

***E. coli* RuvA Protein, functional**

01-007 20 µg, 01-008 100 µg

Storage: Ship at 4°C or -20°C. Spin-down and store at -20°C or -80°C for longer period..

Applications

- 1) Functional as Holliday junction specific binding protein, which promotes Holliday-junction branch migration in combination with RuvB protein.
- 2) For SNP analysis (*Genome Research* **13**:1754-1764 PMID: [12840050](#)).

Form: 50% glycerol, 10 mM Tris-HCl (pH7.5), 2 mM EDTA, 100 mM NaCl, 5 mM mercaptoethanol

Purity: RuvA protein over 90% by SDS-PAGE (CBB staining)

Concentration: 2.7 mg/ml (determined by BCA method)

Background: *E. coli* RuvA protein binds specifically to the Holliday structure which is the intermediate of recombination at the late stage of homologous recombination and recombination repair and forms a complex with RuvB motor protein allowing the migration of Holliday junction using ATP hydrolysis energy and expands the heteroduplex region. In solution, it forms a tetramer and binds to the cross-like DNA of the Holliday junction from below and above holding it in between (1, 2).

The molecular weight of the monomer is 22 kD.

DataLink UniProtKB/Swiss-Prot [P0A809](#) (RUVA_ECOLI)

References: This protein has been used in the following publications.

1. Han YW et al (2006) Direct observation of DNA rotation during branch migration of Holliday junction DNA by Escherichia coli RuvA-RuvB protein complex. *Proc Natl Acad Sci U S A.* 2006 Aug 1;103(31):11544-8. PMID: [16864792](#) **Functional**
2. Iwasaki H et al (1992) Escherichia coli RuvA and RuvB proteins specifically interact with Holliday junctions and promote branch migration. *Genes Dev* **6**:2214-2220 PMID: [1427081](#) **Functional**

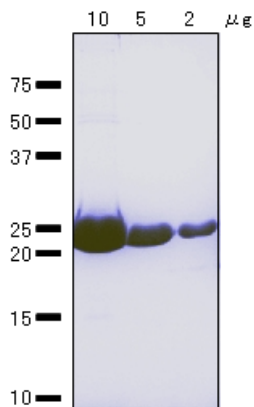


Figure SDS-Polyacrylamide gel electrophoresis of RuvA protein. 22.1 kDa

Related Products:

[01-009](#) *E.coli* RuvB protein [01-011](#) *E.coli* RuvC protein [61-005](#) anti-RuvA antibody
[61-007](#) anti-RuvB antibody, rabbit polyclonal [61-009](#) anti-RuvC antibody