



Adams Business Associates.

Tel: 44-(0)1494-465244

Email: aba@a-b-a.co.uk

Web site: www.aba-business.com

Products & Services for Life Science Research Markets – UK & Ireland ABA 374.3B: August 2018

1. Introduction & Purpose	1
2. Demographics in the British Isles: UK & Ireland	4
2.1. General Overview	4
2.2. Profiles of UK and Ireland	5
3. General Features for Western Europe	9
3.1. General Introduction & EU	9
3.2. 2013 to 2016	11
3.3. 2017 European Status Developments	39
4. United Kingdom Features & Funding	42
4.1. British Structure & Funding	42
4.2. British Life Science & Biotechnology Structure & Funding	50
4.3. British Regional & Business Structure	77
5. Ireland (Eire or Irish Republic) Features & Funding	89
5.1. Irish Structure & Funding	89
5.2. Irish Life Science & Biotechnology Structure	92
5.3. Irish Regional Structure & Business	103
6. European Business & Product Context for UK and Ireland	105
6.1. Biotechnology Applications Overview	105
6.2. Red (or Healthcare) Biotechnology in Europe	110
6.3. Agricultural Biotechnology (Ag/Bio) in Europe	117
6.4. Major Technology Trends in Europe	119
6.5. New Technologies	126



Adams Business Associates.

Tel: 44-(0)1494-465244

Email: aba@a-b-a.co.uk

Web site: www.aba-business.com

7. UK and Ireland BioResearch Product Quantification & Projection	129
7.1. Market Overview	129
7.2. Biotechnology Funding & Segment Allocations UK & Ireland	133
7.3. Europe & Country (UK & Ireland) Product Group Quantification	141
8. UK and Ireland BioResearch Product Development & Market Projections	150
8.1 Market Overview	150
8.2 Applications Status & Future Markets	152
9. Commercial Overview	156
Appendix 1 Product Descriptions	158
APPENDIX 2 2018 Activities & Market Development	161



FIGURES

1. Introduction & Purpose _____ **1**

Figure 374.3B.1 New Reports for ABA Global Library for Life Science Research _____ 1

Figure 374.3B.2 ABA Global Library for Life Science Research Reports – 2018 Status _____ 2

2. Demographics in the British Isles: UK & Ireland _____ **4**

Figure 374.3B.3 General Features of UK and Ireland _____ 7

Figure 374.3B.4 Demographic & Healthcare Profiles –
Germany, UK and Ireland, 2016 & 2017 _____ 8

3. General Features for Western Europe _____ **9**

Figure 374.3B.5 Life Science Regional Funding Overview by Source of Investment, 2016 _____ 10

Figure 374.3B.6 European Market Features _____ 16

Figure 374.3B.7 EU FP7 Programme – Typical Health Call Projects _____ 21

Figure 374.3B.8 EU HP7 & Horizon 2020 Programmes, 2012-2014+ _____ 22 to 27

Figure 374.3B.10 European Innovative Medicines Initiative Call Project Summary _____ 30 to 32

Figure 374.3B.11 European Molecular Biology Laboratory Funding, 2016 vs. 2014/13 _____ 33

Figure 374.3B.12 European BioResearch Funding Sources, 2017 _____ 39

Figure 374.3B.13 European BioResearch Funding Sources Projection for 2018 _____ 40

Figure 374.3B.14 Life Science Funding & Product Markets – by Segment, Europe 2017 _____ 41

Figure 374.3B.15 Life Science Research Project Funding Segment Distribution, 2017 _____ 41

4. United Kingdom Features & Funding _____ **42**

Figure 374.3B.16 Competitive Government Funding Schemes in UK, Historical _____ 43

Figure 374.3B.17 Competitive UK Government Funding via TSB, 2012-2014 _____ 46

Figure 374.3B.18 Biomedical Catalyst Programme in United Kingdom: Awards _____ 47

Figure 374.3B.19 United Kingdom Market Promotional Features, 2017 _____ 48

Figure 374.3B.20 United Kingdom Life Sciences Structure and Revenues, 2016 _____ 52

Figure 374.3B.21 Biotechnology Funding Status in United Kingdom, 2016 _____ 53

Figure 374.3B.22 CRCUK Cancer Research Support, 2016 _____ 59



Figure 374.3B.23 UK Business Environment & Structural Events	62
Figure 374.3B.24 UK Government Funding Activity & Projects	63
Figure 374.3B.25 UK Market Events & Items	66
Figure 374.3B.26 UK Private & Investment Funding Activity	67
Figure 374.3B.27 UK Company Activity, 2014/15	70
Figure 374.3B.28 Total UK Bioeconomy Company Distribution, 2017	75
Figure 374.3B.29 Core UK Biotechnology Application Areas, 2017	76
Figure 374.3B.30 Biomedical Research Units (BRUs) in UK, 2016	78
Figure 374.3B.31 Biotechnology Clusters in the United Kingdom – Cambridge	80
Figure 374.3B.32 Biotechnology Clusters in the United Kingdom – London	81
Figure 374.3B.33 Biotechnology Cluster in the United Kingdom - Oxford	82
Figure 374.3B.34 Biotechnology Clusters in the United Kingdom – Scotland	83
Figure 374.3B.35 Biotechnology Clusters in the United Kingdom – Other Clusters	84
Figure 374.3B.36 Biotechnology Cluster Focus Areas & Key Features, 2016	86
Figure 374.3B.37 Typical Companies Within Biotechnology Clusters in UK	87
Figure 374.3B.38 UK Science Park Examples with Biotechnology Focus, 2016	88
5. Ireland (Eire or Irish Republic) Features & Funding	89
Figure 374.3B.39 Ireland Market Promotional Features, 2016	89
Figure 374.3B.40 Ireland Biotechnology Strategy Structure, 2016	90
Figure 374.3B.41 Life Science Research Programmes with Biotechnology, Ireland	94
Figure 374.3B.42 Life Science Research Resources by Biotech Sector, Ireland 2013	94
Figure 374.3B.43 Life Science Research Funding Commitments by Sector, Ireland, 2010 – 2013	96
Figure 374.3B.44 Biotechnology in Life Science Research Strategy for Ireland	99
Figure 374.3B.45 Biotechnology Business Application Areas Ireland, 2016	101
Figure 374.3B.46 Examples of Funded Biotechnology Projects, Ireland	101
Figure 374.3B.47 Biotechnology Clusters in Ireland & Northern Ireland – Dublin & Belfast	103
Figure 374.3B.48 Biotechnology Clusters in Ireland & Northern Ireland – Other Clusters	104



6. European Business & Product Context for UK and Ireland	105
Figure 374.3B.49 Applications Share for BioResearch Products, 2013, 2016, 2021	105
Figure 374.3B.50 Leading Healthcare Trends Affecting Life Science Research, 2016	107
Figure 374.3B.51 Life Science Research Focus & Product Demands in Europe	109
Figure 374.3B.52 Red Biotechnology Product & Services	112
Figure 374.3B.53 Next-Gen Sequencing Country & Machine Numbers, Europe April 2014 & Dec 2016	115
Figure 374.3B.54 Global Next-Gen Sequencing Machine Supplier Numbers, December 2016	115
Figure 374.3B.55 Molecular Diagnostic Technologies Global Estimate, 2016	120
Figure 374.3B.56 Epigenetics Research Tools & Applications, 2016	124
Figure 374.3B.57 Systems Biology & Interactions	125
Figure 374.3B.58 Examples of New Technology Developments in Life Science Research, 2016	127
7. UK and Ireland BioResearch Product Quantification & Projection	129
Figure 374.3B.59 European Biotechnology Company Distribution by Country, 2016	130
Figure 374.3B.60 Biotechnology Research Market Segment Facilities, 2016	131
Figure 374.3B.61 Biotech Market Segments by Approximate Research Groups Europe 2016	131
Figure 374.3B.62 Life Science Funding by Source in Europe by Country, 2016 in million euros	133
Figure 374.3B.63 Biotech Market by Segment Allocation, 2016	134
Figure 374.3B.64 European BioResearch Funding Sources, 2016	135
Figure 374.3B.65 European BioResearch Funding Sources, Projection 2017	135
Figure 374.3B.66 Life Science Funding & Product Markets – by Segment, Europe 2016	137
Figure 374.3B.67 Life Science Research Products Segment Distribution, 2016	137
Figure 374.3B.68 European BioResearch Funding Sources, 2017	138
Figure 374.3B.69 European BioResearch Funding Sources Projection for 2018	139
Figure 374.3B.70 Life Science Funding & Product Markets – by Segment, Europe 2017	140
Figure 374.3B.71 Life Science Research Project Funding Segment Distribution, 2017	140



Figure 374.3B.72 Life Science Research Product Markets – Europe 2016 & 2021	141
Figure 374.3B.73 Life Science Research Equipment Product Markets – Europe 2016	142
Figure 374.3B.74 European Total Research Reagent Product Market Shares, 2016	143
Figure 374.3B.75 European Country Product Group Sales, 2016	143
Figure 374.3B.76 European Country Product Group Sales, 2017	144
Figure 374.3B.77 UK BioResearch Reagent Product Group Sales, 2016	145
Figure 374.3B.78 UK BioResearch Reagent Product Group Sales, 2017	145
Figure 374.3B.79 Ireland BioResearch Reagent Product Group Sales, 2016	146
Figure 374.3B.80 Ireland BioResearch Reagent Product Group Sales, 2017	146
Figure 374.3B.81 UK BioResearch Reagent Product Class Sales, 2017	147
Figure 374.3B.82 Ireland BioResearch Reagent Product Class Sales, 2017	148

8. UK and Ireland BioResearch Product Development & Market Projections 150

Figure 374.3B.83 Biotechnology Sector Development Stage S-Curve, 2016/2017	152
Figure 374.3B.84 Technology Development Model for Reagents & Arrays Europe, 2016/17	154
Figure 374.3B.85 Technology Development Model for Equipment Groups Europe, 2016/17	154
Figure 374.3B.86 UK Life Science Research Project Markets, 2022	155
Figure 374.3B.87 Ireland Life Science Research Project Markets, 2022	155

9. Commercial Overview 156

Figure 374.3B.88 Strategic Comparison of Major BioResearch Players, Total 2016 \$US	157
---	-----

Appendix 1 Product Descriptions 158

Figure A1.1 Product Details	159
-----------------------------	-----