

Application Note

Vitroids[™] and Lenticule[®] discs

How to use certified reference materials (CRMs) to perform a spiking protocol for method verification.

Case

Spiking protocol preparation to reach a low level of Salmonella inoculation:

3-5 CFU/test portion as requested in ISO 16140-3 (*Protocol for the verification of reference methods and validated alternative methods*) when applying Protocol #3.

Choose an appropriate <u>CRMs</u>, for this case <u>VT000292</u> <u>Salmonella enterica</u> subsp. <u>enterica</u> serovar Abony WDCM 00029 is selected, as an example. This product has a mean value range between **15-80** CFU.

To verify which is the precise value of a specific lot, its <u>certificate</u> must be checked.

From the certificate of lot BCCG2046, as an example

Sample: Salmonella enterica subsp. enterica serovar Abony WDCM 00029 VT000292		
Certified value (geometric mean value)	Expanded uncertainty $(\log_{10} value)$	Expected range
4.9E+01 cfu per disc	0.03	2.4E+01 - 9.8E+01 cfu per disc

In this case the certified value is 49 CFU of Salmonella per disc.

Protocol

- 1. Prepare the initial suspension of the sample to be inoculated (25 g sample + 225 mL diluent).
- In a separate vial, rehydrate one vitroid in 10 mL Buffered Peptone Water (BPW). Do not spend more than 10-15 minutes for rehydration and spiking (point 3), because the bacteria can start growing in BPW. If the reference material contains 49 cfu per disc (with uncertainty: from 24 cfu to 98 cfu), this *Salmonella* suspension will contain 4,9 cfu/mL (with uncertainty from 2,4 to 9,8 cfu/mL).
- 3. Spike the initial suspension (25 g sample + 225 diluent) with 500 microliters of the homogenized Salmonella suspension. Considering the reference value, the sample finally would be spiked with a reference value of **2,45 cfu/25 g sample** (with uncertainty between 1,2 and 4,9 cfu/25 g). It is possible to use a higher amount of Salmonella suspension for spiking: for example, if using 800 microliters, the reference value will be still valid (**3,92 cfu/25 g sample**) with better chance to obtain positive results, but the uncertainty of the spiking level will be slightly above the 5 cfu/sample (between 1,92 and 7,84 cfu/25 g).

To place an order or receive technical assistance

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