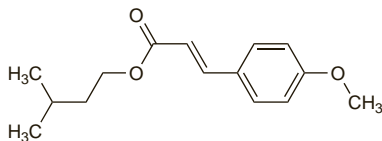


Amiloxate (USAN, rINN)

Amiloxato; Amiloxatum; E-1000; Isoamyl *p*-Methoxycinnamate. Isopentyl *p*-methoxycinnamate; 3-(4-Methoxyphenyl)-2-propenoic acid 3-methylbutyl ester.

АМИЛОКСАТ

$C_{15}H_{20}O_3 = 248.3$.
CAS — 71617-10-2.



NOTE. Neo-Heliopan E 1000 is a trade name that has been used for amiloxate.

Pharmacopoeias. In *US*.

USP 31 (Amiloxate). Store in airtight containers.

Profile

Amiloxate, a substituted cinnamate, is a sunscreen (p.1576) with actions similar to those of octinoxate (p.1608). It is effective against UVB light (for definitions, see p.1580).

Preparations

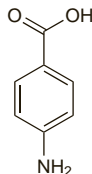
Proprietary Preparations some preparations are listed in Part 3.

Aminobenzoic Acid

Acide 4-Aminobenzoïque; Acidum 4-aminobenzoicum; Amben; 4-Aminobensoesyra; 4-Aminobentsoehappo; 4-aminobenzo-sav; Aminobenzoico, ácido; 4-Aminobenzoiné rügštis; Kwas 4-aminobenzoowy; Kyselina 4-aminobenzoová; PAB; PABA; Parabacidum; Para-aminobenzoic Acid; Vitamin Bx; Vitamin H'. 4-Aminobenzoic acid.

АМИНОБЕНЗОЙНАЯ КИСЛОТА

$C_7H_7NO_2 = 137.1$.
CAS — 150-13-0.
ATC — D02BA01.
ATC Vet — QD02BA01.



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

Ph. Eur. 6.2 (4-Aminobenzoic Acid; Aminobenzoic Acid BP 2008). White or slightly yellow crystalline powder. Slightly soluble in water; freely soluble in alcohol; it dissolves in dilute solutions of alkali hydroxides. Protect from light.

USP 31 (Aminobenzoic Acid). White or slightly yellow, odourless crystals or crystalline powder. It discolours on exposure to air or light. Slightly soluble in water and in chloroform; freely soluble in alcohol and in solutions of alkali hydroxides or carbonates; sparingly soluble in ether. Store in airtight containers. Protect from light.

Adverse Effects and Precautions

Adverse skin reactions such as local irritation and contact dermatitis have been reported after the topical use of aminobenzoate sunscreens. Aminobenzoate sunscreens should not be used by those with a history of photosensitivity or hypersensitivity reactions to structurally related drugs such as sulfonamides, thiazide diuretics, and ester-type local anaesthetics.

Aminobenzoic acid may stain clothing.

◇ Allergic and photoallergic contact dermatitis have been reported after topical use of aminobenzoic acid or its esters.¹ Early reports of such reactions led to the removal of these compounds from sunscreen preparations (many are now described as 'PABA-free'), although padimate O still appears to be widely used.² Patients allergic to aminobenzoic acid may also react to structurally related allergens such as para-aminobenzoic acid ester anaesthetics, sulfonamides, and paraphenylenediamine in hair dyes.^{1,2}

Skin reactions (vitiligo) have also been reported with oral aminobenzoic acid³ and the adverse effects associated with the former use of high oral doses for various conditions have been highlighted.⁴

- Scheuer E, Warshaw E. Sunscreen allergy: A review of epidemiology, clinical characteristics, and responsible allergens. *Dermatitis* 2006; **17**: 3–11. Correction. *ibid.*; 162.
- Mackie BS, Mackie LE. The PABA story. *Australas J Dermatol* 1999; **40**: 51–3.

- Hughes CG. Oral PABA and vitiligo. *J Am Acad Dermatol* 1983; **9**: 770.

- Worobec S, LaChine A. Dangers of orally administered para-aminobenzoic acid. *JAMA* 1984; **251**: 2348.

Pharmacokinetics

If given orally, aminobenzoic acid is absorbed from the gastrointestinal tract. It is metabolised in the liver and excreted in the urine as unchanged drug and metabolites.

Uses and Administration

Aminobenzoic acid is applied topically as a sunscreen (p.1576). Aminobenzoic acid and its derivatives effectively absorb light throughout the UVB range but absorb little or no UVA light (for definitions, see p.1580). Aminobenzoate sunscreens may therefore be used to prevent sunburn, but are unlikely to prevent drug-related or other photosensitivity reactions associated with UVA light; combination with a benzophenone may give some added protection against such photosensitivity.

Aminobenzoic acid has sometimes been included as a member of the vitamin-B group, but deficiency of aminobenzoic acid in man or animals has not been found.

Aminobenzoic acid has been used with bentiromide (p.2264) in the PABA or BTPABA test of pancreatic function.

Preparations

USP 31: Aminobenzoic Acid Gel; Aminobenzoic Acid Topical Solution.

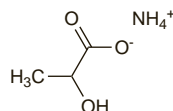
Proprietary Preparations some preparations are listed in Part 3.

Ammonium Lactate (USAN)

Amonio, lactato de; BMS-186091.

АММОНИЯ ЛАКТАТ

$C_3H_9NO_3 = 107.1$.
CAS — 52003-58-4.
ATC Vet — QA16QA04.

**Profile**

Ammonium lactate is a humectant applied as a cream or lotion containing 12% lactic acid neutralised with ammonium hydroxide. It is used in the treatment of dry scaly conditions of the skin including ichthyosis. Adverse effects of topical ammonium lactate preparations include transient erythema, burning, and stinging. Treated areas may be more sensitive to sunlight and exposure should be minimised.

Preparations

Proprietary Preparations (details are given in Part 3)

Arg.: Lacto-Cev; **Lactrex;** **Braz.:** Lac-Hydrin; **Canad.:** Lac-Hydrin; **Chile:** Kerapil†; Topilact 12†; **Fr.:** Kerapil†; **Malaysia:** Lanate; **Mex.:** Lac-Hydrin; **NZ:** Lac-Hydrin; Lanate; **Singapore:** Lac-Hydrin; Lanate; **USA:** Amilactin; Geri-Hydrolac; Kersal AL; Lac-Hydrin; LAC-Lotion.

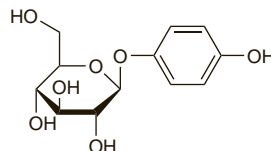
Multi-ingredient: **Arg.:** Clobeplus; Globesol LA; Lactiderm; Lactiderm HC†; Lacto-Cev Zn; Urecrem Hidro; **Braz.:** Lactrex; **Chile:** Ichtyosoft†; KPL†; Lactrex†; Quera-topil†; **Fr.:** I-Soft†; Ichtyosoft†; Keralac Plus†; Zeniac LP Fort†; Zeniac LP†; Zeniac†; **Indon.:** Exfoliac†; **Ital.:** Alfa Acid; Ipso Urea; **Mex.:** Lactrex; **Port.:** Lactonico†; **Venez.:** Lactrex.

Arbutin

Arbutoside; Arbutyna; Beta-arbutin; Ursin. 4-Hydroxyphenyl-β-D-glucopyranoside.

Арбутин

$C_{12}H_{16}O_7 = 272.3$.
CAS — 497-76-7 (beta-arbutin); 84380-01-8 (alpha-arbutin).

**Profile**

Arbutin is a glycosylated derivative of hydroquinone (p.1598) extracted from bearberry (p.2263) and similar plants. It is used topically in concentrations of 1 to 5% as a depigmenting agent for the skin in hyperpigmentation disorders. The higher concentrations may lead to a paradoxical hyperpigmentation.

Alpha-arbutin has been used similarly.

Preparations

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Arg.:** Cellskinlab Phyto Spot; Melasoft†; **Chile:** Phyto Corrective Gel; Phyto Spot; **Port.:** Despigmentante.

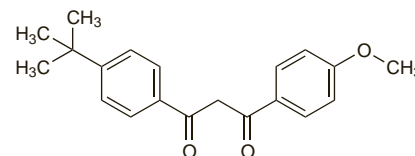
Avobenzene (USAN, rINN)

Avobenzona; Avobenzonum; Butylmethoxydibenzoylmethane; 4-tert-Butyl-4'-methoxydibenzoylmethane. 1-(p-tert-Butylphenyl)-3-(p-methoxyphenyl)-1,3-propanedione; 1-[4-(1,1-dimethylethyl)phenyl]-3-(4-methoxyphenyl)-1,3-propanedione.

АВОБЕНЗОН

$C_{20}H_{22}O_3 = 310.4$.

CAS — 70356-09-1.



NOTE. Escalol 517, Eusolex 9020, Neo-Heliopan 357, and Parsol 1789 are trade names that have been used for avobenzene.

Pharmacopoeias. In *US*.

USP 31 (Avobenzene). M.p. 81° to 86°. Store in airtight containers. Protect from light.

Profile

Avobenzene is a substituted dibenzoylmethane used by topical application as a sunscreen (p.1576). Dibenzoylmethanes absorb light in the UVA range (for definitions, see p.1580) and may therefore be used with other sunscreens that absorb UVB light to prevent sunburn; they will also provide some protection against drug-related or other photosensitivity reactions associated with UVA light.

Contact and photocontact allergic dermatitis has occasionally been reported with the topical use of dibenzoylmethane sunscreens.

Preparations

Proprietary Preparations numerous preparations are listed in Part 3.

Azelaic Acid (USAN, rINN)

Acide azélaïque; Ácido azelaico; Acidum azelaicum; Anchoic acid; Atselaiinihappo; Azelaik Asit; Azelainsyra; Lepargylic acid; ZK-62498. Nonanedioic acid; Heptane-1,7-dicarboxylic acid.

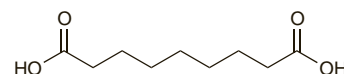
Азелаиновая Кислота

$C_9H_{16}O_4 = 188.2$.

CAS — 123-99-9.

ATC — D10AX03.

ATC Vet — QD10AX03.

**Adverse Effects and Precautions**

Topical application of azelaic acid may produce a transient skin irritation such as burning, stinging, pruritus, dryness, and scaling. It is usually mild and disappears on continued treatment, but in a few patients the irritation may persist, requiring reduced frequency of application or temporary suspension of treatment. There have been rare reports of hypopigmentation, rash, and photosensitivity. Azelaic acid should not be applied to the eyes, mouth, or other mucous membranes.

Uses and Administration

Azelaic acid inhibits the growth of *Propionibacterium* spp. and reduces keratinisation. It is used in the topical treatment of mild to moderate inflammatory acne (p.1577) and for the inflammatory papules and pustules of mild to moderate rosacea (p.1583). It has also been tried in hyperpigmentary skin disorders such as melasma, and in malignant melanoma.

In the treatment of **acne** azelaic acid is applied twice daily for up to 6 months as a 20% cream or 15% gel. Improvement usually occurs within four weeks.

For the treatment of mild to moderate **rosacea**, a 15% gel should be applied to the affected area twice daily

for a period of up to 12 weeks. Improvement usually occurs in 4 to 8 weeks.

References.

1. Fitton A, Goa KL. Azelaic acid: a review of its pharmacological properties and therapeutic efficacy in acne and hyperpigmentary skin disorders. *Drugs* 1991; **41**: 780–98.
2. Breathnach AS. Melanin hyperpigmentation of skin: melasma, topical treatment with azelaic acid, and other therapies. *Cutis* 1996; **57** (suppl): 36–45.
3. Elewski B, Thiboutot D. A clinical overview of azelaic acid. *Cutis* 2006; **77** (suppl): 12–16.
4. Del Rosso JQ. The use of topical azelaic acid for common skin disorders other than inflammatory rosacea. *Cutis* 2006; **77** (suppl): 22–4.
5. Liu RH, et al. Azelaic acid in the treatment of papulopustular rosacea: a systematic review of randomized controlled trials. *Arch Dermatol* 2006; **142**: 1047–52.

Preparations

Proprietary Preparations (details are given in Part 3)

Arg.: Cutacelan; **Austral.:** Finacea; Skinoren; **Austria:** Skinoren; **Belg.:** Skinoren; **Braz.:** Azelan; Dermizan; **Cz.:** Aknoren; Skinoren; **Denm.:** Finacea; Skinoren; **Fin.:** Skinoren; **Fr.:** Finacea; Skinoren; **Ger.:** Skinoren; **Gr.:** Alen-zantyl; Azedose; Azelac; Azelaxine; Azelderm; Cevigen; Chemilaic; Exazen; Forcilen; Kenedril; Noreksin; Opiliet; Prevolaic; Skinoren; Sonalant; Zelicebra; Zorkenil; Zumilin; **Hong Kong:** Qualicren; Qualilaic; Skinoren; **Hung.:** Skinoren; **Indon.:** Aza 20; Skinoren; Zelface; Zelinis; **Irl.:** Skinoren; **Israel:** Skinoren; **Ital.:** Acnezaic; Finacea; Neocutis; Skinoren; **Malaysia:** Skinoren; **Mex.:** Cutacelan; Finacea; **Norw.:** Finacea; Skinoren; **NZ:** Skinoren; **Philipp.:** Skinoren; **Pol.:** Acne-Derm; Hascoderm; Skinoren; **Port.:** Dermazil; Finacea; Skinoren; **Rus.:** Skinoren (Скинорен); **S.Afr.:** Skinoren; **Singapore:** Skinoren; **Spain:** Finacea; Skinoren; Zelderm; **Swed.:** Finacea; Skinoren; **Switz.:** Skinoren; **Thai:** Skinoren; **Turk.:** Azelderm; Skinoren; **UK:** Finacea; Skinoren; **USA:** Azelex; Finacea; Finevin; **Venez.:** Cutacelan.

Multi-ingredient: **Austral.:** Acnederma Medicated; **Hong Kong:** Acnederma; **Ital.:** Zeroac; **Malaysia:** Acnederma Lotion; **NZ:** Acnederma; **Singapore:** Acnederma.

Becaplermin (BAN, USAN, rINN)

Becaplermina; Bécaplermine; Becaplerminum; Bekaplermini; Bekaplermin; RWJ-60235. Recombinant human platelet-derived growth factor B.

Бекалпермин

CAS — 165101-51-9.

ATC — D03AX06.

ATC Vet — QD03AX06.

Profile

Becaplermin is a recombinant human platelet-derived growth factor (rhPDGF-BB) that enhances the formation of granulation tissue and promotes wound healing (p.1585). Becaplermin is applied topically as a 0.01% gel in the management of full thickness neuropathic diabetic skin ulcers (see Diabetic Complications, p.433). It is applied once daily, covered by a moist saline gauze dressing, for up to 20 weeks. If no meaningful healing process (decrease in ulcer size of about 30%) is evident after 10 weeks of therapy, treatment should be re-assessed.

Becaplermin should not be applied to ulcers where neoplasms are present or to clinically infected ulcers. If the ulcer becomes infected during therapy, becaplermin should be stopped until the infection has cleared. US licensed product information warns that an increased rate of death from all cancers has been seen in patients treated with 3 or more tubes of becaplermin gel (tube size not specified).

Becaplermin is used with a resorbable synthetic calcium phosphate matrix to promote bone and tissue growth in the treatment of periodontal disease. It is also under investigation in the treatment of osteonecrosis of the jaw, fractures, and osteoporosis, and in the repair of cartilage, ligament, and tendon injuries.

References.

1. Wieman TJ, et al. Efficacy and safety of a topical gel formulation of recombinant human platelet-derived growth factor-BB (becaplermin) in patients with chronic neuropathic diabetic ulcers: a phase III randomized placebo-controlled double-blind study. *Diabetes Care* 1998; **21**: 822–7.
2. Smiell JM, et al. Efficacy and safety of becaplermin (recombinant human platelet-derived growth factor-BB) in patients with nonhealing, lower extremity diabetic ulcers: a combined analysis of four randomized studies. *Wound Repair Regen* 1999; **7**: 335–46.
3. Guzman-Gardeazabal E, et al. Treatment of chronic ulcers in the lower extremities with topical becaplermin gel .01%: a multicenter open-label study. *Adv Therapy* 2000; **17**: 184–9.
4. Mandracchia VJ, et al. The use of becaplermin (rhPDGF-BB) gel for chronic nonhealing ulcers: a retrospective analysis. *Clin Podiatr Med Surg* 2001; **18**: 189–209.
5. Nagai MK, Embil JM. Becaplermin: recombinant platelet derived growth factor, a new treatment for healing diabetic foot ulcers. *Expert Opin Biol Ther* 2002; **2**: 211–18.
6. Nevins M, et al. Platelet-derived growth factor stimulates bone fill and rate of attachment level gain: results of a large multicenter randomized controlled trial. *J Periodontol* 2005; **76**: 2205–15.
7. McGuire MK, et al. rhPDGF-BB promotes healing of periodontal defects: 24-month clinical and radiographic observations. *Int J Periodontics Restorative Dent* 2006; **26**: 223–31. Correction. *ibid.* 2007; **27**: 88.

Preparations

Proprietary Preparations (details are given in Part 3)

Austria: Regranex; **Canad.:** Regranex; **Cz.:** Regranex; **Fr.:** Regranex; **Ger.:** Regranex; **Gr.:** Regranex; **Israel:** Regranex; **Mex.:** Regranex; **Neth.:** Regranex; **Port.:** Regranex; **Spain:** Regranex; **Switz.:** Regranex; **UK:** Regranex; **USA:** Regranex.

Multi-ingredient: **USA:** GEM 215.

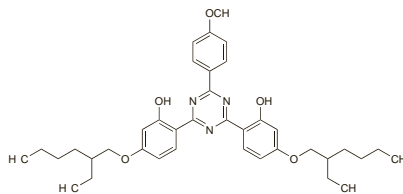
Bemotrizinol (USAN, rINN)

Bémotrizinol; Bemotrizinolum; BEMT; Bis-ethylhexyloxyphenol Methoxyphenol Triazine; FAT-70884. 2,2'-[6-(4-Methoxyphenyl)-1,3,5-triazine-2,4-diyl]bis[5-[(2-ethylhexyloxy)phenyl]].

Бемотрицинол

C₃₈H₄₉N₃O₅ = 627.8.

CAS — 187393-00-6.



NOTE. Tinosorb S is a trade name that has been used for bemotrizinol.

Profile

Bemotrizinol is used as a sunscreen (p.1576). It is effective against UVA light (for definitions, see p.1580).

Preparations

Proprietary Preparations some preparations are listed in Part 3.

Bentoquatam (USAN)

Quaternum 18-bentonite.

Бентокватам

CAS — 1340-69-8.

Profile

Bentoquatam, described as an organoclay compound, is a barrier preparation that is applied topically as a 5% lotion to prevent allergic contact dermatitis caused by poison ivy, poison oak, or poison sumac. The lotion is applied in a sufficient quantity to form a visible coating 15 minutes before possible contact with the plants. If continued protection is required the lotion may be re-applied every 4 hours or at any time if the visible coating is removed.

Preparations

Proprietary Preparations (details are given in Part 3)

USA: Ivy Block.

Benzoyl Peroxide (USAN)

Benzoylperoxid; Benzoylperoksidi; Benzoilo peroksid; Benzoyl-peroxid; Benzoyl Peroksit; Benzoylis peroxidum; Benzoylperoxide; NSC-675; Peróxido de benzoilo; Peroxyde de benzoyle. Dibenzoyl peroxide.

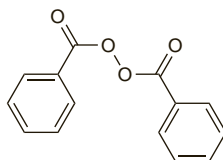
Бензоил Пероксид; Пероксид Бензоила

C₁₄H₁₀O₄ = 242.2.

CAS — 94-36-0 (anhydrous benzoyl peroxide).

ATC — D10AE01.

ATC Vet — QD10AE01; QD11AX90.



(anhydrous benzoyl peroxide)

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

Ph. Eur. 6.2 (Benzoyl Peroxide, Hydrous). It contains not less than 70% and not more than 77% of anhydrous benzoyl peroxide and not less than 20% of water. It rapidly loses water on exposure to air and may explode if the water content is too low. A white or almost white, amorphous or granular powder. Practically insoluble in water; slightly soluble in alcohol; soluble in acetone; soluble in dichloromethane with separation of water. Store at 2° to 8° in a container that has been treated to reduce static charges and

that has a device for the release of excess pressure. Unused material should not be returned to its original container but should be destroyed by the addition of sodium hydroxide solution (10%). Destruction can be considered to be complete if the addition of a crystal of potassium iodide does not result in the release of free iodine after acidification with dilute hydrochloric acid. Protect from light.

USP 31 (Hydrous Benzoyl Peroxide). It contains not less than 65% and not more than 82% of anhydrous benzoyl peroxide with a water content of about 26%. The hydrous form is a white granular powder with a characteristic odour. Sparingly soluble in water and in alcohol; soluble in acetone, in chloroform, and in ether. Store in the original container, treated to reduce static charges. Unused material should not be returned to its original container but should be destroyed by the addition of sodium hydroxide solution (10%). Destruction can be considered to be complete if the addition of a crystal of potassium iodide does not result in the release of free iodine.

Adverse Effects and Precautions

Topical application of benzoyl peroxide may produce skin irritation, particularly at the start of treatment. In some patients the irritation may require reduced frequency of application or temporary suspension of treatment. Skin dryness, peeling, rash, and transient local oedema may also occur. Contact sensitisation has been reported in some patients using preparations containing benzoyl peroxide. Caution is required when applying it near the eyes, the mouth and other mucous membranes, and to the neck and other sensitive areas. Patients should be alerted to benzoyl peroxide's bleaching property.

Body odour. An unusual unpleasant body odour in a patient was attributed to the topical use of benzoyl peroxide.¹

1. Molberg P. Body odor from topical benzoyl peroxide. *N Engl J Med* 1981; **304**: 1366.

Carcinogenicity. There has been concern at the implications of some animal studies showing benzoyl peroxide to possess some tumour-promoting activity.¹ However, a retrospective survey in Canada concluded that there was no indication that the normal use of benzoyl peroxide in the treatment of acne was associated with an increased risk of facial cancer.² A comprehensive review³ that included *in-vitro* and animal studies, as well as human data, also concluded that there was no evidence to associate the topical use of benzoyl peroxide with the development of skin cancer in humans. However, the International Agency for Research on Cancer⁴ considers that there is inadequate evidence in humans and its overall evaluation is that benzoyl peroxide is not classifiable as to its carcinogenicity to humans.

1. Jones GRN. Skin cancer: risk to individuals using the tumour promoter benzoyl peroxide for acne treatment. *Hum Toxicol* 1985; **4**: 75–8.
2. Hogan DJ, et al. A study of acne treatments as risk factors for skin cancer of the head and neck. *Br J Dermatol* 1991; **125**: 343–8.
3. Kraus AL, et al. Benzoyl peroxide: an integrated human safety assessment for carcinogenicity. *Regul Toxicol Pharmacol* 1995; **21**: 87–107.
4. IARC/WHO. Benzoyl peroxide. *IARC monographs on the evaluation of carcinogenic risks to humans volume 71* 1999. Available at: <http://monographs.iarc.fr/ENG/Monographs/vol71/volume71.pdf> (accessed 27/09/07)

Handling. Benzoyl peroxide powder may explode if subjected to grinding, percussion, or heat. Hydrous benzoyl peroxide containing water to reduce the risk of explosion may still explode if exposed to temperatures higher than 60° or cause fires in the presence of reducing substances.

Hypersensitivity. Benzoyl peroxide appears to induce contact hypersensitivity quite often when used to treat leg ulcers,¹ but it is unclear how often this occurs when used in the treatment of acne.² Patch testing^{3,4} in some studies suggests that up to 76% of patients may be hypersensitive to benzoyl peroxide but this does not appear to correlate either with the clinical irritation produced during treatment, which usually resolves on continued use, or with the reported incidence of hypersensitivity.^{2,4} In one study 25% of patients were considered to be hypersensitive from patch testing but only 2 of 44 patients developed clinical hypersensitivity.⁴ Another study involving 204 patients with acne found that the incidence of false-positive irritant skin reactions to benzoyl peroxide was about 15% but only 1% of the patients had true allergic reactions to the drug on further testing.⁵ However, there has been concern that hypersensitivity to benzoyl peroxide may be mistaken for irritation or worsening of the acne.³

1. Vena GA, et al. Contact dermatitis to benzoyl peroxide. *Contact Dermatitis* 1982; **8**: 338.
2. Cunliffe WJ, Burke B. Benzoyl peroxide: lack of sensitization. *Acta Derm Venereol (Stockh)* 1982; **62**: 458–9.
3. Leyden JJ, Kligman AM. Contact sensitization to benzoyl peroxide. *Contact Dermatitis* 1977; **3**: 273–5.
4. Rietschel RL, Duncan SH. Benzoyl peroxide reactions in an acne study group. *Contact Dermatitis* 1982; **8**: 323–6.
5. Balato N, et al. Acne and allergic contact dermatitis. *Contact Dermatitis* 1996; **34**: 68–9.