

Genetic Potential Through Nutrition



SURPRISE GIFTS

Be one of the 5 lucky practitioners to win a suite of immune support products. To be included in this drawing click on the Raffle Ticket and complete the form.



Save up to 15% on Metagenics products¹

10% off 6 or more of any combination of products 15% off 12 or more of any combination of products



Metagenics invites you to take advantage of this special offer to help you integrate what you've learned into your practice. Contact our customer service staff or your Metagenics representative to place your order today!

[†] Maximum order value of \$5,000. This offer may not be combined with any other offer. Discount is not applicable to Ultra Glucose Control[®], UltraMeal[®] Advanced Protein, or UltraMeal[®] Daily Support products. Offer not valid on private label.

SEM421 112717 ©2017 Metagenics, Inc. All Rights Reserved.

Customer Service 800.692.9400

Promo Code A4M1220

Offer Expires
December 31, 2020



Immune Defense Pack

Targeted nutrients to support a healthy immune response and cardiovascular function*



Immune health requires an all hands on deck approach. Immune Defense Pack not only provides targeted nutrients to support a healthy immune system, but it also incorporates nutrients to address cardiovascular health since the health and functioning of both of these systems can affect the other.*

Why **Immune Defense Pack**?

Immune Defense pack features an arsenal of products with six evidence-based ingredients research has shown to:

- · Support a healthy immune response*
- Protect against oxidative stress*
- Support cardiovascular health*

This convenient daily pack can easily be integrated into an already established supplement routine or act as its own tailored regimen to help maintain immune health and cardiovascular function.*

What's in the pack?

Quercetin 500

- Quercetin has excellent free radical scavenging antioxidant activity and supports a healthy immune response.*
- This polyphenolic flavonoid also supports cardiovascular function by promoting healthy HDL function, maintaining healthy blood pressure levels already in the normal range, and encouraging healthy endothelial function.*

Ultra Potent-C® 1000

- This formula provides 1,000 mg of a proprietary, patented vitamin C formula that features a buffered delivery system designed to help prevent potential stomach upset. *
- Ultra Potent-C supports immune function by helping promote natural killer cell and white blood cell activities.*
- Each tablet features a unique blend of metabolites that may enhance the bioavailability of the preparation.*

D3 5000[™]

- This formula features high-potency vitamin D₃—the most bioactive supplemental form of vitamin D.
- Vitamin D provides unique support for long-term immune function and well-being.*
- Some research suggests that vitamin D sufficiency may contribute to cardiovascular health and function.*

Immune ActiveTM

- This formula features 150 mg EGCG per serving as decaffeinated green tea leaf extract.
- One serving contains 600 mg of N-acetylcysteine (NAC) that acts as a precursor to the synthesis of glutathione, a key antioxidant produced in the body.*
- Immune Active also features high-potency vitamin C and zinc,
 and quercetin to help support a healthy immune response.*



Supplement Facts

	Amount Per Serving	% Daily Value
Vitamin C (as Ultra Potent C* and ascorbic acid) Vitamin D (as cholecalciferol)	125 mcg (5000 IU) 70 mg 40 mg 30 mg	625% 438% 3% 273%
Quercetin N-Acetylcysteine Decaffeinated Green Tea (<i>Camellia sinensis</i>) Leaf Estandardized to 60% (225 mg) catechins and 40% (150 mg) epigallocatechin gallate (EGCG)	600 mg	*
L-Lysine	32 mg	
Tetrasodium Pyrophosphate	13 mg 9 mg	*
L-Glutathione* *Daily Value not established.		

Vitamin D3 5000:

Other Ingredients: Safflower oil, gelatin, glycerin, and water.

Other Ingredients: Capsule (hydroxypropylmethylcellulose), microcrystalline cellulose, magnesium stearate (vegetable), and silica.

Ultra Potent C 1000mg: Ingredients: Ultra Potent-C® (calcium ascorbate, niacinamide ascorbate, ascorbic acid, sodium ascorbate, magnesium ascorbate, L-lysine HCl, ascorbyl palmitate, citrus bioflavonoid complex, potassium ascorbate, tetrasodium pyrophosphate, alpha D-riboturanose, L-cysteine HCl, xylitol, and L-glutathione), microcrystalline cellulose, croscarmellose sodium, silica, magnesium stearate (vegetable), stearic acid (vegetable), and coating (hypromellose, medium-chain triglycerides, and hydroxypropylcellulose).

Immune Active:

Other Ingredients: Capsule (hydroxypropylmethylcellulose), magnesium stearate (vegetable), and silica.

DISTRIBUTED BY: METAGENICS

GIG HARBOR, WA 98332 800 692 9400 • METAGENICS.COM

This product is produced in a facility that produces products containing soy, fish, and crustacean shellfish.

[†]Contains no more than 4% caffeine.

References:

Carr AC et al. Nutrients. 2017;9(11):1211. Dodd S et al. Expert Opin Biol Ther. 2008;8(12):1955-1962. Huang H et al. Nutr Rev. 2020;nuz071. Huijskens M et al. Cytotherapy. 2015;17(5):613-620. Li Y et al. Nutrients. 2016;8(3):167.

Lugg ST et al. Dis Markers. 2015;2015:864370. Martineau AR et al. BMJ. 2017;356:i6583.

Prasad AS et al. Am J Clin Nutr. 2007;85:837-844.

Serban M et al. Am Heart Assoc. 2016;5:e002713.

Steinmann J et al. Br J Pharmacol. 2013; 168(5):1059–1073.

Vignesh KS et al. Arch Biochem Biophys. 2016;611:66-78.

Vojdani A et al. J Nutr Env Med. 1997;7:187-195.

Wei J et al. Adv Ther. 2019;36(12):3356-3367.





Get Access Now

Have you purchased this already? Access the content HERE

This toolkit includes:



Clinical Assessment Guide

Learn More



Two-Week Meal Plan

Learn More



Bioactives: Defined

Learn More



Phytonutrient vs. SAD Comparison Chart

Learn More



Micronutrients & the Immune System Infographic

Learn More



Patient handouts with cobranding options

Learn More



Don't want the whole kit?

Download only what you need on demand! Each PDF is available separately for you to customize your experience with your patients. The content in these handouts build on one another and can be used in sequence or independently, depending on the needs of your patient and the clinical focus you choose.