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Our ref.: 3305-1 - FSCA - VITEK MS
 V2.0 and V3.0 - System limitations

Basingstoke, 18 August 2017

IMPORTANT : PRODUCT SAFETY CORRECTION NOTICE
VITEK® MS V2.0 and V3.0: System Limitations

Dear customer,

Our records indicate that your laboratory operates one or more VITEK® MS clinical systems (references in Table below).

REF #	Product Name	Software version	Acquisition station
410895	VITEK MS INSTRUMENT	VITEK MS system V2 / KB clinical 2.0 ex-US	V2 or V3 update : ref 413654, 415706, 417104, 418884 and 411032
412550	VITEK MS INSTRUMENT FOR JAPAN	VITEK MS system V3 / KB clinical 3.0 ex-US	

We have identified that a system limitation is not described in the User Manual.

Reminder of results interpretation:

As a reminder, VITEK® MS system identification provides the following types of results:

Confidence Level	Choice(s)	% Probability	Comments
Good	1	60 to 99.9	
Low discrimination	2 to 4	Sum = 100	Separate by further testing
No ID	N/A	N/A	No significant choice
	>4	Sum < 100	Inconclusive identification

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These results are displayed in the MYLA software using indicators with icons : green (good), orange (low discrimination) and red (No ID).

Description of the issue

It has been identified that the VITEK[®] MS system could give, in specific conditions, an incorrect identification result if the tested species is not included in the VITEK[®] MS knowledge base (KB). This is a system limitation with all MALDI-TOF databases which is currently not described in the VITEK[®] MS documentation.

VITEK[®] MS system identification is based on a species pattern classification and the system limitation is due to the use of predictive modelling based on supervised learning. Typically, such a model includes an algorithm that learns certain properties (e.g., the presence of peaks) from a training spectra dataset in order to make those predictions.

When the microorganism tested is not part of the training dataset, no specific species pattern will be available in the database for comparison. Consequently, the system can give:

- No Identification (most probable and correct answer) when the spectrum acquired does not match with any species pattern.
- A low discrimination identification (most often the same genus as expected) when the spectrum acquired presents a high level of similarity with multiple specific species patterns present in the database.
- An incorrect single choice identification to the nearest pattern species (most often the same genus as expected) when the spectrum acquired presents a high level of similarity with a specific species pattern present in the database.

The new version – B - of the VITEK[®] MS V3/KB V3.0 Knowledge Base Clinical Use (161150-556) contains the following limitation: “*Testing of non-clinically validated species or species not found in the database may result in an unidentified result or a misidentification.*” This version in English is available since 25-JAN-2017.

Moreover, the new version VITEK[®] MS knowledge base V3.0 is based on the previous version V2.0, new species were added to the knowledge base and some design improvements were made that allow the system to be more robust notably regarding this limitation.

Impact to customer:

If the species is not in the knowledge base, in specific conditions the system can give an incorrect identification.

bioMérieux would like to remind you that VITEK[®] MS identification results should be made taking into consideration the patient history and, if necessary, the results of any other tests performed.

Required actions:

Please take the following actions at this time:

- Distribute this information to all appropriate personnel in your laboratory, retain a copy in your files, and forward this information to all parties that may use this product, including others to whom you may have transferred our product.
- Take this limitation into account.
- Contact your local Customer Service in case of questions.





- Complete and return the Acknowledgement Form in Attachment A by Fax to confirm receipt of this notice.

bioMérieux is committed to providing our customers with the highest quality product possible. We sincerely apologize for any inconvenience that this causes you. If you require additional assistance or have any questions, please contact your local bioMérieux Customer Service representative.

Yours sincerely,

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