



酵母發酵物- (β -葡聚多醣)

美國 Embria Health Sciences 原廠發表文獻：

年份	標題
2008	Effects of a modified yeast supplement on cold/flu symptoms. 改質(修飾)酵母菌營養補充品對感冒/流感症狀的功效。
2009	Immunogenic yeast-based fermentation product reduces allergic rhinitis-induced nasal congestion: a randomized, double-blind, placebo-controlled trial. 具有免疫效果的酵母發酵物可以降低由過敏性鼻炎引起的鼻塞：隨機、雙盲、安慰劑組對照試驗。
2010	Immunogenic yeast-based fermentate for cold/flu-like symptoms in non-vaccinated individuals. 具有免疫效果的酵母發酵物改善沒有注射疫苗受試者的類感冒/流感症狀。
2011	Antioxidant bioavailability and rapid immune-modulating effects after consumption of a single acute dose of a high-metabolite yeast immunogen: Results of a placebo-controlled double-blinded crossover pilot study. 安慰劑對照、雙盲的交叉試驗結果：單次劑量食用酵母高代謝免疫抗原(Immunogen)對於抗氧化物生物利用率和快速免疫調整的功效。
2012	A dried yeast fermentate prevents and reduces inflammation in two separate experimental immune models. 乾燥的酵母發酵代謝物在兩個獨立的免疫試驗模式中可以預防和降低發炎。
2013	A dried yeast fermentate selectively modulates both the luminal and mucosal gut microbiota and protects against inflammation, as studied in an integrated in vitro approach. 體外實驗：乾燥的酵母發酵代謝物選擇性地調控腸道菌相並預防發炎情形