

ZIMMUVIT

L'unico vero ricostituente che rinforza le difese immunitarie

Inappetenza



Infezioni ricorrenti

Raffreddore



Febbre

Diabete

Vegetariani

Diete



Anemie

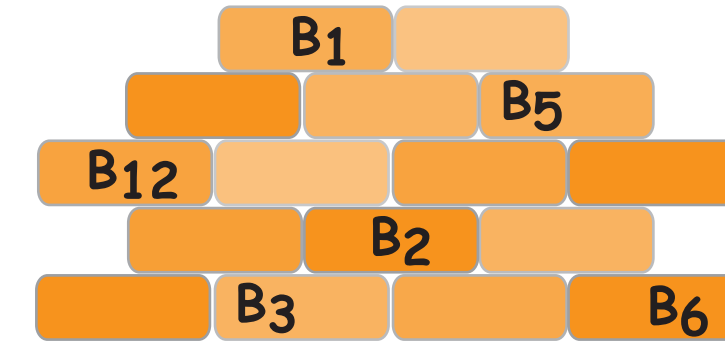
Interventi chirurgici

UN SOLO PRODOTTO
PER PIU' OBIETTIVI
TERAPEUTICI



ZIMMUVIT

Contiene tutte le vitamine del gruppo B



UTILI NELLA VITA QUOTIDIANA!!!!

ZIMMUVIT ASSOCIA:

- L'acido folico
- Ferro²⁺
- Lattoferrina
- Vitamina C

ed inoltre
migliora e potenzia il sistema immunitario
grazie alla presenza di:

1,3 β glucano

(immunostimolante specifico)

ed Echinacea

(immunostimolante aspecifico)

UN SOLO PRODOTTO
PER OGNI TIPO DI PAZIENTE.

INDICATO:

- Come ricostituente
- Inappetenza
- Anemie
- Processi infettivi ricorrenti di adulti e bambini
- Diete disordinate
- Pazienti tendenzialmente anoressici

INP
LEADER
NATURAL
PHARMA srl
TORINO • Italy

ZIMMUVIT

Posologia:

	ADULTI	BAMBINI
come RICOSTITUENTE	1 bustina per due volte al giorno per 16 giorni	1 bustina per 16 giorni
	1 bustina per due volte al giorno per 30 giorni	1 bustina per 30 giorni
come IMMUNOSTIMOLANTE	15 GIORNI DI SOSPENSIONE 1 bustina per 16 giorni	1 bustina per 16 giorni



Bibliografia:

- Abel, G. and Czop, J.K.: "Activation of Human Monocyte GM-CSF and TNF-. alpha. Production by particulate Yeast Glucan," International Congress for Infectious Diseases, Montreal Canada (abstract). 1990. Dept. of Medicine, Harvard Medical Boston, MA.
- Adachi Y., Ohno, N., Ohsawa, M., Oikawa, S., Yakomae, T.: "Macrophage activation in vitro by chemically cross-linked (1--3)-beta D-glucans," Chem. Pharm. Bull. (Tokyo), 38:988-992; 1990. Laboratory of Immunopharmacology of Microbial Products, Tokyo College of Pharmacy, Japan.
- Bacon, J., et al: "The Glucan Components of the Cell Wall of Baker's Yeast (*Saccharomyces cerevisiae*) Considered in Relation to its Ultrastructure," Biochem J.114:557-567; 1969.
- Andaluz, E., Guillen, A., Larriba, G.: "Preliminary evidence for a glucan acceptor in the yeast *Candida Albicans*," Biochem J., 240:495-502; 1986.
- Bousquet, M., Escoula, L., et al: "Immunopharmacologic study in mice of 2 beta-1,3, beta-1,6 polysaccharides (scleroglucan and PSAT) on the activation of macrophages and T lymphocytes," Ann Rech Vet 20:165173; 1989. Station of Pharmacologie-Toxicologie, INRA, Toulouse, France.
- Buddle, B.M., et al: "Protective effect of glucan against experimentally induced staphylococcal mastitis in ewes," Vet. Microbiol. 16(I):67-76; 1988.
- Di Luzio, N. R.: "Inmunopharmacology of glucan: a broad spectrum enhancer of host defense mechanisms." Trends in Pharmacology. SCI., 4:344-347 "The broad spectrum of immunopharmacological actives of glucan includes not only the modification of certain bacterial fungal viral and parasitic infections, but also.
- Bauer R. et al. TLC and HPLC analysis of *Echinacea pallida* and *Echinacea angustifolia* roots. Planta Med. 54, 426-430, 1988.
- Baetgen D. Treatment of acute bronchitis in children. A practice study with an immunostimulant from *Echinacea purpurea*. Therapiewoche Padiatrie 1, 66-70, 1988.
- Dorsch W. Clinical application of extracts of *Echinacea purpurea* or *Echinacea pallida*. Critical evaluation of controlled clinical studies. Z.Arztl. Fortbild (Jena) 90 (2), 117-122, 1996.
- Scaglione F. et al. Efficacy in the treatment of the common cold of a preparation containing an *Echinacea* extract. Int. J. Immunother. 11, 163-166, 1996.
- Giles J.T. et al. Evaluation of echinacea for treatment of the common cold. Pharmacotherapy 20, 690-697, 2000.
- Adamik B, Zimecki M, Właszczyk A, et al. Lactoferrin effects on the in vitro immune response in critically ill patients. Arch Immunol Ther Exp (Warcz). 1998; 46:169-176.
- Baveye S, Elass E, Mazurier J, et al. Lactoferrin: a multifunctional glycoprotein involved in the modulation of the inflammatory process. Clin Chem Lab Med. 1999;37:281-286.
- Vorland LH. Lactoferrin: a multifunctional glycoprotein. APMIS. 1999; 107:971-981.
- Zimecki M, Właszczyk A, CheneauP, et al. Immunoregulatory effects of a nutritional preparation containing bovine lactoferrin taken orally by healthy individuals. Arch Immunol Ther Exp (Warcz). 1998; 46:231-240.
- Koschizke J. Cobalamin and homocysteine status of vegans - results of the German Vegan Study, Loma Linda Conference on Vegetarian Nutrition 2002; Abstract 18.
- Herrmann W, Schorr H, Purschwitz K, Rassoul F, Richter V Total homocysteine, vitamin B(12), and total antioxidant status in vegetarians, Clin Chem 2001 Jun; 47(6):1094-101.
- Trespidi R, Effect of Vegetarian diet on the homocysteine levels, Loma Linda Conference on vegetarian Nutrition 2002 ; Abstract 17.
- Mezzano D, Munoz X, Martinez C, Cuevas A, Panes O, Aranda E, Guasch V, Strobel P, Munoz B, Rodriguez S, Pereira J, Leighton F Vegetarians and cardiovascular risk factors: hemostasis, inflammatory markers and plasma homocysteine, Tromb Haemost 1999 Jun; 81(6):913-7.
- Mezzano D, Kosiel K, Martinez C, Cuevas A, Panes O, Aranda E, Strobel P, Perez DD, Pereira J, Rozowski J, Leighton F Cardiovascular risk factors in vegetarians. Normalization of hiperhomocysteinemia with vitamin B(12) and reduction of platelet aggregation with n-3 fatty acids, Thromb Res 2000 Nov 1; 100(3):153-60.
- Mann NJ , D Li, AJ Sinclair, NPB Dudman, XW Guo, GR Elsworth, AK Wilson & FD Kelly The effect of diet on plasma homocysteine concentrations in healthy male subjects, European Journal of Clinical Nutrition 1999 Nov; 53(11):895-99.

Avvertenze:

- ZIMMUVIT contiene isomalto, pertanto un consumo eccessivo puo' avere effetti lassativi.
- Gli integratori alimentari non vanno intesi come sostituto di una dieta variata.
- Non eccedere la dose giornaliera raccomandata.
- Non consumare decorso il termine ultimo di conservazione.
- La data di scadenza si riferisce al prodotto in confezione integra e correttamente conservato.
- Conservare in luogo fresco ed asciutto.
- Tenere fuori dalla portata dei bambini.



LNP
LEADER NATURAL PHARMA srl
TORINO • Italy

LNP
LEADER NATURAL PHARMA srl
TORINO • Italy

Distribuito da:
LNP Leader Natural Pharma Srl TORINO - ITALY