



Human IL-23 Recombinant Protein, PeproTech®

Product Details		
Size	2 x 500 μg	
Species	Human	
Published Species	Human, Mouse	
Expression system	Insect cells	
Amino acid sequence	p19 subunit: RAVPGGSSPA WTQCQQLSQK LCTLAWSAHP LVGHMDLREE GDEETTNDVP HIQCGDGCDP QGLRDNSQFC LQRIHQGLIF YEKLLGSDIF TGEPSLLPDS PVGQLHASLL GLSQLLQPEG HHWETQQIPS LSPSQPWQRL LLRFKILRSL QAFVAVAARV FAHGAATLSP p40 subunit: IWELKKDVYV VELDWYPDAP GEMVVLTCDT PEEDGITWTL DQSSEVLGSG KTLTIQVKEF GDAGQYTCHK GGEVLSHSLL LLHKKEDGIW STDILKDQKE PKNKTFLRCE AKNYSGRFTC WWLTTISTDL TFSVKSSRGS SDPQGVTCGA ATLSAERVRG DNKEYEYSVE CQEDSACPAA EESLPIEVMV DAVHKLKYEN YTSSFFIRDI IKPDPPKNLQ LKPLKNSRQV EVSWEYPDTW STPHSYFSLT FCVQVQGKSK REKKDRVFTD KTSATVICRK NASISVRAQD RYYSSSWSEW ASVPCS	
Molecular weight	53.5 kDa	
Class	Recombinant	
Class Type	Recombinant Protein	
Туре	Protein 95% by SDS-PAGE gel and HPLC analyses.	
Type Purity	Protein 95% by SDS-PAGE gel and HPLC analyses.	
Type Purity Endotoxin concentration	Protein 95% by SDS-PAGE gel and HPLC analyses. <1 EU/µg	
Type Purity Endotoxin concentration Activity	Protein 95% by SDS-PAGE gel and HPLC analyses. <1 EU/µg Measured by its ability to induce IL-17 secretion by mouse splenocytes.	
Type Purity Endotoxin concentration Activity Conjugate	Protein 95% by SDS-PAGE gel and HPLC analyses. <1 EU/µg Measured by its ability to induce IL-17 secretion by mouse splenocytes. Unconjugated	
Type Purity Endotoxin concentration Activity Conjugate Form	Protein 95% by SDS-PAGE gel and HPLC analyses. <1 EU/µg Measured by its ability to induce IL-17 secretion by mouse splenocytes. Unconjugated Lyophilized	

Applications	Tested Dilution	Publications
Functional Assay (FN)	Assay-dependent	-
In vitro Assay (IV)	-	79 Publications
Miscellaneous PubMed (Misc)	-	3 Publications

Product Specific Information

200-23-1MG will be provided as 2 x 500 μg (200-23-500UG).

Recombinant Human IL-23 is a 53.5 kDa, heterodimeric protein consisting of the two subunits, p19 (170 amino acids) and p40 (306 amino acids).

This product is shipped at ambient temperature. For storage, handling and reconstitution information, please see the lot-specific Certificate of Analysis

■82 References

In vitro Assay (79)

International journal of biological sciences

Targeting Aquaporin-3 Attenuates Skin Inflammation in Rosacea.

"200-23 was used in Cell Culture to reveal that AQP3-mediated activation of NF-B in keratinocytes and activation of STAT3 in CD4+ T cells acted synergistically and contributed to the inflammation in rosacea."

Authors: Chen M, Peng Q, Tan Z, Xu S, Wang Y, Wu A, Xiao W, Wang Q, Xie H, Li J, Shi W, Deng Z

Year 2023

Species Human

Cellular and molecular gastroenterology and hepatology

Tofacitinib-Induced Modulation of Intestinal Adaptive and Innate Immunity and Factors Driving Cellular and Systemic Pharmacokinetics.

"200-23 was used in In vitro experiments to describe an unappreciated mechanism-namely induction of equilibrative nucleoside transporters-enhancing baseline cellular uptake that can be inhibited pharmaceutically."

Authors: Texler B,Zollner A,Reinstadler V,Reider SJ,Macheiner S,Jelusic B,Pfister A,Watschinger C,Przysiecki N,Tilg H, Oberacher H,Moschen AR

Year 2022

Species Human

View more IV references on thermofisher.com

Miscellaneous PubMed (3)

Viruses

Host Cell Redox Alterations Promote Latent HIV-1 Reactivation through Atypical Transcription Factor Cooperativity.

"200-23 was used in Cell Culture to suggest that manipulation of redox-sensitive pathways could be exploited to alter the course of HIV-1 latency, thus rendering host cells responsive to help achieve a sterilizing cure."

Authors: Cruz-Lorenzo E,Ramirez NP,Lee J,Pandhe S,Wang L,Hernandez-Doria J,Spivak AM,Planelles V,Petersen T, Jain MK,Martinez ED,D'Orso I

Year 2022

Species Human

Journal of immunology (Baltimore, Md.: 1950)

Pathogenic Role of an IL-23/T17/Neutrophil Axis in Coxsackievirus B3-Induced Pancreatitis.

Authors: Yan K,Yang J,Qian Q,Xu D,Liu H,Wei L,Li M,Xu W

Year 2019

Species Mouse

View more Misc references on thermofisher.com

More applications with references on thermofisher.com

For Research Use Only, Not for use in diagnostic procedures. Not for resale without express authorization, Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications required by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is important on the product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample unrisable to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample. NO OTHER WARRANTIES, EXPRESS OR IMPLED, ARE GRANTED INCLUDING WITHOUT LIMITATION, IMPLED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICUAR PURPOSE, OR NON INFRINGEMENT.

BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING ITH WARRANTY PERFIOI DIS LIMITED. ACREMENT OF OR REFUND FOR THE NON-CONFORMING PRODUCTS, OR AT SELECTIVE SOLE OPTION. THERE IS NO ADMINISTRATION. THERE IS NO ADMINISTRATION OF THE PRODUCTS AS THE RESULT OF (I) ACCIDENT, DISASTER OR EVENT OF FORCE MAJEURE, (II) MISUSE, FAULT OR NEGLIGENCE OF BY BUYER, (III) USE OF THE PRODUCTS IN A MANNER FOR WHICH THEY WERE NOT DESIGNED, OR (IV) IMPROPER STORAGE AND HANDLING OF THE PRODUCTS. Unless otherwise expressly stated on the Product or in the documentation accompanying the Product, the Product is intended for research only and is not to be used for any other purpose, including without limitation, unauthorized commercial uses, in vitro diagnostic uses, or vary yet of consumption to human or animals.