

Your Ugly Nail Fungus Can Be Gone!



"Dear Jim Long, This product is amazing!!! I've had toe nail fungus on my big toe for about 20 years. My nail was thick, yellow and until I found your product I thought I was destined to have a thick yellow toe nail forever. I also had cracked heels and athlete's foot. Both have cleared up dramatically. Thank you so much for such a wonderful product." ... Cathy G., Ohio

"The Nail Fungus Soak has made an improvement on my feet! I've referred you to 5 others. Gracias!" ...Delia M., New Mexico

"My husband bought your Nail Fungus Soak. It worked great! Thank you for having such a great product." ...Ellen P., Iowa



If you want a safe, natural way to be rid of ugly nail fungus, our formula works...

GUARANTEED!

Works on fingernails and toenails. Also works on persistent athlete's foot.

One box is enough for about 2 months of treatment. The average patient starts seeing new nail growth in about 5-6 weeks.

Single trial box, \$14.95, postpaid

For Wholesale, 6 box minimum with free display, \$46 including postage
(Wholesale price \$6.25 each, retails \$12.95)

Herbal Nail Fungus Soak

Long Creek Herbs

P.O. Box 127

Blue Eye, Missouri 65611

417-779-5450



Questions?

Check our Q & A button, on the Nail Fungus page of our website.

www.LongCreekHerbs.com

(Phones answered Mon. - Fri. 8 - 5, CST)

Major Credit Cards Accepted

27. Sertl K, Takemura T, Schachler T et al. Dendritic cells with antigen presenting capability reside in airway epithelium, lung parenchyma and visceral pleura. *J Exp Med* 1986;163:436-451
28. Rosen J, Sherman WT, Prudden JF, Thorbecke GJ. Immunoregulatory effects of catrinx. *J Biol Response Modifiers*. 1998 7:498-512.
29. Sertl K, Takemura T, Tschachler E, Ferrans VJ, Kaliner MA, Shevach EM. Dendritic cells with antigen presenting capability reside in airway epithelium, lung parenchyma, and visceral pleura. *J. Exp. Med.* 1986 163 :436.
30. Berdanier CD. *Advanced Nutrition Micronutrients*. CRC Press. 1998 p. 33.
31. Semba RD. Vitamin A, immunity, and infection. *Clin Infect Dis*. 1994 Sep;19(3):489-99.
32. Goldfarb RH, Herberman RB. Natural killer cell reactivity: regulatory interactions among phorbol esters, interferon, cholera toxin, and retinoic acid. *Journal of Immunology*. 1981 126:2129-2135.
33. Chandra, RK. Increased bacterial binding to respiratory epithelial cells in vitamin A deficiency. *British Medical Journal*. 1988 297:834-835.
34. Stephensen CB, Blount SR, Schoeb TR, Park JY. Vitamin A deficiency impairs some aspects of the host response to influenza A virus infection in BALB/c mice. *J Nutr*. 1993 May;123(5):823-33.
35. Stephensen CB, Moldoveanu Z, Gangopadhyay NN. Vitamin A deficiency diminishes the salivary immunoglobulin A response and enhances the serum immunoglobulin G response to influenza A virus infection in BALB/c mice. *J Nutr*. 1996 Jan;126(1):94-102.
36. Phalipon A, Cardona A, Kraehenbuhl JP, Edelman L, Sansonetti PJ, Corthésy B. Secretory component: a new role in secretory IgA-mediated immune exclusion in vivo. *Immunity*. 2002 Jul;17(1):107-15.
37. <http://pathmicro.med.sc.edu/mayer/IgStruct2000.htm>
38. <http://lpi.oregonstate.edu/infocenter/vitamins/vitaminC/>
39. Hemilä H, Chalker E, Treacy B, Douglas B. Vitamin C for preventing and treating the common cold. *Cochrane Database of Systematic Reviews* 2007, Issue 2. Art. N o . : C D 0 0 0 9 8 0 . D O I : 10.1002/14651858.CD000980.pub3
40. Sasazuki S, Sasaki S, Tsubono Y, Okubo S, Hayashi M, Tsugane S. Effect of vitamin C on common cold: randomized controlled trial. *EJCN*. 2006 60:9-17.
41. <http://www.umm.edu/altmed/articles/echinacea-000239.htm>
42. Shah SA, Sander S, White CM, Rinaldi M, Coleman CI. Evaluation of echinacea for the prevention and treatment of the common cold: a meta-analysis. *Lancet Infect Dis*. 2007 Jul;7(7):473-80.
43. <http://www.naturalstandard.com/monographs/> ♦