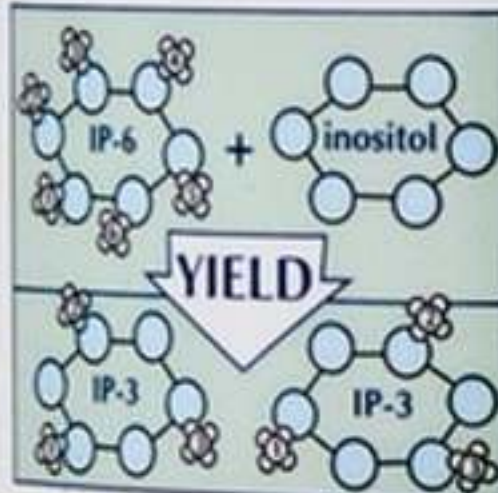


EVIDENCE-BASED

Cellular Forté with IP-6* and Inositol features the only patented combination of IP-6 and inositol. Cellular Forté boosts the immune system by enhancing natural killer-cell activity.* Two scoops of ultra-strength powder deliver the same benefits as 16 tablets. Also available in tablet form and double-strength chewable tablets.



IP-6 plus inositol yield IP-3, which is important to regulating healthy cell growth.*

Do not use this product if the tamper-evident shrinkwrap on the outside of the container is missing.

MANUFACTURED BY AN FDA-REGISTERED DRUG ESTABLISHMENT FOR
INTERUS Therapeutics, Inc. • Green Bay, WI 54311 USA
www.interusrx.com • 1-800-931-1209



VEGETARIAN



integrativ THERAPEUTICS, INC.

CELLULAR FORTÉ WITH IP-6® AND INOSITOL

Ultra-Strength Powder Form

MILD CITRUS FLAVO

*Enhances natural killer-cell activity
and boosts the immune system**

NET WT 14.6 OZ (414 G)

Dietary Supplement

Supplement Facts

Serving Size 1 heaping scoop (6.9 g)

Servings per container 60

Amount per scoop	%DV†	
Calories	5	
Total Carbohydrate	1 g	<1%
Calcium (from calcium magnesium phytate)	520 mg	52%
Phosphorus (from calcium magnesium phytate)	760 mg	76%
Magnesium (from calcium magnesium phytate)	160 mg	40%
P-6 (inositol hexaphosphate) (from calcium magnesium phytate)	3.2 g	**
Inositol	880 mg	**
<i>Stevia</i> (<i>Stevia rebaudiana</i>) Leaf Extract 15:1	90 mg	**

[†]Percent Daily Values (DV) are based on a 2000 calorie diet.

****Daily Value not established.**

Other ingredients: sorbitol, citric acid, natural flavors, mannitol, silicon dioxide, and riboflavin color.

Recommendations: Take 1 heaping scoop twice daily, mixed in 6-8 fl oz of water or your favorite beverage. Mix well before drinking. Best taken on an empty stomach.

If pregnant, nursing, or taking prescription drugs, consult your healthcare practitioner prior to use.

Contains no sugar, salt, yeast, wheat, gluten, corn, soy, dairy products, artificial flavoring, preservatives, or ingredients of animal origin. All colors used are from natural sources.

Container is filled by net weight, not volume