## EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION ORGANISATION EUROPEENNE ET MEDITERRANEENNE 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	Clavibacter michiganensis subsp. michiganensis	
Short description	Identification of Clavibacter michiganensis subsp. michiganensis by real-time PCR	
Laboratory contact details	health	ds Institute for Vectors, Invasive plants and Plant 9102, 6700 HC Wageningen, Netherlands
Date and reference of the validation report	2011-03-28 - Validation report of Clavibacter michiganensis subsp. michiganensis PTSSK primers and probe, Rijk Zwaan	
Validation process according to EPPO Standard PM 7/98:	Yes	
Reference of the test description	0 Osterhof J. and Berendsen S, 2011. The development of a specific Real-Time TaqMan for the detection of Clavibacter michiganensis supsp. michiganensis (Abstr.) Phytopathology 101:S133.	
Is the test the same as described in	No may be used for revision of EPPO PM 7/042	
the EPPO DP?	-	sed for revision of EPPO PM 7/042
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the EPPO DP?	may be us	sed for revision of EPPO PM 7/042
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the EPPO DP? Is the lab accredited for this test? Plant species tested (if relevant) Matrices tested (if relevant) <i>List of methods used</i> Method for extraction / isolation / baiting of target organism from	may be us	Real-time PCR for identification of cmm isolates based on the PTSSK putative two-component system sensor kinase using sequence data acquired from cmm strain NCPPB 382

**Direct Tissue Blot Immuno Assay** 

**Bioassay methods: selective** 

plant test and grafting.

Pathogenicity test

Plating methods: selective isolation

enrichment in host plants, baiting,

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?	2x10^3 cfu*ml-1		
Diagnostic sensitivity			
Proportion of infected/infested samples tested positive compared to results from the standard test , see appendix 2 of PM 7/98	97.6%		
Specify the standard test	Pastrik &	Rainey (1999)	
Analytical specificity			
Specificity value			
Number of strains/populations of target organisms tested	41 cmm strains covering different geographical origins, which were all positive in pathogenicity on tomato (see details in the full validation report)		
Number of non-target organisms tested	26 related strains (look-a-likes and others) which were all negative in pathogenicity on tomato (see details in the full validation report)		
Cross reacts with (specify the species)	Cross reaction was observed with one look-a-like isolate (see details in the full validation report)		
Diagnostic Specificity			
Proportion of uninfected/uninfested samples (true negatives) testing negative compared to results from a standard test	96.15%		
Specify the standard test	Pastrik & Rainey (1999)		
Reproducibility			
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	100%		
<u>Repeatability</u>			
Provide the calculated % of agreement for a given level of the pest (see PM 7/98)	100%		
Test performance study	Test performance study		
Test performance study?	No		
Include brief details of the test performance study and its output.It			

available, provide a link to published article/report	
Other information	
Any other information considered useful e.g. robustness, ease of performing the test, etc.	Results from this PCR correlate very well with the pathogenicity results after inoculation on tomato plants
The following complementary files are available online:	<ul> <li>Poster: The development of a specific Real-Time TaqMan for the detection of Clavibacter michiganensis subsp. michiganensis</li> <li>Validation report of Clavibacter michiganensis subsp. michiganensis PTSSK primers and probe, Rijk Zwaan</li> </ul>