



Total Antioxidant Activity Using Superoxide Radical

January 24, 2009

Report For: Park City IceWater (Now IceRok Water)

Attn: Dan Beveloqua, CFO


Methods:

The liquid samples were directly assayed for total antioxidant activity using Electro-Ox. Electro-ox measures the capacity of a sample to scavenge the superoxide radical. Trolox, a water-soluble antioxidant, is used to generate a standard curve, and the sample's ability to scavenge superoxide is compared to Trolox. Results are reported in μmol Trolox Equivalents per Liter of sample.

Results:

Sample	$\mu\text{mol TE/L}$ of sample
Park City Ice Water	93

Approved By /Date:


Kerry Ringer, 1/23/09



**COLUMBIA
PHYTOTECHNOLOGY**
LLC

PO Box 296, Dallesport, WA 98617
Phone: 509-767-0019 FAX: 509-888-765-1720