

**SLOVENSKI STANDARD
oSIST-TS prCEN ISO/TS 21569-10:2025
01-september-2025**

**Horizontalne metode za analizo molekularnih biomarkerjev - Analitske metode za odkrivanje gensko spremenjenih organizmov in njihovih proizvodov - 10. del:
Konstruktno- in dogodkovno-specifične metode za odkrivanje gensko spremenjenega lososa, ki izraža rastni hormon CS-GHc2 (ISO/DTS 21569-10:2025)**

Horizontal methods for molecular biomarker analysis - Methods of analysis for the detection of genetically modified organisms and derived products - Part 10: Construct- and event-specific detection methods for genetically modified salmon expressing CS-GHc2 growth hormone (ISO/DTS 21569-10:2025)

Untersuchung auf molekulare Biomarker - Verfahren zum Nachweis von gentechnisch modifizierten Organismen und ihren Produkten - Teil 10: Konstrukt- und ereignisspezifische Nachweisverfahren für gentechnisch veränderte AquAdvantage-Lachse

<https://standards.iteh.si>

Titre manque — Partie 10: Titre manque

Ta slovenski standard je istoveten z: prCEN ISO/TS 21569-10

ICS:

67.050	Splošne preskusne in analizne metode za živilske proizvode	General methods of tests and analysis for food products
67.120.30	Ribe in ribji proizvodi	Fish and fishery products

oSIST-TS prCEN ISO/TS 21569-10:2025 en,fr,de



FINAL DRAFT

Technical Specification

ISO/DTS 21569-10

Horizontal methods for molecular biomarker analysis — Methods of analysis for the detection of genetically modified organisms and derived products —

Part 10:

Construct- and event-specific detection methods for genetically modified salmon expressing CS-GHc2 growth hormone

ISO/CEN PARALLEL PROCESSING

ISO/TC 34/SC 16

Secretariat: ANSI

Voting begins on:
2025-07-11

Voting terminates on:
2025-10-03

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