

**BUSINESS PUBLICATION CIRCULATION STATEMENT
FOR THE 6 MONTH PERIOD ENDED JUNE 2009
(Including Supplementary Data)**

No attempt has been made to rank the information contained in this report in order of importance, since BPA Worldwide believes this is a judgment, which must be made by the user of the report.

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FIELD SERVED

BIOSCIENCE TECHNOLOGY serves Life Science Research Labs in pharmaceutical research, biotech, Ag biotech, university, medical school, private research organization, contract research organization, government laboratory, hospital, clinical laboratory, diagnostics company, investigative labs/forensics and other facilities.

DEFINITION OF RECIPIENT QUALIFICATION

Qualified recipients are research scientists, research associates, research directors, laboratory directors, laboratory managers, core facility directors/managers, corporate mgmt (including Pres, CEO, VP), principal investigators, university department heads, professors/instructors, post doc fellows, PhD candidates, staff scientists, and other.

PURPOSE

The supplementary data reported herein contains multiple analysis of respondents who have indicated the disciplines in which they work.

AVERAGE NON-QUALIFIED CIRCULATION

NON-QUALIFIED Not Included Elsewhere	Copies
Other Paid Circulation _____	-
Advertiser and Agency _____	805
Rotated or Occasional _____	-
Allocated for Trade Shows and Conventions _____	158
Electronic _____	-
All Other _____	296
TOTAL	1,259

1. AVERAGE QUALIFIED CIRCULATION BREAKOUT FOR PERIOD

QUALIFIED CIRCULATION	Total Qualified		Qualified Non-Paid		Qualified Paid	
	Copies	Percent	Copies	Percent	Copies	Percent
Individual _____	55,014	100.0	55,014	100.0	-	-
Sponsored Individually Addressed _____	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	55,014	100.0	55,014	100.0	-	-

2. QUALIFIED CIRCULATION BY ISSUES WITH REMOVALS AND ADDITIONS FOR PERIOD

2009 Issue	Number Removed	Number Added	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	2009 Issue	Number Removed	Number Added	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified
January ____	54	52	44,659	10,349			55,008	April ____	290	300	45,027	9,993			55,020
February ____	85	92	44,977	10,038			55,015	May ____	180	172	45,094	9,918			55,012
March ____	170	165	44,980	10,030			55,010	June ____	41	49	45,180	9,840			55,020
								TOTAL		820	830				

3b. QUALIFICATION SOURCE BREAKOUT OF NON-PAID CIRCULATION FOR ISSUE OF MAY 2009									
Qualification Source	Qualified Within			Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	Percent
	1 Year	2 Years	3 Years						
I. Personal direct request from the recipient: _____	38,590	16,422	-	45,094	9,918			55,012	100.0
II. Request from recipient's company: _____	-	-	-	-	-			-	-
III. Membership Benefit: _____	-	-	-	-	-			-	-
IV. Communication from recipient or recipient's company (other than request): _____	-	-	-	-	-			-	-
V. TOTAL - Sources other than above (listed alphabetically): _____	-	-	-	-	-			-	-
Association rosters and directories _____	-	-	-	-	-			-	-
Business directories _____	-	-	-	-	-			-	-
Manufacturer's, distributor's, and wholesaler's lists _____	-	-	-	-	-			-	-
Other sources _____	-	-	-	-	-			-	-
VI. Single Copy Sales: _____	-	-	-	-	-			-	-
TOTAL QUALIFIED CIRCULATION	38,590	16,422	-	45,094	9,918			55,012	100.0
PERCENT	70.1	29.9	-	82.0	18.0			100.0	-

3c. MAILING ADDRESS BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2009						
MAILING ADDRESS	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	Percent
Individuals by name and title and/or function _____	45,094	9,918			55,012	100.0
Individuals by name only _____	-	-			-	-
Titles or functions only _____	-	-			-	-
Company names only _____	-	-			-	-
Multi-Copy Same Addressee copies _____	-	-			-	-
Single Copy Sales _____	-	-			-	-
TOTAL QUALIFIED CIRCULATION	45,094	9,918			55,012	100.0

4. GEOGRAPHICAL BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2009									
State & Zip Code	Print Only	Electronic Only	Total Qualified	Percent	State & Zip Code	Print Only	Electronic Only	Total Qualified	Percent
039-049 Maine _____	203	44	247		400-427 Kentucky _____	413	84	497	
030-038 New Hampshire _____	228	31	259		370-385 Tennessee _____	700	168	868	
050-059 Vermont _____	106	13	119		350-369 Alabama _____	541	107	648	
010-027 Massachusetts _____	2,859	498	3,357		386-397 Mississippi _____	244	42	286	
028-029 Rhode Island _____	212	44	256		EAST SO. CENTRAL	1,898	401	2,299	4.2
060-069 Connecticut _____	984	166	1,150		716-729 Arkansas _____	306	65	371	
NEW ENGLAND	4,592	796	5,388	9.8	700-714 Louisiana _____	351	82	433	
100-149 New York _____	3,474	736	4,210		730-749 Oklahoma _____	390	83	473	
070-089 New Jersey _____	2,750	638	3,388		750-799 Texas _____	2,474	599	3,073	
150-196 Pennsylvania _____	2,652	602	3,254		WEST SO. CENTRAL	3,521	829	4,350	7.9
MIDDLE ATLANTIC	8,876	1,976	10,852	19.7	590-599 Montana _____	112	23	135	
430-459 Ohio _____	1,673	401	2,074		832-838 Idaho _____	141	45	186	
460-479 Indiana _____	821	198	1,019		820-831 Wyoming _____	58	9	67	
600-629 Illinois _____	2,081	468	2,549		800-816 Colorado _____	540	117	657	
480-499 Michigan _____	1,087	283	1,370		870-884 New Mexico _____	226	53	279	
530-549 Wisconsin _____	958	184	1,142		850-865 Arizona _____	492	75	567	
EAST NO. CENTRAL	6,620	1,534	8,154	14.8	840-847 Utah _____	434	70	504	
550-567 Minnesota _____	847	226	1,073		889-898 Nevada _____	135	26	161	
500-528 Iowa _____	532	128	660		MOUNTAIN	2,138	418	2,556	4.6
630-658 Missouri _____	1,053	249	1,302		995-999 Alaska _____	14	6	20	
580-588 North Dakota _____	119	31	150		980-994 Washington _____	856	165	1,021	
570-577 South Dakota _____	118	26	144		970-979 Oregon _____	412	79	491	
680-693 Nebraska _____	327	89	416		900-961 California _____	5,529	1,127	6,656	
660-679 Kansas _____	394	92	486		967-968 Hawaii _____	51	24	75	
WEST NO. CENTRAL	3,390	841	4,231	7.7	PACIFIC	6,862	1,401	8,263	15.0
197-199 Delaware _____	207	66	273		UNITED STATES	44,896	9,894	54,790	99.6
206-219 Maryland _____	1,603	374	1,977		969 & 004-009 U.S. Territories _____	198	24	222	
200-205 Washington, DC _____	149	62	211		Canada _____	-	-	-	
220-246 Virginia _____	741	195	936		Mexico _____	-	-	-	
247-268 West Virginia _____	210	57	267		Other International _____	-	-	-	
270-289 North Carolina _____	1,417	290	1,707		APO/FPO _____	-	-	-	
290-299 South Carolina _____	408	106	514		TOTAL QUALIFIED CIRCULATION	45,094	9,918	55,012	100.0
300-319 Georgia _____	919	216	1,135						
320-349 Florida _____	1,345	332	1,677						
SOUTH ATLANTIC	6,999	1,698	8,697	15.8					

7. AVERAGE ANNUAL AUDITED QUALIFIED CIRCULATION AND CURRENT UNAUDITED CIRCULATION STATEMENTS						
6-Month Period Ended:	Audited Data	Audited Data	Audited Data	Audited Data	Audited Data	Circulation Claim
	2005	2006	2007	January - June 2008	July - December 2008	January - June 2009*
Total Audit Average Qualified _____	61,639	55,852	54,948	55,040	55,013	55,014
Qualified Non-Paid Total _____	61,639	55,852	54,948	55,040	55,013	55,014
Print Only _____	52,299	45,259	46,311	46,834	45,120	44,986
Electronic Only _____	9,340	10,593	8,637	8,206	9,893	10,028
Qualified Paid Total _____	-	-	-	-	-	-
Print Only _____	-	-	-	-	-	-
Electronic Only _____	-	-	-	-	-	-
Post Expire Copies included in Paid Circulation _____	**NC	**NC	**NC	**NC	**NC	**NC
Average Annual Order Price _____	**NC	**NC	**NC	**NC	**NC	**NC

***NOTE: January - June 2009 data is unaudited. With each successive period, new data will be added until six 6-month periods are displayed.**

**NC = None Claimed.

8. PAID CIRCULATION DATA	
**NC	Average Annual Subscription Order Price for the Period. (includes promotional incentive value, if any)
12	Issues Per Year
**NC	All Single Copy Sales Prices for the Period
**NC	Renewal Rate of Paid Subscribers (Optional)

11. ADDITIONAL DATA:

METHOD OF DISTRIBUTION:

Print copies are distributed via postal services or other carriers. Recipients who request the electronic versions are notified via email when the version is available.

PARAGRAPHS 5 AND 6 ARE NOT REQUIRED.

1. AVERAGE QUALIFIED CIRCULATION BREAKOUT FOR PERIOD - PRINT VERSION ONLY						
QUALIFIED CIRCULATION	Total Qualified		Qualified Non-Paid		Qualified Paid	
	Copies	Percent	Copies	Percent	Copies	Percent
Individual _____	44,986	100.0	44,986	100.0	-	-
Sponsored Individually Addressed _____	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	44,986	100.0	44,986	100.0	-	-

1. AVERAGE QUALIFIED CIRCULATION BREAKOUT FOR PERIOD - ELECTRONIC VERSION ONLY						
QUALIFIED CIRCULATION	Total Qualified		Qualified Non-Paid		Qualified Paid	
	Copies	Percent	Copies	Percent	Copies	Percent
Individual _____	10,028	100.0	10,028	100.0	-	-
Sponsored Individually Addressed _____	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	10,028	100.0	10,028	100.0	-	-

11. ADDITIONAL DATA (CONT.)

QUESTIONNAIRE USED BY PUBLICATION TO ELICIT SUPPLEMENTARY DATA :



FREE TRADE SHOW OFFER
Subscription Application

Do you wish to receive/continue to receive **BIOSCIENCE TECHNOLOGY FREE?** Yes No
 Signature (required) _____ Date _____ Phone _____ Fax _____

ALL QUESTIONS MUST BE ANSWERED TO START YOUR FREE SUBSCRIPTION TSC2009

BIOSCIENCE TECHNOLOGY IS AVAILABLE IN A DIGITAL OR PRINT EDITION. WHICH EDITION WOULD YOU LIKE TO RECEIVE? (CHECK ONE ONLY)

- Digital (please provide email address) Print
NOTE: Subscribers outside the USA and its territories MUST request the digital edition in order to receive the FREE subscription.

1. IN WHICH DISCIPLINES DO YOU WORK? (CHECK ALL THAT APPLY)

- | | |
|---|---|
| 01 <input type="checkbox"/> Biochemistry | 11 <input type="checkbox"/> Microbiology |
| 02 <input type="checkbox"/> Bioinformatics | 12 <input type="checkbox"/> Molecular Biology |
| 03 <input type="checkbox"/> Cancer Research | 13 <input type="checkbox"/> Neuroscience |
| 04 <input type="checkbox"/> Cell Biology | 14 <input type="checkbox"/> Pathology |
| 05 <input type="checkbox"/> Clinical Research | 15 <input type="checkbox"/> Pharmacology |
| 06 <input type="checkbox"/> Cytology | 16 <input type="checkbox"/> Physiology |
| 07 <input type="checkbox"/> Drug Discovery | 17 <input type="checkbox"/> Proteomics |
| 21 <input type="checkbox"/> Forensics | 18 <input type="checkbox"/> Virology |
| 08 <input type="checkbox"/> Genetics | 19 <input type="checkbox"/> Other (specify) _____ |
| 09 <input type="checkbox"/> Genomics | |
| 10 <input type="checkbox"/> Immunology | |

2. IN WHAT TYPE OF FACILITY IS YOUR LIFE SCIENCE RESEARCH LAB BASED? (CHECK ONLY ONE)

- | | |
|---|--|
| 09 <input type="checkbox"/> Pharmaceutical Research | 08 <input type="checkbox"/> Contract Research Organization |
| 11 <input type="checkbox"/> Biotech | 05 <input type="checkbox"/> Hospital |
| 15 <input type="checkbox"/> Ag Biotech | 06 <input type="checkbox"/> Investigative Labs/Forensics |
| 16 <input type="checkbox"/> University | 13 <input type="checkbox"/> Diagnostics Company |
| 10 <input type="checkbox"/> Medical School | 14 <input type="checkbox"/> Clinical Laboratory |
| 04 <input type="checkbox"/> Private Research Organization | 07 <input type="checkbox"/> Other (specify) _____ |
| 12 <input type="checkbox"/> Government Laboratory | |

3. WHAT IS YOUR JOB TITLE? (CHECK ONLY ONE)

- | | |
|--|--|
| 01 <input type="checkbox"/> Research Scientist | 11 <input type="checkbox"/> Research Associate |
| 02 <input type="checkbox"/> Research Director | 12 <input type="checkbox"/> Post Doc Fellow |
| 03 <input type="checkbox"/> Laboratory Director | 13 <input type="checkbox"/> Staff Scientist |
| 04 <input type="checkbox"/> Laboratory Manager | 14 <input type="checkbox"/> PhD Candidate |
| 05 <input type="checkbox"/> Principal Investigator | 16 <input type="checkbox"/> Core Facility Director/Manager |
| 06 <input type="checkbox"/> University Department Head | 09 <input type="checkbox"/> Other (specify) _____ |
| 20 <input type="checkbox"/> Corporate Mgmt (Pres, CEO, VP) | |
| 07 <input type="checkbox"/> Professor/Instructor | |

4. NUMBER OF EMPLOYEES AT YOUR SITE? (CHECK ONLY ONE)

- | | |
|---|---------------------------------------|
| 01 <input type="checkbox"/> 2,500 or more | 04 <input type="checkbox"/> 100 - 499 |
| 02 <input type="checkbox"/> 1,000 - 2,499 | 05 <input type="checkbox"/> 50 - 99 |
| 03 <input type="checkbox"/> 500 - 999 | 06 <input type="checkbox"/> Under 50 |

AFFIX BUSINESS CARD HERE

NAME (please print) _____

TITLE _____

COMPANY _____

COMPANY ADDRESS _____

CITY _____ STATE _____ ZIP _____

COUNTRY _____

E-MAIL _____
(required for free subscription)

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5. NUMBER OF EMPLOYEES FOR YOUR ENTIRE COMPANY? (CHECK ONLY ONE)

- | | |
|---|---------------------------------------|
| 01 <input type="checkbox"/> 2,500 or more | 04 <input type="checkbox"/> 100 - 499 |
| 02 <input type="checkbox"/> 1,000 - 2,499 | 05 <input type="checkbox"/> 50 - 99 |
| 03 <input type="checkbox"/> 500 - 999 | 06 <input type="checkbox"/> Under 50 |

6. DO YOU HAVE PURCHASING AUTHORITY? (CHECK ONLY ONE)

- 1 Yes 2 No

7. WHAT TECHNIQUES/PRODUCTS DO YOU USE? (CHECK ALL THAT APPLY)

- | | |
|--|---|
| Cell Biology | Immunology |
| 01 <input type="checkbox"/> Apoptosis | 41 <input type="checkbox"/> Assay Development |
| 02 <input type="checkbox"/> Biological Safety Cabinets | 42 <input type="checkbox"/> Assay Kits and Reagents |
| 03 <input type="checkbox"/> Bioreactors | 43 <input type="checkbox"/> Monoclonal Antibodies |
| 04 <input type="checkbox"/> Cell Disruption | 44 <input type="checkbox"/> Other Antibodies |
| 05 <input type="checkbox"/> Cell-based Assays | Informatics |
| 06 <input type="checkbox"/> Culture Media | 45 <input type="checkbox"/> Data Acquisition & Analysis |
| 07 <input type="checkbox"/> Electroporation | 46 <input type="checkbox"/> Data Mining |
| 08 <input type="checkbox"/> Hollow Fiber Culture Systems | 47 <input type="checkbox"/> LIMS |
| 09 <input type="checkbox"/> Immunoassay Kits | 48 <input type="checkbox"/> Molecular Modeling |
| 10 <input type="checkbox"/> Incubators | 49 <input type="checkbox"/> Oligonucleotide Analysis |
| 11 <input type="checkbox"/> Neurochemicals | Lab Automation |
| 12 <input type="checkbox"/> Serum-free Media | 50 <input type="checkbox"/> Automated Liquid Handling Instruments |
| 13 <input type="checkbox"/> Signal Transduction | 51 <input type="checkbox"/> Compound Library Storage Systems |
| 75 <input type="checkbox"/> Stem Cells | 52 <input type="checkbox"/> Laboratory Robots |
| Drug Discovery | Molecular Biology |
| 14 <input type="checkbox"/> ADME/Tox | 53 <input type="checkbox"/> Cloning Kits |
| 15 <input type="checkbox"/> Colony Picking | 54 <input type="checkbox"/> microRNA |
| 16 <input type="checkbox"/> Compound Libraries | 55 <input type="checkbox"/> PCR |
| 17 <input type="checkbox"/> Drug Discovery Services | 56 <input type="checkbox"/> Peptides |
| Genomics | 57 <input type="checkbox"/> Protein Expression |
| 18 <input type="checkbox"/> Gel Analysis | 58 <input type="checkbox"/> Protein Microarrays |
| 19 <input type="checkbox"/> Gene Expression | 59 <input type="checkbox"/> Protein Purification |
| 20 <input type="checkbox"/> Gene Mapping | 60 <input type="checkbox"/> Proteins |
| 21 <input type="checkbox"/> Genetic Microarrays | 76 <input type="checkbox"/> qPCR |
| 22 <input type="checkbox"/> Mice | 61 <input type="checkbox"/> RNA |
| 23 <input type="checkbox"/> SNP Analysis | 62 <input type="checkbox"/> siRNA |
| 24 <input type="checkbox"/> Transfection | 63 <input type="checkbox"/> Synthesis, Nucleic Acids |
| 25 <input type="checkbox"/> Translation | 64 <input type="checkbox"/> Synthesis, Peptide |
| Instruments/Apparatus | 65 <input type="checkbox"/> Synthesis, Protein |
| 26 <input type="checkbox"/> Centrifuges | Proteomics |
| 27 <input type="checkbox"/> Filtration | 66 <input type="checkbox"/> Electrophoresis |
| 28 <input type="checkbox"/> Freezers | 67 <input type="checkbox"/> Microarray Fabrication |
| 29 <input type="checkbox"/> HPLC | 68 <input type="checkbox"/> Monoclonal Antibodies |
| 30 <input type="checkbox"/> Mass Spectroscopy | 69 <input type="checkbox"/> Protein Expression |
| 31 <input type="checkbox"/> Microplate Readers | 70 <input type="checkbox"/> Protein Microarrays |
| 32 <input type="checkbox"/> Pipettors | 71 <input type="checkbox"/> Protein Purification |
| 33 <input type="checkbox"/> Pumps | 72 <input type="checkbox"/> Proteins |
| 34 <input type="checkbox"/> Refrigerators | 73 <input type="checkbox"/> Sequencing, Nucleic Acids |
| 35 <input type="checkbox"/> Ultrasonic Equipment | 74 <input type="checkbox"/> Sequencing, Protein |
| Image Analysis | |
| 36 <input type="checkbox"/> Confocal Microscopy | |
| 37 <input type="checkbox"/> Fluorescent Dyes | |
| 38 <input type="checkbox"/> Fluorescence Microscopy | |
| 39 <input type="checkbox"/> High Content Screening Systems | |
| 40 <input type="checkbox"/> Image Analysis Software | |

8. CHECK THE BOX BELOW IF YOU WOULD LIKE TO RECEIVE THE FOLLOWING FREE EMAIL NEWSLETTER:

- 1 Bioscience Technology Update

All requests subject to Publisher's approval.

FOR FAST SERVICE VISIT OUR WEB SITE @
www.omega.com/abbt

PUBLISHER'S AFFIDAVIT

We hereby make oath and say that all data set forth in this statement are true.

Sophia Goller, Publisher

Gail Kirberger, Associate Director, Audience Development Manager

(At least one of the above signatures must be that of an officer of the publishing company or its authorized representative.)

IMPORTANT NOTE:

This unaudited circulation statement has been checked against the previous audit report. It will be included in the annual audit made by BPA Worldwide.

Date signed June 19, 2009

State New Jersey

County Morris

Received by BPA Worldwide June 19, 2009

Type PSD

ID Number B022Y0J9

3a. BUSINESS/OCCUPATION BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2009
 This issue is -% or 3 copies below the average of the other 5 issues reported in Paragraph two.

BUSINESS AND INDUSTRY	TOTAL QUALIFIED	PERCENT OF TOTAL	Print Version Only (A)	Electronic Version Only (B)	Research Scientist, Research Associate	Research Director	Laboratory Director	Laboratory Manager, Core Facility Director/Manager, Corp Mgmt (Pres, CEO, VP)	Principal Investigator	University Department Head, Professor/Instructor, Post Doc Fellow, PhD Candidate	Staff Scientist	Engineer	Other
Pharmaceutical Research _____	9,868	17.9	8,127	1,741	4,314	733	600	3,121	362	340	374	7	17
Biotech/Ag Biotech _____	14,856	27.0	12,842	2,014	3,646	1,769	1,983	5,318	723	550	794	31	42
University/Medical School _____	14,968	27.2	12,117	2,851	6,578	401	688	1,664	805	4,475	337	6	14
Private Research Organization _____	4,928	9.0	3,996	932	1,470	384	376	2,008	303	147	217	10	13
Contract Research Organization _____	1,447	2.6	1,114	333	337	117	108	618	96	82	77	3	9
Government Laboratory _____	2,476	4.5	1,790	686	865	105	308	680	212	96	198	3	9
Hospital/Clinical Lab/Diagnostics Company _____	5,454	9.9	4,289	1,165	843	232	974	2,633	256	209	266	17	24
Investigative Labs/Forensics _____	685	1.2	604	81	195	32	69	288	48	23	29	-	1
Others _____	330	0.6	215	115	44	9	12	176	5	21	9	6	48
TOTAL QUALIFIED CIRCULATION	55,012	100.0	45,094	9,918	18,292	3,782	5,118	16,506	2,810	5,943	2,301	83	177
PERCENT	100.0	-	82.0	18.0	33.3	6.9	9.3	30.0	5.1	10.8	4.2	0.2	0.3

SUPPLEMENTARY DATA OF DISCIPLINE BY LIFE SCIENCE RESEARCH FACILITY FOR ISSUE OF MAY 2009

This is a multiple analysis of 55,012 recipients or 100% who have responded to question 1 indicating their discipline. (See questionnaire used to elicit this data on the back page of this report). This data is presented for statistical and marketing purposes only. Since any one subscriber may have checked more than one response, the totals should not be added together as the total may exceed the total qualified circulation.

LIFE SCIENCE RESEARCH LAB FACILITY	Total Qualified	Print Version Only (A)	Electronic Version Only (B)	Number of Respondents	Biochemistry	Bioinformatics	Cancer Research	Cell Biology	Clinical Research	Cytology	Drug Discovery	Forensics	Genetics	Genomics	Immunology	Microbiology	Molecular Biology	Neuroscience	Pathology	Pharmacology	Physiology	Proteomics	Virology	Other
Pharmaceutical Research _____	9,868	8,127	1,741	9,868	5,174	3,050	3,261	3,208	3,556	1,939	4,130	1,770	2,138	2,188	2,267	4,167	3,382	2,613	2,176	4,039	2,275	2,140	1,857	185
Biotech/Ag Biotech _____	14,856	12,842	2,014	14,856	9,008	5,401	4,968	5,176	4,631	3,653	4,373	3,527	4,284	4,090	4,356	8,047	6,040	4,777	4,198	4,526	4,301	4,429	3,933	209
University/Medical School _____	14,968	12,117	2,851	14,968	8,117	4,542	4,620	5,921	4,406	3,263	3,932	3,211	4,625	4,494	4,115	6,847	7,052	4,487	3,802	4,255	4,370	4,100	2,641	342
Private Research Organization _____	4,928	3,996	932	4,928	2,380	1,289	930	1,231	1,422	701	1,050	907	991	965	1,075	2,181	1,474	1,024	814	986	875	832	639	222
Contract Research Organization _____	1,447	1,114	333	1,447	784	356	329	346	466	217	436	300	294	298	326	658	453	340	264	393	300	324	236	79
Government Laboratory _____	2,476	1,790	686	2,476	1,185	526	408	622	606	290	392	501	550	506	573	1,272	889	404	400	434	398	447	456	152
Hospital/Clinical Lab/Diagnostics Company _____	5,454	4,289	1,165	5,454	2,424	1,131	1,121	1,176	1,839	1,084	859	803	970	918	2,370	2,991	1,609	802	1,475	976	847	851	1,006	192
Investigative Labs/Forensics _____	685	604	81	685	310	185	185	211	220	144	217	270	195	169	140	280	243	168	169	189	147	178	150	15
Others _____	330	215	115	330	144	28	33	63	43	18	56	34	42	36	50	113	77	28	31	45	22	33	19	119
TOTAL QUALIFIED CIRCULATION	55,012	45,094	9,918	55,012	29,526	16,508	15,855	17,954	17,189	11,309	15,445	11,323	14,089	13,664	15,272	26,556	21,219	14,643	13,329	15,843	13,535	13,334	10,937	1,515
PERCENT	100.0	82.0	18.0	100.0	53.7	30.0	28.8	32.6	31.2	20.6	28.1	20.6	25.6	24.8	27.8	48.3	38.6	26.6	24.2	28.8	24.6	24.2	19.9	2.8