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Datasheet for ABIN334598

anti-Trans-Zeatin Riboside antibody

Overview	
Quantity:	1 mg
Target:	Trans-Zeatin Riboside
Reactivity:	Plant
Host:	Rabbit
Clonality:	Polyclonal
Application:	ELISA, Radioimmunoassay (RIA)
Product Details	
Immunogen:	BSA-conjugated, via ribose, trans-zeatin riboside

affinity purified

iriiridilogeli.	DOA Conjugated, via fibose, trans Zeatin fiboside
Isotype:	IgG
Predicted Reactivity:	trans-zeatin riboside
Characteristics:	Antibody detaction limit is 7 pg, 20 fmol, linear range of logit/logplot is 0.023-15pmol,midrange (B/Bo=50 %) is 120 pg, 342 fmol

Target Details

Purification:

Target:	Trans-Zeatin Riboside
Target Type:	Chemical
Background:	Cytokinins (CK) belong to a class of plant growth substances (plant hormones) which promote cell deivision by means of local and long distance signalling. Zeatin is an adenine-type cytokinin
	synthesised in stems, leaves and roots. Synonym: 9-(?-D-Ribofuranosyl)-trans-zeatin, N6-(trans-

4-Hydroxy-3-methyl-2-buten-1-yl)adenosine

Application Details

Application Notes:	Recommended Dilution: 2-10 μ l/15 ml, specific information about dilution is going to be included on a vial.
Comment:	for ELISA kit - please inquire
Restrictions:	For Research Use only

Handling

Reconstitution:	For reconstitution add 70 µL of dest. water
Buffer:	PBS
Handling Advice:	Please, remember to spin tubes briefly prior to opening them to avoid any losses that might occur from lyophilized material adhering to the cap or sides of the tubes. Make aliquots to avoid repeated freeze-thaw cycles.
Storage:	-20 °C