

14 May 2013 EMA/HMPC/304390/2012 Committee on Herbal Medicinal Products (HMPC)

# Community herbal monograph on *Plantago ovata* Forssk., semen

Final

Initial assessment	
Discussion in Working Party on Community monographs and Community list (MLWP)	May 2005 June 2005 September 2005
Adoption by Committee on Herbal Medicinal Products (HMPC) for release for consultation	20 September 2005
End of consultation (deadline for comments)	31 January 2006
Rediscussion in Working Party on Community monographs and Community list (MLWP)	May 2006 July 2006
Adoption by Committee on Herbal Medicinal Products (HMPC)  Monograph (EMEA/HMPC/340861/2005)  AR (EMEA/HMPC/166377/2006)  List of references (EMEA/HMPC/167158/2006)  Overview of comments received during the public consultation (EMEA/HMPC/65636/2006)  HMPC Opinion (EMEA/HMPC/353198/2006)	13 July 2006
Discussion in Working Party on Community monographs and Community list (MLWP)	May 2012 September 2012 November 2012 March 2013
Adoption by Committee on Herbal Medicinal Products (HMPC) for release for consultation	N/A
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Rediscussion in Working Party on Community monographs and Community list (MLWP)	N/A
Adoption by Committee on Herbal Medicinal Products (HMPC)	14 May 2013

A search for the versions adopted in July 2006 can be made via the EMA document search function, using the documents' reference number, at:

http://www.ema.europa.eu/ema/index.jsp?curl=pages/document\_library/landing/document\_library\_se arch.jsp&mid=



Keywords	Herbal medicinal products; HMPC; Community herbal monographs; well-	
	established medicinal use; ispaghula seed; <i>Plantago ovata</i> Forssk., semen,	
	Plantaginis ovatae semen	

BG (bălgarski): Яйцевиден живовлек, семе CS (čeština): semeno jitrocele vejčitého

DA (dansk): Loppefrø, hvide DE (Deutsch): Indische Flohsamen EL (elliniká): σπέρμα ισπαγούλης

EN (English): Ispaghula Seed ES (espanol): Ispágula, semilla de ET (eesti keel): kõrbe-teelehe seeme

FI (suomi): ispagula, siemen FR (français): Ispaghul (graine d') HU (magyar): Egyiptomi útifű mag

IT (italiano): Ispagula seme

LT (lietuvių kalba): Kiaušininių gysločių sėklos LV (latviešu valoda): Olveida ceļtekas sēklas

MT (malti): Żerriegħa tal-brigħed NL (nederlands): Psylliumzaad Pl (polski): Nasienie babki jajowa

PL (polski): Nasienie babki jajowatej PT (português): Ispagula, semente

RO (română):

SK (slovenčina): Semeno skorocelu vajcovitého

SL (slovenščina): seme jajčastega trpotca

SV (svenska): Ispagulafrö

IS (íslenska):

NO (norsk): Ispaghulafrø

# Community herbal monograph on *Plantago ovata* Forssk., semen

## 1. Name of the medicinal product

To be specified for the individual finished product.

# 2. Qualitative and quantitative composition 1,2

Well-established use	Traditional use
With regard to the marketing authorisation application of Article 10(a) of Directive 2001/83/EC as amended	
Plantago ovata Forssk. (P. ispaghula Roxb.), semen (ispaghula seed)	
i) Herbal substance Dried ripe seeds	
ii) Herbal preparations Powdered herbal substance	

#### 3. Pharmaceutical form

Well-established use	Traditional use
Herbal substance for oral use; herbal preparation in solid dosage forms for oral use.	
The pharmaceutical form should be described by the European Pharmacopoeia full standard term.	

## 4. Clinical particulars

#### 4.1. Therapeutic indications

Well-established use	Traditional use
Indication 1)	
Herbal medicinal product for the treatment of	
habitual constipation.	
Indication 2)	
Herbal medicinal product in conditions in which	
easy defecation with soft stool is desirable, e.g. in	
cases of painful defecation after rectal or anal	

<sup>&</sup>lt;sup>1</sup> The material complies with the Eur. Ph. monograph monograph (ref.: 01/2008:1333).

<sup>&</sup>lt;sup>2</sup> The declaration of the active substance(s) for an individual finished product should be in accordance with relevant herbal quality guidance.

Well-established use	Traditional use
surgery, anal fissures and haemorrhoids.	

## 4.2. Posology and method of administration

Well-established use	Traditional use
Posology	
Adolescents, adults and elderly	
Daily dose 8 - 40 g herbal substance/herbal preparation in 2 - 3 single doses	
Children from 6 to 12 years of age	
Daily dose 4 - 25 g herbal substance/herbal preparation in 2 - 3 single doses.	
The use in children under 6 years of age is not recommended (see section 4.4 'Special warnings and precautions for use').	
Duration of use	
If the constipation does not resolve within 3 days, a doctor or a pharmacist should be consulted.	
See section 4.4 'Special warnings and precautions for use'.	
Method of administration	
A sufficient amount of liquid (water, milk, fruit juice or similar aqueous liquid) should always be taken e.g. 30 ml of water per 1 g of herbal substance.	
The medicinal product can be mixed with the liquids and then swallowed or taken and then swallowed with sufficient quantity of liquid.  Adequate fluid intake has to be maintained.	
The product should be taken during the day at least ½ to 1 hour before or after intake of other medicines, not immediately prior to bed-time.	
The effect starts 12 - 24 hours later.	
Powder formulations:	
When preparing the product for administration, it is important to try to avoid inhaling any of the powder in order to minimise the risk of sensitisation to the active ingredient.	

#### 4.3. Contraindications

Well-established use	Traditional use
Hypersensitivity to the active substance (for	
powder formulations add: See section 4.4 'Special warnings and precautions for use').	
Patients with a sudden change in bowel habit that persists for more than 2 weeks.	
Undiagnosed rectal bleeding and failure to defecate following the use of a laxative.	
Patients suffering from abnormal constrictions in	
intestinal blockage (ileus), paralysis of the	
intestine or megacolon.	
Patients who have difficulty in swallowing or any throat problems.	
Patients suffering from abnormal constrictions in the gastro-intestinal tract, with diseases of the oesophagus and cardia, potential or existing intestinal blockage (ileus), paralysis of the intestine or megacolon.	

## 4.4. Special warnings and precautions for use

Well-established use	Traditional use
The use is not recommended in children below 6 years of age due to insufficient data on efficacy. Laxative bulk producers should be used before using other purgatives if change of nutrition is not successful.	
A sufficient amount of liquid should always be taken e.g. 30 ml of water per 1 g of herbal substance.	
Ispaghula seed should not be used by patients with faecal impaction and symptoms such as abdominal pain, nausea and vomiting unless advised by a doctor because these symptoms can be signs of potential or existing intestinal blockage (ileus).	
If abdominal pain occurs or in cases of any irregularity of faeces, the use of ispaghula seed should be discontinued and medical advice must be sought.	
When taken with inadequate fluid amounts, bulk forming agents can cause obstruction of the throat and oesophagus with choking and intestinal obstruction. Symptoms can be chest pain, vomiting, or difficulty in swallowing or breathing.	

Well-established use	Traditional use
The treatment of debilitated patients and / or elderly patients requires medical supervision.	
In order to decrease the risk of gastrointestinal obstruction (ileus) ispaghula seed should be used together with medicinal products known to inhibit peristaltic movement (e.g. opioids) only under medical supervision.	
Powder formulations:	
Warning on hypersensitive reactions	
In individuals with continued occupational contact to powder of <i>Plantago ovata</i> seeds or husks (i.e. healthcare workers, caregivers) allergic sensitisation may occur due to inhalation, this is more frequent in atopic individuals. This sensitisation usually leads to hypersensitivity reactions which could be serious (see 4.8 'Undesirable effects').	
It is recommended to assess clinically the possible sensitisation of individuals at risk and, if justified, to perform specific diagnostic tests.	
In case of proven sensitisation leading to hypersensitivity reactions, exposure to the product should be stopped immediately and avoided in the future (see 4.3 'Contraindications').	

# 4.5. Interactions with other medicinal products and other forms of interaction

Well-established use	Traditional use
Enteral absorption of concomitantly administered medicines such as minerals, vitamins (B 12), cardiac glycosides, coumarin derivatives, carbamazepine and lithium may be delayed. For this reason the product should not be taken 16 to	
this reason the product should not be taken ½ to 1 hour before or after intake of other medicinal products.	
Diabetic patients should take ispaghula seeds only under medical supervision because adjustment of anti-diabetic therapy may be necessary.	
Use of ispaghula seed concomitantly with thyroid hormones requires medical supervision because the dose of the thyroid hormones may have to be adjusted.	

#### 4.6. Fertility, pregnancy and lactation

Well-established use	Traditional use
There are no data from the use of ispaghula seed,	
but limited data (less than 300 pregnancy	
outcomes) from the use of ispaghula husk in	
pregnant women. Animal studies are insufficient	
with respect to reproductive toxicity (see section	
5.3 'Preclinical safety data').	
The use of ispaghula seed may be considered	
during pregnancy and lactation, if necessary and if	
change of nutrition is not successful. Laxative bulk	
producers should be used before using other	
purgatives.	
No fertility data available.	

## 4.7. Effects on ability to drive and use machines

Well-established use	Traditional use
Not relevant.	

#### 4.8. Undesirable effects

Well-established use	Traditional use
Flatulence may occur with the use of the product,	
which generally disappears in the course of the	
treatment. Abdominal distension and risk of	
intestinal or oesophageal obstruction and faecal	
impaction may occur, particularly if swallowed	
with insufficient fluid. The frequency is not known.	
Ispaghula contains potent allergens. The exposure	
to these allergens is possible through oral	
administration, contact with the skin and, in the	
case of powder formulations, also by inhalation.	
As a consequence to this allergic potential,	
individuals exposed to the product can develop	
hypersensitivity reactions such as rhinitis,	
conjunctivitis, bronchospasm and in some cases,	
anaphylaxis. Cutaneous symptoms such as	
exanthema and/or pruritus have also been	
reported. Special attention should be given to	
individuals manipulating the powder formulations	
routinely (see 4.4 'Special warnings and	
precautions for use'). The frequency is not known.	
If other adverse reactions not mentioned above	

Well-established use	Traditional use
occur, a doctor or a pharmacist should be consulted.	

#### 4.9. Overdose

Well-established use	Traditional use
Overdose with ispaghula seed may cause abdominal discomfort, flatulence and intestinal obstruction. Adequate fluid intake should be	
maintained and management should be symptomatic.	

# 5. Pharmacological properties

#### 5.1. Pharmacodynamic properties

Well-established use	Traditional use
Pharmacotherapeutic group: {Laxatives – Bulk	
Producers}	
Proposed ATC code: {A 06 AC 01}	
The active ingredient ispaghula seed consists of	
the dried ripe seeds of <i>Plantago ovata</i> Forssk.	
Ispaghula seed is particularly rich in alimentary	
fibres and mucilages. Ispaghula seed is capable of	
absorbing up to 10 times its own weight in water.	
Ispaghula seed consists of 20 – 30% mucilages,	
which are located in the episperms. It is partly	
fermentable (in vitro 72% unfermentable residue)	
and acts by hydration in the bowel. Gut motility	
and transit rate can be modified by ispaghula	
through mechanical stimulation of the gut wall as	
a result of the increase in intestinal bulk by water	
and the decrease in viscosity of the luminal	
contents or by contact with rough fibre particles.	
When taken with a sufficient amount of liquid (at	
least 30 ml per 1 g of herbal substance) ispaghula	
produces an increased volume of intestinal	
contents due to its highly bulking properties and	
hence a stretch stimulus, which triggers	
defecation; at the same time the swollen mass of	
mucilage forms a lubricating layer, which makes	
the transit of intestinal contents easier.	
Progress of action: Ispaghula seed usually acts	
within 12 to 24 hours after single administration.	
Sometimes the maximum effect is reached after 2	

Well-established use	Traditional use
to 3 days.	

## 5.2. Pharmacokinetic properties

Well-established use	Traditional use
The material hydrates and swells to form a mucilage because it is only partially solubilised. Polysaccharides, such as those which dietary fibres are made of, must be hydrolysed to monosaccharides before intestinal uptake can occur. The sugar residues of the xylan backbone and the side chains are joined by ß-linkages, which cannot be broken by human digestive enzymes.	
Less than 10% of the mucilage gets hydrolysed in the stomach, with formation of free arabinose. Intestinal absorption of the free arabinose is approximately 85% to 93%.	
To varying degrees, dietary fibre is fermented by bacteria in the colon, resulting in production of carbon dioxide, hydrogen, methane, water, and short-chain fatty acids, which are absorbed and brought into the hepatic circulation. In humans, such fibre reaches the large bowel in a highly polymerised form that is fermented to a limited extent, resulting in increased faecal concentration and excretion of short-chain fatty acids.	

## 5.3. Preclinical safety data

Well-established use	Traditional use
No data are available for ispaghula seed.	
Therefore data for ispaghula husk are mentioned.	
Ispaghula husk was fed to rats at levels high as	
10% of the diet for periods up to 13 weeks (three	
28-day studies, one 13-week study). The	
consumption ranged from 3,876 to	
11,809 mg/kg/day (3-16 times of the human	
dosage calculated for a 60 kg human). Effects	
seen were lower serum total protein, albumin,	
globulin, total iron-binding capacity, calcium,	
potassium, and cholesterol and higher aspartate	
transaminase and alanine transaminase activities	
relative to control. The absence of any increases	
in urinary protein and any differences in growth or	

Traditional use

## 6. Pharmaceutical particulars

Well-established use	Traditional use
Not applicable.	

## 7. Date of compilation/last revision

14 May 2013