

เอกสารอ้างอิง

- ฉิชากร เจริญกุลและคณะ nd. การพัฒนาเจลาตตินที่มีส่วนผสมของน้ำมันหอมระเหย จากอบเชยจีน (*Cinnamomum cassia*) ภาควิชาพัฒนาผลิตภัณฑ์ คณะอุตสาหกรรมเกษตร มหาวิทยาลัยเกษตรศาสตร์
- Atal, C.R., and B.M. Rapur. N.d. Cultivational and utilization of aromatic plants. Regional Research Laboratory Central of Scientific of Industrial Research Jammu – Tawi
- Friedman, T., nd. Nature's Amazing Healing How the use of Essential Oil can help you develop a superior Immune System, Stave of deadly microorganism, and prevent illness and disease. Ultitle document.
- Inouye, S., S. Abe, H. Yamguchi and M. Asakura, 2003. Comparative study of antimicrobial and cytotoxic effects of selected essential oils by gaseous and solution contacts. The International journal of Aromatherapy 13 (1) : 33-41
- Inouye, S. 2003 Laboratory Evaluatory of gassed essential oil (part). The internation Journal of aromatherapy 13 (213) : 95-107.
- Linsin, G., S. Safiyev. And L.E. Craker. Nd. Antimicrobial activity of some essential Oils. ISHS Acta Horticulturae 501 : || wocmap congress Medicinal and Aromatic Plants, Part 2 : Charmacognosy, Pharmacology, Phytomedicine Toxicology.
- Pter B., K. Leland., j., Csecke., S. Warber., A. Jame. and L. Duke. 1999. Natural Product from Plants. CPS press Newyork Washington D.C.
- Sivropoulou, A., C., Nikolaou, E., Papannikolaou, T., Lanaras and M., Arsenakis. 1997. Antimicrobial, cytotoxic, and antiviral activities of *Salvia fructicosa* essential oil. Food chemistry 45(8) : 3197-3201.

Svoboda, R.P. and J.B. Hampson 1999. Bioactivity of Essential oil of selected temperate aromatic plant : antibacterial, antioxidant, antienflammatory and other related pharmacological activities. Plant Biology Department, SAC Auchincruive, Ayr, Swtland,UK.

Tepe,B., E.Dommez, M. Unlu, F. Candan, D. Daferera, G.Vardar-Unlu, M.Polissiou and A.Sokmen, 2004. Antimicrobial and antioxidalive activity of the essential oils and methanol extracts of Salvia cryptantha (Montbret et Aucher ex Benth) and Salvia multicaulus(Vahl). Food Chemistry 84(4) : 519-525.



มหาวิทยาลัยเทคโนโลยีราชมงคล
พระนคร