EMPOWER YOUR RESEARCH

## Product datasheet for RC223731

## BRDT (NM_001726) Human Tagged ORF Clone

## Product data:

Product Type:
Product Name:
Tag:
Symbol:
Synonyms:
Mammalian Cell
Selection:
Vector:
E. coli Selection:

Expression Plasmids
BRDT (NM_001726) Human Tagged ORF Clone
Myc-DDK
BRDT
BRD6; CT9; SPGF21
Neomycin
pCMV6-Entry (PS100001)
Kanamycin ( $25 \mathrm{ug} / \mathrm{mL}$ )

## ORF Nucleotide <br> Sequence:

>RC223731 representing NM_001726
Red=Cloning site Blue=ORF Green=Tags(s)
TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCCGCGATCGCC

ATGTCTCTGCCAAGTCGACAAACAGCTATTATTGTTAACCCTCCTCCACCAGAATATATAAATACTAAGA AAAATGGGCGATTGACAAATCAACTTCAGTATCTACAAAAAGTTGTCCTAAAGGATTTATGGAAGCATAG TTTTTCATGGCCCTTTCAACGTCCTGTGGATGCTGTGAAACTACAGTTGCCTGATTATTATACCATTATA AAAAACCCAATGGATTTAAATACAATTAAGAAGCGCTTGGAGAATAAATATTATGCGAAGGCTTCAGAAT GTATAGAAGACTTCAATACAATGTTCTCAAATTGTTATTTATATAACAAGCCTGGAGATGACATTGTTCT TATGGCACAAGCTCTAGAGAAGCTGTTTATGCAGAAATTATCTCAGATGCCACAAGAAGAGCAAGTTGTG GGTGTTAAGGAAAGAATCAAGAAAGGCACTCAACAGAATATAGCTGTTTCTTCTGCTAAAGAAAAATCAT CACCCAGCGCAACAGAAAAAGTATTTAAGCAGCAAGAAATTCCTTCTGTATTTCCTAAGACATCTATTTC TCCCTTGAACGTGGTACAGGGAGCTTCAGTCAACTCCAGTTCACAAACTGCGGCCCAAGTTACAAAAGGT GTGAAGAGGAAAGCAGATACAACAACTCCTGCAACTTCAGCAGTTAAAGCAAGTAGTGAATTTTCTCCAA CATTCACAGAAAAATCAGTGGCACTGCCACCTATAAAAGAAAATATGCCAAAGAATGTTTTGCCAGATTC TCAGCAACAATATAATGTTGTGAAGACTGTTAAAGTAACTGAACAATTAAGGCACTGTAGTGAGATTCTT AAAGAAATGCTTGCAAAGAAACATTTTTCATATGCATGGCCCTTTTATAATCCTGTTGACGTTAATGCTT TGGGACTCCATAACTACTATGACGTTGTCAAAAATCCGATGGATCTTGGAACTATTAAGGAGAAAATGGA TAACCAAGAATATAAGGATGCATACAAATTTGCGGCAGATGTTAGATTAATGTTCATGAATTGCTACAAG TACAATCCTCCAGATCACGAAGTTGTGACAATGGCAAGAATGCTTCAGGATGTTTTCGAAACGCATTTTT CAAAGATCCCGATTGAACCTGTTGAGAGTATGCCTTTATGTTACATCAAAACAGATATCACAGAAACCAC TGGTAGAGAGAACACTAATGAAGCCTCCTCTGAAGGGAACTCTTCTGATGATTCTGAAGATGAGCGAGTT AAGCGTCTTGCAAAGCTTCAGGAGCAGCTTAAAGCTGTACATCAACAGCTCCAGGTTTTGTCCCAAGTAC CTTTCCGTAAGCTAAATAAAAAGAAAGAGAAGTCTAAAAAGGAAAAGAAAAAAGAAAAGGTTAATAACAG CAATGAAAATCCAAGAAAAATGTGTGAGCAAATGAGGCTAAAGGAAAAGTCCAAGAGAAATCAGCCAAAG AAAAGGAAACAACAGTTCATTGGTCTAAAATCTGAAGATGAAGATAATGCTAAACCTATGAACTATGATG AGAAAAGGCAGTTAAGTCTGAATATAAACAAACTCCCTGGAGATAAACTTGGGCGAGTAGTTCACATAAT ACAATCAAGAGAGCCTTCTCTGAGCAATTCCAATCCTGATGAGATAGAGATAGACTTTGAAACACTGAAA GCATCAACACTAAGAGAATTAGAAAAATATGTTTCGGCATGTCTAAGAAAGAGACCATTAAAACCTCCTG CTAAGAAAATAATGATGTCCAAAGAAGAACTTCACTCACAGAAAAAACAGGAATTGGAAAAGCGGTTACT GGATGTTAATAATCAGTTAAATTCTAGAAAACGTCAAACAAAATCTGATAAAACGCAACCATCCAAAGCT GTTGAAAATGTTTCCCGACTGAGTGAGAGCAGCAGCAGCAGCAGCAGCTCATCAGAGTCTGAAAGTAGCA GCAGTGACTTAAGCTCTTCAGACAGCAGTGATTCTGAATCAGAAATGTTCCCTAAGTTTACAGAAGTAAA ACCAAATGATTCTCCTTCTAAAGAGAATGTAAAGAAAATGAAGAATGAATGCATACTGCCTGAAGGAAGA ACAGGCGTCACACAGATAGGATATTGTGTGCAAGACACAACCTCTGCCAATACTACCCTTGTTCATCAGA CCACACCTTCACATGTAATGCCACCAAATCACCACCAATTAGCATTTAATTATCAAGAATTAGAACATTT ACAGACTGTGAAAAACATTTCACCTTTACAAATTCTGCCTCCCTCAGGTGATTCTGAACAGCTCTCAAAT GGCATAACTGTGATGCATCCATCTGGTGATAGTGACACAACGATGTTAGAATCTGAATGTCAAGCTCCTG TACAGAAGGATATAAAGATTAAGAATGCAGATTCATGGAAAAGTTTAGGCAAACCAGTGAAACCATCAGG TGTAATGAAATCCTCAGATGAGCTCTTCAACCAATTTAGAAAAGCAGCCATAGAAAAGGAAGTAAAAGCT CGGACACAGGAACTCATACGGAAGCATTTGGAACAAAATACAAAGGAACTAAAAGCATCTCAAGAAAATC AGAGGGATCTTGGGAATGGATTGACTGTAGAATCTTTTTCAAATAAAATACAAAACAAGTGCTCTGGAGA AGAGCAGAAAGAACATCAGCAGTCATCAGAAGCTCAAGATAAATCCAAACTCTGGCTTCTCAAAGACCGT GATTTAGCAAGGCAGAAAGAACAAGAGAGGAGGAGGAGAGAAGCAATGGTGGGTACCATTGATATGACCC TTCAAAGTGACATTATGACAATGTTTGAAAACAACTTTGAT

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

## Restriction Sites:

## Cloning Scheme:

>RC223731 representing NM_001726
Red=Cloning site Green=Tags(s)
MSLPSRQTAIIVNPPPPEYINTKKNGRLTNQLQYLQKVVLKDLWKHSFSWPFQRPVDAVKLQLPDYYTII KNPMDLNTIKKRLENKYYAKASECIEDFNTMFSNCYLYNKPGDDIVLMAQALEKLFMQKLSQMPQEEQVV GVKERIKKGTQQNIAVSSAKEKSSPSATEKVFKQQEIPSVFPKTSISPLNVVQGASVNSSSQTAAQVTKG VKRKADTTTPATSAVKASSEFSPTFTEKSVALPPIKENMPKNVLPDSQQQYNVVKTVKVTEQLRHCSEIL KEMLAKKHFSYAWPFYNPVDVNALGLHNYYDVVKNPMDLGTIKEKMDNQEYKDAYKFAADVRLMFMNCYK YNPPDHEVVTMARMLQDVFETHFSKIPIEPVESMPLCYIKTDITETTGRENTNEASSEGNSSDDSEDERV KRLAKLQEQLKAVHQQLQVLSQVPFRKLNKKKEKSKKKEKKKEKVNNSNENPRKMCEQMRLKEKSKRNQPF KRKQQFIGLKSEDEDNAKPMNYDEKRQLSLNINKLPGDKLGRVVHIIQSREPSLSNSNPDEIEIDFETLK ASTLRELEKYVSACLRKRPLKPPAKKIMMSKEELHSQKKQELEKRLLDVNNQLNSRKRQTKSDKTQPSKA VENVSRLSESSSSSSSSSSESESSSSDLSSSDSSDSESEMFPKFTEVKPNDSPSKENVKKMKNECILPEGR TGVTQIGYCVQDTTSANTTLVHQTTPSHVMPPNHHQLAFNYQELEHLQTVKNISPLQILPPSGGDSEQLSN GITVMHPSGDSDTTMLESECQAPVQKDIKIKNADSWKKLLGKPVKPSGVMKSSDELFNQFRKAAIEKEVKA RTQELIRKHLEQNTKELKASQENQRDLGNGLTVESFSNKIQNKCSGEEQKEHQQSSEAQDKSKLWLLKDR DLARQKEQERRRREAMVGTIDMTLQSDIMTMFENNFD

TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Sgfl-Mlul
Cloning sites used for ORF Shuttling:


## ACCN:

NM_001726
ORF Size: 2841 bp

OTI Disclaimer:

OTI Annotation:

Components:

Reconstitution Method: 1. Centrifuge at 5,000xg for 5 min .

RefSeq: NM 001726.3
RefSeq Size: 3156 bp
RefSeq ORF: 2844 bp
Locus ID: 676
UniProt ID: $\quad$ Q58F21
Cytogenetics: 1 p22.1
Protein Families: Protein Kinase, Transcription Factors
MW:
Gene Summary:
2. Carefully open the tube and add 100 ul of sterile water to dissolve the DNA.
3. Close the tube and incubate for 10 minutes at room temperature.
4. Briefly vortex the tube and then do a quick spin (less than 5000 xg ) to concentrate the liquid at the bottom.
5. Store the suspended plasmid at $-20^{\circ} \mathrm{C}$. The DNA is stable for at least one year from date of shipping when stored at $-20^{\circ} \mathrm{C}$.
The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. More info

This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

108 kDa
BRDT is similar to the RING3 protein family. It possesses 2 bromodomain motifs and a PEST sequence (a cluster of proline, glutamic acid, serine, and threonine residues), characteristic of proteins that undergo rapid intracellular degradation. The bromodomain is found in proteins that regulate transcription. Several transcript variants encoding multiple isoforms have been found for this gene. [provided by RefSeq, Jun 2011]

## Product images:



Circular map for RC223731

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