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**Molecular biomarker analysis —  
Detection of animal-derived materials  
in foodstuffs and feedstuffs by real-  
time PCR —**

**Part 1:  
Bovine DNA detection method**

*Analyse de biomarqueurs moléculaires — Détection de matériaux  
d'origine animale dans les denrées alimentaires et les aliments pour  
animaux par PCR en temps réel —*

*Partie 1: Méthode de détection de l'ADN bovin*

ISO/TS 20224-1:2020

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