

Branched Chain Amino Acids in Clinical Nutrition.

Rajendram, Rajkumar, editor literario Preedy, Victor R, editor literario Patel, Vinood B, editor literario

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Monografía

This is the first volume in a 2-volume compendium that is the go-to source for both research- and practice-oriented information on the importance of branched chain amino acids in maintaining the nutritional status and overall health of individuals, especially those with certain disease conditions. Over 150 well recognized and respected contributors have come together to compile these up-to-date and well-referenced works. The volumes will serve the reader as the benchmarks in this complex area of interrelationships between dietary protein intakes and individual amino acid supplementation, the unique role of the branched chain amino acids in the synthesis of brain neurotransmitters, collagen formation, insulin and glucose modulation and the functioning of all organ systems that are involved in the maintenance of the bodyâ{u382D}etabolic integrity. Moreover, the physiological, genetic and pathological interactions between plasma levels of branched chain amino acids and aromatic amino acids are clearly delineated so that students as well as practitioners can better understand the complexities of these interactions. Branched Chain Amino Acids in Clinical Nutrition: Volume 1 covers basic processes at the cellular level, inherited defects in branched chain amino acid metabolism, and experimental models of growth and disease states

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Preedy, Vinood B. Patel

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Autores: Rajendram, Rajkumar, editor literario Preedy, Victor R, editor literario Patel, Vinood B, editor literario

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Baratz Innovación Documental

• Gran Vía, 59 28013 Madrid

• (+34) 91 456 03 60

• informa@baratz.es