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

**Part 3:
Construct-specific real-time PCR
method for detection of P35S-pat-
sequence for screening for genetically
modified organisms**

*Méthodes horizontales d'analyse moléculaire de biomarqueurs —
Méthodes d'analyse pour la détection des organismes génétiquement
modifiés et des produits dérivés —*

*Partie 3: Méthode PCR en temps réel construit-spécifique pour la
détection de la séquence P35S-pat pour criblage des organismes
génétiquement modifiés*



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Foreword

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This document was prepared by Technical Committee ISO/TC 34, *Food products*, Subcommittee SC 16, *Horizontal methods for molecular biomarker analysis*.

This second edition cancels and replaces the first edition (ISO/TS 21569-3:2015), which has been technically revised. The main changes compared with the previous edition are as follows:

- the section on in silico search has been updated;
- minor typographical changes have been made throughout.

A list of all parts in the ISO 21569 series can be found on the ISO website.

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