

Technical Datasheet

Analysis Name: Enumeration of Bacillaceae- Probiotics

Method Number: LI-00.791

Scope of Application: This LI can be applied for enumeration of Bacillaceae in the

following food items: culture powder, preblends, and performance nutrition (nutritional powders and gummies).

Description: This is a quantitative method to determine the amount of

Bacillaceae genus organisms that are present in nutrition and

nutraceuticals samples.

Sample Weight 50 g

Required:

Analytical Platform: Cultural Method

Special Information: This method is for the enumeration of a single strain at high

levels within a product. For samples that contain a low level (<10⁴ CFU/g) of the probiotic organism, a special note is required to be added at the time of submission to ensure

appropriate dilutions are tested. Samples that contain a mixture

of live organisms are out of scope of this method.

Difficult matrices (extreme pH, inhibitory ingredients, etc.) that

could cause inhibition are out of scope.

Analyte	Alias	Unit of	Limit of	Reproducibility
Reported		Measure	Quantification	
Bacillus	B. subtillis,	CFU/g	< 10 CFU/g	0.070
subtillis	DE 111			
Heyndrickxia	H. coagulans, Bacillus	CFU/g	<10 CFU/g	0.060
coagulans	coagulans, Weizmannia			
	coagulans, BC30			