

Food Safety Testing (By Contaminant, Pathogen, Technology & Region) - Global Forecast

<https://marketpublishers.com/r/F84A59EABA3EN.html>

Date: December 2015

Pages: 100

Price: US\$ 1,290.00 (Single User License)

ID: F84A59EABA3EN

Abstracts

Food Safety Testing Market Analysis

The usage of food safety testing has made huge impact over the past years in view of growing incidences of food-borne illnesses and poisoning caused by contaminated food products. The global market for food safety testing is growing in healthy CAGR of more than 6% between 2015 and 2020.

By Countries: - North America is the largest food safety testing market.

By Type of Contaminant: - Pathogen testing is the dominant food safety testing procedure and poised the fastest growing segment over the forecasting period.

By Type of Pathogen Testing: - Salmonella and E-Coli have gained the highest market share in 2014.

By Method and Technology: - Immunodiagnostics and Molecular Diagnostics will be the best testing method throughout the forecasting period.

Renub Research report titled "Food Safety Testing (By Contaminant, Pathogen, Technology & Region) - Global Forecast" provides a comprehensive assessment of the fast-evolving, high-growth of Global Food Safety Testing Market. This 100 page report with 86 Figures provides key insight on Global Food Safety Market, Depth Analysis of Contaminant Food Testing, Pathogen Food Testing, Method/Technology Food Testing and Countries wise Food Testing market. This report also entails a detailed description of growth drivers and challenges of the Global Food Safety Testing market.

The report covers the following:

Depth analysis into the Market Size, Market Share and Forecast for Food Safety Testing

Type of contaminant analyzed by Genetically Modified Organisms (GMO), Pathogens, Allergens, Agricultural (Ag) Chemicals and Toxins

Type of Pathogen Food Testing analyzed by Salmonella, E–Coli, Listeria, Campylobacter and Others Pathogen Food Testing

Analysis of the major global regions, including North America, Western Europe, China, Japan and Rest of the World

Type of Method/Technology analyzed by Traditional Microbiology, Molecular Diagnostics and Immunodiagnostics Food Testing

Major Growth Drivers and Challenges in the Food Safety Testing Market

Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in–house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephone interviews with industry experts.

Secondary sources information and data has been collected from various printable and non–printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 500 paid databases.

Contents

1. EXECUTIVE SUMMARY

2. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME ANALYSIS

2.1.1 Global – Food Safety Testing Volume & Forecast

2.1.2 Global – Food Safety Testing Market & Forecast

3. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME MARKET SHARE – SEGMENTATION WISE

3.1 Global – Food Safety Testing Volume Share – By Contaminant

3.2 Global – Food Safety Testing Market & Volume Share – By Pathogen Food Testing

3.2.1 Global – Food Safety Testing Volume Share – By Pathogen Food Testing

3.2.2 Global – Food Safety Testing Market Share – By Pathogen Food Testing

3.3 Global – Food Safety Testing Volume Share – Countries wise

3.4 Global – Food Safety Testing Volume Share – By Method / Technology

4. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME ANALYSIS – BY CONTAMINANT

4.1 Pathogen Testing Volume & Market Forecast

4.1.1 Pathogen Testing Volume & Forecast

4.1.2 Pathogen Testing Market & Forecast

4.2 Genetically Modified Organisms (GMO) Testing Volume & Market Forecast

4.2.1 Genetically Modified Organisms (GMO) Testing Volume & Forecast

4.2.2 Genetically Modified Organisms (GMO) Testing Market & Forecast

4.3 Allergens Food Testing Volume & Market Forecast

4.3.1 Allergens Food Testing Volume & Forecast

4.3.2 Allergens Food Testing Market & Forecast

4.4 Agricultural (Ag) Chemicals Food Testing Volume & Market Forecast

4.4.1 Agricultural (Ag) Chemicals Food Testing Volume & Forecast

4.4.2 Agricultural Chemicals Food Testing Market & Forecast

4.5 Toxins Food Testing Volume & Market Forecast

4.5.1 Toxins Food Testing Volume & Forecast

4.5.2 Toxins Food Testing Market & Forecast

5. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME ANALYSIS – BY

PATHOGEN FOOD TESTING

5.1 Salmonella Food Testing Volume & Market Forecast

5.1.1 Salmonella Food Testing Volume & Forecast

5.1.2 Salmonella Food Testing Market & Forecast

5.2 E–Coli Food Testing Volume & Market Forecast

5.2.1 E–Coli Food Testing Volume & Forecast

5.2.2 E–Coli Food Testing Market & Forecast

5.3 Listeria Food Testing Volume & Market Forecast

5.3.1 Listeria Food Testing Volume & Forecast

5.3.2 Listeria Food Testing Market & Forecast

5.4 Campylobacter Food Testing Volume & Market Forecast

5.4.1 Campylobacter Food Testing Volume & Forecast

5.4.2 Campylobacter Food Testing Market & Forecast

5.5 Others Food Testing Volume & Market Forecast

5.5.1 Others Food Testing Volume & Forecast

5.5.2 Others Food Testing Market & Forecast

6. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME ANALYSIS – COUNTRIES WISE

6.1 North America Food Safety Testing Volume & Market Forecast

6.1.1 North America Food Safety Testing Volume & Forecast

6.1.2 North America Food Safety Testing Market & Forecast

6.2 Western Europe Food Safety Testing Volume & Market Forecast

6.2.1 Western Europe Food Safety Testing Volume & Forecast

6.2.2 Western Europe Food Safety Testing Market & Forecast

6.3 Japan Food Safety Testing Volume & Market Forecast

6.3.1 Japan Food Safety Testing Volume & Forecast

6.3.2 Japan Food Safety Testing Market & Forecast

6.4 China Food Safety Testing Volume & Market Forecast

6.4.1 China Food Safety Testing Volume & Forecast

6.4.2 China Food Safety Testing Market & Forecast

6.5 Other Countries Food Safety Testing Volume & Market Forecast

6.5.1 Other Countries Food Safety Testing Volume & Forecast

6.5.2 Other Countries Food Safety Testing Market & Forecast

7. GLOBAL – FOOD SAFETY TESTING MARKET & VOLUME ANALYSIS – BY METHOD/TECHNOLOGY

7.1 Traditional Microbiology Food Safety Testing Volume & Market Forecast

7.1.1 Traditional Microbiology Food Safety Testing Volume & Forecast

7.1.2 Traditional Microbiology Food Safety Testing Market & Forecast

7.2 Molecular Diagnostics Food Safety Testing Volume & Market Forecast

7.2.1 Molecular Diagnostics Food Safety Testing Volume & Forecast

7.2.2 Molecular Diagnostics Food Safety Testing Market & Forecast

7.3 Immunodiagnosics Food Safety Testing Volume & Market Forecast

7.3.1 Immunodiagnosics Food Safety Testing Volume & Forecast

7.3.2 Immunodiagnosics Food Safety Testing Market & Forecast

8. GROWTH DRIVERS – GLOBAL FOOD SAFETY TESTING MARKET

8.1 Food Recalls & Consumer Response

8.2 Regulatory Modernization

9. CHALLENGES – GLOBAL FOOD SAFETY TESTING MARKET

9.1 Antibiotic Resistance: An Emerging Food Safety Concern

List Of Figures

LIST OF FIGURES:

Figure 2 1: Global – Food Safety Testing Volume (Million), 2013 – 2014

Figure 2 2: Global – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 2 3: Global – Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 2 4: Global – Forecast for Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 3 1: Global – By Contaminant Food Safety Testing Volume Share (Percent), 2013 – 2014

Figure 3 2: Global – Forecast for By Contaminant Food Safety Testing Volume Share (Percent), 2015 – 2020

Figure 3 3: Global – By Pathogen Testing Food Safety Testing Volume Share (Percent), 2013 – 2014

Figure 3 4: Global – Forecast for By Pathogen Testing Food Safety Testing Volume Share (Percent), 2015 – 2020

Figure 3 5: Global – By Pathogen Testing Food Safety Testing Market Share (Percent), 2013 – 2014

Figure 3 6: Global – Forecast for By Pathogen Testing Food Safety Testing Market Share (Percent), 2015 – 2020

Figure 3 7: Global – Countries wise Food Safety Testing Volume Share (Percent), 2013 – 2014

Figure 3 8: Global – Forecast for Countries wise Food Safety Testing Volume Share (Percent), 2015 – 2020

Figure 3 9: Global – By Method/Technology Food Safety Testing Volume Share (Percent), 2013 – 2014

Figure 3 10: Global – Forecast for By Method/Technology Food Safety Testing Volume Share (Percent), 2015 – 2020

Figure 4 1: Global – Pathogen Testing Volume (Million), 2013 – 2014

Figure 4 2: Global – Forecast for Pathogen Testing Volume (Million), 2015 – 2020

Figure 4 3: Global – Pathogen Testing Market (Million US\$), 2013 – 2014

Figure 4 4: Global – Forecast for Pathogen Testing Market (Million US\$), 2015 – 2020

Figure 4 5: Global – Genetically Modified Organisms (GMO) Testing Volume (Million), 2013 – 2014

Figure 4 6: Global – Forecast for Genetically Modified Organisms (GMO) Testing Volume (Million), 2015 – 2020

Figure 4 7: Global – Genetically Modified Organisms (GMO) Testing Market (Million US\$), 2013 – 2014

Figure 4 8: Global – Genetically Modified Organisms (GMO) Testing Market (Million US\$), 2015 – 2020

Figure 4 9: Global – Allergens Food Testing Volume (Million), 2013 – 2014

Figure 4 10: Global – Forecast for Allergens Food Testing Volume (Million), 2015 – 2020

Figure 4 11: Global – Allergens Food Testing Market (Million US\$), 2013 – 2014

Figure 4 12: Global – Forecast for Allergens Food Testing Market (Million US\$), 2015 – 2020

Figure 4 13: Global – Agricultural (Ag) Chemicals Food Testing Volume (Million), 2013 – 2014

Figure 4 14: Global – Forecast for Agricultural (Ag) Chemicals Food Testing Volume (Million), 2015 – 2020

Figure 4 15: Global – Agriculture Chemicals Food Testing Market (Million US\$), 2013 – 2014

Figure 4 16: Global – Forecast for Agriculture Chemicals Food Testing Market (Million US\$), 2015 – 2020

Figure 4 17: Global – Toxins Food Testing Volume (Million), 2013 – 2014

Figure 4 18: Global – Forecast for Toxins Food Testing Volume (Million), 2015 – 2020

Figure 4 19: Global – Toxins Food Testing Market (Million US\$), 2013 – 2014

Figure 4 20: Global – Forecast for Toxins Food Testing Market (Million US\$), 2015 – 2020

Figure 5 1: Global – Salmonella Food Testing Volume (Million), 2013 – 2014

Figure 5 2: Global – Forecast for Salmonella Food Testing Volume (Million), 2015 – 2020

Figure 5 3: Global – Salmonella Food Testing Market (Million US\$), 2013 – 2014

Figure 5 4: Global – Forecast for Salmonella Food Testing Market (Million US\$), 2015 – 2020

Figure 5 5: Global – E–Coli Food Testing Volume (Million), 2013 – 2014

Figure 5 6: Global – Forecast for E–Coli Food Testing Volume (Million), 2015 – 2020

Figure 5 7: Global – E–Coli Food Testing Market (Million US\$), 2013 – 2014

Figure 5 8: Global – Forecast for E–Coli Food Testing Market (Million US\$), 2015 – 2020

Figure 5 9: Global – Listeria Food Testing Volume (Million), 2013 – 2014

Figure 5 10: Global – Forecast for Listeria Food Testing Volume (Million), 2015 – 2020

Figure 5 11: Global – Listeria Food Testing Market (Million US\$), 2013 – 2014

Figure 5 12: Global – Forecast for Listeria Food Testing Market (Million US\$), 2015 – 2020

Figure 5 13: Global – Campylobacter Food Testing Volume (Million), 2013 – 2014

Figure 5 14: Global – Forecast for Campylobacter Food Testing Volume (Million), 2015 – 2020

– 2020

Figure 5 15: Global – Campylobacter Food Testing Market (Million US\$), 2013 – 2014

Figure 5 16: Global – Forecast for Campylobacter Food Testing Market (Million US\$), 2015 – 2020

Figure 5 17: Global – Others Food Testing Volume (Million), 2013 – 2014

Figure 5 18: Global – Others Food Testing Volume (Million), 2015 – 2020

Figure 5 19: Global – Others Food Testing Market (Million US\$), 2013 – 2014

Figure 5 20: Global – Forecast for Others Food Testing Market (Million US\$), 2015 – 2020

Figure 6 1: North America – Food Safety Testing Volume (Million), 2013 – 2014

Figure 6 2: North America – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 6 3: North America – Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 6 4: North America – Forecast for Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 6 5: Western Europe – Food Safety Testing Volume (Million), 2013 – 2014

Figure 6 6: Western Europe – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 6 7: Western Europe – Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 6 8: Western Europe – Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 6 9: Japan – Food Safety Testing Volume (Million), 2013 – 2014

Figure 6 10: Japan – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 6 11: Japan – Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 6 12: Japan – Forecast for Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 6 13: China – Food Safety Testing Volume (Million), 2013 – 2014

Figure 6 14: China – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 6 15: China – Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 6 16: China – Forecast for Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 6 17: Other Countries – Food Safety Testing Volume (Million), 2013 – 2014

Figure 6 18: Other Countries – Forecast for Food Safety Testing Volume (Million), 2015 – 2020

Figure 6 19: Global – Other Countries Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 6 20: Global – Forecast for Other Countries Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 7 1: Global – Traditional Microbiology Food Safety Testing Volume (Million), 2013 – 2014

Figure 7 2: Global – Forecast for Traditional Microbiology Food Safety Testing Volume (Million), 2015 – 2020

Figure 7 3: Global – Traditional Microbiology Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 7 4: Global – Forecast for Traditional Microbiology Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 7 5: Global – Molecular Diagnostics Food Safety Testing Volume (Million), 2013 – 2014

Figure 7 6: Global – Forecast for Molecular Diagnostics Food Safety Testing Volume (Million), 2015 – 2020

Figure 7 7: Global – Molecular Diagnostics Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 7 8: Global – Forecast for Molecular Diagnostics Food Safety Testing Market (Million US\$), 2015 – 2020

Figure 7 9: Global – Immunodiagnosics Food Safety Testing Volume (Million), 2013 – 2014

Figure 7 10: Global – Forecast for Immunodiagnosics Food Safety Testing Volume (Million), 2015 – 2020

Figure 7 11: Global – Immunodiagnosics Food Safety Testing Market (Million US\$), 2013 – 2014

Figure 7 12: Global – Forecast for Immunodiagnosics Food Safety Testing Market (Million US\$), 2015 – 2020

I would like to order

Product name: Food Safety Testing (By Contaminant, Pathogen, Technology & Region) - Global Forecast

Product link: <https://marketpublishers.com/r/F84A59EABA3EN.html>

Price: US\$ 1,290.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/F84A59EABA3EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

