



OpenFarm  
20000424  
559 College St  
Toronto

Sample No. R25029830002  
Misc.

Sample Date: 17/11/2025  
Received: 17/11/2025  
Analysed: 18/11/2025

Sample Type : Animal feeds / Animal feed  
Sample Location : Akranes  
Sample Reference : 25315SCDSMO/Cod&Arctic Char w Sweet potato DOG/PD11/11/25/BBE31/12/27  
Other information :  
Comments : Salmonella and Listeria analyzed in 25 g

**Microbiological Analysis**

**Result**

**Reference**

|                               |          |  |
|-------------------------------|----------|--|
| Salmonella (ÖS2)              | negative | ISO 6579-1:2017 A1:2020; NMKL 71, 1999             |
| Eschericia coli in 1 g (ÖMA1) | <10      | NMKL 44, 6th ed. 2004 modif.NMKL 125, 4th ed. 2005 |
| Listeria spp. (ÖS3)           | negative | NMKL 136, 5 th ed. 2010, mod.                      |

Reykjavík,

24.11.2025

This laboratory report is approved  
and digitally signed:

Halldóra Viðarsdóttir  
halldora.vidarsdottir@matís.is

The results apply only to the material that has been identified, received, and tested. Analysis was performed on samples as received. Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. The accredited laboratory activities meet the requirements of the ISO/IEC 17025 standard. This test report/certificate may only be reproduced in whole, otherwise a written permission from Matís is required.

The laboratory meets the demands of the NELAC standard of New York State Department of Health (NYSDOH), NY Lab Id No: 11290.

Information about uncertainty of the analysis can be sought upon request by contacting the laboratory.

For further information, please contact the person signing the report or Hrólfur Sigurðsson project manager.