

## ZNRF2

Expressed:

**ZNRF2 G2A with inserted PreScission-GFP**

Plasmid:

**pcDNA5 FRT/TO ZNRF2 G2A with inserted PreScission-GFP**

Parental Plasmid:

**pcDNA5 FRT/TO**

DU Number:

**DU36485**

Genbank:

**NM\_147128.3 GI:40316919**

Species:

**Human**

Synonyms:

Amino Acid Sequence:

**MAAKQSGPAAALEVLFQGPNGRTRAYSGSDLPSSSSGGANGTAGGGGGARAAAAGRFPQVPSA  
HQPSASGGAAAAAAPAAPAPRSRSLGGAVGSVASGARAAQSPFSIPNSSSGPYGSQDSVHSSP  
EDGGGGRDRPVGGSPGGPRLVIGSLPAHLSPHMFGGFKCPVCSKVFSSDEMDLHLMCLTKPRITY  
NEDVLSKDAGECAICLEELQQGDTIARLPCLCIYHKGCIDEWFEVNRSCPEHPSDGDPLVQCGGILQI  
SSTVAAAMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLTCLKFICTTGKLPVPWPT  
LVTTLTYGVCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEVKFEGDTLVNRIELK  
GIDFKEDGNIL GHKLEYNYNSHNVYIMADKQKNGIKVNFKIRHNIEDGSVQLADHYQQNTP  
IGDGPVLLPDNHYLSTQSALS KDPNEKRDHMLLEFVTAAGITLGMDELY K\***

Bacterial Selection:

**Amp**

Comments:

**All ZNRF2 plasmids MUST be grown at 30 degrees C or less to prevent recombination.  
Mutagenesis of DU36030**

Price per aliquot:

**£110.00**