

BioVendor - Laboratorní medicína a.s.

Karásek 1767/1, 621 00 Brno, Czech Republic +420 549 124 185 info@biovendor.com sales@biovendor.com www.biovendor.com

PRODUCT DATA SHEET

Soluble Receptor for Advanced Glycation End Products (sRAGE) Mouse HEK293

Source: HEK293 Type: Recombinant protein

Species: Mouse

Other Names:

Soluble Receptor for Advanced Glycation End Products, sRAGE, Advanced glycation end product-specific receptor, AGER, RAGE

Description:

Total 317 AA. MW 34.0 kDa (calculated). UniProtKB acc. No. Q62151-2 Isoform 2 secreted (Gly23–Asp333). C-terminal His-tag (6 extra AA). Protein identity confirmed by MS.

Amino Acid Sequence:

GQNITARIGE	PLVLSCKGAP	KKPPQQLEWK	LNTGRTEAWK	VLSPQGGPWD	SVARILPNGS
LLLPATGIVD	EGTFRCRATN	RRGKEVKSNY	RVRVYQIPGK	PEIVDPASEL	TASVPNKVGT
CVSEGSYPAG	TLSWHLDGKL	LIPDGKETLV	KEETRRHPET	GLFTLRSELT	VIPTQGGTHP
TFSCSFSLGL	PRRRPLNTAP	IQLRVREPGP	PEGIQLLVEP	EGGIVAPGGT	VTLTCAISAQ
PPPQVHWIKD	GAPLPLAPSP	VLLLPEVGHE	DEGTYSCVAT	HPSHGPQESP	PVSIRVTETG
DEGPAEGEGL	DHHHHHH				

Purity:

> 90 % by SDS-PAGE

Endotoxin:

< 1.0 EU/µg

Formulation:

Filtered (0.4 μ m) and lyophilized from 0.5 mg/ml solution in phosphate buffered saline, pH 7.5.

Reconstitution:

Add deionized water to prepare a working stock solution of approximately 0.5 mg/ml and let the lyophilized pellet dissolve completely.

Shipping:

At ambient temperature. Upon receipt, store the product at the temperature recommended below.

Storage/Stability:

Store the lyophilized protein at -80 °C. Lyophilized protein remains stable until the expiry date when stored at -80 °C. Aliquot reconstituted protein to avoid repeated freezing/thawing cycles and store at -80 °C for long term storage. Reconstituted protein can be stored at 4 °C for a week.

Date of Issue: 15.04.2025 Page: 1 / 2

Quality Control:

BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein. Endotoxin level determination.

Applications: ELISA, Western blotting

This product is intended for research use only.

Page:2 / 2 Date of Issue: 15.04.2025