

Parkin (N-term)(Drosophila) Rabbit pAb

Immunogen: This Drosophila Parkin antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 82-111 amino acids from the N-terminal region of human Drosophila Parkin. Purification: Affinity purified Reactivity: Dog Other Names: CG10523-PB; isoform B; Cg10523-pc; isoform c; PARKIN; park; parkin; Nucleus UniRule annotationInformation which has been generated by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium Sulfate (SAS) precipitation followed by dialysis against PBS.	Swiss-Prot No.:	Q7KTX7
Immunogen: immunized with a KLH conjugated synthetic peptide between 82- 111 amino acids from the N-terminal region of human Drosophila Parkin. Purification: Affinity purified Reactivity: Dog CG10523-PB; isoform B; Cg10523-pc; isoform c; PARKIN; park; parkin; Nucleus UniRule annotationInformation which has been generated by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium	Altername:	parkin
Reactivity: Dog Other Names: CG10523-PB; isoform B; Cg10523-pc; isoform c; PARKIN; park; parkin; NucleusUniRule annotationInformation which has been generated by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium	lmmunogen:	immunized with a KLH conjugated synthetic peptide between 82- 111 amino acids from the N-terminal region of human Drosophila
Other Names: CG10523-PB; isoform B; Cg10523-pc; isoform c; PARKIN; park; parkin; Nucleus UniRule annotationInformation which has been generated by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium	Purification:	Affinity purified
Cellular localization: Nucleus UniRule annotationInformation which has been generated by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium	Reactivity:	Dog
by the UniProtKB automatic annotation system, without manual validation. Source: Rabbit Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium	Other Names:	·
Antibody type: Polyclonal antibody Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) Preservative: sodium azide. This antibody is prepared by Saturated Ammonium		by the UniProtKB automatic annotation system, without manual
Isotype: Rabbit Ig Purified polyclonal antibody supplied in PBS with 0.09% (W/V) Preservative: sodium azide. This antibody is prepared by Saturated Ammonium	Source:	Rabbit
Purified polyclonal antibody supplied in PBS with 0.09% (W/V) Preservative: sodium azide. This antibody is prepared by Saturated Ammonium	Antibody type:	Polyclonal antibody
Preservative: sodium azide. This antibody is prepared by Saturated Ammonium	Isotype:	Rabbit Ig
	Preservative:	sodium azide. This antibody is prepared by Saturated Ammonium

For Research Use Only

Order: order@enogene.com Support: service@enogene.com Web: www.enogene.com

Recommended Dilutions:	WB 1:1000	
Clone Number:	RB8213	