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.

Short description of the test Detection of grapevine phytoplasmas of the 16 and 16SrXII-A groups Date, reference of the validation report Date, reference of the validation report 2021-05-18 - Pelletier at al., 2009. Triplex real PCR assay for sensitive and simultaneous deter of grapevine phytoplasmas. Vitis 48(2), 87-95. Validation process according to EPPO yes Is the lab accredited for this test? Was the validated data generated in the framework of a project? Description of the test Organism(s) Grapevine flavescence dorée phytoplasma (PHYP64)	time	
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'Candidatus Phytoplasma solani' (PHYPSO)		
Detection / identification detection		
Method(s) Molecular real time PCR		
Method: Molecular real time PCR		
Reference of the test description		
As or adapted from an EPPO diagnostic protocol yes		
New test being considered for inclusion in the next version of the EPPO diagnostic protocol?		
EPPO Diagnostic Protocol namePM 7/079 Grapevine flavescence dorée phytoplasma (version 2)		
Name of the test Multiplex real-time PCR according to Pelletier (2009)	t al.	
As or adapted from an IPPC diagnostic protocol		
Other information		
Reaction type Triplex - Probe		
Are the performance characteristics included yes		

in the EPPO diagnostic protocol?		
Performance Criteria :		
Organism 1.:	Grapevine flavescence dorée phytoplasma(PHYP64)	
Analytical sensitivity		
What is smallest amount of target that can be detected reliably?	In our condition, FD: to a dilution of 5^7 of a FD infected sample in water (100 times more sensitive than nested PCR)	
<u>Diagnostic sensitivity</u>		
Proportion of infected/infested samples tested positive compared to results from the standard test, see appendix 2 of PM 7/98	100% for each target	
Standard test(s)	For FD: 4 samples agreement/4	
Analytical specificity - inclusivity		
Number of strains/populations of target organisms tested	samples for FD: FD (CAM-05) type FD1/V. faba (Gironde, France) FD (PEY-05) type FD2/V. faba (Gironde, France) FD (VI04-Lig2) type FD3/V. vinifera (Veneto, Italy) FD (VI04-C28) type FD3/V. vinifera (Veneto, Italy)	
Specificity value	100% for each target	
Analytical specificity - exclusivity		
Number of non-target organisms tested	Healthy C. roseus Healthy V. faba Healthy V. vinifera cv Pinot noir Healthy V. vinifera cv Gewurztraiminer Healthy V. vinifera cv Chardonnay Healthy V. vinifera cv Riesling Healthy V. vinifera cv Cabernet Franc Healthy V. vinifera cv Cabernet sauvignon 16Srl- Aster yellow (AY Whitcomb)/ C. roseus (USA) 16Srl - Clover phyllody (KVF)/C. roseus (France) 16Srll - Tomato big bud (TBB)/C. roseus (Australia) 16Srll - Whitches' broom disease of lime (WBDL)/C. roseus (Oman Sultanate) 16Srlll - Peach western X (Peach WX)/C. roseus (USA) 16SrVI - Brinjal little leaf (BLL)/C. roseus (India) 16SrVII - Ash yellows (Ash 12)/C. roseus (USA) 16SrX - Apple proliferation (AP-15)/C. roseus (Italy) 16SrX - European stone fruit yellows (ESFY)/C. roseus (Italy) 16SrX - Pear decline (PD)/C. roseus (Germany)	
Specificity value	other phytoplasmas of the 16SrV group can be detected: PGY (PGYA et PGYC), GY (V04-11-1), AldY (ALY), RS, Spa W	
Diagnostic Specificity		
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	100% for each target	
Specify the test(s)	For FD: 29 samples agreement/29	
Reproducibility		
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	For FD: 98.72%	

Repeatability		
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	For FD: 99 to 100%	
Organism 2.:	'Candidatus Phytoplasma solani'(PHYPSO)	
Analytical sensitivity		
What is smallest amount of target that can be detected reliably?	In our condition, BN: to a dilution of 5^4 of a BN infected sample in water (5 times more sensitive than nested PCR)	
Diagnostic sensitivity		
Proportion of infected/infested samples tested positive compared to results from the standard test, see appendix 2 of PM 7/98	100% for each target	
Standard test(s)	For BN: 11 samples agreement/11	
Analytical specificity - inclusivity		
Number of strains/populations of target organisms tested	Samples for BN: Stolbur (P7)/C. roseus (Lebanon) Stolbur (Moliere)/C. roseus (France) Stolbur (Charente-1)/C. roseus (Charente, France) Stolbur (Charente-2)/C. roseus (Charente, France) Stolbur (LG)/C. roseus (Lot et Garonne, France) Stolbur (C)/C. roseus (France) Stolbur (PO)/C. roseus (Pyrénées Orientales, France) Stolbur (Red-Pepper)/C. roseus (Serbia) VK (GGY)C. roseus (Pfalz, Germany) VK (19-25)/C. roseus (Pfalz, Germany) BN (CH1)C. roseus (Italy)	
Specificity value	100% for each target	
Analytical specificity - exclusivity		
Number of non-target organisms tested	Healthy C. roseus Healthy V. faba Healthy V. vinifera cv Pinot noir Healthy V. vinifera cv Gewurztraiminer Healthy V. vinifera cv Chardonnay Healthy V. vinifera cv Riesling Healthy V. vinifera cv Cabernet Franc Healthy V. vinifera cv Cabernet sauvignon 16Srl- Aster yellow (AY Whitcomb)/ C. roseus (USA) 16Srl - Clover phyllody (KVF)/C. roseus (France) 16Srll - Tomato big bud (TBB)/C. roseus (Australia) 16Srll - Whitches' broom disease of lime (WBDL)/C. roseus (Oman Sultanate) 16Srll - Peach western X (Peach WX)/C. roseus (USA) 16SrVI - Brinjal little leaf (BLL)/C. roseus (India) 16SrVII - Ash yellows (Ash 12)/C. roseus (USA) 16SrX - Apple proliferation (AP-15)/C. roseus (Italy) 16SrX - European stone fruit yellows (ESFY)/C. roseus (Italy) 16SrX - Pear decline (PD)/C. roseus (Germany)	
Specificity value	other phytoplasmas of the 16SrV group can be detected: PGY (PGYA et PGYC), GY (V04-11-1), AldY (ALY), RS, Spa W	
Diagnostic Specificity		
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	100% for each target	

Specify the test(s)	For BN: 30 samples agreemnt/30		
Reproducibility			
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	For BN: 94.87%		
Repeatability			
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	For BN: 92.31 to 100%		
Test performance study			
Test performance study?	yes		
Brief details of the test performance study and its output.It available, link to published article/report	Ring-tested during the GRAFDEPI (Euphresco projet), 6 laboratories tested this method on a total of 15 participants. Results obtained for FD detection: - Accuracy: 96.27% - Diagnostic sensitivity: 97.75% - Diagnostic specificity: 93.33% - Repeatability: 94.93% - Reproducibility: 93.27% Loiseau, M. (2015). European interlaboratory comparison of detection methods for "flavescence dorée" phytoplasma: preliminary results. Phytopathogenic Mollicutes, 5(1s), S35-S37.		
Other information			
Any other information considered useful	other validation data available on request at the Plant Health Laboratory of ANSES (ANSES-LSV, France)		

Creation date: 2015-06-05 00:00:00 - Last update: 2021-05-18 16:08:21