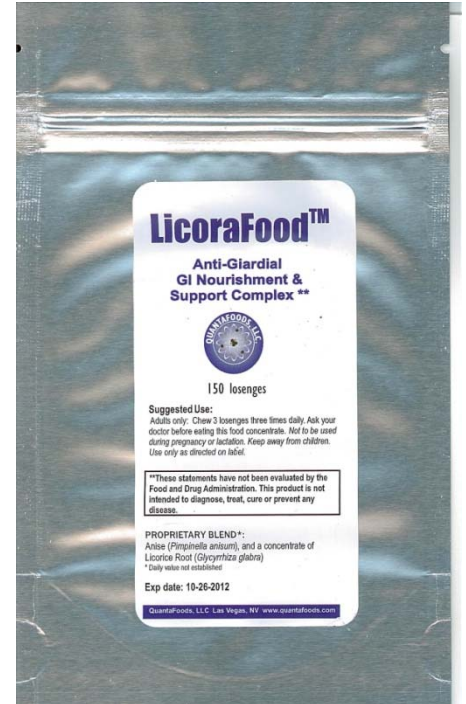


# LicoraFood™

In the January 2010 issue of the *Journal of Leukocyte Biology* a team of scientists from the University of Texas Medical Branch and Shriners Hospitals for Children show licorice root (glycyrrhizin from *Glycyrrhiza glabra*) might be an effective tool in battling life-threatening, antibiotic-resistant infections resulting from severe burns. The 2004 *Journal of Antimicrobial Chemotherapy* 54: 1 reveals how licorice has specific anti-microbial effects. Anise is the critical anti-giardia agent (*Plant active components - a resource for antiparasitic agents? Trends Parasitol. 2005: 21. 10; Ann Trop Med Parasitol. 1991: 85.4; Herbal Medicine. Gothenberg, Sweden: 1985, 203-4*)

Our quorum fermentation methods produce complex nutrient matrixes that fine-tuned to the natural polarities of nature and that attract toxins with a positive ionic charge while igniting the functions of commensal cells so their tiny intracellular riboswitches keep them "turned on" and these powerful healing cells can find a permanent home on our gut. Unlike ordinary licorice root extracts that are heated and moldy, our ingredients are raw and bio-active. This guarantees that the precious nutrient cargo of these herbs quickly enters cells to protect against toxin-induced, oxidant or free radical damage.



Licorice Root & Anise  
nourish Immune &  
commensal cells

Restores Immune-  
Commensal Quorum  
Temwork

Anti-Giardia Effects

**INGREDIENTS:** Licorice root and Anise.

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\*\* These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure, or prevent any disease