

# Global Arbovirus Testing Market - Tests, Viruses & End-users

<https://marketpublishers.com/r/G4D9332BDD38EN.html>

Date: July 2025

Pages: 266

Price: US\$ 4,500.00 (Single User License)

ID: G4D9332BDD38EN

## Abstracts

### Global Arbovirus Testing Market Trends and Outlook

Arboviruses - arthropod-borne viruses transmitted by mosquitoes, ticks, and other blood-feeding insects - pose serious public health challenges worldwide. These viruses are responsible for diseases ranging from mild febrile illnesses to severe neurological conditions like encephalitis and meningitis. Diagnostic testing for arboviruses plays a critical role in early detection, outbreak control, and effective disease management, especially in tropical and subtropical regions where these viruses are endemic. Testing methods include ELISA, RT-PCR, NAATs, RDTs, and PRNT, which detect either viral RNA or immune response markers (IgM, IgG). The surge in global travel, urbanization, and climate change is expanding the habitat range of key vectors such as *Aedes aegypti* and *Aedes albopictus*, increasing the risk of outbreaks in new regions. Diseases like dengue, Zika, chikungunya, yellow fever, and West Nile virus are spreading more rapidly, emphasizing the need for scalable, fast, and accurate diagnostic solutions.

The global arbovirus testing market is projected to grow from US\$1.4 billion in 2024 to US\$1.9 billion by 2030, registering a CAGR of 5.8% during 2024-2030. This growth is driven by the rising global incidence of arboviral diseases, as highlighted by WHO data showing over 7.6 million dengue cases and over 620 thousand chikungunya cases in 2024 alone. Although Zika virus transmission has declined since 2017, it remains a threat in 89 countries due to its links to congenital Zika syndrome and Guillain-Barre Syndrome. Governments and international health bodies are investing in surveillance and expanding diagnostic infrastructure, particularly in high-risk regions. Innovations in molecular diagnostics and point-of-care testing are improving detection speed and accuracy, while growing public awareness is increasing demand for early and reliable testing. Public-private partnerships and R&D in affordable, sensitive testing tools are

also helping expand market access in both developed and resource-limited settings, ensuring continued market growth.

## Arbovirus Testing Regional Market Analysis

North America dominates the global arbovirus testing market in 2024, holding an estimated 43.4% share. This dominance is driven by the rising incidence of arboviral diseases such as Zika, West Nile virus, and dengue, alongside advancements in diagnostic technologies such as PCR and rapid antigen testing. The focus of public health agencies on early detection and outbreak prevention, along with ongoing technological innovations, continues to drive regional demand. The effects of climate change and the expanding distribution of vectors such as *Aedes aegypti* and *Aedes albopictus* are increasing transmission risks in this region. In contrast, the Asia Pacific region is projected to record the fastest CAGR of 7.6% during the forecast period 2024-2030, driven by an expanding patient population and enhanced government initiatives for early detection. The market's expansion is supported by robust healthcare facilities, improved diagnostic capabilities, and increased corporate interest in previously underserved markets. The development of improved laboratory networks and the implementation of integrated platforms for multi-virus detection are making arbovirus testing more accessible and affordable, particularly in rural and remote locations.

## Arbovirus Testing Market Analysis by Test Type

The ELISA-based tests segment accounts for the largest share of 46.5% in the global arbovirus testing market by test type in 2024, due to their high sensitivity, affordability, quick results, and widespread use in clinical and research applications. These tests are becoming increasingly preferred for their function in evaluating vector control, pinpointing high-risk areas, and their extensive application in surveillance efforts. Continuous investments in R&D and technological advancements, such as the development of multiplex assays, are improving diagnostic accuracy and broadening market penetration. Meanwhile, the RT-PCR-based tests segment is expected to register the fastest growth at a CAGR of 6.8% from 2024 to 2030, driven by their superior sensitivity in detecting viral RNA and their critical role in early-stage diagnosis. Growing awareness strengthened public health surveillance, and ongoing innovations are accelerating the adoption of RT-PCR testing, particularly in regions at high risk for outbreaks.

## Arbovirus Testing Market Analysis by Virus Type

The dengue virus segment dominates the arbovirus testing market by virus type, accounting for an estimated 45.5% share in 2024, driven by its high global prevalence, frequent outbreaks, and strong public health impact. According to WHO, over 7.6 million dengue cases were reported globally by April 2024, with the disease now endemic in more than 100 countries, particularly across Asia, the Americas, and the Western Pacific, which together bear the majority of the disease burden. Governments and global health agencies have intensified funding and surveillance programs, boosting demand for accurate and rapid diagnostics. This has led companies to prioritize product development for dengue testing. In contrast, the chikungunya virus segment is anticipated to grow at the fastest CAGR of 7.9% from 2024 to 2030, fueled by rising incidence, geographic expansion, and severe disease outcomes in vulnerable populations. Since 2004, mutations of the chikungunya virus have increased their transmission, resulting in over 620,000 reported cases across more than 110 countries as of 2024. The need for differential diagnosis due to symptom overlap between dengue and Zika is accelerating the adoption of multiplex molecular diagnostics. Additionally, public health initiatives in high-burden regions, such as India and Brazil, are further driving market expansion.

### Arbovirus Testing Market Analysis by End-User

Public health laboratories leads the arbovirus testing market by end-user, accounting for a 36.9% share in 2024. This leadership is attributed to the broad adoption of advanced diagnostic technologies, including high-throughput platforms, next-generation sequencing, and rapid molecular assays, which enable more accurate, efficient, and scalable detection of arboviral infections. Their active collaboration with diagnostic companies, research institutions, and public health agencies enhances protocol standardization, knowledge exchange, and innovation in test development. These initiatives enhance testing precision and standardization across systems, reinforcing their pivotal role in outbreak surveillance and response. On the other hand, the diagnostic laboratories segment is expected to record the fastest growth rate at a CAGR of 6.9% from 2024 to 2030, owing to rising demand for timely results, increased arboviral disease burden, and the capacity for high-throughput, multi-pathogen detection, making them essential in disease monitoring and public health preparedness.

### Arbovirus Testing Market Report Scope

This report on Arbovirus Testing analyzes the global and regional markets based on test type, virus type, and end-user for the period 2021-2030 with forecasts from 2024 to 2030 in terms of value in US\$. In addition to providing profiles of major companies

operating in this space, the latest corporate and industrial developments have been covered to offer a clear panorama of how and where the market is progressing.

## Key Metrics

Historical Period: 2021-2024

Base Year: 2024

Forecast Period: 2024-2030

Units: Value market in US\$

Companies Mentioned: 11+

## Arbovirus Testing Market by Geographic Region

North America (The United States, Canada, and Mexico)

Europe (Germany, France, United Kingdom, Italy, Spain, and Rest of Europe)

Asia-Pacific (Japan, China, India, South Korea, and Rest of Asia-Pacific)

South America (Brazil, Argentina, and Rest of South America)

Rest of World

## Arbovirus Testing Market by Test Type

ELISA-based Tests

RT-PCR based Tests

Other Test Types (Including Nucleic Acid Amplification Tests (NAAT), Rapid Diagnostic Tests (RDTs), Plaque Reduction Neutralization Test (PRNT), and others)

## Arbovirus Testing Market by Virus Type

Dengue Virus

Chikungunya Virus

Zika Virus

Yellow Fever Virus

West Nile Virus

Other Virus Types (Including Japanese Encephalitis Virus, Tick-borne Encephalitis Virus, Rift Valley Fever Virus, and others)

#### Arbovirus Testing Market by End-User

Hospitals and Clinics

Diagnostic Laboratories

Research Institutes

Public Health Laboratories

## Contents

### **PART A: GLOBAL MARKET PERSPECTIVE**

#### **1. INTRODUCTION**

- Product Outline
- Blood Group Typing Defined
- Blood Group Typing Products
- Consumables
- Instruments
- Services
- Blood Group Typing Techniques
  - Assay-based Techniques
  - PCR-based and Microarray Techniques
  - Massively Parallel Sequencing Techniques
  - Other Techniques
- Blood Group Typing Test Types
  - ABO Blood Tests & Rh Typing
  - Antibody Screening
  - HLA Typing
  - Cross-matching Tests
  - Antigen Typing
- Blood Group Typing End Users
  - Hospitals
  - Diagnostic laboratories
  - Blood banks
  - Other End Users

#### **2. KEY MARKET TRENDS**

#### **3. KEY MARKET PLAYERS**

- AliveDx Suisse SA
- BAG Diagnostics GmbH
- Bio-Rad Laboratories, Inc.
- Danaher Corporation (Beckman Coulter)
- DIAGAST
- Grifols, S.A.

Merck KGaA  
QuidelOrtho Corporation  
Rapid Labs Limited  
Thermo Fisher Scientific Inc.  
Werfen, S.A.

#### **4. KEY BUSINESS & PRODUCT TRENDS**

#### **5. GLOBAL MARKET OVERVIEW**

Global Blood Group Typing Market Overview by Product  
Blood Group Typing Product Market Overview by Global Region  
Consumables  
Instruments  
Services  
Global Blood Group Typing Market Overview by Technique  
Blood Group Typing Technique Market Overview by Global Region  
Assay-based Techniques  
PCR-based and Microarray Techniques  
Massively Parallel Sequencing Techniques  
Other Techniques  
Global Blood Group Typing Market Overview by Test Type  
Blood Group Typing Type Market Overview by Global Region  
ABO Blood Tests & Rh Typing  
Antibody Screening  
HLA Typing  
Cross-matching Tests  
Antigen Typing  
Global Blood Group Typing Market Overview by End User  
Blood Group Typing End User Market Overview by Global Region  
Hospitals  
Diagnostic laboratories  
Blood banks  
Other End Users

#### **PART B: REGIONAL MARKET PERSPECTIVE**

Global Blood Group Typing Market Overview by Geographic Region

## REGIONAL MARKET OVERVIEW

### 6. NORTH AMERICA

North American Blood Group Typing Market Overview by Geographic Region

North American Blood Group Typing Market Overview by Product

North American Blood Group Typing Market Analysis by Technique

North American Blood Group Typing Market Overview by Test Type

North American Blood Group Typing Market Overview by End User

Country-wise Analysis of North American Blood Group Typing Market

The United States

United States Blood Group Typing Market Overview by Product

United States Blood Group Typing Market Analysis by Technique

United States Blood Group Typing Market Overview by Test Type

United States Blood Group Typing Market Overview by End User

Canada

Canadian Blood Group Typing Market Overview by Product

Canadian Blood Group Typing Market Analysis by Technique

Canadian Blood Group Typing Market Overview by Test Type

Canadian Blood Group Typing Market Overview by End User

Mexico

Mexican Blood Group Typing Market Overview by Product

Mexican Blood Group Typing Market Analysis by Technique

Mexican Blood Group Typing Market Overview by Test Type

Mexican Blood Group Typing Market Overview by End User

### 7. EUROPE

European Blood Group Typing Market Overview by Geographic Region

European Blood Group Typing Market Overview by Product

European Blood Group Typing Market Analysis by Technique

European Blood Group Typing Market Overview by Test Type

European Blood Group Typing Market Overview by End User

Country-wise Analysis of European Blood Group Typing Market

Germany

German Blood Group Typing Market Overview by Product

German Blood Group Typing Market Analysis by Technique

German Blood Group Typing Market Overview by Test Type

German Blood Group Typing Market Overview by End User

France

French Blood Group Typing Market Overview by Product

French Blood Group Typing Market Analysis by Technique

French Blood Group Typing Market Overview by Test Type

French Blood Group Typing Market Overview by End User

The United Kingdom

United Kingdom Blood Group Typing Market Overview by Product

United Kingdom Blood Group Typing Market Analysis by Technique

United Kingdom Blood Group Typing Market Overview by Test Type

United Kingdom Blood Group Typing Market Overview by End User

Italy

Italian Blood Group Typing Market Overview by Product

Italian Blood Group Typing Market Analysis by Technique

Italian Blood Group Typing Market Overview by Test Type

Italian Blood Group Typing Market Overview by End User

Spain

Spanish Blood Group Typing Market Overview by Product

Spanish Blood Group Typing Market Analysis by Technique

Spanish Blood Group Typing Market Overview by Test Type

Spanish Blood Group Typing Market Overview by End User

Rest of Europe

Rest of Europe Blood Group Typing Market Overview by Product

Rest of Europe Blood Group Typing Market Analysis by Technique

Rest of Europe Blood Group Typing Market Overview by Test Type

Rest of Europe Blood Group Typing Market Overview by End User

## **8. ASIA-PACIFIC**

Asia-Pacific Blood Group Typing Market Overview by Geographic Region

Asia-Pacific Blood Group Typing Market Overview by Product

Asia-Pacific Blood Group Typing Market Analysis by Technique

Asia-Pacific Blood Group Typing Market Overview by Test Type

Asia-Pacific Blood Group Typing Market Overview by End User

Country-wise Analysis of Asia-Pacific Blood Group Typing Market

Japan

Japanese Blood Group Typing Market Overview by Product

Japanese Blood Group Typing Market Analysis by Technique

Japanese Blood Group Typing Market Overview by Test Type

Japanese Blood Group Typing Market Overview by End User

## China

Chinese Blood Group Typing Market Overview by Product  
Chinese Blood Group Typing Market Analysis by Technique  
Chinese Blood Group Typing Market Overview by Test Type  
Chinese Blood Group Typing Market Overview by End User

## India

Indian Blood Group Typing Market Overview by Product  
Indian Blood Group Typing Market Analysis by Technique  
Indian Blood Group Typing Market Overview by Test Type  
Indian Blood Group Typing Market Overview by End User

## South Korea

South Korean Blood Group Typing Market Overview by Product  
South Korean Blood Group Typing Market Analysis by Technique  
South Korean Blood Group Typing Market Overview by Test Type  
South Korean Blood Group Typing Market Overview by End User

## Rest of Asia-Pacific

Rest of Asia-Pacific Blood Group Typing Market Overview by Product  
Rest of Asia-Pacific Blood Group Typing Market Analysis by Technique  
Rest of Asia-Pacific Blood Group Typing Market Overview by Test Type  
Rest of Asia-Pacific Blood Group Typing Market Overview by End User

## **9. SOUTH AMERICA**

South American Blood Group Typing Market Overview by Geographic Region  
South American Blood Group Typing Market Overview by Product  
South American Blood Group Typing Market Analysis by Technique  
South American Blood Group Typing Market Overview by Test Type  
South American Blood Group Typing Market Overview by End User  
Country-wise Analysis of Asia-Pacific Blood Group Typing Market

## Brazil

Brazilian Blood Group Typing Market Overview by Product  
Brazilian Blood Group Typing Market Analysis by Technique  
Brazilian Blood Group Typing Market Overview by Test Type  
Brazilian Blood Group Typing Market Overview by End User

## Argentina

Argentine Blood Group Typing Market Overview by Product  
Argentine Blood Group Typing Market Analysis by Technique  
Argentine Blood Group Typing Market Overview by Test Type  
Argentine Blood Group Typing Market Overview by End User

Rest of South America

Rest of South American Blood Group Typing Market Overview by Product

Rest of South American Blood Group Typing Market Analysis by Technique

Rest of South American Blood Group Typing Market Overview by Test Type

Rest of South American Blood Group Typing Market Overview by End User

## **10. REST OF WORLD**

Rest of World Blood Group Typing Market Overview by Product

Rest of World Blood Group Typing Market Analysis by Technique

Rest of World Blood Group Typing Market Overview by Test Type

Rest of World Blood Group Typing Market Overview by End User

## **PART C: GUIDE TO THE INDUSTRY**

### **PART D: ANNEXURE**

#### **1. RESEARCH METHODOLOGY**

#### **2. FEEDBACK**

## I would like to order

Product name: Global Arbovirus Testing Market - Tests, Viruses & End-users

Product link: <https://marketpublishers.com/r/G4D9332BDD38EN.html>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G4D9332BDD38EN.html>