

EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION
ORGANISATION EUROPEENNE ET MEDITERRANEEENNE POUR LA PROTECTION DES PLANTES
(11-17239)

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.

Target Organism	Tomato yellow leaf curl virus	
Short description	Screening TAS-ELISA test for Tomato yellow leaf curl virus - Antibody set ADGEN/NEOGEN 1072-25	
Laboratory contact details	ILVO Institute for Agricultural and Fisheries Research Burg. Van Gansberghelaan 96, 9820 Merelbeke - Melle, Belgium	
Date and reference of the validation report	last version - 12/02/2018 - F16_V01; F16_V06	
Validation process according to EPPO Standard PM 7/98:	Yes	
Reference of the test description	PM 7/050 the ELISA is used as a screening test. Positive results are submitted to one-step real-time PCR procedure	
Is the test the same as described in the EPPO DP?	Yes	
Is the lab accredited for this test?	Yes	
Plant species tested (if relevant)	Tomato	
Matrices tested (if relevant)	Leaves	
List of methods used		
Method for extraction / isolation / baiting of target organism from matrix		
Molecular methods, e.g. hybridization, PCR and real time PCR	X	method of fera, UK; EUPHRESKO final report project "Validation of diagnostic methods for the detection and identification of whitefly transmitted viruses of regulatory or quarantine concern to the EU."
Serological methods: IF, ELISA, Direct Tissue Blot Immuno Assay	X	TAS-ELISA screening (AB set 1072-25, Adgen/neogen phytodiagnostics)
Plating methods: selective isolation		
Bioassay methods: selective enrichment in host plants, baiting, plant test and grafting.		
Pathogenicity test		
Fingerprint methods: protein		

profiling, fatty acid profiling & DNA profiling		
Morphological and morphometrical methods intended for identification		
Biochemical methods: e.g. enzyme electrophoresis, protein profiling		
Other		
Analytical sensitivity (= limit of detection)		
What is smallest amount of target that can be detected reliably?	Because the concentration of viruses, viroids and phytoplasmas is never known, determine the maximum dilution of RNA /DNA detected. Therefore, the sensitivity determined here is not an absolute sensitivity but a relative sensitivity.	
Diagnostic sensitivity		
Proportion of infected/infested samples tested positive compared to results from the standard test , see appendix 2 of PM 7/98	N/A standard test used	
Specify the standard test	not relevant	
Analytical specificity		
Specificity value		
Number of strains/populations of target organisms tested	18 Tomato yellow leaf curl virus - mild (TYLCV) G. Anfoka - origine: Jordanië RefV_TYLCV_01 Tomato yellow leaf curl Sardinia virus (TYLCSV) G. Anfoka - origine: Jordanië RefV_TYLCV_02 Tomato yellow leaf curl virus - mild (TYLCV) DSMZ - PV-0560 - origine Israël RefV_TYLCV_03 Tomato yellow leaf curl Sardinia virus (TYLCSV) DSMZ - PV-0596 - origine Spanje RefV_TYLCV_04 Tomato yellow leaf curl Sardinia virus (TYLCSV) G. Anfoka - origine: Jordanië RefV_TYLCV_05 Tomato yellow leaf curl virus - mild+Israël (TYLCV) G. Anfoka - origine: Jordanië RefV_TYLCV_06 Tomato yellow leaf curl virus (TYLCV) Euphresco THREE - MAF-NZ - non NZ origin RefV_TYLCV_07 Tomato yellow leaf curl virus (TYLCV) Euphresco EIGHT - ARI-CY - Cyprus RefV_TYLCV_08 Tomato yellow leaf curl virus (TYLCV) Euphresco B - FERA UK - Spanje RefV_TYLCV_09 Tomato yellow leaf curl virus (TYLCV) Euphresco FOURTEEN - PPS-NI -CY - Nederland RefV_TYLCV_10 Tomato yellow leaf curl virus (TYLCV) Euphresco E -FERA UK - Spanje RefV_TYLCV_11 Tomato yellow leaf curl virus Israël (TYLCV) Murad Ghanim, Israël RefV_TYLCV_12 Tomato yellow leaf curl virus - mild (TYLCV) DSMZ - PV-0588 RefV_TYLCV_13 Tomato yellow leaf curl virus - mild (TYLCV) DSMZ - PV-0561 RefV_TYLCV_14 Tomato yellow leaf curl virus - mild (TYLCV) BIOREBA - 223897 RefV_TYLCV_15	

	Tomato yellow leaf curl virus (TYLCV) Accotto - Italie - 02/02/10 RefV_TYLCV_16 Tomato yellow leaf curl virus (TYLCV) Accotto - Italie - 02/02/10 RefV_TYLCV_17 Tomato yellow leaf curl virus (TYLCV) Verlodt - Tunesie - 02/08/10 RefV_TYLCV_18 Tomato yellow leaf curl virus (TYLCV) DSMZ - PV - 0595 RefV_TYLCV_19
Number of non-target organisms tested	8 Pepino mosaic virus (PepMV) Tomato apical stunt viroid (TASVd) Potato spindle tuber viroid (PSTVd) Tomato spotted wilt virus (TSWV) Cucumber vein yellowing virus (CVYV) Cucurbit yellow stunt disorder virus (CYSDV) Tomato infectious chlorosis virus (TiCV) Tomato chlorosis virus (ToCV)
Cross reacts with (specify the species)	ELISA: possible cross reaction with other begomoviruses qPCR: no cross reaction known
<u>Diagnostic Specificity</u>	
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	100%
Specify the standard test	
<u>Reproducibility</u>	
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	100 % (at low - medium - high concentration)
<u>Repeatability</u>	
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	100 (at low - medium - high concentration)
<u>Test performance study</u>	
Test performance study?	Yes
Include brief details of the test performance study and its output. If available, provide a link to published article/report	qPCR: EUPHRESCO project report "Validation of diagnostic methods for the detection and identification of whitefly transmitted viruses of regulatory or quarantine concern to the EU."
<u>Other information</u>	
Any other information considered useful e.g. robustness, ease of performing the test, etc.	Robustness - also tested are: Influence of sub sampling (different plant parts) Influence of the place in the ELISA plate Buffer and incubation temperature (sample, AB) Dilution of the controls