

MULTIVITAMIN AND MINERAL SUPPLEMENT

Dr. Fuhrman's multivitamins set the gold standard for quality and safety, and are manufactured by a GMP certified and FDA-regulated facility. Dr. Fuhrman selects only the highest-quality ingredients, formulated for rapid disintegration and easy digestion. Women's Daily +D3 is uniquely designed to contain adequate amounts of essential nutrients that may be lacking even in a healthy diet, and to exclude ingredients that have the potential to cause harm.

Eating more whole plant foods and less animal food (especially processed and red meat) is linked to longevity. 1-3 However, reducing animal foods also reduces our exposure to some beneficial nutrients, including zinc, vitamin B12, and iodine. Smart supplementation can fill these gaps and help us achieve nutrient sufficiency without needing to add animal products.

Dr. Fuhrman is adamant about stopping the use of dangerous supplements. Despite the dangers, most multivitamins on the market still include potentially harmful ingredients. Women's Daily +D3 does not. For example, there is evidence that too much synthetic folic acid, which is more bioavailable than natural folate, has cancer-promoting effects.⁴⁻⁷ High doses of supplemental beta-carotene, vitamin A, and vitamin E have been linked to an increased risk of death in several studies.^{8,9} There is also evidence that supplemental vitamin A contributes to osteoporotic fractures.¹⁰ Importantly, folate, vitamin E, and beta-carotene (a precursor to vitamin A) are all easy to obtain from vegetables, fruits, nuts, and seeds. Anyone who follows a healthful diet does not need to supplement with these nutrients. Dr. Fuhrman also recommends avoiding copper and selenium as supplements, and only taking iron if necessary (such as when pregnant).



Organic fruit and vegetable blend

A blend of whole foods, such as greens and berries, provide an extra boost of phytochemicals in their natural, whole food state. Dr. Fuhrman's new whole food blend comprises only organic vegetables and fruits, including broccoli sprouts, goji berry extract, kale, carrot, beet, blueberry and raspberry.

What makes it unique?

Designed specifically for women

Women's Daily +D3 contains a conservative dose (200 mg) of calcium from mineral-rich seaweed, to replicate the absorption from calcium-containing foods.** Although adequate calcium can be obtained from a Nutritarian diet, supplementing may be appropriate for some women, since calcium absorption decreases after menopause and some women may have a smaller appetite for greens. Calcium and some magnesium are supplied in the form of whole, powdered seaweed, harvested off the west coast of Ireland and the northwest coast of Iceland.

WOMENS DAILY + D3

Product Features

- Designed specifically for women
- 100% vegan
- Taurine may support athletic performance in physically active women**
- Free of potentially harmful ingredients**
- Formulated from the most current scientific research available
- Contains 50 mcg (2000 IU) vegan vitamin D3
- Calcium from powdered, mineralrich seaweed
- Organic whole food extracts including broccoli, kale, blueberry, and tomato
- Maitake mushroom extract
- Manufactured by a GMP certified and FDA-regulated facility
- Non-GMO
- Gluten-free
- Capsules can be opened to add contents to food or drink



Women's Daily +D3 also contains maitake mushroom extract, since Dr. Fuhrman recommends eating mushrooms daily and dietary mushrooms may support breast health.^{11**} Also included is a small amount of taurine, an amino acid that is low in plant foods and may support athletic performance in physically active women, especially those who follow a plant-based diet.^{12, 13**}

Consistently updated formula reflects most current research

Science moves much faster than most companies can keep pace with, but Dr. Fuhrman strives to keep his products as up-to-date as possible. Dr. Fuhrman continually improves the quality of Women's Daily +D3, adjusting the ingredients and doses to stay current with new scientific research.

50 mcg (2000 IU) vegan vitamin D3

Vitamin D has emerged as a crucial nutrient for many facets of health, and is a nutrient that most people don't get enough of.¹⁴ Most multivitamins only contain about 10-20 mcg (400-800 IU) of vitamin D. Women's Daily +D3 contains 50 mcg (2000 IU) of vegan vitamin D3, so that women can achieve optimal levels of vitamin D in the blood while minimizing the number of supplements they take.

Vitamin K2

Vitamin K2 is produced by bacteria and is low in plant foods, in contrast to K1, which is abundant in green vegetables. Vitamin K drives chemical reactions that control bone formation, and getting sufficient vitamin K may help to maintain bone density — an important concern for women. There is some evidence that K2 is more bioavailable, and has higher functional activity than K1, particularly for functions other than blood coagulation, such as vitamin K's actions on bone and the cardiovascular system.

Dr. Fuhrman recommends supplementing with a conservative amount of K2, since it's not present in most plant foods, and K2 may provide some benefits beyond those of K1.**

WOMENS DAILY FORMULA +D3

Supplement Facts

Supplement Facts

Serving Size: 2 capsules Servings Per Container: 60

Amount P	er Serving	%DV
Vitamin C (as calcium ascorbate and acerola fruit extract) 100 mg	111%
Vitamin D [as D3 vegan cholecalciferol (Vitashine®)] (2000	U) 50 mcg	250%
Thiamin (as thiamin HCI)	0.75 mg	63%
Riboflavin	0.425 mg	33%
Vitamin B12 (as methylcobalamin)	75 mcg	3,125%
Biotin	15 mcg	50%
Panthothenic acid (as D-calcium pantothenate)	5 mg	100%
Calcium [from mineralized seaweed (Lithothamnium sp.) (whole plant)(Aguamin™ TG) and calcium ascorbate]	200 mg	15%
Todine (from kelp)	150 mcg	100%
Magnesium [as magnesium aspartate, magnesium amino acid	100 mg	24%
chelate, & from mineralized seaweed (Lithothamnium sp.) (whole plant) (Aquamin™ TG)]		
Zinc (as zinc bisglycinate chelate and zinc picolinate)	7.5 mg	68%
Chromium (as chromium amino acid chelate)	17.5 mcg	50%
Taurine	50 mg	
Maitake mushroom 16:1 extract (fruiting body)	10 mg	*
Vitamin K2 [as natural menaquinone-7 (K2Vital®)]	30 mcg	*
Vanadium (as vanadium amino acid chelate)	10 mcg	*
Fruit, Veggie and Greens Blend:	130 mg	
Organic broccoli sprout, organic acai fruit (Euterpe oleracea), organic lycium (goji) berry extract, organic cranberry, organic apple, organic kale, organic broccoli, organic spinach, organic parsely, organic parsely, organic beet, organic green cabbage, organic blueberry, organic raspberry, organic		

strawberry, organic tomato

*Daily Value (DV) not established.

Other Ingredients: Hypromellose, microcrystalline cellulose, vegetable magnesium stearate and silica.

Directions

Take two capsules daily. Best when taken with meals.

**These supplements have not been evaluated by the Food and Drug Administration. Products listed are not intended to diagnose, treat, cure or prevent disease.

Women's Daily +D3 is vegan and does not contain dairy, soy, wheat or GMOs.

- 1. Kim H, Caulfield LE, Garcia-Larsen V, et al. Plant-Based Diets Are Associated With a Lower Risk of Incident Cardiovascular Disease, Cardiovascular Disease Mortality, and All-Cause Mortality in a General Population of Middle-Aged Adults. J Am Heart Assoc 2019, 8:e012865.
- 2. Budhathoki S, Sawada N, Iwasaki M, et al. Association of Animal and Plant Protein Intake With All-Cause and Cause-Specific Mortality. JAMA Intern Med 2019.
- 3. Song M, Fung TT, Hu FB, et al. Association of Animal and Plant Protein Intake With All-Cause and Cause-Specific Mortality. JAMA Intern Med 2016, 176:1453-1463.
- 4. Smith AD, Kim YI, Refsum H. Is folic acid good for everyone? Am J Clin Nutr 2008, 87:517-533.
- 5. Ulrich CM. Folate and cancer prevention: a closer look at a complex picture. Am J Clin Nutr 2007, 86:271-273.
- 6. Mason JB. Folate, cancer risk, and the Greek god, Proteus: a tale of two chameleons. Nutr Rev 2009, 67:206-212.
- 7. Patel KR, Sobczynska-Malefora A. The adverse effects of an excessive folic acid intake. Eur J Clin Nutr 2017, 71:159-163
- 8. Bjelakovic G, Nikolova D, Gluud C. Meta-regression analyses, meta-analyses, and trial sequential analyses of the effects of supplementation with beta-carotene, vitamin A, and vitamin E singly or in different combinations on all-cause mortality: do we have evidence for lack of harm? PLoS One 2013, 8:e74558.
- 9. Schwingshackl L, Boeing H, Stelmach-Mardas M, et al. Dietary Supplements and Risk of Cause-Specific Death, Cardiovascular Disease, and Cancer: A Systematic Review and Meta-Analysis of Primary Prevention Trials. Adv Nutr 2017, 8:27-39.
- 10. Crandall C. Vitamin A intake and osteoporosis: a clinical review. J Womens Health (Larchmt) 2004, 13:939-953.
- 11. Li J, Zou L, Chen W, et al. Dietary mushroom intake may reduce the risk of breast cancer: evidence from a meta-analysis of observational studies. PLoS One 2014, 9:e93437.
- 12. Schaffer SW, Jong CJ, Ramila KC, Azuma J. Physiological roles of taurine in heart and muscle. J Biomed Sci 2010, 17 Suppl 1:S2.
- 13. Rana SK, Sanders TA. Taurine concentrations in the diet, plasma, urine and breast milk of vegans compared with omnivores. Br J Nutr 1986, 56:17-27.
- 14. Wacker M, Holick MF. Vitamin D effects on skeletal and extraskeletal health and the need for supplementation. Nutrients 2013, 5:111-148.
- 15. Schurgers LJ, Teunissen KJ, Hamulyak K, et al. Vitamin K-containing dietary supplements: comparison of synthetic vitamin K1 and natto-derived menaquinone-7. Blood 2007, 109:3279-3283.
- 16. Akbulut AC, Pavlic A, Petsophonsakul P, et al. Vitamin K2 Needs an RDI Separate from Vitamin K1. Nutrients 2020, 12.
- 17. Halder M, Petsophonsakul P, Akbulut AC, et al. Vitamin K: Double Bonds beyond Coagulation Insights into Differences between Vitamin K1 and K2 in Health and Disease. Int J Mol Sci 2019, 20.
- 18. Beulens JW, Booth SL, van den Heuvel EG, et al. The role of menaquinones (vitamin K(2)) in human health. Br J Nutr 2013, 110:1357-1368.