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DLA, Hauptstr. 80, 23845 Oering/Germany

Datum / Date: 30. Aug. 2024

Dear participants,

please find enclosed the material for the proficiency test (PT):

## DLA ptAU03 (2024) - Iodine, Fluorine and Folic Acid in Table Salt

The two portions contain identical samples with parameters **lodine**, **Fluorine and Folic Acid** in the **matrix** of **Table Salt**. The analysis method is optional.

## Please note the attached information on the proficiency test.

<u>New:</u> Please enter your final results online in our <u>PT customer portal</u> **my DLA | participant's portal**. You will receive further information on this by e-mail, in particular about access to the portal.

## Last deadline is October 18th 2024.

After the deadline no results can be accepted.

We are looking forward to any suggestions or questions! We wish you a successful performance of the proficiency test!

Kind regards,

Matthias Besler-Scharf & Alexandra Scharf

On behalf of the DLA-Team



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## Information on the Proficiency Test (PT)

PT number	DLA ptAU03 (2024)
PT name	Iodine, Fluorine and Folic Acid in Table Salt
Sample matrix*	<b>Samples I + II:</b> Alpine iodised salt with fluorine and folic acid / Ingredients: boiling salt, potassium fluoride, folic acid, potassium iodate, separating agent: sodium ferrocyanide
Number of samples and sample amount	2 identical samples I + II, 200 g each.
Storage	Samples I + II: room temperature (PT time period)
Intentional use	Laboratory use only (quality control samples)
Parameter	quantitative: Iodine, Fluorine and Folic Acid
Methods of analysis	Analytical methods are optional
Notes to analysis	The analysis of PT samples should be performed like a routine laboratory analysis. In general we recommend to homogenize a representative sample amount before analysis according to good laboratory practice, especially in case of low sample weights.
Result table	The results for sample I and II as well as the final results calculated as mean of the double determination (samples I and II) should be filled in the result entry table. The recovery rates, if carried out, have to be included in the calculation.
Units	mg/kg
Number of significant digits	at least 2
Further information	For information please specify: – Date of analysis – DLA-sample-numbers (for sample I and II) – Limit of detection – Assignment incl. Recovery – Recovery with the same matrix – Method is accredited
Result submission	online via <b>my DLA   participant's portal</b> (https://my.dla-pt.com) you will receive further information about the access by e-mail
Last Deadline	the latest October 18th 2024
Evaluation report	The evaluation report is expected to be completed 6 weeks after deadline of result submission and sent as PDF file by e-mail.
Coordinator and contact per- son of PT	Alexandra Scharf, PhD

\* Control of mixture homogeneity and qualitative testings are carried out by DLA. Any testing of the content, homogeneity and stability of PT parameters is subcontracted by DLA.