Surveys suggest over 15 percent of individuals suffer from at least minor depression and anxiety globally. These disorders are characterized by psychosocial and physical impairment, with a high suicide rate among those affected. Individuals suffering from psychiatric disorders that require prescription antidepressants frequently do not receive treatment. Creatine, omega-3 fatty acids and citicoline all augment brain mitochondrial function to maintain energy and stability. A brain health supplement, or nutraceutical, combining creatine, omega-3, and citicoline has shown improved attention span and mood in clinical trials. Using natural products, that are currently approved for use without a prescription and exhibit minimal sides effects, this supplement improves overall mental health.

- Safe for use by children and adolescents.
- Improves attention span and mood.
- Increases brain health in healthy and minimally depressed patients without a prescription.
- Requires minimal regulatory approval.


**TECHNOLOGY SUMMARY**

**FEATURES AND BENEFITS**

**IP PROTECTION**

- **Nationalized PCT Pending in the United States, Japan, EU, and the Republic of Korea**
- Combination of Creatine, an Omega-3 Fatty Acid, and Citicoline
- **US20170165264A1**

**LEARN MORE**

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