Appendix G: Procedures and Guidelines for the Use of AOAC Voluntary Consensus Standards to Evaluate Characteristics of a Method of Analysis

Official Methods Board,
Expert Review Panels,
First and Final Action Official Methods℠

Since 2011, Expert Review Panels (ERPs) have been used to assess methods against Standard Method Performance Requirements (SMPR℠). In 2021, after a decade of successful adoption of over one hundred Official Methods, the Official Methods Board (OMB) undertook a review to integrate and clarify the standards process, to ensure continued best practice, while recognizing and embracing flexibility to meet each community’s needs as part of the Official Methods Program.

Definitions
Call for Methods: public announcement inviting method submissions for a given analyte and/or matrix.
Candidate Method: a method accepted into the Official Methods Program for possible adoption as First Action.
Evaluation Period: interval between adoption as First Action and consideration as Final Action during which further method validation or information gathering is undertaken.
Lead Reviewer: an ERP Voting Member charged with presenting in depth method reviews and making initial recommendations to the ERP.
Non-voting Observer: a contributing expert to scientific deliberations of ERP, however, is ineligible to vote during an ERP meeting.
Method Author: method developer or developer’s representative who serves as primary contact throughout Official Method development.
Voting Member: scientific expert vetted by the OMB and selected to vote on motions as part of an ERP meeting.

OMB Oversight
The OMB serves the Association in a scientific and advisory capacity, including on the process of method adoption. As such the OMB is responsible for oversight of the Official Methods Program and ensures compliance to policies and procedures in the development of voluntary consensus standards.

See Figure 1 for process flowchart.

ERP Formation
An ERP is authorized to adopt candidate methods as First Action and to recommend subsequent adoption for Final Action status. Scientists are recruited to serve as ERP members or as ERP Chair through a public call or by recommendation by members of AOAC. Interested scientists

© YYYY AOAC INTERNATIONAL
are invited to submit their curriculum vitae (CV) for initial assessment by the AOAC Science Team, who then forward to the OMB evaluations and recommendations for formal review. Both the Science Team and OMB strive to ensure that the composition of a proposed ERP is both qualified and equitably representative of stakeholder groups. The OMB-approved ERP candidates are reviewed and appointed as ERP Members by the AOAC President. The Chair of an ERP serves as moderator for discussions, ensuring all relevant topics of a method are adequately discussed prior to a call for a vote.

**ERP Requirements**

1. When established, an ERP shall consist of a minimum of 7 Voting Members representing a balance of stakeholders.
2. A quorum is established by the presence of 7 Voting Members or 2/3 of total Voting Members, whichever is greater.
3. The ERP must hold transparent public meetings.

**Method Submission**

Methods may be submitted by the Method Author at any time, although typically during the Call for Methods period. All submitted methods must be accompanied by validation data upon which the ERP can undertake a comprehensive review. Various method performance parameters may be required or expected by different ERPs depending upon the nature of the analytes, matrices, and techniques pertinent to the method.

Each community will assess the necessary forms that this validation may include, such as:

- range of matrices tested
- repeatability
- reproducibility
- other inter-laboratory precision
- recovery
- comparison to reference material
- comparison to reference method
- ruggedness/robustness
- specificity/selectivity
- linearity and/or analytical range
- limits of detection and/or quantitation
- stability
- inclusivity/exclusivity
- uncertainty
- probability of detection.
Figure 1. Process for development of voluntary consensus standards for methods of analysis within the AOAC Official Methods Program

The minimum necessary parameters may be specified by the relevant community as part of SMPR development (Official Methods of Analysis, Appendix F: Guidelines for Standard Method Performance Requirements). Acceptable experimental designs used to collect this data may vary with the method protocol and the intended use of the method.

ERP Voting

Votes shall be cast by show of hands at in-person meetings and by roll call at virtual/remote meetings.

Abstentions

At the beginning of an ERP meeting when the agenda is confirmed, Voting Members shall declare any perceived or actual conflicts of interest to any agenda items on which a vote will be called. Such a declaration need not preclude a Voting Member from voting, and at that time, the ERP Chair will rule whether any Voting Member must abstain from voting on that particular agenda item based upon this declaration. All Voting Members and Non-voting Observers, whether they have a declared conflict or not, are freely able to share their expertise during the discussion period prior to the First Ballot.

Voting Members may need to abstain on motions pertaining to: (i) methods they have authored or co-authored; (ii) methods from entities with which they are affiliated; or (iii) methods from other entities in which a conflict of interest has been identified.

Abstentions are not counted as a “yes” or “no” vote, but instead are a non-vote and contribute only toward establishing a quorum.

Duty to Vote

Unless required by the Chair to abstain, as experts Voting Members are expected to vote on all motions. Any Voting Member who abstains on grounds other than a declared conflict of
interest should delineate reasons. Where the number of abstentions exceeds 1/3 of the Voting Members present, the vote is declared invalid and must be retaken at a later date.

**First Ballot**

1. A motion shall pass the First Ballot only by unanimous affirmative vote of the ERP.
2. A motion shall fail if negative votes exceed 1/3 of the vote.
3. If neither (1) or (2) is achieved, scientific reasons must be delineated for negative votes. Following further discussion, a second ballot is taken.

**Second Ballot**

After further discussion and consideration, and the motion shall pass in a Second Ballot by 2/3 or greater affirmative vote.

**Review of Methods for First Action**

Methods submitted to AOAC are collected and compiled by the Science Team and are categorized as Candidate Methods and assigned a unique identifier.

An ERP meeting, open to all interested parties, is convened to review Candidate Method(s). Two (or more) ERP members may be assigned by the ERP Chair as Lead Reviewers to provide in depth, written reviews and to make a recommendation for First Action adoption, as appropriate. The merits and deficiencies of the Candidate Method are reviewed and discussed by the ERP, using the relevant SMPR (where applicable) as a guide.

**Down-selection**

If the stakeholders have designated in the SMPR the need for a dispute resolution method, the ERP may identify a single candidate method as dispute resolution method.

**Requirements/Recommendations for Final Action**

After First Action adoption, the ERP may choose to make specific requirements or recommendations to the Method Author. This information should be clearly delineated and approved by the ERP as official recommendations and/or requirements, to be revisited upon consideration for Final Action.

**Candidate Method Resubmission**

When a Candidate Method is not adopted as First Action, the ERP shall document its concerns with the methodology and/or associated validation data, the reasons for this decision, and any expected remedies necessary as part of resubmission of the method. This information should be clearly delineated and approved by the ERP as official recommendations and/or requirements.

Upon subsequent review(s), the ERP should focus on whether the Method Author has complied with the documented concerns from the initial ERP review. However, the ERP reserves the right to raise any issue at any time that may materially impact upon method fitness-for-purpose and/or ability to meet the requirements as defined in the applicable SMPR(s), regardless of whether this was raised in a previous review.
Publication of First Action Methods

Candidate Methods are not required to be submitted for ERP review in AOAC Official Methods format. However, subsequent to First Action adoption, AOAC Staff will support the Method Author in ensuring proper formatting of the method for publication in Official Methods of Analysis.

1. A Candidate Method becomes First Action on the date when the ERP motion is passed.
2. Methods must be drafted into AOAC format by the Method Author in collaboration with AOAC staff.
3. The Official Method status decision is reported concurrently with the method in traditional AOAC publication venues.

As part of First Action publication in the Official Methods of Analysis, the method authors must have an accepted manuscript or published paper in a reputable scientific journal, preferably the Journal of AOAC INTERNATIONAL, containing relevant validation data.

Evaluation Period

Methods remain as First Action for a minimum period of two years. During this Evaluation Period, the method undergoes further evaluation and validation studies. Users of First Action methods are asked to provide feedback to AOAC or the Method Author on the performance of the method during the Evaluation Period, to include positive and negative feedback, as well as specific feedback about ruggedness. This feedback, as well as an assessment of future availability of vital equipment, reference materials, and supplies should be documented in a report by the Method Author for consideration by the ERP.

Any additional validation data obtained during this period is to be collated by the Method Author and submitted to the ERP for review. Additionally, responses to requirements or recommendations made by the ERP at the time of First Action adoption should be submitted to the ERP for consideration.

For quantitative methods, data demonstrating reproducibility and uncertainty must be present for Final Action consideration. Experimental designs to collect this data may vary with the method protocol, available laboratories, and the intended use of the method (i.e., collaborative studies, proficiency testing, etc.). The ERP may consider other forms of information in lieu of the traditional collaborative study to demonstrate method reproducibility.

For qualitative methods, data demonstrating the probability of detection at specified concentration levels as applicable must be present for Final Action consideration. Experimental designs to collect this data may vary with the method protocol, available laboratories, and the intended use of the method.

Review of Methods for Final Action

At the conclusion of the Evaluation Period, an ERP meeting is convened. Lead Reviewers will report to the ERP on assigned First Action methods and should assess any additional
validation data or information provided during the Evaluation Period and make a recommendation for deferral, repeal of First Action status, or adoption as Final Action.

**Deferral**

If, at the end of the Evaluation Period, the feedback from method users or additional validation data supplied by Method Author at the end of the Evaluation Period is deemed inadequate or inconclusive, the ERP may choose to retain First Action status to allow time for further information or validation data to be acquired. The ERP should discuss strategies to obtain additional information to make an appropriate Final Action decision. Subsequent reviews of a deferred First Action Method by the ERP must occur within two years.

**Repeal**

At the end of the Evaluation Period, if the feedback from method users indicates that the performance of a First Action method in other laboratories is unacceptable; or if no further validation data is obtained, the ERP may vote to repeal the First Action status of a method.

**Final Action**

A recommendation for a method as Final Action is forwarded to the OMB and the method process undergoes a full procedural review and OMB approval.

**OMB Review**

The OMB will review all recommendations for Final Action adoption, deferral, or repeal by the ERP using applicable factors in their decision:

**Procedural**

- ERP recommendations and improvements completed
- Draft Final Action method reviewed by ERP
- Reference materials used
- Verify Community validation protocols followed
- Verify SMPR criteria met
- Feedback from users of method considered
- Statistics Committee review
- Safety and Security Committee review

**Documentation**

- Validation data
- Statistics Committee report
- Safety and Security Committee report
- User feedback
- External status
- ERP Report
- Impact statement from author
- Method in OMA format
- Manuscript(s) published or in press

© YYYY AOAC INTERNATIONAL
The OMB may ask ERPs for further information on any potential points of concern.

**Publication of Final Action Methods**

As part of Final Action adoption, method authors must have an accepted manuscript or published paper in a reputable scientific journal, preferably the *Journal of AOAC INTERNATIONAL*, containing relevant validation data.

**Extensions of Scope**

For methods which have attained Official Method status for an analyte or analytes in one or more matrices, an extension of scope may be sought such that the method would be considered as an Official Method for additional matrices or additional analytes. The validation required for an extension of method scope would typically be, as a minimum, the same as that required by the ERP for a method to obtain First Action status. However, the ERP may recommend alternative validation data to demonstrate that the extended method performs in the same manner as the method under its original scope. Each ERP should develop method extension guidelines to suit its needs.

**Method Modifications**

Modification to an Official Method may be editorial, minor, or major. Upon submission of a method modification application, AOAC staff identify editorial modifications and process changes through AOAC publications. The classification of minor and major modifications is made by the ERP following a public comment period.

Minor changes should not be expected to affect the current validated performance nor significantly affect measured results. Supporting information to justify the proposed modification must accompany a request for ERP review of a minor modification to an Official Method and equivalency data may be required to justify a method change.

Major modifications to a method will likely impact measured results or change method performance. This level of modification will result in the creation of a new method, with a new method number, and will follow the Official Methods Program guidance for voluntary consensus standards in same manner as any other new method.

**Conclusion**

This universal pathway to Official Methods is deliberately designed to avoid creation of elaborate review systems applicable only to each particular community within AOAC. The intent of this universal pathway is to provide a single framework for experts in analytical sciences to apply their scientific knowledge, experience, and judgment in an evidenced-based manner to identify, review, and adopt the best methods currently available to meet the analytical needs of each community within AOAC INTERNATIONAL.

This guidance document was approved by the AOAC Board of Directors on MMM DD, YYYY

© YYYY AOAC INTERNATIONAL