

## MaxPab<sup>®</sup> - A New Breed of Antibodies

MaxPab<sup>®</sup> is a new collection of polyclonal antibodies generated from annotated, sequence verified full-length proteins. Each MaxPab<sup>®</sup> antibody is validated with a full-length human protein expressed from a mammalian transfected lysate, demonstrating high reactivity, sensitivity and specificity. In addition, MaxPab<sup>®</sup> antibody has the ability to recognize both linear and conformational protein epitopes for maximum antibody performance!

### MaxPab<sup>®</sup> Advantages

- Made from full-length proteins
- QC using mammalian overexpression lysate
- Ideal detection antibody for ELISA pair study
- Antibody control for siRNA knock-down
- Useful for IHC and IF (purification required)

### MaxPab<sup>®</sup> Schedule

- Gene coverage for the entire human genome
- Over 5,000 MaxPab<sup>®</sup> for year 2008

### Power Precision Performance

Like a butterfly in nature,  
transform your research with MaxPab<sup>®</sup>.

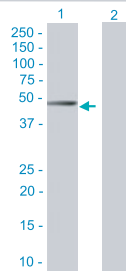


#### Western Blot (Transfected Lysate)

**Product Name : GNA15 MaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog # : H00002769-B01**

Western Blot analysis of GNA15 expression in transfected 293T cell line by GNA15 MaxPab<sup>®</sup> polyclonal antibody (B01)

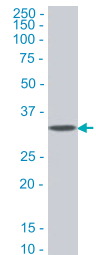
Lane 1: GNA15 transfected lysate(41 KDa)  
Lane 2: Non-transfected lysate



#### Western Blot (Tissue Lysate)

**Product Name : SLC25A5 MaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog # : H00000292-B01**

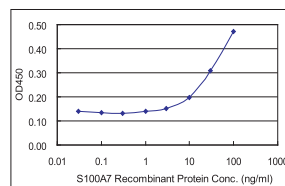
SLC25A5 MaxPab<sup>®</sup> polyclonal antibody (B01) Lot # 07332WULz. Western Blot analysis of SLC25A5 expression in human Liver



#### Detection Antibody Pair

**Product Name : S100A7 MaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog# : H00006278-B01**

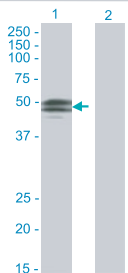
- S100A7 capture Mab
- Purified S100A7 recombinant protein
- Biotinylated detection MaxPab<sup>®</sup> /streptavidin-HRP system



#### siRNA Knock-down

**Product Name : CD14 MaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog# : H00000929-B01**

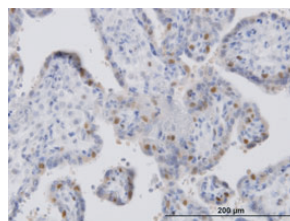
Antigen: HEK 293T cell lysate  
1 : pCD-CD14 transfected  
2 : pCD-CD14 and CD14 Pre-design Chimera RNAi co-transfected



#### Immunohistochemistry

**Product Name : ORC6LMaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog # : H00023594-B01**

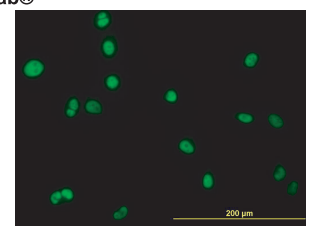
Immunoperoxidase of purified MaxPab<sup>®</sup> antibody to ORC6L (H00023594-B01) on formalin-fixed paraffin-embedded human placenta. [antibody concentration 3ug/ml]



#### Immunofluorescence

**Product Name : RPA2 MaxPab<sup>®</sup>**  
**polyclonal antibody (B01)**  
**Catalog # : H00006118-B01**

Immunofluorescence of purified MaxPab<sup>®</sup> antibody to RPA2 (H00006118-B01) on HeLa cell. [antibody concentration 10ug/ml]



# Check Abnova website for weekly update !



Catalog No.	Gene Name	Catalog No.	Gene Name	Catalog No.	Gene Name	Catalog No.	Gene Name	Catalog No.	Gene Name		
<b>A</b>											
H00029777-B01	ABT1	H00001021-B01	CDK6	H00002299-B01	FOXI1	H00003880-B01	KRT19	H00055003-B01	PAK1IP1		
H00000056-B01	ACRV1	H00001027-B01	CDKN1B	H00002444-B01	FRK	H00003856-B01	KRT8	H00050855-B01	PARD6A		
H00055109-B01	AGGF1	H00001032-B01	CDKN2D	H00002495-B01	FBX1	<b>L</b>					
H00010554-B01	AGPAT1	H00006494-B01	CENPH	H00064400-B01	FTS	H00003903-B01	LAIR1	H00054760-B01	PCSK4		
H00000231-B01	AKR1B1	H000055803-B01	CENPA2	H00005349-B01	FXYD3	H00003910-B01	LAMA4	H00005155-B01	PDGFB		
H00001646-B02	AKR1C2	H00003078-B01	CFHL1	H00002532-B01	FY	H00003934-B01	LCN2	H00008572-B01	PDLIM4		
H00008644-B01	AKR1C3	H00003080-B01	CFHL2	<b>G</b>						H00005173-B01	PDYN
H00000275-B01	AMT	H00001081-B01	CGA	H00084057-B01	GAJ	H00025802-B01	LMOD1	H00023578-B01	PEF1		
H00010393-B01	ANAPC10	H000055790-B01	ChGn	H00079695-B01	GALNT12	H00010233-B01	LRRC23	H00010400-B01	PENTM		
H00027063-B01	ANKRD1	H00027243-B01	CHMP2A	H00002597-B01	GAPDH	H00008581-B01	LY6D	H00005203-B01	PFDN4		
H00000328-B01	APEX1	H00029082-B01	CHMP4A	H00079760-B01	GEMIN7	H00055646-B01	LYAR	H00005213-B01	PFKM		
H00008862-B01	APLN	H00063924-B01	CIDEC	H00051738-B01	GHRL	H00284348-B01	LYPD5	H00005216-B01	PFN1		
H00000374-B01	AREG	H00001159-B01	CKMT1B	H00009815-B01	GIT2	<b>M</b>					
H00000383-B01	ARG1	H00001163-B01	CKS1B	H00002709-B01	GJB5	H00004118-B01	MAL	H00029990-B01	PILRB		
H00000396-B01	ARHGDI	H00009071-B01	CLDN10	H00002760-B01	GM2A	H00004215-B01	MAP3K3	H00026207-B01	PITPNC1		
H00027237-B01	ARHGEF16	H00009976-B01	CLEC2B	H00002769-B01	GNA15	H00225689-B01	MAPK15	H00005366-B01	PMAIP1		
H00000402-B01	ARL2	H00001193-B01	CLIC2	H00002773-B01	GNAI3	H00010982-B01	MAPRE2	H00054107-B01	POLE3		
H00000379-B01	ARL4D	H00001195-B01	CLK1	H00002776-B01	GNAQ	H00090411-B01	MCFD2	H00051728-B01	POLR3K		
H00023204-B01	ARL6IP	H00010920-B01	COPS8	H00002781-B01	GNAZ	H00004192-B01	MDK	H00084988-B01	PPP1R16A		
H00007873-B01	ARMET	H00001352-B01	COX10	H00002792-B01	GNGT1	H00010001-B01	MED6	H00079660-B01	PPP1R3B		
H00116969-B01	ART5	H00010898-B01	CPSF4	H00010007-B01	GNPDA1	H00084306-B01	MGC13096	H00005516-B01	PPP2CB		
H00140459-B01	ASB6	H00001412-B01	CRYBA2	H00002796-B01	GNRH1	H00079002-B01	MGC2803	H00028227-B01	PPP2R3B		
H00000433-B01	ASGR2	H00009946-B01	CRYZL1	H00002821-B01	GPI	H00079014-B01	MGC3020	H00005553-B01	PRG2		
H00000444-B01	ASPH	H00001443-B01	CSH2	H00009402-B01	GRAP2	H00123970-B01	MGC33367	H00009463-B01	PRKCABP		
H00028990-B01	ASTE1	H00001476-B01	CSTB	H00002941-B01	GSTA4	H00079154-B01	MGC4172	H00005619-B01	PRM1		
H00000483-B01	ATP1B3	H00001512-B01	CTSH	H00002963-B01	GTF2F2	H00004340-B01	MOG	H00084432-B01	PROK1		
H00000496-B01	ATP4B	H00001520-B01	CTSS	H00003002-B01	GZMB	H00000758-B01	MPPED1	H00005693-B01	PSMB5		
H00000539-B01	ATP5O	H00001522-B01	CTSZ	H00002999-B01	GZMH	H00219928-B01	MRGPRF	H00005714-B01	PSMD8		
H00000546-B01	ATRX	H00006373-B01	CXCL11	H00003003-B01	GZMK	H00124995-B01	MRPL10	H00005720-B01	PSME1		
H00000563-B01	AZGP1	H00010563-B01	CXCL13	<b>H</b>						H00010197-B01	PSME3
<b>B</b>											
H00000573-B01	BAG1	H000006374-B01	CXCL5	H00003005-B01	H1F0	H000219927-B01	MRPL21	H00084722-B01	PSRC1		
H00010286-B01	BCAS2	H00004283-B01	CXCL9	H00001404-B01	HAPLN1	H00029093-B01	MRPL22	H00005729-B01	PTGDR		
H00056647-B01	BCCIP	<b>D</b>									
H00079370-B01	BCL2L14	H00001620-B01	DBC1	H00008841-B01	HDAC3	H00011222-B01	MRPL3	H00005781-B02	PTPN11		
H00000623-B01	BDKRB1	H00051181-B01	DCXR	H00051409-B01	HEMK1	H00064976-B01	MRPL40	H00005778-B01	PTPN7		
H00000627-B01	BDNF	H00023576-B01	DDAH1	H00010614-B01	HEXIM1	H00055173-B01	MRPS10	H00000754-B01	PTTG1IP		
H00000332-B01	BIRC5	H00001644-B01	DDC	H00064344-B01	HIF3A	H00028973-B01	MRPS18B	H00080324-B01	PUS1		
H00079444-B01	BIRC7	H00054541-B01	DDIT4	H00003106-B01	HLA-B	H00051116-B01	MRPS2	H00029108-B01	PYCARD		
H00000662-B01	BNIP1	H00023549-B01	DNPEP	H00003111-B01	HLA-DOA	H00060488-B01	MRPS35	<b>Q</b>			
H00149428-B01	BNIP1	H00001796-B01	DOK1	H00003119-B01	HLA-DQB1	H00000932-B01	MS4A3	H00023475-B02	QPRT		
H00000684-B01	BST2	H00055211-B01	DPP4	H00003122-B01	HLA-DRA	H00051338-B01	MS4A4A	<b>R</b>			
H00055299-B01	BXDC2	H00011123-B01	DSCR1L2	H00003125-B02	HLA-DRB3	H00064232-B01	MS4A5	H00057403-B01	RAB22A		
<b>C</b>											
H00079949-B01	C10orf81	H00142679-B01	DUSP19	H00003127-B01	HLA-DRB5	H00064231-B01	MS4A6A	H00051715-B01	RAB23		
H00029965-B01	C16orf5	<b>E</b>									
H00079863-B01	C18orf22	H00008721-B01	EDF1	H00003133-B01	HLA-E	H00083661-B01	MS4A8B	H00025837-B01	RAB26		
H00000712-B01	C1QA	H000084525-B01	HOP	H00003159-B01	HMGA1	H00004515-B01	MTCP1	H00005874-B01	RAB27B		
H00114904-B01	C1QTNF6	H00003248-B01	HPGD	H00084525-B01	HOP	H00136319-B01	MTPN	H00009364-B01	RAB28		
H00000717-B01	C2	H00003265-B01	HRAS	H00003106-B01	HLA-DOA	H00004618-B01	MYF6	H00011031-B01	RAB31		
H00006936-B01	C2orf3	H00011145-B01	HRASL3	H00003111-B01	HLA-DOA	H00051778-B01	MYO22	H00023682-B01	RAB38		
H00051308-B01	C5orf19	H00003294-B01	HSD17B2	H00003119-B01	HLA-DQB1	<b>N</b>					
H00000728-B01	C5R1	H00007923-B01	HSD17B8	H00003122-B01	HLA-DRA	H00004673-B01	NAP1L1	H00054734-B01	RAB39		
H00065265-B01	C8orf33	H00084941-B02	HSH2D	H00003125-B02	HLA-DRB3	H00024142-B01	NAT6	H00011158-B01	RABL2B		
H00054942-B01	C9orf6	H00003159-B01	HMGA1	H00003127-B01	HLA-DRB5	H00008440-B01	NCK2	H00011020-B01	RABL4		
H00080010-B01	C9orf76	H00003133-B01	HLA-E	H00003133-B01	HLA-E	H00009437-B01	NCR1	H00005920-B01	RARRS3		
H00000797-B01	CALCB	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00054602-B02	NDFIP2	H00023551-B01	RASD2		
H00000808-B01	CALM3	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00051285-B01	NDFIP2	H00051285-B01	RASL12		
H00000820-B01	CAMP	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00058158-B01	NEUROD4	H00011186-B01	RASSF1		
H00124583-B01	CANT1	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00004815-B01	NINJ2	H00064080-B01	RBK3		
H00000883-B01	CCBL1	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00090527-B01	NIP	H00055696-B01	RBM22		
H00001238-B01	CCBP2	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00085409-B01	NK2D	H00005937-B01	RBMS1		
H00115106-B01	CCDC5	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00004832-B01	NME3	H00011030-B01	RBPMS		
H00000885-B01	CCK	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00010201-B01	NME6	H00005984-B01	RFC4		
H00006352-B01	CCL5	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00008715-B01	NOL4	H00064407-B01	RGS18		
H00000595-B01	CCND1	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00010528-B01	NOL5A	H00006015-B01	RING1		
H00000898-B01	CCNE1	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00029982-B01	NRBF2	H00009921-B01	RNF10		
H00000929-B01	CD14	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00003084-B01	NRG1	H00050862-B01	RNF141		
H00011126-B01	CD160	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00051251-B01	NT5C3	H00009781-B01	RNF144		
H00000912-B01	CD1D	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00004922-B01	NTS	H00140545-B01	RNF32		
H00011314-B01	CD300A	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00008650-B01	NUMB	H00064221-B01	ROB3		
H00000966-B01	CD59	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00029107-B01	NXT1	H00055795-B01	RP11-98F14.6		
H00000978-B01	CDA	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00093323-B01	NY-SAR-48	H00009837-B01	RP4-691N24.2		
H00000995-B01	CDC25C	H00003159-B01	HMGA1	H00003133-B01	HLA-E	<b>O</b>					
H00055143-B01	CDC48	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00054940-B01	OCIAD1	H00022934-B01	RPIA		
H00008099-B01	CDK2AP1	H00003159-B01	HMGA1	H00003133-B01	HLA-E	H00004969-B01	OGN	H00006159-B01	RPL29		
<b>J</b>											
H00002319-B01	FLOT2	<b>K</b>									
H00002335-B01	FN1	H00030820-B01	KCNIP1	H00003398-B01	ID2	H00023594-B01	ORC6L	H00006227-B01	RPS21		
H000152028-B01	FNDC6	H00055215-B01	KIAA1794	H00010410-B01	IFITM3	H00005008-B01	OSM	H00006257-B01	RXRB		
H00002339-B01	FNTA	H00005650-B01	KLK7	H00003458-B01	IFNG	H00026578-B01	OSTF1	H00023429-B01	RYBP		
H00002348-B01	FOLR1	<b>L</b>									
<b>P</b>											
H000051237-B01	PACAP	<b>M</b>									
<b>S</b>											
H00006281-B01	S100A10	<b>N</b>									
H00006273-B01	S100A2	<b>O</b>									