
Živila - Določevanje alergenov v živilih z molekularno biološkimi metodami - 9. del:
Ribe - Kvalitativno določanje specifičnega zaporedja DNK v živilih s PCR v
realnem času

Foodstuffs - Detection of food allergens by molecular biological methods - Part 9: Fish -
Qualitative detection of a specific DNA sequence in food by real-time PCR

Lebensmittel - Nachweis von Lebensmittelallergenen mit molekularbiologischen
Verfahren - Teil 9: Fisch - Qualitativer Nachweis einer spezifischen DNA-Sequenz in
Lebensmitteln mittels Real-time PCR

Produits alimentaires - Détection des allergènes alimentaires par des méthodes
d'analyse de biologie moléculaire - Partie 9 : Poisson - Détection qualitative d'une
séquence d'ADN spécifique dans des produits alimentaires, par PCR en temps réel

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English Version

**Foodstuffs - Detection of food allergens by molecular
biological methods - Part 9: Fish - Qualitative detection of a
specific DNA sequence in food by real-time PCR**

Produits alimentaires - Détection des allergènes
alimentaires par des méthodes d'analyse de biologie
moléculaire - Partie 9 : Poisson - Détection qualitative
d'une séquence d'ADN spécifique dans des produits
alimentaires, par PCR en temps réel

Lebensmittel - Nachweis von Lebensmittelallergenen
mit molekularbiologischen Verfahren - Teil 9: Fisch -
Qualitativer Nachweis einer spezifischen DNA-Sequenz
in Lebensmitteln mittels Real-time PCR

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 275.

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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