List of references supporting the assessment of *Camellia sinensis* (L.) O. Kuntze, non fermentatum folium

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.

Powdered Decaffeinated Green Tea Extract, USP35-NF30 through Second Supplement, Dietary Supplements, on line edition


Aucamp J., Gaspar A., Haa Y., Apostolides Z. Inhibition of Xantine oxidase by catechins from tea (*Camellia sinensis*). *Anticancer Research* 1997, 17:4381-4386


Bokhtear S.U. Medicinal Plants of Bangladesh, 2011; Available at : http://www.mpbd.info/plants/camellia-sinensis.php)


Ferrara L., Montesano D., Senatore A. The distribution of minerals and flavonoids in the tea plant (Camellia sinensis) Il Farmaco 2001, 56:397–401


Hara Y. Green tea- Health benefits and application, Marcel Dekker Inc, 2001, 18:178


IARC- IARC Monographs on the evaluation of carcinogenic risks to humans, coffee, tea, mate, methylxanthines and methylglyoxal. WHO. 1991,51


Jimenez-Saenz M., Martinez-Sanchez M.C. Acute hepatitis associated with the use of green tea infusions. *J. Hepatology* 2006, 44:616-619


Leulier M.M, Manceau P. Precis de Matiere Medicale, Tome Premier, 5ed, Librairie Maloine 1946, 816-838


List of references supporting the assessment of Camellia sinensis (L.) O. Kuntze, non fermentatum folium

EMA/HMPC/7702/2013 Page 6/11


NHS healthcare professionals Q&A 92.3; Is it safe to take herbal medicines during pregnancy? 1st March 2012 Available at: www.ukmi.nhs.uk/activities/medicinesQAs/default.asp


Pharmacopeé Française, Substances d’origine vegetale, The vert.2010, on line edition


Tsao R. Chemistry and Biochemistry of dietary Polyphenols. *Nutrients* 2010, 2: 1231-1243


UK Food Standards Agency. Pregnant women advised to limit caffeine consumption. 3 November 2008. Available at: http://www.food.gov.uk/news/newsarchive/2008/nov/caffeinenov08 on 22/2/12


Wang Y.Z., Das M., Bickers D.R., Mukhtar H. Interaction of epicatechins derived from green tea with rat hepatic cytochrome P-450. *DMD* 1988, 16:98-103


Williamson E.M. Potter’s Herbal Cyclopaedia. Saffron Walden, Essex 2003, 426-427


Zhu M., Chen J., Li R.C. Pharmacokinetics and systemn linearity of tea catechins in rat. *Xenobiotica* 2001, 31(1):51-60