Thursday, January 15, 2009

Bee Pollen Antioxidant Activity Not Associated with Phenolic Content

In Vitro Antioxidant Capacity of Honeybee-Collected Pollen of Selected Floral Origin Harvested from Romania

Food Chemistry, Article in Press

Total phenolic phytochemical concentration was measured in 12 honeybee-collected pollens of selected floral species as well as their antioxidant capacity...

A great variability regarding the correspondence between the antioxidant activity and the content of total polyphenols of honeybee-collected pollens with different botanical origin was found.

Antioxidant activities were different for each floral species and were not clearly associated to their total phenolic content.

This document was cr The unregistered vers	reated with Win2PDF a ion of Win2PDF is for e	vailable at http://www.daevaluation or non-comm	aneprairie.com. nercial use only.