

Product datasheet for **RG226432**

PRAX 1 (TSPOAP1) (NM_024418) Human Tagged ORF Clone

Product data:

Product Type: Expression Plasmids
Product Name: PRAX 1 (TSPOAP1) (NM_024418) Human Tagged ORF Clone
Tag: TurboGFP
Symbol: TSPOAP1
Synonyms: BZRAP1; PBR-IP; PRAX-1; PRAX1; RIM-BP1; RIMBP1
Mammalian Cell Selection: Neomycin
Vector: pCMV6-AC-GFP (PS100010)
E. coli Selection: Ampicillin (100 ug/mL)
ORF Nucleotide Sequence: >RG226432 representing NM_024418
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGAGCAACTGACAACCCTCCCACGGCCTGGGGACCCTGGAGCCATGGAGCCATGGGCACTGCCACCT
GGCATAGCTGGACTCCAGGTCGAGGGGGTGAACCTAGCAGTGCAGCCCCAAGCATCGCTGATACTCTCC
GGCAGCTCTGCAGCTTCAAGAACTGAGGCTGAGGAGAGTTCCAAGCCCCAAGGAGACGGGAGCTCCAGG
CCCGTGGGGGAACTGACCCTGAAGGAGCAGAGGCTTGCTGCCAGCCTGGGCCAGCAAGCATCCAGCT
CTGGACCCGCCTGCCAGAGGCCAGAGGATGAGGAAGTGGAGGCTTTCCTGAAGGCCAAGCTGAATATGAG
CTTTGGGGACAGGCCAATCTGGAGCTGCTGAGGGCCCTGGGGGAGCTGCGGCAGCGCTGTGCCATCCTT
AAGGAGGAAAACAGATGCTGAGGAAGAGCAGCTTCCCTGAGACAGAAGAAAGGTGCGGAGGCTGAAGA
GGAAGAACGCCGAGCTGGCGGTCAATGCCAAGCGCCTGGAGGAGAGGGCCGAAAGCTGCAGGAAACGAA
CCTGAGGGTGGAGGGTCCCCAGTGGCTCCACGTGCGGGACTTCGATCGGCTGCTGCGCGAGTCCCAGCGG
GAGGTGCTGCGGCTGCAGAGGCAGATCGCGCTGCGCAACCAGCGGGAGACGCTCCCGCTCCCGCCCTCT
GGCCCCGGGCCCTGCTCTCCAGGCCAGAGCAGGGGCGCCTGCTCCCGGGCCCCGGGAGAGGCCACGCC
CCAGGAGGATGCGGACAACCTACCCGTGATTCTAGGGGAGCCAGAGAAAGAGCAGAGGGTGCAGCAGCTG
GAATCGGAGCTCAGCAAGAAGCGGAAGAAATGCGAGAGCCTGGAGCAGGAAGCCGAAAAGCAGAGGCT
GATGTGAGGAGCTGGAAGTGCAGCTGAGACAAGCGCAGAATGAGAATGCCCGCCTGGTGGAGGAGAAGT
CCGGCTCAGTGGGAGAGCCACAGAGAAGGAGCAGGTGGAGTGGGAGAATGCGGAGCTGAGGGGCCAGCTC
CTGGGGGTGACACAGGAGAGGGACTCAGCCCTTCGCAAGAGCCAGGGCCTGCAGAGCAAGCTGGAGAGCC
TGGAGCAAGTGTGAAGCACATGCGGGAGGTGGCCAGCGCGGCAGCAGCTGGAGGTGGAGCATGAACA
GGCTCGGCTCAGCCTACGGGAGAAGCAGGAGGAGTCCGGAGACTGCAGCAGGCCAGGCTGAAGCCAG
AGGGAACATGAAGGAGCCGTGCAGCTGCTGGAGTCTACCTTGGATTCCATGCAGGCCCGGTTTCGAGAGC
TCGAAGAACAGTCCCGCAGCCAAACCGAGCAGTTCAGCCTCCTGGCACAGGAACTCCAGGCTTCCCGCT
GCACCCGGGCCCTTGGATCTGCTCACATCTGCCCTGGACTGTGGGAGCCTTGGAGACTGCCACCACCC



[View online >](#)

CCCTGCTGCTGCTCCATTCCCCAGCCTTGCCGGGGTCTGGCCCCAAAGACCTTGACCTCCC GCCGGGCT
 CCCCTGGGCGCTGCACCCCAAAGTCTTCCGAGCCTGCCCTGCCACTCTCACTGGGGTCCCTCGAAGGAC
 AGCCAAGAAGGCAGAGTCTCTCCAACCTCCCACTCCGAGTCCATCCACAACAGCCCAAGTCATGC
 CCTACACCTGAGGTGGACACAGCCAGTGAAGTAGAGGAGCTGGAGGCAGACAGTGTCTCCCTGCTCCCAG
 CTGCGCCAGAGGGCAGCCGGGGAGGAGCCAGGATCCAGGTCTTCTAGCACGTTATAGCTACAACCCCTT
 TGAGGGTCCCAATGAGAATCCAGAAGCAGAGCTCCGCTGACAGCTGGCAGTACATCCATCTATGGC
 AACATGGATGAGGATGGCTTTTTGAAGGAGAGCTCATGGATGGCCGAAGGGGCTGTACCTTCCAATT
 TTGTAGAGCGTGTGTCGGATGATGACCTCCTGACCTCCCTCCCTCAGAGCTGGCCGATTGTCCACAG
 CTCAGGCCCTGAACTCAGTTTCTGAGTGTAGGTGGGGTGGCAGCAGTAGCGGGGCCAAAGCAGTGTG
 GGAAGGAGCCAGCCAGACCTGAGGAGGAGGATGCAGGGGACGAGCTCAGTCTGAGCCATCACC GGAGG
 GCCTGGGCGAGCCTCTGCCGTGCCTTACCCCGCCGTCTGGTGGTCTCAAGCAGCTGGCCACAGCGT
 GGTGCTGGCTGGGAGCCGCTCCTGAGCAAGTGGAGCTACACGGCTTCCATATCTGTGTGAATGGGGAG
 CTGCGACAGGCCCTGGGGCTGGGGGCCACCCAAAGCCGTGCTGGAGAACCTGGACCTGTGGCCGGGC
 CCCTTACATTTCTGTCCAGGCCCTGACTAGCCGGGGCAGCTCTGACCCACTGCGCTGTTGCTTGGCGGT
 GGGTGCCCGGGCCGGAGTGGTGCCAGCCAGCTGCGGGTCCATCGTTGACAGCCACATCTGCTGAGATC
 ACCTGGGTGCCCGCAATAGCAACTTGGCCATGCCATCTACCTCAATGGGGAAGAGTGCCACCTGCCA
 GCCCAGTACCTACTGGGCCACCTTCTGCCACTTACGGCCTGGCACACCCATATCAGGCCAAAGTGGAGGC
 TCAGTCCCACCCAAAGGGCCCTGGGAACCAGGCTGGGAGAGGCTGGAGCAGCGGGCTGCCACCTGCAG
 TTCACCACACTCCAGCAGGCCACCTGATGCCCTCTGGATGTGCAGATCGAGCCTGGGCCCTCCCTG
 GGATCTTGATCATCAGTTGGCTCCCACTCACCATCGATGCTGCTGGCACATCCAACGGTGTCCGGGTAC
 AGGCTATGCCATCTACGCTGATGGGCAGAAGATCATGGAGTGGCTCACCCACGGCAGGCAGTGTACTG
 GTGGAGTTGTCCAGCTGCAGTGTCTGCAGTGTGTCGTGAGTGGTGTGCGCACCATGTGCCCCACG
 GGGAGTCCGGGACTCCATCCCGCTCTATCACTCCCGCTGGCTCCGGCCAGCTGCCAGCCGAGT
 CTCTGCCCTCACCGCACCCAAAGCCAGAGGCCAGAGCCCTTGTCTCAGCCTCCCAAGGGCTGGA
 GACCCAGCTCTCTCTCCAGCACCTGCTCCCTTGGAACTCAAGAGCCTCCAGGAGCACCCCTGCAA
 GCCCTTCCAGAGAGATGGCAAAGGGTCCACAGGACCCTCCAGCACCTTGTCTCCAGGAGGAGGCTGG
 GGCAGCAGTGTGGGCACCTCAGAGGAGAGGACAGCCAGCACATCTACCCTGGGTGAGAAGGACCCTGGC
 CCCGACGTCCCTCACTGGCCAAGCAGGAGGCCGAGTGGACTGCAGGAGAGGCCTGTCCGGCTCCAGCT
 CCACCCAGGGAGCACGGGCCAGCAGGCCCAAATACCGAGATGTCCAAGGAGGAGACCCAGGGTCTGG
 GCTGAGGCCAGGGCTGAGAAGGAGGACACAGCAGAGCTTGGGGTTCATCTGGTGAACCTCCTCGTGGAC
 CACGGCCCAACTCAGACCTGTCCAGACATCCAGGAGGAAGAGGAAGAGGAGGAGGAGGAGGAAGAGG
 AGCTGGGTTCAGGACTTGTCTCTCCAGAAGCAGGTTGCTGGCAACAGCATCAGGGAGAATGGGGCCAA
 GTCCCAGCCCAGCCCTTTGTGAGACTGACAGCGATGAGGAGATCTTGAGCAGATCTGGAGTGCCC
 CTCCAGCAGTTCTGTAGCAAGAAGCTCTTTAGCATCCCGAGGAGGAGGAAGAGGAAGAGGAGGACGAGG
 AGGAGGAGAAGTCAAGGGCAGGCTGTTCTTCCGAGACCTGGCCCGCCTGAACCTGCATTGCTGGGGCT
 GGGCTGTGACAGTGGTACGCCCCAAGACCTGGCCAGTGTCCCTGTCTCCTGAGTCTCCAGGGCTGGA
 GACTGCCTGGAAGACATGCCTGGATTAGTTGGTGAAGCAGCCGGAGGAGGAGGGGGCTCCCTGAGA
 AGCCCCAAGCCGAGGGCCCTCCAGATCCCCGAGAACACTGCAGCCGACTTCTCAGCAACAATGGGCC
 CCAGGCCCTGGACGACTGGGCCACACAGGGAGAGGGTGGCTCCCGTAATTGAGGGCCCAAGGACT
 GGACTAGAGGCTAGCGGGAGAGGCCGGCTGGGCCCTTCCCGAGGTGCTCCCGTGGCCGGGCTGGAGC
 CTGGCCTGGCCAGCTGCCTTCCCCAAGTGTGGAAATCAGCATTGAATATGATTGAGGAGTATGAGCA
 GGAGGCGGGCAGCGGGGCATCAGCATACCAGCTCCTGCTACCCTGGAGATGGGAGGCCCTGGGGCACA
 GCAACTGTAGGAAGGCCAGGGGCTCCGAAGGCCAATTAGGCCCAAGCCCTACCCACGCTCCAG
 CCTGGGAGAAAGGGGAACCAGAGCGGAGAGGCCGAGTGCAGCGGCAGAGCCAAGGAGCCACTCTCCCG
 GGCAACAGAGACCGGAGAGGCCAGAGGGCAGGACGGCTCTGGCGGAGGGGCCCCAGAAGAGAGGTGTC
 CGAGTCTCAGGCCAAGCACTGCAGAGTGTCCCTGCGAGGAGCCCTCAGAAACTGGCTTACCAGC
 ACCTACCCGTGAGATCTTTGTGGCTGTGTTGACTATGACCCCGTGTCAATGTGCCCAATCCTGATGC
 TGGAGAAGAAGAGCTTCCCTTCCGAGAGGGTCAAGTCTGAAGGTGTTTGGGGACAAGGATGCCGATGGC
 TTCTACAGGGCGAAGGTGGGGGCCGACAGGCTACATTCCCTGCAACATGGTGGCTGAGGTGGCTGTGG
 ACAGCCCTGCTGGGAGACAGCAACTGCTCCAGCGGGTATTTGTCCCCAGATATCTCCTTGGGGCTC
 AGGGAATGGTCCGTTTGTGTACTCCACAGCCACACAACCTGGGCCTCCTCCCAAGCCCCGGCTCCAAG
 AAAGCTGAGTCGGAAGGCCCTGCCAGCCCTGTCCAGGCCCCCTAAGCTGGTCCCTCTGCTGACCTGA

AAGCTCCCCACTCCATGGTGGCTGCATTTGACTACAACCCCCAGGAGAGTCCCCCAATATGGACGTGGA
 GGCAGAGCTGCCCTTCCGGGCAGGGGATGTCATTACTGTGTTGGGGGCATGGACGATGACGGTTTCTAC
 TATGGGAATTAATGGACAAAGGGCCTGGTTCCATCCAACCTCCTGGAGGGCCTGGGCTGAGGCAG
 GCGGCCTGGACAGGAACCCAGGACACCCAGGCTGAGAGTCAGAGAACGAGGAGGAGAAGAGTCCAGTG
 C

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>RG226432 representing NM_024418
 Red=Cloning site Green=Tags(s)

MEQLTTLPRPGDGAMEPWALPTWHSWTPGRGGEPSSAAPSIADTPPAALQLQELRSEESSKPKGDGSSR
 PVGGTDPEGAELPSLGGQASSSGPACQRPEDVEEVEAFLKAKLNMSFGDRPNLELLRALGELRQRCAIL
 KEENQMLRKSSFPETEERKVRRLKRKNAELAVIAKRLERARKLQETNLRVEGPQWLHVRDFDRLLRESQR
 EVLRLQRQIALRNQRETLPLPPSWPPGALQARAGAPAGAPGEATPQEDADNLPVILGEPPEKEQRVQQL
 ESELKKRKKCESELEQEARKKQRRCELELQLRQAQENENARLVEENSRLSGRATEKEQVEWENAELRGQL
 LGVTQERDSALRKSQGLQSKLESLEQVLKHMREVAQRRQQLVEVEHEQARLSLREKQEEVRRLLQQAQEAQ
 REHEGAVQLLESTLDSMQARVRELEEQCRSQTEQFSLLAQELQAFRLHPGPLDLLTSALDCGSLGDCPPP
 PCCCSIPQPCRGSGPKDLDLPPGSPGRCTPKSSEAPATLTGVPRTAKKAESLSNSSHSESIHNSPKSC
 PTPVEDTASEVEELEADSVLLPAAPEGSRGGARIQVFLARYSYNPFEGPNENPEAELPLTAGEYIYIYG
 NMDEDGFFEGELMDGRRGLVPSNFVERVSDDLLTSLPPELADLHSSSGPELSFLSVGGGSSSGGQSSV
 GRSQPRPEEEDAGDELSLSPSPEGLGEPAPVYPRRLVVLKQLAHSVVLAWEPPEQVELHGFHICVNGE
 LRQALGPGAPPKAVLENLDLWAGPLHISVQALTSRGSSDPLRCCLAVGARAGVVPVQLRVHRLTATSAEI
 TWVPGNSNLAHAIYLNGECCPPASPSTYWFCHLRPGTPYQAQVEAQLPPQGPWEPGWERLEQRAATLQ
 FTTLPAAGPPADPLDVQIEPGSPGILIIISWLPVTIDAAGTSNGVRVTGYAIYADGQKIMEVASPTAGSVL
 VELSQLQLLQVCREVVVRTMSPHGESADSIAPITPALAPASLPARVSCSPHPSPEARAPLASASPGPG
 DPSSPLQHPAPLGTQEPGAPPASPSREMAKGSHEDEPPAPCSQEEAGAVALGTSEERTASTSTLGEKDPG
 PAAPSLAKQEAETWAGEACPASSSTQGARAQQAPNTEMCQGGDPGSGLRPRAEKEDAELGVHLVNSLVD
 HGRNSDLSDIQEEEEEEEEEEEEELGSRTCSFQKQVAGNSIRENGAKSQDPDFCETDSDEEILEQILELP
 LQQFCCKLFSIPEEEEEEEEEEEEEKSGAGCSSRDPGPPPEPALLGLGCDSGQPRRPGQCPLSPESSRAG
 DCLEDMPLVGGSSRRRGGSPEKPPSRRRPPDPREHCSRLLSNNGPQASGRLGPTREGRGLPVIEGPRT
 GLEASGRGRLGPSRRCSRGRALPGLASCLSPKCLEISIEYDSEDEQEAGSGGISTSSCYPGDGEAWGT
 ATVGRPRGPPKANSKPKYPRLPAWEKGEPEERRGRSATGRAKEPLSRATETGEARGQDGSRRGPQKRGV
 RVLRPSTAEVLPARSPSETLAYQHLVPRIFVALFDYDPVSMSPNDAGEEELPFREGQILKVFQDKDADG
 FYQGGGGRTGYIPCNMVAEVAVDSPAGRQQLLRGYLSPDILLEGSGNGPFVYSTAHTTGPPPKPRRSK
 KAESEGAQPCPGPKLVPSADLKAPHSMVAADFYNPQESSPNMDVEAELPFRAGDVITVFGMDDDFY
 YGELNGQRGLVPSNFLEGPGEAGGLDREPRTPQAESQRTRRRRVQC

TRTRPLE - GFP Tag - V

Restriction Sites:

Sgfl-Mlul

ORF Size:	5391 bp
OTI Disclaimer:	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
OTI Annotation:	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
Components:	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).
Reconstitution Method:	<ol style="list-style-type: none">1. Centrifuge at 5,000xg for 5min.2. Carefully open the tube and add 100ul 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 5000xg) to concentrate the liquid at the bottom.5. 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:	NM_024418.3
RefSeq Size:	7518 bp
RefSeq ORF:	5394 bp
Locus ID:	9256
UniProt ID:	O95153
Cytogenetics:	17q22
Protein Families:	Druggable Genome