

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Anti-14-3-3 GRF | General regulatory element, Rabbit, Polyclonal AGR-AS12-2119

Article Name	Anti-14-3-3 GRF General regulatory element, Rabbit, Polyclonal
Biozol Catalog Number	AGR-AS12-2119
Supplier Catalog Number	AS12-2119
Alternative Catalog Number	AGR-AS12-2119
Manufacturer	Agrisera
Host	Rabbit
Category	Antikörper
Application	IP, WB
Species Reactivity	A. thaliana, Plant
Immunogen	<p>Conserved surface-exposed peptide conjugated to KLH. This sequence is repeated in all 12 "canonical members of the Arabidopsis thaliana GRF/14-3-3 family. GRF1 GF14 chi UniProt: F4JJ94, TAIR: AT4G09000, GRF2 GF14 omega, UniProt: Q01525, TAIR: AT1G78300, GRF3 GF14 psi UniProt: F4KBI7, TAIR: AT5G38480, GRF4 GF14 phi UniProt: F4HWQ5, TAIR: AT1G35160, GRF5 GF14 upsilon UniProt: P42645, TAIR: AT5G16050, GRF6 GF14 lambda UniProt: P48349P48349-2, TAIR: AT5G10450, GRF7 GF14 nu UniProt: Q96300, TAIR: AT3G02520, GRF8 GF14 kappa UniProt: F4KHY7, TAIR: AT5G65430, GRF9 GF14 mu UniProt: F4IP55, TAIR: AT2G42590, GRF10 GF14 epsilon UniProt: F4I1C1, TAIR: AT1G22300, GRF11 GF14 omicron UniProt: Q9S9Z8, TAIR: AT1G34760, GRF12 GF14 iota UniProt: Q9C5W6 TAIR: AT1G26480.</p>

Product Description	GRF (General regulatory factor 2) or 14.3.3s are 30KDa proteins involved in protein interactions with target proteins containing phosphorylated target sites. Functions of 14.3.3s include acting as adaptors or scaffolds, stimulating protein-protein in...
Clonality	Polyclonal
Molecular Weight	20-28 kDa (depending upon an isoform)
NCBI	818859
UniProt	F4JJ94
Purity	Serum
Form	Lyophilized
Antibody Type	Polyclonal Antibody
Application Dilute	1: 2000 (WB)
Application Notes	This product can be sold containing proclin if requested