Keeping Your Brain Cells Alive

Granalix: Developing science based novel formulations of natural compounds

Granalix first product, **GranaGard**, is a submicron self-emulsion formulation of pomegranate seed oil (PSO). PSO contains high concentrations of Punicic Acid (PA), among the strongest natural antioxidants. In the **GranaGard** formulation, PA has been shown to convert in-vivo into CLA (**Conjugated Linoleic Acid**), an established neuroprotector and mitochondrial activity modulator.

**GranaGard** was shown to delay disease onset in a mouse model of genetic prion disease,which presents neurodegenerative features reminiscence of Alzheimer’s disease and to reduce disease burden in a mouse model of Multiple Sclerosis. All components of **GranaGard** are generally regarded as safe by the FDA.

**Granagard** is prepared for Granalix by SupHerb (NAZARETH., ISRAEL) Ambrosia-SupHerb is the leading company in Israel in the field of VMS (Vitamins, Minerals, and Supplements).



Top of Form

BUY NOW

Bottom of Form

Prof Ruth Gabizon from the Neurology

Department of the Hadassah Medical Center

**Granalix** is a startup biotechnology company founded by Prof Ruth Gabizon from the Neurology Department of the Hadassah Medical Center and Prof Shlomo Magdassi, from the Casali Institute of Chemistry of The Hebrew University.

**Granagard** is the results of their combined experience and knowledge in neurodegenerative diseases and nanotechnology delivery systems. The company was founded under the umbrella of Hadasit and Yissum, the technology transfer companies of Hadassah Medical Center and the Hebrew University of Jerusalem.

The Neurology Department of the Hadassah Medical Center, Jerusalem.

[picture]

The Casali Institute of Applied Chemistry, Hebrew University of Jerusalem.

[picture]

You can contact us via:

Email: support at granalix.com

**Phone +972 584466455 Or 058-4466455**

Or fill the form below.

Top of Form

|  |
| --- |
| First Name \*   |
| Last Name \*   |
| Email \*   |
| Phone   |
| Subject \*   |
| Description \*    |

Bottom of Form

Granalix is located at JBP Jerusalem: Jerusalem BioPark on the Ein Kerem campus of the Hadassah University Hospital, Jerusalem.