Wellmune WGP An Asset for Health



- Wellmune WGP[™] is a natural yeast beta glucan derived from a proprietary strain of yeast, Saccharomyces cerevisiae. Wellmune works to support immune cells, which are part of the body's natural defenses. It is formulated in a growing number of food, beverage and supplement products in more than 50 countries.¹
- 2 Stress, lifestyle and environmental factors can affect immune health.
- 3 Air pollutants may lead to the impairment of the immune system.²
- 4 According to Centers for Disease Control and Prevention (CDC), many illnesses can be directly tied to a breakdown of immune function brought on by outside stresses.⁵
- **5** Persistent stress can result in weakened immunity.⁵

- **6** Stressed subjects reported better overall health, less fatigue and decreased tension while supplementing with Wellmune.⁵
- 250 milligrams is a standard dosage of Wellmune for adults.
- **3** Test subjects displayed improved immune system response with the use of Wellmune.⁴
- 9 Wellmune begins to provide immune support in 48 hours.³
- n Reduction in upper respiratory tract infections was displayed by subjects given Wellmune.⁴

Sources:

- 1. http://www.wellmune.com/what-is-wellmune_immune-boosting-ingredient/
- 2. http://www.who.int/mediacentre/factsheets/fs281/en/
- 3. http://www.wellmune.com/what-is-wellmune_immune-boosting-ingredient/faq/medical-professionals/
- 4. http://www.wellmune.com/blog/2010/02/08/beta-1316-glucandecreases-upper-respiratory-tract-infection-symptoms-and-improvespsychological-well-being-in-moderate-to-highly-stressed-subjects/
- 5. http://www.cdc.gov/niosh/programs/wrt/bulletins/Wholesale-and-Retail-Trade-NewBulletin3_1207_2010.pdf

