



Nutramunity™ Beta-Glucan (NBG®) is a Beta-1,3/1,6-Glucan, a Bioactive Component Isolated From the Inner Cell Walls of Baker's Yeast (*Saccharomyces cerevisiae*).

NBG® Particulate: A naturally-derived, premium, food-grade yeast beta-1,3/1,6-glucan

- ✓ Versatile with broad application across a range of food and beverage product formats
- ✓ Minimum purity of 75 %
- ✓ A dry, light, fluffy powder – disperses well in food and beverages

Studies Have Demonstrated the Oral Intake of Beta-1,3/1,6-Glucan:

- ✓ Improves immune function
- ✓ Promotes healthy inflammatory response
- ✓ Supports mucosal immunity and promotes respiratory health

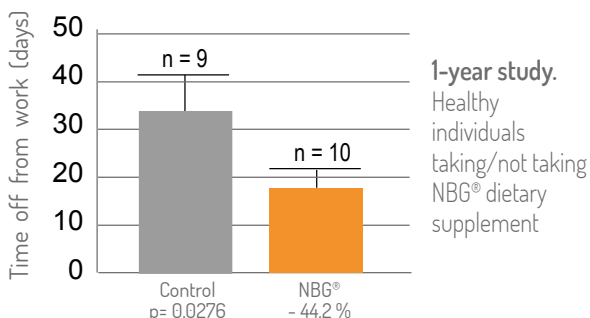
Best Source for Immunity

NBG® Particulate is a safe and powerful immune-enhancing ingredient for food, beverages, dietary supplements, medical foods, and food for special dietary uses.

Strong Foundation in Research

NBG® Particulate has a strong foundation in research and is the result of the discovery by Norwegian scientists that yeast beta-1,3/1,6-glucan significantly enhanced the health of Atlantic salmon when added to the fish feed. This finding initiated a comprehensive research and development program on the extraction, purification, chemistry, mode of action, efficacy and safety of yeast beta-1,3/1,6-glucan. The research eventually revealed that this molecule is beneficial also for humans.

NBG® promotes health and increases time at work compared to placebo: Study on athletes



Biotec Pharmacon ASA, NBG® reduced sick leave with 44.2 % in a one year study. Internal company information, 2006.

