

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; Titrapces biologiques	Oznaczanie zawartości metodami biologicznymi
2.7.35.	Immunonephelometry for vaccine component assay ^I ; Immunonéphélométrie pour le dosage des composants de vaccins ^I	Immunofelometria 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 kurczęt do wytwarzania inaktywowanych szczepionek do użytku weterynarnego ^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}	<i>Allergen products^{II};</i> <i>Produits allergènes^{II}</i>	Alergeny ^{II}
Vaccina ad usum humanum^{II}	<i>Vaccines for human use^{II};</i> <i>Vaccins pour usage humain^{II}</i>	Szczepionki do stosowania u ludzi ^{II}
Vaccina ad usum veterinarium^{II}	<i>Vaccines for veterinary use^{II};</i> <i>Vaccins pour usage vétérinaire^{II}</i>	Szczepionki do użytku weterynarnego ^{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}	<i>Powders for cutaneous application^{II};</i> <i>Poudres pour application cutanée^{II}</i>	Proszki do stosowania na skórę ^{II}
Tamponae medicatae^{II}	<i>Tampons, medicated^{II};</i> <i>Tampons médicamenteux^{II}</i>	Tampony lecznicze ^{II}

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

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

Vaccinum bursitidis infectivae aviariae inactivatum^{II}	<i>Avian infectious bursal disease vaccine (inactivated)^{II}; Vaccin inactivé de la bursite infectieuse aviaire^{II}</i>	Szczepionka przeciw zakaźnemu zapaleniu torby Fabrycjasza ptaków, inaktywowana ^{II}
Vaccinum calicivirus felinae inactivatum^{II}	<i>Feline calicivirus vaccine (inactivated)^{II}; Vaccin inactivé de la calicivirus du chat^{II}</i>	Szczepionka przeciw kaliciwirozie kotów, inaktywowana ^{II}
Vaccinum chlamydiosidis felinae inactivatum^{II}	<i>Feline chlamydiosis vaccine (inactivated)^{II}; Vaccin inactivé de la chlamydiose du chat^{II}</i>	Szczepionka przeciw chlamydiozie kotów, inaktywowana ^{II}
Vaccinum cholerae aviariae inactivatum^{II}	<i>Fowl cholera vaccine (inactivated)^{II}; Vaccin inactivé du choléra aviaire^{II}</i>	Szczepionka przeciw cholerze drobiu, inaktywowana ^{II}
Vaccinum colibacilosis fetus a partu recentis inactivatum ad ruminantes^{II}	<i>Neonatal ruminant colibacilosis vaccine (inactivated)^{II}; Vaccin inactivé de la colibacillose néonatale des ruminants^{II}</i>	Szczepionka przeciw kolibakteriozie nowonarodzonych cieląt, inaktywowana ^{II}
Vaccinum colibacilosis fetus a partu recentis inactivatum ad suem^{II}	<i>Neonatal piglet colibacilosis vaccine (inactivated)^{II}; 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}; 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}; Vaccin inactivé du rouget du porc^{II}</i>	Szczepionka przeciw różycy świń, inaktywowana ^{II}
Vaccinum furunculosidis inactivatum ad salmonidas cum adiuvatione oleosa ad injectionem^{II}	<i>Furunculosis vaccine (inactivated, oil-adjuvanted, injectable) for salmonids^{II}; Vaccin inactivé, injectable, à adjuvant huileux, de la furonculose pour salmonidés^{II}</i>	Szczepionka przeciw wrzodzienicy ryb łososiowatych, inaktywowana, z adiuwantem olejowym, do wstrzykiwań ^{II}
Vaccinum herpesvirus equini inactivatum^{II}	<i>Equine herpesvirus vaccine (inactivated)^{II}; Vaccin inactivé de l'herpesvirus équin^{II}</i>	Szczepionka przeciw herpeswirusowi koni, inaktywowana ^{II}
Vaccinum inactivatum diarrhoeae vituli coronaviro illatae^{II}	<i>Calf coronavirus diarrhoea vaccine (inactivated)^{II}; Vaccin inactivé des diarrhées à coronavirus des veaux^{II}</i>	Szczepionka przeciw koronawirusowej biegunce cieląt, inaktywowana ^{II}
Vaccinum inactivatum diarrhoeae vituli rotaviro illatae^{II}	<i>Calf rotavirus diarrhoea vaccine (inactivated)^{II}; 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}; 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}; 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}; 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}; 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}; 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; Vaccin inactivé de la mannheimiose bovine^{II}</i>	Szczepionka przeciw manheimiozie bydła, inaktywowana ^{II}
Vaccinum mannheimiae inactivatum ad ovem^{II}	<i>Mannheimia vaccine (inactivated) for sheep^{II}; Vaccin inactivé de la mannheimiose des moutons^{II}</i>	Szczepionka przeciw manheimiozie owiec, inaktywowana ^{II}
Vaccinum morbi Aujeszkyi ad suem inactivatum^{II}	<i>Aujeszky's disease vaccine (inactivated) for pigs^{II}; 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}; 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}; 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}; 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}; Vaccin inactivé de la panleucopénie 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}; 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}; Vaccin inactivé de la parvovirose canine^{II}</i>	Szczepionka przeciw parwovirozie psów, inaktywowana ^{II}
Vaccinum parvovirosis inactivatum ad suem^{II}	<i>Porcine parvovirosis vaccine (inactivated)^{II}; Vaccin inactivé de la parvovirose porcine^{II}</i>	Szczepionka przeciw parwovirozie świń, inaktywowana ^{II}
Vaccinum pasteurellae inactivatum ad ovem^{II}	<i>Pasteurella vaccine (inactivated) for sheep^{II}; 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}; 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}; 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}; Vaccin rabique inactivé pour usage vétérinaire^{II}</i>	Szczepionka przeciw wściekliźnie do użytku weterynaryjnego, inaktywowana ^{II}
Vaccinum rhinotracheitidis infectivae bovinae inactivatum^I	<i>Infectious bovine rhinotracheitis vaccine (inactivated)^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}; 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}; 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}; 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}; 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}; 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}; 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, MONOGRAPHIES 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}; Iobenguane (sulfate d') pour préparations radiopharmaceutiques^{III}</i>	Jobenguau 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 przylądkowa ^{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}
Codonopsidis 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 jaśminowej ^I
Cyamopsidis 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 purshiana 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 czeputy z kolcami ^I
Zanthoxyli bungeani pericarpium ^I	<i>Zanthoxylum bungeanum pericarp^I;</i> <i>Zanthoxylum bungeanum (péricarpe de)^I</i>	Owochnia 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 (nébulisé de)^{III}</i>	Guma arabska suszona rozpyłowo ^{III}
Acamprosatum calcicum^{II}	<i>Acamprosat calcium^{II};</i> <i>Acamprosat 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
Acebutiloli hydrochloridum^{II}	<i>Acebutilol hydrochloride^{II};</i> <i>Acébutolol (chlorhydrate d')^{II}</i>	Acebutilolu 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>	Acetylocholiny chlorek ^{II}
Acetylcysteignum^{II}	<i>Acetylcysteine^{II};</i> <i>Acétylcystéine^{II}</i>	Acetylocysteina ^{II}
N-Acetyltryptophanum^{II}	<i>N-Acetyltryptophan^{II};</i> <i>N-Acetyltryptophane^{II}</i>	<i>N</i> -Acetyltryptofan ^{II}
N-Acetyltyrosinum^{II}	<i>N-Acetyltyrosine^{II};</i> <i>N-Acetyltyrosine^{II}</i>	<i>N</i> -Acetyltyrozyna ^{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>Alginique (acide)^{II}</i>	Kwas alginowy ^{II}

Acidum amidotrizoicum^{II}	<i>Amidotrizoic acid dihydrate^{II};</i> <i>Amidotrizoïque (acide) dihydrate^{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 chenodeoksykoloowy ^{II}
Acidum citricum anhydricum***/ Acidum citricum^{II, IV}	<i>Citric acid, anhydrous***/ Citric acid^{II, IV};</i> <i>Citrrique (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>Citrrique (acide) monohydrate^{II}</i>	Kwas cytrynowy jednowodny ^{II}
Acidum edeticum^{II}	<i>Edetic acid^{II};</i> <i>Édétique (acide)^{II}</i>	Kwas edetynowy ^{II}
Acidum etacrylicum^{II}	<i>Etacrylic acid^{II};</i> <i>Étacrynic (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 nalidiksowy ^{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) dilué^{II}</i>	Kwas fosforowy rozcieńczony ^{II}
Acidum pipemicum trihydricum^{II}	<i>Pipemic acid trihydrate^{II};</i> <i>Pipémidine (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>Ursosédoxycholique (acide)^{II}</i>	Kwas ursodeoksychołowy ^{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') hydrate^{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 naticum^{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>	Ampicyolina bezwodna**/ Ampicylina ^{II, IV}
Ampicillinum naticum^{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}
Aylum pregelificatum^{III}	<i>Starch, pregelatinised^{III};</i> <i>Amidon prégelatinisé^{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 monohydratée^{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}; Atorvastatine calcique trihydratée^{II}</i>	Atorwastatyna wapniowa trójwodna ^{II}
Azithromycinum^{II}	<i>Azithromycin^{II}; Azithromycine^{II}</i>	Azytromycyna ^{II}
Barii sulfas^{II}	<i>Barium sulfate^{II}; Baryum (sulfate de)^{II}</i>	Baru siarczan ^{II}
Beclometasoni dipropionas anhydricus***/ Beclometasoni dipropionas^{II, IV}	<i>Beclometasone dipropionate, anhydrous***/ Beclometasone dipropionate^{II, IV}; Béclométasone (dipropionate de) anhydre***/ Béclométasone (dipropionate de)^{II, IV}</i>	Beklometazonu dipropionian bezvodny***/ Beklometazonu dipropionian ^{II, IV}
Benazeprili hydrochloridum^{II}	<i>Benazepril hydrochloride^{II}; Bénazépril (chlorhydrate de)^{II}</i>	Benazeprylu chlorowodorek ^{II}
Benserazidi hydrochloridum^{II}	<i>Benserazide hydrochloride^{II}; 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}; Bétacarotène^{II}</i>	Betakaroten ^{II}
Betadexum^{II}	<i>Betadex^{II}; Bétadex</i>	Betadeks ^{II}
Betahistini mesilas^{II}	<i>Betahistine mesilate^{II}; Bétahistine (mésilate de)^{II}</i>	Betahistyny mezylan ^{II}
Betaxololi hydrochloridum^{II}	<i>Betaxolol hydrochloride^{II}; Bétaxolol (chlorhydrate de)^{II}</i>	Betaksololu chlorowodorek ^{II}
Bezafibratum^{II}	<i>Bezafibrate^{II}; Bézafibrate^{II}</i>	Bezafibrat ^{II}
Bicalutamidum^{II}	<i>Bicalutamide^{II}*</i>	Bikalutamid ^{II}
Biotinum^{II}	<i>Biotin^{II}; Biotine^{II}</i>	Biotyna ^{II}
Biperideni hydrochloridum^{II}	<i>Biperiden hydrochloride^{II}; Bipéridène (chlorhydrate de)^{II}</i>	Biperydenu chlorowodorek ^{II}
Borax^{II}	<i>Borax^{II}*</i>	Boraks ^{II}
Brompheniramini maleas^{II}	<i>Brompheniramine maleate^{II}; Bromphéniramine (maléate de)^{II}</i>	Bromofeniraminy maleinian ^{II}
Buflomedili hydrochloridum^{II}	<i>Buflomedil hydrochloride^{II}; Buflométil (chlorhydrate de)^{II}</i>	Buflomedylu chlorowodorek ^{II}
Bupivacaini hydrochloridum^{II}	<i>Bupivacaine hydrochloride^{II}; 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}; Calcium (acétate de) anhydre***/ Calcium (acétate de)^{II, IV}</i>	Wapnia octan bezvodny***/ Wapnia octan ^{II, IV}
Calcii ascorbas^{II}	<i>Calcium ascorbate^{II}; Calcium (ascorbate de)^{II}</i>	Wapnia askorbinian ^{II}
Calcii carbonas^{II}	<i>Calcium carbonate^{II}; Calcium (carbonate de)^{II}</i>	Wapnia węglan ^{II}
Calcii chloridum dihydricum^{II}	<i>Calcium chloride dihydrate^{II}; Calcium (chlorure de) dihydrate^{II}</i>	Wapnia chlorek dwuwodny ^{II}
Calcii chloridum hexahydricum^{II}	<i>Calcium chloride hexahydrate^{II}; Calcium (chlorure de) hexahydrate^{II}</i>	Wapnia chlorek sześciowodny ^{II}
Calcii dobesilas monohydricus^{II}	<i>Calcium dobesilate monohydrate^{II}; Calcium (dobésilate de) monohydrate^{II}</i>	Wapnia dobezylan jednowodny ^{II}
Calcii folinas^{II}	<i>Calcium folinate^{II}; Calcium (folinate de)^{II}</i>	Wapnia folinian ^{II}

Calcii glucoheptonas^{II}	<i>Calcium glucoheptonate^{II};</i> <i>Calcium (glucoheptonate de)^{II}</i>	Wapnia glukoheptanonian ^{II}
Calcii gluconas ad injectabile^{II}	<i>Calcium gluconate for injection^{II};</i> <i>Calcium (gluconate de) pour solution injectable^{II}</i>	Wapnia glukonian do wstrzykiwań ^{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) dihydrate^{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***/</i> <i>Calcium lactate^{II, IV};</i> <i>Calcium (lactate de) anhydre***/</i> <i>Calcium (lactate de)^{II, IV}</i>	Wapnia mleczan bezwodny***/ Wapnia mleczan ^{II, IV}
Calcii lactas monohydricus^{II}	<i>Calcium lactate monohydrate^{II};</i> <i>Calcium (lactate de) monohydraté^{II}</i>	Wapnia mleczan jednowodny ^{II}
Calcii lactas pentahydricus^{II}	<i>Calcium lactate pentahydrate^{II};</i> <i>Calcium (lactate de) pentahydraté^{II}</i>	Wapnia mleczan pięciowodny ^{II}
Calcii lactas trihydricus^{II}	<i>Calcium lactate trihydrate^{II};</i> <i>Calcium (lactate de) trihydrate^{II}</i>	Wapnia mleczan trójwodny ^{II}
Calcii laevulininas dihydricus^{II}	<i>Calcium levulininate dihydrate^{II};</i> <i>Calcium (lévulinate de) dihydrate^{II}</i>	Wapnia lewulinian dwuwodny ^{II}
Calcii levofolinas pentahydricus^{II}	<i>Calcium levofolinate pentahydrate^{II};</i> <i>Lévofolinate calcique pentahydrate^{II}</i>	Wapnia lewofolinian pięciowodny ^{II}
Calcii pantothenas^{II}	<i>Calcium pantothenate^{II};</i> <i>Calcium (pantothéнате de)^{II}</i>	Wapnia pantotenian ^{II}
Calcii stearas^{III}	<i>Calcium stearate^{III};</i> <i>Calcium (stéарате de)^{III}</i>	Wapnia stearynian ^{III}
Calcii sulfas dihydricus^{II}	<i>Calcium sulfate dihydrate^{II};</i> <i>Calcium (sulfate de) dihydrate^{II}</i>	Wapnia siarczan dwuwodny ^{II}
Calcipotriolum anhydricum***/ Calcipotriolum^{II, IV}	<i>Calcipotriol, anhydrous***/</i> <i>Calcipotriol^{II, IV};</i> <i>Calcipotriol anhydre***/</i> <i>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 naticum A^{II}	<i>Sodium starch glycolate (type A)^{II}; Carboxyméthylamidon sodique (type A)^{II}</i>	Karboksymetyloskrobia sodowa (typ A) ^{II}
Carboxymethylamylum naticum B^{II}	<i>Sodium starch glycolate (type B)^{II}; Carboxyméthylamidon sodique (type B)^{II}</i>	Karboksymetyloskrobia sodowa (typ B) ^{II}
Carboxymethylamylum naticum C^{II}	<i>Sodium starch glycolate (type C)^{II}; Carboxyméthylamidon sodique (type C)^{II}</i>	Karboksymetyloskrobia sodowa (typ C) ^{II}
Carisoprodolum^{II}	<i>Carisoprodol^{II}*</i>	Karyzoprodol ^{II}
Carmelosum calcicum^{II}	<i>Carmellose calcium^{II}; Carmellose calcique^{II}</i>	Karmeloza wapniowa ^{II}
Carmelosum naticum conexum^{II}	<i>Croscarmellose sodium^{II}; Croscarmellose sodique^{II}</i>	Kroskarmeloza sodowa ^{II}
Carmelosum naticum substitutum humile^{II}	<i>Carmellose sodium, low-substituted^{II}; Carmellose sodique faiblement substituée^{II}</i>	Karmeloza sodowa niskopodstawiona ^{II}
Carmelosum naticum^{II}	<i>Carmellose sodium^{II}; Carmellose sodique^{II}</i>	Karmeloza sodowa ^{II}
Carmelosum^{II}	<i>Carmellose^{II}*</i>	Karmeloza ^{II}
Carvedilolum^{II}	<i>Carvedilol^{II}; Carvédilol^{II}</i>	Karwedylol ^{II}
Cefaclorum^{II}	<i>Cefaclor^{II}; Céfaclor^{II}</i>	Cefaklor ^{II}
Cefamandoli nafas^{II}	<i>Cefamandole nafate^{II}; Céfamandole (nafate de)^{II}</i>	Cefamandolu nafan ^{II}
Cefoperazonum naticum^{II}	<i>Cefoperazone sodium^{II}; Céfoperazone sodique^{II}</i>	Cefoperazon sodowy ^{II}
Cefprozilum monohydricum^{II}	<i>Cefprozil monohydrate^{II}; Cefprozil monohydraté^{II}</i>	Cefprozyl jednowodny ^{II}
Ceftazidimum pentahydricum^{II}	<i>Ceftazidime pentahydrate^{II}; Ceftazidime pentahydratée^{II}</i>	Ceftazydym pięciowodny ^{II}
Celecoxibum^{II}	<i>Celecoxib^{II}; Célécoxib^{II}</i>	Celekoksyb ^{II}
Cellulosi acetas butyras^{II}	<i>Cellulose acetate butyrate^{II}; Cellulose (acétate butyrate de)^{II}</i>	Celulozy octanomaślan ^{II}
Cellulosi acetas phthalas^{II}	<i>Cellulose acetate phthalate^{II}; Cellulose (acétate phtalate de)^{II}</i>	Celulozy octanoftalan ^{II}
Cellulosi acetas^{II}	<i>Cellulose acetate^{II}; Cellulose (acétate de)^{II}</i>	Celulozy octan ^{II}
Cellulosi pulvis^{II}	<i>Cellulose, powdered^{II}; Cellulose en poudre^{II}</i>	Celuloza, proszek ^{II}
Cellulosum microcristallinum^{II}	<i>Cellulose, microcrystalline^{II}; Cellulose microcristalline^{II}</i>	Celuloza mikrokrystaliczna ^{II}
Cetostearyl isononanoas^{II}	<i>Cetostearyl isononanoate^{II}; Cétostéaryle (isononanoate de)^{II}</i>	Cetostearyl izonanonian ^{II}
Chitosani hydrochloridum^{II}	<i>Chitosan hydrochloride^{II}; Chitosane (chlorhydrate de)^{II}</i>	Chitozanu chlorowodorek ^{II}
Chlorali hydras^{II}	<i>Chloral hydrate^{II}; Chloral (hydrate de)^{II}</i>	Chloralu wodzian ^{II}
Chlorobutanolum anhydricum**/ Chlorobutanolum^{II, IV}	<i>Chlorobutanol, anhydrous**/ Chlorobutanol^{II, IV}; Chlorobutanol anhydre**/ Chlorobutanol^{II, IV}</i>	Chlorobutanol bezwodny**/ Chlorobutanol ^{II, IV}
Chloroquini phosphas^{II}	<i>Chloroquine phosphate^{II}; Chloroquine (phosphate de)^{II}</i>	Chlorochiny fosforan ^{II}
Chloroquini sulfas^{II}	<i>Chloroquine sulfate^{II}; 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 olamina ^{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>Cinchocaine (chlorhydrate de)^{II}</i>	Cynchokainy chlorowodorek ^{II}
Cinnarizinum^{II}	<i>Cinnarizine^{II}*</i>	Cynaryzyna ^{II}
Ciprofloxacini hydrochloridum^{II}	<i>Ciprofloxacin hydrochloride^{II};</i> <i>Ciprofloxaccine (chlorhydrate de)^{II}</i>	Cyprofloksacyny chlorowodorek ^{II}
Ciprofloxacinum^{II}	<i>Ciprofloxacin^{II};</i> <i>Ciprofloxaccine^{II}</i>	Cyprofloksacyna ^{II}
Citaloprami hydrobromidum^{II}	<i>Citalopram hydrobromide^{II};</i> <i>Citalopram (bromhydrate de)^{II}</i>	Cytalopramu bromowodorek ^{II}
Citaloprami hydrochloridum^{II}	<i>Citalopram hydrochloride^{II};</i> <i>Citalopram (chlorhydrate de)^{II}</i>	Cytalopramu chlorowodorek ^{II}
Clarithromycinum^{II}	<i>Clarithromycin^{II};</i> <i>Clarithromycine^{II}</i>	Klarytromycyna ^{II}
Clebopridi malas^{II}	<i>Clebopride malate^{II};</i> <i>Clébopride (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}
Clopamidum^{II}	<i>Clopamide^{II}*</i>	Klopamid ^{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}

Coffeignum monohydricum^{II}	<i>Caffeine monohydrate^{II}; Caféine monohydratée^{II}</i>	Kofeina jednowodna ^{II}
Coffeignum^{II}	<i>Caffeine^{II}; Caféine^{II}</i>	Kofeina ^{II}
Colestyraminum^{II}	<i>Colestyramine^{II}*</i>	Kolestyramina ^{II}
Copolymerum methacrylatis butylati basicum^{II}	<i>Basic butylated methacrylate copolymer^{II}; Copolymère basique de méthacrylate de butyle^{II}</i>	Kopolimer metakrylanu butylu zasadowy ^{II}
Copovidonum^{II}	<i>Copovidone^{II}*</i>	Kopowidona ^{II}
Crospovidonum^{II}	<i>Crospovidone^{II}*</i>	Krospowidona ^{II}
Cupri sulfas anhydricus**/ Cupri sulfas^{II, IV}	<i>Copper sulfate, anhydrous**/ Copper sulfate^{II, IV}; 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}; 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}; Déféroxamine (mésilate de)^{II}</i>	Deferoksaminy mezyilan ^{II}
Demeclocyclini hydrochloridum^{II}	<i>Demeclocycline hydrochloride^{II}; Déméclocycline (chlorhydrate de)^{II}</i>	Demeklocycliny chlorowodorek ^{II}
Deptropini citras^{II}	<i>Deptropine citrate^{II}; Deptropine (citrate de)^{II}</i>	Deptropiny cytrynian ^{II}
Desipramini hydrochloridum^{II}	<i>Desipramine hydrochloride^{II}; Désipramine (chlorhydrate de)^{II}</i>	Desypraminy chlorowodorek ^{II}
Desloratadinum^{II}	<i>Desloratadine^{II}*</i>	Desloratadyna ^{II}
Dexamethasoni acetas^{II}	<i>Dexamethasone acetate^{II}; Dexaméthasone (acétate de)^{II}</i>	Deksametazonu octan ^{II}
Dexchlorpheniramini maleas^{II}	<i>Dexchlorpheniramine maleate^{II}; Dexchlorphéniramine (maléate de)^{II}</i>	Deksochlorfeniraminy maleinian ^{II}
Dexpanthenolum^{II}	<i>Dexpanthenol^{II}; Dexpanthérol^{II}</i>	Deksopantenol ^{II}
Dextranomerum^{II}	<i>Dextranomer^{II}; Dextranomère^{II}</i>	Dekstranomer ^{II}
Dextranum 1 ad inyectabile^{II}	<i>Dextran 1 for injection^{II}; Dextran 1 pour préparations injectables^{II}</i>	Dekstran 1 do wstrzykiwań ^{II}
Dextranum 40 ad inyectabile^{II}	<i>Dextran 40 for injection^{II}; Dextran 40 pour préparations injectables^{II}</i>	Dekstran 40 do wstrzykiwań ^{II}
Dextranum 60 ad inyectabile^{II}	<i>Dextran 60 for injection^{II}; Dextran 60 pour préparations injectables^{II}</i>	Dekstran 60 do wstrzykiwań ^{II}
Dextranum 70 ad inyectabile^{II}	<i>Dextran 70 for injection^{II}; Dextran 70 pour préparations injectables^{II}</i>	Dekstran 70 do wstrzykiwań ^{II}
Dextrinum^{II}	<i>Dextrin^{II}; Dextrose^{II}</i>	Dekstryna ^{II}
Diazepamum^{II}	<i>Diazepam^{II}; Diazépam^{II}</i>	Diazepam ^{II}
Diclofenacum kalicum^{II}	<i>Diclofenac potassium^{II}; Diclofénac potassique^{II}</i>	Diklofenak potasowy ^{II}
Diclofenacum naticum^{II}	<i>Diclofenac sodium^{II}; 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 chlorowodorek ^{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 tétrahydrate^{II}</i>	Disodu kłodronian czterowodny ^{II}
Dinatrii edetas^{II}	<i>Disodium edetate^{II};</i> <i>Édétate 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 pentahydrate^{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 dihydrate^{II}</i>	Disodu fosforan dwuwodny ^{II}
Dinatrii phosphas dodecahydricus^{II}	<i>Disodium phosphate dodecahydrate^{II};</i> <i>Phosphate disodique dodécahydrate^{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 chlorowodorek ^{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 trihydrate^{II}</i>	Docetaksel trójwodny ^{II}
Dodecylis gallas^{II}	<i>Dodecyl gallate^{II};</i> <i>Dodécyle (gallate de)^{II}</i>	Dodecylu galusan ^{II}
Domperidoni maleas^{II}	<i>Domperidone maleate^{II};</i> <i>Dompéridone (maléate de)^{II}</i>	Domperydona maleinian ^{II}
Domperidonum^{II}	<i>Domperidone^{II};</i> <i>Dompéridone^{II}</i>	Domperydon ^{II}
Dopamini hydrochloridum^{II}	<i>Dopamine hydrochloride^{II};</i> <i>Dopamine (chlorhydrate de)^{II}</i>	Dopaminy chlorowodorek ^{II}
Dopexamini dihydrochloridum^{II}	<i>Dopexamine dihydrochloride^{II};</i> <i>Dopexamine (dichlorhydrate de)^{II}</i>	Dopeksaminy dichlorowodorek ^{II}
Dosulepini hydrochloridum^{II}	<i>Dosulepin hydrochloride^{II};</i> <i>Dosulépine (chlorhydrate de)^{II}</i>	Dozulepiny chlorowodorek ^{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 hyklan ^{II}
Doxycyclinum monohydricum^{II}	<i>Doxycycline monohydrate^{II};</i> <i>Doxycycline monohydratée^{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>Dutastérider^{II}</i>	Dutasteryd ^{II}
Enalaprilatum dihydricum^{II}	<i>Enalaprilat dihydrate^{II};</i> <i>Énalaprilate dihydrate^{II}</i>	Enalaprylat dwuwodny ^{II}
Enalaprili 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') monohydrate^{II}</i>	Etakrydyny 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}
Ethylenediaminum^{II}	<i>Ethylenediamine^{II};</i> <i>Éthylénediamine^{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}; Étilefrine (chlorhydrate d')^{II}</i>	Etylefryny chlorowodorek ^{II}
Etodolacum^{II}	<i>Etodolac^{II}; Étодолак^{II}</i>	Etodolak ^{II}
Etofenamatum^{II}	<i>Etofenamate^{II}; Étoфénamate^{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}; Fénoфibrate^{II}</i>	Fenofibrat ^{II}
Ferri chloridum hexahydricum^{II}	<i>Ferric chloride hexahydrate^{II}; Ferrique (chlorure) hexahydraté^{II}</i>	Želaza(III) chlorek sześciowodny ^{II}
Ferrosi gluconas^{II}	<i>Ferrous gluconate^{II}; Gluconate ferreux^{II}</i>	Želaza(II) glukonian ^{II}
Fexofenadini hydrochloridum^{II}	<i>Fexofenadine hydrochloride^{II}; Fexofénadine (chlorhydrate de)^{II}</i>	Feksofenadyny chlorowodorek ^{II}
Flavoxati hydrochloridum^{II}	<i>Flavoxate hydrochloride^{II}; Flavoxate (chlorhydrate de)^{II}</i>	Flawoksalu chlorowodorek ^{II}
Flecainidi acetas^{II}	<i>Flecainide acetate^{II}; Flécaïnide (acétate de)^{II}</i>	Flekainidu octan ^{II}
Fluconazolum^{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 chlorowodorek ^{II}
Flupentixoli dihydrochloridum^{II}	<i>Flupentixol dihydrochloride^{II}; Flupentixol (dichlorhydrate de)^{II}</i>	Flupentyksolu dichlorowodorek ^{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 dichlorowodorek ^{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}
Flutrimazolum^{II}	<i>Flutrimazole^{II}*</i>	Flutrimazol ^{II}
Fluvastatinum naticum^{II}	<i>Fluvastatin sodium^{II}; Fluvastatine sodique^{II}</i>	Fluwastatyna sodowa ^{II}
Fluvoxamini maleas^{II}	<i>Fluvoxamine maleate^{II}; Fluvoxamine (maléate de)^{II}</i>	Fluwoksaminy maleinian ^{II}
Foscarnetum naticum hexahydricum^{II}	<i>Foscarnet sodium hexahydrate^{II}; Foscarnet sodique hexahydraté^{II}</i>	Foskarnet sodowy sześciowodny ^{II}
Fosfomycinum calcicum^{II}	<i>Fosfomycin calcium^{II}; Fosfomycine calcique^{II}</i>	Fosfomycyna wapniowa ^{II}
Fosfomycinum naticum^{II}	<i>Fosfomycin sodium^{II}; Fosfomycine sodique^{II}</i>	Fosfomycyna sodowa ^{II}

Fosfomycinum trometamolum^{II}	<i>Fosfomycin trometamol^{II}; Fosfomycine trométamol^{II}</i>	Fosfomycyna z trometamolem ^{II}
Fosinoprilum naticum^{II}	<i>Fosinopril sodium^{II}; Fosinopril sodique^{II}</i>	Fozynopryl sodowy ^{II}
Fragmenta epithelii phaneraeque bestiarum ad producta allergenica^I	<i>Animal epithelia and outgrowths for allergen products^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>	Fulwestrant ^{II}
Furosemidum^{II}	<i>Furosemide^{II}; Furosémide^{II}</i>	Furosemid ^{II}
Gabapentinum^{II}	<i>Gabapentin^{II}; Gabapentine^{II}</i>	Gabapentyna ^{II}
Galantamini hydrobromidum^{II}	<i>Galantamine hydrobromide^{II}; Galantamine (bromhydrate de)^{II}</i>	Galantaminy bromowodorek ^{II}
Ganciclovirum^{II}	<i>Ganciclovir^{II}*</i>	Gancyklowir ^{II}
Gemcitabini hydrochloridum^{II}	<i>Gemcitabine hydrochloride^{II}; Gemcitabine (chlorhydrate de)^{II}</i>	Gemcytabiny chlorowodorek ^{II}
Gemfibrozilum^{II}	<i>Gemfibrozil^{II}*</i>	Gemfibrozył ^{II}
Glibenclamidum^{II}	<i>Glibenclamide^{II}*</i>	Glibenklamid ^{II}
Gliclazidum^{II}	<i>Gliclazide^{II}*</i>	Gliklazyd ^{II}
Glucosamini hydrochloridum^{II}	<i>Glucosamine hydrochloride^{II}; Glucosamine (chlorhydrate de)^{II}</i>	Glukozaminy chlorowodorek ^{II}
Glucosamini sulfas kalii chloridum^{II}	<i>Glucosamine sulfate potassium chloride^{II}; 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}; 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}; Glucose anhydre**/ Glucose^{II, IV}</i>	Glukoza bezwodna**/ Glukoza ^{II, IV}
Glucosum liquidum dispersione desiccatum^{II}	<i>Glucose, liquid, spray-dried^{II}; Glucose liquide (nébulisé de)^{II}</i>	Glukoza ciekła suszona rozpylowo ^{II}
Glucosum liquidum^{II}	<i>Glucose, liquid^{II}; Glucose liquide^{II}</i>	Glukoza ciekła ^{II}
Glutathionum^{II}	<i>Glutathione^{II}; Glutathion^{II}</i>	Glutation ^{II}
Glycerol-formalum^{II}	<i>Glycerol formal^{II}; Glycérol formal^{II}</i>	Gliceroformal ^{II}
Glyceroli monolinoleas^{II}	<i>Glycerol monolinoleate^{II}; Glycérol (monolinoléate de)^{II}</i>	Glicerolu monolinoleinian ^{II}
Glyceroli mono-oleas^{II}	<i>Glycerol mono-oleate^{II}; Glycérol (mono-oléate de)^{II}</i>	Glicerolu mono-oleinian ^{II}
Glyceroli monostearas 40-55^{II}	<i>Glycerol monostearate 40-55^{II}; Glycérol (monostéarate de) 40-55^{II}</i>	Glicerolu monostearynian 40-55 ^{II}
Glycerolum^{II}	<i>Glycerol^{II}; Glycérol^{II}</i>	Glicerol ^{II}
Glycerolum (85 per centum)^{II}	<i>Glycerol (85 per cent)^{II}; Glycérol à 85 pour cent^{II}</i>	Glicerol 85% ^{II}
Glycinum^{II}	<i>Glycine^{II}*</i>	Glicyna ^{II}
Guaifenesinum^{II}	<i>Guaifenesin^{II}; Guaifénésine^{II}</i>	Gwajafenezyna ^{II}
Guanethidini monosulfas^{II}	<i>Guanethidine monosulfate^{II}; Guanéthidine (monosulfate de)^{II}</i>	Guanetydyny monosiarczan ^{II}
Guar galactomannanum^{III}	<i>Guar galactomannan^{III}; 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>	Hydroksypropylbetadeks ^{II}
Hydroxypropylcellulosum^{II}	<i>Hydroxypropylcellulose^{II*}</i>	Hydroksypropylceluloza ^{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 (phthalate 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;</i> <i>Irinotécan (chlorhydrate d')</i> <i>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};</i> <i>Isoniazide^{II}</i>	Izoniazyd ^{II}
Isotretinoicum^{II}	<i>Isotretinoin^{II};</i> <i>Isotrétinoïne^{II}</i>	Izotretnoina ^{II}
Ioxsuprini hydrochloridum^{II}	<i>Ioxsuprine hydrochloride^{II};</i> <i>Ioxsuprine (chlorhydrate d')^{II}</i>	Izoksupryny chlorowodorek ^{II}
Ivermectinum^{II}	<i>Ivermectin^{II};</i> <i>Ivermectine^{II}</i>	Iwermektyna ^{II}
Josamycinum^{II}	<i>Josamycin^{II};</i> <i>Josamycine^{II}</i>	Jozamycyna ^{II}
Kalii acetas^{II}	<i>Potassium acetate^{II};</i> <i>Potassium (acétate de)^{II}</i>	Potasu octan ^{II}
Kalii bromidum^{II}	<i>Potassium bromide^{II};</i> <i>Potassium (bromure de)^{II}</i>	Potasu bromek ^{II}
Kalii carbonas^{II}	<i>Potassium carbonate^{II};</i> <i>Potassium (carbonate de)^{II}</i>	Potasu węglan ^{II}
Kalii chloridum^{II}	<i>Potassium chloride^{II};</i> <i>Potassium (chlorure de)^{II}</i>	Potasu chlorek ^{II}
Kalii citras^{II}	<i>Potassium citrate^{II};</i> <i>Potassium (citrate de)^{II}</i>	Potasu cytrynian ^{II}
Kalii dihydrogenophosphas^{II}	<i>Potassium dihydrogen phosphate^{II};</i> <i>Phosphate monopotassique^{II}</i>	Potasu diwodorofosforan ^{II}
Kalii hydrogenoaspertas hemihydricus^{II}	<i>Potassium hydrogen aspartate hemihydrate^{II};</i> <i>Aspartate monopotassique hémihydrate^{II}</i>	Potasu wodoroasparaginian półwodny ^{II}
Kalii hydrogenocarbonas^{II}	<i>Potassium hydrogen carbonate^{II};</i> <i>Potassium (bicarbonate de)^{II}</i>	Potasu wodorowęglan ^{II}
Kalii hydrogenotartras^{II}	<i>Potassium hydrogen tartrate^{II};</i> <i>Potassium (hydrogénotartrate de)^{II}</i>	Potasu wodorowinian ^{II}
Kalii hydroxidum^{II}	<i>Potassium hydroxide^{II};</i> <i>Potassium (hydroxyde de)^{II}</i>	Potasu wodorotlenek ^{II}
Kalii iodidum^{II}	<i>Potassium iodide^{II};</i> <i>Potassium (iodure de)^{II}</i>	Potasu jodek ^{II}
Kalii metabisulfis^{II}	<i>Potassium metabisulfite^{II};</i> <i>Potassium (métabisulfite de)^{II}</i>	Potasu pirosiarczyn ^{II}
Kalii natrii tartras tetrahydricus^{II}	<i>Potassium sodium tartrate tetrahydrate^{II};</i> <i>Potassium et de sodium (tartrate de) tétrahydrate^{II}</i>	Potasu sodu winian czterowodny ^{II}
Kalii nitras^{II}	<i>Potassium nitrate^{II};</i> <i>Potassium (nitrate de)^{II}</i>	Potasu azotan ^{II}
Kalii perchloras^{II}	<i>Potassium perchlorate^{II};</i> <i>Potassium (perchlorate de)^{II}</i>	Potasu nadchloran ^{II}
Kalii sorbas^{II}	<i>Potassium sorbate^{II};</i> <i>Potassium (sorbate de)^{II}</i>	Potasu sorbinian ^{II}
Kalii sulfas^{II}	<i>Potassium sulfate^{II};</i> <i>Potassium (sulfate de)^{II}</i>	Potasu siarczan ^{II}
Kaolinum ponderosum^{II}	<i>Kaolin, heavy^{II};</i> <i>Kaolin lourd^{II}</i>	Kaolin ciężki ^{II}
Ketamini hydrochloridum^{II}	<i>Ketamine hydrochloride^{II};</i> <i>Kétamine (chlorhydrate de)^{II}</i>	Ketaminy chlorowodorek ^{II}
Ketoconazolum^{II}	<i>Ketoconazole^{II};</i> <i>Kétoconazole^{II}</i>	Ketokonazol ^{II}

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

Macrogolglyceridorum oleates^{II}	<i>Oleoyl macrogolglycerides^{II}; Macrogolglycérides oléiques^{II}</i>	Makrogolglyceridów oleiniany ^{II}
Macrogolglyceridorum stearates^{II}	<i>Stearoyl macrogolglycerides^{II}; Macrogolglycérides stéariques^{II}</i>	Makrogolglyceridów stearyniany ^{II}
Macrogolglyceroli hydroxystearas^{II}	<i>Macrogolglycerol hydroxystearate^{II}; Macrogolglycérol (hydroxystéarate de)^{II}</i>	Makrogolglycerolu hydroksystearynian ^{II}
Macrogolglyceroli ricinoleas^{II}	<i>Macrogolglycerol ricinoleate^{II}; Macrogolglycérol (ricinoléate de)^{II}</i>	Makrogolglycerolu rycynooleinian ^{II}
Macrogoli stearas^{II}	<i>Macrogol stearate^{II}; Macrogol (stéarate de)^{II}</i>	Makrogolu stearynian ^{II}
Magaldratum^{II}	<i>Magaldrate^{II}*</i>	Magaldrat ^{II}
Magnesii acetas tetrahydricus^{II}	<i>Magnesium acetate tetrahydrate^{II}; Magnésium (acétate de) tétrahydraté^{II}</i>	Magnezu octan czterowodny ^{II}
Magnesii aspartas dihydricus^{II}	<i>Magnesium aspartate dihydrate^{II}; Magnésium (aspartate de) dihydrate^{II}</i>	Magnezu asparaginian dwuwodny ^{II}
Magnesii chloridum 4,5-hydricum^{II}	<i>Magnesium chloride 4.5-hydrate^{II}; Magnésium (chlorure de) 4,5- hydrate^{II}</i>	Magnezu chlorek 4,5-wodny ^{II}
Magnesii chloridum hexahydricum^{II}	<i>Magnesium chloride hexahydrate^{II}; Magnésium (chlorure de) hexahydraté^{II}</i>	Magnezu chlorek sześciowodny ^{II}
Magnesii citras anhydricus**/ Magnesii citras^{II, IV}	<i>Magnesium citrate, anhydrous**/ Magnesium citrate^{II, IV}; Magnésium (citrate de) anhydre**/ Magnésium (citrate de)^{II, IV}</i>	Magnezu cytrynian bezwodny**/ Magnezu cytrynian ^{II, IV}
Magnesii citras dodecahydricus^{II}	<i>Magnesium citrate dodecahydrate^{II}; Magnésium (citrate de) dodécahydrate^{II}</i>	Magnezu cytrynian dwunastowodny ^{II}
Magnesii citras nonahydricus^{II}	<i>Magnesium citrate nonahydrate^{II}; Magnésium (citrate de) nonahydrate^{II}</i>	Magnezu cytrynian dziewięciowodny ^{II}
Magnesii gluconas^{II}	<i>Magnesium gluconate^{II}; Magnésium (gluconate de)^{II}</i>	Magnezu glukonian ^{II}
Magnesii glycerophosphas^{II}	<i>Magnesium glycerophosphate^{II}; Magnésium (glycérophosphate de)^{II}</i>	Magnezu glicerofosforan ^{II}
Magnesii hydroxidum^{II}	<i>Magnesium hydroxide^{II}; Magnésium (hydroxyde de)^{II}</i>	Magnezu wodorotlenek ^{II}
Magnesii lactas dihydricus^{II}	<i>Magnesium lactate dihydrate^{II}; Magnésium (lactate de) dihydrate^{II}</i>	Magnezu mleczan dwuwodny ^{II}
Magnesii oxidum leve^{II}	<i>Magnesium oxide, light^{II}; Magnésium (oxyde de) léger^{II}</i>	Magnezu tlenek lekki ^{II}
Magnesii oxidum ponderosum^{II}	<i>Magnesium oxide, heavy^{II}; Magnésium (oxyde de) lourd^{II}</i>	Magnezu tlenek ciężki ^{II}
Magnesii peroxidum^{II}	<i>Magnesium peroxide^{II}; Magnésium (peroxyde de)^{II}</i>	Magnezu nadtlenek ^{II}
Magnesii pidolas^{II}	<i>Magnesium pidolate^{II}; Magnésium (pidolate de)^{II}</i>	Magnezu pidolan ^{II}
Magnesii subcarbonas levis^{II}	<i>Magnesium carbonate, light^{II}; Magnésium (carbonate de) léger^{II}</i>	Magnezu węglan lekki ^{II}
Magnesii subcarbonas ponderosus^{II}	<i>Magnesium carbonate, heavy^{II}; Magnésium (carbonate de) lourd^{II}</i>	Magnezu węglan ciężki ^{II}
Magnesii sulfas heptahydricus^{II}	<i>Magnesium sulfate heptahydrate^{II}; Magnésium (sulfate de) heptahydrate^{II}</i>	Magnezu siarczan siedmiowodny ^{II}
Magnesii trisilicas^{II}	<i>Magnesium trisilicate^{II}; Magnésium (trisilicate de)^{II}</i>	Magnezu trójkrzemian ^{II}
Maltodextrinum^{II}	<i>Maltodextrin^{II}; Maltodextrine^{II}</i>	Maltodekstryna ^{II}
Mangani gluconas^{II}	<i>Manganese gluconate^{II}; Manganèse (gluconate de)^{II}</i>	Manganu glukonian ^{II}

Mangani glycerophosphas hydricus^{II}	<i>Manganese glycerophosphate, hydrated^{II}; Manganèse (glycérophosphate de) hydrate^{II}</i>	Manganu glicerofosforan uwodniony ^{II}
Mangani sulfas monohydricus^{II}	<i>Manganese sulfate monohydrate^{II}; Manganèse (sulfate de) monohydrate^{II}</i>	Manganu siarczan jednowodny ^{II}
Mannitolum^{II}	<i>Mannitol^{II}*</i>	Mannitol ^{II}
Mefloquini hydrochloridum^{II}	<i>Mefloquine hydrochloride^{II}; Méfloquine (chlorhydrate de)^{II}</i>	Meflochiny chlorowodorek ^{II}
Megluminum^{II}	<i>Meglumine^{II}; Méglumine^{II}</i>	Meglumina ^{II}
Meloxicatum^{II}	<i>Meloxicam^{II}; Méloxicam^{II}</i>	Meloksykam ^{II}
Mepivacaini hydrochloridum^{II}	<i>Mepivacaine hydrochloride^{II}; Mépivacaïne (chlorhydrate de)^{II}</i>	Mepiwakainy chlorowodorek ^{II}
Meprobamatum^{II}	<i>Meprobamate^{II}; Méprobamate^{II}</i>	Meprobamat ^{II}
Mepyramini maleas^{II}	<i>Mepyramine maleate^{II}; Mépyramine (maléate de)^{II}</i>	Mepiraminy maleinian ^{II}
Meropenemum trihydricum^{II}	<i>Meropenem trihydrate^{II}; Méropénem trihydrate^{II}</i>	Meropenem trójwodny ^{II}
Mesalazinum^{II}	<i>Mesalazine^{II}; Mésalazine^{II}</i>	Mesalazyna ^{II}
Mesnum^{II}	<i>Mesna^{II}*</i>	Mesna ^{II}
Metamizolum naticum monohydricum^{II}	<i>Metamizole sodium monohydrate^{II}; Métamizole sodique monohydrate^{II}</i>	Metamizol sodowy jednowodny ^{II}
Metformini hydrochloridum^{II}	<i>Metformin hydrochloride^{II}; Metformine (chlorhydrate de)^{II}</i>	Metforminy chlorowodorek ^{II}
Methenaminum^{II}	<i>Methenamine^{II}; Méthénamine^{II}</i>	Metenamina ^{II}
Methioninum^{II}	<i>Methionine^{II}; Méthionine^{II}</i>	Metionina ^{II}
DL-Methioninum^{II}	<i>DL-Methionine^{II}; DL-Méthionine^{II}</i>	DL-Metionina ^{II}
Methotrexatum^{II}	<i>Methotrexate^{II}; Méthotrexate^{II}</i>	Metotreksat ^{II}
Methylcellulosum^{II}	<i>Methylcellulose^{II}; Méthylcellulose^{II}</i>	Metyloceluloza ^{II}
Methyldopum^{II}	<i>Methyldopa^{II}; Méthyldopa^{II}</i>	Metylodopa ^{II}
Methyleni chloridum^{II}	<i>Methylene chloride^{II}; Méthylène (chlorure de)^{II}</i>	Metylenu chlorek ^{II}
Methylhydroxyethylcellulosum^{II}	<i>Methylhydroxyethylcellulose^{II}; Méthylhydroxyéthylcellulose^{II}</i>	Metylohydroksyetyloceluloza ^{II}
Methylis parahydroxybenzoas naticus^{II}	<i>Sodium methyl parahydroxybenzoate^{II}; Méthyle (parahydroxybenzoate de) sodique^{II}</i>	Metyl parahydroksybenzoesan sodowy ^{II}
Methylphenidati hydrochloridum^{II}	<i>Methylphenidate hydrochloride^{II}; Méthylphénidate (chlorhydrate de)^{II}</i>	Metylofenidatu chlorowodorek ^{II}
N-Methylpyrrolidonum^{II}	<i>N-Methylpyrrolidone^{II}; N-Méthylpyrrolidone^{II}</i>	N-Metylopirolidon ^{II}
Metoclopramidi hydrochloridum^{II}	<i>Metoclopramide hydrochloride^{II}; Métoclopramide (chlorhydrate de)^{II}</i>	Metoklopramidu chlorowodorek ^{II}
Metoclopramidum^{II}	<i>Metoclopramide^{II}; Métoclopramide^{II}</i>	Metoklopramid ^{II}
Metolazonum^{II}	<i>Metolazone^{II}; 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 naticum^{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}
Nabumetonum^{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 naticum^{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 acetas 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 edetylian ^{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 cykłaminian ^{II}
Natrii dihydrogenophphas dihydricus^{II}	<i>Sodium dihydrogen phosphate dihydrate^{II}; Phosphate monosodique dihydrate^{II}</i>	Sodu diwodorofosforan dwuwodny ^{II}
Natrii docusas^{II}	<i>Docusate sodium^{II}; Docusate sodique^{II}</i>	Sodu dokuzynian ^{II}
Natrii glycerophphas 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}; Risédonate 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}; Stéaryl fumarate (fumarate de) sodique^{III}</i>	Sodu stearylfumaran ^{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}; 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}; Sodium (sulfite de) anhydre**/ Sodium (sulfite de)^{II, IV}</i>	Sodu siarczyn bezwodny**/ Sodu siarczyn ^{II, IV}
Natrii sulfis heptahydratus^{II}	<i>Sodium sulfite heptahydrate^{II}; Sodium (sulfite de) heptahydrate^{II}</i>	Sodu siarczyn siedmiowodny ^{II}
Natrii thiosulfas^{II}	<i>Sodium thiosulfate^{II}; Sodium (thiosulfate de)^{II}</i>	Sodu tiosiarczan ^{II}
Natrii valproas^{II}	<i>Sodium valproate^{II}; Sodium (valproate de)^{II}</i>	Sodu walproinian ^{II}
Neohesperidin- dihydrochalconum^{II}	<i>Neohesperidin-dihydrochalcone^{II}; Néohespéridine-dihydrochalcone^{II}</i>	Neohesperydyno-dihydrochalkon ^{II}
Nevirapinum anhydricum**/ Nevirapinum^{II, IV}	<i>Nevirapine, anhydrous**/ Nevirapine^{II, IV}; Névirapine anhydre**/ Névirapine^{II, IV}</i>	Newirapina bezwodna**/ Newirapina ^{II, IV}
Nevirapinum hemihydratum^{II}	<i>Nevirapine hemihydrate^{II}; Névirapine hémihydratée^{II}</i>	Newirapina półwodna ^{II}
Nicethamidum^{II}	<i>Nikethamide^{II}; Nicéthamide^{II}</i>	Niketamid ^{II}
Niclosamidum anhydricum**/ Niclosamidum^{II, IV}	<i>Niclosamide, anhydrous**/ Niclosamide^{II, IV}; Niclosamide anhydre**/ Niclosamide^{II, IV}</i>	Niklozamid bezwodny**/ Niklozamid ^{II, IV}
Nicotinamidum^{II}	<i>Nicotinamide^{II}*</i>	Nikotynamid ^{II}
Nifuroxazidum^{II}	<i>Nifuroxazole^{II}*</i>	Nifuroksazyd ^{II}
Nilutamidum^{II}	<i>Nilutamide^{II}*</i>	Nilutamid ^{II}
Nimesulidum^{II}	<i>Nimesulide^{II}; 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 acetas^{II}	<i>Norethisterone acetate^{II}; Noréthistérone (acétate de)^{II}</i>	Noretysteronu octan ^{II}
Norfloxacinum^{II}	<i>Norfloxacin^{II}; Norfloxacine^{II}</i>	Norfloksacyna ^{II}
Nortriptylini hydrochloridum^{II}	<i>Nortriptyline hydrochloride^{II}; Nortriptyline (chlorhydrate de)^{II}</i>	Nortryptyliny chlorowodorek ^{II}
Nystatinum^{II}	<i>Nystatin^{II}; Nystatine^{II}</i>	Nystatyna ^{II}
Octoxinolum 10^{II}	<i>Octoxinol 10^{II}*</i>	Oktoksynol 10 ^{II}
Octyldodecanolum^{II}	<i>Octyldodecanol^{II}; Octyldodécanol^{II}</i>	Oktylododekanol ^{II}
Octylis gallas^{II}	<i>Octyl gallate^{II}; Octyle (gallate d')^{II}</i>	Oktylu galusan ^{II}
Ofloxacinum^{II}	<i>Ofloxacin^{II}; Ofloxacine^{II}</i>	Ofloksacyna ^{II}
Olanzapinum^{II}	<i>Olanzapine^{II}*</i>	Olanzapina ^{II}
Olmesartanum medoxomilum^{II}	<i>Olmesartan medoxomil^{II}; Olmésartan médoxomil^{II}</i>	Olmesartan medoksomil ^{II}
Olsalazinum natricum^{II}	<i>Olsalazine sodium^{II}; Olsalazine sodique^{II}</i>	Olsalazyna sodowa ^{II}
Omeprazolum natricum^{II}	<i>Omeprazole sodium^{II}; Oméprazole sodique^{II}</i>	Omeprazol sodowy ^{II}
Orciprenalini sulfas^{II}	<i>Orciprenaline sulfate^{II}; Orciprénaline (sulfate d')^{II}</i>	Orcyprenaliny siarczan ^{II}
Orphenadrini citras^{II}	<i>Orphenadrine citrate^{II}; 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>	Oksybuprokininy 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>	Oksytetraacykliny chlorowodorek ^{II}
Oxytetracyclinum dihydricum^{II}	<i>Oxytetracycline dihydrate^{II};</i> <i>Oxytétracycline dihydratée^{II}</i>	Oksytetraacykлина dwuwodna ^{II}
Paclitaxelum^{II}	<i>Paclitaxel^{II}*</i>	Paklitaksel ^{II}
Pantoprazolum naticum 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) 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) hémhydrate^{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 dinaticum heptahydricum^{II}	<i>Pemetrexed disodium heptahydrate^{II};</i> <i>Pémétraxed disodique heptahydrate^{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 (diisétionate de)^{II}</i>	Pentamidyny diizetionian ^{II}
Pentobarbitalum naticum^{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>Phénolphthaléine^{II}</i>	Fenoloftaleina ^{II}
Phenylalaninum^{II}	<i>Phenylalanine^{II};</i> <i>Phénylalanine^{II}</i>	Fenyloalanina ^{II}
Phenylbutazonum^{II}	<i>Phenylbutazone^{II};</i> <i>Phénylbutazone^{II}</i>	Fenylobutazon ^{II}
Phenylpropanolamini hydrochloridum^{II}	<i>Phenylpropanolamine hydrochloride^{II};</i> <i>Phénylpropanolamine (chlorhydrate de)^{II}</i>	Fenylopropanolaminy chlorowodorek ^{II}
Phenytoinum naticum^{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}; Phtalylsulfathiazol^{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 naticum^{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}
Piracetatum^{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>	Piwmcycinamu 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 acetas)^{II}	<i>Poly(vinyl acetate)^{II}; Poly(acéte de vinyle)^{II}</i>	Poliwinylowy octan ^{II}
Poly(vinylis acetas) dispersio 30 per centum^{III}	<i>Poly(vinyl acetate) dispersion 30 per cent^{III}; Poly(acéte 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 naticum^{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>	Prazykwantel ^{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}
Probencidum^{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 chlorowodorek ^{II}
Procaini hydrochloridum^{II}	<i>Procaine hydrochloride^{II};</i> <i>Procaine (chlorhydrate de)^{II}</i>	Prokainy chlorowodorek ^{II}
Prolinum^{II}	<i>Proline^{II}*</i>	Prolina ^{II}
Promethazini hydrochloridum^{II}	<i>Promethazine hydrochloride^{II};</i> <i>Prométhazine (chlorhydrate de)^{II}</i>	Prometazyny chlorowodorek ^{II}
Propacetamoli hydrochloridum^{II}	<i>Propacetamol hydrochloride^{II};</i> <i>Propacétamol (chlorhydrate de)^{II}</i>	Propacetamolu chlorowodorek ^{II}
Propafenoni hydrochloridum^{II}	<i>Propafenone hydrochloride^{II};</i> <i>Propafénone (chlorhydrate de)^{II}</i>	Propafenonu chlorowodorek ^{II}
Propranololi hydrochloridum^{II}	<i>Propranolol hydrochloride^{II};</i> <i>Propranolol (chlorhydrate de)^{II}</i>	Propranololu chlorowodorek ^{II}
Propylenglycoli monolauras^{II}	<i>Propylene glycol monolaurate^{II};</i> <i>Propylène glycol (monolaurate de)^{II}</i>	Glikolu propylenowego monolaurynian ^{II}
Propylenglycolum^{II}	<i>Propylene glycol^{II};</i> <i>Propylène glycol^{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>	Propylotouracyl ^{II}
Propyphenazonum^{II}	<i>Propyphenazone^{II};</i> <i>Propyphénazole^{II}</i>	Propyfenazon ^{II}
Protamini sulfas^{II}	<i>Protamine sulfate^{II};</i> <i>Protamine (sulfate de)^{II}</i>	Protaminy siarczan ^{II}
Proxyphyllinum^{II}	<i>Proxyphylline^{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 chlorowodorek ^{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}
Quinaprilii hydrochloridum^{II}	<i>Quinapril hydrochloride^{II};</i> <i>Quinapril (chlorhydrate de)^{II}</i>	Chinaprylu chlorowodorek ^{II}
Raloxifeni hydrochloridum^{II}	<i>Raloxifene hydrochloride^{II};</i> <i>Raloxifène (chlorhydrate de)^{II}</i>	Raloksyfenu chlorowodorek ^{II}
Ranitidini hydrochloridum^{II}	<i>Ranitidine hydrochloride^{II};</i> <i>Ranitidine (chlorhydrate de)^{II}</i>	Ranitydyny chlorowodorek ^{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 naticum^{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>Ropivacaïne (chlorhydrate de) monohydraté^{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>	Roksytrromycyna ^{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 naticum^{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 weterynarnego ^{III}
Selegilini hydrochloridum^{II}	<i>Selegiline hydrochloride^{II};</i> <i>Sélégiline (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}
Sildenafili 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 chlorowodorek ^{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 dihydrate^{II}</i>	Cyny(II) chlorek dwuwodny ^{II}
Sucralfatum^{II}	<i>Sucralfate^{II}*</i>	Sukralfat ^{II}
Sucralosum^{II}	<i>Sucralose^{II}*</i>	Sukraloza ^{II}
Sulbactamum naticum^{II}	<i>Sulbactam sodium^{II};</i> <i>Sulbactam sodique^{II}</i>	Sulbaktam sodowy ^{II}
Sulfacetamidum naticum^{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>	Sulfasalazyyna ^{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) dihydrate^{II}</i>	Sultamycyliny tozyłan 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>	Suksybzuzon ^{II}
Tacalcitolum monohydricum^I	<i>Tacalcitol monohydrate^I;</i> <i>Tacalcitol monohydraté^I</i>	Takalcytol jednowodny ^I
Tamsulosini hydrochloridum^{II}	<i>Tamsulosin hydrochloride^{II};</i> <i>Tamsulosine (chlorhydrate de)^{II}</i>	Tamsulosyn chlorowodorek ^{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) dihydrate^{II}</i>	Terazosyn chlorowodorek 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}
Theophyllinum et ethylenediaminum anhydricum**/ Theophyllinum 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}
Theophyllinum et ethylenediaminum hydricum^{II}	<i>Theophylline-ethylenediamine hydrate^{II};</i> <i>Théophylline-éthylènediamine hydratée^{II}</i>	Teofilina z etylenodiaminą, uwodniona ^{II}
Theophyllinum monohydricum^{II}	<i>Theophylline monohydrate^{II};</i> <i>Théophylline monohydratée^{II}</i>	Teofilina jednowodna ^{II}
Theophyllinum^{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}
Tildini hydrochloridum hemihydricum^{II}	<i>Tilidine hydrochloride hemihydrate^{II};</i> <i>Tilidine (chlorhydrate de) hémihydrate^{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) monohydrate^{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>	<i>Tolbutamid^{II}</i>
Torasemidum anhydricum***/ Torasemidum^{II, IV}	<i>Torasemide, anhydrous***/</i> <i>Torasemide^{II, IV};</i> <i>Torasémide anhydre***/</i> <i>Torasémide^{II, IV}</i>	<i>Torasemid bezwodny***/</i> <i>Torasemid^{II, IV}</i>
Tramadoli hydrochloridum^{II}	<i>Tramadol hydrochloride^{II};</i> <i>Tramadol (chlorhydrate de)^{II}</i>	<i>Tramadolu chlorowodorek^{II}</i>
Trapidilum^{II}	<i>Trapidil^{II}*</i>	<i>Trapidylyl^{II}</i>
Trehalosum dihydricum^{II}	<i>Trehalose dihydrate^{II};</i> <i>Tréhalose dihydraté^{II}</i>	<i>Trehaloza dwuwodna^{II}</i>
Tretinoïnum^{II}	<i>Tretinoïn^{II};</i> <i>Trétinoïne^{II}</i>	<i>Tretynoina^{II}</i>
Triamcinoloni hexacetonidum^{II}	<i>Triamcinolone hexacetonide^{II};</i> <i>Triamcinolone (hexacétonide de)^{II}</i>	<i>Triamcynolonu heksacetonid^{II}</i>
Tribenosidum^{II}	<i>Tribenoside^{II};</i> <i>Tribénoside^{II}</i>	<i>Tribenozyd^{II}</i>
Tributylis acetylcitras^{II}	<i>Tributyl acetylcitrate^{II};</i> <i>Tributyle (acétylcitrate de)^{II}</i>	<i>Tributylu acetylocytrynian^{II}</i>
Tricalcii phosphas^{II}	<i>Calcium phosphate^{II};</i> <i>Phosphate tricalcique^{II}</i>	<i>Wapnia fosforan^{II}</i>
Triethylis citras^{II}	<i>Triethyl citrate^{II};</i> <i>Triéthyle (citrate de)^{II}</i>	<i>Trietylu cytrynian^{II}</i>
Triflusalam^{II}	<i>Triflusal^{II}*</i>	<i>Triflusal^{II}</i>
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>	<i>Trimebutyny maleinian^{II}</i>
Trimethadionum^{II}	<i>Trimethadione^{II};</i> <i>Triméthadione^{II}</i>	<i>Trimetadion^{II}</i>
Trimethoprimum^{II}	<i>Trimethoprim^{II};</i> <i>Triméthoprime^{II}</i>	<i>Trimetoprim^{II}</i>
Trimipramini maleas^{II}	<i>Trimipramine maleate^{II};</i> <i>Trimipramine (maléate de)^{II}</i>	<i>Trimipraminy maleinian^{II}</i>
Tri-n-butylis phosphas^{II}	<i>Tri-n-butyl phosphate^{II};</i> <i>Tri-n-butyle (phosphate de)^{II}</i>	<i>Tri-n-butylu fosforan^{II}</i>
Trolaminum^{II}	<i>Trolamine^{II}*</i>	<i>Trolamina^{II}</i>
Trometamolum^{II}	<i>Trometamol^{II};</i> <i>Trométamol^{II}</i>	<i>Trometamol^{II}</i>
Troxerutinum^{II}	<i>Troxerutin^{II};</i> <i>Troxérutine^{II}</i>	<i>Trokserutyna^{II}</i>
Tryptophanum^{II}	<i>Tryptophan^{II};</i> <i>Tryptophane^{II}</i>	<i>Tryptofan^{II}</i>
Tyrosinum^{II}	<i>Tyrosine^{II}*</i>	<i>Tyrozyna^{II}</i>
Ureum^{II}	<i>Urea^{II};</i> <i>Urée^{II}</i>	<i>Mocznik^{II}</i>
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 chlorowodorek bezwodny***/ Walacyklowiru chlorowodorek ^{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}