

FOR IMMEDIATE RELEASE

Contact: Nathan Efron  
(310) 891-0600 ext. 2604  
Email: neffron@sunchlorellausa.com

### **Mothers Pass Dangerous Toxins to Babies Through Breast Milk**

**May 5, 2008, Torrance, CA** - A landmark study shows dangerous dioxins are passed directly from mother to baby via breast milk, but can be significantly reduced by *Chlorella pyrenoidosa*.

The study, published in the *Journal of Medicinal Food*, analyzed dioxin levels in breast milk from 35 pregnant women in Japan. Eighteen of the 35 women took *Chlorella pyrenoidosa* supplements. The study showed toxic levels were significantly lower in the breast milk of the women taking *Chlorella* than in the control group.<sup>1</sup>

Dioxins may be linked to developmental problems such as attention deficit hyperactivity disorder (ADHD) and other learning disabilities in school-aged children. The fact that high concentrations of dioxins are in breast milk raised concerns about potential disorders in nursing infants and prompted the study.

*Chlorella pyrenoidosa* binds itself to harmful toxins in the body and, with the help of fiber, removes toxins from the system. It contains more protein and chlorophyll (potent antioxidants) than other plants; is high in vitamins, minerals, dietary fiber, and nucleic acids; and, the protein in *pyrenoidosa* includes all the essential amino acids.

###

For more information about Sun Chlorella USA, visit the website at [www.sunchlorellausa.com](http://www.sunchlorellausa.com)

Sun Chlorella USA ([www.sunchlorellausa.com](http://www.sunchlorellausa.com)) is a distributor of Sun Chlorella "A." Other products include Pet Sun Chlorella, Sun Eleuthero, Wakasa Gold, Wakasa Honey, Sun Eleuthero Extract, Sunergize, Sun Chlorella Cream and Sun Eleuthero Tea.

---

<sup>1</sup> Nakano, S., Takekoshi, H., Nakano, M. 2007, "Chlorella (*Chlorella pyrenoidosa*) Supplementation Decreases Dioxin and Increases Immunoglobulin A Concentrations in Breast Milk," *Journal of Medicinal Food* 10 (1) 2007, 134 - 142.