

# TEACRINE

## ENERGY // MOOD // FOCUS



### APPLICATIONS

- NOOTROPICS/BIOHACKING
- PRE-WORKOUT
- GAMING
- GUT-BRAIN
- GUT-MUSCLE
- WEIGHT MANAGEMENT



\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

TEACRINE® is a patented, nature-identical compound naturally found in the kucha tea leaf.

TEACRINE® has been shown to deliver energy, mental clarity, and improved motivation and mood without the crash, jitters or habituation. Caffeine and TEACRINE® are complementary. TEACRINE®'s unique ability to enhance cognitive and physical performance in one safe, non-habituating ingredient has been validated in six separate human clinical trials.

### DATA SHOW SIGNIFICANT IMPROVEMENTS IN MANY PARAMETERS INCLUDING-

- INCREASE IN ENERGY WITHOUT JITTERS, IRRITABILITY OR HABITUATION
- INCREASE IN MOTIVATION TO ACCOMPLISH TASKS
- DECREASE IN FEELINGS OF FATIGUE
- INCREASE IN MENTAL ENERGY

#### Medicinal Ingredients / Ingrédients Médicinaux

Serving Size: 1 Capsule / Portion: 1 capsule  
 Servings Per Container: 30 / Portions par contenant : 30

Amount / Quantité	Per serving / par portion
Theacrine (as TeaCrine®) / Theacrine (comme TeaCrine®)	200 mg
Vitamin B-12 (Methylcobalamin) / Vitamine B-12 (Méthylcobalamine)	3 mcg

**Non-Medicinal Ingredients:** Magnesium Stearate (50 mg), Vegetable Cellulose (capsule).

**Ingrédients non médicinaux :** Stéarate de magnésium (50 mg), Cellulose végétale (capsule).

**Recommended Use:** Take 1 capsule of TEACRINE® daily.

**Utilisation recommandée :** Prendre une portion de TEACRINE® par jour.

**Risk Information:** Consult a health care practitioner prior to use if you have a kidney disorder or if you are pregnant or breast feeding. May result in weight gain.

**Informations sur les risques :** Consulter un professionnel de la santé avant d'utiliser si vous souffrez de troubles rénaux ou si vous êtes enceinte ou allaitez. Peut entraîner une prise de poids.

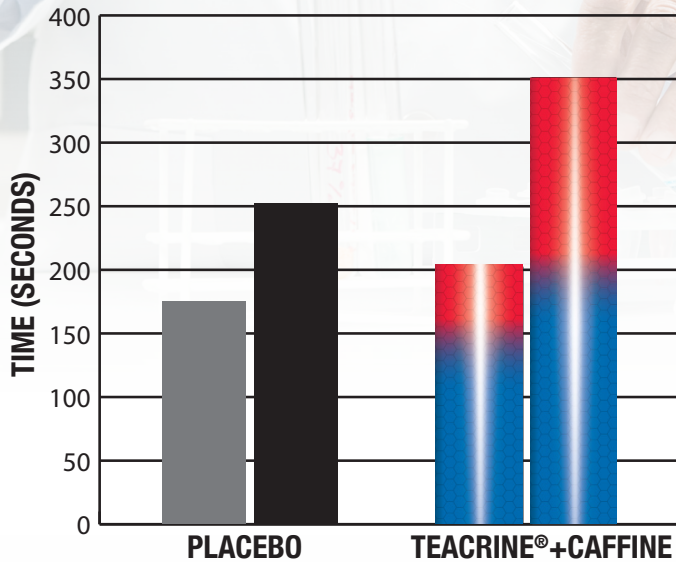
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P R O L I N E

# TEACRINE

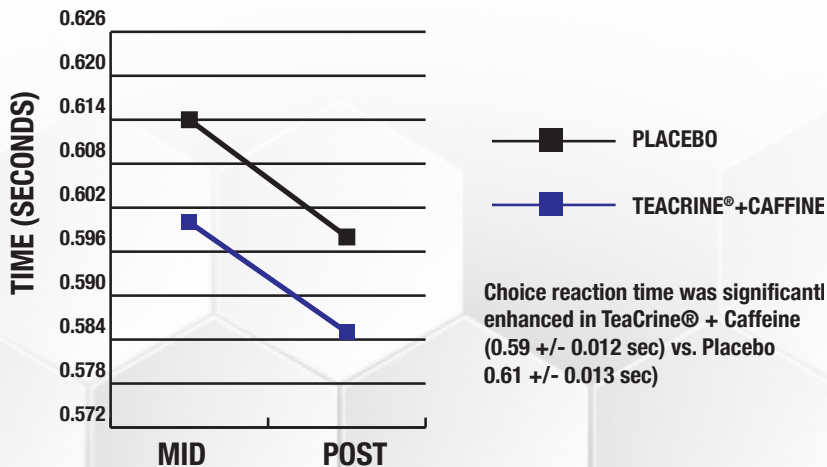
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## RUN TIME TO EXHAUSTION



Run to exhaustion times represented in seconds. The differences in conditions showed a 27-38% improvement in run to exhaustion when compared to placebo.

## CHOICE REACTION TIME



Choice reaction time was significant enhanced in TeaCrine® + Caffeine (0.59 +/- 0.012 sec) vs. Placebo (0.61 +/- 0.013 sec)

TEACRINE (200MG) CAPSULE (30 CAPS)  
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COMPARED TO PLACEBO OR CAFFEINE ALONE, THE TEACRINE® (125 MG) + CAFFEINE (150MG) COMBO SHOWED IT MAY: Improve alertness, selective attention, information processing and neuromotor performance. Increase exercise capacity and physical endurance. Improve sustained focus under fatiguing conditions.

### REFERENCES

- Taylor L, et al. Safety of TeaCrine®, a non-habituating, naturally occurring purine alkaloid over eight weeks of continuous use. JISSN. 2016. Jan 13;13:2
- Bello ML, et al. JISSN. 2017, 14(Suppl 2):P35
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- Kuhman DJ, et al. Nutrients. 2015 Nov 19;7(11):9618-32
- Ziegenfuss TN, et al. J Diet Suppl. 2016 May 10:1-15
- Li YF, Chen M, Wang C, et al. Theacrine, a purine alkaloid derived from *Camelia assamica* var. *kucha*, ameliorates impairments in learning and memory caused by restraint-induced central fatigue. Journal of Functional Foods. 2015;16:472-483

PROLINE