List of references supporting the assessment of Capsicum annuum L. var. minimum (Miller) Heiser and small fruited varieties of Capsicum frutescens L., fructus

Final

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.


Dkhil MA, Al-Quraishy S. Effects of extensive consumption of hot red pepper fruit on liver of rabbit. *J Med Plants Res* 2010, 4(23):2533-2538


Dou D, Ahmad A, Yang H, Sarkar FH. Tumor cell growth inhibition is correlated with levels of capsaicin present in hot peppers. *Nutr Cancer* 2011, 63(2):272-281


European Pharmacopeia, 8th ed. Capsicum – Capsici fructus. Council of Europe. 01/2014:1859

European Pharmacopeia, 8th ed. Capsicum oleoresin, refined and standardised – Capsici oleoresina raffinata et normata. Council of Europe. 01/2014:2336

European Pharmacopeia, 8th ed. Capsicum soft extract, standardised – Capsici extractum spissum normatum. Council of Europe. 01/2014:2529

European Pharmacopeia, 8th ed. Capsicum tincture, standardised – Capsici tinctura normata. Council of Europe. 01/2014:2337


Gamse R. Capsaicin and nociception in the rat and mouse. Possible role of substance P. *Naunyn Schmiedebergs Arch Pharmacol* 1982, 320(3):205-216 (only abstract available)


Gupta PJ. Effect of red chili consumption on postoperative symptoms during the posthemorrhoidectomy period: Randomized, double-blind, controlled study. *World J Surgery* 2007b, 31(9):1822-1826


Kim KS, Nam YM. The analgesic effect of capsicum plaster at the Zusanli point after abdominal hysterectomy. *Anesth Analg* 2006, 103(3):709-713


List of references supporting the assessment of *Capsicum annuum* L. var. *minimum* (Miller) Heiser and small fruited varieties of *Capsicum frutescens* L., fructus

EMA/HMPC/36892/2014


McCormack PL. Capsaicin dermal patch in non-diabetic peripheral neuropathic pain. *Drugs* 2010, 70:1831-1842

Meneghini CL, Angelini G. Contact allergy to antirheumatic drugs. *Contact Derm* 1979, 5(3):197-198


N.N. Final report on the safety assessment of *Capsicum annuum* L. var. *minimum* (Miller) Heiser and small fruited varieties of *Capsicum frutescens* L., fructus *EMA/HMPC/36892/2014*


Park HS, Kim KS, Min HK, Kim DW. Prevention of postoperative sore throat using capsicum plaster applied at the Korean hand acupuncture point. *Anaesthesia* 2004, 59 (7):647-651


Patanè S, Marte F, Di Bella G, Cerrito M, Coglitore S. Capsaicin, arterial hypertensive crisis and acute myocardial infarction associated with high levels of thyroid stimulating hormone. *Int J Cardiol* 2009, 134(1):130-132

Patanè S, Marte F, La Rosa FC, La Rocca R. Capsaicin and arterial hypertensive crisis. *Int J Cardiol* 2010, 144(2):e26-e27


Perfumi M, Sparapassi L. Rat offspring treated prenatally with capsaicin do not show some of the irreversible effects induced by neonatal treatment with neurotoxins. *Pharmacol Toxicol* 1999, 84:66-71


Sasamura T, Kuraishi Y. Peripheral and central actions of capsaicin and VR1 receptors. *Jpn J Pharmacol* 1999, 80:275-280


Sluka KA. Stimulation of deep somatic tissue with capsaicin produces long-lasting mechanical allodynia and heat hypoalgesia that depends on early activation of the cAMP pathway. *J Neurosci* 2002, 22(13):5687-5693


Szabó IL, Czimmer J, Szolcsányi J, Mózsik G. Molecular pharmacological approaches to effects of capsaicinoids and of classical antisecretory drugs on gastric basal acid secretion and on indomethacin-induced gastric mucosal damage in human healthy subjects (mini review). *Curr Pharm Des* 2013, 19(1):84-89


Walker RA, McCleane GJ. The addition of glyceryl trinitrate to capsaicin cream reduces the thermal alldynia associated with the application of capsaicin alone in humans. *Neurosci Lett* 2002, 323(1):78-80

Wall PD. The central consequences of the application of capsaicin to one peripheral nerve in adult rat. *Acta Physiol Hung* 1987, 69(3-4):275-286 (only abstract available)


Webster LR, Tark M, Rauck R, Tobias JK, Vanhove GF. Effect of duration of postherpetic neuralgia on efficacy analyses in a multicenter, randomized, controlled study of NGX-4010, an 8% capsaicin patch evaluated for the treatment of postherpetic neuralgia. *BMC Neurol* 2010b, 10:92


