# **Validation Report: ELISA**

PSA/SRA 53500 • Papaya ringspot virus (PRSV)



#### **Test Characteristics**

Test NamePapaya ringspot virusCapture AntibodyPolyclonal (rabbit)Catalog Number53500Detection AntibodyPolyclonal (rabbit)

AcronymPRSVFormatDAS-ELISAGenusPotyvirusDiluentsGEB/ECI

Sample Dilution 1:10

### **Summary**

This ELISA test is a qualitative serological assay for the detection of Papaya ringspot virus (PRSV) in fruit, ornamental, and vegetable tissues. PRSV is a member of the Potyvirus genus known for their non-enveloped, flexuous, filamentous virus particles.

### **Diagnostic Sensitivity**

### **Analytical Sensitivity**

True Positives 58 Limit of Detection: 1:64,800 dilution of infected tissue (pathogen titer unknown)

Correct Diagnoses 57

Percent 98.3%

## **Analytical Specificity**

#### Inclusivity:

This assay was designed to detect all strains and isolates of PRSV. Fifty-seven distinct samples of PRSV have been experimentally proven to be detected including PRSV-P.

# **Exclusivity:**

### Cross-reacts With:

None known	None known			
------------	------------	--	--	--

#### Does Not Cross-react With:

Alfalfa mosaic virus (AMV)	Tomato chlorotic spot virus (TCSV)	
Cucumber green mottle mosaic virus (CGMMV)	Tobacco mosaic virus (TMV)	
Cucumber mosaic virus (CMV)	Tomato ringspot virus (ToRSV)	
Cucurbit yellow stunting disorder virus (CYSDV)	Tobacco ringspot virus (TRSV)	
Groundnut ringspot virus (GRSV)	Tomato spotted wilt virus (TSWV)	
Impatiens necrotic spot virus (INSV)	Watermelon mosaic virus (WMV)	
Kyuri green mottle mosaic virus (KGMMV)	Watermelon silver mottle virus (WSMoV)	
Pepino mosaic virus (PepMV)	Zucchini yellow mosaic virus (ZYMV)	
Squash mosaic virus (SqMV)		

Revised: 04/05/2022

Page 1 of 2

# **Diagnostic Specificity**

True Negatives 102
Correct Diagnoses 96
Percent 94.1%

### Selectivity:

No Matrix Effect Observed With:						
C. armaranticolor leaves	Melon leaves	Pepper leaves	Tobacco leaves			
Cucumber leaves	Nandina leaves	Pepper Stems	Tomato leaves			
Geranium leaves <sup>1</sup>	Nemesia leaves	Pumpkin leaves	Vinca leaves			
Kalanchoe leaves <sup>2</sup>	Papaya leaves	Raspberry leaves <sup>3</sup>	Zucchini leaves			
Lobelia leaves	Peach leaves	Squash leaves				
¹One false positive observed in Geranium leaves						
<sup>2</sup> One false positive observed in Kalanchoe leaves						
<sup>3</sup> One false positive observed in Raspberry leaves						

# Repeatability

Number of Samples 48

Replicates per Sample 2

Average Percent Agreement 100.0%

Between Replicates

Agdia, Inc.

52642 County Road 1 Elkhart, IN 46514