

Abecední seznam účinných látek 2018

ACEPROMAZINUM	CEFALEXINUM
ACETAMINOPHENUM	CEFALONIUM
ACETOXYPROGESTERONUM	CEFAPIRINUM
ACETYLCYSTEINUM	CEFOPERAZONUM
ACIDUM CLAVULANICUM	CEFOVECINUM
ACIDUM CLODRONICUM	CEFQUINOMUM
ACIDUM FUSIDICUM	CEFTIOFURUM
ACIDUM TOLFENAMICUM	CIMATEROLUM
AFOXOLANERUM	CIMBUTEROLUM
AGLEPRISTONUM	CIMETIDINUM
ALBENDAZOLUM	CIMICOXIBUM
ALFAXALONUM	CLENBUTEROLI HYDROCHLORIDUM
ALTRENOGESTUM	CLENCYCLOHEXEROLUM
AMITRAZUM	CLENHEXEROLUM
AMOXICILLINUM	CLENISOPENTEROLUM
AMPICILLINUM	CLENPENTEROLUM
AMPROLII HYDROCHLORIDUM	CLENPROPEROLUM
APRAMYCINI SULFAS	CLINDAMYCINUM
ATIPAMEZOLI HYDROCHLORIDUM	CLOMIPRAMINI HYDROCHLORIDUM
ATROPINI SULFAS	CLOPROSTENONUM NATRICUM
AZAPERONUM	CLOSANTELUM
AZITROMYCINUM	CLOTRIMAZOLUM
BACITRACINUM	CLOXACILLINUM
BECLOMETAZONUM	COLISTINI SULFAS
BENAZEPRILI HYDROCHLORIDUM	CYCLOSPORINUM
BENETHAMINUM PENICILLINUM	CYFLUTHRINUM
BENZATHINI BENZYLPENICILINUM	CYPERMETRINUM
BENZESTROLUM	DANOFLOXACINUM
BENZYLPENICILLINUM	DAPSONUM
BETAMETHASONUM	DELTAMETHRINUM
BOLDENONUM	DEMBREXINUM
BONOCARP	DENAVERINI HYDROCHLORIDUM
BOVINNÍ SOMATOTROPIN	DESLORELINUM
BROMBUTEROLUM	DETOMIDINI HYDROCHLORIDUM
BUPRENORPHINUM	DEXAMETHASONI NATRII PHOSPHAS
BUSERELINI ACETAT	DEXCLOPROSTENOLUM
BUTORPHANOLUM	DEXMEDETOMIDINI HYDROCHLORIDUM
BUTYLSCOPOLAMINII BROMID	DEXTROMETHORPHANI HYDROBROMID
CABERGOLINUM	DIAVERIDINUM
CARAZOLOL HYDROCHLORIDUM	DIAZEPAMUM
CARBETOCINUM	DICLAZURILUM
CARBUTEROLUM	DICLOFENACUM NATRICUM
CARNIDAZOLUM	DICLOXACILLIN
CARPROFENUM	DIENESTROLUM
CEFACETRILUM NATRICUM	DIETHYLCARBAZIN CITRÁT
CEFADROXILUM	DIETHYLSTILBESTROLUM

DIFLOXACINUM	GONADORELINUM
DIHYDROSTREPTOMYCINUM	GONADOTROPHINUM CHORIONICUM
DIMETRIDAZOLUM	GONADOTROPHINUM SERICUM
DIMPYLATUM	GUAIFENESINUM
DINOPROSTUM	HALOFUGINONUM
DINOTEFURANUM	HALOPERIDOLUM
DIRLOTAPIDUM	HEXESTROLUM
DORAMECTINUM	HYDROCORTISONI ACEPONAS
DOXYCYCLINI HYCLAS	HYDROXYMETHYLCLENBUTEROLUM
DOXYCYCLINI HYDROCHLORIDUM	CHLORAMPHENICOLUM
EMBUTRAMIDUM	CHLORBROMBUTEROLUM
EMODEPSIDUM	CHLORBUTANOLUM
ENALAPRILI HYDROGENOMALEAS	CHLORHEXIDINI DIGLUCONAT
ENALAPRILI MALEAS	CHLORMADINONUM
ENILCONASOLUM	CHLORPHENAMINI HYDROGENOMALEAS
ENROFLOXACINUM	CHLORPHENAMINI MALEAS
EPHEDRINI HYDROCHLORIDUM	CHLORPROMAZINUM
EPRINOMECTINUM	CHLORTESTOSTERONUM
EPSIPRANTELUM	CHLORTETRACYCLINI
ERYTHROMYCINUM	IBAFLOXACINUM
ESTRADIOLUM a jeho estery	IMEPITOINUM
ESTRIOLUM	IMIDACLOPRIDUM
ETHINYLESTRADIOLUM	IMIDAPRILI HYDROCHLORIDUM
ETORPHYNUM	INDOXACARBUM
FEBANTELUM	INSULINUM
FENBENDAZOLUM	IPRONIDAZOLUM
FENOTEROLUM	ISOXSUPRINUM
FENTANYLUM	ITRACONASOLUM
FIPRONILUM	IVERMECTINUM
FIROCOXIBUM	KANAMICINUM
FLORFENICOLUM	KETAMINI HYDROCHLORIDUM
FLUBENDASOLUM	KETOCONAZOLUM
FLUMEQUINUM	KETOPROFENUM
FLUMETASONUM	LABETALOLUM
FLUMETHRINUM	LECIRELINUM
FLUNIXINUM MEGLUMINICUM	LEVAMISOLUM
FLUOCINOLONUM ACETONIDUM	LEVOTHYROXINUM NATRICUM
FLUOROMETHOLONUM	LIDOCAINI HYDROCHLORIDUM
FLUOXETINUM	LINCOMYCINUM
FLURALANERUM	LIOTHYRONIN
FOLLITROPINUM	LUTROPINUM
FORMOTEROLUM	MABUTEROLUM
FOXIM	MAPENTEROLUM
FRAMYCETIN	MARBOFLOXACINUM
FURALTADONUM	MAROPITANTUM
FURAZOLIDONUM	MASITINIBUM
FUROSEMIDUM	MAVACOXIBUM
GAMITHROMYCINUM	MEBENDASOLUM
GENTAMICINUM	MEBEZONII IODIDUM

MEDETOMIDINI HYDROCHLORIDUM	PAROMOMYCINI SULFAS
MEDROXYPROGESTERONI ACETAS	PENTACILINUM
MEGESTROLUM	PENTOBARBITALUM NATRICUM
MELENGESTROLUM	PERMETHRINUM
MELOXICAMUM	PHENILALANINUM RACEMICUM
MENBUTONUM	PHENILPROPANOLAMINI HYDROCHLORIDUM
METAFLUMIZONUM	PHENOBARBITALUM
METAMIZOLUM NATRICUM	PHENOTHRINUM
METEDOMIDINI HYDROCHLORIDUM	PHENOXYCARBUM
METHADONI HYDROCHLORIDUM	PHENOXYMETHILPENICILLINUM KALICUM
METHIMAZOLUM	PHENYLBUTAZONUM
METHOPRENUM	PHOXIMUM
METHYLBOLDENONUM	PTHALYLSULFATHIAZOLUM
METHYLIS SALICYLAS	PIMOVEDANUM
METHYLPREDNISOLONUM	PIRBUTEROLUM
METHYLTESTOSTERONUM	PIRLIMYCINI HYDROCHLORIDUM
METHYLTHIOURACILUM	PIRONOLACTONUM
METOCLOPRAMIDUM	PIROXICAM
METRONIDAZOLUM	POLICRESULEUM
MICONAZOLI NITRAS	POLYMYXINI B SULPHAS
MILBEMYCINOXIMUM	POSACONAZOLUM
MOMETASONI	PRADOFLOXACIN
MONEPANTELUM	PRAZIQUANTELUM
MOXIDECTINUM	PREDNISOLONUM
NAFCILLINUM NATRICUM	PREDNISONI ACETAS
NATRII SALICYLAS	PROCAINBENZYLPENICILINUM
NEOMYCINUM	PROCAINI HYDROCHLORIDUM
NICLOSAMIDUM	PROGESTERONUM
NIFURSOLUM	PROLIGESTONUM
NITROFURANTOINUM	PROPENTOPHYLLINUM
NITROFUZZONUM	PROPIONYLPROMAZINUM
NITROSCANATE	PROPOFOLUM
NORCLOSTEBOLUM	PROPOXURUM
NOREPINEPHRINI HYDROGENTARTRAS MONOHYDRICUS	PROPYLTHIOURACILUM
NORFLOXACINUM	PSEUDOEFEDRINUM
NORTESTOSTERONUM a jeho estery	PYRANTELI EMBONAS
NOVOBIOCINUM	PYRANTELI PAMOAS
NYSTATINUM	PYRIPROLUM
OCLACITINIBUM	PYRIPROXIFENUM
OLAMINI PIROCTONAS	PYRODONUM
OMEPRAZOLUM	RACTOPAMINUM
ORBIFLOXACINUM	RAFOXANIDUM
ORCIPRENALINUM	RAMIPRILUM
ORNIDAZOLUM	RIFAMPICIN
OXANTELUM	RIFAXIMINUM
OXIBENDAZOLUM	RITODRINUM
OXYTETRACYCLINUM	ROBENACOXIBUM
OXYTOCINUM	ROMIFIDINI HYDROCHLORIDUM
PARACETAMOLUM	RONIDAZOLUM

PEFORELINUM	TRIAMCINOLONI ACETONIDUM
PENETHACILINI HYDROIODIDUM	TRICLABENDASOLUM
SALBUTAMOLUM	TRILOSTANUM
SALMETEROLUM	TRIMETHOPRIMUM
SAROLANERUM	TUBERKULIN AVIÁRNÍ
SECNIDAZOLUM	TULATHROMYCINUM
SELAMECTINUM	TULOButEROLUM
SEVOFLURANUM	TYLOSINI HYDROGENOTARTRAS
S-METHOPRENUM	TYLOSINI PHOSPHAS
SOTALOLUM	TYLVALOSINUM TARTRAS
SPECTINOMYCINI	VALNEMULINUM
SPINOSADUM	VEDAPROFENUM
SPIRAMYCINUM	XYLAZINUM
SPIRONOLACTONUM	ZERANOLUM
STANOZOLOLUM	ZILPATEROLUM
STIROFOZUM	ZINC-BACITRACINUM
STREPTOMYCINI SULFAS	ZOLAZEPAMUM
SULFACLOZINUM	
SULFADIAZINUM	
SULFADIMETHOXINUM	
SULFADIMIDINUM NATRICUM	
SULFADOXINUM	
SULFAMERAZINUM	
SULFAMETHOXAZOLUM	
SULFAMONOMETHOXINUM	
SULFIRAMUM	
SUXIBUZONUM	
TAPAZOLUM	
TAU-FLUVALINATUM	
TELMISARTANUM	
TEPOXALINUM	
TERBUTALINUM	
TERNIDAZOLUM	
TESTOSTERONUM a jeho estery	
TETRACYCLINI HYDROCHLORIDUM	
TETRACYCLINI CHLORIDUM	
TETRAMETHRINUM	
THIABENDAZOLUM	
THIAMAZOLUM	
THIOURACILUM	
TIAMULINI FUMARAS	
TIAMULINI HYDROGENOFUM	
TILDIPIROSINUM	
TILETAMINUM	
TILMICOSINUM	
TINIDAZOLUM	
TOCERANIBI FOSFÁT	
TOLTRAZURILUM	
TRENBOLONUM	