*
NON-SPECIFIC RESISTANCE DEPRESSION	21003*
NON-SPECIFIC RESISTANCE STIMULATION	21002*
NONHISTONE PHOSPHORYLATION INHIBITION	16441*
NORADRENALINE UPTAKE INHIBITION	16822*
NOREPINEPHRINE LEVEL INCREASE	23010*
NOREPINEPHRINE LEVELS DECREASED	23007*
NOREPINEPHRINE RELEASE INHIBITION	23027*
NOREPINEPHRINE RELEASE STIMULATION	23026*
NUCLEAR ABERRATION REDUCTION	16802*
NUCLEIC ACID INHIBITION	16042*
NUCLEOLUS SEGREGATION INDUCTION	15080*
NUCLEOSIDE TRANSPORT INHIBITION	16388*
NUCLEOSIDE UPTAKE STIMULATION	16734*
NUCLEOTIDASE INDUCTION	16379*
NUCLEOTIDASE INHIBITION	16326*
NUCLEOTIDE TRIPHOSPHATASE INHIBITION	16623*
NUMBING EFFECT	11034*
NUTRITIONAL VALUE	31236*
NYCTINASTIC EFFECT	22098*
O-6-METHYL-GUANINE-DNA-TRANSMETHYLASE ACTIVATION	16774*
OCTANOYL-CO-A DEHYDROGENASE STIMULATION	16850*
OCULAR PRESSURE REDUCER	13011*
OCULAR TOXICITY	15076*
ODOR EFFECT	31136*
OLIGOSACCHARIDE PROCESSING INHIBITION	16910*
ONCOGENE EXPRESSION ENHANCEMENT	15083*
ONCOGENE EXPRESSION INHIBITION	15091
OOCYTE MATURATION INDUCTION	66008*
OOCYTE MATURATION INHIBITION	66007*
OPHTHALMOLOGICAL EFFECTS	31299*
OPIATE ANTAGONIST	11092*
OPIATE POTENTIATION	11096*
OPIATE RECEPTOR BINDING INHIBITION	11039*
OPIATE RECEPTOR BINDING STIMULATION	11074*
ORNITHINE CARBAMYL TRANSFERASE INHIBITION	16701*

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Text	Code
ORNITHINE CARBAMYL TRANSFERASE STIMULATION	16702*
ORNITHINE DECARBOXYLASE INDUCTION	16224*
ORNITHINE DECARBOXYLASE INDUCTION INHIBITION	36029*
ORNITHINE DECARBOXYLASE INHIBITION	16225
OROTIDINE-5'-PHOSPHATE DECARBOXYLASE INHIBITION	16438*
OTOTOXIC ACTIVITY	15026*
OVICIDAL ACTIVITY	14090*
OVIPOSITION INHIBITION	20054*
OVIPOSITION STIMULATION	20024*
OVULATION INDUCTION EFFECT	66092*
OVULATION INHIBITION EFFECT	66999*
OXIDATIVE BURST INDUCTION	16635
OXIDATIVE BURST INHIBITION	16545*
OXIDATIVE PHOSPHORYLATION INHIBITION	16210*
OXIDATIVE PHOSPHORYLATION STIMULATION	16391*
OXIDATIVE PHOSPHORYLATION UNCOUPLING EFFECT	16495*
OXOSTEROID(11-) REDUCTASE INHIBITION	16983*
OXYGEN CONSUMPTION DECREASE **	31386
OXYGEN CONSUMPTION INCREASE	31303
OXYGEN DELIVERY INCREASE	31298*
OXYGEN RADICAL FORMATION INDUCTION	31143*
OXYGEN RADICAL INHIBITION	31242*
OXYGEN STATUS IMPROVEMENT	31268*
OXYURICIDAL ACTIVITY	14048*
PALMITOYL-CO-A DEHYDROGENASE STIMULATION	16851*
PANCREATIC SECRETION STIMULATION	17051*
PANCREATIC TOXICITY	15064*
PANCREATIN INHIBITION	16282*
PAPAIN INHIBITION	16300*
PARAAMINOHIPPURATE INHIBITION	16583*
PARA-AMINOHIPPURATE UPTAKE INHIBITION	36105*
PARADOXICAL SLEEP ENHANCEMENT	11066*
PARALYZING ACTIVITY	31277*
PARALYZING EFFECT(INSECT)	20040*
PARANITROANISOLE-O-DEMETHYLASE INDUCTION	16371*
PARANITROANISOLE-O-DEMETHYLASE INHIBITION	16372*
PARA-NITROPHENYL PHOSPHATASE(K+) INHIBITION	16727*
PARASITE AGGLUTINATION EFFECT	21056*
PARASITIC INSECTICIDAL ACTIVITY	14030*
PARASYMPATHOLYTIC ACTIVITY	12009*
PARASYMPATHOMIMETIC ACTIVITY	12008*
PARATHYROID HORMONE INDUCTION	17092*
PASSIVE SENSITIZATION INDUCTION	15084*
PDB BINDING INHIBITION	16281*
PECTIN LYASE INHIBITION	
PECTIN METHYLESTERASE INHIBITION	16954*
PENAL SIZE INCREASE	31088*
PENICILLINASE INHIBITION	16514*
PENTOXYRESORULIN-O-DEALKYLASE INHIBITION	36048*
PEPSIN BINDING	31284*
PEPSIN INHIBITION	16037*
PEPSIN SECRETION INHIBITION	31281*
PEPSINOGEN ACTIVATION INHIBITION	16381*
PEPTIDOGLYCAN SYNTHESIS INHIBITION	16498*
PEPTIDYL TRANSFERASE INHIBITION	16027*
PEPTIDYL TRANSFERASE STIMULATION	16174*
PEPTIDYLDIPEPTIDE HYDROLASE INHIBITION	16612*

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Text	Code
PERCUTANEOUS ABSORPTION ENHANCEMENT	31327*
PEROXIDASE ACTIVITY	16325*
PEROXIDASE INHIBITION	16373*
PEROXIDASE STIMULATION	36071*
PEROXIDE FORMATION INHIBITION	36077
PEROXISOMAL ENZYME INDUCTION	16953*
PHAGE INDUCTION	14077*
PHAGOCYTOSIS CAPACITY DECREASED	21025*
PHAGOCYTOSIS CAPACITY INCREASED	21026*
PHAGOCYTOSIS INHIBITION	21033*
PHAGOCYTOSIS RATE DECREASED	21027*
PHAGOCYTOSIS RATE INCREASED	21028
PHAGOCYTOSIS STIMULATION	21008*
PHARMACOKINETIC ALTERATION	31241*
PHARMACOKINETIC STUDY OF	31156
PHENOLOXIDASE INHIBITION	16767*
PHENYLALANINE AMMONIA LYASE ACTIVATION	16937*
PHENYLALANINE AMMONIA LYASE INDUCTION	16932*
PHENYLALANINE AMMONIA LYASE INHIBITION	16403*
PHENYLALANINE HYDROXYLASE INHIBITION	16542*
PHEROMONE ACTIVITY(UNSPEC)	20001*
PHEROMONE(AGGREGATION)	20031*
PHEROMONE(ALGAL SEX ATTRACTANT)	20042*
PHEROMONE(ANIMAL REPELLANT)	20004*
PHEROMONE(ANIMAL SEX ATTRACTANT)	20003*
PHEROMONE(ANIMAL-TRAIL BREAKING-ALARM)	20041*
PHEROMONE(ANTIAGGREGATIVE)	20038*
PHEROMONE(BROOD)	20027*
PHEROMONE(COMMUNICATION DISRUPTION)	20033*
PHEROMONE(FISH ATTRACTANT)ACTIVITY	20057*
PHEROMONE(IMPRINTING)	20020*
PHEROMONE(INSECT AGGRESSION INDUCER)	20029*
PHEROMONE(INSECT ALARM)	20013*
PHEROMONE(INSECT ATTRACTANT INHIBITION)	20025*
PHEROMONE(INSECT CONTACT COURTING)	20026*
PHEROMONE(INSECT RECRUITMENT)	20064*
PHEROMONE(INSECT SEX ATTRACTANT)	20002*
PHEROMONE(INSECT STIMULANT)	20028*
PHEROMONE(INSECT TRAIL)	20006*
PHEROMONE(KAIROMONE)	20032*
PHEROMONE(POPULATION AGGREGATION)	20030*
PHEROMONE(PUBERTY ACCELERATOR)	20035*
PHEROMONE(SIGNALLING)	20012*
PHEROMONE(YEAST-MATING)	20052*
PHLOGISTIC ACTIVITY	15051*
PHORBOL ESTER ANTAGONIST	14131
PHORBOL ESTER RECEPTOR BINDING	16896*
PHORBOL ESTER RECEPTOR BINDING INHIBITION	36129*
PHORBOL ESTER RECEPTOR MODULATION	16733*
PHOSPHATIDYLCHOLINE FORMATION INHIBITION	16985
PHOSPHATIDYLCHOLINE FORMATION STIMULATION	16907*
PHOSPHATIDYLINOSITOL KINASE INHIBITION	16832*
PHOSPHATIDYLINOSITOL-4-PHOSPHATE KINASE INHIBITION	36136*
PHOSPHATIDYLINOSITOL TURNOVER INHIBITION	16809*
PHOSPHATIDYLSERINE SYNTHESIS INHIBITION	16681*
PHOSPHOCREATINE LEVEL INCREASE	16824*
PHOSPHODIESTERASE INHIBITION	16012
PHOSPHODIESTERASE STIMULATION	16013

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Text	Code
PHOSPHOENOLPYRUVATE CARBOXYKINASE INHIBITION	16287*
PHOSPHOFRUCTOKINASE INHIBITION	16092*
PHOSPHOFRUCTOKINASE STIMULATION	16859*
PHOSPHOGLUCOMUTASE INHIBITION	16463*
PHOSPHOGLUCONATE DEHYDROGENASE INHIBITION	16797*
PHOSPHOGLUCONATE DEHYDROGENASE STIMULATION	16798*
PHOSPHOGLUCOSE ISOMERASE INHIBITION	16464*
PHOSPHOGLYCERATE(3)-KINASE-1 INHIBITION	16461*
PHOSPHOGLYCERATE(3)-KINASE-2 INHIBITION	16462*
PHOSPHOHEXOSE ISOMERASE ACTIVATION	16775*
PHOSPHOINOSITIDE BREAKDOWN	16966*
PHOSPHOINOSITIDE BREAKDOWN INHIBITION	36024*
PHOSPHOINOSITIDE KINASE INHIBITION	36135*
PHOSPHOKINASE C INHIBITION	36102*
PHOSPHOLIPASE A2 ANTAGONIST	36117*
PHOSPHOLIPASE A2 INHIBITION	16739
PHOSPHOLIPASE C INHIBITION	16960
PHOSPHOLIPASE D INHIBITION	36051*
PHOSPHOLIPASE D STIMULATION **	36175
PHOSPHOLIPASE INHIBITION	16323*
PHOSPHOLIPASE STIMULATION	16324*
PHOSPHORIBOSYL PYROPHOSPHATE AMINOTRANSFERASE INHIBITION	16193*
PHOSPHORYLASE INHIBITION	16096*
PHOSPHORYLASE KINASE INHIBITION	16731*
PHOSPHORYLASE KINASE STIMULATION	16732*
PHOSPHORYLASE STIMULATION	16097*
PHOSPHORYLATION OF HISTONE PROTEIN INHIBITION	16575*
PHOSPHORYLATION OF NONHISTONE PROTEIN STIMULATION	16574*
PHOSPHORYLATION UNCOUPLING EFFECT	16127*
PHOTODERMATITIS EFFECT	31365*
PHOTOPHOSPHORYLATION INHIBITION	22069*
PHOTOPHOSPHORYLATION STIMULATION	22068*
PHOTOPHOSPHORYLATION UNCOUPLING EFFECT	22052*
PHOTOSENSITIZER ACTIVITY	15009*
PHOTOSYNTHESIS INHIBITION	22077*
PHOTODERMATITIS EFFECT	
PHOTOTOXICITY	15069*
PHYSICAL CHEMICAL STUDY **	31390
PHYTOALEXIN	22012*
PHYTOHEMAGGLUTININ	13028*
PHYTOTOXIC EFFECT	22025
PHYTOTOXIN INITIATION	22061*
PIGMENT(COLORING AGENT)USE	31127*
PITUITARY REGRESSIVE EFFECT	17121*
PLANT ABSCISSION INDUCTION	22019*
PLANT ALKALOID FORMATION INHIBITOR	22036*
PLANT ALKALOID FORMATION STIMULANT	22035*
PLANT ANTI-ABSCISSION EFFECT	22065*
PLANT ANTITUMOR EFFECT	22067*
PLANT BIOSYNTHESIS INHIBITOR	22048*
PLANT BRANCH PRODUCTION INCREASE	22073*
PLANT CALLUS FORMATION INHIBITOR	22038*
PLANT CALLUS FORMATION STIMULANT	22037*
PLANT CARBOHYDRATE METABOLISM EFFECT	22030*
PLANT CAROTENOID SYNTHESIS STIMULANT	22043*
PLANT CHLOROPHYLL SYNTHESIS STIMULANT	22041*
PLANT CHLOROPLAST COUPLING FACTOR I INHIBITION	22021*

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Text	Code
PLANT CHLOROSIS INDUCTION	22058*
PLANT CROWN GALL TUMOR INHIBITION	22055*
PLANT DISEASE RESISTANCE SUPPRESSOR	22072*
PLANT DISEASE VECTOR INHIBITION	22079*
PLANT DNA SYNTHESIS STIMULANT	22045*
PLANT EFFECTS(UNSPECIFIED)	22001*
PLANT ELECTRON TRANSFER INHIBITION	22066*
PLANT ENZYME INDUCTION	22022*
PLANT ENZYME INHIBITOR	22039*
PLANT FASCIATION INDUCTION	22046*
PLANT FLOWER INDUCTION	22083*
PLANT GERMINATION INHIBITION	22027
PLANT GERMINATION STIMULANT	22008*
PLANT GREEN ISLAND INDUCTION	22092*
PLANT GROWTH INHIBITOR(UNSPEC)	22020
PLANT GROWTH PROMOTER(UNSPEC)	22024*
PLANT HOST RECOGNITION EFFECT	22006*
PLANT HYPOCOTYL GROWTH INHIBITION	22099*
PLANT HYPOCOTYL GROWTH STIMULANT	22085*
PLANT INDIRECT DEFENSE INDUCTION	22093*
PLANT KAURENE BIOSYNTHESIS INHIBITION	22059*
PLANT LEAF MOVEMENT STIMULATION	22063*
PLANT MATURATION ACCELERATOR	22049*
PLANT MUTAGEN	22044*
PLANT NECROSIS INDUCTION	22026*
PLANT NECROSIS INHIBITION	22091*
PLANT PATHOTOXIN	22054*
PLANT POLLEN GROWTH INHIBITION	22088*
PLANT POLLEN TUBE ELONGATION INHIBITION	22010*
PLANT POLLEN TUBE ELONGATION STIMULATION	22071
PLANT PROTEIN SYNTHESIS INHIBITION	22034*
PLANT PROTEIN SYNTHESIS STIMULANT	22033*
PLANT RESTITUTION INHIBITOR	22040*
PLANT ROOT ELONGATION INHIBITION	22062*
PLANT ROOT GROWTH INHIBITION	22029
PLANT ROOT GROWTH STIMULANT	22028*
PLANT ROOT MALFORMATION INDUCTION	22032*
PLANT SENESCENCE PROMOTING ACTIVITY	22057*
PLANT SHOOT FORMATION STIMULANT	22042*
PLANT SHOOT GROWTH INHIBITOR	22075*
PLANT SHOOT GROWTH STIMULATION	22100*
PLANT STOMATAL CLOSURE INDUCER	22047*
PLANT TUBER INDUCTION	22094
PLANT WATER TRANSPORT INHIBITION	22084*
PLANT WILT STIMULANT	22056*
PLANT WOUND-HEALING ACTIVITY	22016*
PLAQUE FORMATION SUPPRESSANT	31062
PLAQUE FORMING CELL STIMULATION	21060*
PLAQUE-FORMING CELL SUPPRESSION	21074*
PLASMA BILIRUBIN DECREASE	16676
PLASMA BILIRUBIN INCREASE	16683*
PLASMA EXTENDER	31216*
PLASMA EXUDATION INHIBITION	31296*
PLASMA KININ INHIBITION	16056*
PLASMA PROTEIN CONCENTRATION INCREASED	16666*
PLASMA PROTEIN EFFECT	16677*
PLASMA RENIN STIMULANT	16128*
PLASMID REMOVAL ACTIVITY	31227*

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Text	Code
PLASMIN ACTIVITY INCREASE	36109*
PLASMIN INHIBITION	16162*
PLASMINOGEN ACTIVATION STIMULATION	13062*
PLASMINOGEN ACTIVATOR INHIBITION	16988*
PLASMINOGEN INHIBITION	13059*
PLATELET ACTIVATING FACTOR BINDING INHIBITION	13085
PLATELET ACTIVATING FACTOR INHIBITION	13089*
PLATELET ACTIVATING FACTOR STIMULATION	13088*
PLATELET ADHESION INHIBITION	13050*
PLATELET AGGREGATION INHIBITION	13040
PLATELET AGGREGATION INHIBITOR	
PLATELET AGGREGATION STIMULATION	13056*
PLATELET ATP RELEASE INHIBITION	13082*
PLATELET ATP RELEASE STIMULATION	13097*
PLATELET CONSTITUENT RELEASE	13052*
PLATELET STIMULANT	13035*
PLATELET STRIP RELAXANT ACTIVITY	13086*
PNEUMOTOXICITY	15065*
P-NITRO-ANISOLE O-DEMETHYLASE INHIBITION	16888*
POLY(A)-CONTAINING RNA SYNTHESIS INHIBITION	16562*
POLY(ADP-RIBOSE) GLYCOHYDROLASE INHIBITION	36064*
POLY(ADP-RIBOSE) SYNTHETASE INHIBITION	16720*
POLYAMINE BIOSYNTHESIS INHIBITION	16288*
POLYAMINE OXIDASE INHIBITION	36028*
POLYCYTHEMIC EFFECT **	13118
POLYGALACTURONASE INHIBITION	16137*
POLYGLYCOHYDROLASE INHIBITION	16891*
POLYMORPHONUCLEAR LEUKOCYTE ACTIVATION	21040*
POLYMORPHONUCLEAR LEUKOCYTE ACTIVATION INHIBITOR	21018*
POLYMORPHONUCLEAR LEUKOCYTE MOTILITY ENHANCEMENT	21073*
POLYPEPTIDE CHAIN INITIATION FACTOR I INHIBITION	16159*
POLYPHENOL OXIDASE ACTIVITY	36018*
POLYPHENOL OXIDASE INDUCTION	16934*
POLYPHENOL OXIDASE INHIBITION	36084*
POLYPHENYLALANINE SYNTHESIS INHIBITION	16647*
POLYSACCHARIDE SYNTHESIS INHIBITION	16769*
POLYURIDINE-DIRECTED POLYPHENYLALANINE SYNTHESIS INHIBITION	16435*
PORPHYRIN SYNTHESIS INHIBITION	31345*
POSITIVE REINFORCEMENT EFFECT	11084*
POTASSIUM CHANNEL ACTIVATION	17085*
POTASSIUM CHANNEL BLOCKING ACTIVITY	17074*
PRECIPITIN AGGLUTINANT	13032*
PREKALLIKREIN DECREASE	16949*
PREKALLIKREININ ACTIVATION	16220*
PRESSOR RESPONSE INHIBITION	13080*
PRESYNAPTIC INHIBITION	12043*
PROACROSIN INHIBITION	66072*
PROGESTAGENIC EFFECT	66700*
PROGESTERONE 11-ALPHA-HYDROXYLASE INHIBITION	16046*
PROGESTERONE RECEPTOR BINDING INHIBITION	17115*
PROLACTIN INHIBITION	66081*
PROLACTIN STIMULATION	66080*
PROLINE HYDROXYLASE INHIBITION	16348*
PROLONGATION OF LIFESPAN	31132*
PROLYL ENDOPEPTIDASE INHIBITION	36121*
PRONASE INHIBITION	16544*
PROPERDIN INDUCTION	17058*

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Text	Code
PROPHAGE INDUCTION	14102*
PROPHAGE INDUCTION IN A LYSOGENIC ORGANISM	14094*
PROSTACYCLIN RELEASE INHIBITION **	36188
PROSTAGLANDIN DEHYDROGENASE INHIBITION	16657*
PROSTAGLANDIN ENDOPEROXIDE SYNTHASE INHIBITION	16955*
PROSTAGLANDIN INDUCTION	23100*
PROSTAGLANDIN INHIBITION	23101*
PROSTAGLANDIN SYNTHESIS INHIBITION	23009
PROSTAGLANDIN SYNTHESIS STIMULATION	23011
PROSTAGLANDIN SYNTHETASE INHIBITION	16095*
PROSTAGLANDIN SYNTHETASE STIMULATION	16126*
PROSTAGLANDOYL E2-CO-A OXIDASE STIMULATION	16855*
PROSTATE TREATMENT	31289*
PROTEASE INHIBITION	16150
PROTEASE STIMULATION	16630*
PROTEASE(HIV) INHIBITION	36166*
PROTECTIVE ACTIVITY	31034*
PROTEIN BINDING	23032*
PROTEIN DEGRADATION INHIBITION	16627*
PROTEIN GLYCOSYLATION INHIBITION	16244*
PROTEIN KINASE ACTIVATION	16760*
PROTEIN KINASE C ACTIVATION	16765*
PROTEIN KINASE C AGONIZING EFFECT	16825*
PROTEIN KINASE C INHIBITION	16569
PROTEIN KINASE C TRANSLOCATION	16908*
PROTEIN KINASE INHIBITION	16640*
PROTEIN KINASE STIMULATION	36030*
PROTEIN METHYLTRANSFERASE INHIBITION	16927*
PROTEIN PHOSPHATASE INHIBITION	16847*
PROTEIN PHOSPHORYLATION DECREASE	16978*
PROTEIN PHOSPHORYLATION INCREASED	16906*
PROTEIN PHOSPHORYLATION INHIBITION	16963*
PROTEIN PHOSPHORYLATION STIMULATION	16876*
PROTEIN SECRETION INHIBITION	16299*
PROTEIN STABILIZATION TO HEAT DENATURATION	16211*
PROTEIN SYNTHESIS INHIBITION	16032
PROTEIN SYNTHESIS INHIBITION DURING ELONGATION PROCESS	16295*
PROTEIN SYNTHESIS INHIBITION(ENDOGENOUS)	16518*
PROTEIN SYNTHESIS STIMULATION	16048
PROTEIN TRANSPORT(INTRACELLULAR) INHIBITION	16810*
PROTEIN TYROSINE PHOSPHORYLATION INHIBITION	36025*
PROTEINASE INHIBITION	16628*
PROTEINASE(HIV) INHIBITION **	36180
PROTEOHETEROGLYCAN SYNTHESIS INHIBITION	16499*
PROTEOLYTIC ACTIVITY	16250
PROTHROMBIN LEVEL DECREASED	13112*
PROTHROMBIN TIME DECREASED	13064*
PROTHROMBIN TIME INCREASED	13063*
PROTOCOLLAGEN PROLINE HYDROXYLASE INHIBITION	16447*
PROTOPECTINASE INHIBITION	16136*
PSEUDOCHOLINESTERASE INHIBITION	16421*
PSORIASIS TREATMENT	31076*
PSYCHOTROPIC ACTIVITY	11032*
PTH SECRETION STIMULATION	17078*
PULLULANASE INHIBITION	16424*
PULMONARY EDEMA PROTECTION	31131*
PUNGENT TASTE	31151*

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Text	Code
PURINE SYNTHESIS INHIBITION	16445*
PUSTULANT ACTIVITY	31031*
PYRETIC ACTIVITY	31002*
PYRIDOXAL KINASE LEVEL INCREASE	36013*
PYRIDOXAL-5'-PHOSPHATE LEVEL DECREASE	36012*
PYROGLUTAMYL PEPTIDASE INHIBITION	36172
PYROPHOSPHATASE STIMULATION	16897*
PYRUVATE DECARBOXYLASE INHIBITION	36156*
PYRUVATE DEHYDROGENASE INHIBITION	16540*
PYRUVATE DEHYDROGENASE STIMULATION	16829*
PYRUVATE INHIBITION	16930*
PYRUVATE KINASE INHIBITION	16196*
PYRUVATE KINASE STIMULATION	16195*
PYRUVATE OXIDASE INHIBITION	16291*
QUINONE REDUCTASE INDUCTION	36131*
R-RNA POLYMERASE INHIBITION	16550*
RACHITOGENIC ACTIVITY	15059*
RADICAL FORMATION EFFECT	31254*
RADICAL SCAVENGING EFFECT	31253*
RADIOMIMETIC ACTIVITY	15045*
RADIOPROTECTIVE EFFECT	31307*
RADIOSENSITIZING EFFECT	15063*
RBC ANTIADHESANT	13038*
RBC DEFORMABILITY INCREASE	13099*
RBC STIMULANT ACTIVITY	13022*
RBC SYNTHESIS ANTAGONIST	13023*
RECEPTOR BINDING STIMULANT	16497*
RECEPTOR BINDING(2-DEOXY-D-GLUCOSE) DECREASED	26006*
RECEPTOR BINDING(5HT) DECREASED	26001*
RECEPTOR BINDING(ANDROGEN) DECREASED	26012*
RECEPTOR BINDING(ARGININE VASOPRESSIN) DECREASED	26013*
RECEPTOR BINDING(BENZODIAZEPINE) DECREASED	26020*
RECEPTOR BINDING(DOPAMINE) DECREASED	26007*
RECEPTOR BINDING(ENDOTHELIAL) DECREASED **	36179
RECEPTOR BINDING(ESTROGEN) DECREASED	26008*
RECEPTOR BINDING(ETHYLKETOCYCLOAZOCINE) DECREASED	26015*
RECEPTOR BINDING(GABA) DECREASED	26002*
RECEPTOR BINDING(GLUCOCORTICOID) DECREASED	26011*
RECEPTOR BINDING(GLUTAMATE) DECREASED	26005*
RECEPTOR BINDING(LEUCINE) DECREASED	26004*
RECEPTOR BINDING(MINERALOCORTICOID) DECREASED	26010*
RECEPTOR BINDING(NALOXONE) DECREASED	26014*
RECEPTOR BINDING(NOREPI) DECREASED	26003*
RECEPTOR BINDING(PROGESTIN) DECREASED	26009*
RECEPTOR(LOW-DENSITY LIPOPROTEIN) STABILIZING EFFECT	26022*
RECOMBINATION INDUCTION	14158*
REDUCTASE,5-ALPHA: INHIBITION	16208*
REDUCTASE,5-BETA: INHIBITION	16209*
RENAL FUNCTION IMPROVEMENT	31224*
RENAL TUBULAR DAMAGING ACTIVITY	31363*
RENNIN INHIBITION	16185*
REPELLANT ACTIVITY(ANIMAL)	20037
REPELLANT ACTIVITY(MOLLUSC)	20053*
RESIN PRODUCTION STIMULANT	22023*
RESPIRATION ACTIVATION(WBC)	16368*
RESPIRATION INHIBITION	16064*
RESPIRATION INHIBITION(CELLULAR)-STATE 3	16537

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Text	Code
RESPIRATION INHIBITION(CELLULAR)-STATE 4	16538
RESPIRATION(CELLULAR)INHIBITION	16089*
RESPIRATION(CELLULAR)STIMULANT	16113*
RESPIRATION(CELLULAR) STIMULATION-STATE 4	16719*
RESPIRATORY BURST(HUMAN NEUROPHIL) REGULATION	16883*
RESPIRATORY BURST(MACROPHAGE) STIMULATION	21089*
RESPIRATORY DEPRESSANT	11026
RESPIRATORY GLYCOCONJUGATE SECRETION INCREASE	31294*
RESPIRATORY STIMULANT EFFECT	11040*
RESPIRATORY SYSTEM TOXICITY	15029*
RESTRICTION ENZYME INHIBITION	16996*
RETICULOENDOTHELIAL SYSTEM ACTIVATION	21036
RETINAL PERIPHLEBITIS TREATMENT	31103*
REVERSE TRANSCRIPTASE INHIBITION	16038
RHINOVIRUS 3C-PROTEASE INHIBITION	36096*
RIBONUCLEASE INHIBITION	16191*
RIBONUCLEOTIDE REDUCTASE INHIBITION	16446*
RIBOSOME CONFORMATIONAL CHANGE	16804*
RIBOSOME INACTIVATION	16803
RNA BINDING	23031*
RNA DEPENDENT DNA POLYMERASE INHIBITION	16531*
RNA-METHYLTRANSFERASE INHIBITION	36190*
RNA POLYMERASE INHIBITION	16039*
RNA POLYMERASE I INHIBITION	16330*
RNA POLYMERASE I STIMULATION	16329*
RNA POLYMERASE II INHIBITION	16082*
RNA POLYMERASE II STIMULATION	16331*
RNA POLYMERASE III INHIBITION	16333*
RNA POLYMERASE III STIMULATION	16332*
RNA POLYMERASE INHIBITION(RIBOSOMAL)	16434*
RNA POLYMERASE STIMULATION	16083*
RNA REVERSE TRANSCRIPTASE INHIBITION	16650*
RNA SCISSION EFFECT	16222*
RNA SYNTHESIS INHIBITION	16034
RNA SYNTHESIS STIMULATION	16108*
RNA(MESSENGER)POLYMERASE INHIBITION	16436*
RNASE ACTIVITY	16079*
RNASE H INHIBITION	16967*
RNASE INHIBITION	16928*
RNA(TRANSFER)POLYMERASE INDUCTION	16604*
RNA(TRANSFER)POLYMERASE INHIBITION	16437*
ROBERANT EFFECT	31038*
RODENTICIDE ACTIVITY	15024*
RUBEFACIENT EFFECT	31027*
S-ADENOSYL-L-METHIONINE METHYL TRANSFERASE INHIBITION	16442*
SALIDASE INHIBITION	16915*
SALIDIURETIC EFFECT	31198*
SALIVARY SECRETION INCREASE	12050*
SCLEROSING EFFECT	13034*
SEBACEOUS SECRETION INHIBITION	31316*
SEBACEOUS SECRETION STIMULATION	31317*
SECRETIN INDUCTION	17093*
SECRETOLYTIC EFFECT	31245*
SECTORAL DARKENING EFFECT	15036*
SEMEN COAGULATION	66038*
SENSITIZATION(SKIN)	15047
SERINEPALMITOYL TRANSFERASE INHIBITION	
SEROTONIN AGONIST ACTIVITY	16684*

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Text	Code
SEROTONIN ANTAGONIST ACTIVITY	16230
SEROTONIN DEPLETION	16895*
SEROTONIN LEVEL INCREASE	36059*
SEROTONIN RECEPTOR BLOCKING EFFECT	26018*
SEROTONIN-RELEASING EFFECT	16362*
SEROTONIN SECRETION INHIBITION	16297*
SEROTONIN UPTAKE INHIBITION	16823*
SERTOLI CELL FUNCTION INHIBITION	66009*
SESQUITERPENE CYCLASE INHIBITION	36055*
SETTLING OF SWIMMING LARVAE	31086*
SEX DETERMINANT FOR OFFSPRING	66005*
SIALAGOGUE EFFECT	12034*
SIALIDASE INHIBITION	16051*
SISTER CHROMATID EXCHANGE INHIBITION	14098
SISTER CHROMATID EXCHANGE STIMULATION	14097
SKELETAL MUSCLE RELAXANT ACTIVITY(UNSPECIFIED)	19012
SKELETAL MUSCLE RELAXANT EFFECT(CENTRAL)	19007*
SKELETAL MUSCLE RELAXANT EFFECT(PERIPHERAL)	19006*
SKELETAL MUSCLE STIMULANT ACTIVITY	19008*
SKELETAL MUSCLE TOXICITY	15041*
SKIN DEPIGMENTATION EFFECT	31026*
SKIN ELASTICITY INCREASE	31191*
SKIN MOISTURIZING EFFECT	31192*
SKIN PIGMENTATION EFFECT	31015*
SLEEPING TIME DECREASED	11087*
SLEEP(SPONTANEOUS) POTENTIATION	11091*
SLOW REACTING SUBSTANCE OF ANAPHYLAXIS ANTAGONIST	11057*
SMOKING DETERRENT	12033*
SMOOTH MUSCLE CELL MIGRATION INHIBITION	21086*
SMOOTH MUSCLE PHOSPHATASE INHIBITION	16878*
SMOOTH MUSCLE RELAXANT ACTIVITY	19002
SMOOTH MUSCLE STIMULANT ACTIVITY	19003*
SOBERIZING ACTIVITY	31067*
SODIUM CHANNEL AGONIST ACTIVITY	17114
SODIUM CHANNEL BINDING EFFECT	16975*
SODIUM CHANNEL BLOCKING EFFECT	17042*
SODIUM DEPLETION EFFECT	17061*
SODIUM PREFERENCE INHIBITION	31357*
SODIUM TRANSPORT STIMULATION	17056*
SOLUBILIZATION STUDY	31137*
SOLUBLE AMINOPEPTIDASE INHIBITION	16944*
SOMATOSTATIN INDUCTION	17047*
SORBITOL-DEHYDROGENASE INHIBITION	16213*
SORBITOL-DEHYDROGENASE STIMULATION	16214*
SPASMOGENIC ACTIVITY	12019
SPASMOLYTIC ACTIVITY	12018
SPERM AGGLUTINATION	66039*
SPERM ATTRACTANT	31126*
SPERM MOTILITY INCREASED	66034*
SPERMATOGENESIS DISRUPTION EFFECTS IN INVERTEBRATES	32001*
SPERMATOGENIC EFFECT	66035*
SPERMICIDAL EFFECT	66030
SPERMIDINE LEVELS INCREASED	16637*
SPERMIDINE SYNTHASE INHIBITION	16749*
SPERMINE SYNTHASE INHIBITION	36027*
SPLENOMEGALIC ACTIVITY	31359*
SPONTANEOUS ACTIVITY REDUCTION	11045
SPONTANEOUS ACTIVITY STIMULATION	11046

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Text	Code
SPORE ATTRACTANT EFFECT	22087*
SPORE GERMINATION INHIBITOR	22050*
SPORE GERMINATION STIMULANT	22051*
SQUALENE SYNTHASE INHIBITION **	36186
STABILITY STUDY	31129*
STATHMOKINETIC EFFECT	15050*
STERILANT ACTIVITY(INSECT)	20059*
STERILITY INDUCTION IN TROGODERMA GRANARIUM	24011*
STERNUTATORY EFFECT	15032*
STEROID(3-ALPHA,20-BETA-HYDROXY) DEHYDROGENASE INHIBITION	36159*
STEROIDOGENESIS INHIBITION	16656*
STEROIDOGENIC ACTIVITY	17034*
STINGING BEHAVIOR INDUCTION	31293*
STOMACH EMPTYING TIME DECREASED	12032*
STROKE VOLUME DECREASED	18037*
SUBSTANCE P LEVELS DECREASED	17118*
SUBSTANCE P RECEPTOR BINDING **	36176
SUBSTANCE P STIMULATION	17077*
SUBTILISIN INHIBITION	16252*
SUCCINATE-CYTOCHROME C REDUCTASE INHIBITION	16378*
SUCCINATE DEHYDROGENASE INHIBITION	16165*
SUCCINATE DEHYDROGENASE INHIBITION(STATE 3)	16453*
SUCCINATE DEHYDROGENASE INHIBITION(STATE 4)	16443*
SUCCINATE DEHYDROGENASE STIMULATION	16164*
SUCCINATE OXIDASE INDUCTION	16342*
SUCCINATE OXIDASE INHIBITION	16060
SUCCINYL CO-A SYNTHETASE INHIBITION	16117*
SUCRASE INHIBITION	16686*
SUCRASE-ISOMALTASE BIOSYNTHESIS STIMULATION	16768*
SUCRASE STIMULATION	16685*
SULFATION INHIBITION	36167*
SULFOTRANSFERASE STIMULATION	36052*
SUNSCREEN EFFECT	31087
SUPEROXIDE DISMUTASE INHIBITION	16830*
SUPEROXIDE DISMUTASE STIMULATION	16831*
SUPEROXIDE INHIBITION	16606
SUPEROXIDE RADICAL SCAVENGING ACTIVITY	36158*
SUPEROXIDE SCAVENGING ACTIVITY INCREASE	36057*
SUPEROXIDE STIMULATION	16269
SUPERPRECIPITATION RATE INCREASE	13106*
SURFACE ACTIVE ACTIVITY	31226*
SWEETENING EFFECT	31019
SYMPATHOLYTIC ACTIVITY	12005*
SYMPATHOMIMETIC ACTIVITY	12002*
SYNAPTOSOMAL PERMEABILITY INCREASE	36164*
SYNCYTIA INDUCTION	16375*
SYNCYTIA INHIBITION	16374*
T-CELL RECEPTOR EXPRESSION ENHANCEMENT	22104*
T-CELL STIMULATION	22081*
T-CYTOTOXIC LYMPHOCYTE INHIBITION	21058*
T-HELPER LYMPHOCYTE STIMULATION	21063*
T-LYMPHOCYTE CYTOTOXICITY SUPPRESSION	21068
T-LYMPHOCYTE STIMULATION	21061
T-LYMPHOCYTE SUPPRESSION	21041
T-RNA POLYMERASE INHIBITION	16549*
T-SUPPRESSOR LYMPHOCYTE INHIBITION	21080*
TACHYCARDIA ACTIVITY	18016*

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Text	Code
TACHYKININ RECEPTOR ANTAGONIST	36169*
TAENICIDE ACTIVITY	14076
TAENIFUGE ACTIVITY	14072*
TANNASE STIMULATION	16707*
TASTE AVERSION(CONDITIONED)	31287*
TASTE MODIFYING EFFECT	31020*
TBA VALUE DECREASED	16887*
TERATOGENIC ACTIVITY	15016
TERMINAL DEOXYNUCLEOTIDYLTRANSFERASE INHIBITION	16482*
TESTOSTERONE 5-ALPHA-REDUCTASE INHIBITION	
TESTOSTERONE LEVEL DECREASED	17018*
TESTOSTERONE LEVEL INCREASED	17017*
TESTOSTERONE HYDROLASE INHIBITION	16175*
TESTOSTERONE HYDROXYLATION STIMULATION	36162*
TESTOSTERONE OXIDATION INHIBITION	16889*
TESTOSTERONE RELEASE INHIBITION	17032*
TESTOSTERONE RELEASE STIMULATION	17033*
TESTOSTERONE SYNTHESIS INHIBITION	17014*
THERMOGENIC ACTIVITY	11069*
THERMOLYSIN INHIBITION	16302*
THIAMINASE ACTIVITY	36002*
THIAZOLE ADENINE DINUCLEOTIDE INHIBITION	16881*
THIOGLUCOSIDASE INHIBITION	16877*
THIOL CONTENT DECREASE	16111*
THIOL INHIBITION	16867*
THIOL-PROTEASE INHIBITION	16398*
THIOREDOXIN REDUCTASE INHIBITION	14127*
THIRST-QUENCHING EFFECT	31082*
THROMBIN INHIBITION	13101*
THROMBOCYTOPENIC ACIVITY	13061*
THROMBOCYTOPOIETIC ACTIVITY	13060*
THROMBOXANE A2 INHIBITION	16748*
THROMBOXANE A2 SYNTHESIS INHIBITION	36104*
THROMBOXANE B2 RELEASE ENHANCEMENT	36090*
THROMBOXANE B-2 SYNTHESIS INDUCTION	16506*
THROMBOXANE B-2 SYNTHESIS INHIBITION	16320
THROMBUS FORMATION INHIBITION	13066*
THYMIDINE INCORPORATION INHIBITION	16868*
THYMIDINE KINASE INDUCTION	16554*
THYMIDINE KINASE INHIBITION	16040
THYMIDINE TRANSPORT RATE DECREASED	16592*
THYMIDINE UPTAKE INHIBITION	16427*
THYMIDINE UPTAKE STIMULATION	16428*
THYMIDYLATE DIPHOSPHATE KINASE INHIBITION	16187*
THYMIDYLATE MONOPHOSPHATE KINASE INDUCTION	16555*
THYMIDYLATE MONOPHOSPHATE KINASE INHIBITION	16186*
THYMIDYLATE SYNTHETASE INHIBITION	16189*
THYMUS ATROPHY EFFECT	17097*
THYMUS INVOLUTION EFFECT	17012*
THYROGENIC ACTIVITY	17101*
THYROID AGONIST ACTIVITY	17010*
THYROTOXIC EFFECT	15071*
THYROTROPIN RELEASING HORMONE STIMULATION	17050*
THYROXINE LEVEL INCREASE **	17130
TISSUE CULTURE GROWTH CONDITIONS FOR	67003*
TMPD OXIDASE INHIBITION	16794*
TOBACCO SUBSTITUTE	31168*
TOLERANCE INHIBITION	11093

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Text	Code
TOOTH EXTRACTION	31150*
TOPOISOMERASE I INDUCTION	16815*
TOPOISOMERASE I INHIBITION	16268
TOPOISOMERASE II INDUCTION	16641
TOPOISOMERASE II INHIBITION	16631
TOXIC EFFECT(GENERAL)	15028
TOXIC EFFECT(UNSPEC)	15001*
TOXICITY ASSESSMENT(QUANTITATIVE)	15019
TRANQUILIZING EFFECT	11041
TRANSFORMATION INHIBITION	14036
TRANSGLUTAMINASE STIMULATION	36115*
TRANSHYDROGENASE INHIBITION	16708*
TRANSKETOLASE INHIBITION	16251*
TRANSMEMBRANE POTENTIAL DECREASE	19009*
TRANSPEPTIDASE INHIBITION	16026*
TREHALOSE SYNTHESIS STIMULATION	16984*
TREHELASE INHIBITION	16660*
TREMORGENIC ACTIVITY	11028*
TRICHOHECENE TOXIN BIOSYNTHESIS INHIBITION	17090*
TRYPSIN INHIBITION	16035*
TRYPTOPHAN HYDROXYLASE INHIBITION	16352*
TRYPTOPHAN OXYGENASE INHIBITION	16917*
TRYPTOPHAN PYRROLASE INHIBITION	16161*
TRYPTOPHAN PYRROLASE STIMULATION	16160*
TSH INHIBITION	17052*
TSH STIMULATION	17016*
TUBULIN AGGREGATION EFFECT	16181*
TUBULIN BINDING EFFECT	16521*
TUBULIN BINDING INHIBITION	16742*
TUBULIN POLYMERIZATION ENHANCEMENT	16567
TUBULIN POLYMERIZATION INHIBITION	23102*
TUMOR BLOOD FLOW DECREASED	13087*
TUMOR CELL AGGLUTINATION	14041*
TUMOR INITIATING EFFECT	15066*
TUMOR NECROSING FACTOR INDUCTION	14121*
TUMOR NECROSING FACTOR INHIBITION	14146
TUMOR NEUTRALIZING ACTIVITY	14138*
TUMOR PROMOTING EFFECT	15067
TUMOR PROMOTION INHIBITION	14117*
TUMOR STIMULANT EFFECT	15046*
TURGAL STIMULANT ACTIVITY	31033*
TYRAMINE OXIDASE INHIBITION	16848*
TYROSINASE INHIBITION	16507*
TYROSINASE STIMULATION **	16508
TYROSINE AMINOTRANSFERASE INDUCTION	16047*
TYROSINE AMINOTRANSFERASE INHIBITION	16002*
TYROSINE AMMONIA LYASE INDUCTION	16933*
TYROSINE HYDROXYLASE INHIBITION	16003*
TYROSINE HYDROXYLASE STIMULATION	16219*
TYROSINE KINASE INHIBITION	16662
TYROSINE PHOSPHORYLATION INHIBITION	16964*
TYROSINE PROTEIN KINASE C INHIBITION	16961*
TYROSINE UPTAKE ENHANCEMENT	16994*
UBIQUINOL-1 OXIDASE INHIBITION	16793*
UDP-GLUCURONYL TRANSFERASE INHIBITION	16500*
UDP-GLUCURONYL TRANSFERASE STIMULATION	16501*
ULCEROGENIC ACTIVITY	15023*

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Text	Code
UNSCHEDULED DNA SYNTHESIS ENHANCEMENT	16564*
UNSCHEDULED DNA SYNTHESIS INHIBITION	16565*
UREASE INHIBITION	16746*
URETERAL STONE REMOVAL	31091*
URIC ACID DECREASE	31302*
URIC ACID INCREASE	31286*
URICASE(HEPATIC)INHIBITION	16279*
URICOSURIC ACTIVITY	31196*
URIDINE DIPHOSPHATE GLUCURONYLTRANSFERASE INDUCTION	36003*
URIDINE KINASE INHIBITION	16041*
URIDINE TRANSPORT RATE DECREASED	16593*
URIDINE UPTAKE INHIBITION	16429*
URIDINE UPTAKE STIMULATION	16430*
URONIC ACID DECREASE	31318*
URTICARIANT ACTIVITY	31314
UTERINE RELAXATION EFFECT	66400*
UTERINE STIMULANT EFFECT	66021*
UV ABSORBENT EFFECT	15089*
VACUOLATING ACTIVITY	31032*
VARIATIONS OF CHEM CONSTITITS IN CULTIVATED PLANTS	67133*
VAS DEFERENS OCCLUSION EFFECT	66029*
VASCULAR PERMEABILITY DECREASED	31133*
VASCULAR PERMEABILITY INCREASED	31358*
VASOCONSTRICTOR ACTIVITY	13017
VASODILATOR ACTIVITY	13020*
VASOPRESSIN ANTAGONIST	36046
VASOPRESSIN RECEPTOR V1 BINDING ACTIVITY	26025*
VENOM POISONING	15021*
VENOTONIC ACTIVITY	13048*
VERMICIDE ACTIVITY	14056*
VERMIFUGE ACTIVITY	14022
VESICANT ACTIVITY	15006
VESICULAR-ARBUSCULAR MYCORRHIZA STIMULATION	22090*
VESSEL WALL PROTECTION EFFECT	31270*
VIRAL ADSORPTION INHIBITION	14137*
VIRAL GENE INDUCTION(ENDOGENOUS)	14125*
VIRAL INFECTIVITY INHIBITION	14150*
VIRAL STIMULANT	14014*
VIRULENCE GENE INDUCING ACTIVITY	15086*
VIRUS FOCUS FORMATION INHIBITION	14093*
VIRUS INDUCTION INHIBITION	16483*
VISION IMPROVEMENT	31297*
VISUAL EFFECTS	11071*
VITAMIN A CONCENTRATIONS DECREASED	31274*
VITAMIN ACTIVITY	31009
VITAMIN C LEVEL INCREASE	31346
WATER CONSUMPTION INCREASE	31309*
WBC-MACROPHAGE STIMULANT	13012*
WBC STIMULANT	13025
WEAK AND ACHING BACK	31092*
WEIGHT GAIN INHIBITION	31323
WEIGHT INCREASE	31123*
WEIGHT LOSS	15038
WOUND HEALING ACCELERATION	31007
WOUND HEALING INHIBITION	31008*
XANTHINE DEHYDROGENASE INHIBITION	16118*
XANTHINE OXIDASE INHIBITION	16007*
XANTHINE OXIDASE STIMULATION	16420*

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Text	Code
YEAST SEX HORMONAL EFFECT YEAST STIMULANT	31077* 14046*

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