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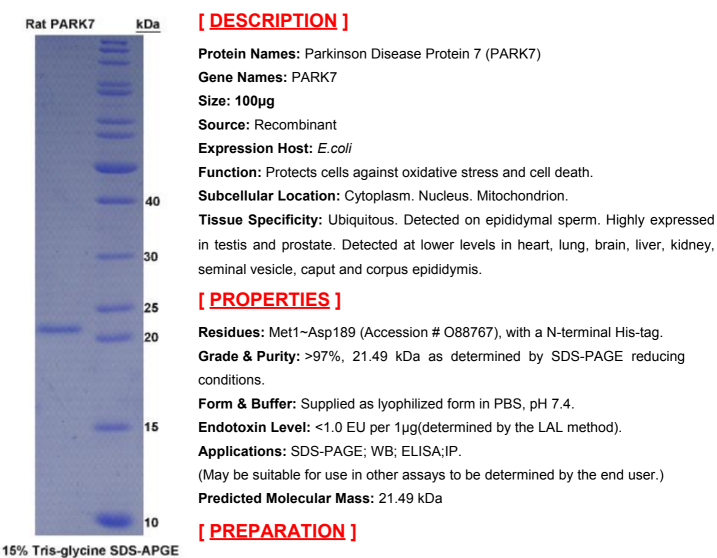
YB80059Ra01

Parkinson Disease Protein 7 (PARK7)
Organism: Rattus norvegicus (Rat)

Instruction manual

FOR IN VITRO USE AND RESEARCH USE ONLY NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES

1th Edition (Revised in February, 2012)



Reconstitute in PBS.



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[STORAGE AND STABILITY]

Storage: Store at 4°C for short term storage (1-2 weeks). Aliquot and store at -20°C or -80°C for long term storage. Avoid repeated freeze/thaw cycles.

Valid period: 12 months stored at -80°C.

[BACKGROUND]

The target protein is fused with a His-tag and its sequence is listed below. The first Met is an initiator amino acid. Moreover, Gly and Ser are added to improve the flexibility of N-terminus at both ends of the His-tag, which will increase the chelating ability of the tag to Ni-Sepharose during purification.

MGHHHHHHSGSEF-MASKRALVIL AKGAEEMETV IPVDIMRRAG IKVTVAGLAG KDPVQCSRDV VICPDTSLEE AKTQGPYDVV VLPGGNLGAQ NLSESALVKE ILKEQENRKG LIAAICAGPT ALLAHEVGFG CKVTSHPLAK DKMMNGSHYS YSESRVEKDG LILTSRGPGT SFEFALAIVE ALSGKDMANQ VKAPLVLKD

[REFERENCES]

- 1. Wagenfeld A., et al. (1998) Biochem. Biophys. Res. Commun. 251:545-549.
- 2. Hod Y., et al. (1999) J. Cell. Biochem. 72:435-444.