

Adiphenine Hydrochloride (USAN, rINNMI)

Adiphenine, Chlorhydrate d'; Adiphenini Hydrochloridum; Cloridrato de Adifenina; Hidrocloruro de adifenina; NSC-129224; Spasmolytine.

Адифенина Гидрохлорид
C₂₀H₂₅NO₂·HCl = 347.9.
CAS — 50-42-0.

Profile

Adiphenine and adiphenine hydrochloride have been used as antispasmodics.

Preparations

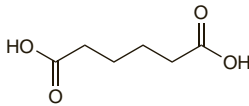
Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Braz.:** Analgesedan†; Dipirol†; Dorilen; Doriless; Lisador; Sedalene; Sedalin; **Chile:** Abalgin; Andil†; Immediat†; SAE; **Switz.:** Spasmo-Barbamin†; Spasmo-Barbamine compositum†; **Turk.:** Spasmo-Panalgin.

Adipic Acid

Acide adipique; Acidum adipicum; Adipico, ácido; Adipiinihappo; Adipinsäure; Adipinsav; Adipinsyra; Adipo rūgštis; Hexanedioic Acid; Kwas adypinowy; Kyselina adipová. 1,4-Butanedicarboxylic acid.

C₆H₁₀O₄ = 146.1.
CAS — 124-04-9.



Pharmacopoeias. In *Eur.* (see p.vii). Also in *USNF*.

Ph. Eur. 6.2 (Adipic Acid). A white or almost white, crystalline powder. Sparingly soluble in water; soluble in boiling water; freely soluble in alcohol and in methyl alcohol; soluble in acetone.

USNF 26 (Adipic Acid). A white, crystalline powder. Slightly soluble in water; soluble in boiling water and in acetone; freely soluble in alcohol and in methyl alcohol. Store in airtight containers.

Profile

Adipic acid is an acidifier that is used in foods and has been included in preparations for the treatment of urinary-tract infections.

Adonis Vernalis

Adonide; Adonidis Vernalis Herba; Adonis; Adonis vernal; Adonisiskraut; False Hellebore; Herba Adonidis; Vernal Pheasant's Eye; Ziele mlka wiosennego.

Pharmacopoeias. In *Ger.* and *Pol.*

Profile

Adonis vernalis, the dried aerial parts of *Adonis vernalis* (Ranunculaceae), contains cardiac glycosides which have actions similar to those of digoxin (p.1259).

Homoeopathy. Adonis vernalis has been used in homoeopathic medicines under the following names: Adonis v.

Preparations

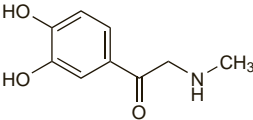
Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Braz.:** Calmazin†; Serenus; **Ger.:** Miroton; Miroton N†; Oxacant N†; Oxacant-forte N†; Oxacant-Khella N†.

Adrenalone (USAN, pINN) ⊗

Adrenalon; Adrenalona; Adréralone; Adrenaloni; Adrenalonum. 3',4'-Dihydroxy-2-(methylamino)acetophenone.

Адреналон
C₉H₁₁NO₃ = 181.2.
CAS — 99-45-6.
ATC — A01AD06; B02BC05.
ATC Vet — QA01AD06; QB02BC05.



Adrenalone Hydrochloride (pINNMI) ⊗

Adréralone, Chlorhydrate d'; Adrenaloni Hydrochloridum; Adrenalonu chlorowodorek; Hidrocloruro de adrenalona.

Адреналона Гидрохлорид
C₉H₁₁NO₃·HCl = 217.6.
CAS — 62-13-5.
ATC — A01AD06; B02BC05.
ATC Vet — QA01AD06; QB02BC05.

Profile

Adrenalone hydrochloride is used as a local haemostatic and vasoconstrictor. It has also been used with adrenaline in eye drops for glaucoma.

Preparations

Proprietary Preparations (details are given in Part 3)

Denm.: Stryphnon†; **Ger.:** Stryphnasal†.

Multi-ingredient: **Ger.:** Links-Glaukosant†.

Aesculus

Aesculus hippocastanum; Castaño de indias; Hippocastani semen; Horse-chestnut; Marron d'Inde; Rosskastaniensamen.

CAS — 6805-41-0 (aescin); 11072-93-8 (β-aescin); 531-75-9 (anhydrous esculoside).

Pharmacopoeias. In *Fr.*, *Ger.*, *It.*, and *US*.

US also includes the powdered form and powdered extract.

Ger. also includes esculoside in the sesquihydrate form.

USP 31 (Horse Chestnut). The dried seeds of *Aesculus hippocastanum* (Hippocastanaceae), harvested in the autumn. It contains not less than 3.0% of triterpene glycosides, calculated on the dried basis as aescin. Protect from light and moisture.

Profile

The seeds (conkers) and other parts of the horse-chestnut, *Aesculus hippocastanum*, contain several active principles including esculoside (aesculin or esculin; 6-β-D-glucopyranosyloxy-7-hydroxycoumarin, C₁₅H₁₆O₉ = 340.3) and aescin (escin), which is a mixture of saponins.

Ingestion of aesculus may cause nausea, vomiting, diarrhoea, abdominal colic, delirium, and with large doses respiratory arrest.

Aescin and esculoside, the major active principles of aesculus, have been used in the prevention and treatment of various peripheral vascular disorders, including haemorrhoids (p.1697). They have been given by mouth, by intravenous injection (in the form of sodium aescinate), by rectal suppository, and applied topically. Aescin has also been given intravenously in the prevention and treatment of postoperative oedema. The maximum intravenous dose in adults for such conditions has been stated to be 20 mg daily; acute renal failure has been reported in patients given higher doses, sometimes with other nephrotoxic drugs. Other derivatives such as sodium aescin polysulfate have also been used.

Homoeopathy. Aesculus has been used in homoeopathic medicines under the following names: Aesculus hippocastanum; Aesculus cortex; Aesculus hippocastanum ex cortice; Aesc. hip.

Esculoside has been used in homoeopathic medicines under the following names: Aesculinum; Aescul.

Adverse effects. **EFFECTS ON THE KIDNEYS.** A report of the incidence of acute renal failure in patients after cardiac surgery and implicating high-dose intravenous aescin therapy.¹ In 70 patients given a mean maximum daily dose of 340 micrograms/kg, no alteration of renal function was seen; in 16 receiving 360 micrograms/kg, mild renal impairment occurred; and in 40 given 510 micrograms/kg, acute renal failure developed.

1. Hellberg K, *et al.* Medikamentös bedingtes post-operatives Nierenversagen nach herzchirurgischen Eingriffen. *Thoraxchirurgie* 1975; **23**: 396-400.

EFFECTS ON THE RESPIRATORY TRACT. Bronchial asthma associated with aescin inhalation has been reported in a worker in the pharmaceutical industry.¹

1. Muñoz X, *et al.* Occupational asthma related to aescin inhalation. *Ann Allergy Asthma Immunol* 2006; **96**: 494-6.

EFFECTS ON THE SKIN. Contact dermatitis¹ to aesculin and contact urticaria² to aescin have been reported after the use of topical preparations that contained these extracts. Both reactions were confirmed by positive skin tests.

1. Comaish JS, Kersey PJ. Contact dermatitis to extract of horse chestnut (esculin). *Contact Dermatitis* 1980; **6**: 150-1.
2. Escribano MM, *et al.* Contact urticaria due to aescin. *Contact Dermatitis* 1997; **37**: 233.

POISONING. There have been reports of poisoning in children from eating the seeds, or drinking infusions made from the leaves and twigs of horse-chestnut trees.¹ The toxic substance is considered to be esculoside. Symptoms of poisoning were muscle twitching, weakness, lack of coordination, dilated pupils, vomiting, diarrhoea, paralysis, and stupor.

1. Nagy M. Human poisoning from horse chestnuts. *JAMA* 1973; **226**: 213.

Uses. The use of aesculus has been reviewed;^{1,2} although there is some evidence suggesting benefit in chronic venous insufficiency, more rigorous studies are needed.²

1. Sirtori CR. Aescin: pharmacology, pharmacokinetics and therapeutic profile. *Pharmacol Res* 2001; **44**: 183-93.
2. Pittler MH, Ernst E. Horse chestnut seed extract for chronic venous insufficiency. Available in The Cochrane Database of Systematic Reviews; Issue 1. Chichester: John Wiley; 2006 (accessed 31/03/06).

Preparations

Proprietary Preparations (details are given in Part 3)

Arg.: Gralic Retard; Herbaccion Venotonico; Nadem; Venastat; Venostasin; **Austria:** Aesculaforce; Provenen; Reparil; Venosin; Venostasin; **Belg.:** Reparil; Veinofytol; Venoplant; **Braz.:** Phytovain; Reparil; Vanilise; Venafort; Venostasin†; Zarv; **Chile:** Venastat; **Cz.:** Reparil; Traumanil†; Venitan; Yellon; **Fr.:** Fogencyl; **Ger.:** Aescorin Forte; Aescorin N†; Aescusan; Aescuven; Concentrin; Essaven; Essaven Neu; Hamos-Tropfen-S†; Heweven Phytol; Hoevenol; Noricaven; Opino; opino N; Perivar Rosskaven†; Plissamur; Proveno N†; Reparil; Rexiluvon S†; Sklerovenol N†; Vasoforte N†; Vasotonin†; Venalot novo†; Venen-Dragees†; Venen-Fluid; Venen-Tabletten; Venen-Tropfen N; Venentabs; veno-biomo; Venodura; Venoplant; Venopyronum; Venopyronum N†; Venostasin; **Hong Kong:** Reparil; **Hung.:** Venastat; **Ital.:** Curaven†; Edeven; Flebostasin; Reparil; **Mex.:** Alevan; Venastat; Verisan†; **Pol.:** Aescuven; Esceven; Reparil; Sapoven; Venastat; Venitan; Venoplant; Venotonin; **Port.:** Varison; Venoparil†; **Rus.:** Venitan (Венитан); Venoplant (Венонлант); **Spain:** Flebostasin; Plantivenol; Provenen†; Varcid; **Switz.:** Aesculaforce; Aesculaflex; Phlebostasin; Reparil; Venavit N; Venostasin; **Thai.:** Reparil; **Turk.:** Reparil N; **UK:** Venaforce; **Venez.:** Vaso-plant.

Multi-ingredient: **Arg.:** Escina Forte; Escina Omega; Esculeol P; Reparil†; Flaval; Gralic Forte; Ixana; Troxeven†; Tubarine; Venoful; Venostasin; VNS 45; **Austral.:** Bioglan Cirlo†; Bioglan Zellulean with Escin; Extralife Leg-Care; Herbal Capillary Care†; Proflot; **Austria:** Amphodyn; Augentropfen Stulln; Dilaescol; Venofort; Venoplant; Opino; Reparil; Urelum Neu; Venostasin compositum; **Balg.:** Mictasol-P; Rectovasal; Reparil; **Braz.:** Castanha de India. Composita†; Digestron†; Hemorroidex†; Mirorridex†; Novarrutina; Proctosan; Reparil; Supositorio Hamamelis Composito†; Traumed†; Varioz†; Venocur Triplex Venofortan†; Venostasin†; **Canada:** Procto; Proctomyxin HC; Proctosedyl; ratio-Proctosone; **Chile:** Hemorrol†; Proctoplex; Repariven; Vancare†; **Cz.:** Anavenol; Evercil†; Heparin-Gel†; Ophthalmoe-Vercil; Reparil-Gel N; **Denm.:** Proctosedyl†; **Fin.:** Proctosedyl†; **Fr.:** Aphloine P; Arterase; Climaxol; Creme Rap; Escingel†; Evavase; Hemorroidex; Histofluine P; Intrait de Marron d'Inde P; Mediflor Tisane Circulation du Sang No 12; Opo-Veinogene; Phlebogel; Phlebosedol†; Phytomel; Preparation H; Reparil; Sedorhoide; Venoplythum†; Venostase; Venotonyl; Vivene†; **Ger.:** Aescusan; Amphodyn†; Apoclectal N†; Augentropfen Stulln Mono; Cefasabal; Cycloven Forte N; Diu Venostasin; Essaven N†; Essaven ultra†; Essaven†; Fagorutin Rosskastanien-Balsam N; Hametum-N†; Hamos N†; Heparin Comp†; Heparin Kombi-Gel†; Heusin†; Intrademid; Lindigol S†; opino N spezial†; SC 30 V; Posti N†; Reparil-Gel N; Revicain comp plus†; Revicain comp†; Palchumin Teilbad N†; Salus Venen Krauter Dragees N†; Solum Ol; Sportulac M†; Trauma-cyl; Varicylum-S; Venacton†; Venen Krauter NT; Venen-Salbe N†; Venengely†; Veno-Kattwiga N†; Venoplant AH-S†; Welela Hamorhoidalzapfen†; **Gr.:** Opino-jel; **Hong Kong:** Proctosedyl†; Proctosone†; Reparil; **Hung.:** Reparil; **India:** Proctosedyl†; **Indon.:** Lanaven; Lanaven Plus; Opino; **Ir.:** Proctosedyl†; **Ital.:** Algorex; Altradine; Angiovein; Brest†; Capill Venogel; Centella Complex; Centenil H; Dermocinetic; Dermoprol†; Edeven; Essaven; Flavion; Flebo-S†; Flebolider; Flodolor; Fogofort; Fogovis Ildro-Gel; Hirudex†; Inflamase; Inflamase Ildro-Gel; Levital Plus; Muscoril Trauma; Osmogel; Pk Gel; Proctonet†; Proctopure; Proctosedyl; Recto-Reparil; Reparil; RepaVen†; Sedalen Cort†; Sedilene Procto†; Signum; Snell Cell; Somatoline; Varicogel†; Venactive; Venalta; Venoplus†; Venoton; Venotrauma†; **Malaysia:** Proctosedyl; Proctosone†; **Mex.:** Almodin; **Mon.:** Fluon; **Norw.:** Proctosedyl†; **Philipp.:** Proctosedyl†; **Pol.:** Aesculan; Anavenol; Arcalen; Arnisol; Emorect; Escalar; Fitoven; Hemorol; Neo-Aesculan; Proctosone; Reparil N; Sapoven AT; Sapoven T; Savarix; Venacorn; Vescin; Venofortin; Venoze†; **Port.:** Relmus Compositum†; Synchrocell; Venoparil; **Rus.:** Aescusan (Эскусан); Anavenol (Анавенол); **S.Afr.:** Essaven†; Proctosedyl†; Reparil; Stibium Comp; **Singapore:** Erase; Proctosedyl†; **Spain:** Caprolides Hemostatico; Contusin; Essavenon; Reparil; Hemodren Compuesto†; Roidemof†; Ruscimelf†; Urogen; Venacol; **Swed.:** Proctosedyl†; **Switz.:** Augentonicum; Demoven N; Dolo-Veniten†; Flavovenyl; Fogecyl; Ispasin; Lapidar 4; Phlebostasin compositum†; Reparil; Strath Gouttes pour les veines; Suppositoires contre les hemorrhoides†; Veno-Gouttes-N†; Venoplant comp; Venoplant-N†; **Thai.:** Essaven; Proctosedyl; Reparil; Veno Gel; **Turk.:** Prepagel; **Venez.:** Gelsom.

Afelimomab (rINN)

Afélimomab; Afelimomabum; MAK-195F. Immunoglobulin G3, anti-(human tumor necrosis factor α) (F(ab')2 fragment (mouse monoclonal LU54107 γ3-chain), disulfide with mouse monoclonal LU54107 κ-chain, dimer).

Афелимомаб
CAS — 156227-98-4.
ATC — L04AB03.
ATC Vet — QL04AB03.

Profile

Afelimomab is a monoclonal tumour necrosis factor antibody that has been investigated for the treatment of sepsis.

◇ References.

1. Vincent JL. Afelimomab. *Int J Clin Pract* 2000; **54**: 190-3.
2. Reinhart K, *et al.* Randomized, placebo-controlled trial of the anti-tumor necrosis factor antibody fragment afelimomab in hyperinflammatory response during severe sepsis: the RAMSES study. *Crit Care Med* 2001; **29**: 765-9.
3. Gallagher J, *et al.* A multicenter, open-label, prospective, randomized, dose-ranging pharmacokinetic study of the anti-TNF-α antibody afelimomab in patients with sepsis syndrome. *Intensive Care Med* 2001; **27**: 1169-78.
4. Panacek EA, *et al.* Efficacy and safety of the monoclonal anti-tumor necrosis factor antibody (F(ab')2 fragment afelimomab in patients with severe sepsis and elevated interleukin-6 levels. *Crit Care Med* 2004; **32**: 2173-82.

Aflatoxins

Aflatoxinas.

CAS — 1162-65-8 (aflatoxin B₁); 7220-81-7 (aflatoxin B₂); 1165-39-5 (aflatoxin G₁); 7241-98-7 (aflatoxin G₂); 6795-23-9 (aflatoxin M₁); 6885-57-0 (aflatoxin M₂).

Profile

Aflatoxins are toxic metabolites produced by many strains of *Aspergillus flavus* and *A. parasiticus*, growing on many vegetable foods, notably maize and peanuts. A number of forms, including aflatoxins B₁, B₂, G₁, and G₂, have been identified. Aflatoxins M₁ and M₂ are metabolites produced by animals after ingestion of aflatoxins B₁ and B₂; they may be detected in cows' milk.

Aflatoxins can cause hepatitis and cirrhosis. They have been implicated in liver cancer, and may act as co-carcinogens with hepatitis B virus. Aflatoxin B₁ is reported to be one of the most potent carcinogens known in animals. It has been reported that aflatoxins have been developed in some countries as biological weapons.

References.

- Ross RK, *et al.* Urinary aflatoxin biomarkers and risk of hepatocellular carcinoma. *Lancet* 1992; **339**: 943–6.
- Jackson PE, Groopman JD. Aflatoxin and liver cancer. *Baillieres Best Pract Res Clin Gastroenterol* 1999; **13**: 545–55.
- Peraic M, *et al.* Toxic effects of mycotoxins in humans. *Bull WHO* 1999; **77**: 754–66.
- Pitt JI. Toxicogenic fungi and mycotoxins. *Br Med Bull* 2000; **56**: 184–92.

Agnus Castus

Agni Casti; Agni casti fructus; Agnocasto; Chaste Tree Fruit; Chasteberry; Drmkový plod; Gattilier; fruit de; Keuschlamm; Mönchspfeffer; Monk's Pepper; Munkpeppar; Owoc niepokalan-ka zwyczajnego; Sauzgatillo; Siveydenpuunhedelmä; Zerolo.

Pharmacopoeias. In *Eur.* (see p.vii) and *US*.

Ph. Eur. 6.2 (Agnus Castus Fruit). The whole, ripe, dried fruit of *Vitex agnus castus*. It contains a minimum 0.08% of casticin calculated with reference to the dried drug. Protect from light.

USP 31 (Chaste Tree). The dried ripe fruits of *Vitex agnus-castus* (Verbenaceae). It contains not less than 0.05% of agnuside and not less than 0.08% of casticin, calculated on the dried basis.

Profile

Agnus castus is reported to affect the secretion of luteinising hormone, follicle stimulating hormone, and prolactin by the pituitary. Both inhibition and stimulation of prolactin secretion have been reported, and may be dose-dependent. Agnus castus is included in herbal preparations for the symptoms of premenstrual syndrome, including mastalgia; it has also been used for menstrual cycle irregularities or menopausal disorders, but should be avoided in patients receiving exogenous sex hormones, including oral contraceptives.

Homoeopathy. Agnus castus has been used in homoeopathic medicines under the following names: Vitex agnus-castus; Agn. cast.

References.

- Houghton P. Agnus castus. *Pharm J* 1994; **253**: 720–1.
- Christie S, Walker AF. Vitex agnus-castus L.: (1) a review of its traditional and modern therapeutic use; (2) current use from a survey of practitioners. *Eur J Herbal Med* 1997; **3**: 29–45.
- Schellenberg R. Treatment for the premenstrual syndrome with agnus castus fruit extract: prospective, randomised, placebo controlled study. *BMJ* 2001; **322**: 134–7.
- Chrubasik S, Roufogalis BD. Chaste tree fruit for female disorders. *Aust J Pharm* 2001; **82**: 156–7.

Adverse effects, precautions, and interactions. The adverse effects of agnus castus are reported to be mild and reversible, with acne, erythematous rash, headache, gastrointestinal disorders, menstrual disorders, nausea, and pruritus being the most frequently reported. Toxicity data for use of agnus castus during pregnancy and breast feeding are sparse, but in view of its pharmacological actions, use is not recommended. There is a theoretical possibility of drug interactions between agnus castus and dopamine antagonists.

- Daniele C, *et al.* Vitex agnus castus: a systematic review of adverse events. *Drug Safety* 2005; **28**: 319–32.

Preparations

Proprietary Preparations (details are given in Part 3)

Austral.: Premular; **Austria:** Agnofem; Agnucaston; Agnumens; **Braz.:** Lutene; Nalle; Regulatum†; Tenag; Vitenon; Vitex; **Cz.:** Agnucaston; Evana†; **Ger.:** Agno-Sabona†; Agnolyt; Agnucaston; Agnufemil†; Biofem; Castufem; Cefanorm; Femicur N; Femion A; Femisana mens; Gynocastus; Hevertogin; Kytta-Femini†; Sara; Strotan; Valverde Monchspfeffer bei Menstruationsbeschwerden†; **Hung.:** Agnucaston; Cefanorm; PreMens; **Indon.:** Agnu Gyne; Agnucaston; **Mex.:** Ciclopant; **Philipp.:** Ascot; **Pol.:** Agufem; Castagnus; **Rus.:** Agnucaston (Агнукастон)†; Cycloclonon (Циклоклонон); **Spain:** Dismegyn; Femiplante; **Switz.:** Agnolyt; Emoton; Oprane; Prelfemine; **Thai.:** Agnucaston†; **Turk.:** Agnucaston; Biofem; **UK:** Herbal Premens; Premherb.

Multi-ingredient: **Austral.:** Dong Quai Complex; Feminine Herbal Complex; Lifestem Herbal Formula 4 Women's Formula†; PMT Complex†; Women's Formula Herbal Formula 3†; **Canad.:** Natural HRT; **Ger.:** Femisana†; **Hong Kong:** Phytoestrin†; **Indon.:** Herbalacta; **Singapore:** Phytoestrin.

Agrimony

Agrimonia; Agrimoniae herba; Aigremoine; Dirvuolių žolė; Maarianvenijuuri; Odernennigkraut; Párlófür; Řepíková nat'; Småborre.

Pharmacopoeias. In *Eur.* (see p.vii).

Ph. Eur. 6.2 (Agrimony). The dried flowering tops of *Agrimonia eupatoria* containing a minimum of 2.0% of tannins expressed as pyrogallol, calculated with reference to the dried drug.

Profile

Agrimony, the aerial parts of *Agrimonia eupatoria* (Rosaceae) or more rarely *A. procera* (*A. odorata*; fragrant agrimony), has astringent and diuretic properties. It is used internally for diarrhoea, biliary and other gastrointestinal disorders, and urinary-tract disorders; it has also been used for inflammatory mouth and throat disorders. It has been used externally for wound healing and skin disorders.

Homoeopathy. Agrimony has been used in homoeopathic medicines.

Preparations

Proprietary Preparations (details are given in Part 3)

Cz.: Nat Repiku Lekarskeho†; Repik Lekarsky†; Repikovy Caj, Repikova Nat'.

Multi-ingredient: **Austria:** Amersan; Gallen- und Lebertee St Severin; Novochoin; **Cz.:** Amersan; Cynarosant; Eugastrin†; Hemora†; Naturland Grosser Swedenbitter†; Nontusyl†; Species Chologogae Planta; Stomara; The Salvat; Ungolen†; Zlucnikova Cajova Smes; **Fr.:** Tisane Hepatique de Hoerd†; **Ger.:** Rhoia†; Stomast Med†; **Rus.:** Herbion Drops for the Gall-bladder (Гербийон Капли Желчного); **Spain:** Natusor Astringel†; Natusor Fannol†; **UK:** Piletabs.

Alfalfa

Lucerne; Purple medick.

Profile

Alfalfa is the plant *Medicago sativa* (Leguminosae) which is cultivated as an animal feedstuff. The seeds and sprouts of alfalfa contain canavanine (2-amino-4-(guanidinooxy)butyric acid), a toxic amino acid structurally related to arginine; content is reported to represent about 1.5% of the dry weight. A syndrome resembling SLE has been recorded in monkeys fed alfalfa.

Alfalfa is used in herbal preparations for a variety of disorders.

Homoeopathy. Alfalfa has been used in homoeopathic medicines under the following names: Alfa.

Preparations

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Austral.:** Irontona; Neo-Cleanse; Panax Complex†; Plantiodine Plus†; Vitatona; **Chile:** Calcio 520; Fucus Compuesto†; **Fr.:** Gonaxine; Gynosoja; Menoxine.

Alfaprostol (BAN, USAN, rINN)

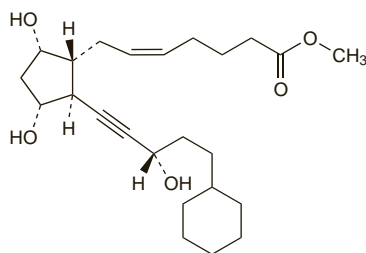
Alfaprostolum; K-11941; Ro-22-9000. Methyl (Z)-7-((1R,2S,3R,5S)-2-[(3S)-5-cyclohexyl-3-hydroxy-pent-1-ynyl]-3,5-dihydroxy-cyclopentyl)hept-5-enoate.

Альфaproстол

C₂₄H₃₈O₅ = 406.6.

CAS — 74176-31-1.

ATC Vet — QG02AD94.



Profile

Alfaprostol is a synthetic analogue of dinoprost (prostaglandin F₂). It is used as a luteolytic in veterinary medicine.

Alglucerase (BAN, USAN, rINN)

Alglucerasa; Alglucérase; Alglucerasum; Glucosylceramidase; Macrophage-targeted β-Glucocerebrosidase.

Алглюцераза

CAS — 143003-46-7.

ATC — A16AB01.

ATC Vet — QA16AB01.

Description. Alglucerase is a modified form of human placental β-glucocerebrosidase (ceramide glucosidase; β-D-glucosyl-N-acylsphingosine glucosylhydrolase). It is a monomeric glycoprotein of 497 amino acids with glycosylation making up about 6% of the molecule.

Imiglucerase (BAN, USAN, rINN)

Imiglucerasa; Imiglucérase; Imiglucerasum; Imiglukeraasi; Imiglukeras; Imigluseraz; Recombinant Macrophage-targeted β-Glucocerebrosidase; r-GCR.

Имиглюцераза

CAS — 154248-97-2.

ATC — A16AB02.

ATC Vet — QA16AB02.

Description. Imiglucerase is a recombinant human-derived β-glucocerebrosidase. It is a monomeric glycoprotein of 497 amino acids, containing 4 N-linked glycosylation sites.

Adverse Effects and Precautions

Fever, chills, pruritus, flushing, and gastrointestinal symptoms, including cramps, diarrhoea, nausea, and vomiting have been reported after use of alglucerase or imiglucerase. Some of these may be hypersensitivity reactions; other hypersensitivity reactions, including urticaria and angioedema, respiratory symptoms, and hypotension have also occurred. Anaphylactoid reactions have occurred rarely with imiglucerase. Caution is required in patients who have exhibited signs of hypersensitivity; reduction of the rate of infusion, and pretreatment with antihistamines and/or corticosteroids may permit further treatment. Antibodies have developed in about 15% of patients receiving a glucocerebrosidase enzyme during the first year of therapy. Patients who develop antibodies are at increased risk of hypersensitivity reactions and periodic assessment for antibody formation is recommended.

Pain and irritation at the injection site may occur. Other adverse effects reported include fatigue, dizziness, headache, backache, peripheral oedema, mouth ulcers, and disturbances in sense of smell.

Alglucerase is prepared from human placentas and its infusion therefore carries a risk of transmission of infections although this is minimised by the manufacturing process. Chorionic gonadotrophin, a naturally occurring hormone in human placentas, has been detected in alglucerase. The presence of this hormone may produce early virilisation in young boys if sufficient is given, and has the potential to produce false positive results in pregnancy tests that rely on the detection of this hormone. Alglucerase should be used with caution, if at all, in patients with androgen-sensitive malignancies.

References.

- Starzyk K, *et al.* The long-term international safety experience of imiglucerase therapy for Gaucher disease. *Mol Genet Metab* 2007; **90**: 157–63.

Effects on the lungs. Pulmonary hypertension developed in 2 patients with Gaucher disease after starting treatment with alglucerase.¹ Neither patient had evidence of parenchymal lung infiltration with Gaucher cells.

- Dawson A, *et al.* Pulmonary hypertension developing after alglucerase therapy in two patients with type 1 Gaucher disease complicated by the hepatopulmonary syndrome. *Ann Intern Med* 1996; **125**: 901–4.

Pharmacokinetics

After intravenous infusion, plasma enzymatic activities of alglucerase and imiglucerase decline rapidly from steady state, with an elimination half-life of between 3.6 and 10.4 minutes.

Uses and Administration

The enzyme β-glucocerebrosidase is given as imiglucerase (or occasionally alglucerase) for long-term enzyme replacement therapy to patients with symptomatic Gaucher disease (see below). The oligosaccharide chains of the enzyme are modified to terminate with mannose residues to ensure uptake into macrophages.

Imiglucerase is given by intravenous infusion over 1 to 2 hours for the treatment of type 1 or type 3 Gaucher disease. Alternatively, the dose may be infused at a rate not exceeding 1 unit/kg per minute. The dosage depends on the severity of symptoms, and initial doses can vary from 2.5 units/kg three times weekly to 60 units/kg once every two weeks. Further increases or decreases in doses are made according to individual response. Once the patient's condition is stabilised, monitoring and dosage adjustment up or down is carried out at usual intervals of 6 to 12 months. In the UK, the *BNFC* notes that higher doses of 120 units/kg infused over 1 to 2 hours are given once every 2 weeks for type 3 Gaucher disease.

Alglucerase has been given by intravenous infusion in similar doses with monitoring and dosage adjustment at intervals of 3 to 6 months in stabilised patients with type 1 Gaucher disease.

Gaucher disease. Gaucher disease^{1,4} (glucocerebrosidosis) is a rare, autosomal recessive disorder, although it is the commonest lysosomal storage disorder. It is caused by a deficiency of the lysosomal enzyme β-glucocerebrosidase (acid β-glucosidase, ceramide glucosidase, β-D-glucosyl-N-acylsphingosine glucosylhydrolase, or glucosylceramidase) which catalyses the hydrolysis of glucocerebrosidase, a lipid component of cell membranes, to glucose and ceramide. Deficiency of β-glucocerebrosidase results in accumulation of glucocerebroside in the lysosomes of reticuloendothelial cells, particularly macrophages.

Gaucher disease is classified into three main forms based on clinical signs and symptoms. Hepatosplenomegaly occurs in all forms. **Type 1 Gaucher disease** (chronic adult non-neurono-