T

Certificate of Analysis

Ŧ

www.tryptomics.com

			•
Sample Name	Immune Tincture	Client ID	Earth Buddy Pet
Sample Type	Tincture	Analysis Date	3/17/2023
Sample Batch ID	20230317	Servings	30 mL
Tryptomics ID	G-020	Assay ID	Total Glucans

α-Glucan	(1-3)(1-6)-β-Glucan	
Weight %	Weight %	
0.7 ± 0.01	1.3 ± 0.33	
g/Serving	g/Serving	
0.2 ± 0.00	0.4 ± 0.1	
About α-Glucan: Alpha-glucans are also commonly found in bacteria, yeasts, plants, and insects. Alpha-glucans differ from beta-glucans because of how the two sugar molecules are linked together to form the polysaccharide. Particularly in the context of medicinal mushroom products, a higher concentration of alpha-glucans indicates the mycelial or fruiting body product is contaminated with glucans coming from the grain or substrate. Examples: • dextran, α-1,6-glucan • glycogen, α-1,4- and α-1,6-glucan • pullulan, α-1,4- and α-1,6-glucan • pullulan, α-1,4- and α-1,6-glucan	 About (1-3)(1-6)- β-Glucan: (1,3)(1,6)-beta-glucans are a type of beta-linked polysaccharide that is commonly found in medicinal mushrooms. It is known to activate the human immune system, and studies have also suggested that it may have anti-carcinogenic properties. The quantification of this β-glucan is important for the regulatory community as it is used to confirm the identity and purity of medicinal mushroom products. Examples: Cellulose – (1,4)-β-Glucan Cereal – (1,3)(1,4)-β-Glucan Fungal – (1,3)(1,6)-β-Glucan 	

Total Glucans		
Weight %		
	2.0 ± 0.3	
g/Serving		
	0.6 ± 0.1	

