

Global Food Safety Testing Market - By Technology, By Contaminant, By Food Tested, By Region, By Country: Opportunities and Forecasts (2016-2021) – (By Technology – Rapid, Traditional; By Contaminant – Pathogens, Pesticides, GMO, Toxins, Other Contaminants; By Food Tested – Meat & Poultry, Dairy Products, Processed Food, Fruits & Vegetables, Other Food Products; By Region - North America, Europe, APAC, ROW; By Country - US, Canada, Mexico, UK, Germany, Spain, Japan, China, India, Brazil, South Africa)

https://marketpublishers.com/r/G3FEA5FCAEFEN.html

Date: January 2017

Pages: 202

Price: US\$ 2,000.00 (Single User License)

ID: G3FEA5FCAEFEN

Abstracts

Executive Summary

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the analysis of global food safety testing market on the basis of By Technology (Rapid and Traditional), By Contaminant (Pathogens, Pesticides, GMO, Toxins and Other Contaminants), By Food Tested (Meat & Poultry, Dairy Products, Processed Food, Fruits & Vegetables and Other Food Products), By Region (North America, Europe, APAC and ROW), and By Country (US, Canada, Mexico, UK, Germany, Spain, Japan, China, India, Brazil and South Africa).

Global Food Safety Testing Market is forecasted to grow at a CAGR of 7.31% during 2016 – 2021. The strong growth in food safety testing market is driven by rise in global



food trade, increase in cases of foodborne outbreaks, stringent regulations on food safety and easy access to new testing technologies. High number of food recalls is another major factor contributing to the growth in food safety testing industry.

Pathogen testing holds the major percentage share in the total market and GMO testing is the fastest growing segment. Among the regions, North America holds the largest market share mainly due to growing regulations. However, APAC is expected to grow at a faster pace during forecasted period.

According to Azoth Analytics research report, Global Food safety Testing Market - By Technology, By Contaminant, By Food Tested, By Region, By Country (2016-2021), Global Food Safety Testing Market is projected to exhibit a CAGR of over ~7.31% during 2016 - 2021. Global food safety testing market has been segmented on the basis of Technology (Rapid and Traditional), By Contaminant (Pathogens, Pesticides, GMO, Toxins and Other Contaminants), By Food Tested (Meat & Poultry, Dairy Products, Processed Food, Fruits & Vegetables and Other Food Products), Region (North America, Europe, APAC and ROW), Country(US, Canada, Mexico, UK, Germany, Spain, Japan, China, India, Brazil and South Africa).

Scope of the Report

The report provides coverage by Type, Mode of Application and End User:

Ву	Technology

Traditional

Rapid

By Contaminant

Pathogens

Pesticides

GMO

Toxins



Other Contaminants

		Other Contaminants		
By Food Tested				
		Meat & Poultry		
		Dairy Products		
		Processed Food		
		Fruits & Vegetables		
		Other Food Products		
By Region				
		Europe		
		North America		
		APAC		
		ROW		
By Country				
		US		
		Canada		
		Mexico		
		UK		
		Germany		



	Spain
	Japan
	China
	India
	Brazil
	South Africa
Report Highlights:	
	Primary Research: Interviews conducted with key management people to gain quality responses and deeper insights.
	Secondary Research: Data and insights from industry associations, annual reports, company presentations, premium journals and internal database.
	Actual Period: Historical and current market sizing (2012-2015)
	Forecast Period: Projected market sizing (2016E-2021F)
	Companies Covered: SGS SA, Intertek Group plc, Eurofins Scientific, Bureau Veritas S.A, Silliker, Inc., ALS Ltd., Asure Quality Limited, Microbac Laboratories, Inc., Covance Inc., DTS Food Laboratories
	Strategic Recommendations

Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

- 1. RESEARCH METHODOLOGY
- 2. EXECUTIVE SUMMARY
- 3. STRATEGIC RECOMMENDATION
- 3.1 Growth in Rapid Food Testing Methods
- 3.2 Asia Pacific Region to witness the fastest growth in Food Safety Testing Market
- 3.3 Strict Rules on Food Safety by Regulatory Authorities
- 4. GLOBAL FOOD CONSUMPTION AND TRENDS
- 5. FOOD SAFETY TESTING PRODUCT OVERVIEW
- 5.1 Product Overview
- 6. GLOBAL FOOD SAFETY TESTING MARKET: GROWTH AND FORECAST
- 6.1 By Value (2011-2015)
- 6.2 By Value (2016-2021)
- 7. GLOBAL FOOD SAFETY TESTING MARKET, BY FOOD TESTED (MEAT & POULTRY, DAIRY PRODUCTS, PROCESSED FOOD, FRUITS & VEGETABLES AND OTHERS)
- 7.1 Global Food Safety Testing Market, By Food Tested (Meat & Poultry, Dairy Products, Processed Food, Fruits & Vegetables and Others): Breakdown(%)
- 7.2 Meat & Poultry Market, By Value
 - 7.2.1 By Value (2011-2015)
 - 7.2.2 By Value (2016-2021)
- 7.3 Dairy Products Market, By Value
 - 7.3.1 By Value (2011-2015)
- 7.3.2 By Value (2016-2021)
- 7.4 Processed Food Market, By Value
 - 7.4.1 By Value (2011-2015)
- 7.4.2 By Value (2016-2021)
- 7.5 Fruits & Vegetables Market, By Value



7.5.1 By Value (2011-2015)

7.5.2 By Value (2016-2021)

7.6 Other Food Technology Market, By Value

7.6.1 By Value (2011-2015)

7.6.2 By Value (2016-2021)

8. GLOBAL FOOD SAFETY TESTING MARKET-BY CONTAMINANT (PATHOGENS, PESTICIDES, GMO, TOXINS, OTHER)

8.1 Global Food Safety Testing Market-By Contaminant (Pathogens, Pesticides, GMO,

Toxins, Other): Breakdown(%)

8.2 Pathogens Testing Market, By Value

8.2.1 By Value (2011-2015)

8.2.2 By Value (2016-2021)

8.3 Pesticides Testing Market, By Value

8.3.1 By Value (2011-2015)

8.3.2 By Value (2016-2021)

8.4 GMO Testing Market, By Value

8.4.1 By Value (2011-2015)

8.4.2 By Value (2016-2021)

8.5 Toxins Testing Market, By Value

8.5.1 By Value (2011-2015)

8.5.2 By Value (2016-2021)

8.6 Other Contaminant Testing Market

8.6.1 By Value (2011-2015)

8.6.2 By Value (2016-2021)

9. GLOBAL FOOD SAFETY TESTING MARKET – BY TECHNOLOGY (RAPID AND TRADITIONAL)

9.1 Global Food Safety Testing Market: By Technology (Rapid and Traditional):

Breakdown (%)

9.2 Rapid Testing Technology Market, By Value

9.2.1 By Value (2011-2015)

9.2.2 By Value (2016-2021)

9.3 Traditional Testing Technology Market, By Value

9.3.1 By Value (2011-2015)

9.3.2 By Value (2016-2021)



10. GLOBAL FOOD SAFETY TESTING MARKET: REGIONAL ANALYSIS

- 10.1 Global Food Safety Testing Market: Regional Analysis: Breakdown (%)
- 10.2 North America Food Safety Testing Market: An Analysis
 - 10.2.1 By Value (2011-2015)
- 10.2.2 By Value (2016-2021)
- 10.3 North America Food Safety Testing Market: By Technology, By Value
- 10.3.1 North America Food Safety Testing Market: By Technology, By Value (2011-2015)
- 10.3.2 North America Food Safety Testing Market: By Technology, By Value (2016-2021)
- 10.4 North America Food Safety Testing Market: By Contaminant, By Value
- 10.4.1 North America Food Safety Testing Market: By Contaminant, By Value (2011-2015)
- 10.4.2 North America Food Safety Testing Market: By Contaminant By Value (2016-2021)
- 10.5 North America Food Safety Testing Market: Country Analysis (U.S., Canada & Mexico)
 - 10.5.1 U.S. Food Safety Testing Market, By Value (2011-2021)
 - 10.5.1.1 U.S Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.5.2 Canada Food Safety Testing Market, By Value (2011-2021)
 - 10.5.2.1 Canada Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.5.3 Mexico Food Safety Testing Market, By Value (2011-2021)
 - 10.5.3.1 Mexico Food Safety Testing Market: By Technology, By Value (2011-2021)
- 10.6 Europe Food Safety Testing Market: An Analysis
 - 10.6.1 By Value (2011-2015)
 - 10.6.2 By Value (2016-2021)
- 10.7 Europe Food Safety Testing Market: By Technology, By Value
 - 10.7.1 Europe Food Safety Testing Market: By Technology, By Value (2011-2015)
 - 10.7.2 Europe Food Safety Testing Market: By Technology, By Value (2016-2021)
- 10.8 Europe Food Safety Testing Market: By Technology, By Value
 - 10.8.1 Europe Food Safety Testing Market: By Technology, By Value (2011-2015)
 - 10.8.2 Europe Food Safety Testing Market: By Technology, By Value (2016-2021)
- 10.9 Europe Food Safety Testing Market: Country Analysis (Germany, U.K, Spain and Others)
 - 10.9.1 Germany Food Safety Testing Market, By Value (2011-2021)
- 10.9.1.1 Germany Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.9.2 UK Food Safety Testing Market, By Value (2011-2021)



- 10.9.2.1 UK Food Safety Testing Market: By Technology, By Value (2011-2021)
- 10.9.3 Spain Food Safety Testing Market, By Value (2011-2021)
 - 10.9.3.1 Spain Food Safety Testing Market: By Technology, By Value (2011-2021)
- 10.9.4 Rest of Europe Food Safety Testing Market, By Value (2011-2021)
- 10.10 Asia Pacific Food Safety Testing Market: An Analysis
 - 10.10.1 By Value (2011-2015)
 - 10.10.2 By Value (2016-2021)
- 10.11 Asia Pacific Food Safety Testing Market: By Technology, By Value
- 10.11.1 Asia Pacific Food Safety Testing Market: By Technology, By Value (2011-2015)
- 10.11.2 Asia Pacific Food Safety Testing Market: By Technology, By Value (2016-2021)
- 10.12 APAC Food Safety Testing Market: By Contaminant, By Value
- 10.12.1 APAC Food Safety Testing Market: By Contaminant, By Value (2011-2015)
- 10.12.2 APAC Food Safety Testing Market: By Contaminant, By Value (2016-2021)
- 10.13 APAC Food Safety Testing Market: Country Analysis (China, India, Japan & Others)
 - 10.13.1 China Food Safety Testing Market, By Value (2011-2021)
 - 10.13.1.1 China Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.13.2 India Food Safety Testing Market, By Value (2011-2021)
 - 10.13.2.1 India Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.13.3 Japan Food Safety Testing Market, By Value (2011-2021)
 - 10.13.3.1 Japan Food Safety Testing Market: By Technology, By Value (2011-2021)
 - 10.13.5 Rest of Asia Pacific Food Safety Testing Market, By Value (2011-2021)
- 10.14 Rest of the World Food Safety Testing Market: An Analysis
 - 10.14.1 By Value (2011-2015)
 - 10.14.2 By Value (2016-2021)
- 10.15 Rest of the World Food Safety Testing Market: By Technology, By Value
- 10.15.1 Rest of the World Food Safety Testing Market: By Technology, By Value (2011-2015)
- 10.15.2 Rest of the World Food Safety Testing Market: By Technology, By Value (2016-2021)
- 10.16 Rest of the World Food Safety Testing Market: By Contaminant, By Value
- 10.16.1 Rest of the World Food Safety Testing Market: By Contaminant, By Value (2011-2015)
- 10.16.2 Rest of the World Food Safety Testing Market: By Contaminant, By Value (2016-2021)
- 10.17 Rest of the World Food Safety Testing Market: Country Analysis (Brazil and South Africa)



- 10.17.1 Brazil Food Safety Testing Market, By Value (2011-2021)
 - 10.17.1.1 Brazil Food Safety Testing Market: By Technology, By Value (2011-2021)
- 10.17.2 South Africa Food Safety Testing Market, By Value (2011-2021)
- 10.17.2.1 South Africa Food Safety Testing Market: By Technology, By Value (2011-2021)

11. MARKET DYNAMICS

- 11.1 Drivers
- 11.2 Challenges

12. MARKET TRENDS

- 13. PORTER'S FIVE FORCES ANALYSIS FOOD SAFETY TESTING MARKET
- 14. SWOT ANALYSIS -FOOD SAFETY TESTING MARKET
- 15. COMPETITIVE LANDSCAPE
- 15.1 Product Benchmarking, By Food Tested
- 15.2 Product Benchmarking, By Contaminant
- 15.3 Product Benchmarking, By Technology

16. POLICY AND REGULATORY LANDSCAPE

17. COMPANY PROFILING

- 17.1 SGS SA
- 17.2 Intertek Group plc
- 17.3 Eurofins Scientific
- 17.4 Bureau Veritas S.A
- 17.5 Silliker, Inc.
- 17.6 ALS Ltd.
- 17.7 Asure Quality Limited
- 17.8 Microbac Laboratories, Inc.
- 17.9 Covance Inc.
- 17.10 DTS Food Laboratories



List Of Figures

LIST OF FIGURES

- Figure 1: Global per capita food consumption (kcal per capita per day)
- Figure 2: Global per capita consumption of livestock products, 2015
- Figure 3: Global per capita food consumption (kcal per capita per day), 2015
- Figure 4: Global Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)
- Figure 5: Global Food Safety Market Size, By Value, Forecast, 2016-2021(USD Million)
- Figure 6: Global Food Safety Testing Market Size, By Food Tested, 2015 (%)
- Figure 7: Global Food Safety Testing Market Size, By Food Tested, 2021F (%)
- Figure 8: Food Safety Testing Market Size in Meat & Poultry, By Value, 2011-2015 (USD Million)
- Figure 9: Food Safety Testing Market Size in Meat & Poultry, By Value, 2016-2021F (USD Million)
- Figure 10: Food Safety Testing Market Size in Dairy Products, By Value, 2011-2015 (USD Million)
- Figure 11: Food Safety Testing Market Size in Dairy Products, By Value, 2016-2021F (USD Million)
- Figure 12: World: Cow's Milk Production (share per region), 2015
- Figure 13: World: Per Capita Consumption of Dairy Products, in Kg
- Figure 14: Food Safety Testing Market Size in Processed Food, By Value, 2011-2015 (USD Million)
- Figure 15: Food Safety Testing Market Size in Processed Food , By Value, 2016-2021F (USD Million)
- Figure 16: Food Safety Testing Market Size in Fruits & Vegetables, By Value, 2011-2015 (USD Million)
- Figure 17: Food Safety Testing Market Size in Fruits & Vegetables, By Value, 2016-2021F (USD Million)
- Figure 18: Food Safety Testing Market Size in Other Food, By Value, 2011-2015 (USD Million)
- Figure 19: Food Safety Testing Market Size in Other Food , By Value, 2016-2021F (USD Million)
- Figure 20: Global Food Safety Testing Market Size, By Contaminant, 2015 (%)
- Figure 21: Global Food Safety Testing Market Size, By Contaminant, 2021F (%)
- Figure 22: Food Safety Testing Market Size By Pathogens, By Value, 2011-2015 (USD Million)
- Figure 23: Food Safety Testing Market Size By Pathogens, By Value, 2016-2021F (USD Million)



- Figure 24: Share of Pathogens in Food Safety Testing, 2013 (%)
- Figure 25: Food Safety Testing Market Size By Pesticides, By Value, 2011-2015 (USD Million)
- Figure 26: Food Safety Testing Market Size By Pesticides, By Value, 2016-2021F (USD Million)
- Figure 27: Pesticide consumption (Kg/ha) comparison, 2014
- Figure 28: Food Safety Testing Market Size By GMO, By Value, 2011-2015 (USD Million)
- Figure 29: Food Safety Testing Market Size By GMO, By Value, 2016-2021F (USD Million)
- Figure 30: GM crops as percent of total GM area, 2015 (%)
- Figure 31: GM traits as percent of total GM area, 2015 (%)
- Figure 32: Global GM area by country, 2015 (%)
- Figure 33: Food Safety Testing Market Size By Toxins, By Value, 2011-2015 (USD Million)
- Figure 34: Food Safety Testing Market Size By Toxins, By Value, 2016-2021F (USD Million)
- Figure 35: Food Safety Testing Market Size By Other Contaminants, By Value, 2011-2015 (USD Million)
- Figure 36: Food Safety Testing Market Size By Other Contaminants, By Value, 2016-2021F (USD Million)
- Figure 37: Global Food Safety Testing Market Size, By Technology, 2015 (%)
- Figure 38: Global Food Safety Testing Market Size, By Technology, 2021F (%)
- Figure 39: Food Safety Testing Market Size By Traditional Technology, By Value, 2011-2015 (USD Million)
- Figure 40: Food Safety Testing Market Size By Traditional Technology, By Value, 2016-2021F (USD Million)
- Figure 41: Food Safety Testing Market Size By Rapid Technology, By Value, 2011-2015 (USD Million)
- Figure 42: Food Safety Testing Market Size By Rapid Technology, By Value, 2016-2021F (USD Million)
- Figure 43: Global Food Safety Testing Market Share, By Region, 2015 (%)
- Figure 44: Global Food Safety Testing Market Share, By Region, 2021F (%)
- Figure 45: North America Food Safety Testing Market, By Value, 2011-2015 (USD Million)
- Figure 46: North America Food Safety Testing Market, By Value, Forecast, 2016-2021 (USD Million)
- Figure 47: North America Food Safety Testing Market: By Technology, By Value, 2011-2015 (USD Million)



Figure 48: North America Food Safety Testing Market: By Technology, By Value, Forecast, 2016-2021 (USD Million)

Figure 49: North America Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 50: North America Food Safety Testing Market: By Contaminant, By Value, Forecast, 2016-2021 (USD Million)

Figure 51: U.S. Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 52: U.S. Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 53: Number of Foodborne Deaths in US, 2011 (%)

Figure 54: Number of Foodborne Illness in US, 2011 (%)

Figure 55: Number of Foodborne Hospitalizations in US, 2011 (%)

Figure 56: Top 5 Pathogens Contributing to Foodborne Hospitalization in US, 2011 (%)

Figure 57: Top 5 Pathogens Contributing to Foodborne Deaths in US, 2011 (%)

Figure 58: U.S Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 59: Canada Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 60: Canada Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 61: Causes of Foodborne Deaths by Pathogens in Canada (%)

Figure 62: Causes of Foodborne Illness by Pathogens in Canada (%)

Figure 63: Causes of Foodborne Hospitalizations by Pathogens in Canada (%)

Figure 64: Canada Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 65: Mexico Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 66: Mexico Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 67: Mexico Food Safety Testing Market 66: By Technology, By Value, 2011-2021 (USD Million)

Figure 68: Mexico Food Safety Testing Market 66: By Technology, By Value, 2011-2021 (USD Million)

Figure 69: Europe Food Safety Testing Market, By Value, Forecast, 2016-2021 (USD Million)

Figure 70: Causes of Foodborne Outbreaks in EU, 2014(%)

Figure 71: Europe Food Safety Testing Market: By Technology, By Value, 2011-2015 (USD Million)

Figure 72: Europe Food Safety Testing Market: By Technology, By Value, Forecast, 2016-2021 (USD Million)



Figure 73: Europe Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 74: Europe Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 75: Germany Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 76: Germany Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 77: Distribution of food vehicles in foodborne outbreaks in Germany, 2013(%)

Figure 78: Germany Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 79: U.K. Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 80: U.K. Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 81: U.K. Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 82: Spain Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 83: Spain Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 84: Spain Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 85: Rest of Europe Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 86: Rest of Europe Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 87: Asia Pacific Food Safety Testing Market, By Value, 2011-2015 (USD Million)

Figure 88: Asia Pacific Food Safety Testing Market, By Value, Forecast, 2016-2021 (USD Million)

Figure 89: Asia Pacific Food Safety Testing Market, By Value, Forecast, 2016-2021 (USD Million)

Figure 90: Asia Pacific Food Safety Testing Market: By Technology, By Value, 2011-2015 (USD Million)

Figure 91: Asia Pacific Food Safety Testing Market: By Technology, By Value, Forecast, 2016-2021 (USD Million)

Figure 92: Asia Pacific Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 93: Asia Pacific Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 94: Japan Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 95: Japan Food Safety Testing Market Size, By Value, Forecast, 2016-2021



(USD Million)

Figure 96: Japan Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 97: China Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 98: China Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 99: China Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 100: India Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 101: India Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 102: India Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 103: Rest of APAC Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 104: Rest of APAC Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 105: Rest of World Food Safety Testing Market, By Value, 2011-2015 (USD Million)

Figure 106: Rest of World Food Safety Testing Market, By Value, Forecast, 2016-2021 (USD Million)

Figure 107: Rest of World Food Safety Testing Market: By Technology, By Value, 2011-2015 (USD Million)

Figure 108: Rest of World Food Safety Testing Market: By Technology, By Value, Forecast, 2016-2021 (USD Million)

Figure 109: Rest of World Food Safety Testing Market: By Contaminant, By Value, 2011-2015 (USD Million)

Figure 110: Rest of World Food Safety Testing Market: By Contaminant, By Value, Forecast, 2016-2021 (USD Million)

Figure 111: South Africa Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 112: South Africa Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 113: South Africa Food Safety Testing Market: By Technology, By Value, 2011-2021 (USD Million)

Figure 114: Brazil Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 115: Brazil Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 116: Brazil Food Safety Testing Market: By Technology, By Value, 2011-2021



(USD Million)

Figure 117: Others Food Safety Testing Market Size, By Value, 2011-2015 (USD Million)

Figure 118: Others Food Safety Testing Market Size, By Value, Forecast, 2016-2021 (USD Million)

Figure 119: SGS SA (USD Billion) 2011-2015

Figure 120: SGS Revenue by Region (2015)

Figure 121: SGS Revenue by segment (2015)

Figure 122: Intertek Group Plc (USD Billion) 2011-2015

Figure 123: Intertek Group Revenue by region (2015)

Figure 124: Intertek Group Revenue by segment (2015)

Figure 125: Eurofins Scientific (USD Billion) 2011-2015

Figure 126: Eurofins Revenue by Region (2015)

Figure 127: Bureau Veritas S.A (USD Billion) 2011-2015

Figure 128: Bureau Veritas Revenue by region (2015)

Figure 129: Bureau Veritas Revenue by segment (2015)

Figure 130: ALS Ltd. (USD Billion) 2011-2015

Figure 131: ALS Revenue by region (2015)

Figure 132: ALS Revenue by segment (2015)

Figure 133: AsureQuality Limited (USD Billion) 2011-2015

Figure 134: AsureQuality Limited (USD Billion) 2011-2015



List Of Tables

LIST OF TABLES

- Table A: Common Processed Meat & Poultry Hazards at Different stages of Production
- Table B: Common Processed Meat & Poultry Hazards at Different stages of Production
- Table C: Common Contaminants in Processed Food
- Table D: Contaminants in Processed Food
- Table E: Contaminants in Processed Food
- Table F: Major Foodborne Pathogens
- Table G: Major Toxins Tested in Food Safety Testing Industry
- Table H: Major Toxins Tested in Food Safety Testing Industry
- Table I: Methods for Detection of Toxins
- Table J: Comparison of Rapid and Traditional Method
- Table K: Product Benchmarking of Top Players, By Food Tested
- Table L: Product Benchmarking of Top Players, By Food Tested
- Table M: Product Benchmarking of Top Players, By Contaminant
- Table N: Product Benchmarking of Top Players, By Contaminant
- Table O: Product Benchmarking of Top Players, By Contaminant
- Table P: Product Benchmarking of Top 10 Players, By Technology



I would like to order

Product name: Global Food Safety Testing Market - By Technology, By Contaminant, By Food Tested,

By Region, By Country: Opportunities and Forecasts (2016-2021) – (By Technology – Rapid, Traditional; By Contaminant – Pathogens, Pesticides, GMO, Toxins, Other Contaminants; By Food Tested – Meat & Poultry, Dairy Products, Processed Food, Fruits & Vegetables, Other Food Products; By Region - North America, Europe, APAC, ROW; By Country - US, Canada, Mexico, UK, Germany, Spain, Japan, China, India, Brazil, South Africa)

Product link: https://marketpublishers.com/r/G3FEA5FCAEFEN.html

Price: US\$ 2,000.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G3FEA5FCAEFEN.html

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer 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 $+44\ 20\ 7900\ 3970$