



DNAllergen2 Real-Time PCR Kits

Empowering Precise Allergen Detection and Quantification

To comply with regulations, food manufacturers must label their products with all ingredients that may cause allergic reactions. Molecular biology tools, specifically RT-PCR, is a widely used method to detect and quantify these allergenic ingredients. RT-PCR offers the advantages of extremely high sensitivity and specificity, especially on samples, where the gold standard technology ELISA reaches its limitations e. g. highly processed matrices. This makes RT-PCR an excellent complementary tool to immunological techniques such as ELISA.

The DNAllergen2 RT-PCR kits, provided by Gold Standard Diagnostics, empower food laboratories with enhanced precision and robust results for allergen detection in food safety testing. The extensive range of the DNAllergen2 RT-PCR kits allows for reliable detection and precise quantification of specific allergenic sources, with no cross-reactivity to closely related species.

Designed to deliver a comprehensive solution with cutting-edge technical features, including innovative enhancements that simplify the user experience



Excellent Performance

- High sensitivity with LOD ≤ 0.4 ppm
- · No cross-reactivity with closely related species
- Detection of wide variety of species within allergen groups
- Reliable test results in 2 hours



Robust Support

- Easy access to technical documents and Support team
- · Eliminates risk of cross-contamination with PCR-fragments
- Inclusion of IPC (Internal Positive Control) to detect potential present inhibitors

Enhanced Usability

- · Qualitative & Quantitative real-time PCR results
- · Harmonized real-time PCR profile: one protocol for all kits
- · Ready-to-use components for reduced handling
- · Avoids scrapping due to 50-reaction kit format

Highly Compatible

- Platform-open, validated on different PCR cyclers
- Evaluation sheet for complete result interpretation
- · Validated with manual and automated DNA extraction kits



DNAllergen2 Real-Time PCR Kits

Product name / Target	Article No.
DNAllergen2 Mustard	HU0030215
DNAllergen2 Celery	HU0030216
DNAllergen2 Soy	HU0030217
DNAllergen2 Lupine	HU0030218
DNAllergen2 Sesame	HU0030219
DNAllergen2 Fish	HU0030221
DNAllergen2 Crustacean	HU0030222
DNAllergen2 Molluscs	HU0030223
DNAllergen2 Almond	HU0030225

Product name / Target	Article No.
DNAllergen2 Peanut	HU0030224
DNAllergen2 Pistachio	HU0030226
DNAllergen2 Walnut	HU0030227
DNAllergen2 Hazelnut	HU0030228
DNAllergen2 Cashew	HU0030229
DNAllergen2 Pecan nut	HU0030233
DNAllergen2 Brazil nut	HU0030234
DNAllergen2 Macadamia nut	HU0030235

Validated with DNA Extraction Kits



GENESpin, Kit for 50 DNA extractions

5224400605

Designed for the isolation of genomic DNA from food and feed samples of plant and animal origin.



iMAGo Food, Test Kit, 96 reactions

5524421001

Test kit for automated, magnetic-bead based isolation of high-quality DNA from food and feed samples.

Comprehensive Allergen Testing Solutions



SENSISpec Allergen ELISA test kits



DNAllergen2 Real-Time PCR kits



SENSIStrip Lateral Flow allergen rapid tests



Automation solution for ELISA and PCR

Explore portfolio and download product documents at www.goldstandarddiagnostics.com

