

- Modulation of immune system
- Inhibition of pathogens &
- Restoration of GI microbiome

Despite all these benefits, the potential of using multi strain probiotics is still not fully explored

# \*CHAMP1 GREEN INDIA

Multi strain probiotic capsules filled with Mint + Anise & Dill Oil

Mint oil: Antispasmodic – Relieves stomach cramps, bloating &

Flatulence. Helps in bowel muscle wall relaxation in IBS

**Aniseed oil:** Helps relieve indigestion & constipation

**Dill oil:** Helps relieve gut muscular spasms & loss of apetite

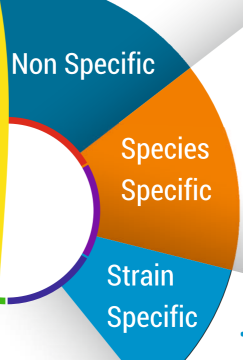
### **Multi-strain probiotics**

- Exhibit better inhibitory effects on entero pathogens
- Decreases the absorption of harmful chemicals
- They absorb heavy metals

Multi strain probiotics have Optimal effects over single strain

## **Probiotics MOA**

- •Inhibition of growth of pathogens
- Production of bio active metabolites
- •Reduction of luminal pH in the colon



- Vitamin Synthesis
- Gut Barrier reinforcement
- Bile salt metabolism
- Enzymatic activity
- Toxin Neutralisation

- Cytokine production
- Immunomodulation
- •Effects on endocrine & Nervous system
- •S. Boulardi is beneficial in Antibiotic associated diarrhoea
- •L.Rhamnosus & Paracaesi is beneficial in Atopic dermatitis & decreased SCORAD scores
- •L. Acidophillus, Bactis & Plantarum are beneficial in Hypercholesterolemia
- •S.Boulardii & Thermophilus, B. Longum & Infantis, L. Acidophillus, Paracaesi & Plantarum are beneficial in treating IBD





Broad spectrum Pre-Probiotic for assured results



Multi strain probiotic capsules filled with Mint + Anise & Dill Oil

# THE RIGHT CHOICE





Each Capsule contains	
Mentha Spicata Leaf Extract 30:1	100 mg
Dill Oil	50 mg
Pimpinella Anisum Fruit Extract 20:1	50 mg
Pre-Probiotic Blend	7.5 billion
Lactiplantibacillus plantarum	0.64 billion
Lactobacillus acidophilus	0.64 billion
Lactobacillus rhamnosus	0.67 billion
Lacticaseibacillus salivarius	0.64 billion
Lactobacillus gasseri	0.64 billion
Limosilactobacillus fermentum	0.64 billion
Lacticaseibacillus casei	0.64 billion
Lacticaseibacillus paracasei	0.5 billion
Limosilactobacillus reuteri	0.72 billion
Bifidobacterium infantis	0.12 billion
Bifidobacterium bifidum	0.12 billion
Lactobacillus lactis	0.31 billion
Bifidobacterium longum	0.31 billion
Bifidobacterium breve	0.31 billion
Streptococcus thermophilius	0.31 billion
Saccharomyces boulardi	0.25 billion
Fructo-Oligo Saccharides (FOS)	50 mg