

AVISCERA BIOSCIENCE

IRISIN (HUMAN, RAT, MOUSE), HIS TAG, **RECOMBINANT**

Description

A DNA sequence encoding Irisin (Human, Rat, Mouse) with 6 His tag on the N-Terminus was expressed in E. Coli. This protein was purified by Ni-NTA column.

Formulation

Lyophilized 50 µg Irisin (Human, Rat, Mouse) in 50 µl of PBS, Carry free.

Reconstitution & Storage

Add 250 µl deionized water to the vial to prepare a working stock solution at 200 μg/mL. Allow to set at least 30 minutes at 4 ° C, mix well.

Store lyophilized protein at -20 °C or -70 °C. Lyophilized protein is stable for up to 6 months from date of receipt at - 20 °C to -70 °C. Upon reconstitution, this protein can be stored at -20 °C for a few weeks or at -70 °C in a manual defrost freezer for long term storage (six months). Aliquot reconstituted protein to avoid repeated freezing / thawing cycles.

Irisin [Human FNDC5 (16-127)]/Mouse FNDC5 (29-140) Sequence:

Human Fibronectin Type III Domain-containing Protein 5 (FNDC5)

10	20	30	40	50	60
MRRWLGCVCF	ALVQADSPSA	PVNVTVRHLK	ANSAVVSWDV	LEDEVVIGFA	ISQQKKDVRM
70	80	90	100	110	120
LRFIQEVNTT	TRSCALWDLE	EDTEYIVEVQ	AISIQGQSPA	SEPVLFKTPR	EAEKMASKNK
130	140	150	160	170	180
DEVTME	NQQLRTGEVL	IIVVVLFMWA	GVIALFCRQY	DIIKDNEPNN	NKEKTKSASE
190 TSTPEHQGGG	LLRSKI ADIPO BIOSCIENCE				

Product Information

Code 00170-01-50

Irisin (H,R,M). Name

Lot No.

Size 50 μg

Human, rat, **Species**

mouse

Sequence D16-E127

Protein ID NP_715637.2

Gene ID NM 153756.2

16.2 KD MW

His tag on N Tag

terminal

Source E. Coli

>90% in SDS-Purity

PAGE gel

PBS lyophilized

Formulation Form without

preservatives

Carry free

-20 ° C ~ -70° C Storage

Reconstituti

500 μl

Application

ORDER INFORMATION Aviscera Bioscience Inc.

Fax: (408) 982 0301

2348 Walsh Ave. Suite C Santa Clara, CA 95051 Tel: (408) 982 0300

Email:

Sales@AvisceraBioscience.com www.AvisceraBioscience.com

THIS PRODUCT IS FOR RESEARCH ONLY, NOT FOR USE IN HUMANS.