

European and International validation of 15 main reference methods in the microbiology of the food chain

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1 **Editorial**

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3 **European and International validation of 15 main reference methods**
4 **in the microbiology of the food chain**

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6 A large amount of qualitative and quantitative analytical results are produced internationally on a
7 daily basis by laboratories involved in the microbiological testing of the food chain. These results are
8 used by food business operators and risk managers to ensure food safety for consumers and fair
9 trade of goods. To avoid the use of multiple methods for the same target, standardization bodies are
10 developing and validating harmonised reference methods. Moreover, with quality management and
11 accreditation of testing laboratories, it is widely accepted that only validated methods should be
12 used to meet the customers' need of reliable results.

13 At international level, it is the task of the Sub-Committee 9 *Microbiology* of Technical Committee 34
14 *Food products* of ISO, the International Organization for Standardization (ISO/TC 34/SC 9). At regional
15 level in Europe, Working Group 6 *Microbiology of the food chain* of the Technical Committee 275
16 *Food analyses - Horizontal methods* of CEN, the European Committee for Standardisation (CEN/TC
17 275/WG 6) is entrusted to this task (Leclercq et al., 2015). These two structures develop, validate and
18 standardize common reference methods under the CEN/ISO collaboration Vienna agreement. Until
19 1996, standardized reference methods were mainly based on recognized experts' opinion or
20 "historically proven" methodologies without performance characteristics derived from proper
21 interlaboratory studies. The current policy of ISO/TC 34/SC 9 and CEN/TC 275/WG 6 requires a full
22 validation of reference methods based on collaborative studies for inclusion of resulting performance
23 characteristics in CEN/ISO standards (Anonymous, 2016c).

24 In order to include performance characteristics in CEN/ISO standardized reference methods, a first
25 European project, Project SMT4-CT96-2098 financed by European Commission under the fourth
26 Framework Standards, Measurements and Testing Program (SMT4) was conducted between 1997
27 and 2000 to determine the performance characteristics (repeatability and reproducibility of
28 quantitative methods or sensitivity, specificity, accordance and concordance of qualitative methods)
29 of six CEN/ISO reference methods (De Buyser et al., 2003; Lahellec, 1998; Lombard et al., 2005;
30 Schulten et al., 2000; Scotter, Langton, Lombard, Lahellec, et al., 2001; Scotter, Langton, Lombard,
31 Schulten, et al., 2001). These standardized methods concerned *Bacillus cereus* enumeration (EN ISO
32 7932:2004), *Listeria monocytogenes* detection and enumeration (EN ISO 11290-1:1996 and EN ISO
33 11290-2:1998), coagulase positive staphylococci enumeration (EN ISO 6888-1:1999 and EN ISO 6888-
34 2:1999), *Clostridium perfringens* enumeration (EN ISO 7937:2004) and *Salmonella* detection (EN ISO
35 6579:2002) (Anonymous, 1996, 1998, 1999a, b, 2002, 2004a, b). The determined performance
36 characteristics have been included in the respective CEN/ISO Standards. They have allowed to (i) risk
37 managers to know the performance of the methods that are used in official controls to verify
38 conformity of foodstuffs to legal microbiological criteria, (ii) food operators to rely on methods used
39 by food testing laboratories and fit for their purpose, (iii) food testing laboratories to verify their
40 compliance to the method's performance characteristics in the frame of their EN ISO 17025
41 accreditation (Anonymous, 2005b), and (iv) validation/certification bodies to validate alternative
42 proprietary methods against these reference methods, according to EN ISO 16140 and since 2016, EN
43 ISO 16140-2 (Anonymous, 2003, 2016b).

44 Further to the validation of these first 6 standardized reference methods and for similar purposes,
45 European Commission signed a specific grant agreement in December 2010 with CEN (known as CEN
46 Mandate M/381) to finance the validation and standardization (or revision) of 15 methods for the
47 main micro-organisms or their toxins in the field of food chain microbiology. These validations were
48 in particular necessary to correctly set and implement microbiological criteria at European level,
49 either already included in Commission Regulation (EC) No 2073/2005 (Anonymous, 2005a), or to be

50 possibly included at a later stage in future amendments to this regulation (i.e. Norovirus, Hepatitis A,
51 *Bacillus cereus* toxins). The 15 validation trials were carried out between 2012 and 2017 by a total of
52 150 laboratories in 35 countries with a budget of 3120000 euros, representing the largest worldwide
53 validation effort of standardized methods in microbiology of the food chain.

54 In this special issue, the detailed validation studies of each reference method are described in
55 separate articles, except for the reference method for detection of staphylococcal enterotoxins. An
56 harmonized experimental design for the organization of collaborative studies has been followed
57 (Anonymous, 2005c, 2010, 2014). The 15 reference methods which were validated are mostly
58 microbiological methods, except two chemical methods, for quantification of histamine and *Bacillus*
59 *cereus* toxins (cereulide) and one biochemical method, for detection of staphylococcal enterotoxins.
60 Thus, two statistical approaches were used for the determination of performance characteristics: an
61 approach designed for microbiological analysis and derived from EN ISO 16140-2 (Anonymous,
62 2016a, b) and an approach more suited for chemical methods, derived from ISO 5725-2 (Anonymous,
63 1994).

64

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77 food chain was carried out under the framework of European Mandate No. M381 of DG SANTE and
78 DG GROW (European Commission) and was allowed by the participation and coordination of 150
79 laboratories in the method characterisation and /or interlaboratory study.

80

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