

## Recombinant *Drosophila melanogaster* Trl

Cat.No:DAG1730

Lot. No. (See product label)

### PRODUCT INFORMATION

<b>species</b>	Fruitfly
<b>Applications</b>	SDS-PAGE
<b>Storage</b>	Store at 4°C for 1-2 weeks. For long term storage store at -20°C or -80°C. Aliquot to avoid repeated freezing and thawing.
<b>Concentration</b>	1 mg/mL
<b>Buffer</b>	In 10 mM HEPES, 25 mM NaCl, pH 7.4
<b>Source</b>	E. coli
<b>Tag</b>	N/A
<b>Form</b>	Liquid
<b>Molecular Mass</b>	14kDa
<b>AA Sequence</b>	MSLPMNSLYSLTWGDYGTSLVSAIQLLRCHGDLVDCTLAAGGRSFPAAHKIVLCAASPFLDLLKNTPC KHPVVML AGVNANDLEALLEFVYRGEVSDHAQLPSLLQAAQCLNIQGLAPQTVTKDDYTTH
<b>Purity</b>	Conventional Chromatography

### Background

**Introduction** The GAGA factor is a sequence-specific DNA-binding protein, which participates in the regulation of the expression of a variety of different classes of genes in *Drosophila*?such as many developmentally regulated genes, stress induced genes, and cell cycle.

**Keywords** Adf-2; Adf-2-519; Adf2; anon-EST:fe2E12; CG33261; CG9343; Dmel\CG33261; E(var)3-trl; E(var)62; Gaf; GAF; gaga; Gaga; GAGA; l(3)s2325; Nc70F; NC70F; TfGAGA/Adf-2; trl; TRL; Trl-GAGA; Trl; Trithorax-like