

# Biomarker detection: Kits & Reagents



A comprehensive offer of best-in-class analysis tools dedicated to biomarkers

- Commitment to quality & guaranteed performance
- 30 years of know-how in biomarker assays
- A complementary reagent range for streamlined workflows with Bertin health & life sciences

# Biomarker detection: Kits & Reagents

## Antibodies

- Monoclonal and polyclonal antibodies
- Various host species: rabbit, mouse, sheep, goat...
- Validated for various applications (including ELISA, Western Blot, Immunofluorescence, Immunocytochemistry and Immunohistochemistry)
- Custom labelling available upon request

## ELISA & qPCR kits

- Best-in-class assay kits for life science research labs
- Ready to use components
- Fully validated performance
- Strict quality control
- Detailed protocols, including advice on sample preparation
- Possibility of customization (380 wells, bulk packages)

## Pre-analytical products

- To protect biomarkers during sample collection and preparation steps
- Matching assay kits
- Ready to use
- Customized production on request

## Emulsion kits

- Reliable and rapid method to generate injectable antigen or antibody emulsions
- Reproducible high-quality emulsions in only 2 min with the Precellys Instruments
- Avoid wasting expensive reagents
- No risk of accidental exposure or Repetitive Stress Injuries (RSI)

## Nucleic acid extraction kits

- Premium quality: High yields of purified DNA and RNA
- Easy to use: Spin column technology
- Optimized Precellys workflow from tissue to nucleic acid
- Versatile: Single kits for multiple tissue types

## Research areas

HYPERTENSION

ENDOCRINOLOGY

INFLAMMATION

PAIN

PRION DISEASES

METABOLIC DISEASES

OXIDATIVE INJURY

Visit our website to find products, technical information and literature.  
Go to [bertin-bioreagent.com](https://bertin-bioreagent.com) and request a quote or purchase online now!



**ORDER ONLINE!**



Discover our solutions

**Bertin health & life sciences and Bertin Bioreagent:  
Comprehensive Life Sciences Solutions**

