Commercially Available Nutraceuticals and Oligosaccharides as Prebiotics on the Human Gut Microflora

Salient features	 An indigenous potent probiotic strain with efficient cholesterol assimilation, bile hydrolase activity, resistance to different antibiotic and anti-oxidant properties . The isolate fares extremely well as a probiotic, which successfully evades the hydrolase is a full strain.
	 hostile environment of the gut. Additional health benefits like the properties of anti-oxidant, cholesterol assimilation, bile salt hydrolase.
Advantages	 ✓ A strong prospective candidate for Indian nutraceutical market. ✓ Excellent candidate to be administered to Indian population as it is one of a kind indigenous strain with multiple health benefits.
Process Technology	Prof. (Mrs.) Shilpi Sharma, Department of Biochemical Engineering & Biotechnology
/ product developed	Indian Institute of Technology (IIT), Delhi, New Delhi
by	E mail: <u>shilpi@dbeb.iitd.ac.in</u>
	Prof. Subhash Chand, Department of Biochemical Engineering & Biotechnology, IIT Delhi, New Delhi
Year	2013-14
Source of funding	MoFPI
More information	Status of commercialization / Patent / Publication
	Patent
	A method of enhancing growth of a probiotic bacterial strain, reagents, compositions
	and uses thereof. Application No. 3825/DEL/2015, Filed on 23 rd Nov 2015, Answered
	queries on 21 st Aug 2019