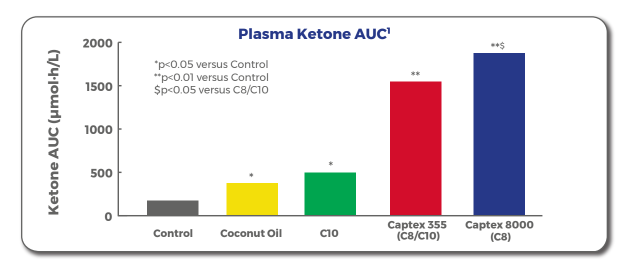




# Get Your Mind, Body & Health moving in the right direction with **Science-backed MCTs**

- ✓ Enhance your Cognitive Health formulations with increased ketone production
- ✓ Support your Ketogenic consumers with increased satiety & healthy fat intake
- ✓ Increase your **Sports Nutrition** enthusiast's performance with increased energy, thermogenesis & endurance



ABITEC CORPORATION 501 W. First Ave. Columbus, OH 43215 www.abiteccorp.com

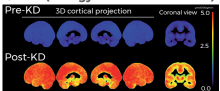




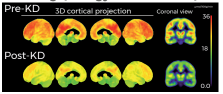
## **Brain Health**

- MCTs support cognitive health
- · MCT supplementation increases ketone metabolism in the brain
  - More ketones in the brain<sup>2</sup>, more brain fuel

#### **CMRa (Energy from Acetoacetate)**



#### **CMRg (Energy from Glucose)**



Images of brain energy metabolism during ketogenic diet (KD) including MCT supplementation in healthy adults<sup>2</sup>



# **Weight Management**

- · MCTs increase calorie burn during exercise3
- MCTs have been shown to enhance metabolism
- With exercise, MCTs increase fat metabolism<sup>4</sup>
- · A diet supplemented with MCTs may increase satiety and reduce feelings of hunger<sup>5</sup>

# **Diet-Induced Thermogenesis** \*p<0.0 MCT Diet-Induced Thermogenesis 10 I CT

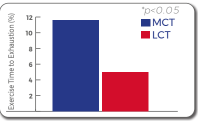
MCT: Medium-chain triglyceride, LCT: Long-chain triglyceride



# **Sports Nutrition**

- MCTs absorb & digest rapidly for quick energy
- · MCTs significantly improve endurance performance<sup>6</sup>
- MCTs fuel exercise performance in ketogenic/ fat-adapted athletes

#### **Exercise Time to Exhaustion**



## **The Products**

ABITEC PRODUCT	Chemical Name(s)	Caprylic (C8) fatty acid content (%)	Appearance/ Form (25° C)	Raw Material Origin
CAPTEX® 300	Caprylic/capric triglyceride	~ 70%	Clear Liquid	Palm, Palm Kernel, RSPO, Coconut & Non-Palm options
CAPTEX 355	Caprylic/capric triglyceride	~ 55%	Clear Liquid	Palm, Palm Kernel, RSPO, Coconut & Non-Palm options
CAPTEX 8000	Glyceryl tricaprylate: Ticaprylin	~ 98%	Clear Liquid	Palm, Palm Kernel, RSPO options
NUTRI SPERSE® MCT 70	Caprylic/capric triglyceride on Non-Fat Dry Milk	70% MCT from Captex 300	Powder	Palm, Palm Kernel, Coconut options
NUTRI SPERSE MCT C8	Glyceryl tricaprylate: Ticaprylin on Non-Fat Dry Milk	70% MCT from Captex 8000	Powder	Palm, Palm Kernel, Coconut options

- 1. Vandenberghe, C., et al. Curr Dev Nutr. 2017. 1(4): 1-5. 2. Courchesne-Loyer et al. J Cerebral Blood Flow & Meta.2016.1-9 3. Kasai, et al. J Nutr Sci Vitaminol.2002.48:536-540

- 4. Rego Costa, et al. Nutr Hosp. 2012.27:103-108 5. Krotkiewski M. Int J Obesity. 2001.25:1393-1400 6. Nosaka et al. J Nutr Sci Vitami-nol.2009.55:120-125

CAPTEX® and NUTRI SPERSE® are registered trademarks of ABITEC Corporation. All information and statements given in this brochure are believed to be accurate at the time of publication. However, neither ABITEC any of their affiliates make any representations or warranty with respect thereto, including, but not limit to, any results obtained in the processing of the products by customers or any third party. All information and statements are intended for persons having the required skill and know-how and do not relieve the customer or user from verifying the suitability of information and statements given for a specific purpose prior to use of products. It is entirely the obligation of the costumer or user to comply with applicable laws and regulations, and also with all patent or other intellectual