

A detailed 3D illustration of a blood vessel. The foreground is filled with numerous red blood cells, some showing a biconcave disc shape. Interspersed among them are several platelets, which are smaller and more irregular in shape. The background shows the blue, fibrous structure of the vessel wall. The overall lighting is dramatic, with a bright light source from the left creating highlights and shadows on the cells.

Excellence in APS Diagnostics *with Alegria 2*

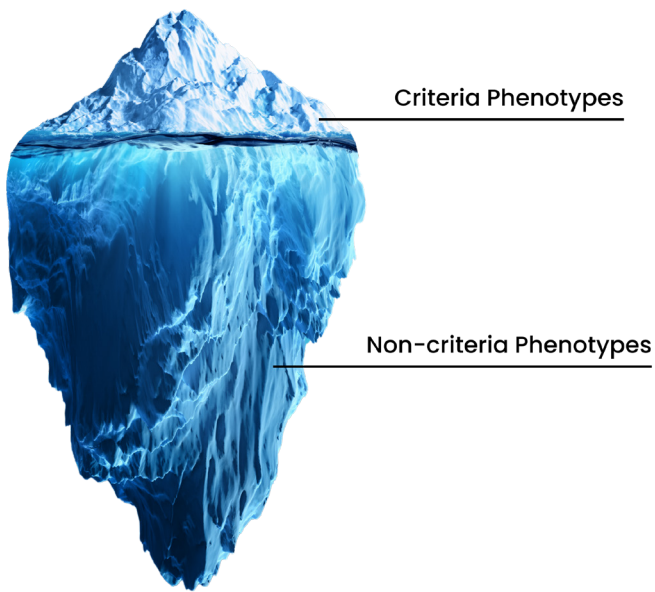
**Reference-standard ELISA
technology with fully integrated
random-access capability**

sebia 

The new language of life

Beyond the criteria aPLs

Unlocking the full potential of aPL profiling



Antiphospholipid Syndrome (APS) is a complex autoimmune disorder that can lead to thrombosis, recurrent pregnancy loss, and other serious complications—yet many affected patients remain undiagnosed.

While standard criteria antibodies identify most cases, a growing body of evidence shows that **non-criteria antiphospholipid antibodies (aPLs)** uncover additional high-risk patients who may benefit from timely intervention.

Testing these non-criteria aPLs not only improves diagnostic accuracy but also informs personalized risk assessment and targeted treatment, bridging the gap between laboratory findings and real-world clinical care.



Expanding the clinical unmet needs

Unique flexibility

Maximizing workflow efficiency

Main benefits

1

Largest random-access ELISA-based test menu with the Alegria 2 device

2

Compliance with ACR/EULAR 2023 guidelines

3


More than 15 non-criteria aPLs tests available




Alegria 2 and Monotest Technology


Unique flexibility and reliability

Alegria Monotest portfolio

 for random access determination of antibodies against phospholipids and phospholipid-binding proteins

Use of human beta-2-glycoprotein I

 as a cofactor in Alegria aPL Monotests

 **Calibration** of the Alegria aPL Monotests with internationally recognized standard preparations (Harris Sera, Sapporo-Standards)

ELISA-based Alegria Monotests in compliance with the latest ACR/EULAR APS classification criteria 2023



 **Economic** all-in-one Alegria Monotests



Testing non-criteria aPLs means

Improved diagnostic sensitivity in suspected APS

Better identification of obstetric APS

Early detection of high-risk or evolving APS phenotypes

Enhanced thrombotic risk stratification

Guidance for personalized therapeutic decisions

4

Unique proprietary antigen coating procedure

Ordering information

Alegria Monotest Portfolio for APS Diagnostics

| | |
|---|-----------------|
| • Anti-Cardiolipin IgG | ORG 215G |
| • Anti-Cardiolipin IgM | ORG 215M |
| • Anti-Cardiolipin IgA | ORG 215A |
| • Anti-Cardiolipin Screen | ORG 215S |
| • Anti-beta-2-Glycoprotein I IgG | ORG 221G |
| • Anti-beta-2-Glycoprotein I IgM | ORG 221M |
| • Anti-beta-2-Glycoprotein I IgA | ORG 221A |
| • Anti-beta-2-Glycoprotein I Screen | ORG 221S |
| • Anti-Phospholipid Screen IgG | ORG 229G |
| • Anti-Phospholipid Screen IgM | ORG 229M |
| • Anti-Phosphatidyl Serine IgG | ORG 235G |
| • Anti-Phosphatidyl Serine IgM | ORG 235M |
| • Anti-Phosphatidyl Inositol IgG | ORG 236G |
| • Anti-Phosphatidyl Inositol IgM | ORG 236M |
| • Anti-Phosphatidic Acid IgG | ORG 237G |
| • Anti-Phosphatidic Acid IgM | ORG 237M |
| • Anti-Annexin V IgG | ORG 243G |
| • Anti-Annexin V IgM | ORG 243M |
| • Anti-Prothrombin IgG | ORG 241G |
| • Anti-Prothrombin IgM | ORG 241M |

Also available as open-system ELISA

Instrument

- Alegria 2 **ORG 320**

External Quality Controls

- Alegria - Check APS IgG **ORG 162-2x05**
Validated for ORG 215G, ORG 221G
- Alegria - Check APS IgM **ORG 163-2x05**
Validated for ORG 215M, ORG 221M



Scan here
for more information
about APS

For further information, please find your Sebia local representative to contact on our Website
www.sebia.com/sebia/worldwide-presence/.



ORGENTEC Diagnostika GmbH | Carl-Zeiss-Straße 49-51 | 55129 Mainz | Deutschland | Tel. : +49 6131 / 9258-0 |
Fax : +49 6131 / 9258-58 | E-mail : orgentec@orgentec.com | www.orgentec.com

©Sebia2026 | **ORGENTEC Diagnostika GmbH** - Carl-Zeiss-Straße 49-51 | 55129 Mainz | Germany | **Biosynex/Theradiag** - 14 rue Ambroise Croizat | Croissy Beaubourg 77183 | France | Ref. : QM211068 - APSBIEN - 03/2026 - 04 - Non-contractual illustration - ORGENTEC and Biosynex/Theradiag 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.