bs-12498R

[Primary Antibody]

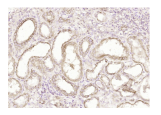
APOL1 Rabbit pAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

– DATASHEET –		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500) IF (1:100-500)
GenelD: 8542	SWISS: 014791	
Target: APOL1		Reactivity: Human
	nthetic peptide derived from human tein L: 201-300/398.	
Purification: affinity purified by Protein A		Predicted MW.: ^{41 kDa}
Concentration: 1mg/ml		MW.: 121000
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Subcellular Location: Secreted
 (1). The apolipoprochomologous proteassociated with lar The human apoL faa 127,000-bp regions specific, 383-amino secretory signal peppromoters and consuggesting that trawith that of the low pathways involving (3). ApoL homologous during atherosclements and consultation of the low pathways involving (3). ApoL homologous during atherosclements at the secret of the low pathways involving (3). ApoL homologous during atherosclements at the secret of the low pathways involving (3). ApoL homologous during at the secret of the low pathways involving at the secret of the low pathways involving (3). ApoL homologous during at the secret of the low pathways involving at the secret of the secre	e protein components of plasma lipoproteins stein L gene family encodes six highly ins designated apoL-I to -VI, which are ge high density type lipoproteins (HDL) (2,3). amily maps to chromosome 22q12.1-13.1 with n (4). ApoL has been characterized as a pancre o acid protein that contains a 12-amino acid ptide (4). The apoL genes have TATA-less itain putative sterol regulatory elements, nscription of these genes may be coordinated v density lipoprotein receptor and genes in g the synthesis of triglycerides and cholestero s can undergo 10 fold changes in expression otic changes in vascular endothelial cells, whi imatory reaction of atherosclerotic lesions (5)	in eas ch

- VALIDATION IMAGES -



Paraformaldehyde-fixed, paraffin embedded (Human kidney); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (APOL1) Polyclonal Antibody, Unconjugated (bs-12498R) at 1:200 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructionsand DAB staining.

- SELECTED CITATIONS -

• [IF=1.889] Shian Liao. et al. Construction of autophagy prognostic signature and analysis of prospective molecular mechanisms in skin cutaneous melanoma patients. Medicine. 2021 Jun 4; 100(22): e26219 IHC ;Human. 34087900