


Bioactive Natural Products for Pharmaceutical Applications pp 793–818

Protein and Enzymes Isolated from Plant Sources and Their Utilization in Pharmaceutical Field

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Abstract

For transporting out original B^D_Y functions, minerals, V^i_T , carbohydrates, p^R_t and fibres necessitated, received from animal or P^l_T sources or both. p^R_t reckoned as important compounds among all nutrients for the $H^u_M B^D_Y$ because they facilitated in cells to build up and tissues repair in the B^D_Y . The B^D_Y used p^R_t for energy production in the shortage of carbohydrates and fats, is essential for the B_u^{Ld} of M^{us}_L mass. An active E^z_m is extracted from any living organism. Sources of E^z_m are fungi, yeast, bacteria, animals and P^l_T . A very much larger number of E^z_m is