CERTIFICATE OF ANALYSIS

Product Name: Fas	st Action Immune Supp	oort				
Product #: PY	Y062 Manufactured for: Purity Products					
Lot#: 22	0352					
Date Manufactured: 4/2	022					
Product Appearance: #0	clear/clear vege capsules	s filled with a l	ight brown to b	rown powder.	Result: Passed	
Weight Variation: Theorem	tical Weight: 810 mg Spec	ification: 729-891	l mg Result:	730.13 mg M	ethod: Current USP	
Disintegration Time: Specification: NMT 30 mins. Result: 10 mins. Method: Current USP						
Reference: AT	DS# 0098-00/22					
DIETARY INGREDIENTS						
Ingredient Name	LC/2caps	Result	% of LC	Spec	Method	
Vitamin C250.00 mg291.78 mg116.71100-150%HPLC[from PureWay-C® proprietary formulation of ascorbic acid USP combined with lipid metabolites (fatty acids) from vegetable waxes]						
EpiCor® High Metabolite In (from Saccharomyces cerev		500.00 mg	100.00	NLT 100%	**	
OTHER INGREDIENTS						
Rice flour, vegetable cellulose (capsule), magnesium stearate.						
HEAVY METALS						
Heavy Metal	Specification		Result/2cap	s Met	thod	
Lead:	2.75 µg/maximum daily dose		0.092 mcg	0		
Arsenic:	10 μg/maximum daily dose		0.144 mcg	5		
Cadmium:	4.1 µg/maximum daily dose		0.090 mcg	00 mcg ICP-MS		
	MI	CROBIOLOC	GY			
Micro Study#MB00252	-	Resu		Method		
Total Plate Count:	<10,000 CFU/g		910 cfu/g		Р	
Yeast & Mold Count:	< 1,000 CFU/g		<10 cfu/g		Current USP	
Escherichia Coli:	Negative	ND			Current USP	
Salmonella:	Negative	ND			Current USP	
Staphylococcus Aureus:	Negative	Negative ND		Current USP		
Prepared By: Robecca Rivera			Date: 5/2/2022			
Reviewed By: Rajvidyer Therker			Date: 5/2/2022			
Approved By: Jantosh	arrie			Date: 5/2/2	022	

**In Accordance with 21 CFR 111.75(d) (1) the following finished dietary ingredients product specifications are exempt from direct finished batch testing requirements as set forth in paragraph 21 CFR 111.75(c) (1). Also confirmed by proper raw material identification, verified by production process controls and QA batch record review and approval to ensure finished product meets all approved MMR in-process specifications. Ref: SOP No. QC-3.