



WPB - 07/50

Weekly Practice Builder

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In response to increasing demand from our Practitioners, Biotics Research has implemented a new e-mail program to bring important, leading-edge information and literature to you, thereby helping facilitate the growth of your practice. Biotics Research products are available exclusively through Healthcare Providers.

Our featured supplement of the week is Intenzyme Forte™

Why do patients need Intenzyme ForteTM? Proteolytic Enzymes are an outstanding and highly effective remedy for muscle soreness, systemic or localized inflammation and discomfort. Intenzyme ForteTM is a broad spectrum nutritional supplement capable of exerting influence over a variety of physiological and biochemical mechanisms, including: inflammatory processes, numerous pathways of protein metabolism, hormone processing, digestive processes, immune system support, and healthy circulatory system support.

Why Intenzyme ForteTM from Biotics Research Corporation?
Supplements may come and go, but Intenzyme ForteTM has withstood the test of time. Intenzyme ForteTM is one of the most well-rounded, broad spectrum proteolytic formulas available. For over 30 years, thousands of Healthcare Practitioners have relied on the safe, effective, and reliable results that this optimally balanced formula offers. As always, you can count on Biotics Research Corporation to offer superior nutritional products supplying "The Best of Science and Nature".

Studies you should know about:

Low serum zinc levels associated with increased incidence of pneumonia in elderly. In a study of nursing home residents, patients with normal serum levels of zinc exhibited decreased incidence, severity and duration of pneumonia symptoms. Residents with low serum zinc levels (less than 70 mcg per deciliter) experienced increased incidence, longer duration of episodes, and required 50% more antibiotic prescriptions.

Simin N Meydani, Junaidah B Barnett, Gerard E Dallal, Basil C Fine, Paul F Jacques, Lynette S Leka, and Davidson H Hamer. Serum zinc and pneumonia in nursing home elderly. Am J Clin Nutr 2007 86: 1167-1173.

Got Milk? Got Hefty Babies! A recent Danish study correlated daily intake of milk with larger birth weight babies. Milk consumption was inversely associated with the risk of small-for-gestational age (SGA) birth and directly associated with both large-for-gestational age (LGA) birth and mean birth weight.

Sjurdur F Olsen, Thorhallur I Halldorsson, Walter C Willett, Vibeke K Knudsen, Matthew W Gillman, Tina B Mikkelsen, Jørn Olsen and The NUTRIX Consortium. Milk consumption during pregnancy is associated with increased infant size at birth: prospective cohort study. Am J Clin Nutr 2007 86: 1104-1110.

Questions? Concerns? Comments? Biotics Research wants to hear from you!

100 TABLETS



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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.