## 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.

Laboratory contact details	Anses Plant Health Laboratory - Bacteriology, Virology and GMO Unit 7 rue Jean Dixméras, 49044 Angers, France	
Short description of the test	Detection of Nepovirus by RT-PCR	
Date, reference of the validation report	2015-11-01 - Rapport de caractérisation et de validation de la méthode d'analyse par RT-PCR pour la détection polyvalente des virus du genre Nepovirus (A Leguay, P Gentit)	
Validation process according to EPPO Standard PM7/98?	yes	
Is the lab accredited for this test?	no	
Was the validated data generated in the framework of a project?		
Description of the test		
Organism(s)	Nepovirus (1NEPOG)	
Detection / identification	detection	
Method(s)	Molecular Extraction DNA RNA Molecular Conventional RT PCR	
Method: Molecular Extraction DNA RNA		
Reference of the test description		
Kit		
Is a kit used	yes	
Manufacturer name	QIAGEN	
Specify the kit used	RNeasy Plant Mini Kit	
Kit used following the manufacturer's instructions?		
Other information		
Method: Molecular Conventional RT PCR		
Reference of the test description		
As or adapted from an EPPO diagnostic protocol	no	
As or adapted from an IPPC diagnostic protocol	no	
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Reference of the test	Wei, T. and G. Clover (2008). "Use of primers with 5' noncomplementary sequences in RT-PCR for the detection of nepovirus subgroups A and B." journal of Virological Methods 153(1): 16-21.	
Other information		
Are the performance characteristics included in the EPPO diagnostic protocol?	no	
Performance Criteria :		
Organism 1.:	Nepovirus(1NEPOG)	
Analytical sensitivity		
What is smallest amount of target that can be detected reliably?	Analytical sensitivity tested with the following target isolates (3 replicates for each isolate): -ArMV (PC-0045 DSMZ) 1.10-5 diluted in RNA from healthy plant material -GFLV (PC-0084 DSMZ) 1.10-3 diluted in RNA from healthy plant material -PBRSV (PC-0056 DSMZ) 1.10-1 diluted in RNA from healthy plant material -RpRSV (139/2014-09 Ctifl) 1.10-1 diluted in RNA from healthy plant material	
Diagnostic sensitivity		
Proportion of infected/infested samples tested positive compared to results from the standard test, see appendix 2 of PM 7/98	sensitivity= NA/(NA+PD) = 13/(13 + 5) = 72%	
Standard test(s)	Reference material were used for this validation	
Analytical specificity - inclusivity		
Number of strains/populations of target organisms tested	Analytical specificity tested with the following target isolates (3 replicates for each isolate): -N°1 ArMV Arabis mosaic virus - Chenopodium quinoa - 15/15 - DSMZ (PC-0045) -N°2 GFLV Grapevine fanleaf virus - Chenopodium quinoa - 15/14 - DSMZ (PC-0084) -N°3 PBRSV Potato black ringspot virus-Nicotiana bentamiana - 3891 - DSMZ (PC-0056) -N°4 RpRSV Raspberry ringspot virus - Chenopodium quinoa - 14/328 - DSMZ (PC-0429) -N°5 RpRSV Raspberry ringspot virus - Prunus persicae - 14/373 CTIFL (139/2014-09) -N°6 TRSV - Tobacco ringspot virus - Chenopodium quinoa - 4144 - DSMZ (PC-0235)	
Specificity value		
Analytical specificity - exclusivity	<b>,</b>	
Number of non-target organisms tested	Analytical specificity tested with the following non target isolates (3 replicates for each isolate): -N°7 -BRSV Beet ringspot virus (B) - Ajuga sp 14/414 NPPO -N°9 TBRV Tomato black ring virus (B) - Nicotiana clevelandii - 3894 - DSMZ -N°10 ALRSV Apricot latent ringspot virus (C) - Prunus persicae - 14/374 CTIFL -N°11 AYRSV Artichoke yellow ringspot virus (C) - Chenopodium quinoa - 14/400 INRA 33 -N°12 CLRV Cherry leaf roll virus (C) - Chenopodium quinoa - 14/327 - DSMZ -N°17 MyLRSV Myrobalan latent ringspot virus (C) - Prunus persicae - 14/371 CTIFL -N°18 PRMV Peach	

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	rosette mosaic virus (C) - Chenopodium quinoa - 14/402 INRA 33 -N°19 ToRSV Tomato ringspot virus (C) - Chenopodium quinoa - 3895 - DSMZ -N°22 Sain - Solanum lycopersicum - 08/06/10 LSV -N°23 Sain - Prunus persicae - 14/375 CTIFL -N°24 Sain - Vitis vinifera - 14/431b LSV -N°25 Sain - Solanum tuberosum - 10/452.6 LSV -N°26 Sain - Cucumis sativa - TS23 - LSV -N°27 Sain - Prunus avium - 14/376 CTIFL -N°28 PPV-Rec Plum pox virus - Prunus persicae - 10/102 LSV -N°29 TICV Tomato infectious chlorotic virus & ToCV Tomato chlorosis virus - Solanum lycopersicum - LSV -N°30 PepMV-EU Pepino mosaic virus - Solanum lycopersicum - LSV -N°31 SLRSV Strawberry latent ringspot virus - Prunus persicae - 14/372 CTIFL
Specificity value	Cross reaction with one isolate belonging to the subgropup C : -N°11 AYRSV Artichoke yellow ringspot virus (C) - Chenopodium quinoa - 14/400 INRA 33
Cross reacts with	Artichoke yellow ringspot virus
Diagnostic Specificity	
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	Specificity = NA / (NA+PD) = 51 / (51 + 3) = 94%
Specify the test(s)	Reference material were used for this validation.
Reproducibility	
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	100% Each test with target and non-target isolates (see above) was performed with 3 replicates for each .
Repeatability	
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	Not tested
Test performance study	
Test performance study?	no

Creation date: 2016-12-13 00:00:00 - Last update: 2025-02-26 15:20:52