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Validation report qPCR PVA/PVM set/kits

Article No.:

849600 (qPCR PVA/PVM set 96) / 849200 (qPCR PVA/PVM set 192) / 849610 (qPCR PVA/PVM kit 96/10) / 849625 (qPCR PVA/PVM kit 96/25) / 849210 (qPCR PVA/PVM kit 192/10) / 849225 (qPCR PVA/PVM kit 192/25)

General information:

Target Pathogen PVA (Potato virus A) / PVM (Potato virus M)	
Genus	Potyvirus (PVA) / Carlavirus (PVM)
Method	Real-Time RT-qPCR, TaqMan (Multiplex)

Technical information:

Fluorophores	FAM: PVM ROX: PVA JOE(HEX): IC		
	50°C for 20 min (Reverse Transcription)		
	95°C for 5 min (RT inactivation)		
Cycling program	➤ 40 Cycles:		
	 95°C for 15 sec (Denaturation) 		
	 60°C for 30 sec (Annealing / Extension) 		
	Internal control (IC): artificial RNA included in		
Controls	Primers/Probes/IC Mix		
Controis	Negative control (NC): plant RNA		
	Positive control (PC): RNA from PVA/PVM-infected potatoes		
	The qPCR PVA/PVM kits include the potato DNA/RNA rapid		
Extraction	extraction set, which is the validated extraction method for		
	the qPCR PVA/PVM set/kits.		

Host matrix:

Tested plant material	Leaf, tuber (dormant), sprouts	
Tested species infected	Solanum tuberosum (Potato) Nicotiana tabacum (Tobacco) Physalis peruviana (Cape gooseberry)	

Specificity:

Specific	uly.	
Analyt	ical Specificity	100%
	er of tested samples from organisms (True Positives)	20
Diagn	ostic Specificity	100%
	er of tested samples non- : organism (True Negatives)	>100
	ted isolates / geographic ns (Inclusivity)	<u>PVA:</u> PV-1266 (Germany, Potato) PV19-159 (Germany, Potato) PV-0535 (Germany, Potato) 775 Charlotte (Switzerland, Potato) 1307 Claustar No. 6 (Switzerland, Potato) Asterix 7778 (UK, Potato) <u>PVM:</u> PV-0273 (Germany, Tobacco) W19-091 (Germany, Potato)
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	W19-160 (Germany, Potato) BNA Mt. Favet+Mirza (Germany, Potato) Agria (Switzerland, Potato)
Cross reaction with (Exclusivity)	None known
No cross reaction tested with (Exclusivity)	PLRV (Potato leafroll virus) PVS (Potato virus S) PVX (Potato virus X) PVY (Potato virus Y)
No matrix effect observed with (Selectivity)	Solanum tuberosum (Potato) – Tuber and Leaf Nicotiana tabacum (Tobacco) Physalis peruviana (Cape gooseberry)

Sensitivity:

Sensitivity.		
Analytical Sensitivity / LoD	10-5	
Sensitivity on host matrix	Potato leaves: 10 ⁻⁵ Potato tubers: 10 ⁻⁵	
Other sensitivity characteristics	-	

Validation:

Internal validation	2017/2018
External validation	2018 (Switzerland) + proficiency test (PT) every year (Germany) since 2017.
Reproducibility	100%
Repeatability	100%
Validation information	Every year BIOREBA participates with PVA/PVM qPCR kit on an external proficiency test (PT). The kit was in 2018 validated for the testing in seed potato certification (comparison with DAS-ELISA, pools of 10 and 25 tubers are validated).

Validation release Date: November, 7th, 2022

QC manager:

Im

Version: 1 – 07.11.2022

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