



Anti-CPSF30 (aa 44-143) polyclonal antibody (DPATB-H81354)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	Mouse Anti-CPSF30 Polyclonal Antibody
Target	CPSF30
Immunogen	Fusion protein: ITRNGQECDKGSACPFRHIRGDRTIVCKHWLRGLCKKGDQ CEFLHEYDMTKMPECYFYSRFNACHNKECPFLHIDPQSKV KDCPWYKRGFCRHGPHCRHQ, corresponding to amino acids 44/143 of Drosophila melanogaster CPSF30. ITRNGQECDKGSACPFRHIRGDRTIVCKHWLRGLCKKGDQ CEFLHEYDMTKMPECYFYSRFNA
Isotype	IgG
Source/Host	Mouse
Species Reactivity	Drosophila
Purification	Whole antiserum
Conjugate	Unconjugated
Applications	WB
Cellular Localization	Nucleus.
Format	Liquid
Size	100 µl
Buffer	50% Glycerol
Preservative	None

Storage	Store at +4°C short term. Aliquot and store at -20°C long term. Avoid repeated freeze / thaw cycles.
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BACKGROUND

Introduction	Component of the cleavage and polyadenylation specificity factor (CPSF) complex that play a key role in pre-mRNA 3-end formation, recognizing the AAUAAA signal sequence and interacting with poly(A) polymerase and other factors to bring about cleavage and
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Keywords	CG3642-PA; cleavage and polyadenylation specific factor 4, 30kDa; Cleavage and polyadenylation specificity factor 30 kDa subunit; Cleavage and polyadenylation specificity factor subunit 4; cleavage polyadenylation specificity factor, 30kD; Clipper; CPSF 3
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