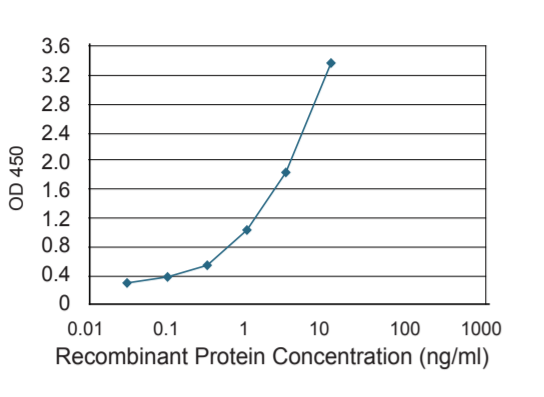




# Abnova

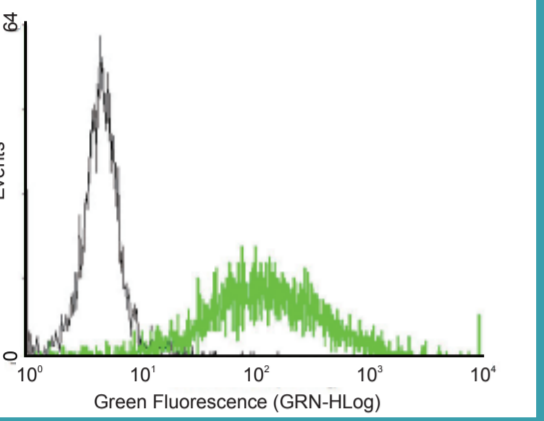
## Original Manufacturer of Antibodies, Proteins, Kits and Reagents

### Sandwich ELISA



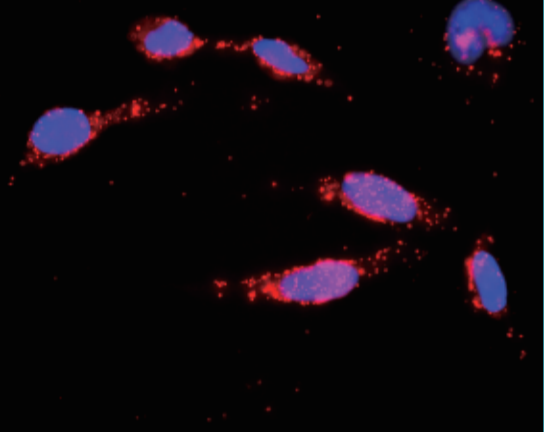
Product Name : Human BIRC5 Matched Ab Pair  
Catalog # : H00000332-AP11  
Standard curve using recombinant protein (H00000332-P01) as an analyte.

### Flow Cytometry



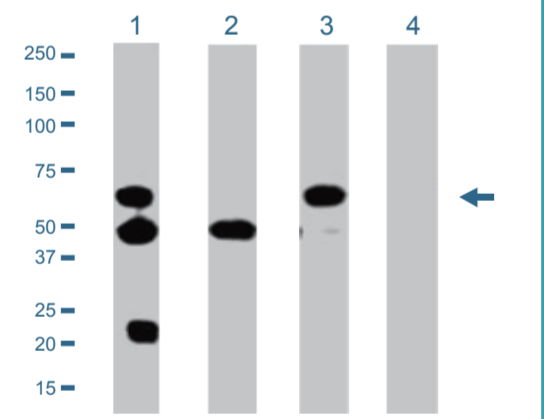
Product Name : CCRL2 purified MaxPab mouse polyclonal antibody (B02P)  
Catalog # : H00009034-B02P  
FACS analysis of negative control 293 cells (black) and CCRL2 expressing 293 cells (green) using CCRL2 purified MaxPab mouse polyclonal antibody.

### in situ Proximity Ligation Assay



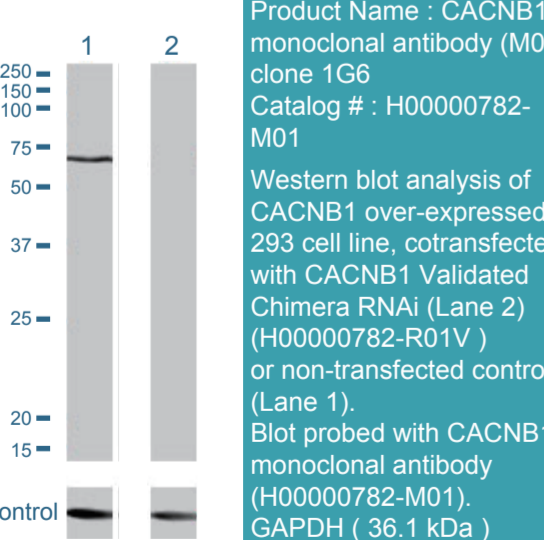
Product Name : Phospho-RAF-1(S259) & RAF1 Dual Recognition Antibody Pair  
Catalog # : DP0003  
The phosphorylation of RAF1 protein on T269 in HeLa cell. Each red dot represents a phosphorylated protein.

### Immunoprecipitation



Product Name : TERF2 monoclonal antibody, clone 4A794.15  
Catalog # : MAB0047  
IP / WB Analysis of TERF2 in HL-60 cells  
( Lane 1 ) IP with mouse TERF2 monoclonal antibody  
( Lane 2 ) IP with control mouse IgG.  
( Lane 3 ) IP with goat anti-TRF2.  
( Lane 4 ) IP with pre-immune goat Ig.

### RNAi Knockdown



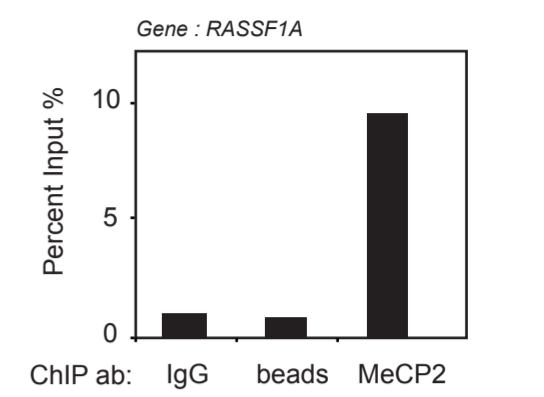
Product Name : CACNB1 monoclonal antibody (M01), clone 1G6  
Catalog # : H00000782-M01  
Western blot analysis of CACNB1 over-expressed 293 cell line, cotransfected with CACNB1 Validated Chimera RNAi (Lane 2) (H00000782-R01V) or non-transfected control (Lane 1).  
Blot probed with CACNB1 monoclonal antibody (H00000782-M01). GAPDH (36.1 kDa) used as specificity and loading control.

ABCB1  
C9orf39 ADAR  
GSS MAP3K14  
PDCD6 RIN2STAR  
ABCC4CA3 FBXO25  
HADHSC MAP3K6HBB  
RNF11STAT6 ABCC6  
CACNA1C DNM1LHAPLN3  
MAPK1PDK2 RNF139STC2  
ABCF2CALCRL DNMT1CUL3  
MARCKSPDK4 RNF14CNN1  
ABCG1CALR Dnmt3bHBXAP  
MARK2PDLIM5 RNF4STK25  
ABP1CALR3 DOCK4hCAPD3  
MASTLPEX10 RNF8STX5A  
ACACACANT1 DPH1HCAP  
MAT2BPFN2 RNPC2STX6  
CBARA1 DPYDHDAC11ACHE  
MCF2LPGM1 RNU3IP2DAO  
ACO2CBX2 DSUHDFGRP3  
MCM7PGM2 ROCK1SUFU  
ACOT9CBX3 DUSP10DDO  
HECA MDH1PGM3 ROPN1  
SURF4 ACP1CCNG2 GCA  
HECW2 MED31PGRMC2  
RPA3SV2C ACSL1CCNH  
DUSP6HERC5 MEIS2PHB  
RPL10ASWAP70 ACTG2  
CCNK DVL3HHIP MFN1  
PHLDA2 RPL13SYMPK  
CCRN4L DYRK1AHIF1AN  
MFN2PIAS3 RPL14SYNJ2  
ACTR3CCT2 E2F3HIST1H3D  
MGAT4APIK3C3 RPL19SYT11  
ACV1R1CCT5 E2F8HLA-DMA  
MGAT5PIM3 RPL27ASYT2 ENO3HYAL2 MTUS1PPM1D SAE  
TFEB ALQX15CH25H ENPP3IBRDC2 MUC7PPP1R2 SAMP  
TFE3 ALP1CHD3 ENTPD6IDH2 MUTYHPPP2R2B SCGB  
TFRC ALPK2CHEK2 ERCC6IFI44L MVPPPP3CA SCN3  
TGFB2R2 AMY1ACHMP1B ERFF1IFT122 MYBPC1  
PPP3CB SCN8ATicam1 ANAPC11CHST11 ERVK2  
IGSF4 MYBPHPRICKLE1 SCN9ATIMM8A ANP32A  
CHTF18 ESM1IKBKAP MYCPRKAA2 SDF2TKTL1  
AP1M1CIDEB ESPL1IL13 MYL2PRKCBP1  
SPDYL1EAPEG10 ETV1IL15 MYL14  
PHF21B SLC22L1T11 SLC11A2  
E1F7NMT1MYLK1KCC3F1EMA4  
ENLRG1SOL3CLCN1EVLIM1  
MYST2PRKCI SENP6TMEFF2  
AQP8CLDN7 EXOC3INPP5A NANS  
PRKD2 SEP15TMEPAI ARCLEC2D  
EXOC7INVS NAT5PRKD3 SEPTENSA  
ARHGAP4G5 EXT1RFP11GAM1PDK2  
SEPTINE11 F1F1K1GEBE1CL1EAT1EF8  
DUSP1RPF19 RNF14RBEF1CL3S22A  
NIN1RPF31TX1P1R1ALC1B2F11A1  
NDRG4PRUNE SF1TNPO2 ARL6IP4CMAS FANGCITI4  
NDST1PSCD2 SF3A3TOP1 ARMCX3CNAP1 FATE1ITM1GDF8  
PSIP1 SFRS3TOP2A ART3CNTFR FBXO22ITSN2 NDUFS4PSMA7  
SGK3TPBG ARTS-1COL5A1 FBXW11JARID2 NEFHPSMB10 EYA2  
TPM4 ARVCFCOL6A2 FBXW8  
JMJ1C ASAH1CORO1C  
FCGR2AK-ALPHA-1 ASB  
SH3GL2COVA1 FER1L3  
TRAF4 ASNA1COX4I2  
KCNE4 ASPSCR1CPB1  
ATF5CPNE1 FGGKCNJ1  
ATP12ACPSF3 FGL2TPR  
ATP13A2CPT2 FHKCNK5  
ATP2A3CPVL FHL2KCNN3  
ATP2C1CRB1 FHL5KCNJ11  
ATP5ECREB5 FIS1KIAA0101  
CRK FKBP4KIAA1967 NOVA1  
FLNAKIF13B NPC1KHDRBS1  
CRLF1 ATP6V1ACROP FMNL2  
TXNDC4 ATP7BCRTAP FMNL2  
UBB NT5C2RAB4A SLC27A4  
KIFC1BACE1CSF1 FOXC2  
UBE2G1BACH1CSK FPGS  
SLCO1B1UBE2H BAG2LUM  
PSMD14 BAIAP2CTBP1 FSHR  
UBE2L3 BAIAP2L1 RAPGEF6  
SLKUBE2M BAMBICTNBL1  
UBE2T BBOX1CTNND2 FUT2  
BBS1CYGB FXYD2KRT4 OPA1  
RAPGEF2 SMURF1UGCG BCHE  
DAG1 GABBR1L3MBTL4 OTUB1  
DAPK2 GABPB2LAMA2 P15RS  
LASP1 P53AIP1RASGRP4 SOCS5  
PAFAH1B3RBBP4 SORT1UNC5B  
PAICSRBBP6 SOX3UNC5D FZD3  
SP100URP2 BICD1DDX6 GAS2  
BRCA2DEF6 GDAP1LILRB2  
BRD2DEFA1 GGAP5LMO2  
DEFB4 GKN1LNPEP PBX3  
GLIPR1LNX2 PCBP1REN  
LRRK2 PCCBREV3L SPRR3  
PCDH19RFWD2 SPRY2VPS11  
RGL2 SRGAP1VPS41 C10orf7  
SRPK1VPS4B C1GALT1VRK2  
C20orf31DLX4 GOLGA5MACF  
GOT2MAD2L1 PCQAPRHOF  
C22orf18DNAI2 GPC1MAML  
C3DNAJA2 GRID1MAN1B1  
CHUKFBXL18 LANCL1CPM  
SCYL1UNC13B CHKBFAFSLB  
CHI3L1FAM84A JAM2ORC2L  
OPRM1 SALL2TXNL1 SSBP1  
TUBG2 CDO1EXO1 BXDC2  
ETV1 IL17BNR1H4 IL1R2  
TOB2 CD58ENTPD5 IFT81  
IFNW1NOPE RNUT1DENR  
TNFAIP8L2 CASP9ELA3A  
CARM1EIF4EBP1 IDH3B  
DYNLL2 ID3NETO2 RGL1  
NDUF811 RFPL1DTYMK  
CABIN1DSG4 HOXC4NAG  
MYO1B REPS2UBE2G2  
MYL1 RDH11TECTA  
RASGEF1CTDG  
RASEFTCF19  
MTF2 RASD1  
TBK1

ADAM17  
CCT7 EBI3HMOX2  
MGST1PKIG RPL39L  
SYT4 ADAM9CD24 ECH1  
HNMT MIFPLA2G4A RPL9  
TACC3 ADAMTS1CD34 EDG1  
HOXA9 MKI67PLEKHC1 RPS19  
TAF2 ADAMTS17CD48 EEF1A2  
HOXC13 MLL4PLEKHG5RRM2B  
TAF7 ADCY5CDC37 EFNAPEM  
HOXD9 MLLT11PLK2 RPS3MID  
TAGLN3 ADORA3CDC42BPA  
EFNB2HPN MOCS3PLK4 PFC  
RPS3ATAOK1 AEBP1CDH1  
EHD3HPSE MPHOSPH10PLN  
RPS7TARDBP AHRRCDDH18  
EHD4HRSP12 MRC1PLOD1  
RRAGCTBL1XR1 AHSATCF  
CDK5R1 EIF2AK3HS6ST1 GPX  
MRPL12PML RRASTBX2 GAA  
AIF1CDK5RAP3 EIF2C3SHC2  
HSD17B12 MRPL48POLA DND1  
RRAS2TBX5 AKAP10CDX2  
EIF2S1HSF4 MSR1POLI RPS23  
TCAP AKR1C4CELSR3 EIF4G  
HSPA1L MT3POLR1C RTKN  
AKR7A2CEP250 ELAVL1TCF3  
MTAPPOLR2A RUVBL1HSPB7  
ALAS1CETN3 ELAVL4HSPE1  
MTMR2POMZP3 S100A1TCF  
ALAS2CETP EMILIN2HSPG2  
MTNR1APPARGC1B S100A13  
TCF8 ALDH2CGGBP1 EML4  
HUWE1 MTSS1PPIG S100A  
TCOF1 ALOX12BCGREF1  
MGAT5PIM3 RPL27ASYT2 ENO3HYAL2 MTUS1PPM1D SAE  
TFEB ALQX15CH25H ENPP3IBRDC2 MUC7PPP1R2 SAMP  
TFE3 ALP1CHD3 ENTPD6IDH2 MUTYHPPP2R2B SCGB  
TFRC ALPK2CHEK2 ERCC6IFI44L MVPPPP3CA SCN3  
TGFB2R2 AMY1ACHMP1B ERFF1IFT122 MYBPC1  
PPP3CB SCN8ATicam1 ANAPC11CHST11 ERVK2  
IGSF4 MYBPHPRICKLE1 SCN9ATIMM8A ANP32A  
CHTF18 ESM1IKBKAP MYCPRKAA2 SDF2TKTL1  
AP1M1CIDEB ESPL1IL13 MYL2PRKCBP1  
SPDYL1EAPEG10 ETV1IL15 MYL14  
PHF21B SLC22L1T11 SLC11A2  
E1F7NMT1MYLK1KCC3F1EMA4  
ENLRG1SOL3CLCN1EVLIM1  
MYST2PRKCI SENP6TMEFF2  
AQP8CLDN7 EXOC3INPP5A NANS  
PRKD2 SEP15TMEPAI ARCLEC2D  
EXOC7INVS NAT5PRKD3 SEPTENSA  
ARHGAP4G5 EXT1RFP11GAM1PDK2  
SEPTINE11 F1F1K1GEBE1CL1EAT1EF8  
DUSP1RPF19 RNF14RBEF1CL3S22A  
NIN1RPF31TX1P1R1ALC1B2F11A1  
NDRG4PRUNE SF1TNPO2 ARL6IP4CMAS FANGCITI4  
NDST1PSCD2 SF3A3TOP1 ARMCX3CNAP1 FATE1ITM1GDF8  
PSIP1 SFRS3TOP2A ART3CNTFR FBXO22ITSN2 NDUFS4PSMA7  
SGK3TPBG ARTS-1COL5A1 FBXW11JARID2 NEFHPSMB10 EYA2  
TPM4 ARVCFCOL6A2 FBXW8  
JMJ1C ASAH1CORO1C  
FCGR2AK-ALPHA-1 ASB  
SH3GL2COVA1 FER1L3  
TRAF4 ASNA1COX4I2  
KCNE4 ASPSCR1CPB1  
ATF5CPNE1 FGGKCNJ1  
ATP12ACPSF3 FGL2TPR  
ATP13A2CPT2 FHKCNK5  
ATP2A3CPVL FHL2KCNN3  
ATP2C1CRB1 FHL5KCNJ11  
ATP5ECREB5 FIS1KIAA0101  
CRK FKBP4KIAA1967 NOVA1  
FLNAKIF13B NPC1KHDRBS1  
CRLF1 ATP6V1ACROP FMNL2  
TXNDC4 ATP7BCRTAP FMNL2  
UBB NT5C2RAB4A SLC27A4  
KIFC1BACE1CSF1 FOXC2  
UBE2G1BACH1CSK FPGS  
SLCO1B1UBE2H BAG2LUM  
PSMD14 BAIAP2CTBP1 FSHR  
UBE2L3 BAIAP2L1 RAPGEF6  
SLKUBE2M BAMBICTNBL1  
UBE2T BBOX1CTNND2 FUT2  
BBS1CYGB FXYD2KRT4 OPA1  
RAPGEF2 SMURF1UGCG BCHE  
DAG1 GABBR1L3MBTL4 OTUB1  
DAPK2 GABPB2LAMA2 P15RS  
LASP1 P53AIP1RASGRP4 SOCS5  
PAFAH1B3RBBP4 SORT1UNC5B  
PAICSRBBP6 SOX3UNC5D FZD3  
SP100URP2 BICD1DDX6 GAS2  
BRCA2DEF6 GDAP1LILRB2  
BRD2DEFA1 GGAP5LMO2  
DEFB4 GKN1LNPEP PBX3  
GLIPR1LNX2 PCBP1REN  
LRRK2 PCCBREV3L SPRR3  
PCDH19RFWD2 SPRY2VPS11  
RGL2 SRGAP1VPS41 C10orf7  
SRPK1VPS4B C1GALT1VRK2  
C20orf31DLX4 GOLGA5MACF  
GOT2MAD2L1 PCQAPRHOF  
C22orf18DNAI2 GPC1MAML  
C3DNAJA2 GRID1MAN1B1  
CHUKFBXL18 LANCL1CPM  
SCYL1UNC13B CHKBFAFSLB  
CHI3L1FAM84A JAM2ORC2L  
OPRM1 SALL2TXNL1 SSBP1  
TUBG2 CDO1EXO1 BXDC2  
ETV1 IL17BNR1H4 IL1R2  
TOB2 CD58ENTPD5 IFT81  
IFNW1NOPE RNUT1DENR  
TNFAIP8L2 CASP9ELA3A  
CARM1EIF4EBP1 IDH3B  
DYNLL2 ID3NETO2 RGL1  
NDUF811 RFPL1DTYMK  
CABIN1DSG4 HOXC4NAG  
MYO1B REPS2UBE2G2  
MYL1 RDH11TECTA  
RASGEF1CTDG  
RASEFTCF19  
MTF2 RASD1  
TBK1

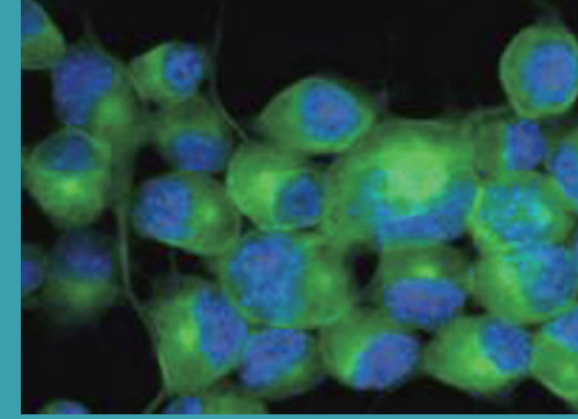
# One Gene One Antibody

### ChIP



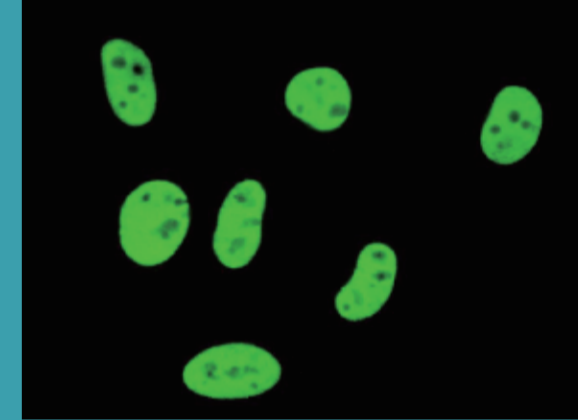
Product Name : Mecp2 polyclonal antibody  
Catalog # : PAB0646  
ChIP results obtained with the Mecp2 polyclonal antibody (PAB0646). ChIP assays were performed using human osteosarcoma ( U-2 OS ) cells.

### Immunocytochemistry



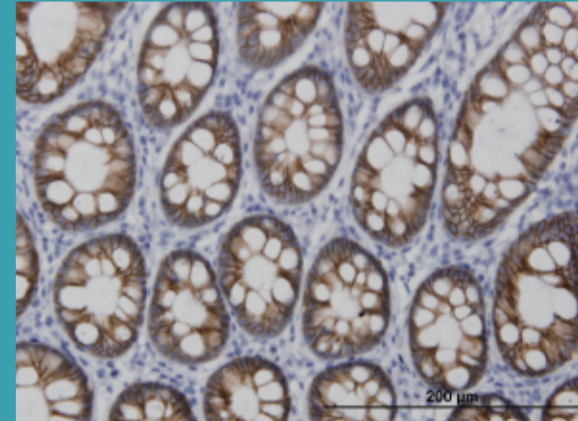
Product Name : TUBB3 monoclonal antibody, clone TU-20  
Catalog # : MAB0907  
Immunofluorescence staining of Neuro 2a mouse neuroblastoma cell line using TUBB3 monoclonal antibody, clone TU - 20 ( Cat # MAB0907 ; green ) , 3 ug / ml. Nuclei were stained with DAPI ( blue ) .

### Immunofluorescence



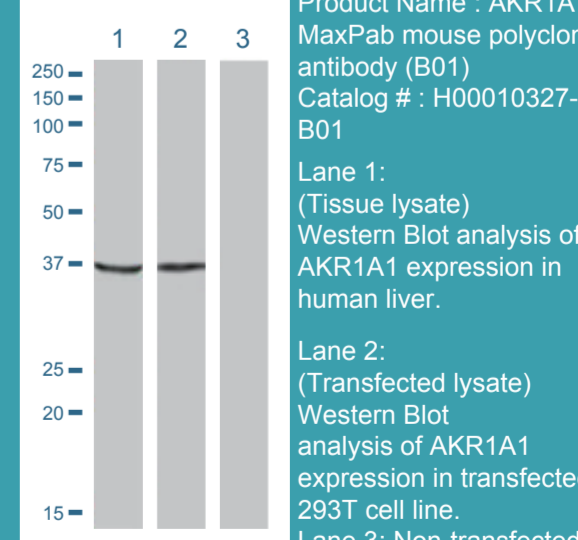
Product Name : SMAD3 monoclonal antibody (M20), clone 4F9  
Catalog # : H00004088-M20  
Immunofluorescence of monoclonal antibody to SMAD3 on HeLa cell.  
[antibody concentration 10 ug/ml]

### Immunohistochemistry



Product Name : CDH17 monoclonal antibody (M03), clone 3H2  
Catalog # : H00001015-M03  
Immunoperoxidase of monoclonal antibody to CDH17 on formalin-fixed paraffin-embedded human colon. [antibody concentration 3 ug/ml]

### Western Blot



Product Name : AKR1A1 MaxPab mouse polyclonal antibody (B01)  
Catalog # : H00010327-B01  
Lane 1 : (Tissue lysate)  
Western Blot analysis of AKR1A1 expression in human liver.  
Lane 2 : (Transfected lysate)  
Western Blot analysis of AKR1A1 expression in transfected 293T cell line.  
Lane 3 : Non-transfected lysate.

[www.abnova.com](http://www.abnova.com)  
[sales@abnova.com](mailto:sales@abnova.com)

Abnova USA

Tel : +1-877-625-4564 (Toll Free)

Fax : +1-909-992-3401

Abnova Taiwan

Tel : +886-2-87511888

Fax : +886-2-6602-1218

Abnova GmbH

Tel : +49-6221-3632226

Fax : +49-6221-825878