

## Recombinant *Drosophila melanogaster* vnc, GST-tagged

**Cat. No.** vnc-9795D    **Lot. No.** (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant <i>Drosophila melanogaster</i> vnc protein, fused to GST-tag, was expressed in <i>E.coli</i> and purified by GSH-sepharose.
<b>Species</b>	<i>Drosophila</i>
<b>Source</b>	<i>E.coli</i>
<b>ProteinLength</b>	2-196a.a.
<b>Storage</b>	The protein is stored in PBS buffer at -20°C. Avoid repeated freezing and thawing cycles.
<b>Storage Buffer</b>	1M PBS (58mM Na <sub>2</sub> HPO <sub>4</sub> , 17mM NaH <sub>2</sub> PO <sub>4</sub> , 68mM NaCl, pH8. ) added with 100mM GSH and 1% Triton X-100, 15% glycerol.

### GENE INFORMATION

<b>Gene Name</b>	vnc variable nurse cells [ <i>Drosophila melanogaster</i> (fruit fly) ]
<b>Official Symbol</b>	vnc
<b>Synonyms</b>	ard1; Ard1; ARD1; CG11989; dArd1; DmAAF50178; Dmel\CG11989; Dromel_CG11989_FBtr0076348_ard1_mORF; I(3)67BDk; vnc Ard1; CG11989-PA; CG11989-PB; CG11989-PC; CG11989-PD; CG11989-PE; arrest defective 1; arrest defective1; lethal (3) 67BDk; variable nurse cell; variable nurse cells; vnc-PA; vnc-PB;

 Tel: 1-631-559-9269    1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)     Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



	vnc-PC; vnc-PD; vnc-PE;
<b>Gene ID</b>	39175
<b>mRNA Refseq</b>	NM_168391.2
<b>Protein Refseq</b>	NP_729582.1
<b>Chromosome Location</b>	67B1-67D2
<b>Function</b>	peptide alpha-N-acetyltransferase activity

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA