


Bombardelli, E. Compositions comprising a lipophilic extract of Zingiber officinale and an extract of Cynara scolymus, which are useful for the prevention and treatment of oesophageal reflux and irritable bowel syndrome. US20120015060 (2012).


Castor, T. Use of gingerols for cancer patients suffering from nausea and emesis induced by chemotherapy. US0280976 (2011).


Ge, H., Seitz, Jr., Doering, T. Combinations of herb extracts having synergistic antioxidant effects and methods relating thereto. US0316747 (2010).


Kuboi, K. Fermented ginger juice, method for producing the same, and food and drink. JP2006296245 (2006).


Qunli, L. Method for extracting gingerol type material from ginger with high efficiency.CN101530607 (2009).


Smith, C. (2010). Ginger reduces severity of nausea in early pregnancy compared with vitamin B₆, and the two treatments are similarly effective for reducing number of vomiting episodes. Evidence-Based Nursing, 13(2):40.


Tchoungui, E. Method for processing the rhizome of ginger into syrup for nutria therapeutic use WO2010005327 (2010).


Umehara, K., Nagata, K., Sakurai, Y. Method for inhibiting color deterioration of ginger juice, ginger juice-containing beverage, and method for producing the same. JP2011152063 (2011).


Wang, Z. Toothpaste containing honey and ginger juice. CN1875918 (2006).
References


Website address:
http://kaubic.in/spicesdatabase/Ginger/processing.htm; Ifoam standard norms cover. html accessed on 15.09.2011
http://www.fao.org/inpho/content/compendtext/ch27/ch27_02.htm accessed on 15.09.2011