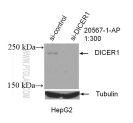
For Research Use Only

DICER1 Polyclonal antibody Catalog Number: 20567-1-AP Featured Product 24 Publications



Basic Information	Catalog Number: 20567-1-AP	GenBank Accession N NM 030621	umber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 550 ug/ml by	23405		WB 1:200-1:1000	
	Nanodrop;	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:	Q9UPY3		protein lysate IHC 1:50-1:500	
	Rabbit	Full Name:		IF-P 1:50-1:500	
	Isotype: IgG	dicer 1, ribonuclease type III Calculated MW: 219 kDa		IF/ICC 1:200-1:800	
	.50				
		Observed MW: 220-250 kDa, 90 kDa			
Applications	Tested Applications:		Positive Con	trols:	
	WB, IHC, IF/ICC, IF-P, FC (Intra), IP, E	.ISA WB : HeLa		cells, K-562 cells, HepG2 cells	
	Cited Applications: WB, IHC, IF, IP		IP : Jurkat cel	lls,	
	Species Specificity:		IHC : human	testis tissue, human lung cancer tissue	
	human		IF-P : human	ovary tumor tissue,	
	Cited Species:		IF/ICC : Hep0	G2 cells,	
	human				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w	vely, antigen			
	buffer pH 6.0	nn chrute			
Background Information	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA inc complex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within th (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and ma	A and KIAA0928, belong luced silencing comple: cro-RNA (miRNA) loadi le RLC/miRLC, DICER1 a then load them onto EI ly subsequently dissoci rring RNAs (siRNAs) whi ER1. The calcualted mo	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s lecular weight	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miRl R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified	
	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA inc complex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within th (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and ma stranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER	A and KIAA0928, belong luced silencing comple: cro-RNA (miRNA) loadi le RLC/miRLC, DICER1 a then load them onto EI ly subsequently dissoci rring RNAs (siRNAs) whi ER1. The calcualted mo	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s ilecular weight with molecula	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miRl R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified	
	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA inc complex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within the (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and ma stranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Pub	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadin e RLC/miRLC, DICER1 a then load them onto EI ry subsequently dissoci ering RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journa	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s ilecular weight with molecula	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR At and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa.	
	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA incomplex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within th (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and masstranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Put An Yan 362	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadin e RLC/miRLC, DICER1 a then load them onto EI ny subsequently dissoci ring RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journe 73819 Nuclei	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s lecular weight with molecula	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa. Application	
	buffer pH 6.0 DICER1, also named as DICER, HERNA required for formation of the RNA incomplex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within the (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and massranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Put An Yan 362 Yan Wang 346	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadii e RLC/miRLC, DICER1 a then load them onto EI ys subsequently dissori rring RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journa 73819 Nuclei 195450 Neuro	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E late from DICEI ich target the s- lecular weight with molecula	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa. Application IF WB	
	buffer pH 6.0 DICER1, also named as DICER, HERNA required for formation of the RNA incomplex (RLC), also known as the mi EIF2C2/AGO2 and TARBP2. Within the (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and massranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Put An Yan 362 Yan Wang 346	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadii e RLC/miRLC, DICER1 a then load them onto EI ys subsequently dissori rring RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journa 73819 Nuclei 195450 Neuro	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s ilecular weight with molecula al ic Acids Res chem Int	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa. Application IF WB	
Notable Publications	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA incomplex (RLC), also known as the milt EIF2C2/AGO2 and TARBP2. Within the (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and mastranded RNA to produce short interfer RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Put An Yan 362 Yan Wang 346 Tao Zuo 290 Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadii e RLC/miRLC, DICER1 a then load them onto EI ny subsequently dissoci ring RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journ 73819 Nuclei 195450 Neuro 149992 Cell P	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s ilecular weight with molecula al ic Acids Res chem Int	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa. Application IF WB	
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	buffer pH 6.0 DICER1, also named as DICER, HERN, required for formation of the RNA incomplex (RLC), also known as the milt EIF2C2/AGO2 and TARBP2. Within the (pre-miRNAs) to mature miRNAs and constitutes the minimal RISC and mastranded RNA to produce short interfier RNAs. The antibody is specific to DIC DICER1 is about 220-250 kDa. DICER Author Pute An Yan An Yan 362 Yan Wang 346 Tao Zuo 290 Storage: Storage Buffer:	A and KIAA0928, belong luced silencing complex cro-RNA (miRNA) loadii e RLC/miRLC, DICER1 a then load them onto EI ny subsequently dissoci ring RNAs (siRNAs) whi ER1. The calcualted mo 1 exists some isoforms med ID Journ 73819 Nuclei 195450 Neuro 149992 Cell P	x (RISC). DICER ng complex (m and TARBP2 are F2C2/AGO2. E ate from DICEI ich target the s ilecular weight with molecula al ic Acids Res chem Int	At is a component of the RISC loading iRLC), which is composed of DICER1, e required to process precursor miRNAs IF2C2/AGO2 bound to the mature miR R1 and TARBP2. DICER1 cleaves double elective destruction of complementary of DICER1 is 219 kDa, but modified r weight 219 kDa and 93 kDa. Application IF WB	

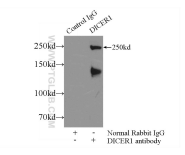
Selected Validation Data



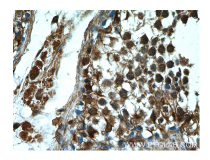
WB result of DICER1 antibody (20567-1-AP; 1:300; incubated at room temperature for 1.5 hours) with sh-Control and sh-DICER1 transfected HepG2 cells.



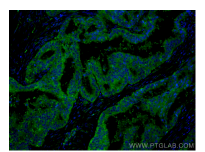
HeLa cells were subjected to SDS PAGE followed by western blot with 20567-1-AP (DICER1 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.



IP result of anti-DICER1 (IP:20567-1-AP, 5ug; Detection:20567-1-AP 1:300) with Jurkat cells lysate 2000ug.



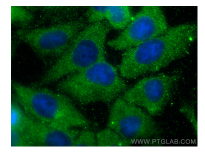
Immunohistochemical analysis of paraffinembedded human testis tissue slide using 20567-1-AP (DICER1 Antibody) at dilution of 1:200 (under 40x lens).



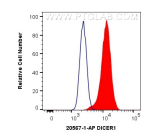
Immunofluorescent analysis of (4% PFA) fixed human ovary tumor tissue using DICER1 antibody (20567-1-AP) at dilution of 1:200 and CoraLite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed human ovary tumor tissue using DICER1 antibody (20567-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using DICER1 antibody (20567-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).



1X10^6 HepG2 cells were intracellularly stained with 0.4 ug Anti-Human DICER1 (20567-1-AP) and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Isotype Control. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).