

## Kompletní seznam článků Speciální části Evropského lékopisu (ČL 2023 – Dopl. 2024)

Aktualizováno k 5. 10. 2023

Tento seznam zahrnuje všechny články Speciální části Evropského lékopisu a je aktualizován k 11. vydání Ph. Eur. – Suppl. 11.1 až 11.4.

Nové články Evropského lékopisu jsou zvýrazněny červeně.

Články vypuštěné z Evropského lékopisu jsou zvýrazněny modře.

Pokud je článek zvýrazněn tučně, je uveden v českém jazyce v ČL 2023 nebo bude uveden v ČL 2023 – Dopl. 2024.

Pokud byl změněn název článku, původní název je uveden v hranatých závorkách.

Pokud byl článek již zařazen do ČL 2023 a má nově v Suppl. 11.1 až 11.4 revizi, budou aktualizované verze do Dopl. 2024 zařazeny automaticky, není nutné již o ně žádat.

V případě zájmu o zařazení nových článků nás kontaktujte na e-mailu [lekopis@sukl.cz](mailto:lekopis@sukl.cz).

Žádosti o zařazení do Dopl. 2024 přijímáme do 31.12.2023.

### SPECIÁLNÍ ČÁST

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.0	Abacaviri sulfas (2589)	Abacavir sulfate
<b>9.8</b>	<b>Acaciae gummi dispersione desiccatum (0308)</b>	<b>Acacia, dried dispersion</b>
10.3	Acamprosatum calcicum (1585)	Acamprostate calcium
9.0	Acarbosum (2089)	Acarbose
<b>9.0</b>	<b>Acebutiloli hydrochloridum (0871)</b>	<b>Acebutilol hydrochloride</b>
9.3	Aceclofenacum (1281)	Aceclofenac
9.0	Acemetacinum (1686)	Acemetacin
<b>9.0</b>	<b>Acesulfamum kalicum (1282)</b>	<b>Acesulfame potassium</b>
9.0	Acetazolamidum (0454)	Acetazolamide
<b>9.7</b>	<b>Acetonum (0872)</b>	<b>Acetone</b>
11.0	Acetylcholini chloridum (1485)	Acetylcholine chloride
<b>10.3</b>	<b>Acetylcysteinum (0967)</b>	<b>Acetylcysteine</b>
6.7	Acetyldigoxinum beta (2168)	β-Acetyldigoxin
9.3	Acetylenum 1% in nitrogenio intermixtum (2903)	Acetylene intermix (1 per cent in nitrogen)
9.0	Acetyltryptophanum racemicum (1383)	N-Acetyltryptophan
10.0	Acetyltyrosinum (1384)	N-Acetyltyrosine
<b>10.4</b>	<b>Aciclovirum (0968)</b>	<b>Aciclovir</b>
<b>9.0</b>	<b>Acidum aceticum glaciale (0590)</b>	<b>Acetic acid, glacial</b>
<b>9.0</b>	<b>Acidum acetylsalicylicum (0309)</b>	<b>Acetylsalicylic acid</b>
9.0	Acidum adipicum (1586)	Adipic acid
9.0	Acidum alginicum (0591)	Alginic acid
9.0	Acidum amidotrizoicum dihydricum (0873)	Amidotrizoic acid dihydrate
10.0	Acidum 4-aminobenzoicum (1687)	4-Aminobenzoic acid
11.0	Acidum aminocaproicum (0874)	Aminocaproic acid
<b>11.2</b>	<b>Acidum ascorbicum (0253)</b>	<b>Ascorbic acid</b>
<b>9.3</b>	<b>Acidum asparticum (0797)</b>	<b>Aspartic acid</b>
<b>9.0</b>	<b>Acidum benzoicum (0066)</b>	<b>Benzoic acid</b>
<b>9.0</b>	<b>Acidum boricum (0001)</b>	<b>Boric acid</b>
10.6	Acidum chenodeoxycholicum (1189)	Chenodeoxycholic acid
<b>9.0</b>	<b>Acidum citricum anhydricum (0455)</b>	<b>Citric acid</b>
<b>9.0</b>	<b>Acidum citricum monohydricum (0456)</b>	<b>Citric acid monohydrate</b>
<b>10.6</b>	<b>Acidum edeticum (1612)</b>	<b>Edetic acid</b>
10.6	Acidum etacrynicum (0457)	Etacrynic acid
<b>10.8</b>	<b>Acidum folicum hydricum (0067)</b>	<b>Folic acid hydrate</b>

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.4	<b>Acidum formicum (2809)</b>	<b>Formic acid</b>
7.3	Acidum fusidicum hemihydricum (0798)	Fusidic acid hemihydrate
<b>11.0</b>	<b>Acidum glutamicum (0750)</b>	<b>Glutamic acid</b>
<b>10.8</b>	<b>Acidum hydrochloricum concentratum (0002)</b>	<b>Hydrochloric acid, concentrated</b>
<b>10.8</b>	<b>Acidum hydrochloricum dilutum (0003)</b>	<b>Hydrochloric acid, dilute</b>
<b>8.6</b>	<b>Acidum iopanoicum (0700)</b>	<b>Iopanoic acid</b>
9.0	Acidum ioxaglicum (2009)	Ioxaglic acid
<b>9.0</b>	<b>Acidum lacticum (0458)</b>	<b>Lactic acid</b>
<b>9.0</b>	<b>Acidum lacticum S (1771)</b>	<b>(S)-Lactic acid</b>
9.0	Acidum lactobionicum (1647)	Lactobionic acid
<b>11.0</b>	<b>Acidum maleicum (0365)</b>	<b>Maleic acid</b>
<b>11.0</b>	<b>Acidum malicum racemicum (2080)</b>	<b>Malic acid</b>
9.8	Acidum mefenamicum (1240)	Mefenamic acid
9.6	Acidum methacrylicum et ethylis acrylas polymerisatum 1:1 (1128)	Methacrylic acid – ethyl acrylate copolymer (1:1)
8.8	Acidum methacrylicum et ethylis acrylas polymerisatum 1:1 dispersio 30% (1129)	Methacrylic acid – ethyl acrylate copolymer (1:1) dispersion 30 per cent
8.8	Acidum methacrylicum et methylis methacrylas polymerisatum 1:1 (1127)	Methacrylic acid – methyl methacrylate copolymer (1:1)
8.8	Acidum methacrylicum et methylis methacrylas polymerisatum 1:2 (1130)	Methacrylic acid – methyl methacrylate copolymer (1:2)
<b>9.3</b>	<b>Acidum nicotinicum (0459)</b>	<b>Nicotinic acid</b>
11.4	Acidum niflumicum (2115)	Niflumic acid
<b>9.0</b>	<b>Acidum nitricum (1549)</b>	<b>Nitric acid</b>
9.0	Acidum octanoicum (1401)	Caprylic acid
<b>11.0</b>	<b>Acidum oleicum (0799)</b>	<b>Oleic acid</b>
10.0	Acidum oxolinicum (1353)	Oxolinic acid
<b>10.0</b>	<b>Acidum palmiticum (1904)</b>	<b>Palmitic acid</b>
<b>10.5</b>	<b>Acidum phosphoricum concentratum (0004)</b>	<b>Phosphoric acid, concentrated</b>
<b>10.5</b>	<b>Acidum phosphoricum dilutum (0005)</b>	<b>Phosphoric acid, dilute</b>
9.0	Acidum pipemidicum trihydricum (1743)	Pipemidic acid trihydrate
<b>9.0</b>	<b>Acidum salicylicum (0366)</b>	<b>Salicylic acid</b>
<b>9.0</b>	<b>Acidum sorbicum (0592)</b>	<b>Sorbic acid</b>
<b>11.2</b>	<b>Acidum stearicum (1474)</b>	<b>Stearic acid</b>
<b>10.3</b>	<b>Acidum sulfuricum (1572)</b>	<b>Sulfuric acid</b>
<b>9.0</b>	<b>Acidum tartaricum (0460)</b>	<b>Tartaric acid</b>
6.0	Acidum thiocticum (1648)	Thioctic acid
10.1	Acidum tiaprofenicum (1157)	Tiaprofenic acid
9.8	Acidum tolfenamicum (2039)	Tolfenamic acid
10.1	Acidum tranexamicum (0875)	Tranexamic acid
<b>6.0</b>	<b>Acidum trichloroaceticum (1967)</b>	<b>Trichloroacetic acid</b>
<b>6.0</b>	<b>Acidum undecylenicum (0461)</b>	<b>Undecylenic acid</b>
9.0	Acidum ursodeoxycholicum (1275)	Ursodeoxycholic acid
9.0	Acidum valproicum (1378)	Valproic acid
10.1	Acidum zoledronicum monohydricum (2743)	Zoledronic acid monohydrate
11.0	Acitretinum (1385)	Acitretin
9.0	Adapalenum (2445)	Adapalene
<b>11.0</b>	<b>Adeninum (0800)</b>	<b>Adenine</b>
6.3	Adenosinum (1486)	Adenosine
<b>10.0</b>	<b>Adeps lanae (0134)</b>	<b>Wool fat</b>
<b>7.4</b>	<b>Adeps lanae cum aqua (0135)</b>	<b>Wool fat, hydrous</b>
10.0	Adeps lanae hydrogenatus (0969)	Wool fat, hydrogenated
<b>10.0</b>	<b>Adeps solidus (0462)</b>	<b>Hard fat</b>
10.0	Adeps solidus cum additamentis (2731)	Hard fat with additives
<b>10.8</b>	<b>Aer medicinalis (1238)</b>	<b>Air, medicinal</b>
<b>6.0</b>	<b>Aer medicinalis artificiosus (1684)</b>	<b>Air, synthetic medicinal</b>
<b>9.0</b>	<b>Alaninum (0752)</b>	<b>Alanine</b>

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.6	Albendazolum (1386)	Albendazole
<b>10.6</b>	<b>Albumini humani solutio (0255)</b>	<b>Human albumin solution</b>
<b>10.0</b>	<b>Alcohol benzylicus (0256)</b>	<b>Benzyl alcohol</b>
<b>10.0</b>	<b>Alcohol cetyllicus (0540)</b>	<b>Cetyl alcohol</b>
<b>10.3</b>	<b>Alcohol cetylstearyllicus (0702)</b>	<b>Cetostearyl alcohol</b>
<b>10.0</b>	<b>Alcohol cetylstearyllicus emulsificans A (0801)</b>	<b>Cetostearyl alcohol (type A), emulsifying</b>
10.0	Alcohol cetylstearyllicus emulsificans B (0802)	Cetostearyl alcohol (type B), emulsifying
8.1	Alcohol 2,4-dichlorobenzyllicus (2410)	2,4-Dichlorobenzyl alcohol
<b>10.0</b>	<b>Alcohol isopropylicus (0970)</b>	<b>Isopropyl alcohol</b>
<b>10.0</b>	<b>Alcohol oleicus (2073)</b>	<b>Oleyl alcohol</b>
<b>11.0</b>	<b>Alcohol polyvinylicus (1961)</b>	<b>Poly(vinyl alcohol)</b>
<b>10.0</b>	<b>Alcohol stearyllicus (0753)</b>	<b>Stearyl alcohol</b>
<b>10.3</b>	<b>Alcoholes adipis lanae (0593)</b>	<b>Wool alcohols</b>
6.0	Alcuronii chloridum (1285)	Alcuronium chloride
10.7	Alfacalcidolum (1286)	Alfacalcidol
11.4	Alfadexum (1487)	Alfadex
10.3	Alfentanili hydrochloridum hydricum (1062)	Alfentanil hydrochloride hydrate
9.1	Alfuzosini hydrochloridum (1287)	Alfuzosin hydrochloride
<b>9.0</b>	<b>Algeldratum (0311)</b>	<b>Aluminium oxide, hydrated</b>
10.0	Alimemazini hemitartras (2650)	Alimemazine hemitartrate
11.0	Allantoinum (1288)	Allantoin
9.0	Allopurinolum (0576)	Allopurinol
10.0	Almagatum (2010)	Almagate
10.1	Almotriptani malas (2970)	Almotriptan malate
10.0	Alprazolamum (1065)	Alprazolam
10.0	Alprenololi hydrochloridum (0876)	Alprenolol hydrochloride
<b>8.4</b>	<b>Alprostadium (1488)</b>	<b>Alprostadil</b>
11.0	Alteplasum ad injectabile (1170)	Alteplase for injection
10.1	Altizidum (2185)	Altizide
<b>9.0</b>	<b>Aluminii chloridum hexahydricum (0971)</b>	<b>Aluminium chloride hexahydrate</b>
10.0	Aluminii hydroxidum hydricum ad adsorptionem (1664)	Aluminium hydroxide, hydrated, for adsorption
10.0	Aluminii magnesii silicas (1388)	Aluminium magnesium silicate
7.0	Aluminii natrii silicas (1676)	Aluminium sodium silicate
10.4	Aluminii phosphas hydricus (1598)	Aluminium phosphate, hydrated
9.0	Aluminii phosphatis gelatum (2166)	Aluminium phosphate gel
<b>10.6</b>	<b>Aluminii stearas (1663)</b>	<b>Aluminium stearate</b>
<b>9.0</b>	<b>Aluminii sulfas hydricus (0165)</b>	<b>Aluminium sulfate</b>
10.0	Alverini citras (2156)	Alverine citrate
10.0	Amantadini hydrochloridum (0463)	Amantadine hydrochloride
9.2	Ambroxoli hydrochloridum (1489)	Ambroxol hydrochloride
<b>9.7</b>	<b>Amfetamini sulfas (0368)</b>	<b>Amphetamine sulfate</b>
10.0	Amikacini disulfas (1290)	Amikacin sulfate
11.3	Amikacinum (1289)	Amikacin
<b>10.4</b>	<b>Amiloridi hydrochloridum dihydricum (0651)</b>	<b>Amiloride hydrochloride dihydrate</b>
<b>11.1</b>	<b>Aminophyllinum anhydricum (0300)</b>	<b>Theophylline-ethylenediamine</b>
11.1	Aminophyllinum hydricum (0301)	Theophylline-ethylenediamine hydrate
9.0	Amiodaroni hydrochloridum (0803)	Amiodarone hydrochloride
9.6	Amisulpridum (1490)	Amisulpride
<b>9.0</b>	<b>Amitriptylini hydrochloridum (0464)</b>	<b>Amitriptyline hydrochloride</b>
8.7	Amlodipini besilas (1491)	Amlodipine besilate
<b>9.0</b>	<b>Ammoniae solutio concentrata (0877)</b>	<b>Ammonia solution, concentrated</b>
<b>10.5</b>	<b>Ammonii bromidum (1389)</b>	<b>Ammonium bromide</b>
<b>10.4</b>	<b>Ammonii chloridum (0007)</b>	<b>Ammonium chloride</b>
9.0	Ammonii glycyrrhizas (1772)	Ammonium glycyrrhizate
9.0	Ammonii hydrogenocarbonas (1390)	Ammonium hydrogen carbonate
11.0	Ammonio methacrylatis copolymerum A (2081)	Ammonio methacrylate copolymer (type A)

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.0	Ammonio methacrylatis copolymerum B (2082)	Ammonio methacrylate copolymer (type B)
9.7	Amorolfini hydrochloridum (2756)	Amorolfine hydrochloride
10.0	Amoxicillinum naticum (0577)	Amoxicillin sodium
<b>7.6</b>	<b>Amoxicillinum trihydricum (0260)</b>	<b>Amoxicillin trihydrate</b>
11.4	Amphotericinum B (1292)	Amphotericin B
9.0	Ampicillinum anhydricum (0167)	Ampicillin
11.3	Ampicillinum naticum (0578)	Ampicillin sodium
6.0	Ampicillinum trihydricum (0168)	Ampicillin trihydrate
10.3	Amprolii hydrochloridum ad usum veterinarium (3010)	Amprolium hydrochloride for veterinary use
<b>6.6</b>	<b>Amygdalae oleum raffinatum (1064)</b>	<b>Almond oil, refined</b>
<b>8.3</b>	<b>Amygdalae oleum virginale (0261)</b>	<b>Almond oil, virgin</b>
11.1	Amylmetacresolum (2405)	Amylmetacresol
9.0	Amylum pregelificatum (1267)	Starch, pregelatinised
9.3	Anastrozolum (2406)	Anastrozole
11.0	Antazolini hydrochloridum (0972)	Antazoline hydrochloride
11.0	Antithrombinum III humanum densatum (0878)	Human antithrombin III concentrate
10.0	Apomorphini hydrochloridum hemihydrat (0136)	Apomorphine hydrochloride
9.0	Aprepitantum (2757)	Aprepitant
10.8	Aprotinini solutio concentrata (0579)	Aprotinin concentrated solution
<b>10.7</b>	<b>Aprotininum (0580)</b>	<b>Aprotinin</b>
7.0	Aqua ad dilutionem solutionum concentratarum ad haemodialysim (1167)	Haemodialysis solutions, concentrated, water for diluting
7.4	Aqua ad extractas praeparandas (2249)	Water for preparation of extracts
<b>11.4</b>	<b>Aqua pro iniectione (0169)</b>	<b>Water for injections</b>
<b>11.4</b>	<b>Aqua purificata (0008)</b>	<b>Water, purified</b>
10.0	Arachidis oleum hydrogenatum (1171)	Arachis oil, hydrogenated
<b>9.6</b>	<b>Arachidis oleum raffinatum (0263)</b>	<b>Arachis oil, refined</b>
<b>6.0</b>	<b>Argenti nitras (0009)</b>	<b>Silver nitrate</b>
<b>10.3</b>	<b>Argentum colloidale (2281)</b>	<b>Silver, colloidal</b>
11.0	Arginini aspartas (2096)	Arginine aspartate
<b>10.0</b>	<b>Arginini hydrochloridum (0805)</b>	<b>Arginine hydrochloride</b>
<b>9.0</b>	<b>Argininum (0806)</b>	<b>Arginine</b>
11.0	Argonum (2407)	Argon
10.4	Aripiprazolum (2617)	Aripiprazole
10.0	Articaini hydrochloridum (1688)	Articaine hydrochloride
10.3	Ascorbylis palmitas (0807)	Ascorbyl palmitate
10.1	Asparaginum monohydrat (2086)	Asparagine monohydrate
9.0	Aspartamum (0973)	Aspartame
10.1	Atazanaviri sulfas (2898)	Atazanavir sulfate
10.1	Atenololum (0703)	Atenolol
9.0	Atomoxetini hydrochloridum (2640)	Atomoxetine hydrochloride
11.1	Atorvastatinum calcicum hydricum (2191)	Atorvastatin calcium hydrate
7.8	Atovaquonum (2192)	Atovaquone
11.3	Atracurii besilas (1970)	Atracurium besilate
<b>10.0</b>	<b>Atropini sulfas monohydrat (0068)</b>	<b>Atropine sulfate monohydrate</b>
10.0	Atropinum (2056)	Atropine
7.0	Azaperonum ad usum veterinarium (1708)	Azaperone for veterinary use
<b>10.3</b>	<b>Azathioprinum (0369)</b>	<b>Azathioprine</b>
10.0	Azelastini hydrochloridum (1633)	Azelastine hydrochloride
9.6	Azithromycinum hydricum (1649)	Azithromycin
6.1	Bacampicillini hydrochloridum (0808)	Bacampicillin hydrochloride
<b>10.6</b>	<b>Bacitracinum (0465)</b>	<b>Bacitracin</b>
<b>10.6</b>	<b>Bacitracinum zincum (0466)</b>	<b>Bacitracin zinc</b>
<b>6.0</b>	<b>Baclofenum (0653)</b>	<b>Baclofen</b>
10.3	Bambuteroli hydrochloridum (1293)	Bambuterol hydrochloride
<b>9.0</b>	<b>Barii sulfas (0010)</b>	<b>Barium sulfate</b>

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.0	Beclometasoni dipropionas anhydricus (0654)	Beclometasone dipropionate
7.0	Beclometasoni dipropionas monohydricus (1709)	Beclometasone dipropionate monohydrate
9.0	Benazeprili hydrochloridum (2388)	Benazepril hydrochloride
<b>6.0</b>	<b>Bendroflumethiazidum (0370)</b>	<b>Bendroflumethiazide</b>
7.2	Benperidolum (1172)	Benperidol
10.4	Benserazidi hydrochloridum (1173)	Benserazide hydrochloride
<b>9.0</b>	<b>Bentonitum (0467)</b>	<b>Bentonite</b>
<b>10.4</b>	<b>Benzalkonii chloridi solutio (0371)</b>	<b>Benzalkonium chloride solution</b>
<b>10.4</b>	<b>Benzalkonii chloridum (0372)</b>	<b>Benzalkonium chloride</b>
11.3	Benzathini benzylpenicillinum tetrahydricum (0373)	Benzylpenicillin, benzathine tetrahydrate
9.6	Benzathini phenoxyethylpenicillinum tetrahydricum (2636)	Phenoxyethylpenicillin (benzathine) tetrahydrate
9.0	Benzbromaronum (1393)	Benzbromarone
6.0	Benzethonii chloridum (0974)	Benzethonium chloride
<b>10.1</b>	<b>Benzocainum (0011)</b>	<b>Benzocaine</b>
10.6	Benzoylis peroxidum cum aqua (0704)	Benzoyl peroxide, hydrous
11.1	Benzydamini hydrochloridum (2759)	Benzydamine hydrochloride
<b>10.0</b>	<b>Benzylis benzoas (0705)</b>	<b>Benzyl benzoate</b>
<b>10.0</b>	<b>Benzylpenicillinum kalicum (0113)</b>	<b>Benzylpenicillin potassium</b>
<b>10.0</b>	<b>Benzylpenicillinum natricum (0114)</b>	<b>Benzylpenicillin sodium</b>
9.7	Betacarotenum (1069)	Betacarotene
<b>11.4</b>	<b>Betadexum (1070)</b>	<b>Betadex</b>
6.0	Betahistini dihydrochloridum (1665)	Betahistine dihydrochloride
9.0	Betahistini dimesilas (1071)	Betahistine mesilate
11.4	Betamethasoni acetas (0975)	Betamethasone acetate
<b>10.3</b>	<b>Betamethasoni dipropionas (0809)</b>	<b>Betamethasone dipropionate</b>
10.5	Betamethasoni natrii phosphas (0810)	Betamethasone sodium phosphate
<b>11.4</b>	<b>Betamethasoni valeras (0811)</b>	<b>Betamethasone valerate</b>
10.3	Betamethasonum (0312)	Betamethasone
9.0	Betaxololi hydrochloridum (1072)	Betaxolol hydrochloride
9.0	Bezafibratrum (1394)	Bezafibrate
9.0	Bicalutamidum (2196)	Bicalutamide
7.4	Bifonazolum (1395)	Bifonazole
10.0	Biotinum (1073)	Biotin
10.0	Biperideni hydrochloridum (1074)	Biperiden hydrochloride
<b>10.6</b>	<b>Bisacodylum (0595)</b>	<b>Bisacodyl</b>
<b>11.3</b>	<b>Bismuthi subcarbonas (0012)</b>	<b>Bismuth subcarbonate</b>
<b>11.3</b>	<b>Bismuthi subgallas (1493)</b>	<b>Bismuth subgallate</b>
<b>11.3</b>	<b>Bismuthi subnitras ponderosus (1494)</b>	<b>Bismuth subnitrate, heavy</b>
11.3	Bismuthi subsalicylas (1495)	Bismuth subsalicylate
7.3	Bisoprololi fumaras (1710)	Bisoprolol fumarate
10.3	Bleomycini sulfas (0976)	Bleomycin sulfate
10.0	Boldinum (2971)	Boldine
10.0	Boraginis oleum raffinatum (2105)	Borago (starflower) oil, refined
10.0	Brimonidini tartras (2760)	Brimonidine tartrate
nový 11.4	Brivaracetami tabulettae (3140)	Brivaracetam tablets
nový 11.4	Brivaracetami solutio inyectabilis seu infundibilis (3142)	Brivaracetam injection or infusion
nový 11.4	Brivaracetami solutio peroralis (3141)	Brivaracetam oral solution
nový 11.4	Brivaracetamum (3139)	Brivaracetam
10.8	Bromazepamum (0879)	Bromazepam
<b>10.0</b>	<b>Bromhexini hydrochloridum (0706)</b>	<b>Bromhexine hydrochloride</b>
11.0	Bromocryptini mesilas (0596)	Bromocryptine mesilate
7.2	Bromperidoli decanoas (1397)	Bromperidol decanoate
7.2	Bromperidolum (1178)	Bromperidol
10.0	Brompheniramini maleas (0977)	Brompheniramine maleate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.0	Brotizolamum (2197)	Brotizolam
<b>6.6</b>	<b>Budesonidum (1075)</b>	<b>Budesonide</b>
8.5	Bufexamacum (1179)	Bufexamac
9.0	Buflomedili hydrochloridum (1398)	Buflomedil hydrochloride
10.6	Bumetanidum (1076)	Bumetanide
11.2	Bupivacaini hydrochloridum monohydricum (0541)	Bupivacaine hydrochloride monohydrate
<b>nový 11.3</b>	<b>Bupivacainum (2761)</b>	<b>Bupivacaine</b>
6.6	Buprenorphini hydrochloridum (1181)	Buprenorphine hydrochloride
7.0	Buprenorphinum (1180)	Buprenorphine
10.0	Buserelinum (1077)	Buserelin
6.0	Buspironi hydrochloridum (1711)	Buspirone hydrochloride
6.0	Busulfanum (0542)	Busulfan
11.0	Butylhydroxyanisolum (0880)	Butylhydroxyanisole
<b>11.0</b>	<b>Butylhydroxytoluenum (0581)</b>	<b>Butylhydroxytoluene</b>
<b>10.6</b>	<b>Butylparabenum (0881)</b>	<b>Butyl parahydroxybenzoate</b>
<b>9.6</b>	<b>Butylscopolaminii bromidum (0737)</b>	<b>Hyoscine butylbromide</b>
<b>nový 11.4</b>	<b>Cabazitaxelum acetonum (3060)</b>	<b>Cabazitaxel acetone</b>
<b>nový 11.4</b>	<b>Cabazitaxelum acetonum densatum ad infusionem (3061)</b>	<b>Cabazitaxel acetone concentrate for infusion</b>
6.0	Cabergolinum (1773)	Cabergoline
<b>10.0</b>	<b>Cacao oleum (2607)</b>	<b>Cocoa butter</b>
9.6	Calcifediolum monohydricum (1295)	Calcifediol monohydrate
<b>11.2</b>	<b>Calcii acetas (2128)</b>	<b>Calcium acetate</b>
11.2	Calcii ascorbas dihydricus (1182)	Calcium ascorbate dihydrate [Calcium ascorbate]
<b>10.6</b>	<b>Calcii carbonas (0014)</b>	<b>Calcium carbonate</b>
<b>11.2</b>	<b>Calcii chloridum dihydricum (0015)</b>	<b>Calcium chloride dihydrate</b>
<b>11.2</b>	<b>Calcii chloridum hexahydricum (0707)</b>	<b>Calcium chloride hexahydrate</b>
11.3	Calcii dobesilas monohydricus (1183)	Calcium dobesilate monohydrate
11.4	Calcii folinas hydricus (0978)	Calcium folinate hydrate
<b>11.0</b>	<b>Calcii glucoheptonas (1399)</b>	<b>Calcium glucoheptonate</b>
10.6	Calcii gluconas anhydricus (2364)	Calcium gluconate, anhydrous
<b>10.6</b>	<b>Calcii gluconas monohydricus (0172)</b>	<b>Calcium gluconate</b>
10.8	Calcii gluconas monohydricus pro injectione (0979)	Calcium gluconate for injection
9.0	Calcii glycerophosphas (0980)	Calcium glycerophosphate
10.6	Calcii hydrogenophosphas anhydricus (0981)	Calcium hydrogen phosphate
<b>10.6</b>	<b>Calcii hydrogenophosphas dihydricus (0116)</b>	<b>Calcium hydrogen phosphate dihydrate</b>
<b>10.6</b>	<b>Calcii hydroxidum (1078)</b>	<b>Calcium hydroxide</b>
9.0	Calcii lactas anhydricus (2118)	Calcium lactate
10.4	Calcii lactas monohydricus (2117)	Calcium lactate monohydrate
<b>10.4</b>	<b>Calcii lactas pentahydricus (0468)</b>	<b>Calcium lactate pentahydrate</b>
10.4	Calcii lactas trihydricus (0469)	Calcium lactate trihydrate
9.0	Calcii laevulinatas dihydricus (1296)	Calcium levulinate dihydrate
11.4	Calcii levofolinatas hydricus (1606)	Calcium levofolinate hydrate
<b>11.2</b>	<b>Calcii pantothenas (0470)</b>	<b>Calcium pantothenate</b>
<b>10.6</b>	<b>Calcii phosphas (1052)</b>	<b>Calcium phosphate</b>
10.5	Calcii stearas (0882)	Calcium stearate
10.3	Calcii sulfas dihydricus (0982)	Calcium sulfate dihydrate
9.6	Calcipotriolum anhydricum (2011)	Calcipotriol
9.6	Calcipotriolum monohydricum (2284)	Calcipotriol monohydrate
10.0	Calcitoninum salmonis (0471)	Calcitonin (salmon)
<b>7.6</b>	<b>Calcitriolum (0883)</b>	<b>Calcitriol</b>
<b>11.0</b>	<b>Camphora D (1400)</b>	<b>D-Camphor</b>
<b>6.0</b>	<b>Camphora racemica (0655)</b>	<b>Camphor, racemic</b>
10.6	Candesartanum cilexetilum (2573)	Candesartan cilexetil
8.1	Capecitabinum (2762)	Capecitabine
10.5	Captoprilum (1079)	Captopril
11.0	Carbacholum (1971)	Carbachol

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
<b>10.4</b>	<b>Carbamazepinum (0543)</b>	<b>Carbamazepine</b>
11.4	Carbasalatum calcicum (1185)	Carbasalate calcium
9.4	Carbidopum monohydricum (0755)	Carbidopa monohydrate
10.0	Carbimazolum (0884)	Carbimazole
<b>7.0</b>	<b>Carbo activatus (0313)</b>	<b>Charcoal, activated</b>
11.0	Carbocisteinum (0885)	Carbocisteine
<b>11.0</b>	<b>Carbomera (1299)</b>	<b>Carbomers</b>
<b>6.0</b>	<b>Carbonei dioxidum (0375)</b>	<b>Carbon dioxide</b>
7.2	Carbonei monoxidum (2408)	Carbon monoxide
9.3	Carbonei monoxidum 5% in nitrogenio intermixtum (2904)	Carbon monoxide intermix (5 per cent in nitrogen)
10.6	Carboplatinum (1081)	Carboplatin
6.0	Carboprostum trometamolum (1712)	Carboprost trometamol
11.2	Carboxymethylamylum natricum A (0983)	Sodium starch glycolate (type A)
11.2	Carboxymethylamylum natricum B (0984)	Sodium starch glycolate (type B)
10.0	Carboxymethylamylum natricum C (1566)	Sodium starch glycolate (type C)
9.0	Carmellosum (2360)	Carmellose
11.4	Carmellosum calcicum (0886)	Carmellose calcium
<b>10.0</b>	<b>Carmellosum natricum (0472)</b>	<b>Carmellose sodium</b>
<b>11.0</b>	<b>Carmellosum natricum conexum (0985)</b>	<b>Croscarmellose sodium</b>
10.0	Carmellosum natricum substitutum humile (1186)	Carmellose sodium, low-substituted
10.0	Carmustinum (1187)	Carmustine
11.0	Carprofenum ad usum veterinarium (2201)	Carprofen for veterinary use
8.4	Carrageenanum (2138)	Carrageenan
6.0	Carteololi hydrochloridum (1972)	Carteolol hydrochloride
10.0	Carthami oleum raffinatum (2088)	Safflower oil, refined
9.0	Carvedilolum (1745)	Carvedilol
11.3	Cefaclorum monohydricum (0986)	Cefaclor monohydrate
7.0	Cefadroxilum monohydricum (0813)	Cefadroxil monohydrate
10.6	Cefalexinum monohydricum (0708)	Cefalexin
11.1	Cefalotinum natricum (0987)	Cefalotin sodium
10.0	Cefamandoli nafas (1402)	Cefamandole nafate
10.0	Cefapirinum natricum (1650)	Cefapirin sodium
6.0	Cefatrizinum propylenglycolum (1403)	Cefatrizine propylene glycol
10.0	Cefazolinum natricum (0988)	Cefazolin sodium
10.0	Cefepimi dihydrochloridum monohydricum (2126)	Cefepime dihydrochloride monohydrate
9.4	Cefiximum trihydricum (1188)	Cefixime trihydrate
10.0	Cefoperazonum natricum (1404)	Cefoperazone sodium
10.0	Cefotaximum natricum (0989)	Cefotaxime sodium
11.0	Cefoxitinum natricum (0990)	Cefoxitin sodium
7.0	Cefpodoximum proxetilum (2341)	Cefpodoxime proxetil
9.4	Cefprozilum monohydricum (2342)	Cefprozil monohydrate
8.0	Cefradinum (0814)	Cefradine
10.0	Ceftazidimum pentahydricum (1405)	Ceftazidime
10.0	Ceftazidimum pentahydricum et natrii carbonas pro iniectione (2344)	Ceftazidime pentahydrate with sodium carbonate for injection
10.0	Ceftriaxonum natricum trihemihydricum (0991)	Ceftriaxone sodium 3.5-hydrate
10.7	Cefuroximum axetilum (1300)	Cefuroxime axetil
10.0	Cefuroximum natricum (0992)	Cefuroxime sodium
9.0	Celecoxibum (2591)	Celecoxib
10.3	Celiprololi hydrochloridum (1632)	Celiprolol hydrochloride
9.0	Cellaburatum (1406)	Cellulose acetate butyrate
11.0	Cellacefatum (0314)	Cellulose acetate phthalate
9.7	Cellulae stirpes haematopoieticae humanae (2323)	Human haematopoietic stem cells
9.7	Cellulosi acetas (0887)	Cellulose acetate
10.4	Cellulosi pulvis (0315)	Cellulose, powdered

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
<b>10.4</b>	<b>Cellulosum microcristallinum (0316)</b>	<b>Cellulose, microcrystalline</b>
8.7	Cellulosum microcristallinum et carmellosum natricum (2050)	Microcrystalline cellulose and carmellose sodium
<b>6.0</b>	<b>Cera alba (0069)</b>	<b>Beeswax, white</b>
8.6	Cera carnauba (0597)	Carnauba wax
<b>6.0</b>	<b>Cera flava (0070)</b>	<b>Beeswax, yellow</b>
7.7	Cetirizini dihydrochloridum (1084)	Cetirizine dihydrochloride
<b>6.0</b>	<b>Cetostearomacrogolum (1123)</b>	<b>Macrogol cetostearyl ether</b>
9.0	Cetostearyl isononanoas (1085)	Cetostearyl isononanoate
<b>11.0</b>	<b>Cetrimidum (0378)</b>	<b>Cetrimide</b>
<b>10.0</b>	<b>Cetyl palmitas (1906)</b>	<b>Cetyl palmitate</b>
11.0	Cetylpuridinii chloridum monohydricum (0379)	Cetylpuridinium chloride monohydrate
9.0	Chitosani hydrochloridum (1774)	Chitosan hydrochloride
<b>11.0</b>	<b>Chlorali hydras (0265)</b>	<b>Chloral hydrate</b>
7.1	Chlorambucilum (0137)	Chlorambucil
10.0	Chloramphenicoli natrii succinas (0709)	Chloramphenicol sodium succinate
10.0	Chloramphenicoli palmitas (0473)	Chloramphenicol palmitate
<b>10.0</b>	<b>Chloramphenicolum (0071)</b>	<b>Chloramphenicol</b>
11.0	Chlorcyclizini hydrochloridum (1086)	Chlorcyclizine hydrochloride
6.0	Chlordiazepoxidi hydrochloridum (0474)	Chlordiazepoxide hydrochloride
<b>6.0</b>	<b>Chlordiazepoxidum (0656)</b>	<b>Chlordiazepoxide</b>
9.4	Chlorhexidini diacetas (0657)	Chlorhexidine diacetate
<b>9.3</b>	<b>Chlorhexidini digluconatis solutio (0658)</b>	<b>Chlorhexidine digluconate solution</b>
9.4	Chlorhexidini dihydrochloridum (0659)	Chlorhexidine dihydrochloride
8.2	Chlormadinoni acetas (2702)	Chlormadinone acetate
<b>10.0</b>	<b>Chlorobutanolum anhydricum (0382)</b>	<b>Chlorobutanol</b>
10.0	Chlorobutanolum hemihydricum (0383)	Chlorobutanol hemihydrate
10.0	Chlorocresolum (0384)	Chlorocresol
11.0	Chloroquini diphosphas (0544)	Chloroquine phosphate
9.0	Chloroquini sulfas monohydricus (0545)	Chloroquine sulfate monohydrate
9.0	Chlorphenamini maleas (0386)	Chlorphenamine maleate
10.4	Chlorpromazini hydrochloridum (0475)	Chlorpromazine hydrochloride
9.8	Chlorprothixeni hydrochloridum (0815)	Chlorprothixene hydrochloride
10.7	Chlortalidonum (0546)	Chlortalidone
<b>10.1</b>	<b>Chlortetracyclini hydrochloridum (0173)</b>	<b>Chlortetracycline hydrochloride</b>
<b>11.4</b>	<b>Cholesterolum (0993)</b>	<b>Cholesterol</b>
11.0	Cholesterolum ad usum parenteralem (2397)	Cholesterol for parenteral use
9.0	Chondroitini natrii sulfas (2064)	Chondroitin sulfate sodium
8.6	Chymotrypsinum (0476)	Chymotrypsin
9.0	Ciclesonidum (2703)	Ciclesonide
10.4	Ciclopiroxum (1407)	Ciclopirox
<b>11.0</b>	<b>Ciclopiroxum olaminum (1302)</b>	<b>Ciclopirox olamine</b>
<b>10.7</b>	<b>Ciclosporinum (0994)</b>	<b>Ciclosporin</b>
10.0	Cilastatinum natricum (1408)	Cilastatin sodium
6.0	Cilazaprilum monohydricum (1499)	Cilazapril monohydrate
9.4	Cimetidini hydrochloridum (1500)	Cimetidine hydrochloride
9.4	Cimetidinum (0756)	Cimetidine
<b>11.3</b>	<b>Cinchocaini hydrochloridum (1088)</b>	<b>Cinchocaine hydrochloride</b>
<b>11.0</b>	<b>Cineolum (1973)</b>	<b>Cineole</b>
<b>9.0</b>	<b>Cinnarizinum (0816)</b>	<b>Cinnarizine</b>
11.0	Ciprofibratum (2013)	Ciprofibrate
11.0	Ciprofloxacini hydrochloridum hydricum (0888)	Ciprofloxacin hydrochloride hydrate
9.0	Ciprofloxacinum (1089)	Ciprofloxacin
9.4	Cisatracurii besilas (2763)	Cisatracurium besilate
7.0	Cisplatinum (0599)	Cisplatin
9.3	Citaloprami hydrobromidum (2288)	Citalopram hydrobromide
9.3	Citaloprami hydrochloridum (2203)	Citalopram hydrochloride

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Cladribinum (2174)	Cladribine
11.3	Clarithromycinum (1651)	Clarithromycin
6.8	Clazurilum ad usum veterinarium (1714)	Clazuril for veterinary use
11.0	Clebopridi malas (1303)	Clebopride malate
10.0	Clemastini fumaras (1190)	Clemastine fumarate
6.0	Clenbuteroli hydrochloridum (1409)	Clenbuterol hydrochloride
<b>9.3</b>	<b>Clindamycini hydrochloridum (0582)</b>	<b>Clindamycin hydrochloride</b>
<b>11.2</b>	<b>Clindamycini phosphas (0996)</b>	<b>Clindamycin phosphate</b>
<b>10.0</b>	<b>Clioquinolum (2111)</b>	<b>Clioquinol</b>
11.0	Clobazamum (1974)	Clobazam
<b>10.1</b>	<b>Clobetasoli propionas (2127)</b>	<b>Clobetasol propionate</b>
8.4	Clobetasoni butyras (1090)	Clobetasone butyrate
9.0	Clofaziminum (2054)	Clofazimine
10.0	Clofibratum (0318)	Clofibrate
10.5	Clomifeni citras (0997)	Clomifene citrate
9.0	Clomipramini hydrochloridum (0889)	Clomipramine hydrochloride
11.0	Clonazepamum (0890)	Clonazepam
<b>10.0</b>	<b>Clonidini hydrochloridum (0477)</b>	<b>Clonidine hydrochloride</b>
9.0	Clopamidum (1747)	Clopamide
10.0	Clopigreli besilas (2790)	Clopigrel besilate
10.0	Clopigreli hydrochloridum (2791)	Clopigrel hydrochloride
10.0	Clopigreli sulfas (2531)	Clopigrel hydrogen sulfate
9.7	Closantelum natricum dihydricum ad usum veterinarium (1716)	Closantel sodium dihydrate for veterinary use
<b>10.5</b>	<b>Clotrimazolum (0757)</b>	<b>Clotrimazole</b>
10.0	Cloxacillinum natricum monohydricum (0661)	Cloxacillin sodium monohydrate
9.0	Clozapinum (1191)	Clozapine
<b>11.0</b>	<b>Cocaini hydrochloridum (0073)</b>	<b>Cocaine hydrochloride</b>
<b>11.0</b>	<b>Cocois oleum raffinatum (1410)</b>	<b>Coconut oil, refined</b>
8.4	Cocoylis octanodecanoas (1411)	Cocoyl caprylocaprate
11.3	Codeini hydrochloridum dihydricum (1412)	Codeine hydrochloride dihydrate
<b>10.5</b>	<b>Codeini phosphas hemihydricus (0074)</b>	<b>Codeine phosphate hemihydrate</b>
10.5	Codeini phosphas sesquihydricus (0075)	Codeine phosphate sesquihydrate
<b>10.5</b>	<b>Codeinum monohydricum (0076)</b>	<b>Codeine monohydrate</b>
11.0	Codergocrini mesilas (2060)	Codergocrine mesilate
<b>10.0</b>	<b>Coffeinum (0267)</b>	<b>Caffeine</b>
<b>10.0</b>	<b>Coffeinum monohydricum (0268)</b>	<b>Caffeine monohydrate</b>
11.0	Colchicinum (0758)	Colchicine
11.0	Colecalciferoli pulvis (0574)	Cholecalciferol concentrate (powder form)
11.3	Colecalciferolum (0072)	Cholecalciferol
11.0	Colecalciferolum densatum oleosum (0575)	Cholecalciferol concentrate (oily form)
10.0	Colestyraminum (1775)	Colestyramine
11.1	Colistimethatum natricum (0319)	Colistimethate sodium
11.1	Colistini sulfas (0320)	Colistin sulfate
10.0	Copolymerum macrogolo et alcoholi poly(vinylico) constatum (2523)	Grafted copolymer of macrogol and poly(vinyl alcohol)
9.4	Copolymerum methacrylatis butylati basicum (1975)	Basic butylated methacrylate copolymer
10.3	Copovidonum (0891)	Copovidone
<b>6.0</b>	<b>Cortisoni acetas (0321)</b>	<b>Cortisone acetate</b>
11.0	Cresolum crudum (1628)	Cresol, crude
10.6	Crospovidonum (0892)	Crospovidone
<b>11.1</b>	<b>Crotamitonum (1194)</b>	<b>Crotamiton</b>
10.5	Cupri sulfas anhydricus (0893)	Copper sulfate
<b>10.6</b>	<b>Cupri sulfas pentahydricus (0894)</b>	<b>Copper sulfate pentahydrate</b>
<b>10.7</b>	<b>Cyanocobalaminum (0547)</b>	<b>Cyanocobalamin</b>
10.3	Cyclizini hydrochloridum (1092)	Cyclizine hydrochloride
6.4	Cyclopentolati hydrochloridum (1093)	Cyclopentolate hydrochloride

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.2	Cyclophosphamidum monohydricum (0711)	Cyclophosphamide monohydrate
10.4	Cyproheptadini hydrochloridum sesquihydricum (0817)	Cyproheptadine hydrochloride sesquihydrate
7.4	Cyproteroni acetas (1094)	Cyproterone acetate
<b>10.0</b>	<b>Cysteini hydrochloridum monohydricum (0895)</b>	<b>Cysteine hydrochloride monohydrate</b>
9.6	Cystinum (0998)	Cystine
11.0	Cytarabinum (0760)	Cytarabine
nový 11.3	Dabigatrani etexilas mesilas (3095)	Dabigatran etexilate mesilate
10.5	Dacarbazinum (1691)	Dacarbazine
6.0	Dalteparinum natricum (1195)	Dalteparin sodium
11.0	Danaparoidum natricum (2090)	Danaparoid sodium
<b>11.4</b>	<b>Dapsone (0077)</b>	<b>Dapsone</b>
11.4	Daunorubicini hydrochloridum (0662)	Daunorubicin hydrochloride
<b>6.0</b>	<b>Decylis oleas (1307)</b>	<b>Decyl oleate</b>
10.7	Deferasiroxi tabulettae dispersibiles (2934)	Deferasirox dispersible tablets
10.7	Deferasiroxum (2933)	Deferasirox
10.3	Deferiproni solutio peroralis (2987)	Deferiprone
10.6	Deferiproni tabulettae (2986)	Deferiprone oral solutio
11.2	Deferipronum (2236)	Deferiprone tablets
10.0	Deferoxamini mesilas (0896)	Deferoxamine mesilate
9.2	Dembrexini hydrochloridum monohydricum ad usum veterinarium (2169)	Dembrexine hydrochloride monohydrate for veterinary use
<b>11.0</b>	<b>Demeccyclini hydrochloridum (0176)</b>	<b>Demeclocycline hydrochloride</b>
11.0	Deptropini citras (1308)	Deptropine citrate
11.0	Dequalinii dichloridum (1413)	Dequalinium chloride
7.2	3-O-Desacyl-4'-monophosphoryllipidum A (2537)	3-O-Desacyl-4'-monophosphoryl lipid A
10.0	Desfluranum (1666)	Desflurane
10.0	Desipramini hydrochloridum (0481)	Desipramine hydrochloride
11.0	Deslanosidum (0482)	Deslanoside
10.0	Desloratadinum (2570)	Desloratadine
10.0	Desmopressinum (0712)	Desmopressin
6.0	Desogestrelum (1717)	Desogestrel
10.0	Detomidini hydrochloridum ad usum veterinarium (1414)	Detomidine hydrochloride for veterinary use
<b>10.3</b>	<b>Dexamethasoni acetas (0548)</b>	<b>Dexamethasone acetate</b>
10.4	Dexamethasoni isonicotinas (2237)	Dexamethasone isonicotinate
<b>10.5</b>	<b>Dexamethasoni natrii phosphas (0549)</b>	<b>Dexamethasone sodium phosphate</b>
<b>11.0</b>	<b>Dexamethasonum (0388)</b>	<b>Dexamethasone</b>
9.7	Dexamfetamini sulfas (2752)	Dexamphetamine sulfate
10.0	Dexchlorpheniramini maleas (1196)	Dexchlorpheniramine maleate
<b>11.1</b>	<b>Dexpanthenolum (0761)</b>	<b>Dexpanthenol</b>
9.0	Dextranomerum (2238)	Dextranomer
9.4	Dextranum 1 pro iniectione (1506)	Dextran 1 for injection
<b>9.0</b>	<b>Dextranum 40 pro iniectione (0999)</b>	<b>Dexran 40 for injection</b>
9.0	Dextranum 60 pro iniectione (1000)	Dextran 60 for injection
<b>9.0</b>	<b>Dextranum 70 pro iniectione (1001)</b>	<b>Dexran 70 for injection</b>
9.6	Dextrinum (1507)	Dextrin
11.4	Dextromethorphan hydrobromidum monohydricum (0020)	Dextromethorphan hydrobromide monohydrate [Dextromethorphan hydrobromide]
11.0	Dextromoramidi tartras (0021)	Dextromoramide tartrate
6.6	Dextropropoxypheni hydrochloridum (0713)	Dextropropoxyphene hydrochloride
10.0	Diacereinum (2409)	Diacerein
<b>9.0</b>	<b>Diazepamum (0022)</b>	<b>Diazepam</b>
11.0	Diazoxidum (0550)	Diazoxide
8.7	Dibrompropamidini diisetionas (2300)	Dibrompropamidine diisetonate
<b>10.0</b>	<b>Dibutylis phthalas (0762)</b>	<b>Dibutyl phthalate</b>
11.1	Diclavurilum ad usum veterinarium (1718)	Diclavuril for veterinary use

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Diclofenacum kalicum (1508)	Diclofenac potassium
<b>10.0</b>	<b>Diclofenacum narticum (1002)</b>	<b>Diclofenac sodium</b>
10.0	Dicloxacillinum narticum monohydricum (0663)	Dicloxacillin sodium monohydrate
10.0	Dicycloverini hydrochloridum (1197)	Dicycloverine hydrochloride
9.0	Didanosinum (2200)	Didanosine
8.7	Dienogestum (2732)	Dienogest
9.0	Diethylcarbamazini citras (0271)	Diethylcarbamazine citrate
<b>11.0</b>	<b>Diethylenglycoli monoethylicum etherum (1198)</b>	<b>Diethylene glycol monoethyl ether</b>
10.0	Diethylenglycoli palmitostearas (1415)	Diethylene glycol palmitostearate
10.0	Diethylis phthalas (0897)	Diethyl phthalate
11.0	Diethylstilbestrolum (0484)	Diethylstilbestrol
11.0	Difloxacini hydrochloridum trihydricum ad usum veterinarium (2239)	Difloxacin hydrochloride trihydrate for veterinary use
<b>11.0</b>	<b>Digitoxinum (0078)</b>	<b>Digitoxin</b>
<b>7.0</b>	<b>Digoxinum (0079)</b>	<b>Digoxin</b>
10.4	Dihydralazini sulfas dihemihydricus (1310)	Dihydralazine sulfate 2.5-hydrate
11.0	Dihydrocodeini tartras (1776)	Dihydrocodeine hydrogen tartrate
8.7	Dihydroergocristini mesilas (1416)	Dihydroergocristine mesilate
11.0	Dihydroergotamini mesilas (0551)	Dihydroergotamine mesilate
11.0	Dihydrostreptomycini sulfas ad usum veterinarium (0485)	Dihydrostreptomycin sulfate for veterinary use
9.6	Dihydrotachysterolum (2014)	Dihydrotachysterol
10.6	Dikalii clorazepas monohydricus (0898)	Dipotassium clorazepate
<b>9.0</b>	<b>Diltiazemi hydrochloridum (1004)</b>	<b>Diltiazem hydrochloride</b>
6.5	Dimenhydrinatum (0601)	Dimenhydrinate
6.0	Dimercaprolum (0389)	Dimercaprol
9.0	Dimethylacetamidum (1667)	Dimethylacetamide
<b>10.3</b>	<b>Dimethylis sulfoxidum (0763)</b>	<b>Dimethyl sulfoxide</b>
<b>9.0</b>	<b>Dimeticonum (0138)</b>	<b>Dimeticone</b>
10.6	Dimetindeni maleas (1417)	Dimetindene maleate
<b>10.6</b>	<b>Dinatrii calcii edetas hydricus (0231)</b>	<b>Sodium calcium edetate hydrate</b>
11.2	Dinatrii clodronas tetrahydricus (1777)	Clodronate disodium tetrahydrate
10.4	Dinatrii cromoglicas (0562)	Sodium cromoglicate
<b>11.4</b>	<b>Dinatrii edetas dihydricus (0232)</b>	<b>Disodium edetate</b>
11.4	Dinatrii etidronas (1778)	Etidronate disodium
9.0	Dinatrii pamidronas pentahydricus (1779)	Pamidronate disodium pentahydrate
6.0	Dinitrogenii oxidum (0416)	Nitrous oxide
11.0	Dinoprostonum (1311)	Dinoprostone
6.0	Dinoprostum trometamolum (1312)	Dinoprost trometamol
9.0	Diosminum (1611)	Diosmin
8.6	Diphenhydramini hydrochloridum (0023)	Diphenhydramine hydrochloride
7.4	Diphenoxylati hydrochloridum (0819)	Diphenoxylate hydrochloride
7.0	Dipivefrini hydrochloridum (1719)	Dipivefrine hydrochloride
10.1	Diprophyllinum (0486)	Diprophylline
8.0	Dipyridamolum (1199)	Dipyridamole
9.0	Dirithromycinum (1313)	Dirithromycin
11.0	Disopyramidi phosphas (1005)	Disopyramide phosphate
10.4	Disopyramidum (1006)	Disopyramide
11.0	Disulfiramum (0603)	Disulfiram
<b>8.6</b>	<b>Dithranolum (1007)</b>	<b>Dithranol</b>
9.0	Dobutamini hydrochloridum (1200)	Dobutamine hydrochloride
9.0	Docetaxelum anhydricum (2593)	Docetaxel
9.0	Docetaxelum trihydricum (2449)	Docetaxel trihydrate
<b>10.0</b>	<b>Docusatum narticum (1418)</b>	<b>Docusate sodium</b>
9.0	Dodecylis gallas (2078)	Dodecyl gallate
10.8	Domperidoni maleas (1008)	Domperidone maleate
<b>10.8</b>	<b>Domperidonum (1009)</b>	<b>Domperidone</b>

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.3	Donepezili hydrochloridum anhydricum (2582)	Donepezil hydrochloride
10.1	Donepezili hydrochloridum monohydrum (3067)	Donepezil hydrochloride monohydrate
9.0	Dopamini hydrochloridum (0664)	Dopamine hydrochloride
9.0	Dopexamini dihydrochloridum (1748)	Dopexamine dihydrochloride
6.0	Dorzolamidi hydrochloridum (2359)	Dorzolamide hydrochloride
10.4	Dosulepini hydrochloridum (1314)	Dosulepin hydrochloride
9.0	Doxaprami hydrochloridum monohydrum (1201)	Doxapram hydrochloride monohydrate
11.4	Doxazosini mesilas (2125)	Doxazosin mesilate
9.0	Doxepini hydrochloridum (1096)	Doxepin hydrochloride
10.0	Doxorubicini hydrochloridum (0714)	Doxorubicin hydrochloride
<b>10.0</b>	<b>Doxycyclini hyclas (0272)</b>	<b>Doxycycline hydrate</b>
<b>10.0</b>	<b>Doxycyclinum monohydrum (0820)</b>	<b>Doxycycline monohydrate</b>
10.0	Doxylamini hydrogenosuccinas (1589)	Doxylamine hydrogen succinate
10.8	Dronedaroni hydrochloridum (3039)	Dronedarone hydrochloride
10.6	Dronedaroni tabulettae (3038)	Dronedarone tablets
9.0	Droperidolum (1010)	Droperidol
8.4	Drospirenonum (2404)	Drospirenone
<b>10.0</b>	<b>Duloxetini hydrochloridum (2594)</b>	<b>Duloxetine hydrochloride</b>
9.0	Dutasteridum (2641)	Dutasteride
10.8	Dydrogesteronum (2357)	Dydrogesterone
9.6	Ebastinum (2015)	Ebastine
7.0	Econazoli nitras (0665)	Econazole nitrate
7.0	Econazolum (2049)	Econazole
10.0	Edrophonii chloridum (2106)	Edrofonium chloride
6.0	Emedastini difumaras (2242)	Emedastine difumarate
9.0	Enalaprilatum dihydricum (1749)	Enalaprilat dihydrate
10.0	Enalaprili maleas (1420)	Enalapril maleate
10.0	Enilconazolum ad usum veterinarium (1720)	Enilconazole for veterinary use
8.1	Enoxaparinum natricum (1097)	Enoxaparin sodium
11.1	Enoxolonom (1511)	Enoxolone
11.0	Enrofloxacinum ad usum veterinarium (2229)	Enrofloxacin for veterinary use
9.0	Entacaponum (2574)	Entacapone
9.7	Entecavirum monohydrum (2815)	Entecavir monohydrate
<b>6.0</b>	<b>Ephedrini hydrochloridum (0487)</b>	<b>Ephedrine hydrochloride</b>
6.0	Ephedrini racemici hydrochloridum (0715)	Ephedrine hydrochloride, racemic
11.0	Ephedrinum anhydricum (0488)	Ephedrine
11.0	Ephedrinum hemihydrum (0489)	Ephedrine hemihydrate
10.3	Epinastini hydrochloridum (2411)	Epinastine hydrochloride
<b>6.0</b>	<b>Epinephrini tartras (0254)</b>	<b>Adrenaline tartrate</b>
11.0	Epinephrinum (2303)	Adrenaline
10.3	Epirubicini hydrochloridum (1590)	Epirubicin hydrochloride
8.4	Eplerenonum (2765)	Eplerenone
<b>9.7</b>	<b>Ergocalciferolum (0082)</b>	<b>Ergocalciferol</b>
10.3	Ergometrini maleas (0223)	Ergometrine maleate
<b>10.3</b>	<b>Ergotamini tartras (0224)</b>	<b>Ergotamine tartrate</b>
<b>9.8</b>	<b>Erythritolum (1803)</b>	<b>Erythritol</b>
11.0	Erythromycini estolas (0552)	Erythromycin estolate
11.0	Erythromycini ethylsuccinas (0274)	Erythromycin ethylsuccinate
11.1	Erythromycini lactobionas (1098)	Erythromycin lactobionate
11.0	Erythromycini stearas (0490)	Erythromycin stearate
<b>11.0</b>	<b>Erythromycinum (0179)</b>	<b>Erythromycin</b>
10.5	Erythropoietini solutio concentrata (1316)	Erythropoietin concentrated solution
10.1	Escitaloprami oxalas (2733)	Escitalopram oxalate
9.0	Escitalopramum (2758)	Escitalopram
9.3	Esketamini hydrochloridum (1742)	Esketamine hydrochloride
8.2	Esomeprazolum magnesicum dihydricum (2787)	Esomeprazole magnesium dihydrate
8.2	Esomeprazolum magnesicum trihydricum (2372)	Esomeprazole magnesium trihydrate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.7	Esomeprazolum naticum (2923)	Esomeprazole sodium
6.1	Estradioli benzoas (0139)	Estradiol benzoate
8.7	Estradioli valeras (1614)	Estradiol valerate
<b>9.1</b>	<b>Estradiolum hemihydricum (0821)</b>	<b>Estradiol hemihydrate</b>
<b>11.1</b>	<b>Estriolum (1203)</b>	<b>Estriol</b>
10.0	Estrogena coniugata (1512)	Estrogens, conjugated
9.0	Etamsylatum (1204)	Etamsylate
11.1	Etanerceptum (2895)	Etanercept
<b>10.0</b>	<b>Ethacridini lactas monohydricus (1591)</b>	<b>Ethacridine lactate monohydrate</b>
9.0	Ethambutoli dihydrochloridum (0553)	Ethambutol hydrochloride
10.5	Ethanolaminum (2847)	Ethanolamine
<b>10.0</b>	<b>Ethanolum 96% (V/V) (1317)</b>	<b>Ethanol (96 per cent)</b>
<b>10.0</b>	<b>Ethanolum anhydricum (1318)</b>	<b>Ethanol, anhydrous</b>
<b>vypuštěn k 1. 7. 2023</b>	<b>Ether anestheticus (0367)</b>	<b>Ether, anaesthetic</b>
<b>11.2</b>	<b>Ether (0650) [Ether solvens]</b>	<b>Ether</b>
7.4	Ethinylestradiolum (0140)	Ethinylestradiol
9.0	Ethionamidum (0141)	Ethionamide
9.6	Ethosuximidum (0764)	Ethosuximide
11.4	Ethylcellulosum (0822)	Ethylcellulose
9.0	Ethylenediaminum (0716)	Ethylenediamine
10.0	Ethyleneglycoli monopalmitostearas (1421)	Ethylene glycol monopalmitostearate
6.0	Ethylis acetas (0899)	Ethyl acetate
6.0	Ethylis oleas (1319)	Ethyl oleate
<b>11.0</b>	<b>Ethylmorphini hydrochloridum dihydricum (0491)</b>	<b>Ethylmorphine hydrochloride dihydrate</b>
<b>10.6</b>	<b>Ethylparabenum (0900)</b>	<b>Ethyl parahydroxybenzoate</b>
9.0	Ethylparabenum naticum (2134)	Ethyl parahydroxybenzoate sodium
9.0	Etilefrini hydrochloridum (1205)	Etilefrine hydrochloride
11.0	Etodolacum (1422)	Etodolac
10.0	Etofenamatum (1513)	Etofenamate
10.7	Etomidatum (1514)	Etomidate
<b>nový 11.4</b>	<b>Etonogestrelum (3049)</b>	<b>Etonogestrel</b>
9.1	Etoposidum (0823)	Etoposide
<b>10.0</b>	<b>Eugenolum (1100)</b>	<b>Eugenol</b>
11.1	Everolimusum (2918)	Everolimus
10.1	Exemestanum (2766)	Exemestane
11.0	Factor VII coagulationis humanus (1224)	Human coagulation factor VII
11.0	Factor VIII coagulationis humanus (0275)	Human coagulation factor VIII
6.0	Factor VIII coagulationis humanus (ADNr) (1643)	Human coagulation factor VIII (rDNA)
11.0	Factor IX coagulationis humanus (1223)	Human coagulation factor IX
11.0	Factor XI coagulationis humanus (1644)	Human coagulation factor XI
11.0	Factor von Willebrand humanus (2298)	Human von Willebrand factor
10.0	Factoris VIIa coagulationis humani (ADNr) solutio concentrata (2534)	Human coagulation factor VIIa (rDNA) concentrated solution
11.0	Factoris IX coagulationis humani (ADNr) pulvis pro solutione injectabili (2994)	Human coagulation factor IX (rDNA) powder for solution for injection
10.3	Factoris IX coagulationis humani (ADNr) solutio concentrata (2522)	Human coagulation factor IX (rDNA) concentrated solution
9.0	Famotidinum (1012)	Famotidine
11.0	Febantelum ad usum veterinarium (2176)	Febantel for veterinary use
6.0	Felbinacum (2304)	Felbinac
11.1	Felodipinum (1013)	Felodipine
10.0	Felypressinum (1634)	Felypressin
11.4	Fenbendazolum ad usum veterinarium (1208)	Fenbendazole for veterinary use
9.0	Fenbufenum (1209)	Fenbufen
9.0	Fenofibratum (1322)	Fenofibrate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Fenoteroli hydrobromidum (0901)	Fenoterol hydrobromide
10.0	Fentanyl citras (1103)	Fentanyl citrate
9.4	Fentanylum (1210)	Fentanyl
11.4	Fenticonazoli nitras (1211)	Fenticonazole nitrate
<b>9.0</b>	<b>Ferri chloridum hexahydricum (1515)</b>	<b>Ferric chloride hexahydrate</b>
10.5	Ferrosi fumaras (0902)	Ferrous fumarate
<b>10.5</b>	<b>Ferrosi gluconas hydricus (0493)</b>	<b>Ferrous gluconate hydrate</b>
<b>10.6</b>	<b>Ferrosi sulfas heptahydricus (0083)</b>	<b>Ferrous sulfate heptahydrate</b>
10.6	Ferrosi sulfas siccatus (2340)	Ferrous sulfate, dried
9.0	Fexofenadini hydrochloridum (2280)	Fexofenadine hydrochloride
11.0	Fibrini glutinum (0903)	Fibrin sealant kit
<b>11.0</b>	<b>Fibrinogenum humanum (0024)</b>	<b>Human fibrinogen</b>
11.0	Filgrastimi solutio concentrata (2206)	Filgrastim concentrated solution
11.0	Filgrastimi solutio inyectabilis (2848)	Filgrastim injection
<b>11.0</b>	<b>Finasteridum (1615)</b>	<b>Finasteride</b>
11.4	Fingolimodi hydrochloridum (2988)	Fingolimode hydrochloride
9.5	Fipronilum ad usum veterinarium (2869)	Fipronil for veterinary use
9.0	Flavoxati hydrochloridum (1692)	Flavoxate hydrochloride
9.0	Flecainidi acetas (1324)	Flecainide acetate
11.0	Flubendazolum (1721)	Flubendazole
6.2	Flucloxacillinum magnesicum octahydricum (2346)	Flucloxacilline magnesium octahydrate
10.7	Flucloxacillinum natricum monohydricum (0668)	Flucloxacillin sodium monohydrate
<b>9.0</b>	<b>Fluconazolum (2287)</b>	<b>Fluconazole</b>
9.0	Flucytosinum (0766)	Flucytosine
10.8	Fludarabini phosphas (1781)	Fludarabine phosphate
8.0	Fludrocortisoni acetas (0767)	Fludrocortisone acetate
<b>6.0</b>	<b>Flumazenilum (1326)</b>	<b>Flumazenil</b>
9.0	Flumequinum (1517)	Flumequine
6.0	Flumetasoni pivalas (1327)	Flumetasone pivalate
11.2	Flunarizini dihydrochloridum (1722)	Flunarizine dihydrochloride
<b>11.0</b>	<b>Flunitrazepamum (0717)</b>	<b>Flunitrazepam</b>
6.0	Flunixini megluminum ad usum veterinarium (1696)	Flunixin meglumine for veterinary use
<b>8.4</b>	<b>Fluocinoloni acetonidum (0494)</b>	<b>Fluocinolone acetonide</b>
11.3	Fluocortoloni pivalas (1212)	Fluocortolone pivalate
10.6	Fluoresceinum (2348)	Fluorescein
<b>6.0</b>	<b>Fluoresceinum natricum (1213)</b>	<b>Fluorescein sodium</b>
9.2	Fluorouracilum (0611)	Fluorouracil
10.3	Fluoxetini hydrochloridum (1104)	Fluoxetine hydrochloride
9.8	Flupentixoli dihydrochloridum (1693)	Flupentixol dihydrochloride
10.1	Fluphenazini decanoas (1014)	Fluphenazine decanoate
9.0	Fluphenazini dihydrochloridum (0904)	Fluphenazine dihydrochloride
10.3	Fluphenazini enantas (1015)	Fluphenazine enantate
<b>11.0</b>	<b>Flurazepami hydrochloridum (0905)</b>	<b>Flurazepam monohydrochloride</b>
10.6	Flurbiprofenum (1519)	Flurbiprofen
7.0	Fluspirilenum (1723)	Fluspirilene
9.0	Flutamidum (1423)	Flutamide
10.6	Fluticasoni furoas (2768)	Fluticasone furoate
<b>10.4</b>	<b>Fluticasoni propionas (1750)</b>	<b>Fluticasone propionate</b>
9.0	Flutrimazolum (1424)	Flutrimazole
9.0	Fluvastatinum natricum hydricum (2333)	Fluvastatin sodium
9.0	Fluvoxamini maleas (1977)	Fluvoxamine maleate
11.0	Follitropini solutio concentrata (2286)	Follitropin concentrated solution
11.0	Follitropinum (2285)	Follitropin
<b>6.0</b>	<b>Formaldehydi solutio 35% (0826)</b>	<b>Formaldehyde solution (35 per cent)</b>
10.7	Formoteroli fumaras dihydricus (1724)	Formoterol fumarate dihydrate
10.0	Foscarnetum natricum hexahydricum (1520)	Foscarnet sodium hexahydrate
9.0	Fosfomycinum calcicum monohydricum (1328)	Fosfomycin calcium monohydrate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Fosfomycinum dinatricum (1329)	Fosfomycin sodium
9.0	Fosfomycinum trometamolum (1425)	Fosfomycin trometamol
10.6	Fosinoprilum naticum (1751)	Fosinopril sodium
11.0	Framycetini sulfas (0180)	Framycetin sulfate
<b>11.1</b>	<b>Fructosum (0188)</b>	<b>Fructose</b>
11.1	Fulvestrantum (2443)	Fulvestrant
nový 11.1	Fulvestrantum injectabile (3096)	Fulvestrant injection
<b>9.4</b>	<b>Furosemidum (0391)</b>	<b>Furosemide</b>
9.4	Gabapentinum (2173)	Gabapentin
10.4	Gadobutrolum monohydricum (2735)	Gadobutrol monohydrate
11.0	Gadodiamidum hydricum (2225)	Gadodiamide
10.0	Galactosum (1215)	Galactose
10.3	Galantamini hydrobromidum (2366)	Galantamine hydrobromide
11.4	Gammadexum (2769)/	Gammadex
9.0	Ganciclovirum (1752)	Ganciclovir
9.3	Gefitinibum (2866)	Gefitinib
<b>10.4</b>	<b>Gelatina (0330)</b>	<b>Gelatin</b>
10.5	Gemcitabini hydrochloridum (2306)	Gemcitabine hydrochloride
9.5	Gemfibrozilum (1694)	Gemfibrozil
<b>10.3</b>	<b>Gentamicini sulfas (0331)</b>	<b>Gentamicin sulfate</b>
6.8	Gestodenum (1726)	Gestodene
9.0	Glibenclamidum (0718)	Glibenclamide
10.5	Gliclazidum (1524)	Gliclazide
8.6	Glimepiridum (2223)	Glimepiride
10.5	Glipizidum (0906)	Glipizide
10.0	Glucagonum humanum (1635)	Glucagon, human
9.5	Glucosamini hydrochloridum (2446)	Glucosamine hydrochloride
9.8	Glucosamini sulfas et kalii chloridum (2708)	Glucosamine sulfate potassium chloride
9.8	Glucosamini sulfas et natrii chloridum (2447)	Glucosamine sulfate sodium chloride
<b>11.1</b>	<b>Glucosum anhydricum (0177)</b>	<b>Glucose</b>
9.0	Glucosum liquidum (1330)	Glucose, liquid
9.0	Glucosum liquidum dispersione desiccatum-(1525)	Glucose, liquid, spray-dried
<b>11.1</b>	<b>Glucosum monohydricum (0178)</b>	<b>Glucose monohydrate</b>
9.0	Glutathionum (1670)	Glutathione
9.0	Glycerolformalum (1671)	Glycerol formal
10.0	Glyceroli dibehenas (1427)	Glycerol dibehenate
11.3	Glyceroli distearas (1428)	Glycerol distearate
9.0	Glyceroli monolinoleas (1429)	Glycerol monolinoleate
10.0	Glyceroli monoocetanoas (2213)	Glycerol monocaprylate
10.0	Glyceroli monoocantanodecanoas (2392)	Glycerol monocaprylocaprate
<b>9.0</b>	<b>Glyceroli monooleas (1430)</b>	<b>Glycerol mono-oleate</b>
<b>10.0</b>	<b>Glyceroli monostearas 40–55 (0495)</b>	<b>Glycerol monostearate 40-55</b>
8.7	Glyceroli trinitatis solutio (1331)	Glyceryl trinitrate solution
<b>10.8</b>	<b>Glycerolum (0496)</b>	<b>Glycerol</b>
<b>10.8</b>	<b>Glycerolum 85% (0497)</b>	<b>Glycerol (85 per cent)</b>
6.0	Glyceromacrogoli cocoates (1122)	Macrogolglycerol cocoates
<b>9.0</b>	<b>Glyceromacrogoli hydroxystearas (1083)</b>	<b>Macrogolglycerol hydroxystearate</b>
9.1	Glyceromacrogoli laurates (1231)	Lauroyl macrogolglycerides
9.1	Glyceromacrogoli linoleates (1232)	Linoleoyl macrogolglycerides
<b>9.0</b>	<b>Glyceromacrogoli 20 monostearas (2044)</b>	<b>Macrogol 20 glycerol monostearate</b>
6.0	Glyceromacrogoli 6 octanodecanoas (1443)	Macrogol 6 glycerol caprylocaprate
9.1	Glyceromacrogoli octanodecanoates (1184)	Caprylocaproyl macrogolglycerides
9.1	Glyceromacrogoli oleates (1249)	Oleoyl macrogolglycerides
<b>9.0</b>	<b>Glyceromacrogoli ricinoleas (1082)</b>	<b>Macrogolglycerol ricinoleate</b>
9.1	Glyceromacrogoli stearates (1268)	Stearoyl macrogolglycerides
<b>10.3</b>	<b>Glycinum (0614)</b>	<b>Glycine</b>
7.1	Glycopyrronii bromidum (1783)	Glycopyrronium bromide

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.7	Gonadorelini acetas (0827)	Gonadorelin acetate
<b>10.0</b>	<b>Gonadotropinum chorionicum (0498)</b>	<b>Gonadotrophin, chorionic</b>
9.6	Goserelinum (1636)	Goserelin
10.0	Gossypii oleum hydrogenatum (1305)	Cottonseed oil, hydrogenated
11.0	Gramicidinum (0907)	Gramicidin
9.6	Granisetroni hydrochloridum (1695)	Granisetron hydrochloride
9.7	Griseofulvinum (0182)	Griseofulvin
10.0	Guaiacolum (1978)	Guaiacol
<b>9.6</b>	<b>Guaifenesinum (0615)</b>	<b>Guaifenesin</b>
<b>9.0</b>	<b>Guanethidini monosulfas (0027)</b>	<b>Guanethidine monosulfate</b>
9.0	Guar galactomannanum (0908)	Guar galactomannan
11.3	Halofantrini hydrochloridum (1979)	Halofantrine hydrochloride
7.2	Haloperidoli decanoas (1431)	Haloperidol decanoate
7.6	Haloperidolum (0616)	Haloperidol
10.0	Halothanum (0393)	Halothane
<b>6.6</b>	<b>Helianthi oleum raffinatum (1371)</b>	<b>Sunflower oil, refined</b>
6.0	Helium (2155)	Helium
11.2	Heparina massae molecularis minoris (0828)	Heparins, low-molecular-mass
10.5	Heparinum calcicum (0332)	Heparin calcium
<b>10.0</b>	<b>Heparinum natricum (0333)</b>	<b>Heparin sodium</b>
11.0	Heptaminoli hydrochloridum (1980)	Heptaminol hydrochloride
8.7	Hexamidini diisetonas (1436)	Hexamidine diisetonate
11.0	Hexetidinum (1221)	Hexetidine
8.6	Hexylresorcinolum (1437)	Hexylresorcinol
<b>11.0</b>	<b>Histamini dihydrochloridum (0143)</b>	<b>Histamine dihydrochloride</b>
<b>10.0</b>	<b>Histidini hydrochloridum monohydricum (0910)</b>	<b>Histidine hydrochloride monohydrate</b>
9.0	Histidinum (0911)	Histidine
<b>11.0</b>	<b>Homatropini hydrobromidum (0500)</b>	<b>Homatropine hydrobromide</b>
7.3	Homatropini methylbromidum (0720)	Homatropine methylbromide
10.7	Hyaluronidasum (0912)	Hyaluronidase
10.6	Hydralazini hydrochloridum (0829)	Hydralazine hydrochloride
<b>10.4</b>	<b>Hydrarygi dichloridum (0120)</b>	<b>Mercuric chloride</b>
7.6	Hydrochlorothiazidum (0394)	Hydrochlorothiazide
7.0/2020	Hydrocodoni hydrogenotartras dihemihydricus (1784)	Hydrocodone hydrogen tartrate 2.5-hydrate
<b>9.8</b>	<b>Hydrocortisoni acetas (0334)</b>	<b>Hydrocortisone acetate</b>
6.0	Hydrocortisoni hydrogenosuccinas (0768)	Hydrocortisone hydrogen succinate
<b>7.0</b>	<b>Hydrocortisonum (0335)</b>	<b>Hydrocortisone</b>
<b>7.6</b>	<b>Hydrogenii peroxidum 3% (0395)</b>	<b>Hydrogen peroxide solution (3 per cent)</b>
<b>7.6</b>	<b>Hydrogenii peroxidum 30% (0396)</b>	<b>Hydrogen peroxide solution (30 per cent)</b>
6.0	Hydromorphoni hydrochloridum (2099)	Hydromorphone hydrochloride
6.0	Hydroxocobalamini acetas (0913)	Hydroxocobalamin acetate
6.0	Hydroxocobalamini hydrochloridum (0914)	Hydroxocobalamin chloride
6.0	Hydroxocobalamini sulfas (0915)	Hydroxocobalamin sulfate
9.0	Hydroxycarbamidum (1616)	Hydroxycarbamide
11.4	Hydroxychloroquini sulfas (2849)	Hydroxychloroquine sulfate
10.6	Hydroxyethylamyla (1785)	Starches, hydroxyethyl
11.0	Hydroxyethylis salicylas (1225)	Hydroxyethyl salicylate
11.2	Hydroxypropylamylum (2165)	Starch, hydroxypropyl
11.2	Hydroxypropylamylum pregelificatum (2645)	Starch, hydroxypropyl, pregelatinised
<b>9.0</b>	<b>Hydroxypropylbetadexum (1804)</b>	<b>Hydroxypropylbetadex</b>
9.5	Hydroxyzini dihydrochloridum (0916)	Hydroxyzine hydrochloride
<b>11.4</b>	<b>Hyetellosum (0336)</b>	<b>Hydroxyethylcellulose</b>
9.0	Hymecromonum (1786)	Hymecromone
9.0	Hymetellosum (0346)	Methylhydroxyethylcellulose
<b>10.0</b>	<b>Hyosciamini sulfas dihydricus (0501)</b>	<b>Hyoscyamine sulfate dihydrate</b>
11.4	Hyprolosum (0337)	Hydroxypropylcellulose

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.4	Hyprolosum substitutum humile (2083)	Hydroxypropylcellulose, low-substituted
<b>nový 11.4</b>	<b>Hypromelosi acetas succinas (3101)</b>	<b>Hypromellose acetate succinate</b>
10.7	Hypromelosi phthalas (0347)	Hypromellose phthalate
<b>11.4</b>	<b>Hypromelosum (0348)</b>	<b>Hypromellose</b>
<b>9.6</b>	<b>Ibuprofenum (0721)</b>	<b>Ibuprofen</b>
<b>6.3</b>	<b>Ichthammolum (0917)</b>	<b>Ichthammol</b>
6.0	Idoxuridinum (0669)	Iodoxuridine
9.0	Ifosfamidum (1529)	Ifosfamide
9.6	Imatinibi mesilas (2736)	Imatinib mesilate
10.0	Imidaclopridum ad usum veterinarium (2924)	Imidacloprid for veterinary use
10.0	Imipenem monohydricum (1226)	Imipenem
<b>9.0</b>	<b>Imipramini hydrochloridum (0029)</b>	<b>Imipramine hydrochloride</b>
11.0	Immunoglobulinum anti-T lymphocytorum ex animale ad usum humanum (1928)	Anti-T lymphocyte immunoglobulin for human use, animal
10.7	Immunoglobulinum humanum anti-D (0557)	Human anti-D immunoglobulin
10.7	Immunoglobulinum humanum anti-D ad usum intravenosum (1527)	Human anti-D immunoglobulin for intravenous administration
8.3	Immunoglobulinum humanum hepatitis A (0769)	Human hepatitis A immunoglobulin
8.3	Immunoglobulinum humanum hepatitis B (0722)	Human hepatitis B immunoglobulin
8.3	Immunoglobulinum humanum hepatitis B ad usum intravenosum (1016)	Human hepatitis B immunoglobulin for intravenous administration
10.0	Immunoglobulinum humanum morbillicum (0397)	Human measles immunoglobulin
11.4	Immunoglobulinum humanum normale ad usum intramuscularium (0338)	Human normal immunoglobulin for intramuscular administration
11.4	Immunoglobulinum humanum normale ad usum intravenosum (0918)	Human normal immunoglobulin for intravenous administration
11.4	Immunoglobulinum humanum normale ad usum subcutaneum (2788)	Human normal immunoglobulin for subcutaneous administration
8.3	Immunoglobulinum humanum rabicum (0723)	Human rabies immunoglobulin
8.3	Immunoglobulinum humanum rubellae (0617)	Human rubella immunoglobulin
11.0	Immunoglobulinum humanum tetanicum (0398)	Human tetanus immunoglobulin
8.3	Immunoglobulinum humanum varicellae (0724)	Human varicella immunoglobulin for intravenous administration
7.6	Immunoglobulinum humanum varicellae ad usum intravenosum (1528)	Human varicella immunoglobulin
10.7	Indapamidum (1108)	Indapamide
9.0	Indinaviri sulfas ethanolas (2214)	Indinavir sulfate
<b>11.4</b>	<b>Indometacinum (0092)</b>	<b>Indometacin</b>
11.1	Infliximabum solutio concentrata (2928)	Infliximab concentrated solution
11.0	Inhibitor alfa-1 proteinasi humanus (2387)	Human $\alpha$ -1-proteinase inhibitor
11.0	Inhibitor C <sub>1</sub> esterasi humanus (2818)	Human C1-esterase inhibitor concentrate
<b>10.4</b>	<b>Inositolum (1805)</b>	<b>myo-Inositol</b>
6.0	Insulini isophani biphasici inyectio (0832)	Insulin injection, biphasic isophane
10.4	Insulini isophani inyectio (0833)	Insulin injection, isophane
10.4	Insulini solubilis inyectio (0834)	Insulin injection, soluble
10.4	Insulini zinci amorphi inyectio in suspensione (0835)	Insulin zinc injectable suspension (amorphous)
10.4	Insulini zinci cristallini inyectio in suspensione (0836)	Insulin zinc injectable suspension (crystalline)
10.4	Insulini zinci inyectio in suspensione (0837)	Insulin zinc injectable suspension
10.0	Insulinum aspartum (2084)	Insulin aspart
10.0	Insulinum glarginum (2571)	Insulin glargine
10.0	Insulinum humanum (0838)	Insulin, human
10.0	Insulinum lisprum (2085)	Insulin lispro
10.0	Insulinum porcinum (1638)	Insulin, porcine
11.0	Interferoni alfa-2 solutio concentrata (1110)	Interferon alfa-2 concentrated solution
11.0	Interferoni beta-1a solutio concentrata (1639)	Interferon beta-1a concentrated solution
11.0	Interferoni gamma-1b solutio concentrata (1440)	Interferon gamma-1b concentrated solution
11.3	Iodixanolum (2215)	Iodixanol

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
<b>6.0</b>	<b>Iodum (0031)</b>	<b>Iodine</b>
10.0	Iohexolum (1114)	Iohexol
10.0	Iopamidolum (1115)	Iopamidol
9.0	Iopromidum (1753)	Iopromide
9.0	Iotrolanum (1754)	Iotrolan
9.6	Ipratropii bromidum monohydricum (0919)	Ipratropium bromide monohydrate
10.6	Irbesartanum (2465)	Irbesartan
11.0	Irinotecani hydrochloridum trihydricum (2675)	Irinotecan hydrochloride trihydrate
10.3	Isoconazoli nitras (1017)	Isoconazole nitrate
10.3	Isoconazolum (1018)	Isoconazole
9.0	Isofluranum (1673)	Isoflurane
<b>9.0</b>	<b>Isoleucinum (0770)</b>	<b>Isoleucine</b>
9.8	Isomaltum (1531)	Isomalt
<b>11.1</b>	<b>Isoniazidum (0146)</b>	<b>Isoniazid</b>
10.1	Isoprenalini hydrochloridum (1332)	Isoprenaline hydrochloride
<b>10.0</b>	<b>Isoprenalini sulfas dihydricus (0502)</b>	<b>Isoprenaline sulfate dihydrate</b>
9.2	Isopropylis isostearas (2867)	Isopropyl isostearate
<b>11.3</b>	<b>Isopropylis myristas (0725)</b>	<b>Isopropyl myristate</b>
<b>11.4</b>	<b>Isopropylis palmitas (0839)</b>	<b>Isopropyl palmitate</b>
10.1	Isosorbidi dinitras dilutus (1117)	Isosorbide dinitrate, diluted
10.1	Isosorbidi mononitras dilutus (1118)	Isosorbide mononitrate, diluted
9.5	Isotretinoicum (1019)	Isotretinoin
10.0	Isotridecanomacrogolum (2730)	Macrogol isotridecyl ether
10.0	Ioxsuprini hydrochloridum (1119)	Ioxsuprine hydrochloride
11.0	Isradipinum (2110)	Isradipine
7.0	Itraconazolum (1335)	Itraconazole
9.0	Ivermectinum (1336)	Ivermectin
10.3	Jecoris aselli domestici oleum (2398)	Cod-liver oil, farmed
<b>10.8</b>	<b>Jecoris aselli oleum (1192)</b>	<b>Cod-liver oil</b>
10.3	Josamycini propionas (1982)	Josamycin propionate
10.3	Josamycinum (1983)	Josamycin
<b>11.3</b>	<b>Kalii acetas (1139)</b>	<b>Potassium acetate</b>
<b>9.0</b>	<b>Kalii aluminii sulfas dodecahydricus (0006)</b>	<b>Alum</b>
<b>10.5</b>	<b>Kalii bromidum (0184)</b>	<b>Potassium bromide</b>
<b>9.0</b>	<b>Kalii carbonas (1557)</b>	<b>Potassium carbonate</b>
<b>10.4</b>	<b>Kalii chloridum (0185)</b>	<b>Potassium chloride</b>
<b>9.0</b>	<b>Kalii citras monohydricus (0400)</b>	<b>Potassium citrate monohydrate</b>
10.3	Kalii clavulanás (1140)	Potassium clavulanate
10.3	Kalii clavulanás trituratus (1653)	Potassium clavulanate, diluted
<b>10.0</b>	<b>Kalii dihydrogenophphas (0920)</b>	<b>Potassium dihydrogen phosphate</b>
10.6	Kalii disulfis (2075)	Potassium metabisulfite
11.0	Kalii hydrogenoaspertas hemihydricus (2076)	Potassium hydrogen aspartate hemihydrate
<b>9.0</b>	<b>Kalii hydrogenocarbonas (1141)</b>	<b>Potassium hydrogen carbonate</b>
<b>10.6</b>	<b>Kalii hydrogenophphas (1003)</b>	<b>Dipotassium phosphate</b>
10.4	Kalii hydrogenotartras (1984)	Potassium hydrogen tartrate
<b>9.4</b>	<b>Kalii hydroxidum (0840)</b>	<b>Potassium hydroxide</b>
<b>11.0</b>	<b>Kalii iodidum (0186)</b>	<b>Potassium iodide</b>
<b>9.0</b>	<b>Kalii natrii tartras tetrahydricus (1986)</b>	<b>Potassium sodium tartrate tetrahydrate</b>
<b>9.0</b>	<b>Kalii nitras (1465)</b>	<b>Potassium nitrate</b>
9.0	Kalii perchloras (1987)	Potassium perchlorate
<b>6.0</b>	<b>Kalii permanganas (0121)</b>	<b>Potassium permanganate</b>
<b>11.3</b>	<b>Kalii sorbas (0618)</b>	<b>Potassium sorbate</b>
11.0	Kalii sulfas (1622)	Potassium sulfate
10.5	Kanamycini monosulfas monohydricus (0032)	Kanamycin monosulfat monohydrate
10.5	Kanamycini sulfas acidus (0033)	Kanamycin acid sulfate
9.0	Kaolinum ponderosum (0503)	Kaolin, heavy
9.0	Ketamini hydrochloridum (1020)	Ketamine hydrochloride

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.0	Ketobemidoni hydrochloridum (1746)	Ketobemidone hydrochloride
<b>11.4</b>	<b>Ketoconazolum (0921)</b>	<b>Ketoconazole</b>
11.1	Ketoprofenum (0922)	Ketoprofen
9.0	Ketorolacum trometamolum (1755)	Ketorolac trometamol
8.1	Ketotifeni fumaras (1592)	Ketotifen hydrogen fumarate
10.3	Labetaloli hydrochloridum (0923)	Labetalol hydrochloride
9.0	Lacca (1149)	Shellac
10.3	Lacosamidi solutio infundibilis (2991)	Lacosamide infusion
10.3	Lacosamidi solutio peroralis (2990)	Lacosamide oral solution
10.6	Lacosamidi tabulettae (2989)	Lacosamide tablets
9.5	Lacosamidum (2992)	Lacosamide
10.3	Lactitolum monohydricum (1337)	Lactitol monohydrate
<b>11.1</b>	<b>Lactosum anhydricum (1061)</b>	<b>Lactose</b>
<b>11.1</b>	<b>Lactosum monohydricum (0187)</b>	<b>Lactose monohydrate</b>
9.8	Lactulosi solutio (0924)	Lactulose, liquid
<b>9.8</b>	<b>Lactulosum (1230)</b>	<b>Lactulose</b>
10.5	Lamivudinum (2217)	Lamivudine
9.0	Lamotriginum (1756)	Lamotrigine
9.3	Lansoprazolum (2219)	Latanoprost
<b>11.3</b>	<b>Latanoprostum (2230)</b>	<b>Lansoprazole</b>
<b>10.0</b>	<b>Lauromacrogolum (1124)</b>	<b>Macrogol lauryl ether</b>
10.0	Lauromacrogolum 400 (2046)	Lauromacrogol 400
9.0	Leflunomidum (2330)	Leflunomide
11.3	Letrozolum (2334)	Letrozole
<b>9.0</b>	<b>Leucinum (0771)</b>	<b>Leucine</b>
10.0	Leuprorelinum (1442)	Leuprorelin
9.0	Levamisol hydrochloridum (0726)	Levamisole hydrochloride
8.4	Levamisolum ad usum veterinarium (1728)	Levamisole for veterinary use
9.4	Levetiracetatum (2535)	Levetiracetam
10.3	Levocabastini hydrochloridum (1484)	Levocabastine hydrochloride
11.0	Levcarnitinum (1339)	Levcarnitine
nový 11.3	Levacetirizini dihydrochloridum / (3115)	Levacetirizine dihydrochloride
<b>9.0</b>	<b>Levodopum (0038)</b>	<b>Levodopa</b>
11.3	Levodropipizinum (1535)	Levodropipizine
9.8	Levofloxacinum hemihydricum (2598)	Levofloxacin hemihydrate
<b>6.0</b>	<b>Levomentholum (0619)</b>	<b>Levomenthol</b>
11.1	Levomepromazini hydrochloridum (0505)	Levomepromazine hydrochloride
11.0	Levomepromazini maleas (0925)	Levomepromazine maleate
6.5	Levomethadoni hydrochloridum (1787)	Levomethadone hydrochloride
10.1	Levonorgestrelum (0926)	Levonorgestrel
7.6	Levothyroxinum narticum hydricum (0401)	Levothyroxine sodium hydrate
<b>9.6</b>	<b>Lidocaini hydrochloridum monohydricum (0227)</b>	<b>Lidocaine hydrochloride monohydrate</b>
<b>6.1</b>	<b>Lidocainum (0727)</b>	<b>Lidocaine</b>
10.0/2021	Lincomycini hydrochloridum monohydricum (0583)	Lincomycin hydrochloride monohydrate
<b>8.2</b>	<b>Lini oleum virginale (1908)</b>	<b>Linseed oil, virgin</b>
6.4	Liothyoninum narticum (0728)	Liothyonine sodium
10.1	Lisinoprilum dihydricum (1120)	Lisinopril dihydrate
<b>9.0</b>	<b>Lithii carbonas (0228)</b>	<b>Lithium carbonate</b>
9.0	Lithii citras tetrahydricus (0621)	Lithium citrate tetrahydrate
6.0	Lobelini hydrochloridum (1988)	Lobelina hydrochloride
10.0	Lomustinum (0928)	Lomustine
9.8	Loperamidi hydrochloridum (0929)	Loperamide hydrochloride
11.0	Loperamidi oxidum monohydricum (1729)	Loperamide oxide monohydrate
9.0	Lopinavirum (2615)	Lopinavir
10.0	Loratadinum (2124)	Loratadine
10.4	Lorazepamum (1121)	Lorazepam
10.6	Losartanum kalicum (2232)	Losartan potassium

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.4	Lovastatinum (1538)	Lovastatin
<b>11.0</b>	<b>Lufenuronum ad usum veterinarium (2177)</b>	<b>Lufenuron for veterinary use</b>
6.1	Lymecyclinum (1654)	Lymecycline
10.0	Lynestrenolum (0558)	Lynestrenol
11.2	Lysini acetas (2114)	Lysine acetate
9.0	Lysini hydrochloridum (0930)	Lysine hydrochloride
10.3	Lysini racemici acetyl salicylas (2812)	Lysine acetyl salicylate
<b>11.0</b>	<b>Macrogola (1444)</b>	<b>Macrogols</b>
8.3	Macrogola massae molecularis magnae (2444)	Macrogols, high-molecular-mass
10.0	Macrogoli 30 dipolyhydroxystearas (2584)	Macrogol 30 dipolyhydroxystearate
10.0	Macrogoli 15 hydroxystearas (2052)	Macrogol 15 hydroxystearate
6.0	Macrogoli oleas (1618)	Macrogol oleate
7.0	Macrogoli 40 sorbitoli heptaoleas (2396)	Macrogol stearate
<b>9.8</b>	<b>Macrogoli stearas (1234)</b>	<b>Macrogol 40 sorbitol heptaoleate</b>
9.0	Magaldratum (1539)	Magaldrate
<b>9.0</b>	<b>Magnesii acetas tetrahydricus (2035)</b>	<b>Magnesium acetate tetrahydrate</b>
10.4	Magnesii aluminometasilicas (2854)	Magnesium aluminometasilicate
<b>10.3</b>	<b>Magnesii chloridum hexahydricum (0402)</b>	<b>Magnesium chloride hexahydrate</b>
11.0	Magnesii chloridum tetrahemihydricum (1341)	Magnesium chloride 4.5 – hydrate
<b>9.0</b>	<b>Magnesii citras anhydricus (2339)</b>	<b>Magnesium citrate</b>
9.0	Magnesii citras dodecahydricus (2401)	Magnesium citrate dodecahydrate
<b>9.0</b>	<b>Magnesii citras nonahydricus (2402)</b>	<b>Magnesium citrate nonahydrate</b>
9.0	Magnesii gluconas (2161)	Magnesium gluconate
<b>9.0</b>	<b>Magnesii glycerophosphas (1446)</b>	<b>Magnesium glycerophosphate</b>
10.0	Magnesii hydrogenoaspartas dihydricus (1445)	Magnesium aspartate dihydrate
10.3	Magnesii hydroxidum (0039)	Magnesium hydroxide
<b>9.0</b>	<b>Magnesii lactas dihydricus (2160)</b>	<b>Magnesium lactate dihydrate</b>
<b>10.3</b>	<b>Magnesii oxidum leve (0040)</b>	<b>Magnesium oxide, light</b>
<b>10.3</b>	<b>Magnesii oxidum ponderosum (0041)</b>	<b>Magnesium oxide, heavy</b>
9.0	Magnesii peroxidum (1540)	Magnesium peroxide
9.8	Magnesii pidolas (1619)	Magnesium pidolate
<b>10.6</b>	<b>Magnesii stearas (0229)</b>	<b>Magnesium stearate</b>
<b>10.6</b>	<b>Magnesii subcarbonas levis (0042)</b>	<b>Magnesium carbonate, light</b>
10.5	Magnesii subcarbonas ponderosus (0043)	Magnesium carbonate, heavy
<b>10.3</b>	<b>Magnesii sulfas heptahydricus (0044)</b>	<b>Magnesium sulfate heptahydrate</b>
11.0	Magnesii trisilicas (0403)	Magnesium trisilicate
6.0	Malathionum (1343)	Malathion
<b>9.8</b>	<b>Maltitolum (1235)</b>	<b>Maltitol</b>
<b>9.8</b>	<b>Maltitolum liquidum (1236)</b>	<b>Maltitol, liquid</b>
9.0	Maltodextrinum (1542)	Maltodextrin
9.0	Mangani gluconas (2162)	Manganese gluconate
9.0	Mangani glycerophosphas hydricus (2163)	Manganese glycerophosphate, hydrate
10.8	Mangani sulfas monohydricus (1543)	Manganese sulfate monohydrate
<b>11.0</b>	<b>Mannitolum (0559)</b>	<b>Mannitol</b>
6.8	Maprotilini hydrochloridum (1237)	Maprotiline hydrochloride
11.0	Marbofloxacinum ad usum veterinarium (2233)	Marbofloxacin for veterinary use
<b>11.0</b>	<b>Maydis amyllum (0344)</b>	<b>Maize starch</b>
<b>10.1</b>	<b>Maydis oleum raffinatum (1342)</b>	<b>Maize oil, refined</b>
7.7	Mebendazolum (0845)	Mebendazole
10.8	Mebeverini hydrochloridum (2097)	Mebeverine hydrochloride
<b>9.4</b>	<b>Meclozini dihydrochloridum (0622)</b>	<b>Meclozine hydrochloride</b>
7.6	Medroxyprogesteroni acetas (0673)	Medroxyprogesterone acetate
11.1	Mefloquini hydrochloridum (1241)	Mefloquine hydrochloride
8.0	Megestroli acetas (1593)	Megestrol acetate
<b>9.8</b>	<b>Megluminum (2055)</b>	<b>Meglumine</b>
6.0	Mel (2051)	Honey
11.0	Melatoninum (3059)	Melatonine

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Meldonium dihydricum (2624)	Meldonium dihydrate
9.0	Meloxicamum (2373)	Melphalan
7.5	Melphalanum (1698)	Meloxicam
<b>11.0</b>	<b>Menadionum (0507)</b>	<b>Menadione</b>
<b>7.0</b>	<b>Mentholum racemicum (0623)</b>	<b>Menthol, racemic</b>
10.0	Mepivacaini hydrochloridum (1242)	Mepivacaine hydrochloride
11.3	Mepyramini maleas (0278)	Mepyramine maleate
<b>10.1</b>	<b>Mercaptopurinum monohydricum (0096)</b>	<b>Mercaptopurine monohydrate</b>
10.0	Meropenenum trihydricum (2234)	Meropenem trihydrate
<b>9.8</b>	<b>Mesalazinum (1699)</b>	<b>Mesalazine</b>
11.0	Mesnum (1674)	Mesna
10.0	Mesterolonum (1730)	Mesterolone
11.0	Mestranolum (0509)	Mestranol
<b>10.0</b>	<b>Metacresolum (2077)</b>	<b>Metacresol</b>
9.0	Metamizolum natricum monohydricum (1346)	Metamizole sodium
10.1	Metformini hydrochloridum (0931)	Metformin hydrochloride
10.0	Methadoni hydrochloridum (0408)	Methadone hydrochloride
<b>10.0</b>	<b>Methanolum (1989)</b>	<b>Methanol</b>
8.3	Methanum (2413)	Methane
9.3	Methanum 2% in nitrogenio intermixtum (2905)	Methane intermix (2 per cent) in nitrogen
<b>9.0</b>	<b>Methenaminum (1545)</b>	<b>Methenamine</b>
<b>9.0</b>	<b>Methioninum (1027)</b>	<b>Methionine</b>
<b>11.0</b>	<b>Methioninum racemicum (0624)</b>	<b>DL-Methionine</b>
9.0	Methotrexatum (0560)	Methotrexate
10.6	Methylaminolevulinati hydrochloridum (3073)	Methylaminolevulinate hydrochloride
<b>11.4</b>	<b>Methylcellulosum (0345)</b>	<b>Methylcellulose</b>
9.0	Methyldopum sesquihydricum (0045)	Methyldopa sesquihydrate
11.0	Methyleni chloridum (0932)	Methylene chloride
6.5/2021	Methylergometrini maleas (1788)	Methylergometrine maleate
6.0	Methylis nicotinas (2129)	Methyl nicotinate
<b>10.0</b>	<b>Methylis salicylas (0230)</b>	<b>Methyl salicylate</b>
<b>10.6</b>	<b>Methylparabenum (0409)</b>	<b>Methyl parahydroxybenzoate</b>
9.0	Methylparabenum natricum (1262)	Sodium methyl parahydroxybenzoate
9.0	Methylphenidati hydrochloridum (2235)	Methylphenidate hydrochloride
7.0	Methylphenobarbitalum (0189)	Methylphenobarbital
11.4	Methylprednisoloni acetas (0933)	Methylprednisolone acetate
8.6	Methylprednisoloni hydrogenosuccinas (1131)	Methylprednisolone hydrogen succinate
10.7	Methylprednisolonom (0561)	Methylprednisolone
11.0	Methylpyrrolidonum (1675)	N-Methylpyrrolidone
<b>9.4</b>	<b>Methylrosanilinii chloridum (1990)</b>	<b>Methylrosanilinium chloride</b>
8.7	Methyltestosteronum (0410)	Methyltestosterone
9.8	Methylthioninii chloridum hydricum (1132)	Methylthioninium chloride hydrate
11.0	Metixeni hydrochloridum monohydricum (1347)	Metixene hydrochloride monohydrate
10.0	Metoclopramidi hydrochloridum monohydricum (0674)	Metoclopramide hydrochloride monohydrate
9.4	Metoclopramidum (1348)	Metoclopramide
9.0	Metolazonum (1757)	Metolazone
9.0	Metoprololi succinas (1448)	Metoprolol succinate
9.0	Metoprololi tartras (1028)	Metoprolol tartrate
11.0	Metronidazoli benzoas (0934)	Metronidazole benzoate
<b>11.0</b>	<b>Metronidazolum (0675)</b>	<b>Metronidazole</b>
10.3	Mexiletini hydrochloridum (1029)	Mexiletine hydrochloride
10.0	Mianserini hydrochloridum (0846)	Mianserin hydrochloride
<b>11.2</b>	<b>Miconazoli nitras (0513)</b>	<b>Miconazole nitrate</b>
<b>10.7</b>	<b>Miconazolum (0935)</b>	<b>Miconazole</b>
<b>8.7</b>	<b>Midazolamum (0936)</b>	<b>Midazolam</b>

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.6	Milbemycinum oximum ad usum veterinarium (2536)	Milbemycin oxime for veterinary use
<b>10.3</b>	<b>Minocyclini hydrochloridum dihydricum (1030)</b>	<b>Minocycline hydrochloride dihydrate</b>
<b>9.0</b>	<b>Minoxidilum (0937)</b>	<b>Minoxidil</b>
<b>nový 11.2</b>	<b>Mirabegronum (3132)</b>	<b>Mirabegron</b>
9.0	Mirtazapinum (2338)	Mirtazapine
6.7	Misoprostolum (1731)	Misoprostol
8.7	Mitomycinum (1655)	Mitomycin
6.0	Mitoxantroni dihydrochloridum (1243)	Mitoxantrone hydrochloride
9.0	Modafinilum (2307)	Modafinil
9.0	Mofetilis mycophenolas (1700)	Mycophenolate mofetil
11.0	Molgramostimi solutio concentrata (1641)	Molgramostim concentrated solution
9.0	Molsidominum (1701)	Molsidomine
<b>10.1</b>	<b>Mometasoni furoas (1449)</b>	<b>Mometasone furoate</b>
9.5	Mometasoni furoas monohydricus (2858)	Mometasone furoate monohydrate
9.1	Montelukastum natricum (2583)	Montelukast sodium
<b>11.0</b>	<b>Moranteli hydrogenotartras ad usum veterinarium (1546)</b>	<b>Morantel hydrogen tartrate for veterinary use</b>
<b>7.1</b>	<b>Morphini hydrochloridum trihydricum (0097)</b>	<b>Morphine hydrochloride trihydrate</b>
6.7	Morphini sulfas pentahydricus (1244)	Morphine sulfate pentahydrate
11.0	Moxidectinum ad usum veterinarium (1656)	Moxidectin for veterinary use
10.3	Moxifloxacini hydrochloridum hydricum(2254)	Moxifloxacin hydrochloride, hydrate
11.1	Moxonidinum (1758)	Moxonidine
<b>10.3</b>	<b>Mupirocinum (1450)</b>	<b>Mupirocin</b>
<b>10.3</b>	<b>Mupirocinum calcicum dihydricum (1451)</b>	<b>Mupirocin calcium dihydrate</b>
9.0	Nabumetonum (1350)	Nabumetone
9.0	Nadololum (1789)	Nadolol
9.5	Nadroparinum calcicum (1134)	Nadroparin calcium
10.0	Naftidrofuryli hydrogenooxalas (1594)	Naftidrofuryl hydrogen oxalate
9.3	Naloxoni hydrochloridum dihydricum (0729)	Naloxone hydrochloride dihydrate
6.0	Naltrexoni hydrochloridum (1790)	Naltrexone hydrochloride
10.1	Nandroloni decanoas (1992)	Nandrolone decanoate
<b>10.0</b>	<b>Naphazolini hydrochloridum (0730)</b>	<b>Naphazoline hydrochloride</b>
<b>10.0</b>	<b>Naphazolini nitras (0147)</b>	<b>Naphazoline nitrate</b>
9.0	Naproxenum (0731)	Naproxen
9.0	Naproxenum natricum (1702)	Naproxen sodium
9.0	Nateglinidum (2575)	Nateglinide
<b>10.3</b>	<b>Natrii acetas trihydricus (0411)</b>	<b>Sodium acetate trihydrate</b>
9.0	Natrii alendronas trihydricus(1564)	Sodium alendronate trihydrate
9.0	Natrii alginas (0625)	Sodium alginate
<b>9.0</b>	<b>Natrii amidotrizoas (1150)</b>	<b>Sodium amidotrizoate</b>
10.4	Natrii aminosalicylas dihydricus (1993)	Sodium aminosalicylate dihydrate
<b>11.2</b>	<b>Natrii ascorbas (1791)</b>	<b>Sodium ascorbate</b>
11.0	Natrii aurothiomalas (1994)	Sodium aurothiomalate
<b>9.0</b>	<b>Natrii benzoas (0123)</b>	<b>Sodium benzoate</b>
<b>10.5</b>	<b>Natrii bromidum (0190)</b>	<b>Sodium bromide</b>
10.3	Natrii carbonas anhydricus (0773)	Sodium carbonate
<b>10.3</b>	<b>Natrii carbonas decahydricus (0191)</b>	<b>Sodium carbonate decahydrate</b>
<b>10.3</b>	<b>Natrii carbonas monohydricus (0192)</b>	<b>Sodium carbonate monohydrate</b>
<b>10.0</b>	<b>Natrii cetyl- et stearyl sulfas (0847)</b>	<b>Sodium cetostearyl sulfate</b>
<b>10.4</b>	<b>Natrii chloridum (0193)</b>	<b>Sodium chloride</b>
<b>9.0</b>	<b>Natrii citras dihydricus (0412)</b>	<b>Sodium citrate dihydrate</b>
10.0	Natrii cyclamas (0774)	Sodium cyclamate
<b>10.3</b>	<b>Natrii dihydrogenophosphas dihydricus (0194)</b>	<b>Sodium dihydrogen phosphate dihydrate</b>
<b>10.3</b>	<b>Natrii disulfis (0849)</b>	<b>Sodium metabisulfite</b>
<b>8.8</b>	<b>Natrii fluoridum (0514)</b>	<b>Sodium fluoride</b>
7.3	Natrii fusidas (0848)	Sodium fusidate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.0	Natrii glycerophosphas hydricus (1995)	Sodium glycerophosphate, hydrate
11.0	Natrii hyaluronas (1472)	Sodium hyaluronate
<b>10.3</b>	<b>Natrii hydrogenocarbonas (0195)</b>	<b>Sodium hydrogen carbonate</b>
10.6	Natrii hydrogenophosphas anhydricus (1509)	Disodium phosphate
<b>10.6</b>	<b>Natrii hydrogenophosphas dihydricus (0602)</b>	<b>Disodium phosphate dihydrate</b>
<b>10.6</b>	<b>Natrii hydrogenophosphas dodecahydricus (0118)</b>	<b>Disodium phosphate dodecahydrate</b>
<b>9.0</b>	<b>Natrii hydroxidum (0677)</b>	<b>Sodium hydroxide</b>
10.5	Natrii ibandronas monohydratus (2771)	Ibandronate sodium
<b>11.0</b>	<b>Natrii iodidum (0196)</b>	<b>Sodium iodide</b>
<b>10.4</b>	<b>Natrii lactatis solutio (1151)</b>	<b>Sodium lactate solution</b>
<b>10.4</b>	<b>Natrii lactatis S solutio (2033)</b>	<b>Sodium (S)-lactate solution</b>
<b>10.7</b>	<b>Natrii laurilsulfatas (0098)</b>	<b>Sodium laurilsulfate</b>
11.4	Natrii lauroylsarcosinas (2542) [Natrii lauroylsarcosinas ad usum externum]	Sodium lauroylsarcosinate [Sodium lauroylsarcosinate for external use]
<b>9.7</b>	<b>Natrii molybdas dihydricus (1565)</b>	<b>Sodium molybdate dihydrate</b>
10.3	Natrii mycophenolas (2813)	Mycophenolate sodium
<b>9.0</b>	<b>Natrii nitris (1996)</b>	<b>Sodium nitrite</b>
8.6	Natrii nitroprussias dihydricus (0565)	Sodium nitroprusside dihydrate
9.0	Natrii octanoas (1471)	Sodium caprylate
<b>9.0</b>	<b>Natrii peroxoboras hydricus (1997)</b>	<b>Sodium perborate, hydrated</b>
10.0	Natrii phenylbutyras (2183)	Sodium phenylbutyrate
7.6	Natrii picosulfas monohydratus (1031)	Sodium picosulfate monohydrate
9.0	Natrii polystyren sulfonas (1909)	Sodium polystyrene sulfonate
10.0	Natrii propionas (2041)	Sodium propionate
11.1	Natrii risedronas dihemihydratus (2572)	Risedronate sodium 2.5 hydrate
<b>9.0</b>	<b>Natrii salicylas (0413)</b>	<b>Sodium salicylate</b>
8.6	Natrii selenis anhydricus (2740)	Sodium selenite
8.6	Natrii selenis pentahydratus (1677)	Sodium selenite pentahydrate
10.6	Natrii stearas (2058)	Sodium stearate
<b>10.0</b>	<b>Natrii stearyl fumaras (1567)</b>	<b>Sodium stearyl fumarate</b>
<b>9.6</b>	<b>Natrii sulfatas anhydricus (0099)</b>	<b>Sodium sulfate, anhydrous</b>
<b>10.1</b>	<b>Natrii sulfatas decahydricus (0100)</b>	<b>Sodium sulfate decahydrate</b>
<b>10.6</b>	<b>Natrii sulfat anhydricus (0775)</b>	<b>Sodium sulfite</b>
<b>10.6</b>	<b>Natrii sulfat heptahydratus (0776)</b>	<b>Sodium sulfite heptahydrate</b>
<b>10.3</b>	<b>Natrii tetraboras decahydricus (0013)</b>	<b>Borax</b>
<b>9.0</b>	<b>Natrii thiosulfatas pentahydratus (0414)</b>	<b>Sodium thiosulfate pentahydrate</b>
9.0	Natrii valproas (0678)	Sodium valproate
10.7	Nebivololi hydrochloridum (2775)	Nebivolole hydrochloride
9.0	Neohesperidin-dihydrochalconum (1547)	Neohesperidin-dihydrochalcone
<b>11.0</b>	<b>Neomycini sulfatas (0197)</b>	<b>Neomycin sulfate</b>
11.3	Neostigminii bromidum (0046)	Neostigmine bromide
<b>10.4</b>	<b>Neostigminii metilsulfatas (0626)</b>	<b>Neostigmine metilsulfate</b>
10.0	Netilmicini sulfatas (1351)	Netilmicin sulfate
9.3	Nevirapinum anhydricum (2255)	Nevirapine
10.3	Nevirapinum hemihydratus (2479)	Nevirapine hemihydrate
11.4	Nicardipini hydrochloridum (2776)	Nicardipine hydrochloride
9.7	Nicergolinum (1998)	Nicergoline
<b>11.0</b>	<b>Nicethamidum (0233)</b>	<b>Nikethamide</b>
9.0	Niclosamidum anhydricum (0679)	Niclosamide
6.0	Niclosamidum monohydratus (0680)	Niclosamide monohydrate
8.6	Nicorandilum (2332)	Nicorandil
9.0	Nicotinamidum (0047)	Nicotinamide
8.0	Nicotini ditartras dihydricus (2599)	Nicotine ditartrate dihydrate
8.3	Nicotini resinas (1792)	Nicotine resinate
6.6	Nicotinum (1452)	Nicotine
<b>11.0</b>	<b>Nifedipinum (0627)</b>	<b>Nifedipine</b>
9.0	Nifuroxazidum (1999)	Nifuroxazole

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.8	Nilotinibi hydrochloridum monohydricum (2993)	Nilotinib hydrochloride monohydrate
9.0	Nilutamidum (2256)	Nilutamide
9.0	Nimesulidum (1548)	Nimesulide
8.7	Nimodipinum (1245)	Nimodipine
<b>6.7</b>	<b>Nitrazepamum (0415)</b>	<b>Nitrazepam</b>
8.0	Nitrendipinum (1246)	Nitrendipine
10.6	Nitrofuralum (1135)	Nitrofural
<b>7.0</b>	<b>Nitrofurantoinum (0101)</b>	<b>Nitrofurantoin</b>
6.0	Nitrogenii oxidum (1550)	Nitric oxide
<b>11.0</b>	<b>Nitrogenum (1247)</b>	<b>Nitrogen</b>
11.0	Nitrogenum oxygeno depletum (1685)	Nitrogen, low-oxygen
9.0	Nizatidinum (1453)	Nizatidine
10.1	Nomegestroli acetas (1551)	Nomegestrol acetate
9.0	Nonoxinolum 9 (1454)	Nonoxinol 9
<b>9.3</b>	<b>Norepinephrini hydrochloridum (0732)</b>	<b>Noradrenaline hydrochloride</b>
<b>9.3</b>	<b>Norepinephrini tartras monohydricus (0285)</b>	<b>Noradrenaline tartrate monohydrate</b>
9.0	Norethisteroni acetas (0850)	Norethisterone acetate
7.0	Norethisteronum (0234)	Norethisterone
10.4	Norfloxacinum (1248)	Norfloxacin
10.0	Norfluranum (2257)	Norflurane
6.0	Norgestimatum (1732)	Norgestimate
11.0	Norgestrelum (0940)	Norgestrel
11.0	Nortriptylini hydrochloridum (0941)	Nortriptyline hydrochloride
<b>8.5</b>	<b>Noscapini hydrochloridum hydricum (0515)</b>	<b>Noscapine hydrochloride hydrate</b>
10.4	Noscapinum (0516)	Noscapine
<b>10.0</b>	<b>Nystatinum (0517)</b>	<b>Nystatin</b>
9.0	Octoxinolum 10 (1553)	Octoxinol 10
11.1	Octreotidum (2414)	Octreotide
<b>10.0</b>	<b>Octyldodecanolum (1136)</b>	<b>Octyldodecanol</b>
9.0	Octylis gallas (2057)	Octyl gallate
10.0	Oenotherae oleum raffinatum (2104)	Evening primrose oil, refined
10.3	Ofloxacinum (1455)	Ofloxacin
10.2	Olanzapini embonas monohydricus (3047)	Olanzapine embonate monohydrate
9.0/2020	Olanzapinum (2258)	Olanzapine
11.0	Oleomacrogolum (1125)	Macrogol oleyl ether
<b>9.3</b>	<b>Olivae oleum raffinatum (1456)</b>	<b>Olive oil, refined</b>
<b>9.3</b>	<b>Olivae oleum virginale (0518)</b>	<b>Olive oil, virgin</b>
10.6	Olmesartanum medoxomilum (2600)	Olmesartan medoxomil
11.0	Olsalazinum dinatricum (1457)	Olsalazine sodium
7.5	Omega-3 acidorum esteri ethylici 60 (2063)	Omega-3-acid ethyl esters 60
9.2	Omega-3 acidorum esteri ethylici 90 (1250)	Omega-3-acid ethyl esters 90
11.3	Omega-3 acidorum triglycerida (1352)	Omega-3-acid triglycerides
<b>10.5</b>	<b>Omeprazolum (0942)</b>	<b>Omeprazole</b>
6.7	Omeprazolum magnesicum (2374)	Omeprazole magnesium
<b>9.0</b>	<b>Omeprazolum natricum monohydricum (1032)</b>	<b>Omeprazole sodium monohydrate</b>
11.1	Ondansetroni hydrochloridum dihydricum (2016)	Ondansetron hydrochloride dihydrate
7.0	Orbifloxacinum ad usum veterinarium (2259)	Orbifloxacin for veterinary use
9.0	Orciprenalini sulfas (1033)	Orciprenaline sulfate
10.0	Orphenadrini citras (1759)	Orphenadrine citrate
10.0	Orphenadrini hydrochloridum (1760)	Orphenadrine hydrochloride
<b>11.0</b>	<b>Oryzae amyllum (0349)</b>	<b>Rice starch</b>
10.0	Oseltamiviri phosphas (2422)	Oseltamivir phosphate
6.0	Ouabainum octahydricum (0048)	Ouabain octahydrate
11.0	Oxacillinum natricum monohydricum (2260)	Oxacillin sodium monohydrate
9.8	Oxaliplatinum (2017)	Oxaliplatin
<b>6.0</b>	<b>Oxazepamum (0778)</b>	<b>Oxazepam</b>
7.8	Oxcarbazepinum (2577)	Oxcarbazepine

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Oxeladini citras (1761)	Oxeladin hydrogen citrate
10.1	Oxfendazolum ad usum veterinarium (1458)	Oxfendazole for veterinary use
7.6	Oxitropii bromidum (2170)	Oxitropium bromide
9.0	Oxybuprocaini hydrochloridum (1251)	Oxybuprocaine hydrochloride
10.6	Oxybutynini hydrochloridum (1354)	Oxybutynin hydrochloride
7.0	Oxycodoni hydrochloridum (1793)	Oxycodone hydrochloride
<b>6.6</b>	<b>Oxygenum (0417)</b>	<b>Oxygen</b>
<b>7.1</b>	<b>Oxygenum 93% (2455)</b>	<b>Oxygen (93 per cent)</b>
10.1	Oxymetazolini hydrochloridum (0943)	Oxymetazoline hydrochloride
<b>10.7</b>	<b>Oxytetracyclini hydrochloridum (0198)</b>	<b>Oxytetracycline hydrochloride</b>
10.2	Oxytetracyclinum dihydricum (0199)	Oxytetracycline dihydrate
11.0	Oxytocini solutio concentrata (0779)	Oxytocin concentrated solution
11.2	Oxytocinum (0780)	Oxytocin
10.3	Paclitaxelum (1794)	Paclitaxel
<b>8.6</b>	<b>Pancreatis pulvis (0350)</b>	<b>Pancreas powder</b>
6.0	Pancuronii bromidum (0681)	Pancuronium bromide
9.6	Pantoprazolum naticum sesquihydricum (2296)	Pantoprazole sodium sesquihydrate
<b>10.0</b>	<b>Papaverini hydrochloridum (0102)</b>	<b>Papaverine hydrochloride</b>
<b>10.7</b>	<b>Paracetamolum (0049)</b>	<b>Paracetamol</b>
<b>9.5</b>	<b>Paraffinum liquidum (0239)</b>	<b>Paraffin, liquid</b>
<b>9.5</b>	<b>Paraffinum perliquidum (0240)</b>	<b>Paraffin, light liquid</b>
<b>6.0</b>	<b>Paraffinum solidum (1034)</b>	<b>Paraffin, hard</b>
<b>6.0</b>	<b>Paraldehydum (0351)</b>	<b>Paraldehyde</b>
9.8	Parnaparinum naticum (1252)	Parnaparin sodium
10.4	Paroxetini hydrochloridum anhydricum (2283)	Paroxetine hydrochloride
10.5	Paroxetini hydrochloridum hemihydricum (2018)	Paroxetine hydrochloride hemihydrate
9.0	Pefloxacini mesilas dihydricus (1460)	Pefloxacin mesilate dihydrate
11.2	Pemetrexed dinatricum dihemihydricum (3046)	Pemetrexed disodium 2.5-hydrate
11.2	Pemetrexed dinatricum heptahydricum (2637)	Pemetrexed disodium heptahydrate
9.0	Penbutololi sulfas (1461)	Penbutolol sulfate
10.5	Penicillaminum (0566)	Penicillamine
6.5	Pentaerithryli tetraniトラス trituras (1355)	Pentaerythrityl tetranitrate, diluted
9.0	Pentamidini diisetionas (1137)	Pentamidine diisethionate
6.0	Pentazocini hydrochloridum (1463)	Pentazocine hydrochloride
6.0	Pentazocini lactas (2000)	Pentazocine lactate
6.0	Pentazocinum (1462)	Pentazocine
<b>10.3</b>	<b>Pentobarbitalum (0200)</b>	<b>Pentobarbital</b>
10.3	Pentobarbitalum naticum (0419)	Pentobarbital sodium
10.4	Pentoxifyllinum (0851)	Pentoxifylline
11.0	Pentoxyverini citras (1621)	Pentoxyverine hydrogen citrate
<b>6.3</b>	<b>Pepsini pulvis (0682)</b>	<b>Pepsin powder</b>
8.7	Pergolidi mesilas (1555)	Pergolide mesilate
10.1	Perindoprilum erbuminum (2019)	Perindopril tert-butylamine
<b>10.0</b>	<b>Permethrinum (1762)</b>	<b>Permethrin (25:75)</b>
6.3	Perphenazinum (0629)	Perphenazine
11.0	Pethidini hydrochloridum (0420)	Pethidine hydrochloride
<b>9.0</b>	<b>Phenazonum (0421)</b>	<b>Phenazone</b>
9.0	Pheniramini maleas (1357)	Pheniramine maleate
<b>7.4</b>	<b>Phenobarbitalum (0201)</b>	<b>Phenobarbital</b>
<b>8.8</b>	<b>Phenobarbitalum naticum (0630)</b>	<b>Phenobarbital sodium</b>
11.0	Phenolphthaleinum (1584)	Phenolphthalein
<b>11.0</b>	<b>Phenolsulfonphthaleinum (0242)</b>	<b>Phenolsulfonphthalein</b>
<b>6.3</b>	<b>Phenolum (0631)</b>	<b>Phenol</b>
10.6	Phenoxybenzamini hydrochloridum (2983)	Phenoxybenzamine hydrochloride
8.8	Phenoxyethanolum (0781)	Phenoxyethanol
10.2	Phenoxyethylpenicillinum (0148)	Phenoxyethylpenicillin
10.2	Phenoxyethylpenicillinum kalicum (0149)	Phenoxyethylpenicillin potassium

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Phentolamini mesilas (1138)	Phentolamine mesilate
<b>9.0</b>	<b>Phenylalaninum (0782)</b>	<b>Phenylalanine</b>
<b>11.0</b>	<b>Phenylbutazonom (0422)</b>	<b>Phenylbutazone</b>
10.3	Phenylephrini hydrochloridum (0632)	Phenylephrine hydrochloride
10.3	Phenylephrinum (1035)	Phenylephrine
11.0	Phenylhydrargyri acetas (2042)	Phenylmercuric acetate
6.0	Phenylhydrargyri boras (0103)	Phenylmercuric borate
6.0	Phenylhydrargyri nitras (0783)	Phenylmercuric nitrate
10.0	Phenylpropanolamini hydrochloridum (0683)	Phenylpropanolamine hydrochloride
9.6	Phenytoinum (1253)	Phenytoin
9.6	Phenytoinum natricum (0521)	Phenytoin sodium
9.7	Phloroglucinolum anhydricum (2301)	Phloroglucinol
9.7	Phloroglucinolum dihydricum (2302)	Phloroglucinol dihydrate
9.1	Pholcodinum monohydricum (0522)	Pholcodine
9.8	Phospholipida ex ovo pro iniectione (2315)	Egg phospholipids for injection
9.8	Phospholipida ex soia pro iniectione (2316)	Soya phospholipids for injection
<b>9.0</b>	<b>Phthalylsulfathiazolum (0352)</b>	<b>Phthalylsulfathiazole</b>
11.0	Physostigmini salicylas (0286)	Physostigmine salicylate
10.6	Phytomenadionum racemicum (3011)	Phytomenadione, racemic
10.0	Phytosterolum (1911)	Phytosterol
11.0	Picotamidum monohydricum (1358)	Picotamide monohydrate
<b>8.7</b>	<b>Pilocarpini hydrochloridum (0633)</b>	<b>Pilocarpine hydrochloride</b>
8.7	Pilocarpini nitras (0104)	Pilocarpine nitrate
11.0	Pimobendanum ad usum veterinarium (2179)	Pimobendan
11.3	Pimoziidum (1254)	Pimozone
9.0	Pindololum (0634)	Pindolol
9.0	Pioglitazoni hydrochloridum (2601)	Pioglitazone hydrochloride
10.4	Piperacillinum monohydricum (1169)	Piperacillin monohydrate
10.8	Piperacillinum natricum (1168)	Piperacillin sodium
11.0	Piperazini adipas (0423)	Piperazine adipate
9.0	Piperazini citras hydricus (0424)	Piperazine citrate
<b>10.0</b>	<b>Piperazinum hexahydricum (0425)</b>	<b>Piperazine hexahydrate</b>
10.4	Piracetatum (1733)	Piracetam
11.0	Pirenzepini dihydrochloridum monohydricum (2001)	Pirenzepine dihydrochloride monohydrate
9.0	Piretanidum (1556)	Piretanide
8.6	Pirfenidonum (2856)	Pirfenidone
9.0	Piroxicamum (0944)	Piroxicam
11.0	Piscis oleum omega-3 acidis abundans (1912)	Fish oil, rich in omega-3-acids
8.1	Pisi amyllum (2403)	Pea starch
6.0	Pivampicillinum (0852)	Pivampicillin
11.1	Pivmecillinami hydrochloridum (1359)	Pivmecillinam hydrochloride
10.0	Plasma humanum ad separationem (0853)	Human plasma for fractionation
11.0	Plasma humanum coagmentatum conditumque ad extinguedum virum (1646)	Human plasma (pooled and treated for virus inactivation)
10.8	Podophyllotoxinum (2750)	Podophyllotoxin
<b>10.0</b>	<b>Poloxamera (1464)</b>	<b>Poloxamers</b>
9.0	Polyacrylatis dispersio 30% (0733)	Polyacrylate dispersion 30 per cent
10.3	Polymyxini B sulfas (0203)	Polymyxin B sulfate
<b>11.2</b>	<b>Polysorbatum 20 (0426)</b>	<b>Polysorbate 20</b>
<b>11.2</b>	<b>Polysorbatum 40 (1914)</b>	<b>Polysorbate 40</b>
<b>11.2</b>	<b>Polysorbatum 60 (0427)</b>	<b>Polysorbate 60</b>
<b>11.2</b>	<b>Polysorbatum 80 (0428)</b>	<b>Polysorbate 80</b>
10.0	Polyvinylacetatis dispersio 30% (2152)	Poly(vinyl acetate) dispersion 30 per cent
10.0	Polyvinylis acetas (1962)	Poly(vinyl acetate)
<b>11.4</b>	<b>Povidonum (0685)</b>	<b>Povidone</b>
<b>8.6</b>	<b>Povidonum iodinatum (1142)</b>	<b>Povidone, iodinated</b>
10.4	Praeparata insulini injectabilia (0854)	Insulin preparations, injectable

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.4	Pramipexoli dihydrochloridum monohydricum (2416)	Pramipexole dihydrochloride monohydrate
10.0	Prasugreli hydrochloridum (3040)	Prasugrel hydrochloride
10.6	Pravastatinum naticum (2059)	Pravastatin sodium
9.0	Prazepamum (1466)	Prazepam
<b>10.0</b>	<b>Praziquantelum (0855)</b>	<b>Praziquantel</b>
10.1	Prazosini hydrochloridum (0856)	Prazosin hydrochloride
10.4	Prednicarbatum (1467)	Prednicarbate
10.7	Prednisoloni acetas (0734)	Prednisolone acetate
6.0	Prednisoloni natrii phosphas (0735)	Prednisolone sodium phosphate
6.0	Prednisoloni pivalas (0736)	Prednisolone pivalate
<b>11.4</b>	<b>Prednisolonum (0353)</b>	<b>Prednisolone</b>
<b>11.2</b>	<b>Prednisonum (0354)</b>	<b>Prednisone</b>
9.2	Pregabalinum (2777)	Pregabalin
9.4	Prilocaini hydrochloridum (1363)	Prilocaine hydrochloride
9.4	Prilocainum (1362)	Prilocaine
10.1	Primaquini diphosphas (0635)	Primaquine diphosphate
<b>10.3</b>	<b>Primidonum (0584)</b>	<b>Primidone</b>
9.0	Probencidum (0243)	Probenecid
11.0	Procainamidi hydrochloridum (0567)	Procainamide hydrochloride
10.4	Procaini benzylpenicillinum monohydricum (0115)	Benzylpenicillin (procaine) monohydrate
<b>9.0</b>	<b>Procaini hydrochloridum (0050)</b>	<b>Procaine hydrochloride</b>
9.8	Prochlorperazini maleas (0244)	Prochlorperazine maleate
<b>8.5</b>	<b>Progesteronum (0429)</b>	<b>Progesterone</b>
9.7	Proguanili hydrochloridum (2002)	Proguanil hydrochloride
<b>9.0</b>	<b>Prolinum (0785)</b>	<b>Proline</b>
11.2	Promazini hydrochloridum (1365)	Promazine hydrochloride
<b>10.4</b>	<b>Promethazini hydrochloridum (0524)</b>	<b>Promethazine hydrochloride</b>
11.0	Propacetamoli hydrochloridum (1366)	Propacetamol hydrochloride
9.0	Propafenoni hydrochloridum (2103)	Propafenone hydrochloride
<b>11.0</b>	<b>Propanolum (2036)</b>	<b>Propanol</b>
6.0	Propanthelinii bromidum (0857)	Propantheline bromide
10.0	Propofolum (1558)	Propofol
<b>10.0</b>	<b>Propranololi hydrochloridum (0568)</b>	<b>Propranolol hydrochloride</b>
9.2	Propylenglycoli dilauras (2087)	Propylene glycol dilaurate
8.6	Propylenglycoli dioctanodidecanoas (2122)	Propylene glykol dicaprylocaprate
9.0	Propylenglycoli monolauras (1915)	Propylene glycol monolaurate
nový 11.2	Propylenglycoli monoocantanodecanoas (2799)	Propylene glycol monocaprylate
10.0	Propylenglycoli monopalmitostearas (1469)	Propylene glycol monopalmitostearate
<b>9.0</b>	<b>Propylenglycolum (0430)</b>	<b>Propylene glycol</b>
<b>10.0</b>	<b>Propyl gallas (1039)</b>	<b>Propyl gallate</b>
<b>10.6</b>	<b>Propylparabenum (0431)</b>	<b>Propyl parahydroxybenzoate</b>
9.0	Propylparabenum naticum (1263)	Sodium propyl parahydroxybenzoate
11.2	Propylthiouracilum (0525)	Propylthiouracil
10.4	Propyphenazonum (0636)	Propyphenazone
<b>10.8</b>	<b>Protamini sulfas (0569)</b>	<b>Protamine sulfate</b>
11.0	Prothrombinum multiplex humanum (0554)	Human prothrombin complex
10.0	Protirelinum (1144)	Protirelin
11.0	Proxyphyllinum (0526)	Proxyphylline
6.2	Pseudoephedrini hydrochloridum (1367)	Pseudoephedrine hydrochloride
8.3	Pullulanum (2603)	Pullulan
10.1	Pyranteli embonas (1680)	Pyrantel embonate
9.0	Pyrazinamidum (0859)	Pyrazinamide
10.0	Pyridostigminii bromidum (1255)	Pyridostigmine bromide
<b>10.0</b>	<b>Pyridoxini hydrochloridum (0245)</b>	<b>Pyridoxine hydrochloride</b>
10.1	Pyrimethaminum (0288)	Pyrimethamine
10.0	Pyrrolidonum (2180)	Pyrrolidone

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.6	Quetiapini fumaras (2541)	Quetiapine fumarate
9.0	Quinapril hydrochloridum (1763)	Quinapril hydrochloride
<b>8.6</b>	<b>Quinidini sulfas dihydricus (0017)</b>	<b>Quinidine sulfate dihydrate</b>
<b>11.1</b>	<b>Quinini hydrochloridum dihydricum (0018)</b>	<b>Quinine hydrochloride dihydrate [Quinine hydrochloride]</b>
<b>8.6</b>	<b>Quinini sulfas dihydricus (0019)</b>	<b>Quinine sulfate dihydrate</b>
11.3	Rabeprazolum naticum (2868)	Rabeprazole sodium
10.1	Rabeprazolum naticum hydricum (2331)	Rabeprazole sodium, hydrate
10.7	Racecadotrilum (2171)	Racecadotril
11.3	Raloxifeni hydrochloridum (2375)	Raloxifene hydrochloride
11.3	Raltegraviri kalii tabulettae (2938) [Raltegraviri tabulettae]	Raltegravir potassium tablets [Raltegravir tablets]
11.3	Raltegraviri kalii tabulettae manducabiles (2939) [Raltegraviri tabulettae manducabiles]	Raltegravir potassium chewable tablets [Raltegravir chewable tablets]
<b>11.1</b>	<b>Raltegravirum kalicum (2887)</b>	<b>Raltegravir potassium</b>
10.5	Ramiprilum (1368)	Ramipril
10.5	Ranitidini hydrochloridum (0946)	Ranitidine hydrochloride
<b>6.6</b>	<b>Rapae oleum raffinatum (1369)</b>	<b>Rapeseed oil, refined</b>
11.1	Regorafenibi tabulettae (3023)	Regorafenib monohydrate
9.8	Regorafenibum monohydricum (3012)	Regorafenib tablets
10.0	Remifentanili hydrochloridum (2644)	Remifentanil hydrochloride
6.0	Repaglinidum (2135)	Repaglinide
10.0	Reserpinum (0528)	Reserpine
<b>11.0</b>	<b>Resorcinolum (0290)</b>	<b>Resorcinol</b>
9.0	Ribavirinum (2109)	Ribavirin
<b>11.2</b>	<b>Riboflavini natrii phosphas hydricus (0786) [Riboflavini natrii phosphas]</b>	<b>Riboflavin sodium phosphate hydrate [Riboflavin sodium phosphate]</b>
6.0	Riboflavinum (0292)	Riboflavin
10.1	Ricini oleum hydrogenatum (1497)	Castor oil, hydrogenated
10.5	Ricini oleum raffinatum (2367)	Castor oil, refined
<b>10.5</b>	<b>Ricini oleum virginale (0051)</b>	<b>Castor oil, virgin</b>
11.0	Rifabutinum (1657)	Rifabutin
9.0	Rifampicinum (0052)	Rifampicin
10.3	Rifamycinum naticum (0432)	Rifamycin sodium
11.1	Rifaximinum (2362)	Rifaximin
11.0	Rilmenidini phosphas (2020)	Rilmenidine dihydrogen phosphate
11.0	Riociquati tabulettae (3079)	Riociguat tablets
10.4	Riociquatum (3078)	Riociquatum
7.4	Risperidonum (1559)	Risperidone
9.0	Ritonavirum (2136)	Ritonavir
10.6	Rivaroxabani tabulettae (3021)	Rivaroxaban tablets
10.3	Rivaroxabanum (2932)	Rivaroxaban
10.0	Rivastigmini hydrogenotartras (2630)	Rivastigmin
10.3	Rivastigminum (2629)	Rivastigmine hydrogen tartrate
9.0	Rizatriptani benzoas (2585)	Rizatriptan benzoate
9.0	Rocuronii bromidum (1764)	Rocuronium bromide
9.6	Ropiniroli hydrochloridum (2604)	Ropinirole hydrochloride
<b>9.0</b>	<b>Ropivacaini hydrochloridum monohydricum (2335)</b>	<b>Ropivacaine hydrochloride monohydrate</b>
10.6	Rosuvastatini tabulettae (3008)	Rosuvastatin tablets
11.1	Rosuvastatinum calcicum (2631)	Rosuvastatin calcium
9.6	Rotigotoninum (3014)	Rotigotine
11.0	Roxithromycinum (1146)	Roxithromycin
10.0	Rupatadini fumaras (2888)	Rupatadine fumarate
<b>7.6</b>	<b>Rutosidum trihydricum (1795)</b>	<b>Rutoside trihydrate</b>
9.0	Sacchari sphaerae (1570)	Sugar spheres
10.0	Saccharinum (0947)	Saccharin

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
<b>10.0</b>	<b>Saccharinum natricum (0787)</b>	<b>Saccharin sodium</b>
9.0	Saccharosi monopalmitas (2319)	Sucrose monopalmitate
9.0	Saccharosi stearas (2318)	Sucrose stearate
<b>11.0</b>	<b>Saccharosum (0204)</b>	<b>Sucrose</b>
9.4	Saccharosum liquidum (2797)	Sucrose, liquid
11.3	Salbutamoli sulfas (0687)	Salbutamol sulfate
11.3	Salbutamolum (0529)	Salbutamol
11.2	Salmeteroli xinafoas (1765)	Salmeterol xinafoate
10.3	Salmonis domestici oleum (1910)	Salmon oil, farmed
9.0	Saquinaviri mesilas (2267)	Saquinavir mesilate
nový 11.2	<b>Saxagliptinum monohydricum (3136)</b>	<b>Saxagliptin monohydrate</b>
<b>6.0</b>	<b>Scopolamini hydrobromidum trihydricum (0106)</b>	<b>Hyoscine hydrobromide trihydrate</b>
6.0	Scopolaminum (2167)	Hyoscine
11.0	Selamectinum ad usum veterinarium (2268)	Selamectin for veterinary use
9.0	Selegilini hydrochloridum (1260)	Selegiline hydrochloride
6.0	Selenii disulfidum (1147)	Selenium disulfide
<b>9.0</b>	<b>Serinum (0788)</b>	<b>Serine</b>
10.6	Sertaconazoli nitras (1148)	Bovine serum
10.0	Sertralini hydrochloridum (1705)	Sertaconazole nitrate
6.0	Serum bovinum (2262)	Sertraline hydrochloride
<b>9.1</b>	<b>Sesami oleum raffinatum (0433)</b>	<b>Sesame oil, refined</b>
11.1	Sevofluranum (2269)	Sevoflurane
<b>11.4</b>	<b>Sildenafili citras (2270)</b>	<b>Sildenafil-citrate</b>
9.0	Silica ad usum dentalem (1562)	Silica, dental type
<b>9.0</b>	<b>Silica colloidalis anhydrica (0434)</b>	<b>Silica, colloidal anhydrous</b>
9.0	Silica colloidalis hydrica (0738)	Silica, colloidal hydrated
9.0	Silica hydrophobica colloidalis (2208)	Silica, hydrophobic colloidal
<b>9.0</b>	<b>Simeticonum (1470)</b>	<b>Simeticone</b>
11.4	Simvastatinum (1563)	Simvastatin
10.0	Sitagliptini phosphas monohydricus (2778)	Sitagliptin phosphate monohydrate
11.3	Sitagliptini tabulettae (2927)	Sitagliptin tablets
10.0	Sojae oleum hydrogenatum (1265)	Soya-bean oil, hydrogenated
<b>11.3</b>	<b>Sojae oleum raffinatum (1473)</b>	<b>Soya-bean oil, refined</b>
<b>11.0</b>	<b>Solani amyllum (0355)</b>	<b>Potato starch</b>
10.0	Solifenacini succinas (2779)	Solifenacin succinate
10.3	Solutiones ad conservationem partium corporis (1264)	Solutions for organ preservation
10.0	Solutiones anticoagulantes et sanguinem humanum conservantes (0209)	Anticoagulant and preservative solutions for human blood
9.6	Solutiones concentratae pro haemofiltratione et haemodiafiltratione (2770)	Haemofiltration and haemodiafiltration, concentrated solutions for
9.6	Solutiones pro dialysi peritoneali (0862)	Peritoneal dialysis, solutions for
9.6	Solutiones pro haemodialysi (0128)	Haemodialysis, solutions for
9.6	Solutiones pro haemofiltratione et haemodiafiltratione (0861)	Haemofiltration and for haemodiafiltration, solutions for
10.5	Somatostatinum (0949)	Somatostatin
11.2	Somatropini solutio concentrata (0950)	Somatropin concentrated solution
11.2	Somatropinum injectabile (2370) [Somatropini solutio injectabilis]	Somatropin injection [Somatropin injection for solution]
11.2	Somatropinum (0951)	Somatropin
11.2	Somatropini pulvis ad praeparationem injectabilem (0952) [Somatropinum pro iniectione]	Somatropin powder for injection [Somatropin for injection]
10.6	Sorafenibi tabulettae (3022)	Sorafenib tablets
10.4	Sorafenibi tosilas (2931)	Sorafenib tosilate
9.1	Sorbitani lauras (1040)	Sorbitan laurate
9.1	Sorbitani oleas (1041)	Sorbitan oleate
9.1	Sorbitani palmitas (1042)	Sorbitan palmitate

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.1	<b>Sorbitani sesquioleas (1916)</b>	<b>Sorbitan sesquioleate</b>
9.1	<b>Sorbitani stearas (1043)</b>	<b>Sorbitan stearate</b>
9.1	Sorbitani trioleas (1044)	Sorbitan trioleate
9.8	<b>Sorbitolum (0435)</b>	<b>Sorbitol</b>
9.8	<b>Sorbitolum liquidum cristallisabile (0436)</b>	<b>Sorbitol, liquid (crystallising)</b>
9.8	<b>Sorbitolum liquidum non cristallisabile (0437)</b>	<b>Sorbitol, liquid (non crystallising)</b>
9.8	Sorbitolum liquidum partim dehydricum (2048)	Sorbitol, liquid, partially dehydrated
11.3	<b>Sotaloli hydrochloridum (2004)</b>	<b>Sotalol hydrochloride</b>
10.8	Spectinomycini dihydrochloridum pentahydricum (1152)	Spectinomycin dihydrochloride pentahydrate
10.8	Spectinomycini sulfas tetrahydricus ad usum veterinarium (1658)	Spectinomycin sulfate tetrahydrate for veterinary use
11.0	Spiramycinum (0293)	Spiramycin
8.6	Spiraprili hydrochloridum monohydricum (1766)	Spirapril hydrochloride monohydrate
9.8	Spironolactonum (0688)	Spironolactone
10.1	Squalanum (1630)	Squalane
10.0	Squalenum (2805)	Squalene
9.0	Stannosi chloridum dihydricum (1266)	Stannous chloride dihydrate
10.3	Stanozololum (1568)	Stanozolol
11.3	<b>Stavudinum (2130)</b>	<b>Stavudine</b>
6.0	<b>Stearomacrogolum (1340)</b>	<b>Macrogol stearyl ether</b>
10.0	Stearopolypropylenglycolum (2602)	Polyoxypropylene stearyl ether
11.0	Streptokinasi solutio concentrata (0356)	Streptokinase concentrated solution
10.3	<b>Streptomycini sulfas (0053)</b>	<b>Streptomycin sulfate</b>
10.0	Sucralfatum (1796)	Sucralfate
9.2	<b>Sucralosum (2368)</b>	<b>Sucralose</b>
10.0	Sufentanili citras (1269)	Sufentanil citrate
7.3	Sufentanilum (1569)	Sufentanil
10.0	Sulbactatum naticum (2209)	Sulbactam sodium
9.0	<b>Sulfacetamidum naticum monohydricum (0107)</b>	<b>Sulfacetamide sodium monohydrate</b>
9.0	Sulfadiazinum (0294)	Sulfadiazine
10.6	Sulfadimethoxinum (2741)	Sulfadimethoxine
11.0	Sulfadimethoxinum naticum ad usum veterinarium (2745)	Sulfadimethoxine sodium for veterinary use
9.0	Sulfadimidinum (0295)	Sulfadimidine
11.0	Sulfadoxinum (0740)	Sulfadoxine
11.0	Sulfafurazolum (0741)	Sulfafurazole
10.0	Sulfaguanidinum (1476)	Sulfaguanidine
11.0	Sulfamerazinum (0358)	Sulfamerazine
10.1	Sulfamethizolum (0637)	Sulfamethizole
9.0	Sulfamethoxazolum (0108)	Sulfamethoxazole
11.0	Sulfamethoxypyridazinum ad usum veterinarium (0638)	Sulfamethoxypyridazine for veterinary use
11.0	Sulfanilamidum (1571)	Sulfanilamide
9.2	Sulfasalazinum (0863)	Sulfasalazine
11.0	<b>Sulfathiazolum (0742)</b>	<b>Sulfathiazole</b>
9.0	<b>Sulfinpyrazonum (0790)</b>	<b>Sulfinpyrazone</b>
11.4	Sulfonylbutylbetadexum natrium (2804)	Sulfonylbutylbetadex sodium
10.3	<b>Sulfur (0953)</b>	<b>Sulfur</b>
10.5	Sulindacum (0864)	Sulindac
9.0	Sulpiridum (1045)	Sulpiride
11.0	Sultamicillini tosilas dihydricus (2212)	Sultamicillin tosilate dihydrate
11.0	Sultamicillinum (2211)	Sultamicillin
10.0	Sumatriptani succinas (1573)	Sumatriptan succinate
11.0	Suxamethonii chloridum dihydricum (0248)	Suxamethonium chloride dihydrate
11.4	Suxibuzonum ad usum veterinarium (1574) [Suxibuzonum]	Suxibuzone for veterinary use [Suxibuzone]

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Tacalcitolum monohydricum (2272)	Tacalcitolum monohydricum
<b>10.0</b>	<b>Tacrolimusum monohydricum (2244)</b>	<b>Tacrolimus monohydrate</b>
10.0	Tadalafilum (2606)	Tadalafil
<b>10.6</b>	<b>Talcum (0438)</b>	<b>Talc</b>
8.7	Tamoxifeni citras (1046)	Tamoxifen citrate
10.0	Tamsulosini hydrochloridum (2131)	Tamsulosin hydrochloride
<b>6.0</b>	<b>Tanninum (1477)</b>	<b>Tannic acid</b>
10.0	Tapentadol hydrochloridum (3035)	Tapentadol hydrochloride
10.7	Teicoplaninum (2358)	Teicoplanin
9.7	Telmisartanum (2154)	Telmisartan
11.4	Temazepamum (0954)	Temazepam
9.7	Temozolomidum (2780)	Temozolomide
9.4	Tenoxicamum (1156)	Tenoxicam
10.6	Terazosini hydrochloridum dihydricum (2021)	Terazosin hydrochloride dihydrate
<b>6.6</b>	<b>Terbinafini hydrochloridum (1734)</b>	<b>Terbinafine hydrochloride</b>
10.0	Terbutalini sulfas (0690)	Terbutaline sulfate
7.3	Terconazolum (1270)	Terconazole
6.1	Terfenadinum (0955)	Terfenadine
10.7	Teriflunomidi tabulettae (3037)	Teriflunomide tablets
11.1	Teriflunomidum (3036)	Teriflunomide
10.0	Teriparatidum (2829)	Teriparatide
9.2	Terlipressinum (2646)	Terlipressin
10.7	Terpinum monohydricum(2940)	Terpin
10.0	Testosteroni decanoas (1736)	Testosterone decanoate
10.0	Testosteroni enantas (1048)	Testosterone enantate
10.0	Testosteroni isocaproas (1737)	Testosterone isocaproate
<b>7.4</b>	<b>Testosteroni propionas (0297)</b>	<b>Testosterone propionate</b>
<b>10.1</b>	<b>Testosteronum (1373)</b>	<b>Testosterone</b>
<b>10.7</b>	<b>Tetracaini hydrochloridum (0057)</b>	<b>Tetracaine hydrochloride</b>
10.0	Tetracainum (2909)	Tetracaine
6.7	Tetracosactidum (0644)	Tetracosactide
<b>10.0</b>	<b>Tetracyclini hydrochloridum (0210)</b>	<b>Tetracycline hydrochloride</b>
9.0	Tetracyclinum (0211)	Tetracycline
7.0	Tetrazepamum (1738)	Tetrazepam
10.0	Tetryzolini hydrochloridum (2101)	Tetryzoline hydrochloride
<b>9.0</b>	<b>Theophyllinum (0299)</b>	<b>Theophylline</b>
<b>9.0</b>	<b>Theophyllinum monohydricum (0302)</b>	<b>Theophylline monohydrate</b>
10.0	Thiamazolum (1706)	Thiamazole
10.0	Thiamini hydrochloridum (0303)	Thiamine hydrochloride
11.3	Thiamini nitras (0531)	Thiamine nitrate
9.0	Thiamphenicolum (0109)	Thiamphenicol
10.0	Thiocolchicosidum ex ethanolo cristallisatum (2896)	Thiocolchicoside crystallised from ethanol
10.1	Thiocolchicosidum hydricum (2814)	Thiocolchicoside hydrate
<b>10.0</b>	<b>Thiomersalum (1625)</b>	<b>Thiomersal</b>
<b>11.2</b>	<b>Thiopentalum narticum et natrii carbonas (0212)</b>	<b>Thiopental sodium and sodium carbonate</b>
11.0	Thioridazini hydrochloridum (0586)	Thioridazine hydrochloride
9.0	Thioridazinum (2005)	Thioridazine
<b>9.0</b>	<b>Threoninum (1049)</b>	<b>Threonine</b>
<b>6.0</b>	<b>Thymolum (0791)</b>	<b>Thymol.</b>
<b>11.0</b>	<b>Tiabendazolum (0866)</b>	<b>Tiabendazole</b>
11.4	Tiamulini fumaras ad usum veterinarium (1659)	Tiamulin hydrogen fumarate for veterinary use
11.4	Tiamulinum ad usum veterinarium (1660)	Tiamulin for veterinary use
10.0	Tianeptinum narticum (2022)	Tianeptine sodium
10.0	Tiapridi hydrochloridum (1575)	Tiapride hydrochloride
11.1	Tibolonusum (1739)	Tibolone
10.6	Ticagrelori tabulettae (3097)	Ticagrelor tablets
10.4	Ticagrelorum (3087)	Ticagrelor

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Ticarcillinum dinatricum (0956)	Ticarcillin sodium
9.0/2021	Ticlopidini hydrochloridum (1050)	Ticlopidine hydrochloride
10.6	Tigecyclinum (2825)	Tigecycline
11.1	Tilidini hydrochloridum hemihydricum (1767)	Tilidine hydrochloride hemihydrate
9.0	Timololi maleas (0572)	Timolol maleate
11.0	Tinidazolum (1051)	Tinidazole
6.0	Tinzaparinum naticum (1271)	Tinzaparin sodium
11.0	Tioconazolum (2074)	Tioconazole
9.3	Tiotropii bromidum monohydricum (2420)	Tiotropium bromide monohydrate
<b>11.2</b>	<b>Titanii dioxidum (0150)</b>	<b>Titanium dioxide</b>
10.0	Tizanidini hydrochloridum (2578)	Tizanidine hydrochloride
10.6	Tobramycinum (0645)	Tobramycin
<b>10.0</b>	<b>Tocoferoli alfa acetas (0439)</b>	<b>all-rac-<math>\alpha</math>-Tocopheryl acetate</b>
11.3	Tocoferoli alfa RRR acetas (1257)	$\alpha$ -Tocopheryl acetate concentrate (powder form)
10.0	Tocoferoli alfa acetatis pulvis (0691)	RRR- $\alpha$ -Tocopheryl acetate
10.0	Tocoferoli alfa hydrogenosuccinas (1258)	DL- $\alpha$ -Tocopheryl hydrogen succinate
10.6	Tocoferoli alfa RRR hydrogenosuccinas (1259)	RRR- $\alpha$ -Tocopheryl hydrogen succinate
<b>10.0</b>	<b>Tocoferolum alfa (0692)</b>	<b>all-rac-<math>\alpha</math>-Tocopherol</b>
10.0	Tocoferolum alfa RRR (1256)	RRR- $\alpha$ -Tocopherol
9.0	Tolbutamidum (0304)	Tolbutamide
7.1	Tolnaftatum (1158)	Tolnaftate
10.0	Tolterodini hydrogenotartras (2781)	Tolterodine tartrate
10.0	Topiramatum (2616)	Topiramate
9.0	Torasemidum (2132)	Torasemide
<b>10.0</b>	<b>Tosylchloramidum naticum trihydricum (0381)</b>	<b>Tosylchloramide sodium trihydrate</b>
10.8	Toxinum botulinicum typus A pro injectione (2113)	Botulinum toxin type A for injection
10.0	Toxinum botulinicum typus B pro injectione (2581)	Botulinum toxin type B for injection
10.3	Tramadol hydrochloridum (1681)	Tramadol hydrochloride
10.3	Tramazolini hydrochloridum monohydricum (1597)	Tramazoline hydrochloride monohydrate
9.8	Trandolaprilum (2245)	Trandolapril
11.0	Trapidilum (1576)	Trapidil
10.6	Trazodoni hydrochloridum (2857)	Trazodone hydrochloride
9.0	Trehalosum dihydricum (2297)	Trehalose dihydrate
<b>11.0</b>	<b>Tretinoínum (0693)</b>	<b>Tretinoin</b>
<b>6.0</b>	<b>Triacetinum (1106)</b>	<b>Triacetin</b>
<b>7.5</b>	<b>Triamcinoloni acetonidum (0533)</b>	<b>Triamcinolone acetonide</b>
9.0	Triamcinoloni hexacetonidum (0867)	Triamcinolone hexacetonide
6.0	Triamcinolonom (1376)	Triamcinolone
6.3	Triamterenum (0058)	Triamterene
9.0	Tribenosidum (1740)	Tribenoside
10.0	Tributylis acetylclitas (1770)	Tributyl acetylcitrate
10.0	Tributylis phosphas (1682)	Tri-n-butyl phosphate
8.5	Triclabendazolum ad usum veterinarium (2609)	Triclabendazole for veterinary use
11.2	Triethylis citras (1479)	Triethyl citrate
11.0	Trifluoperazini hydrochloridum (0059)	Trifluoperazine hydrochloride
10.7	Trifluridinum (2910)	Trifluridine
9.0	Triflusalam (1377)	Triflusal
<b>10.0</b>	<b>Triglycerida media (0868)</b>	<b>Triglycerides, medium-chain</b>
<b>7.4</b>	<b>Triglyceroli diisostearas (2032)</b>	<b>Triglycerol diisostearate</b>
6.0	Trihexyphenidyl hydrochloridum (1626)	Trihexyphenidyl hydrochloride
10.0	Trimebutini maleas (2182)	Trimebutine maleate
11.1	Trimetazidini dihydrochloridum (1741)	Trimetazidine dihydrochloride
9.0	Trimethadionum (0440)	Trimethadione
11.3	Trimethoprimum (0060)	Trimethoprim
9.0	Trimipramini maleas (0534)	Trimipramine maleate
<b>10.6</b>	<b>Tritici amyłum (0359)</b>	<b>Wheat starch</b>
10.0	Tritici oleum raffinatum (1379)	Wheat-germ oil, refined

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Triticum oleum virginale (1480)	Wheat-germ oil, virgin
<b>11.4</b>	<b>Trolaminum (1577)</b>	<b>Trolamine</b>
<b>11.0</b>	<b>Trometamolum (1053)</b>	<b>Trometamol</b>
7.0	Tropicamidum (1159)	Tropicamide
6.0	Tropisetron hydrochloridum (2102)	Tropisetron hydrochloride
6.0	Trospii chloridum (1798)	Trospium chloride
10.0	Troxerutinum (2133)	Troxerutin
10.4	Trypsinum (0694)	Trypsin
9.0	Tryptophanum (1272)	Tryptophan
10.0	Tuberculini aviarii derivatum proteinosum purificatum (0535)	Tuberculin purified protein derivative, avian
10.0	Tuberculini bovini derivatum proteinosum purificatum (0536)	Tuberculin purified protein derivative, bovine
6.0	Tuberculini derivatum proteinosum purificatum ad usum humanum (0151)	Tuberculin purified protein derivative for human use
6.0	Tuberculinum pristinum ad usum humanum (0152)	Tuberculin for human use, old
10.0	Tylosini phosphas ad usum veterinarium (2802)	Tylosin phosphate for veterinary use
9.3	Tylosini phosphatis solutio ad usum veterinarium (1661)	Tylosin phosphate bulk solution for veterinary use
10.0	Tylosini tartras ad usum veterinarium (1274)	Tylosin tartrate for veterinary use
10.0	Tylosinum ad usum veterinarium (1273)	Tylosin for veterinary use
9.0	Tyrosinum (1161)	Tyrosine
6.0	Tyrothricinum (1662)	Tyrothrin
8.8	Ubidecarenonum (1578)	Ubidecarenone
<b>9.0</b>	<b>Urea (0743)</b>	<b>Urea</b>
10.0	Urofollitropinum (0958)	Urofollitropin
10.0	Urokinasum (0695)	Urokinase
9.8	Valacicloviri hydrochloridum anhydricum (1768)	Valaciclovir hydrochloride
9.8	Valacicloviri hydrochloridum hydricum (2751)	Valaciclovir hydrochloride hydrate
<b>nový 11.1</b>	<b>Valgancicloviri hydrochloridum (2930)</b>	<b>Valganciclovir hydrochloride</b>
<b>9.0</b>	<b>Valinum (0796)</b>	<b>Valine</b>
6.0	Valnemulini hydrochloridum ad usum veterinarium (2137)	Valnemulin hydrochloride for veterinary use
10.6	Valsartanum (2423)	Valsartan
<b>10.4</b>	<b>Vancomycini hydrochloridum (1058)</b>	<b>Vancomycin hydrochloride</b>
<b>11.4</b>	<b>Vanillinum (0747)</b>	<b>Vanillin</b>
10.0	Vardenafili hydrochloridum trihydricum (2782)	Vardenafil hydrochloride trihydrate
<b>11.4</b>	<b>Vaselimum album (1799)</b>	<b>Paraffin, white soft</b>
<b>11.4</b>	<b>Vaselimum flavum (1554)</b>	<b>Paraffin, yellow soft</b>
10.0	Vecuronii bromidum (1769)	Vecuronium bromide
11.0	Vedaprofenum ad usum veterinarium (2248)	Vedaprofen for veterinary use
9.0	Venlafaxini hydrochloridum (2119)	Venlafaxine hydrochloride
10.6	Verapamili hydrochloridum (0573)	Verapamil hydrochloride
10.0	Vigabatrinum (2305)	Vigabatrin
11.0	Vinblastini sulfas (0748)	Vinblastine sulfate
10.4	Vincaminum (1800)	Vincamine
11.0	Vincristini sulfas (0749)	Vincristine sulfate
10.0	Vindesini sulfas (1276)	Vindesine sulfate
10.0	Vinorelbini ditartras (2107)	Vinorelbine tartrate
7.3	Vinpocetinum (2139)	Vinpocetine
11.3	Vitamin A pulvis (0218)	Vitamin A concentrate (powder form), synthetic
6.0	Vitaminum A (0217)	Vitamin A
<b>11.3</b>	<b>Vitaminum A densatum oleosum (0219)</b>	<b>Vitamin A concentrate (oily form), synthetic</b>
11.3	Vitaminum A in aqua dispergibile (0220)	Vitamin A concentrate (solubilisate/emulsion), synthetic
11.3	Voriconazolum (2576)	Voriconazole
8.1	Warfarinum natricum (0698)	Warfarin sodium

Články A až Z		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
8.1	Warfarinum natricum clathratum (0699)	Warfarin sodium clathrate
<b>11.3</b>	<b>Xanthani gummi (1277)</b>	<b>Xanthan gum</b>
11.0	Xylazini hydrochloridum ad usum veterinarium (1481)	Xylazine hydrochloride for veterinary use
<b>10.0</b>	<b>Xylitolum (1381)</b>	<b>Xylitol</b>
<b>10.1</b>	<b>Xylometazolini hydrochloridum (1162)</b>	<b>Xylometazoline hydrochloride</b>
<b>11.3</b>	<b>Xylosum (1278)</b>	<b>Xylose</b>
<b>11.2</b>	<b>Yohimbini hydrochloridum (2172)</b>	<b>Yohimbine hydrochloride</b>
10.1	Zanamivirum hydricum (2611)	Zanamivir, hydrated
10.5	Zidovudinum (1059)	Zidovudine
11.3	Zinci acetas dihydricus (1482)	Zinc acetate dihydrate
10.3	Zinci acexamás (1279)	Zinc acexamate
<b>9.0</b>	<b>Zinci chloridum (0110)</b>	<b>Zinc chloride</b>
10.6	Zinci gluconas (2164)	Zinc gluconate
<b>10.6</b>	<b>Zinci oxidum (0252)</b>	<b>Zinc oxide</b>
<b>10.5</b>	<b>Zinci stearas (0306)</b>	<b>Zinc stearate</b>
<b>6.0</b>	<b>Zinci sulfas heptahydricus (0111)</b>	<b>Zinc sulfate</b>
<b>6.0</b>	<b>Zinci sulfas hexahydricus (1683)</b>	<b>Zinc sulfate hexahydrate</b>
<b>6.6</b>	<b>Zinci sulfas monohydricus (2159)</b>	<b>Zinc sulfate monohydrate</b>
6.0	Zinci undecylenas (0539)	Zinc undecylenate
9.0	Ziprasidoni hydrochloridum monohydricum (2421)	Ziprasidone hydrochloride monohydrate
11.3	Ziprasidoni mesilas trihydricus (2649)	Ziprasidone mesilate trihydrate
9.5	Zolmitriptanum (2737)	Zolmitriptan
10.1	Zolpidemi tartras (1280)	Zolpidem tartrate
11.4	Zopiclonum (1060)	Zopiclone
10.4	Zuclopenthixoli decanoas (1707)	Zuclopenthixol decanoate

Vakcíny pro humánní použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
6.3	BCG ad immunocurationem (1929)	BCG for immunotherapy
10.7	Vaccinum anthracis adsorbatum ab colato culturarum ad usum humanum (2188)	Anthrax vaccine for human use (adsorbed, prepared from culture filtrates)
6.0	Vaccinum cholerae perorale inactivatum (2327)	Cholera vaccine (inactivated, oral)
10.8	Vaccinum diphtheriae adsorbatum (0443)	Diphtheria vaccine (adsorbed)
10.8	Vaccinum diphtheriae, cum contento reducto antigeni, adsorbatum (0646)	Diphtheria vaccine (adsorbed, reduced antigen content)
10.8	Vaccinum diphtheriae et tetani adsorbatum (0444)	Diphtheria and tetanus vaccine (adsorbed)
10.8	Vaccinum diphtheriae et tetani, cum contento reducto antigeni(orum), adsorbatum (0647)	Diphtheria and tetanus vaccine (adsorbed, reduced antigen(s) content)
vypuštěn k 1.7. 2023	<b>Vaccine diphtheriae, tetani et hepatitis B (rDNA) adsorbatum (2062)</b>	<b>Diphtheria, tetanus and hepatitis B (rDNA) vaccine (adsorbed)</b>
10.8	Vaccinum diphtheriae, tetani et pertussis ex cellulis integris adsorbatum (0445)	Diphtheria, tetanus and pertussis (whole cell) vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani et pertussis sine cellulis ex elementis praeparatum adsorbatum (1931)	Diphtheria, tetanus and pertussis (acellular, component) vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani et pertussis sine cellulis ex elementis praeparatum, cum contento reducto antigeni (antigenorum), adsorbatum (2764)	Diphtheria, tetanus and pertussis (acellular, component) vaccine (adsorbed, reduced antigen(s) content)
10.8	Vaccinum diphtheriae, tetani et poliomyelitidis (inactivatum), cum contento reducto antigeni(orum), adsorbatum (2328)	Diphtheria, tetanus and poliomyelitis (inactivated) vaccine (adsorbed, reduced antigen(s) content)
10.8	Vaccinum diphtheriae, tetani, pertussis ex cellulis integris et poliomyelitidis inactivatum adsorbatum (2061)	Diphtheria, tetanus, pertussis (whole cell) and poliomyelitis (inactivated) vaccine (adsorbed)

Vakcíny pro humánní použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
vypuštěn k 1.7. 2023	<a href="#">Vaccineum diphtheriae, tetani, pertussis ex cellulis integris, poliomyelitidis inactivatum adsorbatum et haemophili stirpe b coniugatum (2066)</a>	Diphtheria, tetanus, pertussis (whole cell), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum adsorbatum et haemophili stirpe b coniugatum (1932)	Diphtheria, tetanus, pertussis (acellular, component) and haemophilus type b conjugate vaccine (adsorbed)
vypuštěn k 1.7. 2023	<a href="#">Vaccineum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum et hepatitis B (ADNr) adsorbatum (1933)</a>	Diphtheria, tetanus, pertussis (acellular, component) and hepatitis B (rDNA) vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum et poliomyelitidis inactivatum adsorbatum (1934)	Diphtheria, tetanus, pertussis (acellular, component) and poliomyelitis inactivated) vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum et poliomyelitidis (inactivatum), cum contento reducto antigeni (antigenorum), adsorbatum (2329)	Diphtheria, tetanus, pertussis (acellular, component) and poliomyelitis (inactivated) vaccine (adsorbed, reduced antigen(s) content)
10.8	Vaccinum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum, hepatitis B (ADNr), poliomyelitidis inactivatum adsorbatum et haemophili stirpe b coniugatum (2067)	Diphtheria, tetanus, pertussis (acellular, component), hepatitis B (rDNA), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed)
10.8	Vaccinum diphtheriae, tetani, pertussis sine cellulis ex elementis praeparatum, poliomyelitidis inactivatum adsorbatum et haemophili stirpe b coniugatum (2065)	Diphtheria, tetanus, pertussis (acellular, component), poliomyelitis (inactivated) and haemophilus type b conjugate vaccine (adsorbed)
9.6	Vaccinum encephalitidis ixodibus advectae inactivatum (1375)	Tick-borne encephalitis vaccine (inactivated)
11.3	Vaccinum febris flavae vivum (0537)	Yellow fever vaccine (live)
9.6	Vaccinum febris typhoidis (0156)	Typhoid vaccine
<b>10.0</b>	<b>Vaccinum febris typhoidis polysaccharidicum (1160)</b>	<b>Typhoid polysaccharide vaccine</b>
8.5	Vaccinum febris typhoidis vivum perorale (stirpe Ty 21a) (1055)	Typhoid vaccine (live, oral, strain Ty 21a)
10.7	Vaccinum haemophili stirpe b coniugatum (1219)	Haemophilus type b conjugate vaccine
8.7	Vaccinum haemophili stirpe b et meningococcale classis C coniugatum (2622)	Haemophilus type b and meningococcal group C conjugate vaccine
9.6	Vaccinum hepatitidis A inactivatum adsorbatum (1107)	Hepatitis A vaccine (inactivated, adsorbed)
9.6	Vaccinum hepatitidis A inactivatum adsorbatum et febris typhoidis polysaccharidicum (2597)	Hepatitis A (inactivated, adsorbed) and typhoid polysaccharide vaccine
9.6	Vaccinum hepatitidis A inactivatum et hepatitidis B (ADNr) adsorbatum (1526)	Hepatitis A (inactivated) and hepatitis B (rDNA) vaccine (adsorbed)
9.6	Vaccinum hepatitidis A inactivatum virosomale (1935)	Hepatitis A vaccine (inactivated, virosome)
9.6	Vaccinum hepatitidis B (ADNr) (1056)	Hepatitis B vaccine (rDNA)
10.8	Vaccinum influenzae inactivatum ex cellulis corticisque antigenis praeparatum (2149)	Influenza vaccine (surface antigen, inactivated, prepared in cell cultures)
10.0	Vaccinum influenzae inactivatum ex cellulis virisque integris praeparatum (2308)	Influenza vaccine (whole virion, inactivated, prepared in cell cultures)
10.8	Vaccinum influenzae inactivatum ex corticis antigenis praeparatum (0869)	Influenza vaccine (surface antigen, inactivated)
10.0	Vaccinum influenzae inactivatum ex corticis antigenis praeparatum virosomale (2053)	Influenza vaccine (surface antigen, inactivated, virosome)
10.0	Vaccinum influenzae inactivatum ex viris integris praeparatum (0159)	Influenza vaccine (whole virion, inactivated)
10.8	Vaccinum influenzae inactivatum ex virorum fragmentis praeparatum (0158)	Influenza vaccine (split virion, inactivated)
11.3	Vaccinum influenzae vivum intranasale (2772)	Influenza vaccine (live, nasal)

Vakcíny pro humánní použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.6	Vaccinum meningococcale classis C coniugatum (2112)	Meningococcal group C conjugate vaccine
9.8	Vaccinum meningococcale classum A, C, W135 et Y coniugatum (3066)	Meningococcal conjugate vaccine (groups A, C, Y, W135)
9.6	Vaccinum meningococcale polysaccharidicum (0250)	Meningococcal polysaccharide vaccine
10.7	Vaccinum morbillorum vivum (0213)	Measles vaccine (live)
10.7	Vaccinum morbillorum, parotitidis et rubellae vivum (1057)	Measles, mumps and rubella vaccine (live)
10.7	Vaccinum morbillorum, parotitidis, rubellae et varicellae vivum (2442)	Measles, mumps, rubella and varicella vaccine (live)
9.6	Vaccinum papillomaviri humani (ADNr) (2441)	Human papillomavirus vaccine (rDNA)
10.7	Vaccinum parotitidis vivum (0538)	Mumps vaccine (live)
7.2	Vaccinum pertussis ex cellulis integris adsorbatum (0161)	Pertussis vaccine (whole cell, adsorbed)
10.0	Vaccinum pertussis sine cellulis copurificatum adsorbatum (1595)	Pertussis vaccine (acellular, co-purified, adsorbed)
10.0	Vaccinum pertussis sine cellulis ex elementis praeparatum adsorbatum (1356)	Pertussis vaccine (acellular, component, adsorbed)
10.0	Vaccinum pneumococcale polysaccharidicum (0966)	Pneumococcal polysaccharide vaccine
9.6	Vaccinum pneumococcale polysaccharidicum coniugatum adsorbatum (2150)	Pneumococcal polysaccharide conjugate vaccine (adsorbed)
10.0	Vaccinum poliomyelitis inactivatum (0214)	Poliomyelitis vaccine (inactivated)
11.0	Vaccinum poliomyelitis perorale (0215)	Poliomyelitis vaccine (oral)
9.6	Vaccinum rabiei ex cellulis ad usum humanum (0216)	Rabies vaccine for human use prepared in cell cultures
11.0	Vaccinum rotaviri vivum perorale (2417)	Rotavirus vaccine (live, oral)
10.7	Vaccinum rubellae vivum (0162)	Rubella vaccine (live)
10.3	Vaccinum tetani adsorbatum (0452)	Tetanus vaccine (adsorbed)
7.3	Vaccinum tuberculosis (BCG) cryodesiccatum (0163)	BCG vaccine, freeze-dried
10.0	Vaccinum varicellae vivum (0648)	Varicella vaccine (live)
10.7	Vaccinum variolae vivum (0164)	Smallpox vaccine (live)
10.0	Vaccinum zonae vivum (2418)	Shingles (herpes zoster) vaccine (live)

Vakcíny pro veterinární použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.7	Vaccinum actinobacillosis inactivatum ad suem (1360)	Porcine actinobacillosis vaccine (inactivated)
9.0	Vaccinum adenovirosis caninae inactivatum (1298)	Canine adenovirus vaccine (inactivated)
10.2	Vaccinum adenovirosis caninae vivum (1951)	Canine adenovirus vaccine (live)
11.1	Vaccinum anaemiae infectivae pulli vivum (2038)	Infectious chicken anaemia vaccine (live)
7.7	Vaccinum anthracis vivum ad usum veterinarium (0441)	Anthrax spore vaccine (live) for veterinary use
9.5	Vaccinum aphtharum epizooticarum inactivatum ad ruminantes (0063)	Foot-and-mouth disease (ruminants) vaccine (inactivated)
7.7	Vaccinum Bordetellae bronchisepticae vivum ad canem (2525)	Bordetella bronchiseptica vaccine (live) for dogs
11.4	Vaccinum bronchitidis infectivae aviariae inactivatum (0959)	Avian infectious bronchitis vaccine (inactivated)
11.1	Vaccinum bronchitidis infectivae aviariae vivum (0442)	Avian infectious bronchitis vaccine (live)
8.6	Vaccinum brucellosis (Brucella melitensis stirpe Rev. 1) vivum ad usum veterinarium (0793)	Brucellosis vaccine (live) (Brucella melitensis Rev. 1 strain), for veterinary use
11.4	Vaccinum bursitidis infectivae aviariae inactivatum (0960)	Avian infectious bursal disease vaccine (inactivated)

Vakcíny pro veterinární použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.1	Vaccinum bursitidis infectivae aviariae vivum (0587)	Avian infectious bursal disease vaccine (live)
9.0	Vaccinum calicivirus felinae inactivatum (1101)	Feline calicivirus vaccine (inactivated)
10.2	Vaccinum calicivirus felinae vivum (1102)	Feline calicivirus vaccine (live)
9.0	Vaccinum chlamydiosis felinae inactivatum (2324)	Feline chlamydiosis vaccine (inactivated)
11.4	Vaccinum cholerae aviariae inactivatum (1945)	Fowl cholera vaccine (inactivated)
11.2	Vaccinum Clostridii botulinii ad usum veterinarium (0360)	Clostridium botulinum vaccine for veterinary use
7.7	Vaccinum Clostridii chauvoei ad usum veterinarium (0361)	Clostridium chauvoei vaccine for veterinary use
10.8	Vaccinum Clostridii novyi B ad usum veterinarium (0362)	Clostridium novyi (type B) vaccine for veterinary use
10.8	Vaccinum Clostridii perfringens ad usum veterinarium (0363)	Clostridium perfringens vaccine for veterinary use
10.8	Vaccinum Clostridii septici ad usum veterinarium (0364)	Clostridium septicum vaccine for veterinary use
11.4	Vaccinum coccidiosidis vivum ad pullum (2326)	Coccidiosis vaccine (live) for chickens
9.0	Vaccinum colibacilosis fetus a partu recentis inactivatum ad ruminantes (0961)	Neonatal ruminant colibacilosis vaccine (inactivated)
9.0	Vaccinum colibacilosis fetus a partu recentis inactivatum ad suem (0962)	Neonatal piglet colibacilosis vaccine (inactivated)
9.0	Vaccinum diarrhoeae viralis bovinæ inactivatum (1952)	Bovine viral diarrhoea vaccine (inactivated)
10.2	Vaccinum diarrhoeae vituli coronaviro illatae inactivatum (1953)	Calf coronavirus diarrhoea vaccine (inactivated)
10.2	Vaccinum diarrhoeae vituli rotaviro illatae inactivatum (1954)	Calf rotavirus diarrhoea vaccine (inactivated)
11.4	Vaccinum encephalomyelitis infectivae aviariae vivum (0588)	Avian infectious encephalomyelitis vaccine (live)
9.0	Vaccinum erysipelatis suillae inactivatum (0064)	Swine erysipelas vaccine (inactivated)
9.2	Vaccinum furunculosidis ad salmonideos inactivatum cum adjuvatione oleosa ad iniectionem (1521)	Furunculosis vaccine (inactivated, oil-adjuvanted, injectable) for salmonids
11.1	Vaccinum hepatitidis viralis anatis stirpe I vivum (1315)	Duck viral hepatitis type I vaccine (live)
10.5	Vaccinum herpesvirus equini inactivatum (1613)	Equine herpesvirus vaccine (inactivated)
11.4	Vaccinum influenzae equinae inactivatum (0249)	Equine influenza vaccine (inactivated)
11.4	Vaccinum influenzae inactivatum ad suem (0963)	Porcine influenza vaccine (inactivated)
11.1	Vaccinum laryngotracheitidis infectivae aviariae vivum (1068)	Avian infectious laryngotracheitis vaccine (live)
9.0	Vaccinum leptospirosis bovinæ inactivatum (1939)	Bovine leptospirosis vaccine (inactivated)
9.0	Vaccinum leptospirosis caninae inactivatum (0447)	Canine leptospirosis vaccine (inactivated)
9.0	Vaccinum leucosis felinae inactivatum (1321)	Feline leukaemia vaccine (inactivated)
9.0	Vaccinum mannheimiae inactivatum ad bovidas (1944)	Mannheimia vaccine (inactivated) for cattle
9.0	Vaccinum mannheimiae inactivatum ad ovem (1946)	Mannheimia vaccine (inactivated) for sheep
11.4	Vaccinum morbi Aujeszkyi ad suem inactivatum (0744)	Aujeszky's disease vaccine (inactivated) for pigs
10.2	Vaccinum morbi Aujeszkyi ad suem vivum ad usum parenteralem (0745)	Aujeszky's disease vaccine (live) for pigs for parenteral administration
10.2	Vaccinum morbi Carrei vivum ad canem (0448)	Canine distemper vaccine (live)
10.2	Vaccinum morbi Carrei vivum ad mustelidas (0449)	Distemper vaccine (live) for mustelids
11.4	Vaccinum morbi haemorrhagici cuniculi inactivatum (2325)	Rabbit haemorrhagic disease vaccine (inactivated)
10.2	Vaccinum morbi Marek vivum (0589)	Marek's disease vaccine (live)

Vakcíny pro veterinární použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Vaccinum morbi oris rubri inactivatum ad Oncorhynchum mykisssem (1950)	Enteric redmouth disease vaccine (inactivated) for rainbow trout
11.4	Vaccinum morbi partus diminutionis MCMLXXVI inactivatum ad pullum (1202)	Egg drop syndrome '76 vaccine (inactivated)
11.4	Vaccinum Mycoplasmatis galliseptici inactivatum (1942)	Mycoplasma gallisepticum vaccine (inactivated)
10.2	Vaccinum myxomatosis vivum ad cuniculum (1943)	Myxomatosis vaccine (live) for rabbits
10.0	Vaccinum necrosis pancreaticae infectivae inactivatum ad salmonideos cum adiuvatione oleosa ad injectionem (3063)	Infectious pancreatic necrosis vaccine (inactivated, oil-adjuvanted, injectable) for salmonids
9.0	Vaccinum panleucopeniae felinae infectivae inactivatum (0794)	Feline infectious enteritis (feline panleukopenia) vaccine (inactivated)
10.2	Vaccinum panleucopeniae felinae infectivae vivum (0251)	Feline infectious enteritis (feline panleukopenia) vaccine (live)
10.2	Vaccinum parainfluenzae viri bovini vivum (1176)	Bovine parainfluenza virus vaccine (live)
10.2	Vaccinum parainfluenzae viri canini vivum (1955)	Canine parainfluenza virus vaccine (live)
11.4	Vaccinum paramyxoviris 3 aviarii ad meleagrem inactivatum (1392)	Avian paramyxovirus 3 vaccine (inactivated) for turkeys
9.0	Vaccinum parvovirosis caninae inactivatum (0795)	Canine parvovirosis vaccine (inactivated)
10.5	Vaccinum parvovirosis caninae vivum (0964)	Canine parvovirosis vaccine (live)
10.2	Vaccinum parvovirosis inactivatum ad suem (0965)	Porcine parvovirosis vaccine (inactivated)
9.0	Vaccinum pasteurellae inactivatum ad ovem (2072)	Pasteurella vaccine (inactivated) for sheep
10.2	Vaccinum pestis anatis vivum (1938)	Duck plague vaccine (live)
10.2	Vaccinum pestis classicae suillae vivum ex cellulis (0065)	Swine-fever vaccine (live, prepared in cell cultures), classical
9.0	Vaccinum pneumoniae enzooticae suillae inactivatum (2448)	Porcine enzootic pneumonia vaccine (inactivated)
11.4	Vaccinum pseudopestis aviariae inactivatum (0870)	Newcastle disease vaccine (inactivated)
11.1	Vaccinum pseudopestis aviariae vivum (0450)	Newcastle disease vaccine (live)
11.1	Vaccinum rabiei inactivatum ad usum veterinarium (0451)	Rabies vaccine (inactivated) for veterinary use
10.2	Vaccinum rabiei perorale vivum ad vulpem et nyctereutem (0746)	Rabies vaccine (live, oral) for foxes and raccoon dogs
7.7	Vaccinum rhininitidis atrophicantis ingraevescensis suillae inactivatum (1361)	Porcine progressive atrophic rhinitis vaccine (inactivated)
9.0	Vaccinum rhinotracheitidis infectivae bovinae inactivatum (2674)	Infectious bovine rhinotracheitis vaccine (inactivated)
10.2	Vaccinum rhinotracheitidis infectivae bovinae vivum (0696)	Infectious bovine rhinotracheitis vaccine (live)
10.2	Vaccinum rhinotracheitidis infectivae vivum ad meleagrem (2461)	Turkey infectious rhinotracheitis vaccine (live)
9.0	Vaccinum rhinotracheitidis viralis felinae inactivatum (1207)	Feline viral rhinotracheitis vaccine (inactivated)
10.2	Vaccinum rhinotracheitidis viralis felinae vivum (1206)	Feline viral rhinotracheitis vaccine (live)
11.4	Vaccinum Salmonellae Enteritidis ad pullum inactivatum (1947)	Salmonella Enteritidis vaccine (inactivated) for chickens
7.7	Vaccinum Salmonellae Enteritidis perorale vivum ad pullum (2520)	Salmonella Enteritidis vaccine (live, oral) for chickens
11.4	Vaccinum Salmonellae Typhimurium ad pullum inactivatum (2361)	Salmonella Typhimurium vaccine (inactivated) for chickens
7.7	Vaccinum Salmonellae Typhimurium perorale vivum ad pullum (2521)	Salmonella Typhimurium vaccine (live, oral) for chickens
11.1	Vaccinum tenosynovitidis viralis aviariae vivum (1956)	Avian viral tenosynovitis vaccine (live)
10.3	Vaccinum tetani ad usum veterinarium (0697)	Tetanus vaccine for veterinary use

Vakcíny pro veterinární použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
nový 11.4	Vaccinum ulceris hiberni ad salmonidas inactivatum cum adiuvatione oleosa ad iniectionem (2151)	Winter ulcer vaccine (inactivated, oil-adjuvanted, injectable) for salmonids
11.1	Vaccinum variolae gallinaceae vivum (0649)	Fowl-pox vaccine (live)
10.6	Vaccinum vibriosidis ad dicentrarchus labrax inactivatum (3090)	Vibriosis vaccine (inactivated) for sea bass
9.2	Vaccinum vibriosidis ad salmonideos inactivatum (1581)	Vibriosis vaccine (inactivated) for salmonids
9.2	Vaccinum vibriosidis aquae frigidiae ad salmonideos inactivatum (1580)	Vibriosis (cold-water) vaccine (inactivated) for salmonids
10.2	Vaccinum viri syncytialis meatus spiritus bovinus vivum (1177)	Bovine respiratory syncytial virus vaccine (live)

Imunoséra pro humánní použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Immunoserum botulinicum (0085)	Botulinum antitoxin
10.0	Immunoserum contra venena viperarum europaeorum (0145)	Viper venom antiserum, European
6.0	Immunoserum diphthericum (0086)	Diphtheria antitoxin
6.0	Immunoserum gangraenicum (Clostridium novyi) (0087)	Gas-gangrene antitoxin (novyi)
6.0	Immunoserum gangraenicum (Clostridium perfringens) (0088)	Gas-gangrene antitoxin (perfringens)
6.0	Immunoserum gangraenicum (Clostridium septicum) (0089)	Gas-gangrene antitoxin (septicum)
6.0	Immunoserum gangraenicum mixtum (0090)	Gas-gangrene antitoxin, mixed
6.0	Immunoserum tetanicum ad usum humanum (0091)	Tetanus antitoxin for human use

Imunoséra pro veterinární použití		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
6.0	Immunoserum tetanicum ad usum veterinarium (0343)	Tetanus antitoxin for veterinary use

Alergeny		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.0	Acari ad producta allergenica (2625)	Mites for allergen products
9.0	Fragmenta epithelii phaneraeque bestiarum ad producta allergenica (2621)	Animal epithelia and outgrowths for allergen products
9.0	Hymenopteri venena ad producta allergenica (2623)	Hymenoptera venoms for allergen products
9.0	Mucores ad producta allergenica (2626)	Moulds for allergen products
9.0	Pollines ad producta allergenica (2627)	Pollens for allergen products

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Rostlinné drogy: úvod (90029)	Herbal drugs: introduction
10.0	Abelmoschi flos (2827)	Abelmoschi corolla
7.1	Absinthii herba (1380)	Wormwood
9.8	Acaciae gummi (0307)	Acacia
9.2	Acanthopanacis gracilistylis radicis cortex (2432)	Acanthopanax bark
nový 11.3	Adhatodae vasicae folium (2738)	Adhatoda vasica leaf
10.0	Achyranthis bidentatae radix (2999)	Achyranthes bidentata root
6.3	Agar (0310)	Agar
11.3	Agni casti fructus (2147)	Agnus castus fruit
9.8	Agni casti fructus extractum siccum (2309)	Agnus castus fruit dry extract
7.0	Agrimoniae herba (1587)	Agrimony
10.0	Akebiae caulis (2472)	Akebia stem

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.8	<b>Alchemillae herba (1387)</b>	<b>Alchemilla</b>
9.6	<b>Allii sativi bulbus pulveratus (1216)</b>	<b>Garlic powder</b>
8.3	<b>Aloe barbadensis (0257)</b>	<b>Aloes, Barbados</b>
9.0	<b>Aloe capensis (0258)</b>	<b>Aloes, Cape</b>
10.0	Aloes extractum siccum normatum (0259)	Aloes dry extract, standardised
nový 11.4	<b>Alpiniae oxyphyllae fructus (3161)</b>	<b>Alpinia oxyphylla fruit (3161)</b>
7.3	<b>Althaeae folium (1856)</b>	<b>Marshmallow leaf</b>
7.3	<b>Althaeae radix (1126)</b>	<b>Marshmallow root</b>
10.0	Amomi fructus (2554)	Amomum fruit
10.0	Amomi fructus rotundus (2555)	Round amomum fruit
9.3	Andrographidis herba (2712)	Andrographis herb
8.7	Anemarrhenae asphodeloides rhizoma (2661)	Anemarrhena asphodeloides rhizome
7.6	Angelicae archangelicae radix (1857)	Angelica archangelica root
9.3	Angelicae dahuricae radix (2556)	Angelica dahurica root
9.3	Angelicae pubescens radix (2557)	Angelica pubescens root
9.1	Angelicae sinensis radix (2558)	Angelica sinensis root
7.0	<b>Anisi etheroleum (0804)</b>	<b>Anise oil</b>
9.2	<b>Anisi fructus (0262)</b>	<b>Aniseed</b>
7.0	<b>Anisi stellati etheroleum (2108)</b>	<b>Star anise oil</b>
10.0	<b>Anisi stellati fructus (1153)</b>	<b>Star anise</b>
nový 11.3	<b>Arctii radix (2943)</b>	<b>Burdock root</b>
10.7	Armeniacae semen amarum (2935)	Bitter apricot seed
11.2	<b>Arnicae flos (1391)</b>	<b>Arnica flower</b>
10.8	Arnicae tinctura (1809)	Arnica tincture
9.2	Astragali mongholici radix (2435)	Astragalus mongolicus root
10.6	Atractylodis lanceae rhizoma (2559)	Atractylodes rhizome, largehead
9.7	Atractylodis macrocephalae rhizoma (2560)	Atractylodes lancea rhizome
9.2	Aucklandiae radix (1797)	Aucklandia root
6.0	<b>Aurantii amari floris etheroleum (1175)</b>	<b>Neroli oil</b>
7.3	Aurantii amari flos (1810)	Bitter-orange flower
6.0	Aurantii amari pericarpii tinctura (1604)	Bitter-orange-epicarp and mesocarp tincture
8.5	<b>Aurantii amari pericarpium (1603)</b>	<b>Bitter-orange epicarp and mesocarp</b>
10.7	<b>Aurantii dulcis pericarpii etheroleum (1811)</b>	<b>Sweet orange oil</b>
11.3	Ballotae nigrae herba (1858)	Black horehound
6.0	<b>Balsamum peruvianum (0754)</b>	<b>Peru balsam</b>
11.0	<b>Balsamum tolutanum (1596)</b>	<b>Tolu balsam</b>
10.3	Belamcandae chinensis rhizoma (2561)	Belamcanda chinensis rhizome
9.2	<b>Belladonnae folii extractum siccum normatum (1294)</b>	<b>Belladonna leaf dry extract, standardised</b>
9.2	Belladonnae folii tinctura normata (1812)	Belladonna leaf tincture, standardised
9.2	<b>Belladonnae folium (0221)</b>	<b>Belladonna leaf</b>
10.0	Belladonnae pulvis normatus (0222)	Belladonna, prepared
6.0	<b>Benzoe sumatranus (1814)</b>	<b>Benzoin, Sumatra</b>
8.6	<b>Benzoe tonkinensis (2158)</b>	<b>Benzoin tincture, Sumatra</b>
6.0	Benzois sumatrani tinctura (1813)	Benzoin, Siam
6.0	Benzois tonkinensis tinctura (2157)	Benzoin tincture, Siam
9.0	<b>Betulae folium (1174)</b>	<b>Birch leaf</b>
nový 11.1	<b>Berberidis aristatae caulis (2851)</b>	<b>Berberis aristata stem</b>
8.0	<b>Bistortae rhizoma (2384)</b>	<b>Bistort rhizome</b>
8.7	Boldi folii extractum siccum (1816)	Baldo leaf dry extract
8.7	<b>Boldo folium (1396)</b>	<b>Baldo leaf</b>
10.5	Bupleuri radix (2562)	Bupleuri root
11.4	Bursae pastoris herba (2947)	Shepherds purse
10.1	<b>Calendulae flos (1297)</b>	<b>Calendula flower</b>
11.4	<b>Camelliæ sinensis non fermentata folia (2668)</b>	<b>Green tea</b>
10.0	Capsici acris extractum spissum normatum (2529)	Capsicum soft extract, standardised
8.0	<b>Capsici fructus (1859)</b>	<b>Capsicum</b>

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
8.0	Capsici oleoresina raffinata et normata (2336)	Capsicum oleoresin, refined and standardised
<b>8.0</b>	<b>Capsici tinctura normata (2337)</b>	<b>Capsicum tincture, standardised</b>
8.2	Carthami flos (2386)	Safflower flower
<b>6.0</b>	<b>Carvi etheroleum (1817)</b>	<b>Caraway oil</b>
<b>10.3</b>	<b>Carvi fructus (1080)</b>	<b>Caraway fruit</b>
<b>7.6</b>	<b>Caryophylli floris etheroleum (1091)</b>	<b>Clove oil</b>
<b>10.3</b>	<b>Caryophylli flos (0376)</b>	<b>Clove</b>
<b>6.0</b>	<b>Centaurii herba (1301)</b>	<b>Centaury</b>
8.6	Centellae asiaticae herba (1498)	Centella
10.5	Chaenomeles fructus (2713)	Chaenomeles fruit
<b>9.0</b>	<b>Chamomillae romanae flos (0380)</b>	<b>Chamomile flower, Roman</b>
<b>11.1</b>	<b>Chelidonii herba (1861)</b>	<b>Greater celandine</b>
nový 11.3	Chrysanthemi flos (3162)	Chrysanthemum flower
<b>8.1</b>	<b>Cimicifugae rhizoma (2069)</b>	<b>Black cohosh</b>
<b>7.0</b>	<b>Cinchonae cortex (0174)</b>	<b>Cinchona bark</b>
6.0	Cinchonae extractum fluidum normatum (1818)	Cinchona liquid extract, standardised
10.0	Cinnamomi cassiae etheroleum (1496)	Cassia oil
<b>7.1</b>	<b>Cinnamomi cortex (0387)</b>	<b>Cinnamon</b>
<b>10.0</b>	<b>Cinnamomi zeylanici corticis etheroleum (1501)</b>	<b>Cinnamon bark oil, Ceylon</b>
7.0	Cinnamomi zeylanici folii etheroleum (1608)	Cinnamon leaf oil, Ceylon
<b>10.7</b>	<b>Citri etheroleum (0620)</b>	<b>Lemon oil</b>
10.7	Citri reticulatae etheroleum (2355)	Mandarin oil
8.7	Citri reticulatae pericarpium (2430)	Mandarin epicarp and mesocarp
<b>7.0</b>	<b>Citronellae etheroleum (1609)</b>	<b>Citronella oil</b>
9.3	Clematidis armandii caulis (2463)	Clematis armandii stem
11.0	Codonopsis radix (2714)	Codonopsis root
9.2	Coicis semen (2454)	Coix seed
<b>11.3</b>	<b>Colae semen (1504)</b>	<b>Cola</b>
<b>6.0</b>	<b>Colophonium (1862)</b>	<b>Colophony</b>
10.3	Coptidis rhizoma (2715)	Chinese goldthread rhizome
<b>11.1</b>	<b>Coriandri etheroleum (1820)</b>	<b>Coriander oil</b>
<b>8.2</b>	<b>Coriandri fructus (1304)</b>	<b>Coriander</b>
9.7	Corydalis tuber (2976)	Corydalis rhizome
10.3	Crataegi folii cum flore extractum fluidum (1864)	Hawthorn leaf and flower liquid extract
10.3	Crataegi folii cum flore extractum siccum (1865)	Hawthorn leaf and flower dry extract
<b>10.3</b>	<b>Crataegi folium cum flore (1432)</b>	<b>Hawthorn leaf and flower</b>
<b>10.1</b>	<b>Crataegi fructus (1220)</b>	<b>Hawthorn berries</b>
nový 11.2	Cucurbitae semen (2941)	Pumpkin seed
<b>10.0</b>	<b>Curcumae longae rhizoma (2543)</b>	<b>Turmeric rhizome</b>
<b>8.3</b>	<b>Curcumae xanthorrhizae rhizoma (1441)</b>	<b>Turmeric, Javanese</b>
<b>9.0</b>	<b>Cyamopsisid seminis pulvis (1218)</b>	<b>Guar</b>
10.3	Cyathulae radix (2998)	Cyathula root
9.4	Cynarae folii extractum siccum (2389)	Artichoke leaf dry extract
<b>10.0</b>	<b>Cynarae folium (1866)</b>	<b>Artichoke leaf</b>
<b>9.8</b>	<b>Cynosbati fructus (1510)</b>	<b>Dog rose</b>
<b>11.0</b>	<b>Digitalis purpureae folium (0117)</b>	<b>Digitalis leaf</b>
9.5	Dioscoreae nipponicae rhizoma (2890)	Dioscorea nipponica rhizome
8.8	Dioscoreae oppositifoliae rhizoma (2473)	Dioscorea oppositifolia rhizome
9.2	Drynariae rhizoma (2563)	Drynaria rhizome
<b>10.5</b>	<b>Echinaceae angustifoliae radix (1821)</b>	<b>Narrow-leaved coneflower root</b>
<b>10.5</b>	<b>Echinaceae pallidae radix (1822)</b>	<b>Pale coneflower root</b>
<b>10.5</b>	<b>Echinaceae purpureae herba (1823)</b>	<b>Purple coneflower herb</b>
<b>11.1</b>	<b>Echinaceae purpureae herbae succus expressus et confirmatus sine ethanolo (2894)</b>	<b>Purple coneflower expressed juice, stabilised without ethanol</b>
<b>10.8</b>	<b>Echinaceae purpureae herbae succus expressus et ethanolo confirmatus (2282)</b>	<b>Purple coneflower herb expressed juice, stabilised with ethanol</b>
<b>10.5</b>	<b>Echinaceae purpureae radix (1824)</b>	<b>Purple coneflower root</b>

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.2	Ecliptae herba (2564)	Eclipta herb
nový 11.3	Ecliptae herba et radix (2852)	Eclipta herb with root
7.0	Eleutherococci radix (1419)	Eleutherococcus
8.8	Ephedrae herba (2451)	Ephedra herb
7.4	Equiseti herba (1825)	Equisetum stem
10.5	Eucalypti etheroleum (0390)	Eucalyptus oil
8.2	Eucalypti folium (1320)	Eucalyptus leaf
9.2	Eucommiae cortex (2412)	Eucommia bark
9.6	Evodiae fructus (2718)	Evodia fruit
7.8	Fagopyri herba (2184)	Buckwheat herb
7.7	Filipendulae ulmariae herba (1868)	Meadowsweet
10.0	Foeniculi amari fructus (0824)	Fennel, bitter
6.0	Foeniculi amari fructus etheroleum (1826)	Bitter-fennel fruit oil
7.0	Foeniculi amari herbae etheroleum (2380)	Bitter-fennel herb oil
10.0	Foeniculi dulcis fructus (0825)	Fennel, sweet
10.6	Forsythiae fructus (2720)	Forsythia fruit
7.1	Frangulae cortex (0025)	Frangula bark
8.5	Frangulae corticis extractum siccum normatum (1214)	Frangula bark dry extract, standardised
7.5	Fraxini folium (1600)	Ash leaf
10.1	Fraxini rhynchophyllae cortex (2452)	Fraxinus chinensis bark
10.6	Fritillariae thunbergii bulbus (2588)	Thunberg fritillari bulb
6.0	Fucus (1426)	Kelp
9.2	Fumariae herba (1869)	Fumitory
10.6	Ganodermae mycelium (3001)	Ganoderma
9.0	Gardeniae fructus (2565)	Cape jasmine fruit
9.6	Gastrodiae tuber (2721)	Gastrodia rhizome
8.5	Gentianae radix (0392)	Gentian root
10.0	Gentianae tinctura (1870)	Gentian tincture
11.0	Ginkgo extractum siccum raffinatum et quantificatum (1827)	Ginkgo dry extract, refined and quantified
7.0	Ginkgo folium (1828)	Ginkgo leaf
7.6	Ginseng extractum siccum (2356)	Ginseng dry extract
9.8	Ginseng radix (1523)	Ginseng
11.0	Graminis rhizoma (1306)	Couch grass rhizome
nový 11.4	Grindeliae flos (2951)	Gumweed herb
9.2	Gummiresina myrrha (1349)	Myrrh
8.6	Hamamelidis cortex (2532)	Hamamelis bark
7.0	Hamamelidis folium (0909)	Hamamelis leaf
6.0	Harpagophyti extractum siccum (1871)	Devil's claw dry extract
9.6	Harpagophyti radix (1095)	Devil's claw root
8.1	Hederae folium (2148)	Ivy leaf
nový 11.3	Helichrysi flos (3089)	Immortelle flower
10.4	Hibisci sabdariffae flos (1623)	Roselle
nový 11.3	Hippocastani cortex (2945)	Horse-chestnut bark
9.0	Hippocastani semen (1830)	Horse-chestnut
9.0	Hippocastani seminis extractum siccum normatum (1829)	Horse-chestnut dry extract, standardised
11.0	Houttuyniae herba (2722)	Houttuynia herb
10.0	Hydrastidis radix (1831)	Goldenseal rhizome
9.0	Hyperici herba (1438)	St. John's wort
9.0	Hyperici herbae extractum siccum quantificatum (1874)	St. John's wort dry extract, quantified
8.7	Ipecacuanhae extractum fluidum normatum (1875)	Ipecacuanha liquid extract, standardised
8.7	Ipecacuanhae pulvis normatus (0093)	Ipecacuanha, prepared
8.7	Ipecacuanhae radix (0094)	Ipecacuanha root

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
8.7	Ipecacuanhae tinctura normata (1530)	Ipecacuanha tincture, standardised
9.6	Isatidis radix (2566)	Isatis root
<b>10.0</b>	<b>Juniperi etheroleum (1832)</b>	<b>Juniper oil</b>
<b>9.8</b>	<b>Juniperi fructus (1532)</b>	<b>Juniper</b>
<b>11.1</b>	<b>Lavandulae etheroleum (1338)</b>	<b>Lavender oil</b>
<b>9.5</b>	<b>Lavandulae flos (1534)</b>	<b>Lavender flower</b>
9.5	Lavandulae latifoliae etheroleum (2419)	Spike lavender oil
<b>7.6</b>	<b>Leonuri herba (1833)</b>	<b>Motherwort</b>
11.0	Leonuri japonici herba (2785)	Chinese motherwort
<b>10.3</b>	<b>Levistici radix (1233)</b>	<b>Lovage root</b>
<b>6.8</b>	<b>Lichen islandicus (1439)</b>	<b>Iceland moss</b>
9.4	Ligustici sinensis rhizoma (2634)	Ligusticum root and rhizome
9.7	Ligustici radix et rhizoma (2431)	Szechwan lovage rhizome
11.0	Linariae herba (2962)	Toadflax herb
<b>7.1</b>	<b>Lini semen (0095)</b>	<b>Linseed</b>
7.3	Liquiritiae extractum siccum ad saporandum (2378)	Liquorice dry extract for flavouring purposes
<b>7.3</b>	<b>Liquiritiae radix (0277)</b>	<b>Liquorice root</b>
nový 11.3	Lonicerae japonicae flos (3159)	Lonicera japonica flower
<b>7.0</b>	<b>Lupuli flos (1222)</b>	<b>Hop strobile</b>
9.3	Lycii fructus (2612)	Barbary wolfberry fruit
11.0	Lycopi herba (2723)	Lycopus lucidus herb
7.7	Lythri herba (1537)	Loosestrife
9.3	Magnoliae biondii flos immaturus (2742)	Magnolia biondii flower bud
9.2	Magnoliae officinalis cortex (2567)	Magnolia officinalis stem bark
9.3	Magnoliae officinalis flos (2568)	Magnolia officinalis flower
<b>7.2</b>	<b>Malvae folium (2391)</b>	<b>Mallow leaf</b>
<b>7.0</b>	<b>Malvae sylvestris flos (1541)</b>	<b>Mallow flower</b>
<b>9.6</b>	<b>Marrubii herba (1835)</b>	<b>White horehound</b>
<b>10.0</b>	<b>Mastix (1876)</b>	<b>Mastic</b>
<b>11.3</b>	<b>Mate folium (2678)</b>	<b>Mate leaf</b>
<b>6.0</b>	<b>Matricariae etheroleum (1836)</b>	<b>Matricaria oil</b>
6.0	Matricariae extractum fluidum (1544)	Matricaria liquid extract
<b>9.8</b>	<b>Matricariae flos (0404)</b>	<b>Matricaria flower</b>
<b>7.0</b>	<b>Melaleucae etheroleum (1837)</b>	<b>Tea tree oil</b>
<b>7.5</b>	<b>Meliloti herba (2120)</b>	<b>Melilot</b>
6.6	Melissae folii extractum siccum (2524)	Melissa leaf dry extract
<b>7.0</b>	<b>Melissae folium (1447)</b>	<b>Melissa leaf</b>
6.0	Menthae arvensis etheroleum partim mentholi depletum (1838)	Mint oil, partly dementholis
<b>9.7</b>	<b>Menthae piperitae etheroleum (0405)</b>	<b>Peppermint oil</b>
9.2	Menthae piperitae folii extractum siccum (2382)	Peppermint leaf dry extract
<b>9.2</b>	<b>Menthae piperitae folium (0406)</b>	<b>Peppermint leaf</b>
<b>8.2</b>	<b>Millefolii herba (1382)</b>	<b>Yarrow</b>
10.4	Morindae officinalis radix (2977)	Morinda root
<b>10.0</b>	<b>Myristicae etheroleum (1552)</b>	<b>Nutmeg oil</b>
10.0	Myrrhae tinctura (1877)	Myrrh tincture
<b>9.6</b>	<b>Myrtilli fructus recens (1602)</b>	<b>Bilberry fruit, fresh</b>
9.7	Myrtilli fructus recentis extractum siccum raffinatum et normatum (2394)	Fresh bilberry fruit dry extract, refined and standardised
<b>10.5</b>	<b>Myrtilli fructus siccus (1588)</b>	<b>Bilberry fruit, dried</b>
7.5	Niaouli typo cineolo etheroleum (2468)	Niaouli oil, cineole type
9.8	Notoginseng radix (2383)	Notoginseng root
10.7	Notopterygii rhizoma et radix (2662)	Notopterygium rhizome and root
6.4	Oleae folii extractum siccum (2313)	Olive leaf dry extract
<b>10.6</b>	<b>Oleae folium (1878)</b>	<b>Olive leaf</b>
<b>11.0</b>	<b>Olibanum indicum (2310)</b>	<b>Indian frankincense</b>
<b>8.2</b>	<b>Ononis radix (1879)</b>	<b>Restharrow root</b>

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.1	Ophiopogonis tuber (3000)	Dwarf lily turf tuber
10.3	Opii extractum siccum normatum (1839)	Opium dry extract, standardised
8.5	Opii pulvis normatus (1840)	Opium, prepared
<b>10.0</b>	<b>Opii tinctura normata (1841)</b>	<b>Opium tincture, standardised</b>
<b>8.5</b>	<b>Opium crudum (0777)</b>	<b>Opium, raw</b>
<b>10.0</b>	<b>Origanii herba (1880)</b>	<b>Oregano</b>
<b>8.6</b>	<b>Orthosiphonis folium (1229)</b>	<b>Java tea</b>
9.0	Paeoniae radix alba (2424)	Peony root, white
9.0	Paeoniae radix rubra (2425)	Peony root, red
9.4	Paeoniae suffruticosae radicis cortex (2474)	Moutan bark
<b>7.0</b>	<b>Papaveris rhoeados flos (1881)</b>	<b>Red poppy petals</b>
10.3	Passiflorae extractum siccum (1882)	Passionflower herb
<b>10.3</b>	<b>Passiflorae herba (1459)</b>	<b>Passionflower herb dry extract</b>
<b>11.3</b>	<b>Pauliniae semen (2669)</b>	<b>Guarana</b>
<b>11.3</b>	<b>Pelargonii radix (2264)</b>	<b>Pelargonium root</b>
10.7	Persicae semen (2975)	Peach seed
10.0	Persicariae tinctoriae folium (2727)	Indigo plant leaf
<b>9.8</b>	<b>Pini pumilionis etheroleum (2377)</b>	<b>Dwarf pine oil</b>
<b>6.0</b>	<b>Pini sylvestris etheroleum (1842)</b>	<b>Pine sylvestris oil</b>
<b>10.0</b>	<b>Piperis fructus (2477)</b>	<b>Pepper</b>
10.0	Piperis longi fructus (2453)	Long pepper
<b>11.4</b>	<b>Plantaginis folium (1884)</b>	<b>Ribwort plantain</b>
<b>6.0</b>	<b>Plantaginis ovatae semen (1333)</b>	<b>Ispaghula seed</b>
11.3	Plantaginis ovatae testa (1334)	Ispaghula husk
11.0	Platycodonis radix (2660)	Platycodon root
<b>9.8</b>	<b>Polygalae radix (0202)</b>	<b>Senega root</b>
<b>7.8</b>	<b>Polygoni avicularis herba (1885)</b>	<b>Knotgrass</b>
9.0	Polygoni cuspidati rhizoma et radix (2724)	Polygonum cuspidatum rhizome and root
8.0	Polygoni multiflori radix (2433)	Fleeceflower root
9.2	Polygoni orientalis fructus (2726)	Polygonum orientale fruit
7.5	Poria (2475)	Poria
<b>7.7</b>	<b>Primulae radix (1364)</b>	<b>Primula root</b>
9.0	Prunellae spica (2439)	Common selfheal fruit spike
<b>8.3</b>	<b>Pruni africanae cortex (1886)</b>	<b>Pygeum africanum bark</b>
<b>11.3</b>	<b>Psyllii semen (0858)</b>	<b>Psyllium seed</b>
9.7	Puerariae lobatae radix (2434)	Kudzuvine root
9.7	Puerariae thomsonii radix (2483)	Thomson kudzuvine root
nový 11.1	Pulsatillae chinensis rhizoma et radix (2972)	Pulsatilla chinensis rhizome and root
<b>11.3</b>	<b>Quercus cortex (1887)</b>	<b>Oak bark</b>
<b>7.7</b>	<b>Quillajae cortex (1843)</b>	<b>Quillaia bark</b>
<b>8.3</b>	<b>Ratanhiae radix (0289)</b>	<b>Rhatany root</b>
<b>8.3</b>	<b>Ratanhiae tinctura (1888)</b>	<b>Rhatany tincture</b>
10.1	Rehmanniae radix (2569)	Rehmannia root
<b>7.1</b>	<b>Rhamni purshianaee cortex (0105)</b>	<b>Cascara</b>
11.0	Rhamni purshianaee extractum siccum normatum (1844)	Cascara dry extract, standardised
nový 11.1 rev 11.3	Rhei extractum siccum normatum (1845)	Rhubarb dry extract, standardised
<b>11.3</b>	<b>Rhei radix (0291)</b>	<b>Rhubarb</b>
<b>7.8</b>	<b>Ribis nigri folium (2528)</b>	<b>Blackcurrant leaf</b>
nový 11.4	Rosae flos (2949)	Rose flower
<b>6.0</b>	<b>Rosmarini etheroleum (1846)</b>	<b>Rosemary oil</b>
<b>7.6</b>	<b>Rosmarini folium (1560)</b>	<b>Rosemary leaf</b>
<b>10.1</b>	<b>Rubi idaei folium (2950)</b>	<b>Raspberry leaf</b>
<b>9.0</b>	<b>Rusci radix (1847)</b>	<b>Butcher's broom</b>
<b>7.6</b>	<b>Salicis cortex (1583)</b>	<b>Willow bark</b>
6.1	Salicis corticis extractum siccum (2312)	Willow bark dry extract

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.0	Salviae lavandulifoliae etheroleum (1849)	Spanish sage oil
9.1	Salviae miltorrhizae radix et rhizoma (2663)	Salvia miltorrhiza root and rhizome
<b>8.3</b>	<b>Salviae officinalis folium (1370)</b>	<b>Sage leaf (salvia officinalis)</b>
7.0	Salviae sclareae etheroleum (1850)	Clary sage oil
10.0	Salviae tinctura (1889)	Sage tincture
<b>8.2</b>	<b>Salviae trilobae folium (1561)</b>	<b>Sage leaf, three-lobed</b>
<b>7.6</b>	<b>Sambuci nigrae flos (1217)</b>	<b>Elder flower</b>
<b>10.4</b>	<b>Sanguisorbae radix (2385)</b>	<b>Sanguisorba root</b>
nový 11.1	Saposhnikoviae radix (2728)	Saposhnikovia root
<b>9.1</b>	<b>Schisandrae chinensis fructus (2428)</b>	<b>Schisandra fruit</b>
11.0	Scrophulariae radix (2973)	Scrophularia root
10.4	Scutellariae radix (2438)	Baical skullcap root
<b>10.1</b>	<b>Sennae folium (0206)</b>	<b>Senna leaflet</b>
<b>10.1</b>	<b>Sennae fructus (0207)</b>	<b>Senna pods</b>
10.7	Sennae folii extractum siccum normatum (1261)	Senna leaflet dry extract, standardised
10.7	Sennae fructus extractum aquosum siccum normatum (3084)	Senna fruit dry aqueous extract, standardised
10.7	Sennae fructus extractum siccum normatum (3127)	Senna fruit dry hydroalcoholic extract, standardised
10.0	Serenoae extractum (2579)	Saw palmetto extract
<b>10.8</b>	<b>Serenoae fructus (1848)</b>	<b>Saw palmetto fruit</b>
<b>11.3</b>	<b>Serpilli herba (1891)</b>	<b>Wild thyme</b>
11.2	Serratulae coronatae herba (2754)	Serratula coronata herb
11.3	Silybi mariani extractum siccum raffinatum et normatum (2071)	Milk thistle dry extract, refined and standardised
<b>11.3</b>	<b>Silybi mariani fructus (1860)</b>	<b>Milk-thistle fruit</b>
10.5	Sinomenii caulis (2450)	Orientvine stem
<b>11.2</b>	<b>Solidaginis herba (1892)</b>	<b>Goldenrod</b>
<b>11.2</b>	<b>Solidaginis virgaureae herba (1893)</b>	<b>Goldenrod, European</b>
9.6	Sophorae flavescentis radix (2440)	Lightyellow sophora root
<b>8.3</b>	<b>Sophorae japonicae flos (2639)</b>	<b>Sophora flower</b>
<b>8.3</b>	<b>Sophorae japonicae flos immaturus (2427)</b>	<b>Sophora flower-bud</b>
7.6	Stephaniae tetrandrae radix (2478)	Fourstamen stephania root
10.0	Stramonii folii pulvis normatus (0247)	Stramonium, prepared
<b>9.2</b>	<b>Stramonii folium (0246)</b>	<b>Stramonium leaf</b>
<b>10.4</b>	<b>Tanaceti parthenii herba (1516)</b>	<b>Feverfew</b>
<b>7.0</b>	<b>Taraxaci radix (1852)</b>	<b>Dandelion root</b>
<b>7.5</b>	<b>Taraxaci radix cum herba (1851)</b>	<b>Dandelion herb with root</b>
<b>9.4</b>	<b>Terebinthinae etheroleum (1627)</b>	<b>Turpentine oil</b>
<b>8.2</b>	<b>Thymi herba (0865)</b>	<b>Thyme</b>
<b>10.0</b>	<b>Thymi typo thymolo etheroleum (1374)</b>	<b>Thyme oil, thymol type</b>
<b>10.3</b>	<b>Tiliae flos (0957)</b>	<b>Lime flower</b>
<b>11.3</b>	<b>Tomentillae rhizoma (1478)</b>	<b>T tormentil</b>
6.0	Tomentillae tinctura (1895)	T tormentil tincture
<b>11.0</b>	<b>Tragacantha (0532)</b>	<b>Tragacanth</b>
<b>11.3</b>	<b>Trifolii fibrini folium (1605)</b>	<b>Bogbean leaf</b>
<b>9.6</b>	<b>Trigonellae foenugraeci semen (1323)</b>	<b>Fenugreek</b>
9.7	Typhae pollis (2937)	Typhae pollen
9.3	Uncariae rhynchophyllae ramulus cum uncis (2729)	Uncaria stem with hooks
<b>7.0</b>	<b>Urticæ folium (1897)</b>	<b>Nettle leaf</b>
<b>10.6</b>	<b>Urticæ radix (2538)</b>	<b>Nettle root</b>
<b>7.8</b>	<b>Uvae ursi folium (1054)</b>	<b>Bearberry leaf</b>
<b>6.8</b>	<b>Valerianae extractum aquosum siccum (2400)</b>	<b>Valerian dry aqueous extract</b>
8.2	Valerianae extractum siccum (1898)	Valerian dry hydroalcoholic extract
<b>9.1</b>	<b>Valerianae radix (0453)</b>	<b>Valerian root</b>
<b>9.1</b>	<b>Valerianae radix minutata (2526)</b>	<b>Valerian root, cut</b>
<b>6.8</b>	<b>Valerianae tinctura (1899)</b>	<b>Valerian tincture</b>
<b>11.0</b>	<b>Verbasci flos (1853)</b>	<b>Mullein flower</b>

Rostlinné drogy a přípravky z rostlinných drog		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.3	Verbenae citriodoratae folium (1834)	Lemon verbena leaf
<b>7.5</b>	<b>Verbenae herba (1854)</b>	<b>Verbena herb</b>
<b>6.0</b>	<b>Violae herba cum flore (1855)</b>	<b>Wild pansy (flowering aerial parts)</b>
10.4	Zanthoxyli bungeani pericarpium (2656)	Zanthoxylum bungeanum pericarp
<b>10.0</b>	<b>Zingiberis rhizoma (1522)</b>	<b>Ginger</b>

Homeopatické přípravky		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.0	Homeopatické přípravky: úvod (90006)	Introduction
10.3	Praeparata homeopathica (1038)	Homoepathic preparations
10.3	Granula ad praeparata homeopathica (2153)	Pillules for homoeopathic preparations
9.1	Granula homeopathica imbuta (2079)	Homoeopathic pillules, impregnated
8.3	Granula homeopathica velata (2786)	Homoeopathic pillules, coated
7.3	Plantae medicinales ad praeparata homeopathica (2045)	Herbal drugs for homoeopathic preparations
9.0	Tincturae maternae ad praeparata homeopathica (2029)	Mother tinctures for homoeopathic preparations
10.8	Via praeparandi stirpes homeopathicas et potentificandi (2371)	Methods of preparation of homoeopathic stocks and potentisation
8.7	Acidum picricum ad praeparata homeopathica (2695)	Acidum picrinicum for homoeopathic preparations
9.8	Acidum succinicum ad praeparata homeopathica (2824)	Acidum succinicum for homoeopathic preparations
10.1	Adonis vernalis ad praeparata homeopathica (2832)	Adonis vernalis for homoeopathic preparations
8.2	Allium sativum ad praeparata homeopathica (2023)	Allium sativum for homoeopathic preparations
10.0	Amanita phalloides ad praeparata homeopathica (2290)	Agaricus phalloides for homoeopathic preparations
9.3	Ammonii carbonas ad praeparata homeopathica (2916)	Ammonium carbonate for homoeopathic preparations
10.0	Anamirta cocculus ad praeparata homeopathica (2486)	Coccus for homoeopathic preparations
8.2	Apis mellifera ad praeparata homeopathica (2024)	Apis for homoeopathic preparations
9.5	Arseni sesquioxidum ad praeparata homeopathica (1599)	Arsenicum album for homoeopathic preparations
10.0	Atropa belladonna ad praeparata homeopathica (2489)	Belladonna for homoeopathic preparations
9.0	Barii chloridum dihydricum ad praeparata homeopathica (2142)	Barium chloratum for homoeopathic preparations
8.6	Benzinum ad praeparata homeopathica (2683)	Petroleum rectificatum for homoeopathic preparations
11.0	Bryonia ad praeparata homeopathica (2490)	Bryonia for homoeopathic preparations
11.0	Cadmii sulfas hydricus ad praeparata homeopathica (2143)	Cadmium sulfuricum for homoeopathic preparations
9.5	Calcii fluoridum ad praeparata homeopathica (2996)	Calcium fluoride for homoeopathic preparations
11.3	Calcii iodidum tetrahydricum ad praeparata homeopathica (2144)	Calcium iodatum for homoeopathic preparations
8.2	Croci sativi stigma ad praeparata homeopathica (1624)	Crocus for homoeopathic preparations
8.2	Cupri acetas monohydricus ad praeparata homeopathica (2146)	Cuprum aceticum for homoeopathic preparations
8.7	Cuprum ad praeparata homeopathica (1610)	Cuprum metallicum for homoeopathic preparations
11.0	Datura stramonium ad praeparata homeopathica (2734)	Stramonium for homoeopathic preparations
10.0	Delphinium staphisagria ad praeparata homeopathica (2289)	Staphysagria for homoeopathic preparations
9.6	Digitalis purpurea ad praeparata homeopathica (2705)	Digitalis purpurea for homoeopathic preparations

Homeopatické přípravky		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
11.0	Ephedra vulgaris ad praeparata homeopathica (2710)	Ephedra vulgaris for homoeopathic preparations
11.0	Ferrum ad praeparata homeopathica (2026)	Ferrum metallicum for homoeopathic preparations
9.0	Hedera helix ad praeparata homeopathica (2092)	Hedera helix for homoeopathic preparations
9.1	Histaminum ad praeparata homeopathica (2671)	Histaminum for homoeopathic preparations
10.0	Hydrastis canadensis ad praeparata homeopathica (2500)	Hydrastis canadensis for homoeopathic preparations
11.0	Hyoscyamus niger ad praeparata homeopathica (2091)	Hyoscyamus for homoeopathic preparations
9.0	Hypericum perforatum ad praeparata homeopathica (2028)	Hypericum for homoeopathic preparations
8.2	Kalii dichromas ad praeparata homeopathica (2501)	Kalium bichromicum for homoeopathic preparations
10.1	Magnesii fluoridum ad praeparata homeopathica (2676)	Magnesium fluoratum for homoeopathic preparations
10.5	Magnesii hydrogenophosphas trihydricus ad praeparata homeopathica (2505)	Magnesium phosphoricum for homoeopathic preparations
11.0	Mandragora ad praeparata homeopathica (2840)	Mandragora for homoeopathic preparations
9.5	Natrii tetrachloroauras dihydricus ad praeparata homeopathica (2141)	Aurum chloratum natronatum for homoeopathic preparations
10.6	Sanguinaria canadensis ad praeparata homeopathica (2687)	Sanguinaria for homoeopathic preparations
9.2	Selenium ad praeparata homeopathica (2844)	Selenium for homoeopathic preparations
10.5	Semecarpus anacardium ad praeparata homeopathica (2094)	Anacardium for homoeopathic preparations
10.0	Strychnos ignatii ad praeparata homeopathica (2513)	Ignatia for homoeopathic preparations
11.3	Strychnos nux-vomica ad praeparata homeopathica (2514)	Nux-vomica for homoeopathic preparations
9.0	Sulfur ad praeparata homeopathica (2515)	Sulfur for homoeopathic preparations
10.6	Toxicodendron pubescens ad praeparata homeopathica (2519)	Toxicodendron quercifolium for homoeopathic preparations
8.2	Urtica dioica ad praeparata homeopathica (2030)	Urtica dioica for homoeopathic preparations

Radiofarmaka a výchozí materiál pro radiofarmaka		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
9.2	Acidum medronicum ad radiopharmaceutica (2350)	Medronic acid for radiopharmaceutical preparations
6.0	Albumini humani iodinati ( <sup>125</sup> I) solutio injectabilis (1922)	Iodinated ( <sup>125</sup> I) human albumin injection
11.3	Alovudini ( <sup>18</sup> F) solutio injectabilis (2460)	Alovudine ( <sup>18</sup> F) injection
7.0	Ammoniae ( <sup>13</sup> N) solutio injectabilis (1492)	Ammonia ( <sup>13</sup> N) injection
7.0	Aquae ( <sup>15</sup> O) solutio injectabilis (1582)	Water ( <sup>15</sup> O) injection
7.0	Aquae tritiatae ( <sup>3</sup> H) solutio injectabilis (0112)	Tritiated ( <sup>3</sup> H) water injection
10.8	Betatiidum ad radiopharmaceutica (2551)	Betatide for radiopharmaceutical preparations
10.6	Calcii trinatrii pentetas hydricus ad radiopharmaceutica (2353)	Pentetate sodium calcium hydrate for radiopharmaceutical preparations
6.0	Carbonei oxidum ( <sup>15</sup> O) (1607)	Carbon monoxide ( <sup>15</sup> O)
10.0	Cholini ([ <sup>11</sup> C]methyl) solutio injectabilis (2462)	Choline ([ <sup>11</sup> C]methyl) injection
7.0	Chromii ( <sup>51</sup> Cr) edetatis solutio injectabilis (0266)	Chromium ( <sup>51</sup> Cr) edetate injection
10.8	Cupri tetramibi tetrafluoroboras ad radiopharmaceutica (2547)	Copper tetramibi tetrafluoroborate for radiopharmaceutical preparations
7.0	Cyanocobalamin ( <sup>57</sup> Co) capsulae (0710)	Cyanocobalamin ( <sup>57</sup> Co) capsules
7.0	Cyanocobalamin ( <sup>57</sup> Co) solutio (0269)	Cyanocobalamin ( <sup>57</sup> Co) solution
7.0	Cyanocobalamin ( <sup>58</sup> Co) capsulae (1505)	Cyanocobalamin ( <sup>58</sup> Co) capsules
7.0	Cyanocobalamin ( <sup>58</sup> Co) solutio (0270)	Cyanocobalamin ( <sup>58</sup> Co) solution
11.3	Fludeoxyglucosi ( <sup>18</sup> F) solutio injectabilis (1325)	Fludeoxyglucose ( <sup>18</sup> F) injection
11.1	Flumazenil (N-[ <sup>11</sup> C]methyl) solutio injectabilis (1917)	Flumazenil (N-[ <sup>11</sup> C]methyl) injection

Radiofarmaka a výchozí materiál pro radiofarmaka		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.0	<b>Fluoridi (<sup>18</sup>F) solutio ad radiosignandum (2390)</b>	<b>Fluoride (<sup>18</sup>F) solution for radiolabelling</b>
11.3	<b>Fluorocholini (<sup>18</sup>F) solutio inyectabilis (2793)</b>	<b>Fluorocholine (<sup>18</sup>F) injection</b>
11.3	Fluorodopae ( <sup>18</sup> F) ab nucleophila substitutione solutio inyectabilis (2481)	Fluoro-L-dopa ( <sup>18</sup> F) (prepared by nucleophilic substitution) injection
6.0	<b>Fluorodopae (<sup>18</sup>F) substitutione ab electrophila solutio inyectabilis (1918)</b>	<b>Fluorodopa (<sup>18</sup>F) (prepared by electrophilic substitution) solutio inyectabilis</b>
10.8	<b>Fluoroethyl-L-tyrosini (<sup>18</sup>F) solutio inyectabilis (2466)</b>	<b>Fluoroethyl-L-tyrosine (<sup>18</sup>F) injection</b>
11.3	<b>Fluoromisonidazoli (<sup>18</sup>F) solutio inyectabilis (2459)</b>	<b>Fluoromisonidazole (<sup>18</sup>F) injection</b>
11.4	<b>Fluoro (<sup>18</sup>F) PSMA-1007 solutio inyectabilis (3116)</b>	<b>Fluoro-PSMA-1007 (<sup>18</sup>F) injection</b>
7.0	Gallii ( <sup>67</sup> Ga) citratis solutio inyectabilis (0555)	Gallium ( <sup>67</sup> Ga) citrate injection
11.1	<b>Gallii (<sup>68</sup>Ga) chloridi acceleratore formati solutio ad radiosignandum (3109)</b>	<b>Gallium (<sup>68</sup>Ga) solution (accelerator-produced)</b>
7.8	<b>Gallii (<sup>68</sup>Ga) chloridi solutio ad radiosignandum (2464)</b>	<b>Gallium (<sup>68</sup>Ga) chloride solution for radiolabelling</b>
nový 11.3	<b>Gallii (<sup>68</sup>Ga) DOTANOC solutio inyectabilis / (3051)</b>	<b>Gallium (<sup>68</sup>Ga) DOTA-NOC injection</b>
10.6	<b>Gallii (<sup>68</sup>Ga) edotreotidi solutio inyectabilis (2482)</b>	<b>Gallium (<sup>68</sup>Ga) edotreotide injection</b>
nový 11.3	<b>Gallii (<sup>68</sup>Ga) oxodotreotidi solutio inyectabilis (3050)</b>	<b>Gallium (<sup>68</sup>Ga) oxodotreotide injection</b>
10.4	<b>Gallii (<sup>68</sup>Ga) PSMA-11 solutio inyectabilis (3044)</b>	<b>Gallium (<sup>68</sup>Ga) PSMA-11 injection</b>
7.0	Indii ( <sup>111</sup> In) chloridi solutio (1227)	Indium ( <sup>111</sup> In) chloride solution
7.0	Indii ( <sup>111</sup> In) oximi solutio (1109)	Indium ( <sup>111</sup> In) oxine solution
7.0	<b>Indii (<sup>111</sup>In) pentetatis solutio inyectabilis (0670)</b>	<b>Indium (<sup>111</sup>In) pentetate injection</b>
7.0	<b>Iobenguani (<sup>123</sup>I) solutio inyectabilis (1113)</b>	<b>Iobenguane (<sup>123</sup>I) injection</b>
7.0	<b>Iobenguani (<sup>131</sup>I) solutio inyectabilis ad usum diagnosticum (1111)</b>	<b>Iobenguane (<sup>131</sup>I) injection for diagnostic use</b>
7.0	<b>Iobenguani (<sup>131</sup>I) solutio inyectabilis ad usum therapeuticum (1112)</b>	<b>Iobenguane (<sup>131</sup>I) injection for therapeutic use</b>
9.2	Iobenguani sulfas ad radiopharmaceutica (2351)	Iobenguane sulfate for radiopharmaceutical preparations
7.0	Iodomethylnorcholesteroli ( <sup>131</sup> I) solutio inyectabilis (0939)	Iodomethylnorcholesterol ( <sup>131</sup> I) injection
6.0	<b>Kryptonum (<sup>81m</sup>Kr) ad inhalationem (1533)</b>	<b>Krypton (<sup>81m</sup>Kr) inhalation gas</b>
9.3	Lutetii ( <sup>177</sup> Lu) chloridi solutio ad radiosignandum (2798)	Lutetium ( <sup>177</sup> Lu) solution for radiolabelling
11.1	Methionini ([ <sup>11</sup> C]methyl) solutio inyectabilis (1617)	L-Methionine ([ <sup>11</sup> C]methyl) injection
11.1	Natrii acetatis ([1- <sup>11</sup> C]) solutio inyectabilis (1920)	Sodium acetate ([1- <sup>11</sup> C]) injection
7.0	Natrii chromatis ( <sup>51</sup> Cr) solutio sterilis (0279)	Sodium chromate ( <sup>51</sup> Cr) sterile solution
6.0	<b>Natrii fluoridi (<sup>18</sup>F) solutio inyectabilis (2100)</b>	<b>Sodium fluoride (<sup>18</sup>F) injection</b>
6.0	Natrii iodidi ( <sup>123</sup> I) solutio ad radiosignandum (2314)	Sodium iodide ( <sup>123</sup> I) injection
6.0	Natrii iodidi ( <sup>123</sup> I) solutio inyectabilis (0563)	Sodium iodide ( <sup>123</sup> I) solution for radiolabelling
6.0	Natrii iodidi ( <sup>131</sup> I) capsulae ad usum diagnosticum (0938)	Sodium iodide ( <sup>131</sup> I) capsules for diagnostic use
6.0	Natrii iodidi ( <sup>131</sup> I) capsulae ad usum therapeuticum (2116)	Sodium iodide ( <sup>131</sup> I) capsules for therapeutic use
10.4	Natrii iodidi ( <sup>131</sup> I) solutio (0281)	Sodium iodide ( <sup>131</sup> I) solution
6.0	Natrii iodidi ( <sup>131</sup> I) solutio ad radiosignandum (2121)	Sodium iodide ( <sup>131</sup> I) solution for radiolabelling
9.2	Natrii iodohippuratis dihydricus ad radiopharmaceutica (2352)	Sodium iodohippurate dihydrate for radiopharmaceutical preparations
7.0	<b>Natrii iodohippuratis (<sup>123</sup>I) solutio inyectabilis (0564)</b>	<b>Sodium iodohippurate (<sup>123</sup>I) injection</b>

Radiofarmaka a výchozí materiál pro radiofarmaka		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
7.0	Natrii iodohippuratis ( <sup>131</sup> I) solutio injectabilis (0282)	Sodium iodohippurate ( <sup>131</sup> I) injection
10.8	Natrii molybdatis ( <sup>99</sup> Mo) fissione formati solutio (1923)	Sodium molybdate ( <sup>99</sup> Mo) solution (fission)
9.3	Natrii pertechnetatis ( <sup>99m</sup> Tc) acceleratore formati solutio injectabilis (2891)	Sodium pertechnetate ( <sup>99m</sup> Tc) injection (accelerator-produced)
7.0	Natrii pertechnetatis ( <sup>99m</sup> Tc) fissione formati solutio injectabilis (0124)	Sodium pertechnetate ( <sup>99m</sup> Tc) injection (fission)
7.0	Natrii pertechnetatis ( <sup>99m</sup> Tc) sine fissione formati solutio injectabilis (0283)	Sodium pertechnetate ( <sup>99m</sup> Tc) injection (non-fission)
7.0	Natrii phosphatis ( <sup>32</sup> P) solutio injectabilis (0284)	Sodium phosphate ( <sup>32</sup> P) injection
9.2	Natrii pyrophosphas decahydricus ad radiopharmaceutica (2552)	Sodium pyrophosphate deahydrate for radiopharmaceutical preparations
6.0	Oxygenum ( <sup>15</sup> O) (1620)	Oxygen ( <sup>15</sup> O)
11.1	Raclopridi ([ <sup>11</sup> C]methoxy) solutio injectabilis (1924)	Raclopride ([ <sup>11</sup> C]methoxy) injection
7.0	Rhenii sulfidi colloidalis et technetii ( <sup>99m</sup> Tc) solutio injectabilis (0126)	Technetium ( <sup>99m</sup> Tc) colloidal rhenium sulfide injection
7.0	Stanni colloidalis et technetii ( <sup>99m</sup> Tc) solutio injectabilis (0689)	Technetium ( <sup>99m</sup> Tc) colloidal tin injection
11.4	Stanni pyrophosphatis et technetii ( <sup>99m</sup> Tc) solutio injectabilis (0129)	Technetium ( <sup>99m</sup> Tc) tin pyrophosphate injection
7.0	Strontii ( <sup>89</sup> Sr) chloridi solutio injectabilis (1475)	Strontium ( <sup>89</sup> Sr) chloride injection
9.2	Technetii ( <sup>99m</sup> Tc) bicisatis solutio injectabilis (2123)	Technetium ( <sup>99m</sup> Tc) bicisate injection
7.0	Technetii ( <sup>99m</sup> Tc) et albumini humani solutio injectabilis (0640)	Technetium ( <sup>99m</sup> Tc) human albumin injection
8.4	Technetii ( <sup>99m</sup> Tc) et etifenini solutio injectabilis (0585)	Technetium ( <sup>99m</sup> Tc) etifénin injection
6.0	Technetii ( <sup>99m</sup> Tc) exametazimi solutio injectabilis (1925)	Technetium ( <sup>99m</sup> Tc) exametazime injection
7.0	Technetii ( <sup>99m</sup> Tc) gluconatis solutio injectabilis (1047)	Technetium ( <sup>99m</sup> Tc) gluconate injection
10.8	Technetii ( <sup>99m</sup> Tc) macrosalbi suspensio injectabilis (0296)	Technetium ( <sup>99m</sup> Tc) macrosalb injection
10.1	Technetii ( <sup>99m</sup> Tc) mebrofenini solutio injectabilis (2393)	Technetium ( <sup>99m</sup> Tc) mebrofenin injection
8.6	Technetii ( <sup>99m</sup> Tc) medronati solutio injectabilis (0641)	Technetium ( <sup>99m</sup> Tc) medronate injection
7.0	Technetii ( <sup>99m</sup> Tc) mertiatidi solutio injectabilis (1372)	Technetium ( <sup>99m</sup> Tc) mertatide injection
7.0	Technetii ( <sup>99m</sup> Tc) microsphaerarum suspensio injectabilis (0570)“	Technetium ( <sup>99m</sup> Tc) microspheres injection
8.7	Technetii ( <sup>99m</sup> Tc) oxidronati solutio injectabilis (2376)	Technetium ( <sup>99m</sup> Tc) oxidronate injection
7.0	Technetii ( <sup>99m</sup> Tc) pentetatis solutio injectabilis (0642)	Technetium ( <sup>99m</sup> Tc) pentetate injection
11.3	Technetii ( <sup>99m</sup> Tc) sestamibi solutio injectabilis (1926)	Technetium ( <sup>99m</sup> Tc) sestamibi injection
7.0	Technetii ( <sup>99m</sup> Tc) succimeri solutio injectabilis (0643)	Technetium ( <sup>99m</sup> Tc) succimer injection
11.0	Tetra-O-acetylmannosi triflas ad radiopharmaceutica (2294)	Tetra-O-acetyl-mannose triflate for radiopharmaceutical preparations
7.0	Thallosi ( <sup>201</sup> Tl) chloridi solutio injectabilis (0571)	Thallous ( <sup>201</sup> Tl) chloride injection
7.0	Xenoni ( <sup>133</sup> Xe) solutio injectabilis (0133)	Xenon ( <sup>133</sup> Xe) injection
9.7	Yttrii ( <sup>90</sup> Y) chloridi solutio ad radiosignandum (2803)	Yttrium ( <sup>90</sup> Y) solution for radiolabelling

Chirurgická šicí vlákna pro použití u člověka		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
10.1	Chirurgická šicí vlákna pro použití u člověka: úvod (90004)	Introduction
6.0	Chorda resorbilis sterilis (0317)	Catgut, sterile
10.0	Fila non resorbilia sterilia (0324)	Sutures, sterile non-absorbable
6.0	Fila resorbilia synthetica monofilamenta sterilia (0666)	Sutures, sterile synthetic absorbable monofilament
6.0	Fila resorbilia synthetica torta sterilia (0667)	Sutures, sterile synthetic absorbable braided

Chirurgická šicí vlákna pro použití u zvířat		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
6.0	Chorda resorbilis sterilis in fuso ad usum veterinarium (0660)	Catgut, sterile, in distributor for veterinary use
6.0	Fila non resorbilia sterilia in fuso ad usum veterinarium (0605)	Strands, sterile, non-absorbable, in distributor for veterinary use
9.8	Filum bombycis tortum sterile in fuso ad usum veterinarium (0606)	Silk suture, sterile, braided, in distributor for veterinary use
9.5	Filum ethyleni polyterephthalici sterile in fuso ad usum veterinarium (0607)	Poly(ethylene terephthalate) suture, sterile, in distributor for veterinary use
9.8	Filum lini sterile in fuso ad usum veterinarium (0608)	Linen thread, sterile, in distributor for veterinary use
9.8	Filum polyamidi sterile in fuso ad usum veterinarium (3083)	Polyamide suture, sterile, in distributor for veterinary use

Vaty		
Verze	Latinský název (číslo článku Ph. Eur.)	Anglický název
6.0	Lana cellulosi regenerati (0034)	Viscose wadding, absorbent
7.0	Lana gossypii depurata (0036)	Cotton, absorbent