



# Phyto Protect

**Phyto Protect** is a dietary supplement designed to support oxidative balance and overall health.\*

This unique formula provides evidence-based extracts from the most powerful botanicals in natural medicine.\* This compilation formulation covers the concerns associated with supporting healthy levels of oxidative stress, detoxification capabilities, metabolic processes and immune health.\*

In a health regimen for your patients, **Phyto Protect** can easily be used as an oxidative stress botanical multi option. It also can be used as a companion product to a standard multivitamin or to any aging protocol, such as one that includes Telomere Benefits™.

Oxidative stress can have far-reaching bodily effects, including on immune system function and metabolic health. Because free radicals are important to our bodies' functions, the goal of **Phyto Protect** is not to eliminate them, but to support normal balance between generation and elimination. Detoxification and reactive oxygen species (free radicals) are inextricably linked.

The plant compounds known interchangeably as phytonutrients or phytochemicals serve various functions for plant vitality. Legumes, herbs, spices and nuts are sources of phytonutrients; fruits and vegetables are concentrated sources. When we consume these phytonutrient-rich plants, we offer our bodies natural free radical scavenging support.

#### **Phyto Protect** supports:

- Healthy detoxification processes\*
- Overall oxidative balance\*
- Normal free radical production and scavenging\*
- Metabolic health\*
- Immune system function\*

#### **Phyto Protect** includes:

Broccophane®, a branded, researched version of broccoli sprout extract, sulforaphane, which Broccoli is one nutrient-rich plant food; a branded, researched version of its sprout extract, whose action involves its ability to support healthy modulation of the CYP enzymes, an important part of oxidative balance.

Green tea, whose major catechin,, EGCG, has gained increasing notoriety in natural medicine for its particular free radical scavenging activities.\* We also know that it supports normal tyrosine phosphorylation, which can in turn support healthy expression of iNOS and thereby normal rates of production of NO, a free radical.\*

Meriva® Curcumin Phytosome, a curcumin formulation designed for up to 30-fold greater bioavailability compared to standard extracts. Curcuminoids merge with free radicals to prevent further oxidation, and support normal inhibition of enzymes that participate in the synthesis of substances like prostaglandins and leukotrienes.\*

Lyc-O-Mato® lycopene, which supports the normal induction of phase II metabolizing enzymes.\*

Polygonum cuspidatum Root Extract, standardized to 50% trans-resveratrol. Trans-resveratrol works at the genetic level. Its principal mode of action is the support for normal inhibition of certain phosphodiesterases (PDEs), enzymes that help regulate cell energy.\*

Quercetin, a flavonoid that supports normal histamine response\*

P40™ (a pomegranate fruit extract), whose products support normal activation of multiple pathways related to oxidative stress, including the notable NF-kB pathway.

#### **Supplement Facts**

##### **Serving Size 1 Capsule**

##### **Amount Per Serving**

BroccoPhane™ Broccoli Sprout Extract (standardized to 4000 ppm Sulforaphane)	100 mg
Green Tea (Camellia sinensis L.) Leaf Extract (Standardized to 70% EGCG)	100 mg
Meriva® Curcumin Phytosome® (Curcuma longa root extract/ Phosphatidylcholine complex)	100 mg
P40™ Pomegranate (Punica granatum) Fruit Extract (Standardized to 40% Punicosides)	100 mg
Quercetin Dihydrate	100 mg
Lyc-O-Mato® Tomato Extract (Standardized to 5% Lycopene)	50 mg
Polygonum cuspidatum Root Extract (Standardized to 50% trans-resveratrol)	50 mg

Other ingredients: hypromellose (capsule), microcrystalline cellulose, vegetarian leucine.

**Warning:** If pregnant or nursing, consult your healthcare practitioner before taking this product.

**Suggested Use:** As a dietary supplement, adults take one capsule daily, or as recommended by your healthcare practitioner.



LYC-O-MATO® is a registered trademark of LycoRed Ltd. Meriva® & Phytosome® are registered trademarks of Indena SpA, Milano BroccoPhane® is a registered trademark of Cyvex Nutrition, Inc.

Distributed by  
Clinicians Supplement Consultants  
855-272-7220  
180 Froehlich Farm Blvd  
Woodbury NY 11797  
www.cscprivatelabel.com



02RV32F.030

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Copyright© 2015. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.