Scientific Research Studies
Relating to our Special Benefits Program’s Liquid Dietary Supplement

Following are some citations for published research studies about *Morinda citrifolia*, the main ingredient in the liquid dietary supplement supplied through our Special Benefits Program. **These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.**


K.C. Anugweje. **Micronutrient and phytochemical screening of a commercial Morinda citrifolia juice and a popular blackcurrant fruit juice commonly used by Athletes in Nigeria**

E. Anwar, L. Broto S. Kardono Arsyadi. **Study of coating tablet extract noni fruit (Morinda citrifolia, L.) with maltodextrin as a subcoating material**

T. Arpornsuwan, T. Punjanon. **Tumor cell-selective antiproliferative effect of the extract from Morinda citrifolia fruits**

Nancy Atkinson. **Antibacterial substances from flowering plants. 3. Antibacterial activity of dried Australian plants by rapid direct plate test**

Md Abdullahil Baque, Sang-Hyun Moh, Eun-Jung Lee, Jian-Jiang Zhong, Kee-Yoeup Paek. **Production of biomass and useful compounds from adventitious roots of high-value added medicinal plants using bioreactor**


A.C. Brown. **Anticancer activity of Morinda citrifolia (Noni) fruit: a review**

O.A. Bushnell, Fukuda Mitsuno, Makinodan Takashi. **The antibacterial properties of some plants found in Hawaii**


Efsa, European Food Safety Authority, 2009. *Scientific opinion of the panel on dietetic products nutrition and allergies on a request from the European commission on the safety of Morinda citrifolia (noni) fruit puree and concentrate* as a novel food ingredient. The EFSA J. 998:1–16


Julia F. Morton. *The ocean-going noni, or Indian Mulberry (Morinda citrifolia, Rubiaceae) and some of its “colorful” relatives* Econ. Bot., 46 (3) (1992), pp. 241–256


Newton, Ken, 2002. *Production of noni juice and powder in Samoa*. In: Hawaii’s Noni Conference, University of Hawaii at Manoa, College of Tropical Agriculture and Human Resources.


Saidan, Noor Hafizoh, 2009. *Phytochemicals and biological activities of roots of malaysian Morinda citrifolia (rubiacaeae).* Master, Faculty of Applied Sciences, Universiti Teknologi MARA.


