

Notices issued in accordance with Part 9, regulation 165, of The Human Medicines Regulations 2012 (SI 2012/1916).

The status of borderline medicinal products is mostly determined in accordance with statutory determination procedures laid down in Part 9 of the Human Medicines Regulations 2012. In some cases, the MHRA may deem it appropriate to issue a determination without following the statutory procedure. These determinations are made under Regulation 165 and will result in one of two notices being issued to companies. The grounds for issuing these determinations are not specified in the regulations but those most commonly used are set out below.

Urgent Notices

Urgent Notices are issued on one or more of the following grounds:

- Where an unauthorised medicinal product poses an identifiable risk to public/patient safety by virtue of an ingredient or combination of ingredients that are known to be capable of exerting a significant modification to human physiology.
- 2. Where an unauthorised medicinal product poses an identifiable risk to public/patient safety by virtue of claims which may result in the avoidance of necessary professional medical advice or encouragement to self-medicate without seeking necessary professional medical advice.
- Where an identical, or essentially similar product has already been determined to be a
 medicinal product in accordance with the procedures laid down in Part 9 of the Human
 Medicines Regulations 2012, subject to current medicines regulations or, via the UK courts.
- 4. Where a product is a copy of, or is identical in all material respects to, another relevant medicinal product that is already an authorised or registered medicine and which, in the opinion of the MHRA, could not be perceived as being used for a non-medicinal purpose.

Other notices

A notice under Regulation 165 will also be issued where advertising material for a product makes clear medical claims such that the product falls within Limb 1 of the definition of medicinal product and the company responsible has not voluntarily complied with a MHRA request to remove or reword the material within a set timescale (with effect from November 2018)

The MHRA will not disclose details of product names, retailers, or manufacturers in this summary.

URGENT NOTICES ISSUED UNDER REGULATION 165

November 2019: Total Urgent Notices issued:- 16

No of	Reason(s)
cases	
15	Assessment found that products contained Cyproheptadine hydrochloride and DMAA
1	Product presented for treatment/prevention of Hangovers

December 2019: Total Urgent Notices issued:- 6

No of	Reason(s)
cases	
5	Assessment found that products contained Gaba, Melatonin, Phenibut, Hoodia and Gaba
1	Product presented for treatment/prevention of Hangovers

January 2020: Total Urgent Notices issued:- 8

No of	Reason(s)
cases	
7	Assessment found that products contained Graphite, Lidocaine, Gaba and Melatonin
1	Product presented for treatment/prevention of Hangovers

February 2020: Total Urgent Notices issued:- 4

No of	Reason(s)
cases	
4	Assessment found that products contained Yohimbine, DMAA, Ephedra, Aspirin

March 2020: Total Urgent Notices issued:- 3

No of	Reason(s)
cases	
3	Assessment found that products contained Evening Primrose, Witch Hazel

April 2020: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
3	Products presented with claims to treat/prevent COVID
2	Assessment found that products contained Yohimbine, DMAA, Ephedra, Synephrine

May 2020: Total Urgent Notices issued:- 11

No of	Reason(s)
cases	
4	Products presented with claims to treat/prevent COVID
4	Assessment found that products contained DMAA, Echinacea, Senna, Cyproheptanine hydrochloride
3	Products had medical claims in product names

June 2020: Total Urgent Notices issued:- 13

No of cases	Reason(s)
	D
5	Products presented with claims to treat/prevent COVID
7	Assessment found that products contained Synephrine, Yohimbine, Glucosamine, DHEA, alcohol
1	Products intended for placenta encapsulation

July 2020: Total Urgent Notices issued:- 12

No of	Reason(s)
cases	
8	Products presented with claims to treat/prevent COVID
3	Assessment found that products contained Synephrine, Ephedra
1	Product presented for treatment/prevention of Hangovers

August 2020: Total Urgent Notices issued:- 6

No of	Reason(s)
cases	
6	Products presented with claims to treat/prevent COVID

September 2020: Total Urgent Notices issued:- 22

No of	Reason(s)
cases	
22	Products presented with claims to treat/prevent COVID

October 2020: Total Urgent Notices issued:- 14

No of	Reason(s)
cases	
14	Products presented with claims to treat/prevent COVID

November 2020: Total Urgent Notices issued:- 16

No of	Reason(s)
cases	
16	Products presented with claims to treat/prevent COVID

December 2020: Total Urgent Notices issued:- 11

No of	Reason(s)
cases	
6	Products presented with claims to treat/prevent COVID
	Troducts presented with claims to treat/prevent GeVIB
5	Assessment found that products contained Senna Leaf and Frangula Bark
6 5	Products presented with claims to treat/prevent COVID Assessment found that products contained Senna Leaf and Frangula Bark

January 2021: Total Urgent Notices issued:- 13

No of	Reason(s)
cases	
12	Products presented with claims to treat/prevent COVID
1	Product presented with claims for a named pathogen

February 2021: Total Urgent Notices issued:- 10

No of	Reason(s)
cases	
7	Products presented with claims to treat/prevent COVID/Coronavirus
2	Assessment found that products contained Tretinion and Chlorhexidine
1	Products marketed with medicinal claims

March 2021: Total Urgent Notices issued:- 17

No of	Reason(s)
cases	
3	Products presented with claims to treat/prevent COVID
14	Assessment found that products contained Lidocaine, prilocaine, epinephrine, Yohimbine, Synephrine, Hydroxycitric Acid (HCA)

April 2021: Total Urgent Notices issued:- 8

No of	Reason(s)
cases	
2	Products presented with claims to treat/prevent COVID
6	Assessment found that products contained Yohimbine, Synephrine, DMAA

May 2021: Total Urgent Notices issued:- 9

No of	Reason(s)
cases	
1	Products presented with claims to treat/prevent COVID
8	Assessment found that products contained Glucosamine, Saw palmetto, Cancer Bush, Chaga Mushroom, Maitake Mushroom, Moringa Oil, Oyster Mushroom

June 2021: Total Urgent Notices issued:- 11

No of	Reason(s)
cases	
8	Products presented with claims to treat/prevent COVID
2	Assessment found that products contained Hypochlorous, Sildenafil
1	Hand sanitiser

July 2021: Total Urgent Notices issued:- 13

No of cases	Reason(s)
5	Products presented with claims to treat/prevent COVID
5	Assessment found that products contained Melatonin, Synephrine, Glucosamine
2	Medicinal claims on website
1	Product presented for treatment/prevention of Hangovers

August 2021: Total Urgent Notices issued:- 13

No of	Reason(s)
cases	
2	Products presented with claims to treat/prevent COVID
7	Assessment found that products contained DMAA, GABA, Melatonin, Hydroxycitric Acid (HCA) as an extract of Garcinia cambogia
4	Medicinal claims

September 2021: Total Urgent Notices issued:- 3

No of	Reason(s)
cases	
3	Assessment found that products contained DMAA, Yohimbine

October 2021: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
1	Assessment found that products contained Liraglutide
1	Product presented with claims for named pathogens

November 2021: Total Urgent Notices issued:- 4

No of	Reason(s)
cases	
_	
3	Products presented with claims to treat/prevent COVID
1	Assessment found that products contained Clobetasol

December 2021: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
4	Products presented with claims to treat/prevent COVID
1	Product presented for treatment/prevention of Hangovers

January 2022: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
3	Products presented with claims to treat/prevent COVID
2	Assessment found that products contained Synephrine and Garcinia

February 2022: Total Urgent Notices issued:- 17

No of	Reason(s)
cases	
5	Products presented with claims to treat/prevent COVID
12	Assessment found that products contained Sildenafil, Minoxidil, Melatonin, DMAA, St John's Wort, Cardarine, Sildenafil, Yohimbine, Synephrine, Ephedra

March 2022: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	Assessment found that products contained Yohimbine

April 2022: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
2	Products presented with claims to treat/prevent COVID
	Troducto procented with claims to trodyprovent ee vib
3	Assessment found that products contained St John's Wort, Tadalafil

May 2022: Total Urgent Notices issued:- 7

No of	Reason(s)
cases	
1	Assessment found that product had medicinal claims
6	Assessment found that products contained Phytoestrogens, Steroid, Phenibut, Melanotan I.

June 2022: Total Urgent Notices issued:- 3

No of	Reason(s)
cases	
2	Assessment found that products contained Asarum europaeum
1	Product presented for treatment/prevention of Hangovers

July 2022: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Product presented for treatment/prevention of Hangovers

August 2022: Total Urgent Notices issued:- 3

No of cases	Reason(s)
1	Assessment found that product had medicinal claims
2	Assessment found that products contained Glucosamine and Pomegranate

September 2022: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Assessment found that products contained Milk thistle

October 2022: Nil Urgent Notices issued

November 2022: Nil Urgent Notices issued

December 2022: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	Assessment found that products contained Yohimbine and Sildenafil
2	Assessment found that products contained Yohimbine and Sildenafil

January 2023: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Assessment found that products contained DMAA
•	The second that products contained bin at

February 2023: Nil Urgent Notices issued

March 2023: Total Urgent Notices issued:- 3

No of	Reason(s)
cases	
3	Assessment found that products contained Meldonium, DMAA and Yohimbine

May 2023: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Assessment found that products contained GABA, Melatonin and Valerian
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OTHER NOTICES ISSUED UNDER REGULATION 165

October 2019: Total Urgent Notices issued:- 10

No of	Reason(s)
cases	
10	CBD products made overt medicinal claims
10	CBD products made overt medicinal claims

March 2020: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	CBD products made overt medicinal claims
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April 2020: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims

June 2020: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims

July 2020: Total Urgent Notices issued:- 1

Reason(s)
CBD products made overt medicinal claims

August 2020: Total Urgent Notices issued:- 7

No of	Reason(s)
cases	
3	CBD products made overt medicinal claims
3	Products presented with claims to treat/prevent COVID
1	Product presented with claims for named pathogen

September 2020: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
2	CBD products made overt medicinal claims
1	Hand sanitiser containing didecyldimethylammonium chloride
1	Hand sanitiser products presented with claims to treat/prevent COVID
1	Eucalyptus citriodora product with medicinal claims.

October 2020: Total Urgent Notices issued:- 1

Reason(s)
CBD products made overt medicinal claims

November 2020: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Product presented with claims to treat/prevent COVID

February 2021: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims

March 2021: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	CBD products made overt medicinal claims

April 2021: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	CBD products made overt medicinal claims

May 2021: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims

June 2021: Total Urgent Notices issued:- 2

No of cases	Reason(s)
2	Herbal products presented with overt medicinal claims

July 2021: Total Urgent Notices issued:- 4

No of	Reason(s)
cases	
2	CBD products made overt medicinal claims
2	Products presented with overt medicinal claims

August 2021: Total Urgent Notices issued:- 5

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims
4	Herbal products presented with overt medicinal claims

October 2021: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	Product presented with claims for named pathogen

January 2022: Total Urgent Notices issued:- 2

No of	Reason(s)
cases	
2	Draduate presented with evert medicinal claims
2	Products presented with overt medicinal claims

February 2022: Total Urgent Notices issued:- 3

No of	Reason(s)
cases	
3	Products presented with overt medicinal claims

March 2022: Total Urgent Notices issued:- 1

No of	Reason(s)
cases	
1	CBD products made overt medicinal claims

August 2022: Total Urgent Notices issued:- 1

Reason(s)
Products presented with overt medicinal claims

January 2023: Total Urgent Notices issued:- 4

No of	Reason(s)
cases	
4	Assessment found products contained melanotan.

Explanatory Notes (Alphabetical)

Agnus castus	Agnus castus has well documented chemistry
Agrius Castus	and established medicinal
	uses in both traditional and modern herbal
	medicine The EMA Committee on Herbal
	Medicinal Products (HMPC), has adopted a
	community herbal monograph for Vitex Agnus-
	castus as "well-established" and "traditional
	use" medicinal products with indications for the
	treatment of premenstrual syndrome and the
	relief of minor symptoms in the days before
	menstruation (premenstrual syndrome),
	respectively. This use is in line with the
	perception of the averagely well informed
	consumer. The classification of products
	containing Agnus castus has been confirmed
	by the Independent Review Panel for Borderline Products
Amygdalin	The sale, supply and advertising of
/ unygaamii	preparations containing the cyanogenic
	substance Amygdalin (also known as B17 and
	Laetrile) has been subject to restriction in the
	UK since 1984. Part 1 of schedule 1 of The
	Human Medicines Regulations 2012 classifies
	cyanogenic substances other than
	preparations for external use, as prescription
	only medicines. In this Part "cyanogenic
	substances" means preparations which <i>are</i>
	presented for sale or supply under the name
	of, or as containing, amygdalin, laetrile or vitamin B17; (et.seq)
	In the UK it is an offence to sell, supply or
	advertise products containing Amygdalin
	without a marketing authorisation.
Aspirin	Aspirin is one of the oldest and most well-
	known and used medicines in the world. It is
	part of a group of medications called
	nonsteroidal anti-inflammatory drugs (NSAIDs)
	and cannot be sold or supplied in products that
Benzocaine	have not been authorised as medicines.
Derizocaine	Benzocaine is a topical/local anaesthetic. Its purpose is to prevent and treat localised pain
	by exerting a pharmacological action. Its
	purpose would be medicinal even where used
	in conjunction with a non-medical procedure
	(e.g. tattooing).
Black cohosh	Black cohosh, has well-documented chemistry
	and established medicinal
	uses in both traditional and modern herbal
	medicine The EMA Committee on Herbal
	Medicinal Products (HMPC), has adopted a
	community herbal monograph for black cohosh
	as "well-established medicinal products" with
	indications for the relief of menopausal complaints such as hot flushes and profuse
	sweating. This use is in line with the perception
	of the averagely well informed consumer. This
	use is in line with the perception of the
	averagely well informed consumer. The
	a. c. agoi, iron miorinoa concamor. The

	classification of products containing Black
	cohosh has been confirmed by the Independent Review Panel for Borderline
	Products.
Botulinum Toxin A	Botulinum toxin is a neurotoxic protein produced by the bacterium Clostridium botulinum and related species. Botulinum toxin types A and B are used in medicine to treat various muscle spasms and diseases characterized by overactive muscle.
CBD	Cannabidiol (CBD) is a phytocannabinoid. CBD oil has been studied for its potential role in treating many common health issues, including anxiety, depression, acne and heart disease.
Chlorphenamine	Chlorpheniramine is an antihistamine that reduces the effects of natural chemical histamine in the body. Histamine can produce symptoms of sneezing, itching, watery eyes, and runny nose. Chlorpheniramine is used to treat runny nose, sneezing, itching, and watery eyes caused by allergies, the common cold, or the flu
Clobetasol propionate	Clobetasol propionate is a topical steroid used to treat the inflammation and itching caused by a number of skin conditions such as allergic reactions, eczema, and psoriasis
DMAA	This substance is regarded as being capable of significant modification to human physiology. Products containing DMAA have already been subject to regulatory controls in various countries around the world following a series of suspected links to serious adverse effects. It is the MHRA's view that the uncontrolled sale and supply of products containing DMAA poses potential risks to public safety. DMAA, is also known as 1,3-Dimethylamylamine methylhexanamine, dimethylamylamine, 4-methyl-2-hexanamine,4-methyl-2-hexylamine, 2-amino-4-methylhexane, 1,3-dimethylpentylamine, Geranmin, Geranium oil and Cranesbill. The classification of products containing DMAA has also been confirmed by the Independent Review Panel for Borderline Products.
GABA	GABA (gamma amino butyric acid) is an active neurotransmitter. It was originally developed in the United States as a pre-surgery anaesthetic. In small doses it has a euphoriant, stimulant effect and in larger doses can produce a sedative effect together with loss of memory; can cause cardiac arrest and can also cause nausea, vomiting, convulsions and coma. This substance therefore has the capacity to modify physiological function in human beings. The classification of products containing GABA has been confirmed by the Independent Review Panel for Borderline Products.

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Hangover products Hoodia	Products for the prevention or treatment of adverse symptoms of excess alcohol consumption are classed as medicines in the UK. Specific Guidance Notes have been in circulation for a number of years. Such products are also regarded as undesirable, as they may be used to encourage increased levels of alcohol consumption, which is already a major cause UK health and social behaviour concerns. The classification of such products has been confirmed by the Independent Review Panel for Borderline Products
	historically used by the bushmen of the Kalahari Desert to prevent hunger on long hunting trips. Various studies have established that the plant contains a chemical extract known as "P57", which has been shown to cause an artificial modification to the neurological functions responsible for controlling appetite. The classification of products containing Hoodia has been confirmed by the Independent Review Panel for Borderline Products.
Hydroxycitric Acid	HCA has been shown in studies as a potent competitive inhibitor of the extramitochondrial enzyme adenosine triphosphate-citrate (pro-3S)-lyase. This inhibitory action apparently suppresses de novo fatty synthesis, reduces food intake and decreases hepatic glycogen synthesis. Therefore, HCA may be administered to humans with a view to modifying physiological functions. The classification of products containing HCA has also been confirmed by the Independent Review Pane for Borderline Products
Lidocaine	Lidocaine is a topical/local anaesthetic. Its purpose is to prevent and treat localised pain by exerting a pharmacological action. Its purpose would be medicinal even where used in conjunction with a non-medical procedure (e.g. tattooing).
Melatonin	Melatonin is a hormone produced by the pineal gland in the brain. Scientists believe it acts as a timing device to synchronise the human body clock with the light/dark cycle. The Agency determined that melatonin was a medicinal product on the basis of its known, significant pharmacological activity and its consequent effect on the human physiology. The agency's authority to make the determination was confirmed by the Court of Appeal (R. v. Medicines Control Agency ex parte Pharma Nord (UK) Limited 1998). The MHRA takes the view that a product with melatonin is a medicine requiring authorisation and there are licensed medicinal products available which can only be supplied by a registered pharmacist to fulfil a doctor's or dentist's prescription.

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Meldonium AKA Mildronate	Meldonium is an anti-ischemic drug designed as an inhibitor of carnitine synthesis and is reported to have cardioprotective and anti-ischaemic effects. It has been used in a variety of disorders including the management of ischaemic heart disease and cerebrovascular disturbances. MHRA understands the drug is primarily available in Eastern European as a licensed prescribed medicine where it is used as an anti-ischemia medication. It is not authorised in the UK and products containing meldonium are therefore unlicensed medicines.
Phenibut	Phenibut is a central depressant and analogue of the inhibitory neurotransmitter y-aminobutyric acid (GABA) and is a GAB analogue The addition of a phenyl ring allows Phenibut to cross the blood-brain barrier. Phenibut was developed in Russia and has been used as a pharmaceutical drug to treat a wide range of ailments, including post traumatic stress disorder, anxiety, depression, asthenia, insomnia, alcoholism, stuttering and vestibular disorders, among other conditions. It is generally accepted that Phenibut has anxiolytic effects in both animal models and in
	humans.
Picamilon	Picamilon is a drug formed by the synthetic combination of Niacin and GABA. (see GABA above)
Piroxicam	Piroxicam belongs to a group of pain killers called Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) and is used to relieve some symptoms caused by osteoarthritis (arthrosis, degenerative joint disease), rheumatoid arthritis and ankylosing spondylitis (rheumatism of the spine), such as swelling, stiffness and joint pain.
Progesterone	Progesterone is a naturally occurring progestin secreted by the corpus lutem. It is used in postmenopausal women receiving oestrogen replacement therapy to reduce the incidence of endometrial hyperplasia, for the management of secondary amenorrhea, to support embryo implantation and early pregnancy as part of assisted reproductive technology (ART) treatment of infertile women and for the treatment of amenorrhea and abnormal uterine bleeding caused by hormonal imbalance in patients without underlying organic pathology such as fibroids or uterine cancer.
Pygeum Africanum	Pygeum is a herb which has been licensed as a medicinal treatment for Benign Prostatic Hyperplasia (BHP). It is known to have a slow elimination rate which means that prolonged used will result in elevated blood concentrations. The classification of products containing Pygeum has been confirmed by the Independent Panel for Borderline Products.

Rhubarb root	Rhubarb root has well-documented chemistry
Ritubarb root	and established medicinal uses in both
	traditional and modern medicine. Rhubarb
	belongs to the stimulating laxatives containing
	hydroxyanthracene derivatives and is intended
	for short-term use in cases of occasional
	constipation. Rhubarb Root has well
	documented chemistry and established
	medicinal uses in both traditional and modern
	herbal medicine. The EMA Committee on
	Herbal Medicinal Products (HMPC), has adopted a community herbal monograph for
	Rhubarb Root as "well-established" medicinal
	products with indications for the treatment of
	occasional constipation The classification of
	products containing hydroxyanthracene
	derivatives has been confirmed by the
	Independent Review Panel for Borderline
Cover polymorphic in Deportune and the first	Products
Saw palmetto in Prostate product	Saw palmetto, has well-documented chemistry and established medicinal
	uses in both traditional and modern herbal
	medicine The EMA Committee on Herbal
	Medicinal Products (HMPC), has adopted a
	community herbal monograph for Saw
	palmetto as "well-established" and "traditional"
	medicinal products" with indications for the
	treatment of benign prostatic hyperplasia. This
	use is in line with the perception of the
	averagely well informed consumer. The classification of products containing Saw
	palmetto has been confirmed by the
	Independent Review Panel for Borderline
	Products
Synephrine	Synephrine is derived primarily from the herb
	Citrus aurantium (Bitter Orange). It is an
	alkaloid similar in structure to ephedrine and is
	frequently used as an alternative. It is used as
	a vasopressor and is an alpha-adrenergic
	agonist producing stimulation of adrenergic receptors. Synephrine works by stimulating the
	sympathic nervous system by reducing the
	tone of smooth muscle cells particularly in the
	lungs and uterus. Side-effects include anxiety,
	dyspnoea, hyperglycaemia and tachycardia;
	overdose can lead to cardiac arrhythmias and
	a rise in blood pressure. Synephrine is a drug
	product in Europe where it is known
	generically as "Oxedrine". It was originally
	produced as a synthetic derivative of amphetamine.
Valerian	Valerian is one of the most well-known,
Taionan	researched and commonly used medicinal
	herbs with a well-documented chemistry and
	established medicinal uses in both traditional
	and modern herbal medicine. Aside from
	occasional use as a flavouring in the
	manufacture of some foods and beverages
	valerian has no genuine food use and is predominantly used for its sedative properties,
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	with which the consumer will be generally
	familiar and expect from taking the
	herb. Valerian is therefore recognised as being
	beneficial to a discrete sub-group of the
	population, namely consumers seeking
	treatment of insomnia, stress and anxiety
	disorders. Clinical pharmacological studies
	have indicated that valerian can be used for
	the treatment of mild symptoms of mental
	stress and to aid sleep.
Yohimbine	Yohimbine is mainly obtained from the herbs
	Pausinystalia yohimbe, Rauwolfia serpentina
	and Alchornia floribunda. It is subject to the
	Prescription Only Order (POM). This means
	that products containing this substance may
	not be sold, supplied or advertised as retail
	products. Yohimbine is an alkaloid which
	blocks the release of adrenalin and, in the
	correct dose, acts as a sexual stimulant. Other
	properties of the substance include a stimulant
	effect on the heart, increase of heart rate and
	blood pressure and, locally, anaesthesia. Its
	actions are well documented.
	actions are well documented.