Rev 2: February 2020

FSN Ref: FSN 00623(b) FSCA Ref: FSCA 00623(b)

Date: 2023-11-29

Field Safety Notice

GeneProof Enterovirus PCR Kit

False positive results due to possible non-specificities associated with the differentiation of rhino/entero-positive samples

For Attention of*: Identify either by name or role who needs to be aware of the hazard and/or take action. If this is multiple recipients then include full list.

Contact details of local representative (name, e-mail, telephone, address etc.)*

This could be a distributor or local branch of the manufacturer. To be added at the appropriate stage in the different local languages.

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	1. Information on Affected Devices*
1.	1. Device Type(s)*
	In vitro diagnostic medical device
1.	2. Commercial name(s)*
	GeneProof Enterovirus PCR Kit
1.	Unique Device Identifier(s) (UDI-DI)
	N/A
1.	4. Primary clinical purpose of device(s)*
	Kit is an in vitro nucleic acid amplification test intended for measurement and detection of Enteroviruses (Enterovirus species A-D) by real-time polymerase chain reaction (PCR) method. The clinical specimens used for the detection are: CSF, swab and stool. PCR kit can be used in combination with a manual or automated extraction system. The kit is designed for human in vitro diagnostics and provides both qualitative and quantitative detection. The kit is intended for diagnostics and aid to diagnosis or monitoring test and it is designed for professional use in laboratories with trained staff. The target population is the EU population. The intended testing population is general population.
1.	5. Device Model/Catalogue/part number(s)*
	EV/ISEX/025; EV/ISEX/100; A58211
1.	6. Software version
	N/A
1.	7. Affected serial or lot number range
	2337650; 2337663; 2337829; 2338053; 2338146; 2338277; 2336718; 2336741; 2337261; 2337300; 2337306; 2336207; 2336239; 2336366; 2336623; 2336666; 2336682; 2336762; 2336795; 2336793; 2336852; 2336920; 2336950; 2336967; 2337126; 2337179; 2337388; 2337447; 2337533; 2337632; 2337772; 2337797; 2337953; 2338064; 2338143; 2338163; 2337253
	Note: Considering the 12-month shelf-life of the kit, we list all batches produced in 2023.
1.	8. Associated devices
	N/A

2. Reason for Field Safety Corrective Action (FSCA)*

Description of the product problem*

Based on customer feedback, we investigated the potential non-specificities associated with the GeneProof Enterovirus PCR Kit with respect to the differentiation of rhino/enteropositive samples. As part of the PMS, we performed a control *in silico* analysis with so far known rhinovirus sequences. Unfortunately, we obtained results indicating that some rhinoviruses can lead to false positive results for enteroviruses (6 of 165 known rhinoviruses).

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2.	2. Hazard giving rise to the FSCA*			
	False positive results - due to sequence similarity with rhinoviruses, it cannot be excluded that the GeneProof Enterovirus PCR Kit shows cross-reactivity with rhinoviruses B5, B42,			
	B99, C3, C39 and C43.			
2.	Probability of problem arising			
	Medium			
2.	Predicted risk to patient/users			
	Enteroviruses and Rhinoviruses belong to the family Picornaviridae. Due to the sequence similarity, it cannot be completely excluded that the GeneProof Enterovirus PCR Kit may in rare cases show cross-reactivity with some Rhinoviruses and false positive results for Enterovirus due to cross-reactivity with Rhinoviruses B5, B42, B99, C3, C39 and C43 may occur. There is no uniform antiviral treatment for enterovirus. It is treated symptomatically. If the patient has complications, cases are considered individually, and a single PCR result is not sufficient.			
2.	5. Further information to help characterise the problem			
	-			
2.	6. Background on Issue			
	Root cause in now under investigation.			
2.	7. Other information relevant to FSCA			
	N/A			

	3. Type of Action to mitigate the risk*				
3.	1. Action To Be Taken by the User*				
	☑ Identify Device				
	☐ Destroy Device				
	☐ On-site device modification / inspection				
	☐ Follow patient management recommendations				
	☐ Take note of amendment / reinforcement of Instructions For Use (IFU)				
	□ None □ None				
	If the test is positive for Enterovirus, inform the treating physician that cross-reactivity with rhinoviruses B5, B42, B99, C3, C39 and C43 may occur; so that he/she can consider this possibility when considering further management of the patient.				
	If this kit becomes unusable for affected customers due to the possibility of the 6 of 165 rhinovirus cross-reactions listed above, GeneProof is prepared to reimburse the cost of the unusable kits, preferably by supplying other GeneProof PCR kits. This issue will be further addressed by the GeneProof Commercial department.				
	For the GeneProof Enterovirus PCR Kit, the Instructions for Use (IFU) will subsequently be updated to modify the analytical specificity as indicated in this FSN and to add the clinical limitations of the kit with respect to Rhinoviruses.				
3.	2. By when should the action be completed? 15.12.2023				

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3.	3.	Particular considerations fo	r:	IVD	
	Is follow-up of patients or review of patients' previous results recommended?				
		No			
		There is no uniform antiviral the patient has complications result is not sufficient.			
3.		Is customer Reply Required yes, form attached specifying		for return)	YES
3.	5. Action Being Taken by the Manufacturer*				
		 □ Product Removal □ Software upgrade ⋈ Other The root cause has not yet investigation to implement t			onducting further
		issue.	110 1100000	dry corrective detions	s to prevent the reported
3.	6.	By when should the action be completed?	Witho	out undue delay	
3.	7.	Is the FSN required to be co /lay user?	communicated to the patient No		
3.	8.	If yes, has manufacturer prouser in a patient/lay or non-			
		N/A			

4. General Information*			
4.	1. FSN Type*	Update	
4.	For updated FSN, reference number and date of previous FSN	FSN 00623	
4.	3. For Updated FSN, key new information as follows:		
	Added REF and batch of co-branded product variant (TFS). Updated predicted risk to patient/users. Updated actions to be taken by the user.		
4.	4. Further advice or information already expected in follow-up FSN? *	No	
4.	5. If follow-up FSN expected, what is the further advice expected to relate to:		
		N/A	
4.	6. Anticipated timescale for follow- up FSN	N/A	
4.	7. Manufacturer information		
	(For contact details of local representative refer to page 1 of this FSN)		
	a. Company Name	GeneProof a.s.	



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	b. Address	Vídeňská 101/119, Dolní Heršpice, 619 00 Brno, Česká Republika	
	c. Website address	www.geneproof.com	
4.	8. The Competent (Regulatory) Authority of your country has been informed about this communication to customers. *		
4.	9. List of attachments/appendices:	N/A	
4.	10. Name/Signature	Kamil Šplíchal QA/RA Director	

Transmission of this Field Safety Notice

This notice needs to be passed on all those who need to be aware within your organisation or to any organisation where the potentially affected devices have been transferred. (As appropriate)

Please transfer this notice to other organisations on which this action has an impact. (As appropriate)

Please maintain awareness on this notice and resulting action for an appropriate period to ensure effectiveness of the corrective action.

Please report all device-related incidents to the manufacturer, distributor or local representative, and the national Competent Authority if appropriate, as this provides important feedback.*

Note: Fields indicated by * are considered necessary for all FSNs. Others are optional.