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## **Certificate of Analysis**

**Customer: Youngevity Sample Identification:** 

Batch #: B-10537

Date Received: 07/30/2010

## **Results:**

Description	BL ID	Test	Result†	Units
Triple Treat Chocolate, Chocolate, 10201	10-2017	$ORAC_{hydro} \\$	15,248	µmole TE/8 gram
		$ORAC_{lipo} \\$	1,688	µmole TE/8 gram
		$ORAC_{total}$	16,936	µmole TE/8 gram

<sup>\*</sup> The acceptable precision is < 15% relative standard deviation.

The ORAC result is expressed as micromole Trolox equivalency (µmole TE).

† Based on defatted weight.

Signed for and on behalf of Brunswick Laboratories

Authorized Signature Boxin Ou, Ph.D.

## **REFERENCES:**

- [1] Ou B, et al., J Agric and Food Chem, 2001, 49 (10): 4619-4626.
- [2] Huang D, et al., J Agric and Food Chem, 2002, 50 (7): 1815-1821.
- [3] Ou B, et al., Method for Assaying the Antioxidant Capacity of A Sample. US Patent 7,132,296 B2.

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