

Product datasheet for TA500641AM

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Protein Kinase A regulatory subunit I alpha (PRKAR1A) Mouse Monoclonal Antibody (Biotin conjugated) [Clone ID: OTI6C7]

Product data:

Product Type: Primary Antibodies

Clone Name: OTI6C7

Applications: IF, IHC, WB

Recommended Dilution: WB 1:2000, IHC 1:50, IF 1:100

Reactivity: Human, Mouse, Rat

Host: Mouse Isotype: IgG1

Clonality: Monoclonal

Immunogen: Full-length protein expressed in 293T cell transfected with human PRKAR1A expression vector

Formulation: PBS (pH 7.3) containing 1% BSA, 50% glycerol and 0.02% sodium azide.

Concentration: 0.5 mg/ml

Purification: Purified from mouse ascites fluids or tissue culture supernatant by affinity chromatography

(protein A/G)

Conjugation: Biotin

Storage: Store at -20°C as received.

Stability: Stable for 12 months from date of receipt.

Predicted Protein Size: 43.0 kDa

Gene Name: protein kinase cAMP-dependent type I regulatory subunit alpha

Database Link: NP 997637

Entrez Gene 19084 MouseEntrez Gene 25725 RatEntrez Gene 5573 Human

P10644



Background:

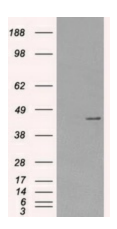
cAMP is a signaling molecule important for a variety of cellular functions. cAMP exerts its effects by activating the cAMP-dependent protein kinase, which transduces the signal through phosphorylation of different target proteins. The inactive kinase holoenzyme is a tetramer composed of two regulatory and two catalytic subunits. cAMP causes the dissociation of the inactive holoenzyme into a dimer of regulatory subunits bound to four cAMP and two free monomeric catalytic subunits. Four different regulatory subunits and three catalytic subunits have been identified in humans. This gene encodes one of the regulatory subunits. This protein was found to be a tissue-specific extinguisher that down-regulates the expression of seven liver genes in hepatoma x fibroblast hybrids. Mutations in this gene cause Carney complex (CNC). This gene can fuse to the RET protooncogene by gene rearrangement and form the thyroid tumor-specific chimeric oncogene known as PTC2. A nonconventional nuclear localization sequence (NLS) has been found for this protein which suggests a role in DNA replication via the protein serving as a nuclear transport protein for the second subunit of the Replication Factor C (RFC40). Three alternatively spliced transcript variants encoding the same protein have been observed.

Synonyms: ACRDYS1; ADOHR; CAR; CNC; CNC1; PKR1; PPNAD1; PRKAR1; TSE1

Protein Families: Druggable Genome, Transcription Factors

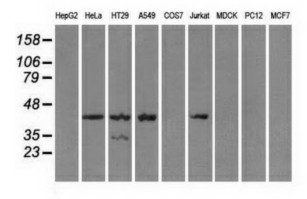
Protein Pathways: Apoptosis, Insulin signaling pathway

Product images:

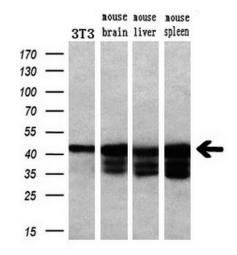


HEK293T cells were transfected with the pCMV6-ENTRY control (Cat# [PS100001], Left lane) or pCMV6-ENTRY PRKAR1A (Cat# [RC212810], Right lane) cDNA for 48 hrs and lysed. Equivalent amounts of cell lysates (5 ug per lane) were separated by SDS-PAGE and immunoblotted with anti-PRKAR1A (Cat# [TA500641]). Positive lysates [LY403945] (100ug) and [LC403945] (20ug) can be purchased separately from OriGene.

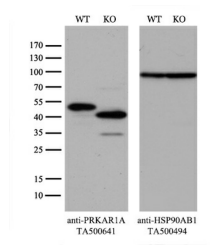




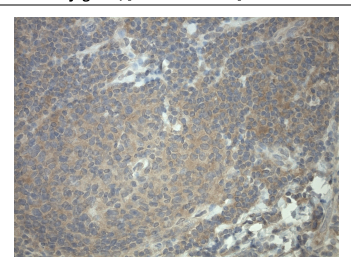
Western blot analysis of extracts (35ug) from 9 different cell lines by using anti-PRKAR1A monoclonal antibody.



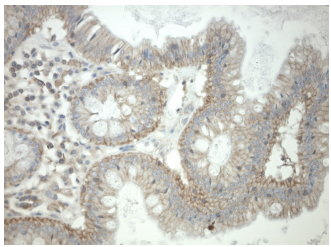
Western blot analysis of extracts (10ug) from a mouse cell line and 3 different mouse tissues by using anti-PRKAR1A monoclonal antibody (1:200).



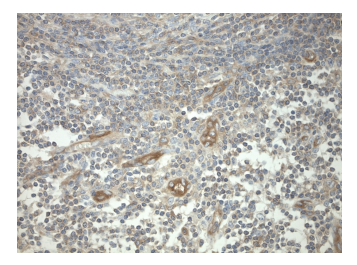
Equivalent amounts of cell lysates (10 ug per lane) of wild-type 293T cells (WT, Cat# LC810293T) and PRKAR1A-Knockout 293T cells (KO, Cat# [LC811860]) were separated by SDS-PAGE and immunoblotted with anti-PRKAR1A monoclonal antibody [TA500641], (1:500). Then the blotted membrane was stripped and reprobed with anti-HSP90AB1 antibody ([TA500494]) as a loading control.



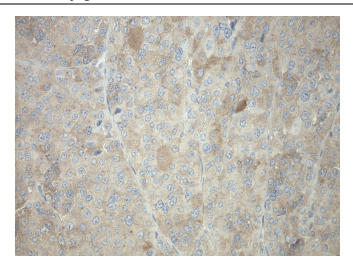
Immunohistochemical staining of paraffinembedded melanoma using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.



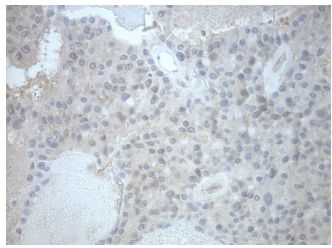
Immunohistochemical staining of paraffinembedded normal colon using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.



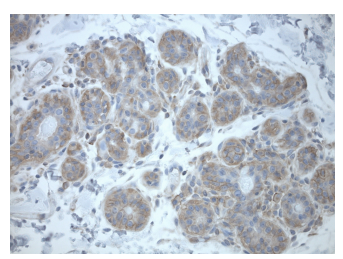
Immunohistochemical staining of paraffinembedded colon cancer using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.



Immunohistochemical staining of paraffinembedded renal cancer using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.

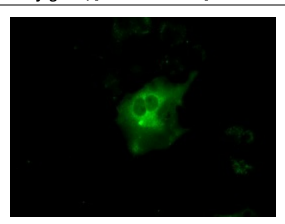


Immunohistochemical staining of paraffinembedded breast cancer using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.



Immunohistochemical staining of paraffinembedded normal breast using anti-PRKAR1A C/N [TA500641] clone OTI6C7 mouse monoclonal antibody. HIER TEE buffer pH9 ([B21-100]) at 110C for 10 min, anti-PRKAR1A diluted to 1:100. Detection was done with Polink1 Broad Mouse and Rabbit C/N [D11-18] with DAB Kit. Image 40x magnification.





Anti-PRKAR1A mouse monoclonal antibody ([TA500641]) immunofluorescent staining of COS7 cells transiently transfected by pCMV6-ENTRY PRKAR1A ([RC212810]).