

25 January 2011  
EMA/HMPC/576233/2010  
Committee on Herbal Medicinal Products (HMPC)

## List of references supporting the assessment of *Fumaria officinalis L., herba*

Draft

**The Agency acknowledges that copies of the underlying works used to produce this monograph were provided for research only with exclusion of any commercial purpose.**

Anderson L, Phillipson JD. Herbal medicine, education and the pharmacist. *Phar J* 1986, 236: 303. Abstract only.

Barnes J, Anderson LA, Phillipson JD. *Herbal Medicines*. 2<sup>nd</sup> ed. Pharmaceutical Press, London 2002.

Blumenthal M, Busse WR, Goldberg A, Gruenwald J, et al., editors. *The Complete German Commission E Monographs*. American Botanical Council, Austin Texas 1998, 221.

Boegge SC, Narhstedt A, Linscheid M, Nigge W. Distribution and Stereochemistry of Hydroxy-cinnamoylmalic Acids and Free malic acids in Papaveraceae and Fumariaceae. *Z Naturforsch* 1995, 50c: 608-615.

Bonnet D, Mejdoubi S, Sommet A, Alric L. Hépatite aiguë probablement imputable au fumeterre et à la vigne rouge, produits de phytothérapie. *Gastroentérol Clin Biol* 2007, 31(11): 1041-1042. Abstract only.

Boucard M, Laubenheimer B. Action du nébulisat de fumeterre sur le débit bilaire du rat. *Therapie* 1966, 21: 903-911.

Bourjat P. Xérostomies par radiothérapie. Essais de traitement par le nébulisat de *Fumaria officinalis*. [Xerostomia due to radiotherapy: trials of treatment with nebulizate of *Fumaria officinalis*.] *Gazette Med Fr* 1974, 81(12): 1549-1552. Abstract only.

Brinkhaus B, et al. Herbal medicine with curcuma and fumitory in the treatment of irritable bowel syndrome: a randomized, placebo- controlled, double-blind clinical trial. *Scand J Gastroenterol* 2005, 40: 936-43. Abstract only.

British Herbal Pharmacopoeia (BHP). Vol. 1. Fumitory. *Fumariae herba*. British Herbal Medicine Association, Exeter 1976, 91.





- Kopp H. Choleretsche Wirkung und Vertraeglichkeit von Chol-Kugeletten® bei Cholezystopathien. *Therapiewoche* 1979, 29: 5645-5655.
- Lagrange E, Aurousseau M. Effect of spray-dried product of *Fumaria officinalis* on experimental gall bladder lithiasis in mice. *Ann Pharm Fr* 1973, 31: 357-362. Abstract only.
- Madaus G. Lehrbuch der biogischen Heilmittel Band II, 1979, 1391-1397.
- Mardirossian ZH, et al. Alkaloids of *Fumaria officinalis*. *Phytochemistry* 1983, 22: 759-761.
- Martindale. The Extra Pharmacopoeia. 31<sup>st</sup> ed. RPS, London 1996.
- Massa V, et al. Sur les pigments phenoliques du *Fumaria officinalis* L. *Trav Soc Pharm Montpellier* 1971, 31: 233-236. Abstract only.
- Murav'eva DA, et al. Isolation of fumaritine from *Fumaria officinalis*. *Khim Farm Zh* 1974, 8: 32-34. Abstract only.
- Müscher CH. Fumarinhaltiges Amphocholeretikum Cholezystopathien und Hepatopathien. Ärztliche Praxis 1971, 49: 2655-2656.
- Paris RR, Moyse H. *Précis de Matière Médicale Tome II*, Masson, Paris 1981, 207-208.
- PDR for Herbal Medicines. Gruenwald J, Brendler T, Jaenicke C, LaGow B, editors. 4th ed. Thomson PDR, Montvale 2007, 340.
- Pharmacopée Française Codex medicamentarius Gallicus. Fumeterre. Masson et Cie, Paris 1908, 308.
- Preininger V. The pharmacology and toxicology of the papaveraceae alkaloids. In: RHF Manske, ed. The Alkaloids XV. Academic Press, London 1975, 207-261.
- Reynier M, Lagrange E, Godard F. Action du nebulisat de Fumeterre officinal sur la musculature lisse. [Fumaria officinalis spray action on smooth muscles.] *Travaux de la Société de Pharmacie de Montpellier* 1977, 37(2): 85-102. Abstract only.
- Reynier M, Lagrange E, Haring J, Vigouroux M. Effet du nebulisat de Fumeterre, de la Protopine et de la Papaverine sur la secretion biliaire du rat en hypocholerese. [Fumaria spray, protopine and papaverine effects on hypocholeresis rat biliary secretion.] *Travaux de la Societe de Pharmacie de Montpellier* 1977, 37(2): 73-84. Abstract only.
- Roux M. Le nebulisat de fumeterre dans la régulation des troubles de intestinaux chroniques d'origine biliaire. *Gazette Médicale de France* 1977, 84(34): 3794-3798.
- Salembier Y. Study of the action of the aerosol Fumeterre on choleresis in 33 patients with external biliary drainage. *Lille Méd* 1967, 12(9): 1134-1137. Abstract only.
- The Review of Natural Products. 4<sup>th</sup> ed. Lippincott Williams & Wilkins, Wolters Kluwer Health Inc. 2005, 458-460.
- Torck M, et al. Flavonoids of *Fumaria officinalis* L. *Ann Pharm Fr* 1971, 29: 591-596. Abstract only.
- Van Hellemont J. Compendium de Phytothérapie. Association Pharmaceutique Belge, 1986, 169-171.
- Wawrzynowicz T, Waksmundzki A, Soczewiński E. Partition chromatography and countercurrent distribution of alkaloids of *Fumaria officinalis* - I. Chromatographic separation of ternary bases. *Chromatographia* 1968, 1(7-8): 327-331.
- Wichtl M. Teedrogen und Phytopharmaka. 4<sup>th</sup> ed. WVG, Stuttgart 1998.

Wynne PM, Vine JH, Amiet RG. Protopine alkaloids in horse urine. *J Chromatography B: Anal Techn Biomed Life Sc* 2004, 811: 85-91.

Zacharewicz M, Chorazy W, Mossor ST, Zacharewicz M Jr. Fumaria Nebulisat in der Bechandlung von Gallenwegerkrankungen. *Wiener Medizinische Wochenschrift* 1979, 8: 222-224.

Zawodsky, L. Klinische erfahrungen mit dem amphocholeretikum oddibil. [Clinical experience with *Fumaria officinalis* nebulisate, an amphocholinergic agent.] *Wiener Medizinische Wochenschrift* 1974, 124(46): 677-680.