



PURGENIC LABS

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As the industry continues to evolve, customers continue to be bombarded with a plethora of products and brands, understanding quality and efficacy is not always an easy sell...

As leaders in the industry, research supported product innovation can be an effective strategy to fortify your position, while increasing your market share.

Market fortification, innovation, and differentiation through condition specific, proprietary, patented products by Nuumara, solely distributed in the E.U. and UK through



REAL SCIENCE. REAL RESULTS.

PURGENIC LABS

MINDMEND



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PRONEUROL® (CODE S111) - PROPRIETARY, PATENTED PANAX GINSENG EXTRACT

Patented Ginsenoside Metabolite/20(s) Protopanaxiodiol (aPPD)

Therapeutic Dose Proneurol 50mg

Supports Healthy Cognitive Function-Executive Function-Motivation-Mood

We have completed a multi-centre randomized, double-blind, placebo controlled clinical trial. Phase I and Phase IIa 120 patients (aged 25-60) (48 men, 72 women), and Phase IIb 100 patients.

HIGHLIGHTS

- Supports Cognitive Functions and Energy
- Aids Working Memory
- Extends Focus
- Exceptional Neuroprotection
- Relieves Mental Exhaustion
- Supports Healthy Cortisol Levels
- Performance and Attention Issues
- High Potency Mood Support
- Reduces Brain Fog
- Premium Anxiety Relief
- Protects Further Cognitive Decline

CLINICAL RESEARCH

RESULTS

S111 demonstrated anti-depressant-like activity as potent as Prozac (fluoxetine).

Furthermore, S111 but not fluoxetine significantly reduced brain oxidative stress and down-regulated serum corticosterone concentrations.

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PRONEUROL™ – GINSENOSE METABOLITE/20(S) PROTOPANAXADIOL

ATTENTION/FOCUS/ACCURACY

“Proneurol, including proprietary Panax ginseng metabolite (20(S)-Protopanaxadiol), has clinically demonstrated improved speed of attention, reaction times, and accuracy with increased alertness”

Dr. Hal Newball M.D. Harvard Medical School

Dr. W Jia Ph.D. Neuroscientist, Centre for Brain Health, Faculty of Medicine, University of British Columbia

COGNITIVE PRODUCT

“High cortisol levels impair numerous memory and cognitive functions of the brain”

“Proneurol, including proprietary metabolite (20(S)- Protopanaxadiol), not only reduces depression symptoms, but helps maintain normal cortisol levels, having a positive impact on overall cognitive function and brain wellness”

Dr. W Jia Ph.D. Neuroscientist, Centre for Brain Health, Faculty of Medicine, University of British Columbia

COGNITIVE FUNCTION/PERFORMANCE

“The ginsenosides and proprietary metabolite of Proneurol provides a therapeutic opportunity on several levels of cognitive performance, including: enhanced cognitive function, faster performance on timed tasks, improved performance on mental arithmetic, decreased latency in ERP (Event-Related Potential) and modulation of cerebroelectrical activity. Improved cognitive performance was even extended to healthy young adults”

Dr. W Jia Ph.D. Neuroscientist, Centre for Brain Health, Faculty of Medicine, University of British Columbia

Progress in Neuro-Psychopharmacology & Biological Psychiatry 34 (2010) 1402–1411

20(S)-protopanaxadiol, an active ginseng metabolite, exhibits strong antidepressant-like effects in animal tests

William Jia, Changjiang Xu , Jijun Teng , Weidong Chen , Qiang Ge , Zhiqi Yang , Chunying Yu , Zirong Yang

Brain Research Centre, University of British Columbia, Vancouver, BC, Canada V6T 2B5