
Živila - Določevanje alergenov v živilih z molekularno biološkimi metodami - 8. del: Arašidi (*Arachis hypogaea*), lešniki (*Corylus* spp.), orehi (*Juglans regia*) in indijski oreški (*Anacardium occidentale*) - Kvalitativno določanje specifičnega zaporedja DNK v živilih s PCR v realnem času

Foodstuffs - Detection of food allergens by molecular biological methods - Part 8: Peanut (*Arachis hypogaea*), hazelnut (*Corylus* spp.), walnut (*Juglans regia*) and cashew (*Anacardium occidentale*) - Qualitative detection of specific DNA sequences in food by real-time PCR

Lebensmittel - Nachweis von Lebensmittelallergenen mit molekularbiologischen Verfahren - Teil 8: Erdnuss (*Arachis hypogaea*), Haselnuss (*Corylus* spp.), Walnuss (*Juglans regia*) und Cashew (*Anacardium occidentale*) - Qualitativer Nachweis spezifischer DNA-Sequenzen in Lebensmitteln mittels Real-time PCR

Produits alimentaires - Détection des allergènes alimentaires par des méthodes d'analyse de biologie moléculaire - Partie 8 : Arachide (*Arachis hypogaea*), noisette (*Corylus* spp.), noix (*Juglans regia*) et noix de cajou (*Anacardium occidentale*) - Détection qualitative de séquences d'ADN spécifiques dans les produits alimentaires par PCR en temps réel

Ta slovenski standard je istoveten z: prEN 15634-8

ICS:

07.100.30	Mikrobiologija živil	Food microbiology
67.080.10	Sadje in sadni proizvodi	Fruits and derived products

oSIST prEN 15634-8:2026

en,fr,de

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 15634-8

January 2026

ICS 07.100.30; 67.080.10

English Version

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