

Product datasheet for RR201578

Ranbp1 (NM_001108324) Rat Tagged ORF Clone

Product data:

OriGene Technologies, Inc.

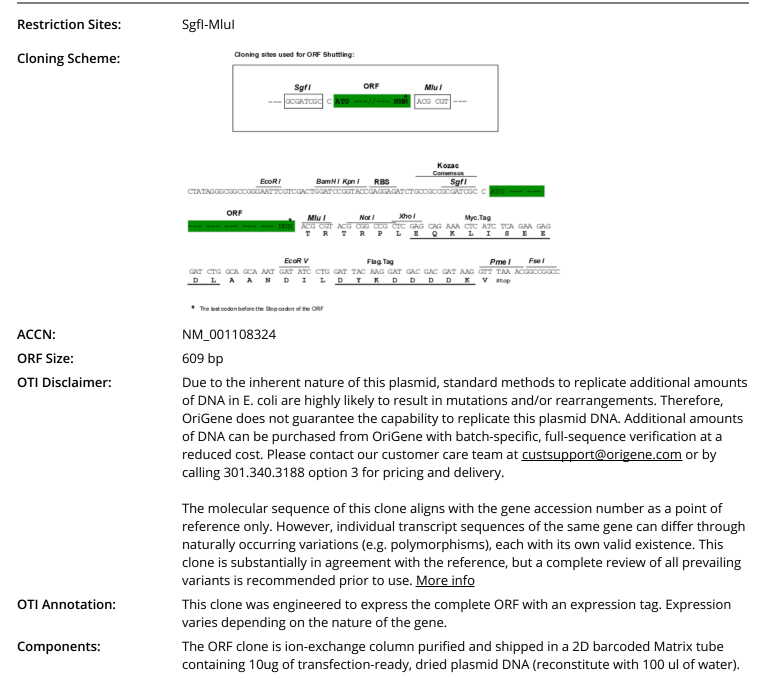
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|------------------------------|---|
| Product Type: | Expression Plasmids |
| Product Name: | Ranbp1 (NM_001108324) Rat Tagged ORF Clone |
| Tag: | Myc-DDK |
| Symbol: | Ranbp1 |
| Mammalian Cell Selection: | Neomycin |
| Vector: | pCMV6-Entry (PS100001) |
| E. coli Selection: | Kanamycin (25 ug/mL) |
| ORF Nucleotide Sequence: | <pre>>RR201578 representing NM_001108324 Red=Cloning site Blue=ORF Green=Tags(s)</pre> |
| | TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C |
| | ATGGCGGCCGCCAAGGACAGTCACGAGGACCACGATACTTCCACAGAGAATGCAGAGGAGTCCAACCACG ACCCCCAGTTCGAGCCAATAGTTTCTCTTCTC |
| | ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAGGTTTAA |
| Protein Sequence: | <pre>>RR201578 representing NM_001108324 Red=Cloning site Green=Tags(s)</pre> |
| | MAAAKDSHEDHDTSTENAEESNHDPQFEPIVSLPEQEIKTLEEDEEELFKMRAKLFRFASENDLPEWKER GTGDVKLLKHKEKGTIRLLMRRDKTLKICANHYITPMMELKPNAGSDRAWVWNTHADFADECPKPELLAI RFLNAENAQKFKTKFEECRKEIEEREKKGPGKNDNAEKVAEKLEALSVREARDEAEEKSEEKQ |
| | TRTRPLEQKLISEEDLAANDILDYKDDDDKV |
| Chromatograms: | https://cdn.origene.com/chromatograms/ja3326_c02.zip |



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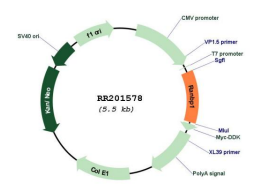
Source Clone - RR201578 Ranbp1 (NM_001108324) Rat Tagged ORF Clone - RR201578



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| Service Ranbp1 (NM_001108324) Rat Tagged ORF Clone – RR201578 | |
|---|--|
| Reconstitution Method: | Centrifuge at 5,000xg for 5min. Carefully open the tube and add 100ul of sterile water to dissolve the DNA. Close the tube and incubate for 10 minutes at room temperature. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C. |
| RefSeq: | <u>NM 001108324.1, NP 001101794.1</u> |
| RefSeq Size: RefSeq ORF: | 1052 bp 612 bp |
| Locus ID: | 360739 |
| Cytogenetics: MW: | 11q23 23.6 kDa |

Product images:



Circular map for RR201578

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