EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION ORGANISATION EUROPEENNE ET MEDITERRANEENNE POUR LA PROTECTION DES PLANTES Summary sheet of validation data for a diagnostic test

The EPPO Standard PM 7/98 Specific requirements for laboratories preparing accreditation for a plant pest diagnostic activity describes how validation should be conducted. It also includes definitions of performance criteria.

and Plant health P.O. Box 9102, 6700 HC Wageningen, Netherlands Short description of the test Detection of Tomato brown rugose fruit virus by conventional RT PCR (Alkowni et al., 2019) in seeds of tomato and pepper Date, reference of the validation report 2021-12-01 - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (Menzel and Winter, 2021) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (Menzel and Winter, 2021) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (Abiopep) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Sarkes et al., 2020) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Kagdia AmplifxPR) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Kagdia AmplifxPR) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Kagdia AmplifxPR) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (ISHI-Veg test) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (ISHI-Veg test) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (ISHI-Veg test) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (ISHI-Veg test) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (ISHI-Veg test) in seeds of tomato and pe		
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Standard PM7/98? Is the lab accredited for this test? Was the validated data generated in the framework of a project? If yes, please specify Euphresco 2019-A-327 Description of the test Organism(s) Tomato brown rugose fruit virus / Tobamovirus fructirugosum (TOBRFV) Detection / identification Method(s) Extraction Molecular Extraction DNA RNA	Link to other validation data	Tomato brown rugose fruit virus by real time RT PCR (Menzel and Winter, 2021) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT PCR (Abiopep) in seeds of tomato and pepper. - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by conventional RT PCR (Loewe kit) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Sarkes et al., 2020) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by LAMP (Agdia AmplifyRP) in seeds of tomato and pepper - Euphresco 2019-A-327 project report Detection of Tomato brown rugose fruit virus by real time RT
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Organism(s) Tomato brown rugose fruit virus / Tobamovirus fructirugosum (TOBRFV) Detection / identification detection Extraction Molecular Extraction DNA RNA	If yes, please specify	Euphresco 2019-A-327
Organism(s) Tomato brown rugose fruit virus / Tobamovirus fructirugosum (TOBRFV) Detection / identification detection Extraction Molecular Extraction DNA RNA		•
fructirugosum (TOBRFV) Detection / identification detection Method(s) Extraction Molecular Extraction DNA RNA	Description of the test	
fructirugosum (TOBRFV) Detection / identification detection Method(s) Extraction Molecular Extraction DNA RNA		
Method(s) Extraction Molecular Extraction DNA RNA	Organism(s)	
Molecular Extraction DNA RNA	Detection / identification	detection
	Method(s)	Molecular Extraction DNA RNA

Method: Extraction		
Reference of the test description		
As or adapted from an EPPO diagnostic protocol	yes	
EPPO Diagnostic Protocol name	PM 7/146 Tomato brown rugose fruit virus (version 1)	
As or adapted from an IPPC diagnostic protocol	no	
Is the test modified compared to the reference test	no	
Other information		
Other details on the test	GH+ buffer	
Method: Molecular Extraction DNA RNA		
Reference of the test description		
As or adapted from an EPPO diagnostic protocol	yes	
EPPO Diagnostic Protocol name	PM 7/146 Tomato brown rugose fruit virus (version 1)	
As or adapted from an IPPC diagnostic protocol	no	
Is the test modified compared to the reference test	yes Centrifugation at 4°C	
Kit		
Is a kit used	yes	
Manufacturer name	QIAGEN	
Specify the kit used	RNeasy Plant Mini Kit	
Kit used following the manufacturer's instructions?	no Centrifugation at 4°C	
Other information		
Method: Molecular Conventional RT PCR		
Reference of the test description		
As or adapted from an EPPO diagnostic protocol	yes	
EPPO Diagnostic Protocol name	PM 7/146 Tomato brown rugose fruit virus (version 1)	
Name of the test	One step conventional RT-PCR Alkowni et al. (2019)	
As or adapted from an IPPC diagnostic protocol	no	
Is the test modified compared to the reference test	no	
Kit		
Is a kit used	no	
	ı	

Other information		
Reaction type	Simplex	
Performance Criteria :		
Organism 1.:	Tobamovirus fructirugosum(TOBRFV)	
Analytical sensitivity		
What is smallest amount of target that can be detected reliably?	Preliminary study on tomato seeds spiked with ToBRFV: 10^-2 with GH+ buffer for extraction 10^-2 with phosphate buffer for extraction	
Diagnostic sensitivity		
Proportion of infected/infested samples tested positive compared to results from the standard test, see appendix 2 of PM 7/98	Tomato: 44.4% Pepper: 5.7%	
Standard test(s)	Comparison with samples of known status	
Diagnostic Specificity		
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	Tomato: 98.8% Pepper: 95.7%	
Specify the test(s)	Comparison with samples of known status	
Test performance study		
Test performance study?	yes	
Brief details of the test performance study and its output.It available, link to published article/report	Test performance study organized in the framework of the Euphresco project 2019-A-327 involving 26 laboratories from 16 countries. The performance of this test is based on data from 14 laboratories.	
The following complementary files are available online:	Report_2019-A-327_Euphresco	

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