

TABELARYCZNE ZESTAWIENIE TYTUŁÓW NOWYCH I ZNOWELIZOWANYCH ROZDZIAŁÓW I MONOGRAFII ZAWARTYCH W CZĘŚCI 9.0 FARMAKOPEI EUROPEJSKIEJ WYDANIE 9

TEKSTY PODSTAWOWE (GENERAL CHAPTERS, CHAPITRES GÉNÉRAUX)

Nr	Nazwa angielska, francuska	Nazwa polska
2.2.	Physical and physicochemical methods; Méthodes physiques et physico-chimiques	Fizyczne i fizykochemiczne metody badania
2.2.27.	Thin-layer chromatography ^{III} ; Chromatographie sur couche mince ^{III}	Chromatografia cienkowarstwowa ^{III}
2.4.	Limit tests; Essais limites des impuretés	Oznaczenia graniczne zanieczyszczeń
2.4.24.	Identification and control of residual solvents ^{II} ; Identification et contrôle des solvants résiduels ^{II}	Identyfikacja i kontrola pozostałości rozpuszczalników ^{II}
2.5.	Assays; Méthodes de dosage	Oznaczanie zawartości
2.5.28.	Water in gases ^{II} ; Teneur en eau dans les gaz ^{II}	Woda w gazach ^{II}
2.7.	Biological assays; Titrages biologiques	Oznaczanie zawartości metodami biologicznymi
2.7.35.	Immunonephelometry for vaccine component assay ^I ; Immunonéphélobimétrie pour le dosage des composants de vaccins ^I	Immunonefelometria do oznaczania składników szczepionki ^I
2.8.	Methods in pharmacognosy; Méthodes de pharmacognosie	Farmakognostyczne metody badania
2.8.25.	High-performance thin-layer chromatography of herbal drugs and herbal drug preparations ^I ; Chromatographie sur couche mince haute performance des drogues végétales et préparations à base de drogue végétale ^I	Wysokosprawna chromatografia cienkowarstwowa dla substancji i przetworów roślinnych ^I
2.9.	Pharmaceutical technical procedures; Méthodes de pharmacotechnie	Metody badania postaci leku
2.9.6.	Uniformity of content of single-dose preparations ^{II} ; Uniformité de teneur des préparations unidoses ^{II}	Jednolitość zawartości substancji czynnej w preparatach jednodawkowych ^{II}
4.	REAGENTS ^{II} ; RÉACTIFS ^{II}	ODCZYNNIKI ^{II}
5.2.	General texts on biological products; Textes généraux sur les produits biologiques	Wymagania ogólne dla produktów biologicznych
5.2.3.	Cell substrates for the production of vaccines for human use ^{II} ; Substrats cellulaires utilisés pour la production de vaccins pour usage humain ^{II}	Substraty komórkowe do produkcji szczepionek stosowanych u ludzi ^{II}
5.2.12.	Raw materials of biological origin for the production of cell-based and gene therapy medicinal products ^I ; Matières premières d'origine biologique utilisées pour la production des médicaments à base des cellules et des médicaments de thérapie génique ^I	Surowce pochodzenia biologicznego do wytwarzania produktów leczniczych opartych na komórkach i terapii genowej ^I

5.2.13.	Healthy chicken flocks for the production of inactivated vaccines for veterinary use ^I ; Elevages sains de poulets pour la production de vaccins inactivés pour usage vétérinaire ^I	Zdrowe stada kurcząt do wytwarzania inaktywowanych szczepionek do użytku weterynaryjnego ^I
5.8.	Pharmacopoeial harmonisation ^{II} ; Harmonisation des pharmacopées ^{II}	Harmonizacja wymagań farmakopealnych ^{II}

MONOGRAFIE OGÓLNE (GENERAL MONOGRAPHS, MONOGRAPHIES GÉNÉRALES)

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Producta allergenica ^{II}	Allergen products ^{II} ; Produits allergènes ^{II}	Alergeny ^{II}
Vaccina ad usum humanum ^{II}	Vaccines for human use ^{II} ; Vaccins pour usage humain ^{II}	Szczepionki do stosowania u ludzi ^{II}
Vaccina ad usum veterinarium ^{II}	Vaccines for veterinary use ^{II} ; Vaccins pour usage vétérinaire ^{II}	Szczepionki do użytku weterynaryjnego ^{II}

MONOGRAFIE OGÓLNE POSTACI LEKU (MONOGRAPHS ON DOSAGE FORMS, MONOGRAPHIES DES FORMES PHARMACEUTIQUES)

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Pulveres ad usum dermicum ^{II}	Powders for cutaneous application ^{II} ; Poudres pour application cutanée ^{II}	Proszki do stosowania na skórę ^{II}
Tamponae medicatae ^{II}	Tampons, medicated ^{II} ; Tampons médicamenteux ^{II}	Tampony lecznicze ^{II}

MONOGRAFIE SZCZEGÓLNE SZCZEPIONEK DO UŻYTKU WETERYNARYJNEGO (MONOGRAPHS ON VACCINES FOR VETERINARY USE, MONOGRAPHIES DES VACCINS POUR USAGE VÉTÉRINAIRE)

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Vaccinum adenoviro-sis caninae inactivatum ^{II}	Canine adenovirus vaccine (inactivated) ^{II} ; Vaccin inactivé de l'adénovirose canine ^{II}	Szczepionka przeciw adenowirozom psów, inaktywowana ^{II}
Vaccinum anaemiae infectivae pulli vivum ^{II}	Infectious chicken anaemia vaccine (live) ^{II} ; Vaccin vivant de l'anémie infectieuse du poulet ^{II}	Szczepionka przeciw zakaźnej niedokrwistości kurcząt, żywa ^{II}
Vaccinum aphtharum epizooticarum inactivatum ad ruminantes ^{II}	Foot-and-mouth disease (ruminants) vaccine (inactivated) ^{II} ; Vaccin inactivé de la fièvre aphteuse pour ruminants ^{II}	Szczepionka przeciw pryszczycy dla przeżuwaczy, inaktywowana ^{II}
Vaccinum bronchitidis infectivae aviariae inactivatum ^{II}	Avian infectious bronchitis vaccine (inactivated) ^{II} ; Vaccin inactivé de la bronchite infectieuse aviaire ^{II}	Szczepionka przeciw zakaźnemu zapaleniu oskrzeli ptaków, inaktywowana ^{II}

Vaccinum bursitidis infectivae aviariae inactivatum^{II}	<i>Avian infectious bursal disease vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la bursite infectieuse aviaire^{II}</i>	Szczepionka przeciw zakażnemu zapaleniu torby Fabrycjusza ptaków, inaktywowana ^{II}
Vaccinum calicivirosis felinae inactivatum^{II}	<i>Feline calicivirosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la calicivirose du chat^{II}</i>	Szczepionka przeciw kaliciwirozie kotów, inaktywowana ^{II}
Vaccinum chlamydiosidis felinae inactivatum^{II}	<i>Feline chlamydiosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la chlamydie du chat^{II}</i>	Szczepionka przeciw chlamydiozie kotów, inaktywowana ^{II}
Vaccinum cholerae aviariae inactivatum^{II}	<i>Fowl cholera vaccine (inactivated)^{II};</i> <i>Vaccin inactivé du choléra aviaire^{II}</i>	Szczepionka przeciw cholerze drobiu, inaktywowana ^{II}
Vaccinum colibacillosis fetus a partu recentis inactivatum ad ruminantes^{II}	<i>Neonatal ruminant colibacillosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la colibacillose néonatale des ruminants^{II}</i>	Szczepionka przeciw kolibakteriozie nowonarodzonych cieląt, inaktywowana ^{II}
Vaccinum colibacillosis fetus a partu recentis inactivatum ad suem^{II}	<i>Neonatal piglet colibacillosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la colibacillose néonatale des porcelets^{II}</i>	Szczepionka przeciw kolibakteriozie nowonarodzonych prosiąt, inaktywowana ^{II}
Vaccinum diarrhoeae viralis bovinae inactivatum^{II}	<i>Bovine viral diarrhoea vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la diarrhée virale bovine^{II}</i>	Szczepionka przeciw wirusowej biegunce bydła, inaktywowana ^{II}
Vaccinum erysipelatis suillae inactivatum^{II}	<i>Swine erysipelas vaccine (inactivated)^{II};</i> <i>Vaccin inactivé du rouget du porc^{II}</i>	Szczepionka przeciw różycy świń, inaktywowana ^{II}
Vaccinum furunculosis inactivatum ad salmonidas cum adjuvacione oleosa ad iniectionem^{II}	<i>Furunculosis vaccine (inactivated, oil-adjuvanted, injectable) for salmonids^{II};</i> <i>Vaccin inactivé, injectable, à adjuvant huileux, de la furunculose pour salmonidés^{II}</i>	Szczepionka przeciw wrzodzienicy ryb łososiowatych, inaktywowana, z adiuwantem olejowym, do wstrzykiwań ^{II}
Vaccinum herpesviris equini inactivatum^{II}	<i>Equine herpesvirus vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de l'herpèsvirus équin^{II}</i>	Szczepionka przeciw herpeswirusowi koni, inaktywowana ^{II}
Vaccinum inactivatum diarrhoeae vituli coronavirillatae^{II}	<i>Calf coronavirus diarrhoea vaccine (inactivated)^{II};</i> <i>Vaccin inactivé des diarrhées à coronavirus des veaux^{II}</i>	Szczepionka przeciw koronawirusowej biegunce cieląt, inaktywowana ^{II}
Vaccinum inactivatum diarrhoeae vituli rotavirillatae^{II}	<i>Calf rotavirus diarrhoea vaccine (inactivated)^{II};</i> <i>Vaccin inactivé des diarrhées à rotavirus des veaux^{II}</i>	Szczepionka przeciw rotawirusowej biegunce cieląt, inaktywowana ^{II}
Vaccinum influenzae equinae inactivatum^{II}	<i>Equine influenza vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la grippe équine^{II}</i>	Szczepionka przeciw grypie koni, inaktywowana ^{II}
Vaccinum influenzae inactivatum ad suem^{II}	<i>Porcine influenza vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la grippe porcine^{II}</i>	Szczepionka przeciw grypie świń, inaktywowana ^{II}
Vaccinum leptospirosis bovinae inactivatum^{II}	<i>Bovine leptospirosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la leptospirose bovine^{II}</i>	Szczepionka przeciw leptospirozie bydła, inaktywowana ^{II}

Vaccinum leptospirosis caninae inactivatum^{II}	<i>Canine leptospirosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la leptospirose canine^{II}</i>	Szczepionka przeciw leptospirozie psów, inaktywowana ^{II}
Vaccinum leucosis felinae inactivatum^{II}	<i>Feline leukaemia vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la leucose féline^{II}</i>	Szczepionka przeciw białaczce kotów, inaktywowana ^{II}
Vaccinum mannheimiae bovinae inactivatum^{II}	<i>Mannheimia vaccine (inactivated) for cattle^{II};</i> <i>Vaccin inactivé de la mannheimiose bovine^{II}</i>	Szczepionka przeciw mannheimiozie bydła, inaktywowana ^{II}
Vaccinum mannheimiae inactivatum ad ovem^{II}	<i>Mannheimia vaccine (inactivated) for sheep^{II};</i> <i>Vaccin inactivé de la mannheimiose des moutons^{II}</i>	Szczepionka przeciw mannheimiozie owiec, inaktywowana ^{II}
Vaccinum morbi Aujeszkyi ad suem inactivatum^{II}	<i>Aujeszky's disease vaccine (inactivated) for pigs^{II};</i> <i>Vaccin inactivé de la maladie d'Aujeszky pour le porc^{II}</i>	Szczepionka przeciw chorobie Aujeszky'ego świń, inaktywowana ^{II}
Vaccinum morbi haemorrhagici cuniculi inactivatum^{II}	<i>Rabbit haemorrhagic disease vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la maladie hémorragique du lapin^{II}</i>	Szczepionka przeciw krwotocznej chorobie królików, inaktywowana ^{II}
Vaccinum morbi partus diminutionis MCMLXXVI inactivatum ad pullum^{II}	<i>Egg drop syndrome '76 vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la maladie des oeufs hardés^{II}</i>	Szczepionka przeciw syndromowi spadku nieśności '76 kur, inaktywowana ^{II}
Vaccinum Mycoplasmatis galliseptici inactivatum^{II}	<i>Mycoplasma gallisepticum vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de Mycoplasma gallisepticum^{II}</i>	Szczepionka przeciw <i>Mycoplasma gallisepticum</i> , inaktywowana ^{II}
Vaccinum panleucopeniae felinae infectivae inactivatum^{II}	<i>Feline infectious enteritis (feline panleucopenia) vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la panleucopénié infectieuse du chat^{II}</i>	Szczepionka przeciw panleukopenii kotów, inaktywowana ^{II}
Vaccinum paramyxovirus 3 aviarii inactivatum ad meleagrem^{II}	<i>Avian paramyxovirus 3 vaccine (inactivated) for turkeys^{II};</i> <i>Vaccin inactivé du paramyxovirus aviaire 3 pour la dinde^{II}</i>	Szczepionka przeciw paramyksowirusowi (typ 3) ptaków, inaktywowana, dla indyków ^{II}
Vaccinum parvovirosis caninae inactivatum^{II}	<i>Canine parvovirosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la parvovirose canine^{II}</i>	Szczepionka przeciw parwowirozie psów, inaktywowana ^{II}
Vaccinum parvovirosis inactivatum ad suem^{II}	<i>Porcine parvovirosis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la parvovirose porcine^{II}</i>	Szczepionka przeciw parwowirozie świń, inaktywowana ^{II}
Vaccinum pasteurellae inactivatum ad ovem^{II}	<i>Pasteurella vaccine (inactivated) for sheep^{II};</i> <i>Vaccin inactivé de la pasteurellose des moutons^{II}</i>	Szczepionka przeciw pasterelozie owiec, inaktywowana ^{II}
Vaccinum pneumoniae enzooticae suillae inactivatum^{II}	<i>Porcine enzootic pneumonia vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la pneumonie enzootique porcine^{II}</i>	Szczepionka przeciw enzootycznemu zapaleniu płuc świń, inaktywowana ^{II}
Vaccinum pseudopestis aviariae inactivatum^{II}	<i>Newcastle disease vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la pseudopeste aviaire (maladie de Newcastle)^{II}</i>	Szczepionka przeciw rzekomemu pomorowi ptaków (chorobie Newcastle), inaktywowana ^{II}

Vaccinum rabiei inactivatum ad usum veterinarium^{II}	<i>Rabies vaccine (inactivated) for veterinary use^{II};</i> <i>Vaccin rabique inactivé pour usage vétérinaire^{II}</i>	Szczepionka przeciw wściekliznie do użytku weterynaryjnego, inaktywowana ^{II}
Vaccinum rhinotracheitidis infectivae bovinæ inactivatum^I	<i>Infectious bovine rhinotracheitis vaccine (inactivated)^I;</i> <i>Vaccin inactivé de la rhinotrachéite infectieuse bovine^I</i>	Szczepionka przeciw zakaźnemu zapaleniu nosa i tchawicy bydła, inaktywowana ^I
Vaccinum rhinotracheitidis viralis felinae inactivatum^{II}	<i>Feline viral rhinotracheitis vaccine (inactivated)^{II};</i> <i>Vaccin inactivé de la rhinotrachéite virale du chat^{II}</i>	Szczepionka przeciw wirusowemu zapaleniu nosa i tchawicy kotów, inaktywowana ^{II}
Vaccinum Salmonellae Enteritidis inactivatum ad pullum^{II}	<i>Salmonella Enteritidis vaccine (inactivated) for chickens^{II};</i> <i>Vaccin inactivé de la salmonellose à Salmonella Enteritidis pour le poulet^{II}</i>	Szczepionka przeciw <i>Salmonella</i> Enteritidis dla kurcząt, inaktywowana ^{II}
Vaccinum Salmonellae Typhimurium inactivatum ad pullum^{II}	<i>Salmonella Typhimurium vaccine (inactivated) for chickens^{II};</i> <i>Vaccin inactivé de la salmonellose à Salmonella Typhimurium pour le poulet^{II}</i>	Szczepionka przeciw <i>Salmonella</i> Typhimurium dla kurcząt, inaktywowana ^{II}
Vaccinum vibriosidis aquae frigidae inactivatum ad salmonidas^{II}	<i>Vibriosis (cold-water) vaccine (inactivated) for salmonids^{II};</i> <i>Vaccin inactivé de la vibriose des eaux froides pour salmonidés^{II}</i>	Szczepionka przeciw zimnowodnej wibriozie ryb łososiowatych, inaktywowana ^{II}
Vaccinum vibriosidis inactivatum ad salmonidas^{II}	<i>Vibriosis vaccine (inactivated) for salmonids^{II};</i> <i>Vaccin inactivé de la vibriose pour salmonidés^{II}</i>	Szczepionka przeciw wibriozie ryb łososiowatych, inaktywowana ^{II}
Vaccinum yersiniosidis inactivatum ad salmonidas^{II}	<i>Yersiniosis vaccine (inactivated) for salmonids^{II};</i> <i>Vaccin inactivé de la yersiniose pour salmonidés^{II}</i>	Szczepionka przeciw jersiniozie ryb łososiowatych, inaktywowana ^{II}

**MONOGRAFIE SZCZEGÓŁOWE PREPARATÓW
RADIOFARMACEUTYCZNYCH I MATERIAŁÓW WYJŚCIOWYCH DO
PREPARATÓW RADIOFARMACEUTYCZNYCH
(MONOGRAPHS ON RADIOPHARMACEUTICAL PREPARATIONS AND STARTING
MATERIALS FOR RADIOPHARMACEUTICAL PREPARATIONS, MONOGRAPHS
DES PRÉPARATIONS RADIOPHARMACEUTIQUES ET MATIÈRES PREMIÈRES
POUR PRÉPARATIONS RADIOPHARMACEUTIQUES)**

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Iobenguani sulfas ad radiopharmaceutica^{III}	<i>Iobenguane sulfate for radiopharmaceutical preparations^{III};</i> <i>Iobenguane (sulfate d') pour préparations radiopharmaceutiques^{III}</i>	Jobenguanu siarczan do preparatów radiofarmaceutycznych ^{III}

**MONOGRAFIE SZCZEGÓŁOWE SUBSTANCJI I PRZETWORÓW ROŚLINNYCH
(MONOGRAPHS ON HERBAL DRUGS AND HERBAL DRUG PREPARATIONS,
MONOGRAPHIES DES DROGUES VÉGÉTALES ET PRÉPARATIONS À BASE DE
DROGUES VÉGÉTALES)**

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Akebiae caulis^I	<i>Akebia stem^I;</i> <i>Akebia (tige d')^I</i>	Łodyga akebii ^I
Aloe capensis^{II}	<i>Aloes, Cape^{II};</i> <i>Aloès du Cap^{II}</i>	Alona przyładkowa ^{II}
Betulae folium^{II}	<i>Birch leaf^{II};</i> <i>Bouleau (feuille de)^{II}</i>	Liść brzozy ^{II}
Chamomillae romanae flos^{II}	<i>Chamomile flower, Roman^{II};</i> <i>Camomille romaine (fleur de)^{II}</i>	Kwiat rumianu rzymskiego ^{II}
Codonopsis radix^I	<i>Codonopsis root^I;</i> <i>Codonopsis (racine de)^I</i>	Korzeń dzwonkowca kosmatego ^I
Gardeniae fructus^I	<i>Cape jasmine fruit^I;</i> <i>Jasmin du Cap (fruit de)^I</i>	Owoc gardenii jaśminowatej ^I
Cyamopsisidis seminis pulvis^{III}	<i>Guar^{III*}</i>	Guma guar ^{III}
Hippocastani semen^I	<i>Horse-chestnut^I;</i> <i>Marron d'Inde^I</i>	Nasienie kasztanowca ^I
Hippocastani seminis extractum siccum normatum^I	<i>Horse-chestnut dry extract, standardised^I;</i> <i>Marron d'Inde (extrait sec titré de)^I</i>	Wyciąg suchy standaryzowany z nasienia kasztanowca ^I
Hyperici herbae extractum siccum quantificatum^{II}	<i>St. John's wort dry extract, quantified^{II};</i> <i>Millepertuis (extract sec quantifié de)^{II}</i>	Wyciąg suchy kwantyfikowany z ziela dziurawca ^{II}
Hyperici herba^{II}	<i>St. John's wort^{II};</i> <i>Millepertuis^{II}</i>	Ziele dziurawca ^{II}
Mastix^{II}	<i>Mastic^{II*}</i>	Mastyks ^{II}
Paeoniae radix alba^I	<i>Peony root, white^I;</i> <i>Pivoine (racine blanche de)^I</i>	Biały korzeń piwonii chińskiej ^I
Paeoniae radix rubra^I	<i>Peony root, red^I;</i> <i>Pivoine (racine rouge de)^I</i>	Czerwony korzeń piwonii chińskiej ^I
Polygoni cuspidati rhizoma et radix^I	<i>Polygonum cuspidatum rhizome and root^I;</i> <i>Polygonum cuspidatum (rhizome et racine de)^I</i>	Kłącze i korzeń rdestu japońskiego ^I
Polygoni orientalis fructus^I	<i>Polygonum orientale fruit^I;</i> <i>Polygonum orientale (fruit de)^I</i>	Owoc rdestu wschodniego ^I
Prunellae spica^{II}	<i>Common selfheal fruit-spike^{II};</i> <i>Brunelle commune (épi fructifère de)^{II}</i>	Owocostan głowienki pospolitej ^{II}
Rhamni purshianae extractum siccum normatum^{II}	<i>Cascara dry extract, standardised^{II};</i> <i>Cascara (extrait sec titré de)^{II}</i>	Wyciąg suchy standaryzowany z kory szakłaku amerykańskiego ^{II}
Rusci rhizoma^{II}	<i>Butcher's broom^{II};</i> <i>Petit houx^{II}</i>	Kłącze ruszczyka ^{II}
Uncariae rhynchophyllae ramulus cum uncis^I	<i>Uncaria stem with hooks^I;</i> <i>Uncaria rhynchophylla (rameau d') avec épines^I</i>	Łodyga czepoty z kolcami ^I
Zanthoxyli bungeani pericarpium^I	<i>Zanthoxylum bungeanum pericarp^I;</i> <i>Zanthoxylum bungeanum (péricarpe de)^I</i>	Owocnia żółtokrzewu ^I

MONOGRAFIE PREPARATÓW HOMEOPATYCZNYCH
(MONOGRAPHS ON HOMOEOPATHIC PREPARATIONS, MONOGRAPHIES DES
PRÉPARATIONS HOMÉOPATHIQUES)

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Granula ad praeparationes homoeopathicas^{II}	<i>Pillules for homoeopathic preparations^{II};</i> <i>Granules pour préparations homéopathiques^{II}</i>	Granulki do preparatów homeopatycznych ^{II}
Praeparationes homoeopathicae^{II}	<i>Homoeopathic preparations^{II};</i> <i>Préparations homéopathiques^{II}</i>	Preparaty homeopatyczne ^{II}
Tincturae maternae ad praeparationes homoeopathicas^{II}	<i>Mother tinctures for homoeopathic preparations^{II};</i> <i>Teintures mères pour préparations homéopathiques^{II}</i>	Nalewki pierwotne do preparatów homeopatycznych ^{II}
Via praeparandi stirpes homoeopathicas et potentificandi^{II}	<i>Methods of preparation of homoeopathic stocks and potentisation^{II};</i> <i>Méthodes de préparation des souches homéopathiques et déconcentration^{II}</i>	Metody przygotowania homeopatycznych preparatów wyjściowych i potencjonowanie ^{II}
Amanita phalloides ad praeparationes homoeopathicas^{II}	<i>Agaricus phalloides for homoeopathic preparations^{II};</i> <i>Agaricus bulbosus pour préparations homéopathiques^{II}</i>	Muchomor sromotnikowy do preparatów homeopatycznych ^{II}
Barii chloridum dihydricum ad praeparationes homoeopathicas^{II}	<i>Barium chloratum for homoeopathic preparations^{II};</i> <i>Baryta muriatica pour préparations homéopathiques^{II}</i>	Baru chlorek dwuwodny do preparatów homeopatycznych ^{II}
Calcii iodidum tetrahydricum ad praeparationes homoeopathicas^{II}	<i>Calcium iodatum for homoeopathic preparations^{II};</i> <i>Calcarea iodata pour préparations homéopathiques^{II}</i>	Wapnia jodek czterowodny do preparatów homeopatycznych ^{II}
Hedera helix ad praeparationes homoeopathicas^{III}	<i>Hedera helix for homoeopathic preparations^{III};</i> <i>Hedera helix pour préparations homéopathiques</i>	Bluszcz pospolity do preparatów homeopatycznych ^{III}
Hydrastis canadensis ad praeparationes homoeopathicas^{III}	<i>Hydrastis canadensis for homoeopathic preparations^{III};</i> <i>Hydrastis canadensis pour préparations homéopathiques^{III}</i>	Gorzknik kanadyjski do preparatów homeopatycznych ^{III}
Hyoscyamus niger ad praeparationes homoeopathicas^{III}	<i>Hyoscyamus for homoeopathic preparations^{III};</i> <i>Hyoscyamus niger pour préparations homéopathiques^{III}</i>	Lulek czarny do preparatów homeopatycznych ^{III}
Hypericum perforatum ad praeparationes homoeopathicas^{III}	<i>Hypericum for homoeopathic preparations^{III};</i> <i>Hypericum perforatum pour préparations homéopathiques</i>	Dziurawiec zwyczajny do preparatów homeopatycznych ^{III}
Magnesii hydrogenophosphas trihydricus ad praeparationes homoeopathicas^{II}	<i>Magnesium phosphoricum for homoeopathic preparations^{II};</i> <i>Magnesia phosphorica pour préparations homéopathiques^{II}</i>	Magnezu wodorofosforan trójwodny do preparatów homeopatycznych ^{II}
Magnesium fluoratum ad praeparationes homoeopathicas^I	<i>Magnesium fluoratum for homoeopathic preparations^I;</i> <i>Magnesia fluorata pour préparations homéopathiques^I</i>	Magnezu fluorek do preparatów homeopatycznych ^I

Natrii tetrachloroauras dihydricus ad praeparationes homoeopathicas^{II}	<i>Aurum chloratum natronatum for homoeopathic preparations^{II};</i> <i>Aurum muriaticum natronatum pour préparations homéopathiques^{II}</i>	Sodu tetrachlorozłocian dwuwodny do preparatów homeopatycznych ^{II}
Strychnos ignatii ad praeparationes homoeopathicas^{II}	<i>Ignatia for homoeopathic preparations^{II};</i> <i>Ignatia amara pour préparations homéopathiques^{II}</i>	Kulczyba Świętego Ignacego do preparatów homeopatycznych ^{II}
Strychnos nux-vomica ad praeparationes homoeopathicas^{II}	<i>Nux-vomica for homoeopathic preparations^{II};</i> <i>Nux-vomica pour préparations homéopathiques^{II}</i>	Kulczyba wronie oko do preparatów homeopatycznych ^{II}
Sulfur ad praeparationes homoeopathicas^{III}	<i>Sulfur for homoeopathic preparations^{III};</i> <i>Sulfur pour préparations homéopathiques^{III}</i>	Siarka do preparatów homeopatycznych ^{III}

MONOGRAFIE SZCZEGÓŁOWE (MONOGRAPHS, MONOGRAPHIES)

Nazwa łacińska	Nazwa angielska, francuska	Nazwa polska
Abacaviri sulfas^{II}	<i>Abacavir sulfate^{II};</i> <i>Abacavir (sulfate d')^{II}</i>	Abakawiru siarczan ^{II}
Acaciae gummi dispersione desiccatum^{III}	<i>Acacia, spray-dried^{III};</i> <i>Gomme arabique (nébulisat de)^{III}</i>	Guma arabska suszona rozpyłowo ^{III}
Acamprosatum calcicum^{II}	<i>Acamprosate calcium^{II};</i> <i>Acamprosate calcique^{II}</i>	Akamprozat wapniowy ^{II}
Acarbosum^{II}	<i>Acarbose^{II*}</i>	Akarboza ^{II}
Acari ad producta allergenica^I	<i>Mites for allergen products^I;</i> <i>Acariens pour produits allergènes^I</i>	Roztocza do otrzymywania alergenów ^I
Acebutololi hydrochloridum^{II}	<i>Acebutolol hydrochloride^{II};</i> <i>Acébutolol (chlorhydrate d')^{II}</i>	Acebutololu chlorowodorek ^{II}
Aceclofenacum^{II}	<i>Aceclofenac^{II};</i> <i>Acéclofénac^{II}</i>	Aceklofenak ^{II}
Acemetacinum^{II}	<i>Acemetacin^{II};</i> <i>Acémétacine^{II}</i>	Acemetacyna ^{II}
Acesulfamum kalicum^{II}	<i>Acesulfame potassium^{II};</i> <i>Acésulfame potassique^{II}</i>	Acesulfam potasowy ^{II}
Acetazolamidum^{II}	<i>Acetazolamide^{II};</i> <i>Acétazolamide^{II}</i>	Acetazolamid ^{II}
Acetylcholini chloridum^{II}	<i>Acetylcholine chloride^{II};</i> <i>Acétylcholine (chlorure d')^{II}</i>	Acetylochliny chlorek ^{II}
Acetylcysteinum^{II}	<i>Acetylcysteine^{II};</i> <i>Acétylcystéine^{II}</i>	Acetylocysteina ^{II}
N-Acetyltryptophanum^{II}	<i>N-Acetyltryptophan^{II};</i> <i>N-Acétyltryptophane^{II}</i>	N-Acetylotryptofan ^{II}
N-Acetyltyrosinum^{II}	<i>N-Acetyltyrosine^{II};</i> <i>N-Acétyltyrosine^{II}</i>	N-Acetylotyrozyna ^{II}
Acidum aceticum glaciale^{II}	<i>Acetic acid, glacial^{II};</i> <i>Acétique glacial (acide)^{II}</i>	Kwas octowy lodowaty ^{II}
Acidum acetylsalicylicum^{II}	<i>Acetylsalicylic acid^{II};</i> <i>Acétylsalicylique (acide)^{II}</i>	Kwas acetylosalicylowy ^{II}
Acidum adipicum^{II}	<i>Adipic acid^{II};</i> <i>Adipique (acide)^{II}</i>	Kwas adypinowy ^{II}
Acidum alginicum^{II}	<i>Alginic acid^{II};</i> <i>Alginiq ue (acide)^{II}</i>	Kwas alginowy ^{II}

Acidum amidotrizoicum dihydricum^{II}	<i>Amidotrizoic acid dihydrate^{II};</i> <i>Amidotrizoïque (acide) dihydraté^{II}</i>	Kwas amidotryzoinowy dwuwodny ^{II}
Acidum 4-aminobenzoicum^{II}	<i>4-Aminobenzoic acid^{II};</i> <i>4-Aminobenzoïque (acide)^{II}</i>	Kwas 4-aminobenzoesowy ^{II}
Acidum aminocaproicum^{II}	<i>Aminocaproic acid^{II};</i> <i>Aminocaproïque (acide)^{II}</i>	Kwas aminokapronowy ^{II}
Acidum ascorbicum^{II}	<i>Ascorbic acid^{II};</i> <i>Ascorbique (acide)^{II}</i>	Kwas askorbowy ^{II}
Acidum asparticum^{II}	<i>Aspartic acid^{II};</i> <i>Aspartique (acide)^{II}</i>	Kwas asparaginowy ^{II}
Acidum benzoicum^{II}	<i>Benzoic acid^{II};</i> <i>Benzoïque (acide)^{II}</i>	Kwas benzoesowy ^{II}
Acidum boricum^{II}	<i>Boric acid^{II};</i> <i>Borique (acide)^{II}</i>	Kwas borowy ^{II}
Acidum caprylicum^{II}	<i>Caprylic acid^{II};</i> <i>Caprylique (acide)^{II}</i>	Kwas kaprylowy ^{II}
Acidum chenodeoxycholicum^{II}	<i>Chenodeoxycholic acid^{II};</i> <i>Chénodésoxycholique (acide)^{II}</i>	Kwas chenodeoksycholowy ^{II}
Acidum citricum anhydricum^{**}/ Acidum citricum^{II,IV}	<i>Citric acid, anhydrous^{**}/ Citric acid^{II,IV};</i> <i>Citrique (acide) anhydre^{**}/ Citrique (acide)^{II,IV}</i>	Kwas cytrynowy bezwodny ^{**} / Kwas cytrynowy ^{II,IV}
Acidum citricum monohydricum^{II}	<i>Citric acid monohydrate^{II};</i> <i>Citrique (acide) monohydraté^{II}</i>	Kwas cytrynowy jednowodny ^{II}
Acidum edeticum^{II}	<i>Edetic acid^{II};</i> <i>Édétique (acide)^{II}</i>	Kwas edetynowy ^{II}
Acidum etacrynicum^{II}	<i>Etacrynic acid^{II};</i> <i>Étacrynique (acide)^{II}</i>	Kwas etakrynowy ^{II}
Acidum glutamicum^{II}	<i>Glutamic acid^{II};</i> <i>Glutamique (acide)^{II}</i>	Kwas glutaminowy ^{II}
Acidum hydrochloridum concentratum^{II}	<i>Hydrochloric acid, concentrated^{II};</i> <i>Chlorhydrique (acide) concentré^{II}</i>	Kwas solny stężony ^{II}
Acidum hydrochloridum dilutum^{II}	<i>Hydrochloric acid, dilute^{II};</i> <i>Chlorhydrique (acide) dilué^{II}</i>	Kwas solny rozcieńczony ^{II}
Acidum ioxaglicum^{II}	<i>Ioxaglic acid^{II};</i> <i>Ioxaglique (acide)^{II}</i>	Kwas joksaglynowy ^{II}
Acidum lacticum^{II}	<i>Lactic acid^{II};</i> <i>Lactique (acide)^{II}</i>	Kwas mlekowy ^{II}
Acidum (S)-lacticum^{II}	<i>(S)-Lactic acid^{II};</i> <i>(S)-Lactique (acide)^{II}</i>	Kwas (S)-mlekowy ^{II}
Acidum lactobionicum^{II}	<i>Lactobionic acid^{II};</i> <i>Lactobionique (acide)^{II}</i>	Kwas laktobionowy ^{II}
Acidum maleicum^{II}	<i>Maleic acid^{II};</i> <i>Maléique (acide)^{II}</i>	Kwas maleinowy ^{II}
Acidum malicum^{II}	<i>Malic acid^{II};</i> <i>Malique (acide)^{II}</i>	Kwas jabłkowy ^{II}
Acidum nalidixicum^{II}	<i>Nalidixic acid^{II};</i> <i>Nalidixique (acide)^{II}</i>	Kwas nalidyksowy ^{II}
Acidum nicotinicum^{II}	<i>Nicotinic acid^{II};</i> <i>Nicotinique (acide)^{II}</i>	Kwas nikotynowy ^{II}
Acidum niflumicum^{II}	<i>Niflumic acid^{II};</i> <i>Niflumique (acide)^{II}</i>	Kwas nifluminowy ^{II}
Acidum nitricum^{II}	<i>Nitric acid^{II};</i> <i>Nitrique (acide)^{II}</i>	Kwas azotowy ^{II}
Acidum oxolinicum^{II}	<i>Oxolinic acid^{II};</i> <i>Oxolinique (acide)^{II}</i>	Kwas oksolinowy ^{II}
Acidum phosphoricum concentratum^{II}	<i>Phosphoric acid, concentrated^{II};</i> <i>Phosphorique (acide) concentré^{II}</i>	Kwas fosforowy stężony ^{II}

Acidum phosphoricum dilutum^{II}	<i>Phosphoric acid, dilute^{II};</i> <i>Phosphorique (acide) diluée^{II}</i>	Kwas fosforowy rozcieńczony ^{II}
Acidum pipemidicum trihydricum^{II}	<i>Pipemidic acid trihydrate^{II};</i> <i>Pipémidique (acide) trihydrate^{II}</i>	Kwas pipemidynowy trójwodny ^{II}
Acidum salicylicum^{II}	<i>Salicylic acid^{II};</i> <i>Salicylique (acide)^{II}</i>	Kwas salicylowy ^{II}
Acidum sorbicum^{II}	<i>Sorbic acid^{II};</i> <i>Sorbique (acide)^{II}</i>	Kwas sorbinowy ^{II}
Acidum stearicum^{III}	<i>Stearic acid^{III};</i> <i>Stéarique (acide)^{III}</i>	Kwas stearynowy ^{III}
Acidum sulfuricum^{II}	<i>Sulfuric acid^{II};</i> <i>Sulfurique (acide)^{II}</i>	Kwas siarkowy ^{II}
Acidum tartaricum^{II}	<i>Tartaric acid^{II};</i> <i>Tartrique (acide)^{II}</i>	Kwas winowy ^{II}
Acidum tiaprofenicum^{II}	<i>Tiaprofenic acid^{II};</i> <i>Tiaprofénique (acide)^{II}</i>	Kwas tiaprofenowy ^{II}
Acidum tranexamicum^{II}	<i>Tranexamic acid^{II};</i> <i>Tranexamique (acide)^{II}</i>	Kwas traneksamowy ^{II}
Acidum ursodeoxycholicum^{II}	<i>Ursodeoxycholic acid^{II};</i> <i>Ursodésoxycholique (acide)^{II}</i>	Kwas ursodeoksycholowy ^{II}
Acidum valproicum^{II}	<i>Valproic acid^{II};</i> <i>Valproïque (acide)^{II}</i>	Kwas walproinowy ^{II}
Acitretinum^{II}	<i>Acitretin^{II};</i> <i>Acitrétine^{II}</i>	Acytretyna ^{II}
Adapalenum^{II}	<i>Adapalene^{II};</i> <i>Adapalène^{II}</i>	Adapalen ^{II}
Adeninum^{II}	<i>Adenine^{II};</i> <i>Adénine^{II}</i>	Adenina ^{II}
Adeps lanae hydrogenatus^{II}	<i>Wool fat, hydrogenated^{II};</i> <i>Graisse de laine hydrogénée^{II}</i>	Lanolina uwodorniona ^{II}
Alaninum^{II}	<i>Alanine^{II*}</i>	Alanina ^{II}
Alfadexum^{II}	<i>Alfadex^{II*}</i>	Alfadeks ^{II}
Allopurinolum^{II}	<i>Allopurinol^{II*}</i>	Allopurynol ^{II}
Almagatum^{II}	<i>Almagate^{II*}</i>	Almagat ^{II}
Alprenololi hydrochloridum^{II}	<i>Alprenolol hydrochloride^{II};</i> <i>Alprénolol (chlorhydrate d')^{II}</i>	Alprenololu chlorowodorek ^{II}
Alumen^{II}	<i>Alum^{II};</i> <i>Alun^{II}</i>	Ałun ^{II}
Aluminii chloridum hexahydricum^{II}	<i>Aluminium chloride hexahydrate^{II};</i> <i>Aluminium (chlorure d') hexahydraté^{II}</i>	Glinu chlorek sześciowodny ^{II}
Aluminii hydroxidum hydricum ad adsorptionem^{II}	<i>Aluminium hydroxide, hydrated, for adsorption^{II};</i> <i>Aluminium (hydroxyde d') hydraté pour adsorption^{II}</i>	Glinu wodorotlenek uwodniony do adsorpcji ^{II}
Aluminii oxidum hydricum^{II}	<i>Aluminium oxide, hydrated^{II};</i> <i>Aluminium (oxyde d') hydraté^{II}</i>	Glinu tlenek uwodniony ^{II}
Aluminii phosphas hydricus^{II}	<i>Aluminium phosphate, hydrated^{II};</i> <i>Aluminium (phosphate d') hydraté^{II}</i>	Glinu fosforan uwodniony ^{II}
Aluminii phosphatis liquamen^{II}	<i>Aluminium phosphate gel^{II};</i> <i>Aluminium (phosphate d'), gel de^{II}</i>	Glinu fosforanu żel ^{II}
Aluminii sulfas^{II}	<i>Aluminium sulfate^{II};</i> <i>Aluminium (sulfate d')^{II}</i>	Glinu siarczan ^{II}
Alverini citras^{II}	<i>Alverine citrate^{II};</i> <i>Alvérine (citrate d')^{II}</i>	Alweryny cytrynian ^{II}
Amantadini hydrochloridum^{II}	<i>Amantadine hydrochloride^{II};</i> <i>Amantadine (chlorhydrate d')^{II}</i>	Amantadyny chlorowodorek ^{II}
Ambroxoli hydrochloridum^{II}	<i>Ambroxol hydrochloride^{II};</i> <i>Ambroxol (chlorhydrate d')^{II}</i>	Ambroksolu chlorowodorek ^{II}

Aminoglutethimidum^{II}	<i>Aminoglutethimide^{II};</i> <i>Aminoglutéthimide^{II}</i>	Aminoglutetimid ^{II}
Amiodaroni hydrochloridum^{II}	<i>Amiodarone hydrochloride^{II};</i> <i>Amiodarone (chlorhydrate d')^{II}</i>	Amiodaronu chlorowodorek ^{II}
Amisulpridum^{II}	<i>Amisulpride^{II,*}</i>	Amisulpryd ^{II}
Amitriptylini hydrochloridum^{II}	<i>Amitriptyline hydrochloride^{II};</i> <i>Amitriptyline (chlorhydrate d')^{II}</i>	Amitryptyliny chlorowodorek ^{II}
Ammoniae solutio concentrata^{II}	<i>Ammonia solution, concentrated^{II};</i> <i>Ammoniaque (solution concentrée d')^{II}</i>	Amonowy wodorotlenek stężony ^{II}
Ammonii bromidum^{II}	<i>Ammonium bromide^{II};</i> <i>Ammonium (bromure d')^{II}</i>	Amonowy bromek ^{II}
Ammonii chloridum^{II}	<i>Ammonium chloride^{II};</i> <i>Ammonium (chlorure d')^{II}</i>	Amonowy chlorek ^{II}
Ammonii glycyrrhizas^{II}	<i>Ammonium glycyrrhizate^{II};</i> <i>Ammonium (glycyrrhizate d')^{II}</i>	Amonowy glicyryzynian ^{II}
Ammonii hydrogenocarbonas^{II}	<i>Ammonium hydrogen carbonate^{II};</i> <i>Ammonium (bicarbonate d')^{II}</i>	Amonowy wodorowęglan ^{II}
Ammonio methacrylatis copolymerum A^{II}	<i>Ammonio methacrylate copolymer (type A)^{II};</i> <i>Copolymère d'ammonio méthacrylate (type A)^{II}</i>	Amoniowego metakrylanu kopolimer (typ A) ^{II}
Ammonio methacrylatis copolymerum B^{II}	<i>Ammonio methacrylate copolymer (type B)^{II};</i> <i>Copolymère d'ammonio méthacrylate (type B)^{II}</i>	Amoniowego metakrylanu kopolimer (typ B) ^{II}
Amorolfini hydrochloridum^{III}	<i>Amorolfine hydrochloride^{III};</i> <i>Amorolfine (chlorhydrate d')^{III}</i>	Amorolfiny chlorowodorek ^{III}
Amoxicillinum natricum^{II}	<i>Amoxicillin sodium^{II};</i> <i>Amoxicilline sodique^{II}</i>	Amoksycylina sodowa ^{II}
Ampicillinum anhydricum^{**/} Ampicillinum^{II,IV}	<i>Ampicillin, anhydrous^{**/}</i> <i>Ampicillin^{II,IV};</i> <i>Ampicilline anhydre^{**/}</i> <i>Ampicilline^{II,IV}</i>	Ampicylina bezwodna ^{**/} Ampicylina ^{II,IV}
Ampicillinum natricum^{II}	<i>Ampicillin sodium^{II};</i> <i>Ampicilline sodique^{II}</i>	Ampicylina sodowa ^{II}
Amyla hydroxyethyla^{II}	<i>Starches, hydroxyethyl^{II};</i> <i>Amidons hydroxyéthylés^{II}</i>	Skrobie hydroksyetylowe ^{II}
Amylum pregelificatum^{III}	<i>Starch, pregelatinised^{III};</i> <i>Amidon prégélatinisé^{III}</i>	Skrobia żelowana ^{III}
Antazolini hydrochloridum^{II}	<i>Antazoline hydrochloride^{II};</i> <i>Antazoline (chlorhydrate d')^{II}</i>	Antazoliny chlorowodorek ^{II}
Aprepitantum^I	<i>Aprepitant^I;</i> <i>Aprépitant^I</i>	Aprepitant ^I
Arginini aspartas^{II}	<i>Arginine aspartate^{II};</i> <i>Arginine (aspartate d')^{II}</i>	Argininy asparaginian ^{II}
Arginini hydrochloridum^{II}	<i>Arginine hydrochloride^{II};</i> <i>Arginine (chlorhydrate d')^{II}</i>	Argininy chlorowodorek ^{II}
Argininum^{II}	<i>Arginine^{II,*}</i>	Arginina ^{II}
Articaini hydrochloridum^{II}	<i>Articaine hydrochloride^{II};</i> <i>Articaïne (chlorhydrate d')^{II}</i>	Artykainy chlorowodorek ^{II}
Ascorbylis palmitas^{II}	<i>Ascorbyl palmitate^{II};</i> <i>Ascorbyle (palmitate d')^{II}</i>	Askorbylu palmitynian ^{II}
Asparaginum monohydricum^{II}	<i>Asparagine monohydrate^{II};</i> <i>Asparagine monohydraté^{II}</i>	Asparagina jednowodna ^{II}
Aspartamum^{II}	<i>Aspartame^{II};</i> <i>Aspartam^{II}</i>	Aspartam ^{II}
Atomoxetini hydrochloridum^{II}	<i>Atomoxetine hydrochloride^{II};</i> <i>Atomoxétine (chlorhydrate d')^{II}</i>	Atomoksetyny chlorowodorek ^{II}

Atorvastatinum calcicum trihydricum^{II}	<i>Atorvastatin calcium trihydrate^{II};</i> <i>Atorvastatine calcique trihydratée^{II}</i>	Atorwastatyna wapniowa trójwodna ^{II}
Azithromycinum^{II}	<i>Azithromycin^{II};</i> <i>Azithromycine^{II}</i>	Azytromycyna ^{II}
Barii sulfas^{II}	<i>Barium sulfate^{II};</i> <i>Baryum (sulfate de)^{II}</i>	Baru siarczan ^{II}
Beclometasoni dipropionas anhydricus**/ Beclometasoni dipropionas^{II, IV}	<i>Beclometasone dipropionate, anhydrous**/ Beclometasone dipropionate^{II, IV};</i> <i>Béclométasone (dipropionate de) anhydre**/ Béclométasone (dipropionate de)^{II, IV}</i>	Beklometazonu dipropionian bezwodny**/ Beklometazonu dipropionian ^{II, IV}
Benazeprili hydrochloridum^{II}	<i>Benazepril hydrochloride^{II};</i> <i>Bénazépril (chlorhydrate de)^{II}</i>	Benazeprylu chlorowodorek ^{II}
Benserazidi hydrochloridum^{II}	<i>Benserazide hydrochloride^{II};</i> <i>Bensérazide (chlorhydrate de)^{II}</i>	Benserazydu chlorowodorek ^{II}
Bentonitum^{II}	<i>Bentonite^{II*}</i>	Bentonit ^{II}
Benzbromaronum^{II}	<i>Benzbromarone^{II*}</i>	Benzbromaron ^{II}
Betacarotenum^{II}	<i>Betacarotene^{II};</i> <i>Bétacarotène^{II}</i>	Betakaroten ^{II}
Betadexum^{II}	<i>Betadex^{II};</i> <i>Bétadex^{II}</i>	Betadeks ^{II}
Betahistini mesilas^{II}	<i>Betahistine mesilate^{II};</i> <i>Bétahistine (mésilate de)^{II}</i>	Betahistyny mezylan ^{II}
Betaxololi hydrochloridum^{II}	<i>Betaxolol hydrochloride^{II};</i> <i>Bétaxolol (chlorhydrate de)^{II}</i>	Betaksololu chlorowodorek ^{II}
Bezafibratum^{II}	<i>Bezafibrate^{II};</i> <i>Bézafigrate^{II}</i>	Bezafibrat ^{II}
Bicalutamidum^{II}	<i>Bicalutamide^{II*}</i>	Bikalutamid ^{II}
Biotinum^{II}	<i>Biotin^{II};</i> <i>Biotine^{II}</i>	Biotyna ^{II}
Biperideni hydrochloridum^{II}	<i>Biperiden hydrochloride^{II};</i> <i>Bipéridène (chlorhydrate de)^{II}</i>	Biperydenu chlorowodorek ^{II}
Borax^{II}	<i>Borax^{II*}</i>	Boraks ^{II}
Brompheniramini maleas^{II}	<i>Brompheniramine maleate^{II};</i> <i>Bromphéniramine (maléate de)^{II}</i>	Bromofeniraminy maleinian ^{II}
Buflomedili hydrochloridum^{II}	<i>Buflomedil hydrochloride^{II};</i> <i>Buflomédil (chlorhydrate de)^{II}</i>	Buflomedylu chlorowodorek ^{II}
Bupivacaini hydrochloridum^{II}	<i>Bupivacaine hydrochloride^{II};</i> <i>Bupivacaïne (chlorhydrate de)^{II}</i>	Bupiwakainy chlorowodorek ^{II}
Butylhydroxyanisolum^{II}	<i>Butylhydroxyanisole^{II*}</i>	Butylohydroksyanizol ^{II}
Calcii acetas anhydricus**/ Calcii acetas^{II, IV}	<i>Calcium acetate, anhydrous**/ Calcium acetate^{II, IV};</i> <i>Calcium (acétate de) anhydre**/ Calcium (acétate de)^{II, IV}</i>	Wapnia octan bezwodny**/ Wapnia octan ^{II, IV}
Calcii ascorbas^{II}	<i>Calcium ascorbate^{II};</i> <i>Calcium (ascorbate de)^{II}</i>	Wapnia askorbinian ^{II}
Calcii carbonas^{II}	<i>Calcium carbonate^{II};</i> <i>Calcium (carbonate de)^{II}</i>	Wapnia węglan ^{II}
Calcii chloridum dihydricum^{II}	<i>Calcium chloride dihydrate^{II};</i> <i>Calcium (chlorure de) dihydraté^{II}</i>	Wapnia chlorek dwuwodny ^{II}
Calcii chloridum hexahydricum^{II}	<i>Calcium chloride hexahydrate^{II};</i> <i>Calcium (chlorure de) hexahydraté^{II}</i>	Wapnia chlorek sześciowodny ^{II}
Calcii dobesilas monohydricus^{II}	<i>Calcium dobesilate monohydrate^{II};</i> <i>Calcium (dobésilate de) monohydraté^{II}</i>	Wapnia dobezylan jednowodny ^{II}
Calcii folinas^{II}	<i>Calcium folinate^{II};</i> <i>Calcium (folinate de)^{II}</i>	Wapnia folinian ^{II}

Calcii glucoheptonas^{II}	<i>Calcium glucoheptonate^{II};</i> <i>Calcium (glucoheptonate de)^{II}</i>	Wapnia gluukoheptanonian ^{II}
Calcii gluconas ad iniectionabile^{II}	<i>Calcium gluconate for injection^{II};</i> <i>Calcium (gluconate de) pour solution injectable^{II}</i>	Wapnia glukonian do wstrzykiwan ^{II}
Calcii gluconas anhydricus^{II}	<i>Calcium gluconate, anhydrous^{II};</i> <i>Calcium (gluconate de) anhydre^{II}</i>	Wapnia glukonian bezwodny ^{II}
Calcii gluconas^{II}	<i>Calcium gluconate^{II};</i> <i>Calcium (gluconate de)^{II}</i>	Wapnia glukonian ^{II}
Calcii glycerophosphas^{II}	<i>Calcium glycerophosphate^{II};</i> <i>Calcium (glycérophosphate de)^{II}</i>	Wapnia glicerofosforan ^{II}
Calcii hydrogenophosphas anhydricus**/ Calcii hydrogenophosphas^{II, IV}	<i>Calcium hydrogen phosphate, anhydrous**/ Calcium hydrogen phosphate^{II, IV};</i> <i>Calcium (hydrogénophosphate de) anhydre**/ Calcium (hydrogénophosphate de)^{II, IV}</i>	Wapnia wodorofosforan bezwodny**/ Wapnia wodorofosforan ^{II, IV}
Calcii hydrogenophosphas dihydricus^{II}	<i>Calcium hydrogen phosphate dihydrate^{II};</i> <i>Calcium (hydrogénophosphate de) dihydraté^{II}</i>	Wapnia wodorofosforan dwuwodny ^{II}
Calcii hydroxidum^{II}	<i>Calcium hydroxide^{II};</i> <i>Calcium (hydroxyde de)^{II}</i>	Wapnia wodorotlenek ^{II}
Calcii lactas anhydricus**/ Calcii lactas^{II, IV}	<i>Calcium lactate, anhydrous**/ Calcium lactate^{II, IV};</i> <i>Calcium (lactate de) anhydre**/ Calcium (lactate de)^{II, IV}</i>	Wapnia mlecza bezwodny**/ Wapnia mlecza ^{II, IV}
Calcii lactas monohydricus^{II}	<i>Calcium lactate monohydrate^{II};</i> <i>Calcium (lactate de) monohydraté^{II}</i>	Wapnia mlecza jednowodny ^{II}
Calcii lactas pentahydricus^{II}	<i>Calcium lactate pentahydrate^{II};</i> <i>Calcium (lactate de) pentahydraté^{II}</i>	Wapnia mlecza pięciowodny ^{II}
Calcii lactas trihydricus^{II}	<i>Calcium lactate trihydrate^{II};</i> <i>Calcium (lactate de) trihydraté^{II}</i>	Wapnia mlecza trójwodny ^{II}
Calcii laevulinas dihydricus^{II}	<i>Calcium levulinate dihydrate^{II};</i> <i>Calcium (lévulinate de) dihydraté^{II}</i>	Wapnia lewulinian dwuwodny ^{II}
Calcii levofolinas pentahydricus^{II}	<i>Calcium levofolinate pentahydrate^{II};</i> <i>Lévofolinate calcique pentahydraté^{II}</i>	Wapnia lewofolinian pięciowodny ^{II}
Calcii pantothenas^{II}	<i>Calcium pantothenate^{II};</i> <i>Calcium (pantothénate de)^{II}</i>	Wapnia pantotenian ^{II}
Calcii stearas^{III}	<i>Calcium stearate^{III};</i> <i>Calcium (stéarate de)^{III}</i>	Wapnia stearynian ^{III}
Calcii sulfas dihydricus^{II}	<i>Calcium sulfate dihydrate^{II};</i> <i>Calcium (sulfate de) dihydraté^{II}</i>	Wapnia siarcza dwuwodny ^{II}
Calcipotriolum anhydricum**/ Calcipotriolum^{II, IV}	<i>Calcipotriol, anhydrous**/ Calcipotriol^{II, IV};</i> <i>Calcipotriol anhydre**/ Calcipotriol^{II, IV}</i>	Kalcypotriol bezwodny**/ Kalcypotriol ^{II, IV}
Captoprilum^{II}	<i>Captopril^{II*}</i>	Kaptopryl ^{II}
Carbacholum^{II}	<i>Carbachol^{II*}</i>	Karbachol ^{II}
Carbamazepinum^{II}	<i>Carbamazepine^{II};</i> <i>Carbamazépine^{II}</i>	Karbamazepina ^{II}
Carbasalatum calcicum^{II}	<i>Carbasalate calcium^{II};</i> <i>Carbasalate calcique^{II}</i>	Karbazalat wapniowy ^{II}
Carbidopum^{II}	<i>Carbidopa^{II*}</i>	Karbidopa ^{II}
Carbocisteinum^{II}	<i>Carbocisteine^{II};</i> <i>Carbocistéine^{II}</i>	Karbocysteina ^{II}
Carbomera^{II}	<i>Carbomers^{II};</i> <i>Carbomères^{II}</i>	Karbomery ^{II}

Carboxymethylamylum natricum A^{II}	<i>Sodium starch glycolate (type A)^{II};</i> <i>Carboxyméthylamidon sodique (type A)^{II}</i>	Karboksymetyloskrobia sodowa (typ A) ^{II}
Carboxymethylamylum natricum B^{II}	<i>Sodium starch glycolate (type B)^{II};</i> <i>Carboxyméthylamidon sodique (type B)^{II}</i>	Karboksymetyloskrobia sodowa (typ B) ^{II}
Carboxymethylamylum natricum C^{II}	<i>Sodium starch glycolate (type C)^{II};</i> <i>Carboxyméthylamidon sodique (type C)^{II}</i>	Karboksymetyloskrobia sodowa (typ C) ^{II}
Carisoprodolum^{II}	<i>Carisoprodol^{II*}</i>	Karyzoprodol ^{II}
Carmellosum calcicum^{II}	<i>Carmellose calcium^{II};</i> <i>Carmellose calcique^{II}</i>	Karmeloza wapniowa ^{II}
Carmellosum natricum conexum^{II}	<i>Croscarmellose sodium^{II};</i> <i>Croscarmellose sodique^{II}</i>	Kroskarmeloza sodowa ^{II}
Carmellosum natricum substitutum humile^{II}	<i>Carmellose sodium, low-substituted^{II};</i> <i>Carmellose sodique faiblement substituée^{II}</i>	Karmeloza sodowa niskopodstawiona ^{II}
Carmellosum natricum^{II}	<i>Carmellose sodium^{II};</i> <i>Carmellose sodique^{II}</i>	Karmeloza sodowa ^{II}
Carmellosum^{II}	<i>Carmellose^{II*}</i>	Karmeloza ^{II}
Carvedilolum^{II}	<i>Carvedilol^{II};</i> <i>Carvédilol^{II}</i>	Karwedylol ^{II}
Cefaclorum^{II}	<i>Cefaclor^{II};</i> <i>Céfaclo^{II}</i>	Cefaklor ^{II}
Cefamandoli nafas^{II}	<i>Cefamandole nafate^{II};</i> <i>Céfamandole (nafate de)^{II}</i>	Cefamandolu nafan ^{II}
Cefoperazonum natricum^{II}	<i>Cefoperazone sodium^{II};</i> <i>Céfépérazone sodique^{II}</i>	Cefoperazon sodowy ^{II}
Cefprozilum monohydricum^{II}	<i>Cefprozil monohydrate^{II};</i> <i>Cefprozil monohydraté^{II}</i>	Cefprozyl jednowodny ^{II}
Ceftazidimum pentahydricum^{II}	<i>Ceftazidime pentahydrate^{II};</i> <i>Ceftazidime pentahydraté^{II}</i>	Ceftazydym pięciowodny ^{II}
Celecoxibum^{II}	<i>Celecoxib^{II};</i> <i>Célécoxib^{II}</i>	Celekoksyb ^{II}
Cellulosi acetat butyras^{II}	<i>Cellulose acetate butyrate^{II};</i> <i>Cellulose (acétate butyrate de)^{II}</i>	Celulozy octanomaślan ^{II}
Cellulosi acetat phthalas^{II}	<i>Cellulose acetate phthalate^{II};</i> <i>Cellulose (acétate phtalate de)^{II}</i>	Celulozy octanoftalan ^{II}
Cellulosi acetat^{II}	<i>Cellulose acetate^{II};</i> <i>Cellulose (acétate de)^{II}</i>	Celulozy octan ^{II}
Cellulosi pulvis^{II}	<i>Cellulose, powdered^{II};</i> <i>Cellulose en poudre^{II}</i>	Celuloza, proszek ^{II}
Cellulosum microcristallinum^{II}	<i>Cellulose, microcrystalline^{II};</i> <i>Cellulose microcristalline^{II}</i>	Celuloza mikrokrystaliczna ^{II}
Cetostearylis isononanoas^{II}	<i>Cetostearyl isononanoate^{II};</i> <i>Cétostéaryle (isononanoate de)^{II}</i>	Cetostearylu izononanonian ^{II}
Chitosani hydrochloridum^{II}	<i>Chitosan hydrochloride^{II};</i> <i>Chitosane (chlorhydrate de)^{II}</i>	Chitozanu chlorowodorek ^{II}
Chlorali hydras^{II}	<i>Chloral hydrate^{II};</i> <i>Chloral (hydrate de)^{II}</i>	Chloralu wodzian ^{II}
Chlorobutanolum anhydricum^{**/} Chlorobutanolum^{II, IV}	<i>Chlorobutanol, anhydrous^{**/};</i> <i>Chlorobutanol^{II, IV};</i> <i>Chlorobutanol anhydre^{**/};</i> <i>Chlorobutanol^{II, IV}</i>	Chlorobutanol bezwodny ^{**/} Chlorobutanol ^{II, IV}
Chloroquini phosphas^{II}	<i>Chloroquine phosphate^{II};</i> <i>Chloroquine (phosphate de)^{II}</i>	Chlorochiny fosforan ^{II}
Chloroquini sulfas^{II}	<i>Chloroquine sulfate^{II};</i> <i>Chloroquine (sulfate de)^{II}</i>	Chlorochiny siarczan ^{II}

Chlorphenamini maleas^{II}	<i>Chlorphenamine maleate^{II};</i> <i>Chlorphénamine (maléate de)^{II}</i>	Chlorofenaminy maleinian ^{II}
Chlorpromazini hydrochloridum^{II}	<i>Chlorpromazine hydrochloride^{II};</i> <i>Chlorpromazine (chlorhydrate de)^{II}</i>	Chloropromazyny chlorowodorek ^{II}
Chlorpropamidum^{II}	<i>Chlorpropamide^{II*}</i>	Chloropropamid ^{II}
Chlorprothixeni hydrochloridum^{II}	<i>Chlorprothixene hydrochloride^{II};</i> <i>Chlorprothixène (chlorhydrate de)^{II}</i>	Chloroprotyksenu chlorowodorek ^{II}
Chlortetracyclini hydrochloridum^{II}	<i>Chlortetracycline hydrochloride^{II};</i> <i>Chlortétracycline (chlorhydrate de)^{II}</i>	Chlorotetracykliny chlorowodorek ^{II}
Cholecalciferoli pulvis^{II}	<i>Cholecalciferol concentrate (powder form)^{II};</i> <i>Cholécalciférol (concentrat de), forme pulvérulente^{II}</i>	Cholekalcyferol, proszek ^{II}
Cholecalciferolum in aqua dispergibile^{II}	<i>Cholecalciferol concentrate (water-dispersible form)^{II};</i> <i>Cholécalciférol (concentrat de), forme hydrodispersible^{II}</i>	Cholekalcyferolu koncentrat, dyspergowalny w wodzie ^{II}
Cholesterolum ad usum parenteralem^{II}	<i>Cholesterol for parenteral use^{II};</i> <i>Cholestérol pour usage parentéral^{II}</i>	Cholesterol do podania pozajelitowego ^{II}
Chondroitini natrii sulfas^{II}	<i>Chondroitin sulfate sodium^{II};</i> <i>Chondroïtine (sulfate sodique de)^{II}</i>	Chondroityny sodu siarczan ^{II}
Ciclesonidum^{II}	<i>Ciclesonide^{II};</i> <i>Ciclésonide^{II}</i>	Cyklezonid ^{II}
Ciclopirox olaminum^{II}	<i>Ciclopirox olamine^{II*}</i>	Cyklopiroks z olaminą ^{II}
Ciclopiroxum^{II}	<i>Ciclopirox^{II*}</i>	Cyklopiroks ^{II}
Ciclosporinum^{II}	<i>Ciclosporin^{II};</i> <i>Ciclosporine^{II}</i>	Cyklosporyna ^{II}
Cilastatinum natricum^{II}	<i>Cilastatin sodium^{II};</i> <i>Cilastatine sodique^{II}</i>	Cylastatyna sodowa ^{II}
Cimetidini hydrochloridum^{II}	<i>Cimetidine hydrochloride^{II};</i> <i>Cimétidine (chlorhydrate de)^{II}</i>	Cymetydyny chlorowodorek ^{II}
Cimetidinum^{II}	<i>Cimetidine^{II};</i> <i>Cimétidine^{II}</i>	Cymetydyna ^{II}
Cinchocaini hydrochloridum^{II}	<i>Cinchocaine hydrochloride^{II};</i> <i>Cinchocaïne (chlorhydrate de)^{II}</i>	Cynchokainy chlorowodorek ^{II}
Cinnarizinum^{II}	<i>Cinnarizine^{II*}</i>	Cynaryzyna ^{II}
Ciprofloxacini hydrochloridum^{II}	<i>Ciprofloxacin hydrochloride^{II};</i> <i>Ciprofloxacin (chlorhydrate de)^{II}</i>	Cyprofloksacyny chlorowodorek ^{II}
Ciprofloxacinum^{II}	<i>Ciprofloxacin^{II};</i> <i>Ciprofloxacin^{II}</i>	Cyprofloksacyna ^{II}
Citaloprami hydrobromidum^{II}	<i>Citalopram hydrobromide^{II};</i> <i>Citalopram (bromhydrate de)^{II}</i>	Cytopramu bromowodorek ^{II}
Citaloprami hydrochloridum^{II}	<i>Citalopram hydrochloride^{II};</i> <i>Citalopram (chlorhydrate de)^{II}</i>	Cytopramu chlorowodorek ^{II}
Clarithromycinum^{II}	<i>Clarithromycin^{II};</i> <i>Clarithromycine^{II}</i>	Klarytromycyna ^{II}
Clebopridi malas^{II}	<i>Clebopride malate^{II};</i> <i>Cléboptide (malate de)^{II}</i>	Kleboprydu jabłczan ^{II}
Clofaziminum^{II}	<i>Clofazimine^{II*}</i>	Klofazymina ^{II}
Clomipramini hydrochloridum^{II}	<i>Clomipramine hydrochloride^{II};</i> <i>Clomipramine (chlorhydrate de)^{II}</i>	Klomipraminy chlorowodorek ^{II}
Clopidogrelum^{II}	<i>Clopidogrel^{II*}</i>	Klopidamid ^{II}
Clopidogreli besilas^I	<i>Clopidogrel besilate^I;</i> <i>Clopidogrel (bésilate de)^I</i>	Klopidogrelu bezylan ^I
Clopidogreli hydrochloridum^I	<i>Clopidogrel hydrochloride^I;</i> <i>Clopidogrel (chlorhydrate de)^I</i>	Klopidogrelu chlorowodorek ^I
Clopidogreli hydrogenosulfas^{II}	<i>Clopidogrel hydrogen sulfate^{II};</i> <i>Clopidogrel (hydrogénosulfate de)^{II}</i>	Klopidogrelu wodorosiarczan ^{II}
Clozapinum^{II}	<i>Clozapine^{II*}</i>	Klozapina ^{II}

Coffeinum monohydricum^{II}	<i>Caffeine monohydrate^{II};</i> <i>Caféine monohydraté^{II}</i>	Kofeina jednowodna ^{II}
Coffeinum^{II}	<i>Caffeine^{II};</i> <i>Caféine^{II}</i>	Kofeina ^{II}
Colestyraminum^{II}	<i>Colestyramine^{II*}</i>	Kolestyramina ^{II}
Copolymerum methacrylatis butylati basicum^{II}	<i>Basic butylated methacrylate copolymer^{II};</i> <i>Copolymère basique de méthacrylate de butyle^{II}</i>	Kopolimer metakrylanu butylu zasadowy ^{II}
Copovidonum^{II}	<i>Copovidone^{II*}</i>	Kopowidon ^{II}
Crospovidonum^{II}	<i>Crospovidone^{II*}</i>	Krospowidon ^{II}
Cupri sulfas anhydricus**/ Cupri sulfas^{II, IV}	<i>Copper sulfate, anhydrous**/ Copper sulfate^{II, IV};</i> <i>Cuivre (sulfate de) anhydre**/ Cuivre (sulfate de)^{II, IV}</i>	Miedzi siarczan bezwodny**/ Miedzi siarczan ^{II, IV}
Cyclophosphamidum^{II}	<i>Cyclophosphamide^{II*}</i>	Cyklofosfamid ^{II}
Cysteini hydrochloridum monohydricum^{II}	<i>Cysteine hydrochloride monohydrate^{II};</i> <i>Cystéine (chlorhydrate de) monohydraté^{II}</i>	Cysteiny chlorowodorek jednowodny ^{II}
Cystinum^{II}	<i>Cystine^{II*}</i>	Cystyna ^{II}
Deferoxamini mesilas^{II}	<i>Deferoxamine mesilate^{II};</i> <i>Déféroxamine (mésilate de)^{II}</i>	Deferoksaminy mezylan ^{II}
Demeclocyclini hydrochloridum^{II}	<i>Demeclocycline hydrochloride^{II};</i> <i>Déméclocycline (chlorhydrate de)^{II}</i>	Demeklocykliny chlorowodorek ^{II}
Deptropini citras^{II}	<i>Deptropine citrate^{II};</i> <i>Deptropine (citrate de)^{II}</i>	Deptropiny cytrynian ^{II}
Desipramini hydrochloridum^{II}	<i>Desipramine hydrochloride^{II};</i> <i>Désipramine (chlorhydrate de)^{II}</i>	Dezypraminy chlorowodorek ^{II}
Desloratadinum^{II}	<i>Desloratadine^{II*}</i>	Desloratadyna ^{II}
Dexamethasoni acetat^{II}	<i>Dexamethasone acetate^{II};</i> <i>Dexaméthasone (acétate de)^{II}</i>	Deksametazonu octan ^{II}
Dexchlorpheniramini maleas^{II}	<i>Dexchlorpheniramine maleate^{II};</i> <i>Dexchlorphéniramine (maléate de)^{II}</i>	Deksochlorofeniraminy maleinian ^{II}
Dexpanthenolum^{II}	<i>Dexpanthenol^{II};</i> <i>Dexpanthénol^{II}</i>	Deksopantenol ^{II}
Dextranomerum^{II}	<i>Dextranomer^{II};</i> <i>Dextranomère^{II}</i>	Dekstranomer ^{II}
Dextranum 1 ad iniectabile^{II}	<i>Dextran 1 for injection^{II};</i> <i>Dextran 1 pour préparations injectables^{II}</i>	Dekstran 1 do wstrzykiwań ^{II}
Dextranum 40 ad iniectabile^{II}	<i>Dextran 40 for injection^{II};</i> <i>Dextran 40 pour préparations injectables^{II}</i>	Dekstran 40 do wstrzykiwań ^{II}
Dextranum 60 ad iniectabile^{II}	<i>Dextran 60 for injection^{II};</i> <i>Dextran 60 pour préparations injectables^{II}</i>	Dekstran 60 do wstrzykiwań ^{II}
Dextranum 70 ad iniectabile^{II}	<i>Dextran 70 for injection^{II};</i> <i>Dextran 70 pour préparations injectables^{II}</i>	Dekstran 70 do wstrzykiwań ^{II}
Dextrinum^{II}	<i>Dextrin^{II};</i> <i>Dextrine^{II}</i>	Dekstryna ^{II}
Diazepamum^{II}	<i>Diazepam^{II};</i> <i>Diazépam^{II}</i>	Diazepam ^{II}
Diclofenacum kalicum^{II}	<i>Diclofenac potassium^{II};</i> <i>Diclofénac potassique^{II}</i>	Diklofenak potasowy ^{II}
Diclofenacum natricum^{II}	<i>Diclofenac sodium^{II};</i> <i>Diclofénac sodique^{II}</i>	Diklofenak sodowy ^{II}
Didanosinum^{II}	<i>Didanosine^{II*}</i>	Dydanozyna ^{II}

Diethylcarbamazini citras^{II}	<i>Diethylcarbamazine citrate^{II};</i> <i>Diéthylcarbamazine (citrate de)^{II}</i>	Dietylokarbamazyny cytrynian ^{II}
Dikalii phosphas^{II}	<i>Dipotassium phosphate^{II};</i> <i>Phosphate dipotassique^{II}</i>	Dipotasu fosforan ^{II}
Diltiazemi hydrochloridum^{II}	<i>Diltiazem hydrochloride^{II};</i> <i>Diltiazem (chlorhydrate de)^{II}</i>	Diltiazemu chlorowoderek ^{II}
Dimethylacetamidum^{II}	<i>Dimethylacetamide^{II};</i> <i>Diméthylacétamide^{II}</i>	Dimetyloacetamid ^{II}
Dimethylis sulfoxidum^{II}	<i>Dimethyl sulfoxide^{II};</i> <i>Diméthylsulfoxyde^{II}</i>	Dimetylosulfotlenek ^{II}
Dimeticonum^{II}	<i>Dimeticone^{II};</i> <i>Diméticone^{II}</i>	Dimetykon ^{II}
Dinatrii clodronas tetrahydricus^{II}	<i>Clodronate disodium tetrahydrate^{II};</i> <i>Clodronate disodique tétrahydraté^{II}</i>	Disodu klodronian czterowodny ^{II}
Dinatrii edetas^{II}	<i>Disodium edetate^{II};</i> <i>Édédate disodique^{II}</i>	Disodu edetynian ^{II}
Dinatrii etidronas^{II}	<i>Etidronate disodium^{II};</i> <i>Étidronate disodique^{II}</i>	Disodu etydronian ^{II}
Dinatrii pamidronas pentahydricus^{II}	<i>Pamidronate disodium pentahydrate^{II};</i> <i>Pamidronate disodique pentahydraté^{II}</i>	Disodu pamidronian pięciowodny ^{II}
Dinatrii phosphas anhydricus**/ Dinatrii phosphas^{II, IV}	<i>Disodium phosphate, anhydrous**/</i> <i>Disodium phosphate^{II, IV};</i> <i>Phosphate disodique anhydre**/</i> <i>Phosphate disodique^{II, IV}</i>	Disodu fosforan bezwodny**/ Disodu fosforan ^{II, IV}
Dinatrii phosphas dihydricus^{II}	<i>Disodium phosphate dihydrate^{II};</i> <i>Phosphate disodique dihydraté^{II}</i>	Disodu fosforan dwuwodny ^{II}
Dinatrii phosphas dodecahydricus^{II}	<i>Disodium phosphate dodecahydrate^{II};</i> <i>Phosphate disodique dodécahydraté^{II}</i>	Disodu fosforan dwunastowodny ^{II}
Diosminum^{II}	<i>Diosmin^{II};</i> <i>Diosmine^{II}</i>	Diosmina ^{II}
Diprophyllinum^{II}	<i>Diprophylline^{II*}</i>	Diprofilina ^{II}
Dirithromycinum^{II}	<i>Dirithromycin^{II};</i> <i>Dirithromycine^{II}</i>	Dirytromycyna ^{II}
Disopyramidi phosphas^{II}	<i>Disopyramide phosphate^{II};</i> <i>Disopyramide (phosphate de)^{II}</i>	Dyzopiramidu fosforan ^{II}
Disopyramidum^{II}	<i>Disopyramide^{II*}</i>	Dyzopiramid ^{II}
Disulfiramum^{II}	<i>Disulfiram^{II};</i> <i>Disulfirame^{II}</i>	Disulfiram ^{II}
Dobutamini hydrochloridum^{II}	<i>Dobutamine hydrochloride^{II};</i> <i>Dobutamine (chlorhydrate de)^{II}</i>	Dobutaminy chlorowoderek ^{II}
Docetaxelum anhydricum**/ Docetaxelum^{II, IV}	<i>Docetaxel, anhydrous**/</i> <i>Docetaxel^{II, IV};</i> <i>Docétaxel anhydre**/ Docétaxel^{II, IV}</i>	Docetaksel bezwodny**/ Docetaksel ^{II, IV}
Docetaxelum trihydricum^{II}	<i>Docetaxel trihydrate^{II};</i> <i>Docétaxel trihydraté^{II}</i>	Docetaksel trójwodny ^{II}
Dodecylis gallas^{II}	<i>Dodecyl gallate^{II};</i> <i>Dodécyle (gallate de)^{II}</i>	Dodecyłu galusan ^{II}
Domperidoni maleas^{II}	<i>Domperidone maleate^{II};</i> <i>Dompéridone (maléate de)^{II}</i>	Domperydony maleinian ^{II}
Domperidonum^{II}	<i>Domperidone^{II};</i> <i>Dompéridone^{II}</i>	Domperydony ^{II}
Dopamini hydrochloridum^{II}	<i>Dopamine hydrochloride^{II};</i> <i>Dopamine (chlorhydrate de)^{II}</i>	Dopaminy chlorowoderek ^{II}
Dopexamini dihydrochloridum^{II}	<i>Dopexamine dihydrochloride^{II};</i> <i>Dopexamine (dichlorhydrate de)^{II}</i>	Dopeksaminy dichlorowoderek ^{II}
Dosulepini hydrochloridum^{II}	<i>Dosulepin hydrochloride^{II};</i> <i>Dosulépine (chlorhydrate de)^{II}</i>	Dozulepiny chlorowoderek ^{II}

Doxaprami hydrochloridum^{II}	<i>Doxapram hydrochloride^{II};</i> <i>Doxapram (chlorhydrate de)^{II}</i>	Doksapramu chlorowodorek ^{II}
Doxepini hydrochloridum^{II}	<i>Doxepin hydrochloride^{II};</i> <i>Doxépine (chlorhydrate de)^{II}</i>	Doksepiny chlorowodorek ^{II}
Doxycyclini hyclas^{II}	<i>Doxycycline hyclate^{II};</i> <i>Doxycycline (hyclate de)^{II}</i>	Doksycykliny hyclan ^{II}
Doxycyclinum monohydricum^{II}	<i>Doxycycline monohydrate^{II};</i> <i>Doxycycline monohydraté^{II}</i>	Doksycyklina jednowodna ^{II}
Droperidolum^{II}	<i>Droperidol^{II};</i> <i>Dropéridol^{II}</i>	Droperydol ^{II}
Duloxetini hydrochloridum^{II}	<i>Duloxetine hydrochloride^{II};</i> <i>Duloxétine (chlorhydrate de)^{II}</i>	Duloksetyny chlorowodorek ^{II}
Dutasteridum^{II}	<i>Dutasteride^{II};</i> <i>Dutastéride^{II}</i>	Dutasteryd ^{II}
Enalaprilatum dihydricum^{II}	<i>Enalaprilat dihydrate^{II};</i> <i>Énalaprilate dihydraté^{II}</i>	Enalaprylat dwuwodny ^{II}
Enalapрили maleas^{II}	<i>Enalapril maleate^{II};</i> <i>Énalapril (maléate d')^{II}</i>	Enalaprylu maleinian ^{II}
Enoxolonum^{II}	<i>Enoxolone^{II};</i> <i>Énoxolone^{II}</i>	Enoksolon ^{II}
Entacaponum^{II}	<i>Entacapone^{II}*</i>	Entakapon ^{II}
Ephedrinum anhydricum^{**/} Ephedrinum^{II, IV}	<i>Ephedrine, anhydrous^{**/}</i> <i>Ephedrine^{II, IV};</i> <i>Éphédrine anhydre^{**/}</i> <i>Éphédrine^{II, IV}</i>	Efedryna bezwodna ^{**/} Efedryna ^{II, IV}
Epinastini hydrochloridum^{II}	<i>Epinastine hydrochloride^{II};</i> <i>Épinastine (chlorhydrate d')^{II}</i>	Epinastyny chlorowodorek ^{II}
Ergocalciferolum^{II}	<i>Ergocalciferol^{II};</i> <i>Ergocalciférol^{II}</i>	Ergokalcyferol ^{II}
Ergotamini tartras^{II}	<i>Ergotamine tartrate^{II};</i> <i>Ergotamine (tartrate d')^{II}</i>	Ergotaminy winian ^{II}
Erythromycini estolas^{II}	<i>Erythromycin estolate^{II};</i> <i>Érythromycine (estolate d')^{II}</i>	Erytromycyny estolan ^{II}
Erythromycini ethylsuccinas^{II}	<i>Erythromycin ethylsuccinate^{II};</i> <i>Érythromycine (éthylsuccinate d')^{II}</i>	Erytromycyny etylobursztynian ^{II}
Erythromycini lactobionas^{II}	<i>Erythromycin lactobionate^{II};</i> <i>Érythromycine (lactobionate d')^{II}</i>	Erytromycyny laktobionian ^{II}
Erythromycini stearas^{II}	<i>Erythromycin stearate^{II};</i> <i>Érythromycine (stéarate d')^{II}</i>	Erytromycyny stearynian ^{II}
Erythromycinum^{II}	<i>Erythromycin^{II};</i> <i>Érythromycine^{II}</i>	Erytromycyna ^{II}
Escitalopramum^I	<i>Escitalopram^I*</i>	Escytalopram ^I
Esketamini hydrochloridum^{II}	<i>Esketamine hydrochloride^{II};</i> <i>Eskétamine (chlorhydrate d')^{II}</i>	Esketaminy chlorowodorek ^{II}
Etamsylatum^{II}	<i>Etamsylate^{II};</i> <i>Étamsylate^{II}</i>	Etamsylat ^{II}
Ethacridini lactas monohydricus^{II}	<i>Ethacridine lactate monohydrate^{II};</i> <i>Éthacridine (lactate d') monohydraté^{II}</i>	Etakrydiny mleczan jednowodny ^{II}
Ethambutoli hydrochloridum^{II}	<i>Ethambutol hydrochloride^{II};</i> <i>Éthambutol (chlorhydrate d')^{II}</i>	Etambutolu chlorowodorek ^{II}
Ethionamidum^{II}	<i>Ethionamide^{II};</i> <i>Éthionamide^{II}</i>	Etionamid ^{II}
Ethosuximidum^{II}	<i>Ethosuximide^{II};</i> <i>Éthosuximide^{II}</i>	Etosuksymid ^{II}
Ethylcellulosum^{II}	<i>Ethylcellulose^{II};</i> <i>Éthylcellulose^{II}</i>	Etyloceluloza ^{II}
Ethylendiaminum^{II}	<i>Ethylenediamine^{II};</i> <i>Éthylènediamine^{II}</i>	Etylenodiamina ^{II}

Ethylis parahydroxybenzoas natricus^{II}	<i>Sodium ethyl parahydroxybenzoate^{II}; Éthyle (parahydroxybenzoate d') sodique^{II}</i>	Etylu parahydroksybenzoesan sodowy ^{II}
Etilefrini hydrochloridum^{II}	<i>Etilefrine hydrochloride^{II}; Étiléfrine (chlorhydrate d')^{II}</i>	Etylefryny chlorowoderek ^{II}
Etodolacum^{II}	<i>Etodolac^{II}; Étodolac^{II}</i>	Etodolak ^{II}
Etofenamatum^{II}	<i>Etofenamate^{II}; Étofénamate^{II}</i>	Etofenamat ^{II}
Etoposidum^{II}	<i>Etoposide^{II}; Étoposide^{II}</i>	Etopozyd ^{II}
Famotidinum^{II}	<i>Famotidine^{II*}</i>	Famotydyna ^{II}
Fenbufenum^{II}	<i>Fenbufen^{II}; Fenbufène^{II}</i>	Fenbufen ^{II}
Fenofibratum^{II}	<i>Fenofibrate^{II}; Fénofibrate^{II}</i>	Fenofibrat ^{II}
Ferri chloridum hexahydricum^{II}	<i>Ferric chloride hexahydrate^{II}; Ferrique (chlorure) hexahydraté^{II}</i>	Żelaza(III) chlorek sześciowodny ^{II}
Ferrosi gluconas^{II}	<i>Ferrous gluconate^{II}; Gluconate ferreux^{II}</i>	Żelaza(II) glukonian ^{II}
Fexofenadini hydrochloridum^{II}	<i>Fexofenadine hydrochloride^{II}; Fexofénadine (chlorhydrate de)^{II}</i>	Feksofenadyny chlorowoderek ^{II}
Flavoxati hydrochloridum^{II}	<i>Flavoxate hydrochloride^{II}; Flavoxate (chlorhydrate de)^{II}</i>	Flawoksatu chlorowoderek ^{II}
Flecainidi acetat^{II}	<i>Flecainide acetate^{II}; Flécaïnide (acétate de)^{II}</i>	Flekainidu octan ^{II}
Fluconazolium^{II}	<i>Fluconazole^{II*}</i>	Flukonazol ^{II}
Flucytosinum^{II}	<i>Flucytosine^{II*}</i>	Flucytozyna ^{II}
Fludarabini phosphas^{II}	<i>Fludarabine phosphate^{II}; Fludarabine (phosphate de)^{II}</i>	Fludarabiny fosforan ^{II}
Flumequinum^{II}	<i>Flumequine^{II}; Fluméquine^{II}</i>	Flumechina ^{II}
Fluorouracilum^{II}	<i>Fluorouracil^{II}; Fluorouracile^{II}</i>	Fluorouracyl ^{II}
Fluoxetini hydrochloridum^{II}	<i>Fluoxetine hydrochloride^{II}; Fluoxétine (chlorhydrate de)^{II}</i>	Fluoksetyny chlorowoderek ^{II}
Flupentixoli dihydrochloridum^{II}	<i>Flupentixol dihydrochloride^{II}; Flupentixol (dichlorhydrate de)^{II}</i>	Flupentyksolu dichlorowoderek ^{II}
Fluphenazini decanoas^{II}	<i>Fluphenazine decanoate^{II}; Fluphénazine (décanoate de)^{II}</i>	Flufenazyny dekanonian ^{II}
Fluphenazini dihydrochloridum^{II}	<i>Fluphenazine dihydrochloride^{II}; Fluphénazine (dichlorhydrate de)^{II}</i>	Flufenazyny dichlorowoderek ^{II}
Fluphenazini enantas^{II}	<i>Fluphenazine enantate^{II}; Fluphénazine (énantate de)^{II}</i>	Flufenazyny enantan ^{II}
Flurbiprofenum^{II}	<i>Flurbiprofen^{II}; Flurbiprofène^{II}</i>	Flurbiprofen ^{II}
Flutamidum^{II}	<i>Flutamide^{II*}</i>	Flutamid ^{II}
Flutrimazolium^{II}	<i>Flutrimazole^{II*}</i>	Flutrimazol ^{II}
Fluvastatinum natricum^{II}	<i>Fluvastatin sodium^{II}; Fluvastatine sodique^{II}</i>	Fluwastatyna sodowa ^{II}
Fluoxamini maleas^{II}	<i>Fluvoxamine maleate^{II}; Fluvoxamine (maléate de)^{II}</i>	Fluwoksaminy maleinian ^{II}
Foscarnetum natricum hexahydricum^{II}	<i>Foscarnet sodium hexahydrate^{II}; Foscarnet sodique hexahydraté^{II}</i>	Foskarnet sodowy sześciowodny ^{II}
Fosfomicinum calcicum^{II}	<i>Fosfomicin calcium^{II}; Fosfomycine calcique^{II}</i>	Fosfomycyna wapniowa ^{II}
Fosfomicinum natricum^{II}	<i>Fosfomicin sodium^{II}; Fosfomycine sodique^{II}</i>	Fosfomycyna sodowa ^{II}

Fosfomicinum trometamol^{II}	<i>Fosfomicin trometamol^{II};</i> <i>Fosfomycine trométamol^{II}</i>	Fosfomicyna z trometamolem ^{II}
Fosinoprilum natricum^{II}	<i>Fosinopril sodium^{II};</i> <i>Fosinopril sodique^{II}</i>	Fozynopryl sodowy ^{II}
Fragmenta epithelii phaneraeque bestiarum ad producta allergenica^I	<i>Animal epithelia and outgrowths for allergen products^I;</i> <i>Fragments d'épithélium et phanères d'animaux pour produits allergènes^I</i>	Fragmenty nabłonka i wytwory naskórka zwierząt do otrzymywania alergenów ^I
Fulvestrantum^{II}	<i>Fulvestrant^{II*}</i>	Fulvestrant ^{II}
Furosemidum^{II}	<i>Furosemide^{II};</i> <i>Furosémide^{II}</i>	Furosemid ^{II}
Gabapentinum^{II}	<i>Gabapentin^{II};</i> <i>Gabapentine^{II}</i>	Gabapentyna ^{II}
Galantamini hydrobromidum^{II}	<i>Galantamine hydrobromide^{II};</i> <i>Galantamine (bromhydrate de)^{II}</i>	Galantaminy bromowodorek ^{II}
Ganciclovirum^{II}	<i>Ganciclovir^{II*}</i>	Gancyklowir ^{II}
Gemcitabini hydrochloridum^{II}	<i>Gemcitabine hydrochloride^{II};</i> <i>Gemcitabine (chlorhydrate de)^{II}</i>	Gemcytabiny chlorowodorek ^{II}
Gemfibrozilum^{II}	<i>Gemfibrozil^{II*}</i>	Gemfibrozyl ^{II}
Glibenclamidum^{II}	<i>Glibenclamide^{II*}</i>	Glibenklamid ^{II}
Gliclazidum^{II}	<i>Gliclazide^{II*}</i>	Gliklazyd ^{II}
Glucosamini hydrochloridum^{II}	<i>Glucosamine hydrochloride^{II};</i> <i>Glucosamine (chlorhydrate de)^{II}</i>	Glukozaminy chlorowodorek ^{II}
Glucosamini sulfas kalii chloridum^{II}	<i>Glucosamine sulfate potassium chloride^{II};</i> <i>Glucosamine (sulfate de) – chlorure de potassium^{II}</i>	Glukozaminy siarczan z potasu chlorkiem ^{II}
Glucosamini sulfas natrii chloridum^{II}	<i>Glucosamine sulfate sodium chloride^{II};</i> <i>Glucosamine (sulfate de) – chlorure de sodium^{II}</i>	Glukozaminy siarczan z sodu chlorkiem ^{II}
Glucosum anhydricum**/ Glucosum^{II, IV}	<i>Glucose, anhydrous**/ Glucose^{II, IV};</i> <i>Glucose anhydre**/ Glucose^{II, IV}</i>	Glukoza bezwodna**/ Glukoza ^{II, IV}
Glucosum liquidum dispersione desiccatum^{II}	<i>Glucose, liquid, spray-dried^{II};</i> <i>Glucose liquide (nébulisé de)^{II}</i>	Glukoza ciekła suszona rozpyłowo ^{II}
Glucosum liquidum^{II}	<i>Glucose, liquid^{II};</i> <i>Glucose liquide^{II}</i>	Glukoza ciekła ^{II}
Glutathionum^{II}	<i>Glutathione^{II};</i> <i>Glutathion^{II}</i>	Glutation ^{II}
Glycerol-formalum^{II}	<i>Glycerol formal^{II};</i> <i>Glycérol formal^{II}</i>	Gliceroformal ^{II}
Glyceroli monolinoleas^{II}	<i>Glycerol monolinoleate^{II};</i> <i>Glycérol (monolinoléate de)^{II}</i>	Glicerolu monolinoleinian ^{II}
Glyceroli mono-oleas^{II}	<i>Glycerol mono-oleate^{II};</i> <i>Glycérol (mono-oléate de)^{II}</i>	Glicerolu mono-oleinian ^{II}
Glyceroli monostearas 40-55^{II}	<i>Glycerol monostearate 40-55^{II};</i> <i>Glycérol (monostéarate de) 40-55^{II}</i>	Glicerolu monostearynian 40-55 ^{II}
Glycerolum^{II}	<i>Glycerol^{II};</i> <i>Glycérol^{II}</i>	Glicerol ^{II}
Glycerolum (85 per centum)^{II}	<i>Glycerol (85 per cent)^{II};</i> <i>Glycérol à 85 pour cent^{II}</i>	Glicerol 85% ^{II}
Glycinum^{II}	<i>Glycine^{II*}</i>	Glicyna ^{II}
Guaifenesinum^{II}	<i>Guaifenesin^{II};</i> <i>Guaifénésine^{II}</i>	Gwajafenezyna ^{II}
Guanethidini monosulfas^{II}	<i>Guanethidine monosulfate^{II};</i> <i>Guanéthidine (monosulfate de)^{II}</i>	Guanetydyny monosiarczan ^{II}
Guar galactomannanum^{III}	<i>Guar galactomannan^{III};</i> <i>Guar (galactomannane du)^{III}</i>	Guaru galaktomannan ^{III}

Halofantrini hydrochloridum^{II}	<i>Halofantrine hydrochloride^{II}; Halofantrine (chlorhydrate d')^{II}</i>	Halofantryny chlorowodorek ^{II}
Heparina massae molecularis minoris^{II}	<i>Heparins, low-molecular-mass^{II}; Héparines de basse masse moléculaire^{II}</i>	Heparyny drobnocząsteczkowe ^{II}
Heparinum calcicum^{II}	<i>Heparin calcium^{II}; Héparine calcique^{II}</i>	Heparyna wapniowa ^{II}
Heparinum natricum^{II}	<i>Heparin sodium^{II}; Héparine sodique^{II}</i>	Heparyna sodowa ^{II}
Heptaminoli hydrochloridum^{II}	<i>Heptaminol hydrochloride^{II}; Heptaminol (chlorhydrate d')^{II}</i>	Heptaminolu chlorowodorek ^{II}
Hexetidinum^{II}	<i>Hexetidine^{II}; Hexétidine^{II}</i>	Heksetydyna ^{II}
Histidini hydrochloridum monohydricum^{II}	<i>Histidine hydrochloride monohydrate^{II}; Histidine (chlorhydrate d') monohydrate^{II}</i>	Histydyny chlorowodorek jednowodny ^{II}
Histidinum^{II}	<i>Histidine^{II*}</i>	Histydyna ^{II}
Hydralazini hydrochloridum^{II}	<i>Hydralazine hydrochloride^{II}; Hydralazine (chlorhydrate d')^{II}</i>	Hydralazyny chlorowodorek ^{II}
Hydroxycarbamidum^{II}	<i>Hydroxycarbamide^{II*}</i>	Hydroksykarbamid ^{II}
Hydroxychloroquini sulfas^I	<i>Hydroxychloroquine sulfate^I; Hydroxychloroquine (sulfate d')^I</i>	Hydroksychlorochiny siarczan ^I
Hydroxyethylcellulosum^{II}	<i>Hydroxyethylcellulose^{II}; Hydroxyéthylcellulose^{II}</i>	Hydroksyetyloceluloza ^{II}
Hydroxypropylbetadexum^{II}	<i>Hydroxypropylbetadex^{II}; Hydroxypropylbétadex^{II}</i>	Hydroksypropylobetadeks ^{II}
Hydroxypropylcellulosum^{II}	<i>Hydroxypropylcellulose^{II*}</i>	Hydroksypropyloceluloza ^{II}
Hydroxyzini hydrochloridum^{II}	<i>Hydroxyzine hydrochloride^{II}; Hydroxyzine (chlorhydrate d')^{II}</i>	Hydroksyzyny chlorowodorek ^{II}
Hymecromonum^{II}	<i>Hymecromone^{II}; Hymécromone^{II}</i>	Hymekromon ^{II}
Hymenopteri venena ad producta allergenica^I	<i>Hymenoptera venoms for allergen products^I; Venins d'hyménoptères pour produits allergènes^I</i>	Jad owadów błonkoskrzydłych do otrzymywania alergenów ^I
Hypromellosi phthalas^{II}	<i>Hypromellose phthalate^{II}; Hypromellose (phtalate d')^{II}</i>	Hypromelozy ftalan ^{II}
Hypromellosum^{II}	<i>Hypromellose^{II*}</i>	Hypromeloza ^{II}
Ibuprofenum^{II}	<i>Ibuprofen^{II}; Ibuprofène^{II}</i>	Ibuprofen ^{II}
Ifosfamidum^{II}	<i>Ifosfamide^{II*}</i>	Ifosfamid ^{II}
Imipramini hydrochloridum^{II}	<i>Imipramine hydrochloride^{II}; Imipramine (chlorhydrate d')^{II}</i>	Imipraminy chlorowodorek ^{II}
Indapamidum^{II}	<i>Indapamide^{II*}</i>	Indapamid ^{II}
Indinaviri sulfas^{II}	<i>Indinavir sulfate^{II}; Indinavir (sulfate d')^{II}</i>	Indynawiru siarczan ^{II}
Indometacinum^{II}	<i>Indometacin^{II}; Indométacine^{II}</i>	Indometacyna ^{II}
Iodixanolum^{II}	<i>Iodixanol^{II*}</i>	Jodyksanol ^{II}
Iohexolum^{II}	<i>Iohexol^{II*}</i>	Joheksol ^{II}
Iopamidolum^{II}	<i>Iopamidol^{II*}</i>	Jopamidol ^{II}
Iopromidum^{II}	<i>Iopromide^{II*}</i>	Jopromid ^{II}
Iotrolanum^{II}	<i>Iotrolan^{II}; Iotrolane^{II}</i>	Jotrolan ^{II}
Irbesartanum^{II}	<i>Irbesartan^{II}; Irbésartan^{II}</i>	Irbesartan ^{II}

Irinotecani hydrochloridum trihydricum^I	<i>Irinotecan hydrochloride trihydrate^I; Irinotécan (chlorhydrate d') trihydrate^I</i>	Irynotekanu chlorowodorek trójwodny ^I
Isofluranum^{III}	<i>Isoflurane^{III*}</i>	Izofluran ^{III}
Isoleucinum^{II}	<i>Isoleucine^{II*}</i>	Izoleucyna ^{II}
Isoniazidum^{II}	<i>Isoniazid^{II}; Isoniazide^{II}</i>	Izoniazyd ^{II}
Isotretinoinum^{II}	<i>Isotretinoin^{II}; Isotrétinoïne^{II}</i>	Izotretynoina ^{II}
Isoxsuprini hydrochloridum^{II}	<i>Isoxsuprine hydrochloride^{II}; Isoxsuprine (chlorhydrate d')^{II}</i>	Izoksupryny chlorowodorek ^{II}
Ivermectinum^{II}	<i>Ivermectin^{II}; Ivermectine^{II}</i>	Iwermektyna ^{II}
Josamycinum^{II}	<i>Josamycin^{II}; Josamycine^{II}</i>	Jozamycyna ^{II}
Kalii acetat^{II}	<i>Potassium acetate^{II}; Potassium (acétate de)^{II}</i>	Potasu octan ^{II}
Kalii bromidum^{II}	<i>Potassium bromide^{II}; Potassium (bromure de)^{II}</i>	Potasu bromek ^{II}
Kalii carbonas^{II}	<i>Potassium carbonate^{II}; Potassium (carbonate de)^{II}</i>	Potasu węglan ^{II}
Kalii chloridum^{II}	<i>Potassium chloride^{II}; Potassium (chlorure de)^{II}</i>	Potasu chlorek ^{II}
Kalii citras^{II}	<i>Potassium citrate^{II}; Potassium (citrate de)^{II}</i>	Potasu cytrynian ^{II}
Kalii dihydrogenophosphas^{II}	<i>Potassium dihydrogen phosphate^{II}; Phosphate monopotassique^{II}</i>	Potasu diwodorofosforan ^{II}
Kalii hydrogenoaspartas hemihydricus^{II}	<i>Potassium hydrogen aspartate hemihydrate^{II}; Aspartate monopotassique hémihydraté^{II}</i>	Potasu wodorooasparaginian półwodny ^{II}
Kalii hydrogenocarbonas^{II}	<i>Potassium hydrogen carbonate^{II}; Potassium (bicarbonate de)^{II}</i>	Potasu wodorowęglan ^{II}
Kalii hydrogenotartras^{II}	<i>Potassium hydrogen tartrate^{II}; Potassium (hydrogénotartrate de)^{II}</i>	Potasu wodorowinian ^{II}
Kalii hydroxidum^{II}	<i>Potassium hydroxide^{II}; Potassium (hydroxyde de)^{II}</i>	Potasu wodorotlenek ^{II}
Kalii iodidum^{II}	<i>Potassium iodide^{II}; Potassium (iodure de)^{II}</i>	Potasu jodek ^{II}
Kalii metabisulfis^{II}	<i>Potassium metabisulfite^{II}; Potassium (métabisulfite de)^{II}</i>	Potasu pirosiarczyn ^{II}
Kalii natrii tartras tetrahydricus^{II}	<i>Potassium sodium tartrate tetrahydrate^{II}; Potassium et de sodium (tartrate de) tétrahydraté^{II}</i>	Potasu sodu winian czterowodny ^{II}
Kalii nitras^{II}	<i>Potassium nitrate^{II}; Potassium (nitrate de)^{II}</i>	Potasu azotan ^{II}
Kalii perchloras^{II}	<i>Potassium perchlorate^{II}; Potassium (perchlorate de)^{II}</i>	Potasu nadchloran ^{II}
Kalii sorbas^{II}	<i>Potassium sorbate^{II}; Potassium (sorbate de)^{II}</i>	Potasu sorbinian ^{II}
Kalii sulfas^{II}	<i>Potassium sulfate^{II}; Potassium (sulfate de)^{II}</i>	Potasu siarczan ^{II}
Kaolinum ponderosum^{II}	<i>Kaolin, heavy^{II}; Kaolin lourde^{II}</i>	Kaolin ciężki ^{II}
Ketamini hydrochloridum^{II}	<i>Ketamine hydrochloride^{II}; Kétamine (chlorhydrate de)^{II}</i>	Ketaminy chlorowodorek ^{II}
Ketoconazolium^{II}	<i>Ketoconazole^{II}; Kétoconazole^{II}</i>	Ketokonazol ^{II}

Ketoprofenum^{II}	<i>Ketoprofen^{II}; Kétoprofène^{II}</i>	Ketoprofen ^{II}
Ketorolacum trometamolum^{II}	<i>Ketorolac trometamol^{II}; Kétorolac trométamol^{II}</i>	Ketorolak z trometamolem ^{II}
Labetaloli hydrochloridum^{II}	<i>Labetalol hydrochloride^{II}; Labétalol (chlorhydrate de)^{II}</i>	Labetalolu chlorowoderek ^{II}
Lacca^{II}	<i>Shellac^{II}; Gommes laques^{II}</i>	Szelak ^{II}
Lactosum anhydricum**/ Lactosum^{II, IV}	<i>Lactose, anhydrous**/ Lactose^{II, IV}; Lactose anhydre**/ Lactose^{II, IV}</i>	Laktoza bezwodna**/ Laktoza ^{II, IV}
Lactosum monohydricum^{II}	<i>Lactose monohydrate^{II}; Lactose monohydraté^{II}</i>	Laktoza jednowodna ^{II}
Lamivudinum^{II}	<i>Lamivudine^{II*}</i>	Lamiwudyna ^{II}
Lamotriginum^{II}	<i>Lamotrigine^{II*}</i>	Lamotrygina ^{II}
Leflunomidum^{II}	<i>Leflunomide^{II}; Léflunomide^{II}</i>	Leflunomid ^{II}
Leucinum^{II}	<i>Leucine^{II*}</i>	Leucyna ^{II}
Levamisoli hydrochloridum^{II}	<i>Lavemisole hydrochloride^{II}; Lévamisole (chlorhydrate de)^{II}</i>	Lewamizolu chlorowoderek ^{II}
Levetiracetamum^{II}	<i>Levetiracetam^{II}; Lévétiracétam^{II}</i>	Lewetyracetam ^{II}
Levocarnitinum^{II}	<i>Levocarnitine^{II}; Lévocarnitine^{II}</i>	Lewokarnityna ^{II}
Levodopum^{II}	<i>Levodopa^{II}; Lévodopa^{II}</i>	Lewodopa ^{II}
Lidocaini hydrochloridum^{II}	<i>Lidocaine hydrochloride^{II}; Lidocaïne (chlorhydrate de)^{II}</i>	Lidokainy chlorowoderek ^{II}
Lincomycini hydrochloridum^{II}	<i>Lincomycin hydrochloride^{II}; Lincomycine (chlorhydrate de)^{II}</i>	Linkomycyny chlorowoderek ^{II}
Lithii carbonas^{II}	<i>Lithium carbonate^{II}; Lithium (carbonate de)^{II}</i>	Litu węglan ^{II}
Lithii citras^{II}	<i>Lithium citrate^{II}; Lithium (citrate de)^{II}</i>	Litu cytrynian ^{II}
Lopinavirum^{II}	<i>Lopinavir^{II*}</i>	Lopinawir ^{II}
Losartanum kalicum^{II}	<i>Losartan potassium^{II}; Losartan potassique^{II}</i>	Losartan potasowy ^{II}
Lovastatinum^{II}	<i>Lovastatin^{II}; Lovastatine^{II}</i>	Lowastatyna ^{II}
Lufenuronum anhydricum ad usum veterinarium**/ Lufenuronum ad usum veterinarium^{II, IV}	<i>Lufenuron (anhydrous) for veterinary use**/ Lufenuron for veterinary use^{II, IV}; Lufénurone anhydre pour usage vétérinaire**/ Lufénurone pour usage vétérinaire^{II, IV}</i>	Lufenuron bezwodny do użytku weterynaryjnego**/ Lufenuron do użytku weterynaryjnego ^{II, IV}
Lysini acetat^{II}	<i>Lysine acetate^{II}; Lysine (acétate de)^{II}</i>	Lizyny octan ^{II}
Lysini hydrochloridum^{II}	<i>Lysine hydrochloride^{II}; Lysine (chlorhydrate de)^{II}</i>	Lizyny chlorowoderek ^{II}
Macrogol 20 glyceroli monostearas^{II}	<i>Macrogol 20 glycerol monostearate^{II}; Macrogol 20 glycérol (monostéarate de)^{II}</i>	Makrogolo-20-glicerolu monostearynian ^{II}
Macrogola^{II}	<i>Macrogols^{II*}</i>	Makrogole ^{II}
Macrogolglyceridorum caprylocaprates^{II}	<i>Caprylocaproyl macrogolglycerides^{II}; Macrogolglycérides caprylocapriques^{II}</i>	Makrogolglicerydów kaprylokaproniany ^{II}
Macrogolglyceridorum laurates^{II}	<i>Lauroyl macrogolglycerides^{II}; Macrogolglycérides lauriques^{II}</i>	Makrogolglicerydów lauryniany ^{II}
Macrogolglyceridorum linoleates^{II}	<i>Linoleoyl macrogolglycerides^{II}; Macrogolglycérides linoléiques^{II}</i>	Makrogolglicerydów linoleiniany ^{II}

Macrogolglyceridorum oleates^{II}	<i>Oleoyl macrogolglycerides^{II};</i> <i>Macrogolglycérides oléiques^{II}</i>	Makrogolglicerydów oleiniany ^{II}
Macrogolglyceridorum stearates^{II}	<i>Stearoyl macrogolglycerides^{II};</i> <i>Macrogolglycérides stéariques^{II}</i>	Makrogolglicerydów stearyniany ^{II}
Macrogolglyceroli hydroxystearas^{II}	<i>Macrogolglycerol hydroxystearate^{II};</i> <i>Macrogolglycérol (hydroxystéarate de)^{II}</i>	Makrogolglicerolu hydroksystearynian ^{II}
Macrogolglyceroli ricinoleas^{II}	<i>Macrogolglycerol ricinoleate^{II};</i> <i>Macrogolglycérol (ricinoléate de)^{II}</i>	Makrogolglicerolu rycynoleinian ^{II}
Macrogoli stearas^{II}	<i>Macrogol stearate^{II};</i> <i>Macrogol (stéarate de)^{II}</i>	Makrogolu stearynian ^{II}
Magaldratum^{II}	<i>Magaldrate^{II,*}</i>	Magaldrat ^{II}
Magnesium acetate tetrahydricus^{II}	<i>Magnesium acetate tetrahydrate^{II};</i> <i>Magnésium (acétate de) tétrahydraté^{II}</i>	Magnezu octan czterowodny ^{II}
Magnesium aspartate dihydricus^{II}	<i>Magnesium aspartate dihydrate^{II};</i> <i>Magnésium (aspartate de) dihydraté^{II}</i>	Magnezu asparaginian dwuwodny ^{II}
Magnesium chloride 4,5-hydricus^{II}	<i>Magnesium chloride 4,5-hydrate^{II};</i> <i>Magnésium (chlorure de) 4,5-hydraté^{II}</i>	Magnezu chlorek 4,5-wodny ^{II}
Magnesium chloride hexahydricus^{II}	<i>Magnesium chloride hexahydrate^{II};</i> <i>Magnésium (chlorure de) hexahydraté^{II}</i>	Magnezu chlorek sześciowodny ^{II}
Magnesium citrate anhydrous**/ Magnesium citras^{II,IV}	<i>Magnesium citrate, anhydrous**/</i> <i>Magnésium citrate^{II,IV};</i> <i>Magnésium (citrate de) anhydre**/</i> <i>Magnésium (citrate de)^{II,IV}</i>	Magnezu cytrynian bezwodny**/ Magnezu cytrynian ^{II,IV}
Magnesium citrate dodecahydricus^{II}	<i>Magnesium citrate dodecahydrate^{II};</i> <i>Magnésium (citrate de) dodécahydraté^{II}</i>	Magnezu cytrynian dwunastowodny ^{II}
Magnesium citrate nonahydricus^{II}	<i>Magnesium citrate nonahydrate^{II};</i> <i>Magnésium (citrate de) nonahydraté^{II}</i>	Magnezu cytrynian dziewięciowodny ^{II}
Magnesium gluconate^{II}	<i>Magnesium gluconate^{II};</i> <i>Magnésium (gluconate de)^{II}</i>	Magnezu glukonian ^{II}
Magnesium glycerophosphate^{II}	<i>Magnesium glycerophosphate^{II};</i> <i>Magnésium (glycérophosphate de)^{II}</i>	Magnezu glicerofosforan ^{II}
Magnesium hydroxide^{II}	<i>Magnesium hydroxide^{II};</i> <i>Magnésium (hydroxyde de)^{II}</i>	Magnezu wodorotlenek ^{II}
Magnesium lactate dihydricus^{II}	<i>Magnesium lactate dihydrate^{II};</i> <i>Magnésium (lactate de) dihydraté^{II}</i>	Magnezu mleczan dwuwodny ^{II}
Magnesium oxide leve^{II}	<i>Magnesium oxide, light^{II};</i> <i>Magnésium (oxyde de) léger^{II}</i>	Magnezu tlenek lekki ^{II}
Magnesium oxide ponderosum^{II}	<i>Magnesium oxide, heavy^{II};</i> <i>Magnésium (oxyde de) lourd^{II}</i>	Magnezu tlenek ciężki ^{II}
Magnesium peroxide^{II}	<i>Magnesium peroxide^{II};</i> <i>Magnésium (peroxyde de)^{II}</i>	Magnezu nadtlenek ^{II}
Magnesium pidolate^{II}	<i>Magnesium pidolate^{II};</i> <i>Magnésium (pidolate de)^{II}</i>	Magnezu pidolan ^{II}
Magnesium carbonate, light^{II}	<i>Magnesium carbonate, light^{II};</i> <i>Magnésium (carbonate de) léger^{II}</i>	Magnezu węglan lekki ^{II}
Magnesium carbonate, heavy^{II}	<i>Magnesium carbonate, heavy^{II};</i> <i>Magnésium (carbonate de) lourd^{II}</i>	Magnezu węglan ciężki ^{II}
Magnesium sulfate heptahydricus^{II}	<i>Magnesium sulfate heptahydrate^{II};</i> <i>Magnésium (sulfate de) heptahydraté^{II}</i>	Magnezu siarczan siedmiowodny ^{II}
Magnesium trisilicate^{II}	<i>Magnesium trisilicate^{II};</i> <i>Magnésium (trisilicate de)^{II}</i>	Magnezu trójkrzemian ^{II}
Maltodextrinum^{II}	<i>Maltodextrin^{II};</i> <i>Maltodextrine^{II}</i>	Maltodekstryna ^{II}
Manganese gluconate^{II}	<i>Manganese gluconate^{II};</i> <i>Manganèse (gluconate de)^{II}</i>	Manganu glukonian ^{II}

Mangani glycerophosphas hydricus^{II}	<i>Manganese glycerophosphate, hydrated^{II};</i> <i>Manganèse (glycérophosphate de) hydraté^{II}</i>	Manganu glicerofosforan uwodniony ^{II}
Mangani sulfas monohydricus^{II}	<i>Manganese sulfate monohydrate^{II};</i> <i>Manganèse (sulfate de) monohydraté^{II}</i>	Manganu siarczan jednowodny ^{II}
Mannitolum^{II}	<i>Mannitol^{II*}</i>	Mannitol ^{II}
Mefloquini hydrochloridum^{II}	<i>Mefloquine hydrochloride^{II};</i> <i>Méfloquine (chlorhydrate de)^{II}</i>	Meflochiny chlorowodorek ^{II}
Megluminum^{II}	<i>Meglumine^{II};</i> <i>Méglumine^{II}</i>	Meglumina ^{II}
Meloxicamum^{II}	<i>Meloxicam^{II};</i> <i>Méloxica^{II}</i>	Meloksykam ^{II}
Mepivacaini hydrochloridum^{II}	<i>Mepivacaine hydrochloride^{II};</i> <i>Mépivacaine (chlorhydrate de)^{II}</i>	Mepiwakainy chlorowodorek ^{II}
Meprobamatum^{II}	<i>Meprobamate^{II};</i> <i>Méprobamate^{II}</i>	Meprobamat ^{II}
Mepyramini maleas^{II}	<i>Mepyramine maleate^{II};</i> <i>Mépyramine (maléate de)^{II}</i>	Mepiraminy maleinian ^{II}
Meropenemum trihydricum^{II}	<i>Meropenem trihydrate^{II};</i> <i>Méropénem trihydrate^{II}</i>	Meropenem trójwodny ^{II}
Mesalazinum^{II}	<i>Mesalazine^{II};</i> <i>Mésalazine^{II}</i>	Mesalazyna ^{II}
Mesnum^{II}	<i>Mesna^{II*}</i>	Mesna ^{II}
Metamizolum natricum monohydricum^{II}	<i>Metamizole sodium monohydrate^{II};</i> <i>Métamizole sodique monohydraté^{II}</i>	Metamizol sodowy jednowodny ^{II}
Metformini hydrochloridum^{II}	<i>Metformin hydrochloride^{II};</i> <i>Metformine (chlorhydrate de)^{II}</i>	Metforminy chlorowodorek ^{II}
Methenaminum^{II}	<i>Methenamine^{II};</i> <i>Méthénamine^{II}</i>	Metenamina ^{II}
Methioninum^{II}	<i>Methionine^{II};</i> <i>Méthionine^{II}</i>	Metionina ^{II}
DL-Methioninum^{II}	<i>DL-Methionine^{II};</i> <i>DL-Méthionine^{II}</i>	DL-Metionina ^{II}
Methotrexatum^{II}	<i>Methotrexate^{II};</i> <i>Méthotrexate^{II}</i>	Metotreksat ^{II}
Methylcellulosum^{II}	<i>Methylcellulose^{II};</i> <i>Méthylcellulose^{II}</i>	Metyloceluloza ^{II}
Methyl dopum^{II}	<i>Methyldopa^{II};</i> <i>Méthyldopa^{II}</i>	Metylodopa ^{II}
Methyleni chloridum^{II}	<i>Methylene chloride^{II};</i> <i>Méthylène (chlorure de)^{II}</i>	Metyleni chlorek ^{II}
Methylhydroxyethylcellulosum^{II}	<i>Methylhydroxyethylcellulose^{II};</i> <i>Méthylhydroxyéthylcellulose^{II}</i>	Metylohydroksyetyloceluloza ^{II}
Methylis parahydroxybenzoas natricus^{II}	<i>Sodium methyl parahydroxybenzoate^{II};</i> <i>Méthyle (parahydroxybenzoate de) sodique^{II}</i>	Metylu parahydroksybenzoesan sodowy ^{II}
Methylphenidati hydrochloridum^{II}	<i>Methylphenidate hydrochloride^{II};</i> <i>Méthylphénidate (chlorhydrate de)^{II}</i>	Metylofenidatu chlorowodorek ^{II}
N-Methylpyrrolidonum^{II}	<i>N-Methylpyrrolidone^{II};</i> <i>N-Méthylpyrrolidone^{II}</i>	N-Metylopirolidon ^{II}
Metoclopramidi hydrochloridum^{II}	<i>Metoclopramide hydrochloride^{II};</i> <i>Métoclopramide (chlorhydrate de)^{II}</i>	Metoklopramidu chlorowodorek ^{II}
Metoclopramidum^{II}	<i>Metoclopramide^{II};</i> <i>Métoclopramide^{II}</i>	Metoklopramid ^{II}
Metolazonum^{II}	<i>Metolazone^{II};</i> <i>Métolazone^{II}</i>	Metolazon ^{II}

Metoprololi succinas^{II}	<i>Metoprolol succinate^{II};</i> <i>Métoprolol (succinate de)^{II}</i>	Metoprololu bursztynian ^{II}
Metoprololi tartras^{II}	<i>Metoprolol tartrate^{II};</i> <i>Métoprolol (tartrate de)^{II}</i>	Metoprololu winian ^{II}
Metrifonatum^{II}	<i>Metrifonate^{II};</i> <i>Métrifonate^{II}</i>	Metryfonat ^{II}
Metronidazoli benzoas^{II}	<i>Metronidazole benzoate^{II};</i> <i>Métronidazole (benzoate de)^{II}</i>	Metronidazolu benzoesan ^{II}
Metronidazolum^{II}	<i>Metronidazole^{II};</i> <i>Métronidazole^{II}</i>	Metronidazol ^{II}
Mexiletini hydrochloridum^{II}	<i>Mexiletine hydrochloride^{II};</i> <i>Mexilétine (chlorhydrate de)^{II}</i>	Meksyletyny chlorowodorek ^{II}
Minocyclini hydrochloridum dihydricum^{II}	<i>Minocycline hydrochloride dihydrate^{II};</i> <i>Minocycline (chlorhydrate de) dihydraté^{II}</i>	Minocykliny chlorowodorek dwuwodny ^{II}
Minoxidilum^{II}	<i>Minoxidil^{II*}</i>	Minoksydyl ^{II}
Mirtazapinum^{III}	<i>Mirtazapine^{III*}</i>	Mirtazapina ^{III}
Modafinilum^{II}	<i>Modafinil^{II*}</i>	Modafinil ^{II}
Molsidominum^{II}	<i>Molsidomine^{II*}</i>	Molsydomina ^{II}
Montelukastum natricum^{II}	<i>Montelukast sodium^{II};</i> <i>Montélukast sodique^{II}</i>	Montelukast sodowy ^{II}
Mucores ad producta allergenica^I	<i>Moulds for allergen products^I;</i> <i>Moisissures pour produits allergènes^I</i>	Pleśnie do otrzymywania alergenów ^I
Mycophenolas mofetil^{II}	<i>Mycophenolate mofetil^{II};</i> <i>Mycophénolate mofétil^{II}</i>	Mykofenolan mofetylu ^{II}
Nabumetonom^{II}	<i>Nabumetone^{II};</i> <i>Nabumétone^{II}</i>	Nabumeton ^{II}
Nadololum^{II}	<i>Nadolol^{II*}</i>	Nadolol ^{II}
Naftidrofuryli hydrogenooxalas^{II}	<i>Naftidrofuryl hydrogen oxalate^{II};</i> <i>Naftidrofuryl (hydrogénooxalate de)^{II}</i>	Naftydrofurylu wodoroszczawian ^{II}
Naproxenum natricum^{II}	<i>Naproxen sodium^{II};</i> <i>Naproxène sodique^{II}</i>	Naproksen sodowy ^{II}
Naproxenum^{II}	<i>Naproxen^{II};</i> <i>Naproxène^{II}</i>	Naproksen ^{II}
Nateglinidum^{II}	<i>Nateglinide^{II};</i> <i>Natéglinide^{II}</i>	Nateglinid ^{II}
Natrii acetat trihydricus^{II}	<i>Sodium acetate trihydrate^{II};</i> <i>Sodium (acétate de) trihydraté^{II}</i>	Sodu octan trójwodny ^{II}
Natrii alendronas trihydricus^{II}	<i>Sodium alendronate trihydrate^{II};</i> <i>Sodium (alendronate de) trihydraté^{II}</i>	Sodu alendronian trójwodny ^{II}
Natrii alginas^{II}	<i>Sodium alginate^{II};</i> <i>Sodium (alginate de)^{II}</i>	Sodu alginian ^{II}
Natrii amidotrizoas^{II}	<i>Sodium amidotrizoate^{II};</i> <i>Sodium (amidotrizoate de)^{II}</i>	Sodu amidotryzoinian ^{II}
Natrii aminosalicylas dihydricus^{II}	<i>Sodium aminosalicylate dihydrate^{II};</i> <i>Sodium (aminosalicylate de) dihydraté^{II}</i>	Sodu aminosalicylan dwuwodny ^{II}
Natrii ascorbas^{II}	<i>Sodium ascorbate^{II};</i> <i>Ascorbate sodique^{II}</i>	Sodu askorbinian ^{II}
Natrii benzoas^{II}	<i>Sodium benzoate^{II};</i> <i>Sodium (benzoate de)^{II}</i>	Sodu benzoesan ^{II}
Natrii bromidum^{II}	<i>Sodium bromide^{II};</i> <i>Sodium (bromure de)^{II}</i>	Sodu bromek ^{II}
Natrii calcii edetas^{II}	<i>Sodium calcium edetate^{II};</i> <i>Sodium (calcium édétate de)^{II}</i>	Sodu wapnia edetynian ^{II}
Natrii caprylas^{II}	<i>Sodium caprylate^{II};</i> <i>Sodium (caprylate de)^{II}</i>	Sodu kaprylan ^{II}

Natrii carbonas anhydricus**/ Natrii carbonas^{II, IV}	<i>Sodium carbonate, anhydrous**/ Sodium carbonate^{II, IV}; Sodium (carbonate de) anhydre**/ Sodium (carbonate de)^{II, IV}</i>	Sodu węglan bezwodny**/ Sodu węglan ^{II, IV}
Natrii carbonas decahydricus^{II}	<i>Sodium carbonate decahydrate^{II}; Sodium (carbonate de) décahydrate^{II}</i>	Sodu węglan dziesięciowodny ^{II}
Natrii carbonas monohydricus^{II}	<i>Sodium carbonate monohydrate^{II}; Sodium (carbonate de) monohydrate^{II}</i>	Sodu węglan jednowodny ^{II}
Natrii chloridum^{II}	<i>Sodium chloride^{II}; Sodium (chlorure de)^{II}</i>	Sodu chlorek ^{II}
Natrii citras^{II}	<i>Sodium citrate^{II}; Sodium (citrate de)^{II}</i>	Sodu cytrynian ^{II}
Natrii cromoglicas^{II}	<i>Sodium cromoglicate^{II}; Sodium (cromoglicate de)^{II}</i>	Sodu kromoglikan ^{II}
Natrii cyclamas^{II}	<i>Sodium cyclamate^{II}; Sodium (cyclamate de)^{II}</i>	Sodu cyklaminian ^{II}
Natrii dihydrogenophosphas dihydricus^{II}	<i>Sodium dihydrogen phosphate dihydrate^{II}; Phosphate monosodique dihydrate^{II}</i>	Sodu diwodorofosforan dwuwodny ^{II}
Natrii docusas^{II}	<i>Docosate sodium^{II}; Docosate sodique^{II}</i>	Sodu dokuzynian ^{II}
Natrii glycerophosphas hydricus^{II}	<i>Sodium glycerophosphate, hydrated^{II}; Sodium (glycérophosphate de) hydrate^{II}</i>	Sodu glicerofosforan uwodniony ^{II}
Natrii hyaluronas^{II}	<i>Sodium hyaluronate^{II}; Sodium (hyaluronate de)^{II}</i>	Sodu hialuronian ^{II}
Natrii hydrogenocarbonas^{II}	<i>Sodium hydrogen carbonate^{II}; Sodium (bicarbonate de)^{II}</i>	Sodu wodorowęglan ^{II}
Natrii hydroxidum^{II}	<i>Sodium hydroxide^{II}; Sodium (hydroxyde de)^{II}</i>	Sodu wodorotlenek ^{II}
Natrii iodidum^{II}	<i>Sodium iodide^{II}; Sodium (iodure de)^{II}</i>	Sodu jodek ^{II}
Natrii lactatis solutio^{II}	<i>Sodium lactate solution^{II}; Sodium (lactate de), solution de^{II}</i>	Sodu mleczan, roztwór ^{II}
Natrii (S)-lactatis solutio^{II}	<i>Sodium (S)-lactate solution^{II}; Sodium ((S)-lactate de), solution de^{II}</i>	Sodu (S)-mleczan, roztwór ^{II}
Natrii metabisulfis^{II}	<i>Sodium metabisulfite^{II}; Sodium (métabisulfite de)^{II}</i>	Sodu pirosiarczyn ^{II}
Natrii molybdas dihydricus^{II}	<i>Sodium molybdate dihydrate^{II}; Sodium (molybdate de) dihydrate^{II}</i>	Sodu molibdenian(VI) dwuwodny ^{II}
Natrii nitris^{II}	<i>Sodium nitrite^{II}; Sodium (nitrite de)^{II}</i>	Sodu azotyn ^{II}
Natrii perboras hydricus^{II}	<i>Sodium perborate, hydrated^{II}; Sodium (perborate de) hydrate^{II}</i>	Sodu peroksoboran uwodniony ^{II}
Natrii phenylbutyras^{II}	<i>Sodium phenylbutyrate^{II}; Sodium (phénylbutyrate de)^{II}</i>	Sodu fenylomaślan ^{II}
Natrii polystyrenesulfonas^{II}	<i>Sodium polystyrene sulfonate^{II}; Sodium (polystyrène sulfonate de)^{II}</i>	Sodu polistyrenosulfonian ^{II}
Natrii propionas^{II}	<i>Sodium propionate^{II}; Sodium (propionate de)^{II}</i>	Sodu propionian ^{II}
Natrii risedronas 2,5-hydricus^{II}	<i>Risedronate sodium 2.5-hydrate^{II}; Riséronate sodique 2,5-hydrate^{II}</i>	Sodu ryzedronian 2,5-wodny ^{II}
Natrii salicylas^{II}	<i>Sodium salicylate^{II}; Sodium (salicylate de)^{II}</i>	Sodu salicylan ^{II}
Natrii stearylis fumaras^{III}	<i>Sodium stearyl fumarate^{III}; Stéaryle (fumarate de) sodique^{III}</i>	Sodu stearylofumaran ^{III}
Natrii sulfas anhydricus^{II}	<i>Sodium sulfate, anhydrous^{II}; Sodium (sulfate de) anhydre^{II}</i>	Sodu siarczan bezwodny ^{II}

Natrii sulfas decahydricus^{II}	<i>Sodium sulfate decahydrate^{II};</i> <i>Sodium (sulfate de) décahydrate^{II}</i>	Sodu siarczan dziesięciowodny ^{II}
Natrii sulfis anhydricus^{**}/ Natrii sulfis^{II, IV}	<i>Sodium sulfite, anhydrous^{**}/ Sodium sulfite^{II, IV};</i> <i>Sodium (sulfite de) anhydre^{**}/</i> <i>Sodium (sulfite de)^{II, IV}</i>	Sodu siarczyn bezwodny ^{**} / Sodu siarczyn ^{II, IV}
Natrii sulfis heptahydricus^{II}	<i>Sodium sulfite heptahydrate^{II};</i> <i>Sodium (sulfite de) heptahydraté^{II}</i>	Sodu siarczyn siedmiowodny ^{II}
Natrii thiosulfas^{II}	<i>Sodium thiosulfate^{II};</i> <i>Sodium (thiosulfate de)^{II}</i>	Sodu tiosiarczan ^{II}
Natrii valproas^{II}	<i>Sodium valproate^{II};</i> <i>Sodium (valproate de)^{II}</i>	Sodu walproinian ^{II}
Neohesperidin-dihydrochalconum^{II}	<i>Neohesperidin-dihydrochalcone^{II};</i> <i>Néohespéridine-dihydrochalcone^{II}</i>	Neohesperydino-dihydrochalkon ^{II}
Nevirapinum anhydricum^{**}/ Nevirapinum^{II, IV}	<i>Nevirapine, anhydrous^{**}/</i> <i>Nevirapine^{II, IV};</i> <i>Névirapine anhydre^{**}/</i> <i>Névirapine^{II, IV}</i>	Newirapina bezwodna ^{**} / Newirapina ^{II, IV}
Nevirapinum hemihydricum^{II}	<i>Nevirapine hemihydrate^{II};</i> <i>Névirapine hémihydraté^{II}</i>	Newirapina półwodna ^{II}
Nicethamidum^{II}	<i>Nikethamide^{II};</i> <i>Nicéthamide^{II}</i>	Niketamid ^{II}
Niclosamidum anhydricum^{**}/ Niclosamidum^{II, IV}	<i>Niclosamide, anhydrous^{**}/</i> <i>Niclosamide^{II, IV};</i> <i>Niclosamide anhydre^{**}/</i> <i>Niclosamide^{II, IV}</i>	Niklozamid bezwodny ^{**} / Niklozamid ^{II, IV}
Nicotinamidum^{II}	<i>Nicotinamide^{II*}</i>	Nikotynamid ^{II}
Nifuroxazidum^{II}	<i>Nifuroxazide^{II*}</i>	Nifuroksazyd ^{II}
Nilutamidum^{II}	<i>Nilutamide^{II*}</i>	Nilutamid ^{II}
Nimesulidum^{II}	<i>Nimesulide^{II};</i> <i>Nimésulide^{II}</i>	Nimesulid ^{II}
Nizatidinum^{II}	<i>Nizatidine^{II*}</i>	Nizatydyna ^{II}
Nonoxinolum 9^{II}	<i>Nonoxinol 9^{II*}</i>	Nonoksynol 9 ^{II}
Norethisteroni acetat^{II}	<i>Norethisterone acetate^{II};</i> <i>Noréthistérone (acétate de)^{II}</i>	Noretysteronu octan ^{II}
Norfloxacinum^{II}	<i>Norfloxacin^{II};</i> <i>Norfloxaciné^{II}</i>	Norfloksacyna ^{II}
Nortriptylini hydrochloridum^{II}	<i>Nortriptyline hydrochloride^{II};</i> <i>Nortriptyline (chlorhydrate de)^{II}</i>	Nortriptyliny chlorowodrek ^{II}
Nystatinum^{II}	<i>Nystatin^{II};</i> <i>Nystatine^{II}</i>	Nystatyna ^{II}
Octoxinolum 10^{II}	<i>Octoxinol 10^{II*}</i>	Oktoksynol 10 ^{II}
Octyldodecanolum^{II}	<i>Octyldodecanol^{II};</i> <i>Octyldodécanol^{II}</i>	Oktylododekanol ^{II}
Octylis gallas^{II}	<i>Octyl gallate^{II};</i> <i>Octyle (gallate d')^{II}</i>	Oktylu galusan ^{II}
Ofloxacinum^{II}	<i>Ofloxacin^{II};</i> <i>Ofloxaciné^{II}</i>	Ofloksacyna ^{II}
Olanzapinum^{II}	<i>Olanzapine^{II*}</i>	Olanzapina ^{II}
Olmesartanum medoxomilum^{II}	<i>Olmesartan medoxomil^{II};</i> <i>Olmésartan médoxomil^{II}</i>	Olmesartan medoksomil ^{II}
Olsalazinum natricum^{II}	<i>Olsalazine sodium^{II};</i> <i>Olsalazine sodique^{II}</i>	Olsalazyna sodowa ^{II}
Omeprazolom natricum^{II}	<i>Omeprazole sodium^{II};</i> <i>Oméprazole sodique^{II}</i>	Omeprazol sodowy ^{II}
Orciprenalini sulfas^{II}	<i>Orciprenaline sulfate^{II};</i> <i>Orciprénaline (sulfate d')^{II}</i>	Orcyprenaliny siarczan ^{II}
Orphenadrini citras^{II}	<i>Orphenadrine citrate^{II};</i> <i>Orphénadrine (citrate d')^{II}</i>	Orfenadryny cytrynian ^{II}

Orphenadrini hydrochloridum^{II}	<i>Orphenadrine hydrochloride^{II};</i> <i>Orphénadrine (chlorhydrate d')^{II}</i>	Orfenadryny chlorowodorek ^{II}
Oxybuprocaini hydrochloridum^{II}	<i>Oxybuprocaine hydrochloride^{II};</i> <i>Oxybuprocaïne (chlorhydrate d')^{II}</i>	Oksybuprokainy chlorowodorek ^{II}
Oxybutynini hydrochloridum^{II}	<i>Oxybutynin hydrochloride^{II};</i> <i>Oxybutynine (chlorhydrate d')^{II}</i>	Oksybutyniny chlorowodorek ^{II}
Oxytetracyclini hydrochloridum^{II}	<i>Oxytetracycline hydrochloride^{II};</i> <i>Oxytétracycline (chlorhydrate d')^{II}</i>	Oksytetracykliny chlorowodorek ^{II}
Oxytetracyclinum dihydricum^{II}	<i>Oxytetracycline dihydrate^{II};</i> <i>Oxytétracycline dihydraté^{II}</i>	Oksytetracyklina dwuwodna ^{II}
Paclitaxelum^{II}	<i>Paclitaxel^{II*}</i>	Paklitaksel ^{II}
Pantoprazolum natricum sesquihydricum^{II}	<i>Pantoprazole sodium sesquihydrate^{II};</i> <i>Pantoprazole sodique sesquihydraté^{II}</i>	Pantoprazol sodowy półtorawodny ^{II}
Paracetamolum^{II}	<i>Paracetamol^{II};</i> <i>Paracétamol^{II}</i>	Paracetamol ^{II}
Paroxetini hydrochloridum anhydricum^{**}/ Paroxetini hydrochloridum^{II,IV}	<i>Paroxetine hydrochloride,</i> <i>anhydrous^{**}/ Paroxetine hydrochloride^{II,IV};</i> <i>Paroxétine (chlorhydrate de)</i> <i>anhydre^{**}/ Paroxétine (chlorhydrate de)^{II,IV}</i>	Paroksetyny chlorowodorek bezwodny ^{**} / Paroksetyny chlorowodorek ^{II,IV}
Paroxetini hydrochloridum hemihydricum^{II}	<i>Paroxetine hydrochloride hemihydrate^{II};</i> <i>Paroxétine (chlorhydrate de) hémihydraté^{II}</i>	Paroksetyny chlorowodorek półwodny ^{II}
Pefloxacini mesilas dihydricus^{II}	<i>Pefloxacin mesilate dihydrate^{II};</i> <i>Péfloxacine (mésilate de) dihydraté^{II}</i>	Pefloksacyny mezylan dwuwodny ^{II}
Pemetrexedum dinatricum heptahydricum^{II}	<i>Pemetrexed disodium heptahydrate^{II};</i> <i>Pémétréxed disodique heptahydraté^{II}</i>	Pemetreksed disodowy siedmiowodny ^{II}
Penbutololi sulfas^{II}	<i>Penbutolol sulfate^{II};</i> <i>Penbutolol (sulfate de)^{II}</i>	Penbutololu siarczan ^{II}
Penicillaminum^{II}	<i>Penicillamine^{II};</i> <i>Pénicillamine^{II}</i>	Penicylamina ^{II}
Pentamidini diisetionas^{II}	<i>Pentamidine diisetonate^{II};</i> <i>Pentamidine (diisétonate de)^{II}</i>	Pentamidyny diizetionian ^{II}
Pentobarbitalum natricum^{II}	<i>Pentobarbital sodium^{II};</i> <i>Pentobarbital sodique^{II}</i>	Pentobarbital sodowy ^{II}
Pentoxifyllinum^{II}	<i>Pentoxifylline^{II*}</i>	Pentoksyfilina ^{II}
Phenazonum^{II}	<i>Phenazone^{II};</i> <i>Phénazone^{II}</i>	Fenazon ^{II}
Pheniramini maleas^{II}	<i>Pheniramine maleate^{II};</i> <i>Phéniramine (maléate de)^{II}</i>	Feniraminy maleinian ^{II}
Phenolphthaleinum^{II}	<i>Phenolphthalein^{II};</i> <i>Phénolphtaléine^{II}</i>	Fenoloftaleina ^{II}
Phenylalaninum^{II}	<i>Phenylalanine^{II};</i> <i>Phénylalanine^{II}</i>	Fenylalanina ^{II}
Phenylbutazonum^{II}	<i>Phenylbutazone^{II};</i> <i>Phénylbutazone^{II}</i>	Fenyllobutazon ^{II}
Phenylpropanolamini hydrochloridum^{II}	<i>Phenylpropanolamine hydrochloride^{II};</i> <i>Phénylpropanolamine (chlorhydrate de)^{II}</i>	Fenylpropanolaminy chlorowodorek ^{II}
Phenytoinum natricum^{II}	<i>Phenytoin sodium^{II};</i> <i>Phénytoïne sodique^{II}</i>	Fenytoina sodowa ^{II}
Phenytoinum^{II}	<i>Phenytoin^{II};</i> <i>Phénytoïne^{II}</i>	Fenytoina ^{II}

Phloroglucinolum anhydricum**/ Phloroglucinolum^{II,IV}	<i>Phloroglucinol, anhydrous**/ Phloroglucinol^{II,IV}; Phloroglucinol anhydre**/ Phloroglucinol^{II,IV}</i>	Floroglucynol bezwodny**/ Floroglucynol ^{II,IV}
Phloroglucinolum dihydricum^{II}	<i>Phloroglucinol dihydrate^{II}; Phloroglucinol dihydrate^{II}</i>	Floroglucynol dwuwodny ^{II}
Phthalylsulfathiazolum^{II}	<i>Phthalylsulfathiazole^{II}; Phthalylsulfathiazol^{II}</i>	Ftalilosulfatiazol ^{II}
Picotamidum monohydricum^{II}	<i>Picotamide monohydrate^{II}; Picotamide (monohydrate de)^{II}</i>	Pikotamid jednowodny ^{II}
Pindololum^{II}	<i>Pindolol^{II*}</i>	Pindolol ^{II}
Pioglitazoni hydrochloridum^{II}	<i>Pioglitazone hydrochloride^{II}; Pioglitazone (chlorhydrate de)^{II}</i>	Pioglitazonu chlorowodorek ^{II}
Piperacillinum natricum^{II}	<i>Piperacillin sodium^{II}; Pipéracilline sodique^{II}</i>	Piperacylina sodowa ^{II}
Piperacillinum^{II}	<i>Piperacillin^{II}; Pipéracilline^{II}</i>	Piperacylina ^{II}
Piperazini adipas^{II}	<i>Piperazine adipate^{II}; Pipérazine (adipate de)^{II}</i>	Piperazyny adypinian ^{II}
Piperazini citras^{II}	<i>Piperazine citrate^{II}; Pipérazine (citrate de)^{II}</i>	Piperazyny cytrynian ^{II}
Piperazinum hydricum^{II}	<i>Piperazine hydrate^{II}; Pipérazine (hydrate de)^{II}</i>	Piperazyna uwodniona ^{II}
Piracetamum^{II}	<i>Piracetam^{II}; Piracétam^{II}</i>	Piracetam ^{II}
Piretanidum^{II}	<i>Piretanide^{II}; Pirétanide^{II}</i>	Piretanid ^{II}
Piroxicamum^{II}	<i>Piroxicam^{II*}</i>	Piroksykam ^{II}
Pivmecillinami hydrochloridum^{II}	<i>Pivmecillinam hydrochloride^{II}; Pivmécillinam (chlorhydrate de)^{II}</i>	Piwmeцыlinamu chlorowodorek ^{II}
Pollines ad producta allergenica^I	<i>Pollens for allergen products^I; Pollens pour produits allergènes^I</i>	Pylek do otrzymywania alergenów ^I
Polyacrylatis dispersio 30 per centum^{II}	<i>Polyacrylate dispersion 30 per cent^{II}; Polyacrylate (dispersion de) à 30 pour cent^{II}</i>	Poliakrylanu dyspersja 30% ^{II}
Poly(alcohol vinylicus)^{II}	<i>Poly(vinyl alcohol)^{II}; Poly(alcool vinylique)^{II}</i>	Alkohol poliwinylowy ^{II}
Polysorbatum 20^{II}	<i>Polysorbate 20^{II*}</i>	Polisorbat 20 ^{II}
Polysorbatum 40^{II}	<i>Polysorbate 40^{II*}</i>	Polisorbat 40 ^{II}
Polysorbatum 60^{II}	<i>Polysorbate 60^{II*}</i>	Polisorbat 60 ^{II}
Polysorbatum 80^{II}	<i>Polysorbate 80^{II*}</i>	Polisorbat 80 ^{II}
Poly(vinylis acetat)^{II}	<i>Poly(vinyl acetate)^{II}; Poly(acétate de vinyle)^{II}</i>	Poliwinylowy octan ^{II}
Poly(vinylis acetat) dispersio 30 per centum^{III}	<i>Poly(vinyl acetate) dispersion 30 per cent^{III}; Poly(acétate de vinyle) (dispersion de) à 30 pour cent^{III}</i>	Poliwinylu octanu dyspersja 30% ^{III}
Povidonum^{II}	<i>Povidone^{II*}</i>	Powidon ^{II}
Pramipexoli dihydrochloridum monohydricum^{II}	<i>Pramipexole dihydrochloride monohydrate^{II}; Pramipexole (dichlorhydrate de) monohydrate^{II}</i>	Pramipeksolu dichlorowodorek jednowodny ^{II}
Pravastatinum natricum^{II}	<i>Pravastatin sodium^{II}; Pravastatine sodique^{II}</i>	Prawastatyna sodowa ^{II}
Prazepamum^{II}	<i>Prazepam^{II}; Prazépam^{II}</i>	Prazepam ^{II}
Praziquantelum^{II}	<i>Praziquantel^{II*}</i>	Prażykwantel ^{II}
Prilocaini hydrochloridum^{II}	<i>Prilocaine hydrochloride^{II}; Prilocaine (chlorhydrate de)^{II}</i>	Prylokainy chlorowodorek ^{II}

Prilocainum^{II}	<i>Prilocaine^{II};</i> <i>Prilocaine^{II}</i>	Prylokaina ^{II}
Primidonum^{II}	<i>Primidone^{II*}</i>	Prymidon ^{II}
Probenecidum^{II}	<i>Probenecid^{II};</i> <i>Probénécide^{II}</i>	Probenecyd ^{II}
Procainamidi hydrochloridum^{II}	<i>Procainamide hydrochloride^{II};</i> <i>Procainamide (chlorhydrate de)^{II}</i>	Prokainamidu chlorowoderek ^{II}
Procaini hydrochloridum^{II}	<i>Procaine hydrochloride^{II};</i> <i>Procaïne (chlorhydrate de)^{II}</i>	Prokainy chlorowoderek ^{II}
Prolinum^{II}	<i>Proline^{II*}</i>	Prolina ^{II}
Promethazini hydrochloridum^{II}	<i>Promethazine hydrochloride^{II};</i> <i>Prométhazine (chlorhydrate de)^{II}</i>	Prometazyny chlorowoderek ^{II}
Propacetamoli hydrochloridum^{II}	<i>Propacetamol hydrochloride^{II};</i> <i>Propacétamol (chlorhydrate de)^{II}</i>	Propacetamolu chlorowoderek ^{II}
Propafenoni hydrochloridum^{II}	<i>Propafénone hydrochloride^{II};</i> <i>Propafénone (chlorhydrate de)^{II}</i>	Propafenonu chlorowoderek ^{II}
Propranololi hydrochloridum^{II}	<i>Propranolol hydrochloride^{II};</i> <i>Propranolol (chlorhydrate de)^{II}</i>	Propranololu chlorowoderek ^{II}
Propylenglycoli monolauras^{II}	<i>Propylene glycol monolaurate^{II};</i> <i>Propylèneglycol (monolaurate de)^{II}</i>	Glikolu propylenowego monolaurynian ^{II}
Propylenglyolum^{II}	<i>Propylene glycol^{II};</i> <i>Propylèneglycol^{II}</i>	Glikol propylenowy ^{II}
Propylis gallas^{II}	<i>Propyl gallate^{II};</i> <i>Propyle (gallate de)^{II}</i>	Propylu galusan ^{II}
Propylis parahydroxybenzoas natricus^{II}	<i>Sodium propyl parahydroxybenzoate^{II};</i> <i>Propyle (parahydroxybenzoate de) sodique^{II}</i>	Propylu parahydroksybenzoesan sodowy ^{II}
Propylthiouracilum^{II}	<i>Propylthiouracil^{II};</i> <i>Propylthiouracile^{II}</i>	Propylotiouracyl ^{II}
Propyphenazonum^{II}	<i>Propyphenazone^{II};</i> <i>Propyphénazone^{II}</i>	Propyfenazon ^{II}
Protamini sulfas^{II}	<i>Protamine sulfate^{II};</i> <i>Protamine (sulfate de)^{II}</i>	Protaminy siarczan ^{II}
Proxiphyllinum^{II}	<i>Proxiphylline^{II*}</i>	Proksyfilina ^{II}
Pyranteli embonas^{II}	<i>Pyrantel embonate^{II};</i> <i>Pyrantel (embonate de)^{II}</i>	Pyrantelu embonian ^{II}
Pyrazinamidum^{II}	<i>Pyrazinamide^{II*}</i>	Pirazynamid ^{II}
Pyridostigmini bromidum^{II}	<i>Pyridostigmine bromide^{II};</i> <i>Pyridostigmine (bromure de)^{II}</i>	Pirydostygminy bromek ^{II}
Pyridoxini hydrochloridum^{II}	<i>Pyridoxine hydrochloride^{II};</i> <i>Pyridoxine (chlorhydrate de)^{II}</i>	Pirydoksyny chlorowoderek ^{II}
Pyrrolidonum^{II}	<i>Pyrrolidone^{II*}</i>	Pirolidon ^{II}
Quetiapini fumaras^{II}	<i>Quetiapine fumarate^{II};</i> <i>Quétiapine (fumarate de)^{II}</i>	Kwetiapiny fumaran ^{II}
Quinaprili hydrochloridum^{II}	<i>Quinapril hydrochloride^{II};</i> <i>Quinapril (chlorhydrate de)^{II}</i>	Chinaprylu chlorowoderek ^{II}
Raloxifeni hydrochloridum^{II}	<i>Raloxifene hydrochloride^{II};</i> <i>Raloxifène (chlorhydrate de)^{II}</i>	Raloksyfenu chlorowoderek ^{II}
Ranitidini hydrochloridum^{II}	<i>Ranitidine hydrochloride^{II};</i> <i>Ranitidine (chlorhydrate de)^{II}</i>	Ranitydiny chlorowoderek ^{II}
Ribavirinum^{II}	<i>Ribavirin^{II};</i> <i>Ribavirine^{II}</i>	Rybawiryna ^{II}
Riboflavini natrii phosphas^{II}	<i>Riboflavin sodium phosphate^{II};</i> <i>Riboflavine (phosphate sodique de)^{II}</i>	Ryboflawiny sodu fosforan ^{II}
Rifampicinum^{II}	<i>Rifampicin^{II};</i> <i>Rifampicine^{II}</i>	Ryfampicyna ^{II}
Rifamycinum natricum^{II}	<i>Rifamycin sodium^{II};</i> <i>Rifamycine sodique^{II}</i>	Ryfamycyna sodowa ^{II}

Rifaximinum^{II}	<i>Rifaximin^{II};</i> <i>Rifaximine^{II}</i>	Ryfaksymina ^{II}
Ritonavirum^{II}	<i>Ritonavir^{II*}</i>	Rytonawir ^{II}
Rivastigmini hydrogenotartras^{II}	<i>Rivastigmine hydrogen tartrate^{II};</i> <i>Rivastigmine (hydrogénotartrate de)^{II}</i>	Rywastygminy wodorowinian ^{II}
Rivastigminum^{II}	<i>Rivastigmine^{II*}</i>	Rywastygmina ^{II}
Rizatriptani benzoas^{II}	<i>Rizatriptan benzoate^{II};</i> <i>Rizatriptan (benzoate de)^{II}</i>	Ryzatryptanu benzoesan ^{II}
Rocuronii bromidum^{II}	<i>Rocuronium bromide^{II};</i> <i>Rocuronium (bromure de)^{II}</i>	Rokuroniowy bromek ^{II}
Ropivacaini hydrochloridum monohydricum^{II}	<i>Ropivacaine hydrochloride monohydrate^{II};</i> <i>Ropivacaine (chlorhydrate de) monohydrate^{II}</i>	Ropiwakainy chlorowodorek jednowodny ^{II}
Rosuvastatinum calcicum^{II}	<i>Rosuvastatin calcium^{II};</i> <i>Rosuvastatine calcique^{II}</i>	Rozuwastatyna wapniowa ^{II}
Roxithromycinum^{II}	<i>Roxithromycin^{II};</i> <i>Roxithromycine^{II}</i>	Roksytromycyna ^{II}
Sacchari monopalmitas^{II}	<i>Sucrose monopalmitate^{II};</i> <i>Saccharose (monopalmitate de)^{II}</i>	Sacharozy monopalmitynian ^{II}
Sacchari sphaerae^{II}	<i>Sugar spheres^{II};</i> <i>Sphères de sucre^{II}</i>	Sacharoza, ziarenka ^{II}
Sacchari stearas^{II}	<i>Sucrose stearate^{II};</i> <i>Saccharose (stéarate de)^{II}</i>	Sacharozy stearynian ^{II}
Saccharinum natricum^{II}	<i>Saccharin sodium^{II};</i> <i>Saccharine sodique^{II}</i>	Sacharyna sodowa ^{II}
Saccharinum^{II}	<i>Saccharin^{II};</i> <i>Saccharine^{II}</i>	Sacharyna ^{II}
Saquinaviri mesilas^{II}	<i>Saquinavir mesilate^{II};</i> <i>Saquinavir (mésilate de)^{II}</i>	Sakwinawiru mezylan ^{II}
Selamectinum ad usum veterinarium^{III}	<i>Selamectin for veterinary use^{III};</i> <i>Sélamectine pour usage vétérinaire^{III}</i>	Selamektyna do użytku weterynaryjnego ^{III}
Selegilini hydrochloridum^{II}	<i>Selegiline hydrochloride^{II};</i> <i>Sélegiline (chlorhydrate de)^{II}</i>	Selegiliny chlorowodorek ^{II}
Serinum^{II}	<i>Serine^{II};</i> <i>Sérine^{II}</i>	Seryna ^{II}
Sertralini hydrochloridum^{II}	<i>Sertraline hydrochloride^{II};</i> <i>Sertraline (chlorhydrate de)^{II}</i>	Sertraliny chlorowodorek ^{II}
Sildenafil citras^{II}	<i>Sildenafil citrate^{II};</i> <i>Sildénafil (citrate de)^{II}</i>	Syldenafilu cytrynian ^{II}
Silica ad usum dentalem^{II}	<i>Silica, dental type^{II};</i> <i>Silice pour usage dentaire^{II}</i>	Krzemionka do użytku stomatologicznego ^{II}
Silica colloidalis anhydrica^{II}	<i>Silica, colloidal anhydrous^{II};</i> <i>Silice colloïdale anhydre^{II}</i>	Krzemionka koloidalna bezwodna ^{II}
Silica colloidalis hydrica^{II}	<i>Silica, colloidal hydrated^{II};</i> <i>Silice colloïdale hydratée^{II}</i>	Krzemionka koloidalna uwodniona ^{II}
Silica hydrophobica colloidalis^{II}	<i>Silica, hydrophobic colloidal^{II};</i> <i>Silice hydrophobe colloïdale^{II}</i>	Krzemionka hydrofobowa koloidalna ^{II}
Simeticonum^{II}	<i>Simeticone^{II};</i> <i>Siméticone^{II}</i>	Symetykon ^{II}
Simvastatinum^{II}	<i>Simvastatin^{II};</i> <i>Simvastatine^{II}</i>	Symwastatyna ^{II}
Sorbitani lauras^{II}	<i>Sorbitan laurate^{II};</i> <i>Sorbitan (laurate de)^{II}</i>	Sorbitanu laurynian ^{II}
Sorbitani oleas^{II}	<i>Sorbitan oleate^{II};</i> <i>Sorbitan (oléate de)^{II}</i>	Sorbitanu oleinian ^{II}
Sorbitani palmitas^{II}	<i>Sorbitan palmitate^{II};</i> <i>Sorbitan (palmitate de)^{II}</i>	Sorbitanu palmitynian ^{II}

Sorbitani sesquioleas^{II}	<i>Sorbitan sesquioleate^{II};</i> <i>Sorbitan (sesquioléate de)^{II}</i>	Sorbitanu seskwioleinian ^{II}
Sorbitani stearas^{II}	<i>Sorbitan stearate^{II};</i> <i>Sorbitan (stéarate de)^{II}</i>	Sorbitanu stearynian ^{II}
Sorbitani trioleas^{II}	<i>Sorbitan trioleate^{II};</i> <i>Sorbitan (trioléate de)^{II}</i>	Sorbitanu trioleinian ^{II}
Sotaloli hydrochloridum^{II}	<i>Sotalol hydrochloride^{II};</i> <i>Sotalol (chlorhydrate de)^{II}</i>	Sotalolu chlorowoderek ^{II}
Spiramycinum^{II}	<i>Spiramycin^{II};</i> <i>Spiramycine^{II}</i>	Spiramycyna ^{II}
Stannosi chloridum dihydricum^{II}	<i>Stannous chloride dihydrate^{II};</i> <i>Chlorure stanneux dihydraté^{II}</i>	Cyny(II) chlorek dwuwodny ^{II}
Sucralfatum^{II}	<i>Sucralfate^{II*}</i>	Sukralfat ^{II}
Sucralosum^{II}	<i>Sucralose^{II*}</i>	Sukraloza ^{II}
Sulbactamum natricum^{II}	<i>Sulbactam sodium^{II};</i> <i>Sulbactam sodique^{II}</i>	Sulbaktam sodowy ^{II}
Sulfacetamidum natricum^{II}	<i>Sulfacetamide sodium^{II};</i> <i>Sulfacétamide sodique^{II}</i>	Sulfacetamid sodowy ^{II}
Sulfadiazinum^{II}	<i>Sulfadiazine^{II*}</i>	Sulfadiazyna ^{II}
Sulfadimethoxinum^{II}	<i>Sulfadimethoxine^{II};</i> <i>Sulfadiméthoxine^{II}</i>	Sulfadimetoksyna ^{II}
Sulfadimidinum^{II}	<i>Sulfadimidine^{II*}</i>	Sulfadymidyna ^{II}
Sulfadoxinum^{II}	<i>Sulfadoxine^{II*}</i>	Sulfadoksyna ^{II}
Sulfafurazolum^{II}	<i>Sulfafurazole^{II};</i> <i>Sulfafurazol^{II}</i>	Sulfafurazol ^{II}
Sulfaguanidinum^{II}	<i>Sulfaguanidine^{II*}</i>	Sulfaguanidyna ^{II}
Sulfamerazinum^{II}	<i>Sulfamerazine^{II};</i> <i>Sulfamérazine^{II}</i>	Sulfamerazyna ^{II}
Sulfamethizolum^{II}	<i>Sulfamethizole^{II};</i> <i>Sulfaméthizol^{II}</i>	Sulfametyzol ^{II}
Sulfamethoxazolum^{II}	<i>Sulfamethoxazole^{II};</i> <i>Sulfaméthoxazole^{II}</i>	Sulfametoksazol ^{II}
Sulfanilamidum^{II}	<i>Sulfanilamide^{II*}</i>	Sulfanilamid ^{II}
Sulfasalazinum^{II}	<i>Sulfasalazine^{II*}</i>	Sulfasalazyna ^{II}
Sulfathiazolum^{II}	<i>Sulfathiazole^{II};</i> <i>Sulfathiazol^{II}</i>	Sulfatiazol ^{II}
Sulfinpyrazonum^{II}	<i>Sulfinpyrazone^{II*}</i>	Sulfinpirazon ^{II}
Sulindacum^{II}	<i>Sulindac^{II*}</i>	Sulindak ^{II}
Sulpiridum^{II}	<i>Sulpiride^{II*}</i>	Sulpiryd ^{II}
Sultamicillini tosilas dihydricus^{II}	<i>Sultamicillin tosilate dihydrate^{II};</i> <i>Sultamicilline (tosilate de) dihydraté^{II}</i>	Sultamycyliny tozylan dwuwodny ^{II}
Sultamicillinum^{II}	<i>Sultamicillin^{II};</i> <i>Sultamicilline^{II}</i>	Sultamycylina ^{II}
Sumatriptani succinas^{II}	<i>Sumatriptan succinate^{II};</i> <i>Sumatriptan (succinate de)^{II}</i>	Sumatryptanu bursztynian ^{II}
Suxibuzonum^{II}	<i>Suxibuzone^{II*}</i>	Suksybuzon ^{II}
Tacalcitolum monohydricum^I	<i>Tacalcitol monohydrate^I;</i> <i>Tacalcitol monohyraté^I</i>	Takalcytol jednowodny ^I
Tamsulosini hydrochloridum^{II}	<i>Tamsulosin hydrochloride^{II};</i> <i>Tamsulosine (chlorhydrate de)^{II}</i>	Tamsulosyny chlorowoderek ^{II}
Teicoplaninum^{II}	<i>Teicoplanin^{II};</i> <i>Téicoplanine^{II}</i>	Teikoplanina ^{II}
Temozolomidum^I	<i>Temozolomide^I;</i> <i>Témozolomide^I</i>	Temozolomid ^I
Tenoxicamum^{II}	<i>Tenoxicam^{II};</i> <i>Ténoxicam^{II}</i>	Tenoksykam ^{II}
Terazosini hydrochloridum dihydricum^{II}	<i>Terazosin hydrochloride dihydrate^{II};</i> <i>Térazosine (chlorhydrate de) dihydraté^{II}</i>	Terazosyny chlorowoderek dwuwodny ^{II}

Teriparatidum^I	<i>Teriparatide^I;</i> <i>Tériparatide^I</i>	Teryparatyd ^I
Tetracaini hydrochloridum^{II}	<i>Tetracaine hydrochloride^{II};</i> <i>Tétracaine (chlorhydrate de)^{II}</i>	Tetrakainy chlorowodorek ^{II}
Tetracyclini hydrochloridum^{II}	<i>Tetracycline hydrochloride^{II};</i> <i>Tétracycline (chlorhydrate de)^{II}</i>	Tetracykliny chlorowodorek ^{II}
Tetracyclinum^{II}	<i>Tetracycline^{II};</i> <i>Tétracycline^{II}</i>	Tetracyklina ^{II}
Theobrominum^{II}	<i>Theobromine^{II};</i> <i>Théobromine^{II}</i>	Teobromina ^{II}
Theophyllum et ethylenediaminum anhydricum^{**}/ Theophyllum et ethylenediaminum^{II,IV}	<i>Theophylline-ethylenediamine, anhydrous^{**}/ Theophylline-ethylenediamine^{II,IV};</i> <i>Théophylline-éthylènediamine anhydre^{**}/ Théophylline-éthylènediamine^{II,IV}</i>	Teofilina z etylenodiaminą, bezwodna ^{**} / Teofilina z etylenodiaminą ^{II,IV}
Theophyllum et ethylenediaminum hydricum^{II}	<i>Theophylline-ethylenediamine hydrate^{II};</i> <i>Théophylline-éthylènediamine hydratée^{II}</i>	Teofilina z etylenodiaminą, uwodniona ^{II}
Theophyllum monohydricum^{II}	<i>Theophylline monohydrate^{II};</i> <i>Théophylline monohydratée^{II}</i>	Teofilina jednowodna ^{II}
Theophyllum^{II}	<i>Theophylline^{II};</i> <i>Théophylline^{II}</i>	Teofilina ^{II}
Thiamazolum^{II}	<i>Thiamazole^{II};</i> <i>Thiamazol^{II}</i>	Tiamazol ^{II}
Thiamini hydrochloridum^{II}	<i>Thiamine hydrochloride^{II};</i> <i>Thiamine (chlorhydrate de)^{II}</i>	Tiaminy chlorowodorek ^{II}
Thiamini nitras^{II}	<i>Thiamine nitrate^{II};</i> <i>Thiamine (nitrate de)^{II}</i>	Tiaminy azotan ^{II}
Thiamphenicolum^{II}	<i>Thiamphenicol^{II};</i> <i>Thiamphénicol^{II}</i>	Tiamfenikol ^{II}
Thioridazini hydrochloridum^{II}	<i>Thioridazine hydrochloride^{II};</i> <i>Thioridazine (chlorhydrate de)^{II}</i>	Tiorydazyny chlorowodorek ^{II}
Thioridazinum^{II}	<i>Thioridazine^{II*}</i>	Tiorydazyna ^{II}
Threoninum^{II}	<i>Threonine^{II};</i> <i>Thréonine^{II}</i>	Treonina ^{II}
Tiabendazolum^{II}	<i>Tiabendazole^{II*}</i>	Tiabendazol ^{II}
Tiapridi hydrochloridum^{II}	<i>Tiapride hydrochloride^{II};</i> <i>Tiapride (chlorhydrate de)^{II}</i>	Tiaprydu chlorowodorek ^{II}
Ticlopidini hydrochloridum^{II}	<i>Ticlopidine hydrochloride^{II};</i> <i>Ticlopidine (chlorhydrate de)^{II}</i>	Tyklopidyny chlorowodorek ^{II}
Tilidini hydrochloridum hemihydricum^{II}	<i>Tilidine hydrochloride hemihydrate^{II};</i> <i>Tilidine (chlorhydrate de) hémihydraté^{II}</i>	Tylidyny chlorowodorek półwodny ^{II}
Timololi maleas^{II}	<i>Timolol maleate^{II};</i> <i>Timolol (maléate de)^{II}</i>	Tymololu maleinian ^{II}
Tinidazolum^{II}	<i>Tinidazole^{II*}</i>	Tynidazol ^{II}
Tiotropii bromidum monohydricum^{II}	<i>Tiotropium bromide monohydrate^{II};</i> <i>Tiotropium (bromure de) monohydraté^{II}</i>	Tiotropiowy bromek jednowodny ^{II}
Titanii dioxidum^{II}	<i>Titanium dioxide^{II};</i> <i>Titane (dioxyde de)^{II}</i>	Tytanu dwutlenek ^{II}
Tizanidini hydrochloridum^{II}	<i>Tizanidine hydrochloride^{II};</i> <i>Tizanidine (chlorhydrate de)^{II}</i>	Tyzanidyny chlorowodorek ^{II}
DL-α-Tocopherylis hydrogenosuccinas^{II}	<i>DL-α-Tocopheryl hydrogen succinate^{II};</i> <i>DL-α-Tocophéryle (hydrogénosuccinate de)^{II}</i>	DL- α -Tokoferylu wodorobursztynian ^{II}

RRR-α-Tocopherylis hydrogenosuccinas^{II}	<i>RRR-α-Tocopheryl hydrogen succinate^{II};</i> <i>RRR-α-Tocophéryle (hydrogénosuccinate de)^{II}</i>	<i>RRR-α-Tokoferylu wodorobursztynian^{II}</i>
Tolbutamidum^{II}	<i>Tolbutamide^{II*}</i>	Tolbutamid ^{II}
Torasemidum anhydricum**/ Torasemidum^{II, IV}	<i>Torasemide, anhydrous**/ Torasemide^{II, IV};</i> <i>Torasémide anhydre**/ Torasémide^{II, IV}</i>	Torasemid bezwodny**/ Torasemid ^{II, IV}
Tramadoli hydrochloridum^{II}	<i>Tramadol hydrochloride^{II};</i> <i>Tramadol (chlorhydrate de)^{II}</i>	Tramadolu chlorowoderek ^{II}
Trapidilum^{II}	<i>Trapidil^{II*}</i>	Trapidyl ^{II}
Trehalosum dihydricum^{II}	<i>Trehalose dihydrate^{II};</i> <i>Tréhalose dihydraté^{II}</i>	Trehaloza dwuwodna ^{II}
Tretinoinum^{II}	<i>Tretinoin^{II};</i> <i>Trétinoïne^{II}</i>	Tretynoina ^{II}
Triamcinoloni hexacetonidum^{II}	<i>Triamcinolone hexacetonide^{II};</i> <i>Triamcinolone (hexacétonide de)^{II}</i>	Triamcynolonu heksacetonid ^{II}
Tribenosidum^{II}	<i>Tribenoside^{II};</i> <i>Tribénoside^{II}</i>	Tribenozyd ^{II}
Tributylis acetylcitras^{II}	<i>Tributyl acetylcitrate^{II};</i> <i>Tributyle (acétylcitrate de)^{II}</i>	Tributylu acetylocytrynian ^{II}
Tricalcii phosphas^{II}	<i>Calcium phosphate^{II};</i> <i>Phosphate tricalcique^{II}</i>	Wapnia fosforan ^{II}
Triethylis citras^{II}	<i>Triethyl citrate^{II};</i> <i>Triéthyle (citrate de)^{II}</i>	Trietylu cytrynian ^{II}
Triflusalum^{II}	<i>Triflusal^{II*}</i>	Triflusal ^{II}
Triglycerida saturata media**/ Triglycerida media^{II, IV}	<i>Triglycerides, medium-chain^{II};</i> <i>Triglycérides à chaîne moyenne^{II}</i>	Triglicerydy nasyconych kwasów tłuszczowych o średniej długości łańcucha**/ Triglicerydy kwasów tłuszczowych o średniej długości łańcucha ^{II, IV}
Trimebutini maleas^{II}	<i>Trimebutine maleate^{II};</i> <i>Trimébutine (maléate de)^{II}</i>	Trimebutyny maleinian ^{II}
Trimethadionum^{II}	<i>Trimethadione^{II};</i> <i>Triméthadione^{II}</i>	Trimetadion ^{II}
Trimethoprimum^{II}	<i>Trimethoprim^{II};</i> <i>Triméthoprime^{II}</i>	Trimetoprim ^{II}
Trimipramini maleas^{II}	<i>Trimipramine maleate^{II};</i> <i>Trimipramine (maléate de)^{II}</i>	Trimipraminy maleinian ^{II}
Tri-n-butylis phosphas^{II}	<i>Tri-n-butyl phosphate^{II};</i> <i>Tri-n-butyle (phosphate de)^{II}</i>	Tri-n-butylu fosforan ^{II}
Trolaminum^{II}	<i>Trolamine^{II*}</i>	Trolamina ^{II}
Trometamolum^{II}	<i>Trometamol^{II};</i> <i>Trométamol^{II}</i>	Trometamol ^{II}
Troxerutinum^{II}	<i>Troxerutin^{II};</i> <i>Troxérutine^{II}</i>	Trokserutyna ^{II}
Tryptophanum^{II}	<i>Tryptophan^{II};</i> <i>Tryptophane^{II}</i>	Tryptofan ^{II}
Tyrosinum^{II}	<i>Tyrosine^{II*}</i>	Tyrozyna ^{II}
Ureum^{II}	<i>Urea^{II};</i> <i>Urée^{II}</i>	Mocznik ^{II}
Valacicloviri hydrochloridum anhydricum**/ Valacicloviri hydrochloridum^{II, IV}	<i>Valaciclovir hydrochloride, anhydrous**/ Valaciclovir hydrochloride^{II, IV};</i> <i>Valaciclovir (chlorhydrate de) anhydre**/ Valaciclovir (chlorhydrate de)^{II, IV}</i>	Walacyklowiru chlorowoderek bezwodny**/ Walacyklowiru chlorowoderek ^{II, IV}

Valacicloviri hydrochloridum hydricum^{II}	<i>Valaciclovir hydrochloride, hydrated^{II}; Valaciclovir (chlorhydrate de) hydrate^{II}</i>	Walacyklowiru chlorowodorek uwodniony ^{II}
Valinum^{II}	<i>Valine^{II*}</i>	Walina ^{II}
Valsartanum^{II}	<i>Valsartan^{II*}</i>	Walsartan ^{II}
Vancomycini hydrochloridum^{II}	<i>Vancomycin hydrochloride^{II}; Vancomycine (chlorhydrate de)^{II}</i>	Wankomycyny chlorowodorek ^{II}
Venlafaxini hydrochloridum^{II}	<i>Venlafaxine hydrochloride^{II}; Venlafaxine (chlorhydrate de)^{II}</i>	Wenlafaksyny chlorowodorek ^{II}
Verapamili hydrochloridum^{II}	<i>Verapamil hydrochloride^{II}; Vérapamil (chlorhydrate de)^{II}</i>	Werapamilu chlorowodorek ^{II}
Vigabatrinum^{II}	<i>Vigabatrin^{II}; Vigabatrine^{II}</i>	Wigabatryna ^{II}
Voriconazolum^{II}	<i>Voriconazole^{II*}</i>	Worykonazol ^{II}
Xanthani gummi^{III}	<i>Xanthan gum^{III}; Gomme xanthane^{III}</i>	Guma ksantan ^{III}
Xylosum^{II}	<i>Xylose^{II*}</i>	Ksyloza ^{II}
Zidovudinum^{II}	<i>Zidovudine^{II*}</i>	Zydowudyna ^{II}
Zinci chloridum^{III}	<i>Zinc chloride^{III}; Zinc (chlorure de)^{III}</i>	Cynku chlorek ^{III}
Zinci gluconas^{II}	<i>Zinc gluconate^{II}; Zinc (gluconate de)^{II}</i>	Cynku glukonian ^{II}
Ziprasidoni hydrochloridum monohydricum^{II}	<i>Ziprasidone hydrochloride monohydrate^{II}; Ziprasidone (chlorhydrate de) monohydrate^{II}</i>	Zyprazydonu chlorowodorek jednowodny ^{II}
Zopiclonum^{II}	<i>Zopiclone^{II*}</i>	Zopiklon ^{II}
Zuclopenthixoli decanoas^{II}	<i>Zuclopenthixol decanoate^{II}; Zuclopenthixol (décanoate de)^{II}</i>	Zuklopentyksolu dekanonian ^{II}