
Analiza molekularnih biomarkerjev - Črtno kodiranje DNK rakov in rakovih proizvodov z uporabo definiranih segmentov genov mitohondrijske 16S rRNA in citokroma c oksidaze I (ISO/DIS 22344:2026)

Molecular biomarker analysis - DNA barcoding of crustaceans and products derived from crustaceans using defined mitochondrial 16S rRNA and cytochrome c oxidase I gene segments (ISO/DIS 22344:2026)

Untersuchung auf molekulare Biomarker - DNA-Barcoding von Krustentieren und Produkten aus Krustentieren anhand definierter mitochondrialer 16S rRNA und Cytochrom-c-Oxidase-I-Genabschnitte (ISO/DIS 22344:2026)

Analyse de biomarqueurs moléculaires - Codes-barres d'ADN de crustacés et de produits à base de crustacés à l'aide de segments définis de gènes mitochondriaux d'ARNr 16S et de cytochrome c oxidase I (ISO/DIS 22344:2026)

Ta slovenski standard je istoveten z: prEN ISO 22344

ICS:

07.100.30	Mikrobiologija živil	Food microbiology
35.040.50	Tehnike za samodejno razpoznavanje in zajem podatkov	Automatic identification and data capture techniques
67.120.30	Ribe in ribji proizvodi	Fish and fishery products

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ISO/DIS 22344

Molecular biomarker analysis — DNA barcoding of crustaceans and products derived from crustaceans using defined mitochondrial 16S rRNA and cytochrome c oxidase I gene segments

Analyse de biomarqueurs moléculaires — Codes-barres d'ADN de crustacés et de produits à base de crustacés à l'aide de segments du gène mitochondriaux du 16S rRNA et de la cytochrome c oxidase I

ICS: 67.120.30; 07.100.30

This document is circulated as received from the committee secretariat.

ISO/CEN PARALLEL PROCESSING

Reference number
ISO/DIS 22344:2026(en)

ISO/TC 34/SC 16

Secretariat: **ANSI**

Voting begins on:
2026-06-30

Voting terminates on:
2026-09-22

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Published in Switzerland

ISO/DIS 22344:2026(en)

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