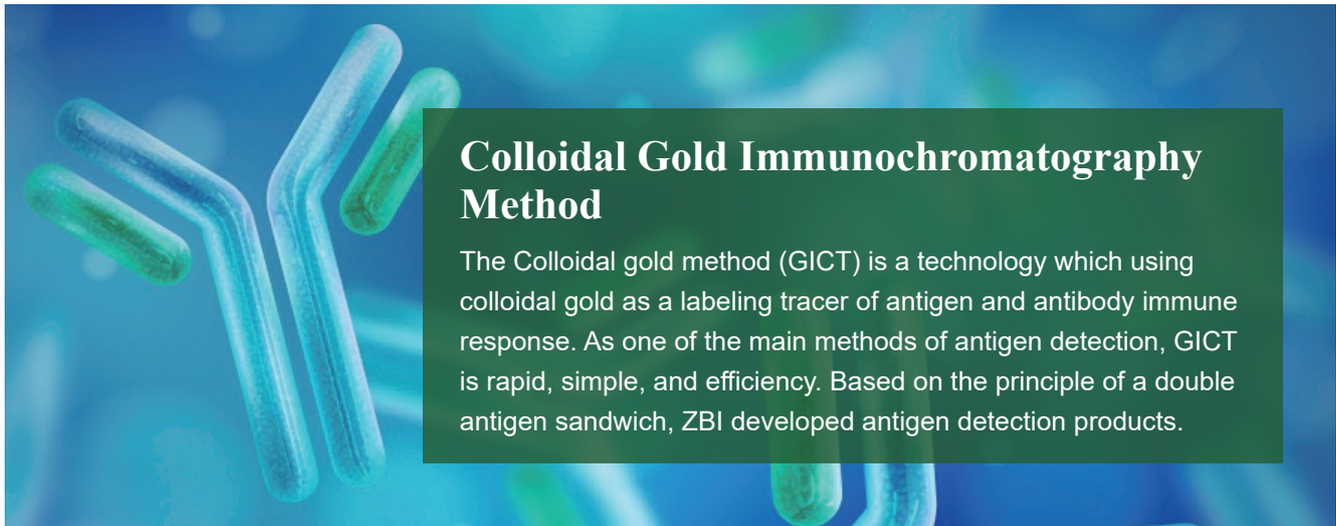


Antigen Detection Platform

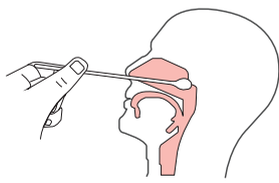


Colloidal Gold Immunochromatography Method

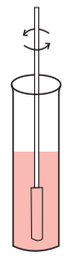
The Colloidal gold method (GICT) is a technology which using colloidal gold as a labeling tracer of antigen and antibody immune response. As one of the main methods of antigen detection, GICT is rapid, simple, and efficiency. Based on the principle of a double antigen sandwich, ZBI developed antigen detection products.

Features

- RAPID:** 15 min to read test result
- SIMPLE:** No instrument needed
- EFFICIENCY:** 3 steps to complete test



Sample Collection



Sample processing



Result determination

Operation

Influenza A/B and RSV Antigen Test Kit (Colloidal Gold Immunochromatography Assay)

Target: Influenza A/B, Respiratory syncytial virus

Specimen Type: nasopharyngeal swab

Package: 50 Tests/ kit

Storage and shelf life: 2~30°C for 18 months.

Certification: CE

