



# Gastric and liver *autoimmune diseases*

Improving the diagnostics  
journey with comprehensive,  
reliable, and automated  
random access solutions

---

**sebia** 

The new language of life

# Key features

*from sample-to-answer in one combined workflow*



Automated and standardized workflow with dIFine® P30 processor for IFA slides preparation

## Random access solution in

*Monotest format*

Full patient profile with the flexibility of **Alegria 2** Monotest technology



## Main benefits

Improving liver and gastric autoimmune disease diagnosis

1 Premium and homogeneous tissue sections

2 Easy reading

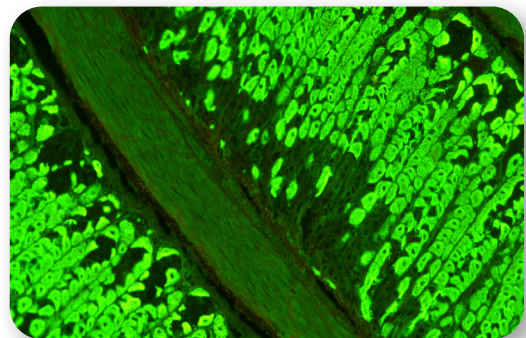
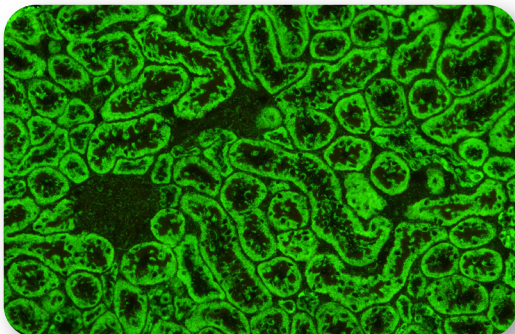


# A complete solution for the diagnosis of gastric and liver autoimmune diseases

The identification and the discrimination of autoantibodies against mitochondria (AMA), parietal cells (APCA), smooth muscle (ASMA), and liver-kidney microsome type 1 (LKM-1) through IFA (immunofluorescence assay) and ELISA testing are important pillars of gastric and liver autoimmune diseases diagnosis, ensuring high valuable medical insights in a cost-efficient manner. Specific tests are used for confirmation of most hepatic and gastric autoimmune diseases.

## APCA

Anti-parietal cell antibodies are an advantageous tool for screening for **autoimmune atrophic gastritis (AAG)** and **pernicious anemia (PA)**

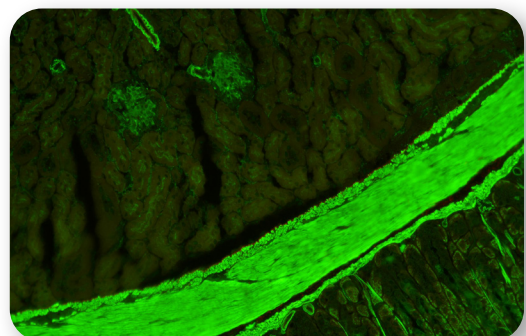


## AMA

Anti-mitochondrial antibodies are the typical biomarkers of **primary biliary cholangitis (PBC)**, being present in 90–95% of patients

## ASMA

Anti-smooth muscle antibodies are a specific diagnostic marker for **Autoimmune Hepatitis Type 1 (AIH-1)**, being present in almost 70% of the patients



**3**  
Wide  
measuring  
range

**4**  
Reliable,  
simplified and  
automated workflow

## Proven medical value

- Increased sensitivity
- Affordable screening approach
- Correlation with disease activity
- Precise results to guide the therapy



# Ordering information

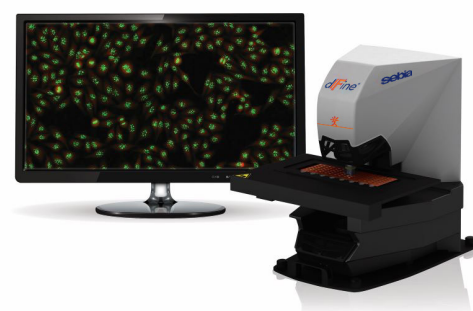
## Reagents

Alegria Monotest random access solutions, and easy-to-read IFA products for screening of Gastric and Liver Autoimmune diseases

- ANA HEp-2 ..... **FA2500A**
- Rat Kidney/Stomach Tissue ..... **FA3401**
- Rat Kidney/Stomach/Liver Tissue ..... **FA3402**
- Mouse Kidney/Stomach/Liver Tissue ..... **FA3403**
- ZORBA-NS Sample Diluent ..... **FA025**
- AMA-M2 ..... **ORG 216**
- Anti-Parietal Cell ..... **ORG 231**
- Anti-Intrinsic Factor ..... **ORG 247**
- Anti-LKM-1 ..... **ORG 253**
- Anti-Sp100 ..... **ORG 254**
- Anti-gp210 ..... **ORG 256**
- Anti-SLA ..... **ORG 257**
- Anti-LC1 ..... **ORG 258**

## Instruments

- dIFine® automated microscope ..... **FA08IMG**
- dIFine® P30 processor ..... **FA30SP**
- Alegria 2 ..... **ORG 320**
- dIFine® M1 Manual Microscope  
(with camera) ..... **FA01C**  
(w/o camera) ..... **FA01NC**



Scan here  
for more  
information

For further information, please find your Sebia local representative to contact on our Website [www.sebia.com/sebia/worldwide-presence/](http://www.sebia.com/sebia/worldwide-presence/).



**Sebia** | RCS Evry 672 041 902 | Parc technologique Léonard de Vinci | 27, rue Léonard de Vinci | CP 8010 Lisses | 91008 Evry cedex | France | Tel.: +33 1 69 89 80 80 | E-mail: [sebia@sebia.com](mailto:sebia@sebia.com) | [www.sebia.com](http://www.sebia.com)

©Sebia 2026 | **ZEUS Scientific, LLC** - 200 Evans Way | Branchburg, NJ 08876 | United States - **ORGENTEC Diagnostika GmbH** - Carl-Zeiss-Straße 49-51 | 55129 Mainz | Deutschland | **Visia Lab Srl** - Via Martiri della Libertà 95/d | 52027 San Giovanni Valdarno | Italy | Ref: QM211372 - LKSB2EN - 04/2026 - Non-contractual illustration - ZEUS Scientific, ORGENTEC and Visia Lab reserve the right to modify at any time and without notice the information contained in this document intended for healthcare professionals. This document contains information intended for wide distribution and may therefore contain product details or information that is not available or valid in your country. Carefully read the instructions in the reagent package inserts and instrument manuals.