



**BUSINESS PUBLICATION CIRCULATION STATEMENT
FOR THE 6 MONTH PERIOD ENDED DECEMBER 2008
(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.

No. NEC/12-08

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AMERICAN Biotechnology Laboratory

International Scientific
Communications, Inc.
30 Controls Drive
Shelton, CT 06484
Tel.: (203) 926-9300
Fax: (203) 926-9310

Official Publication of: None
Established: 1983
Issues Per Year: 10

FIELD SERVED

AMERICAN BIOTECHNOLOGY LABORATORY serves Industry, Universities, Government, Independent and Foundation Research Laboratories and others allied to the field with special interest in life science research.

DEFINITION OF RECIPIENT QUALIFICATION

Qualified recipients are chemists, biochemists, microbiologists, molecular biologists, cell biologists and other personnel specializing in the life sciences. Also included are company copies.

PURPOSE

Included herein are supplementary analyses of job title, work area and area of discipline.

AVERAGE NON-QUALIFIED CIRCULATION	
NON-QUALIFIED Not Included Elsewhere	Copies
Other Paid Circulation _____	20
Advertiser and Agency _____	962
Rotated or Occasional _____	-
Allocated for Trade Shows and Conventions _____	31
All Other _____	443
TOTAL	1,456

1. AVERAGE QUALIFIED CIRCULATION BREAKOUT FOR PERIOD						
QUALIFIED CIRCULATION	Total Qualified		Qualified Non-Paid		Qualified Paid	
	Copies	Percent	Copies	Percent	Copies	Percent
Individual _____	50,250	100.0	50,250	100.0	-	-
Sponsored Individually Addressed __	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	50,250	100.0	50,250	100.0	-	-

2. QUALIFIED CIRCULATION BY ISSUES WITH REMOVALS AND ADDITIONS FOR PERIOD															
2008 Issue	Number Removed	Number Added	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	2008 Issue	Number Removed	Number Added	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified
August _____	587	587	45,489	4,761			50,250	October _____	568	568	45,467	4,783			50,250
September __	161	161	45,426	4,824			50,250	November/ December ____	6,162	6,162	46,065	4,185			50,250
								TOTAL	7,478	7,478					

3a. BUSINESS/OCCUPATION BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF NOVEMBER/DECEMBER 2008

This issue is equal to the average of the other 3 issues reported in Paragraph two.

PROFESSIONAL CLASSIFICATION	TOTAL QUALIFIED	PERCENT OF TOTAL	Print Version Only (A)	Electronic Version Only (B)
Chemists, Biochemists, Microbiologists, Molecular Biologists, Cell Biologists, other personnel specializing in the life sciences and company copies _____	50,250	100.0	46,065	4,185
TOTAL QUALIFIED CIRCULATION	50,250	100.0	46,065	4,185

SUPPLEMENTARY DATA FOR ISSUE OF NOVEMBER/DECEMBER 2008 – JOB TITLE

This is an analysis of 36,908 respondents or 73.4% who indicated their job title. Since any one recipient may indicate more than one job title, the number of respondents for each analysis should not be added together, as the total may exceed the total circulation. The data is presented for statistical and marketing purposes only.

JOB TITLE	# OF RESPONSES
1. LABORATORY DIRECTOR/MANAGER _____	13,044
2. LABORATORY PURCHASER _____	1,169
3. LABORATORY TECHNICIAN _____	3,781
4. RESEARCH SCIENTIST _____	14,204
9. OTHER _____	5,296

SUPPLEMENTARY DATA FOR ISSUE OF NOVEMBER/DECEMBER 2008 – WORK AREA

This is an analysis of 36,627 respondents or 72.9% who indicated their work area. Since any one recipient may indicate more than one work area, the number of respondents for each analysis should not be added together, as the total may exceed the total circulation. The data is presented for statistical and marketing purposes only.

WORK AREA	# OF RESPONSES
1. BIOPROCESSING _____	4,881
2. CHEMICALS _____	5,294
3. CLINICAL TRIALS _____	2,473
4. DIAGNOSTICS _____	6,769
5. DRUG DISCOVERY _____	3,509
6. FOOD _____	1,452
7. FORENSICS _____	977
8. GENOMICS _____	2,427
9. H-T SCREENING _____	4,111
10. MEDICINAL CHEMISTRY _____	1,784
11. NEUROSCIENCE _____	2,535
12. PHARMACEUTICALS _____	3,080
13. PROTEOMICS _____	1,890
14. QA/QC _____	2,451
99. OTHER _____	6,810

SUPPLEMENTARY DATA FOR ISSUE OF NOVEMBER/DECEMBER 2008 – DISCIPLINE

This is an analysis of 39,697 respondents or 79.0% who indicated their area of discipline. Since any one recipient may indicate more than one area of discipline, the number of respondents for each analysis should not be added together, as the total may exceed the total circulation. The data is presented for statistical and marketing purposes only.

DISCIPLINE	# OF RESPONSES
1. BIOCHEMISTRY _____	8,435
2. BIOINFORMATICS _____	2,503
3. BIOTECHNOLOGY _____	4,470
4. BIOLOGY _____	4,468
5. BIOPHYSICS _____	10,163
6. CELL BIOLOGY _____	3,277
7. CHEMISTRY, BIOANALYTICAL _____	6,511
8. CHEMISTRY, ORGANIC _____	7,831
9. CLINICAL DIAGNOSTICS _____	2,802
10. GENETICS _____	2,128
11. IMMUNOLOGY _____	2,469
12. MICROBIOLOGY _____	3,915
13. MOLECULAR BIOLOGY _____	6,541
14. PHARMACOLOGY _____	2,328
15. TOXICOLOGY _____	1,516
16. VIROLOGY _____	1,461
99. OTHER _____	2,538

3b. QUALIFICATION SOURCE BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF NOVEMBER/DECEMBER 2008

QUALIFICATION SOURCE	Qualified Within			Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	Percent
	1 year	2 year	3 year						
I. TOTAL – Personal direct request from the recipient:	17,995	5,246	-	19,056	4,185			23,241	46.3
a. Written	2,136	1,060	-	2,786	410			3,196	6.4
b. Telecommunication	13,542	3,084	-	13,862	2,764			16,626	33.1
c. Electronic	2,317	1,102	-	2,408	1,011			3,419	6.8
II. TOTAL – Request from recipient's company:	878	2,168	-	3,046	-			3,046	6.0
a. Written	2	7	-	9	-			9	-
b. Telecommunication	876	2,161	-	3,037	-			3,037	6.0
c. Electronic	-	-	-	-	-			-	-
III. TOTAL – Membership Benefit:	-	-	-	-	-			-	-
a. Individual	-	-	-	-	-			-	-
b. Organizational	-	-	-	-	-			-	-
IV. TOTAL – Communication from recipient or recipient's company (other than request):	-	-	-	-	-			-	-
a. Written	-	-	-	-	-			-	-
b. Telecommunication	-	-	-	-	-			-	-
c. Electronic	-	-	-	-	-			-	-
V. TOTAL – Sources other than above (listed alphabetically):	23,963	-	-	23,963	-			23,963	47.7
Association rosters and directories	-	-	-	-	-			-	-
Business directories	-	-	-	-	-			-	-
Independent field reports	-	-	-	-	-			-	-
Licensees – National, State or Local Government	-	-	-	-	-			-	-
Manufacturer's, distributor's and wholesaler's lists	-	-	-	-	-			-	-
*Other sources	23,963	-	-	23,963	-			23,963	47.7
VI. TOTAL – Single Copy Sales:	-	-	-	-	-			-	-
TOTAL QUALIFIED CIRCULATION	42,836	7,414	-	46,065	4,185			50,250	100.0
*See Paragraph 11	PERCENT	85.2	14.8	91.7	8.3			100.0	

Paid Source Information can be reported at the option of the publisher.

3c. MAILING ADDRESS BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF NOVEMBER/DECEMBER 2008

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	33,384	4,182			37,566	74.8
Individuals by name only	12,668	2			12,670	25.2
Titles or functions only	12	1			13	-
Company names only	1	-			1	-
Multi-Copy Same Addressee copies	-	-			-	-
Single Copy Sales	-	-			-	-
TOTAL QUALIFIED CIRCULATION	46,065	4,185			50,250	100.0

4. GEOGRAPHICAL BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF NOVEMBER/DECEMBER 2008

State & Zip Code	Print Version Only (A)	Electronic Version Only (B)	Qualified Non-Paid	Qualified Paid	Total Qualified	Percent
039-049 Maine	213	33			246	
030-038 New Hampshire	278	11			289	
050-059 Vermont	132	19			151	
010-027 Massachusetts	2,169	218			2,387	
028-029 Rhode Island	175	22			197	
060-069 Connecticut	1,056	60			1,116	
NEW ENGLAND	4,023	363			4,386	8.7
100-149 New York	3,558	273			3,831	
070-089 New Jersey	2,679	165			2,844	
150-196 Pennsylvania	3,170	225			3,395	
MIDDLE ATLANTIC	9,407	663			10,070	20.0
430-459 Ohio	1,942	167			2,109	
460-479 Indiana	832	82			914	
600-629 Illinois	1,676	149			1,825	
480-499 Michigan	1,200	97			1,297	
530-549 Wisconsin	859	88			947	
EAST NO. CENTRAL	6,509	583			7,092	14.1
550-567 Minnesota	693	81			774	
500-528 Iowa	397	38			435	
630-658 Missouri	772	88			860	
580-588 North Dakota	108	19			127	
570-577 South Dakota	97	6			103	
680-693 Nebraska	294	35			329	
660-679 Kansas	293	30			323	
WEST NO. CENTRAL	2,654	297			2,951	5.9
197-199 Delaware	357	30			387	
206-219 Maryland	1,735	177			1,912	
200-205 Washington, DC	274	26			300	
220-246 Virginia	1,088	94			1,182	
247-268 West Virginia	339	26			365	
270-289 North Carolina	1,517	135			1,652	
290-299 South Carolina	761	49			810	
300-319 Georgia	1,144	96			1,240	
320-349 Florida	1,948	125			2,073	
SOUTH ATLANTIC	9,163	758			9,921	19.7
400-427 Kentucky	439	36			475	
370-385 Tennessee	687	60			747	
350-369 Alabama	569	35			604	
386-397 Mississippi	215	12			227	
EAST SO. CENTRAL	1,910	143			2,053	4.1
716-729 Arkansas	280	20			300	
700-714 Louisiana	451	33			484	
730-749 Oklahoma	352	31			383	
750-799 Texas	2,061	174			2,235	
WEST SO. CENTRAL	3,144	258			3,402	6.8
590-599 Montana	125	16			141	
832-838 Idaho	178	27			205	
820-831 Wyoming	67	4			71	
800-816 Colorado	503	44			547	
870-884 New Mexico	215	26			241	
850-865 Arizona	410	51			461	
840-847 Utah	354	35			389	
889-898 Nevada	114	11			125	
MOUNTAIN	1,966	214			2,180	4.3
995-999 Alaska	32	1			33	
980-994 Washington	543	77			620	
970-979 Oregon	355	33			388	
900-961 California	3,940	396			4,336	
967-968 Hawaii	76	8			84	
PACIFIC	4,946	515			5,461	10.9
UNITED STATES	43,722	3,794			47,516	94.5
969 & 004-009 U.S.	185	22			207	
Canada	1,953	200			2,153	
Mexico	18	14			32	
Other International	181	154			335	
APO/FPO	6	1			7	
TOTAL QUALIFIED CIRCULATION	46,065	4,185			50,250	100.0

9. AVERAGE ANNUAL AUDITED QUALIFIED CIRCULATION AND CURRENT UNAUDITED CIRCULATION STATEMENTS

6-Month Period Ended:	Audited Data	Audited Data	Audited Data	Circulation Claim	Circulation Claim
	2005	2006	2007	January - June 2008*	July - December 2008*
Total Audit Average Qualified: _____	52,815	50,232	50,306	50,252	50,250
Qualified Non-Paid: _____	52,815	50,232	50,306	50,252	50,250
Print Only _____	51,064	47,928	45,661	45,159	45,612
Electronic Only _____	928	1,690	4,469	5,093	4,638
Print & Electronic (Unduplicated) _____	823	614	176	-	-
Qualified Paid: _____	-	-	-	-	-
Print Only _____	-	-	-	-	-
Electronic Only _____	-	-	-	-	-
Print & Electronic (Unduplicated) _____	-	-	-	-	-
Post Expire Copies included in Paid Circulation: _____	**NC	**NC	**NC	**NC	**NC
Average Annual Order Price: _____	**NC	**NC	**NC	**NC	**NC

***NOTE: 2008 data is unaudited. With each successive period, new data will be added until six 6-month periods are displayed.**

**NC = None Claimed.

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.

PARAGRAPH 3b:

Other Sources include 2 sources of circulation for quantities of 4,959 copies or 9.9% to 19,004 copies or 37.8%, including IMV and PittCon.

PARAGRAPHS 5 THROUGH 8 ARE NOT REQUIRED.

10. PAID CIRCULATION DATA

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

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 _____	45,612	100.0	45,612	100.0	-	-
Sponsored Individually Addressed _____	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	45,612	100.0	45,612	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 _____	4,638	100.0	4,638	100.0	-	-
Sponsored Individually Addressed _____	-	-	-	-	-	-
Membership Benefit _____	-	-	-	-	-	-
Multi-Copy Same Addressee _____	-	-	-	-	-	-
Single Copy Sales _____	-	-	-	-	-	-
TOTAL QUALIFIED CIRCULATION	4,638	100.0	4,638	100.0	-	-

QUESTIONNAIRE USED BY PUBLICATION TO ELICIT SUPPLEMENTARY DATA:

Please send, or continue to send, my free subscription to *American Biotechnology Laboratory*

YES NO

Please check all categories that apply:

A. Job Title

- 1 Laboratory Dir./Mgr.
- 2 Laboratory Purchaser
- 3 Laboratory Technician
- 4 Research Scientist
- 9 Other _____
(please describe)

- 5 Drug Discovery
- 6 Food
- 7 Forensics
- 8 Genomics
- 9 H-T Screening
- 10 Medicinal Chemistry
- 11 Neuroscience
- 12 Pharmaceuticals
- 13 Proteomics
- 14 QA/QC
- 99 Other _____
(please describe)

- 9 Clinical Diagnostics
- 10 Genetics
- 11 Immunology
- 12 Microbiology
- 13 Molecular Biology
- 14 Pharmacology
- 15 Toxicology
- 16 Virology
- 99 Other _____
(please describe)

F. Products used in your laboratory.

- 1 Capillary Electrophoresis Systems
- 2 Cell/Tissue Culture Products
- 3 Chromatography, HPLC Systems
- 4 Chromatography, Low Pressure Systems
- 5 DNA Synthesizers
- 6 Electrophoresis, Slab Gel Apparatus
- 7 Immunossay Equipment
- 8 Microplate Devices
- 9 Microscopes
- 10 PCR Kits
- 11 Protein Synthesizers
- 12 Spectrometry, Mass, MALDI-TOF
- 99 Other _____
(please describe)

G. Check the exhibits/meetings you will attend.

- 1 AACR
- 2 ASBMB
- 3 ASCB
- 4 ASM
- 5 ASMS
- 6 Biomed. Screening
- 7 Drug Discovery Tech.
- 8 Exp. Bio
- 9 Genome Seq. (TIGR)
- 10 NIH
- 11 Pitcon
- 12 Soc. of Neuro.

B. Job Location

- 1 Academic
- 2 Government
- 3 Industrial
- 4 Research Institution
- 9 Other _____
(please describe)

D. Discipline

- 1 Biochemistry
- 2 Bioinformatics
- 3 Biotechnology
- 4 Biology
- 5 Biophysics
- 6 Cell Biology
- 7 Chemistry, Bioanalytical
- 8 Chemistry, Organic

E. Educational Degree
(Check the highest degree)

- 1 Technical Diploma
- 2 Associate
- 3 Bachelor
- 4 Master
- 5 Ph.D.
- 6 M.D.
- 9 Other _____
(please describe)

C. Work Area

- 1 Bioprocessing
- 2 Chemicals
- 3 Clinical Trials
- 4 Diagnostics

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PUBLISHER'S AFFIDAVIT

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

Brian Howard, Ph.D., Editor in Chief and Publisher

S. McCorvie Wham, Associate Publisher

(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	March 04, 2009
State	Connecticut
County	Fairfield
Received by BPA Worldwide	March 04, 2009
Type	PSD
ID Number	A052Y0D8