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32-7457: Recombinant Human Tryptase beta-2/TPSB2 (C-6His)

Gene ID: 7PSB2 **Gene ID:** 64499 **Uniprot ID:** P20231

Description

Source: Human Cells. MW:29.64kD.

Recombinant Human Tryptase beta-2 is produced by our Mammalian expression system and the target gene encoding Ala19-Pro275 is expressed with a 6His tag at the C-terminus. Tryptases are Trypsin-like Serine Proteases. beta-Tryptases are the main isoenzymes in mast cells. b tryptases form active tetramers with heparin proteoglycan. In the tetramer, the unique arrangement of the active sites facing a narrow central pore, beta-Tryptases are resistant to macromolecule protease inhibitors. When mast cells are activated, beta-Tryptases are released and participate in provoking inflammatory conditions. beta-Tryptases have been implicated as mediators in the pathogenesis of asthma and other allergic disorders.

Product Info

Amount: 10 μg / 50 μg

Content: Supplied as a 0.2 μm filtered solution of 20mM TrisHCl, 150mM NaCl, pH 8.0.

Storage condition: Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: APAPGQALQRVGIVGGQEAPRSKWPWQVSLRVHGPYWMHFCGGSLIHPQWVLTAAHCVGPDVKDLAALRV

QLREQHLYYQDQLLPVSRIIVHPQFYTAQIGADIALLELEEPVKVSSHVHTVTLPPASETFPPGMPCWVTGWGDV DNDERLPPPFPLKQVKVPIMENHICDAKYHLGAYTGDDVRIVRDDMLCAGNTRRDSCQGDSGGPLVCKVNGT

WLQAGVVSWGEGCAQPNRPGIYTRVTYYLDWIHHYVPKKPVDHHHHHH

Application Note

Endotoxin : Less than $0.1 \text{ ng}/\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.