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Avis BT\_MicroSEQ Listeria spp\_2020-01-30\_(R2).docx

**Subject: NF VALIDATION mark**

**Life Technologies**  
**Part of Thermo Fisher scientific**  
Mrs. Ana-Maria LEONTE  
Wade Road Basingstoke,  
Hampshire RG24 8PW  
United Kingdom

La Plaine Saint-Denis, January 30<sup>th</sup>, 2020

Dear Madam,

Following the positive agreement expressed on 30<sup>th</sup> January 2020, by the Technical Board of the NF VALIDATION mark NF102, in its application to the food industry, I beg to inform you that the **NF VALIDATION certification has been renewed** for the following alternative method:

**MicroSEQ™ *Listeria* spp.**

**Certificate reference No. ABI 29/04-12/11, with end of validity 01-Dec.-2023**

The alternative method has been validated by comparison to the reference method NF EN ISO 11290 - 1(2017) and following the validation protocol NF EN ISO 16140-2 (2016) for the detection of *Listeria monocytogenes* in "meat products" excluding raw poultry meat, "dairy products", "fishery products", "vegetables", Environmental samples.

A further letter will mention full conclusions and possible reservations made by the Technical Board. If reservations are mentioned, I ask you to take them into account without any delay.

Yours Sincerely.



Managing Director  
Franck LEBEUGLE

