

Title: NIST SRM1950 Customer Feedback Survey

Version: C. Not-Interested

OMB Control #0693-0033

Expiration Date: 9/30/2025

NIST Generic Clearance for Program Evaluation Data Collections

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0693-0033. Without this approval, we could not conduct this survey/information collection. Public reporting for this information collection is estimated to be approximately 10 minutes/hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the National Institute of Standards and Technology at: 100 Bureau Drive, Gaithersburg, MD 20899, Attn: Yee-Yin Choong, yee-yin.choong@nist.gov.

Survey Landing page:



NIST SRM1950 Customer Feedback Survey

The National Institute of Standards and Technology (NIST) [SRM1950](#) Metabolites in Frozen Human Plasma was first made available in 2011 and has been widely used by researchers and scientists in the metabolomic and lipidomic communities and beyond. NIST will be renewing SRM1950 and/or developing new reference materials in the coming years, a process that typically takes 5-7 years. We are conducting an information gathering survey with existing and prospective users to collect feedback on their experiences with SRM1950. The survey results will help NIST devise future reference material formulations to fulfill user needs and continue to support the metabolomic and lipidomic communities.

Feedback from SRM1950 customers and the clinical chemistry, metabolomic and lipidomic communities are important to this endeavor. We hope you will play a part in SRM1950's succession and encourage colleagues and other scientists to participate as well. Please copy and share the [survey link](#) widely. We appreciate your assistance and your time.

This survey takes approximately 10 minutes.

If you are a purchasing official or reseller/distributor of NIST SRM1950, please help forward the [survey link](#) to your group members or customers.

The NIST SRM1950 survey team would like to express our gratitude to the Metabolomics Quality Assurance and Quality Control Consortium (mQACC) Best Practices QA/QC task group for their inspiration on some of the survey questions.

[Click](#) for additional information about this survey.

OMB Control #0693-0033 Expiration Date: 9/30/2025
NIST Generic Clearance for Program Evaluation Data Collections

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0693-0033. Without this approval, we could not conduct this survey/information collection. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the National Institute of Standards and Technology at: 100 Bureau Drive, Gaithersburg, MD 20899, Attn: Yee-Yin Choong, and yee-yin.choong@nist.gov if desired.

Next

NOTE:

1. If respondents click the hyperlink "SRM1950", the SRM1950 certificate of analysis will be displayed in a new window (<https://tsapps.nist.gov/srmext/certificates/1950.pdf>).
2. If respondents click the "Click for additional information about this survey", the study's information sheet (attached) will be display in a new window.
3. If respondents click the "survey link", it will allow respondents to copy the link to forward to other participants.

Only this first question is required.

* Has your organization used NIST SRM1950?

- Yes – **current user** of SRM1950
- Yes – **used** SRM1950 before, but not currently
- No, but my laboratory is **interested** in SRM1950
- No, my laboratory is **not interested** in SRM1950
- No, my organization is a reseller/distributor of SRM1950

Back

Next

NOTE:

1. Version A: If the answer is “Yes – current user of SRM1950” or “Yes – used SRM1950 before, but not currently.”
2. Version B: If the answer is “No, but my laboratory is interested in SRM1950.”
3. **Version C:** If the answer is “No, my laboratory is not interested in SRM1950.”
4. Version D: If the answer is “No, my organization is a reseller/distributor of SRM1950.”

Where is your laboratory located?

United States (US)

Non-US, please specify your country:

What is the reason(s) that your laboratory does not use SRM 1950? (check all that apply)

Difficult to access/purchase

Not knowing how to purchase

Cost

Lack of desired analyte-specific certified values

Time required for analysis

I use other reference materials in my work.

I am not aware of this reference material.

Other, please specify:

Which of the following best describe(s) your laboratory? (check all that apply)

Academic laboratory: Metabolomics Service Core Facility

Academic laboratory: Research and Development

Clinical research institute

Federal Government laboratory

Local Government laboratory

In Vitro Diagnostic Manufacturer laboratory

Industry: Biotechnology

Industry: Food/Nutrition laboratory

Industry: Instrument vendor

Industry: Metabolomics Service Company

Industry: Pharmaceutical laboratory

Reference testing laboratory

Other, please specify:

Next

Which of the following best describe(s) your role? (check all that apply)

- Management
- Principal Investigator
- Project Lead
- Researcher/Scientist
- Technician
- Trainee: graduate student, postdoctoral fellow
- Other, please specify:

Which of the following best describe(s) your research area or interest? (check all that apply)

- Bioanalysis
- Clinical analysis
- Lipidomics
- Metabolomics
- Proteomics
- Other, please specify:

Back

Submit



Thank you for taking this survey.

If you have any questions about this study, please contact Yee-Yin Choong at yee-yin.choong@nist.gov.