

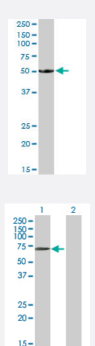
MaxPab®

BTN1A1 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00000696-D01P

Size 100 ug

Applications



10-

Western Blot (Tissue lysate)

BTN1A1 MaxPab rabbit polyclonal antibody. Western Blot analysis of BTN1A1 expression in human pancreas.

Western Blot (Transfected lysate)

Western Blot analysis of BTN1A1 expression in transfected 293T cell line (H00000696-T01) by BTN1A1 MaxPab polyclonal antibody.

Lane 1: BTN1A1 transfected lysate(59.00 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human BTN1A1 protein.
Immunogen	BTN1A1 (AAH96312.1, 1 a.a. ~ 526 a.a) full-length human protein.

😵 Abnova	Product Information
Sequence	MAVFPSSGLPRCLLTLILLQLPKLDSAPFDVIGPPEPILAVVGEDAELPCRLSPNASAEHLELRWF RKKVSPAVLVHRDGREQEAEQMPEYRGRATLVQDGIAKGRVALRIRGVRVSDDGEYTCFFREDG SYEEALVHLKVAALGSDPHISMQVQENGEICLECTSVGWYPEPQVQWRTSKGEKFPSTSESRNP DEEGLFTVAASVIIRDTSAKNVSCYIQNLLLGQEKKVEISIPASSLPRLTPWIVAVAVILMVLGLLTIGS IFFTWRLYNERPRERRNEFSSKERLLEELKWKKATLHAVDVTLDPDTAHPHLFLYEDSKSVRLED SRQKLPEKTERFDSWPCVLGRETFTSGRHYWEVEVGDRTDWAIGVCRENVMKKGFDPMTPEN GFWAVELYGNGYWALTPLRTPLPLAGPPRRVGIFLDYESGDISFYNMNDGSDIYTFSNVTFSGPLR PFFCLWSSGKKPLTICPIADGPERVTVIANAQDLSKEIPLSPMGEDSAPRDADTLHSKLIPTQPSQ GAP
Host	Rabbit
Reactivity	Human
Interspecies Antigen Sequence	Mouse (74); Rat (74)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Tissue lysate)

BTN1A1 MaxPab rabbit polyclonal antibody. Western Blot analysis of BTN1A1 expression in human pancreas.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of BTN1A1 expression in transfected 293T cell line (<u>H00000696-T01</u>) by BTN1A1 MaxPab polyclonal antibody.

Lane 1: BTN1A1 transfected lysate(59.00 KDa). Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — BTN1A1		
Entrez GenelD	<u>696</u>	
GeneBank Accession#	<u>BC096312.3</u>	
Protein Accession#	AAH96312.1	

🍟 Abnova	Product Information
Gene Name	BTN1A1
Gene Alias	BT, BTN
Gene Description	butyrophilin, subfamily 1, member A1
Omim ID	<u>601610</u>
Gene Ontology	Hyperlink
Gene Summary	Butyrophilin is the major protein associated with fat droplets in the milk. It is a member of the imm unoglobulin superfamily. It may have a cell surface receptor function. The human butyrophilin gene is localized in the major histocompatibility complex (MHC) class I region of 6p and may have arise n relatively recently in evolution by the shuffling of exons between 2 ancestral gene families [provid ed by RefSeq
Other Designations	OTTHUMP00000017981 bK14H9.2 (butyrophilin, subfamily 1, member A1)