



Reviews



Bentham Science has established itself as a renowned publisher of scientific journals and books, attracting diversified audience of researchers, scientists, corporate heads, professionals, academicians and students from around the world to its website and publications.

Advertise with Bentham Science and explore opportunities of gaining vast exposure for your events & conferences, brands and organizations.

Do You Know?

- > Bentham Science publishes more than 100 print & online journals related to science,
- >technology and medicine
- > It serves over one million readers every month
- ▶ 40 of Bentham Science journals have Impact Factors
- ➤ Covered by leading abstracting/indexing media including MEDLINE (PubMed), Scopus, Emerging Science Citation Index, Current Contents, BIOBASE/Current Awareness in Biological Sciences, Science Citation Index, BIOSIS, Chemical Abstracts,

EMBASE, Research Alert, Science Citation Index Expanded, Journal Citation Reports/Science Edition, Index to Scientific Reviews etc.

What We Offer

- ➤ Accurate targeting & segmenting possibilities
- > Outstanding visibility without clutter
- > Flexible print & online advertising options
- > Enticing rates & campaign discounts

Major Publishing Disciplines

- > Pharmacology
- ➤ Drug Design, Discovery & Therapy
- ➤ Chemistry
- ➤ Neuroscience
- ➤ Medical Sciences
- ➤ Life Sciences

- > Engineering and Technology
- > Food Science and Nutrition
- ➤ Material Sciences
- ➤ Computer and Information Science
- > Earth, Space and Environmental Sciences
- > Business Management

Journals by Subject Areas

Analytical Chemistry

- ► Current Chromatography
- ► Current Chinese Science
- ► Current Analytical Chemistry
- ► Combinatorial Chemistry & High Throughput Screening

Pharmaceutical and Medicinal Chemistry

- ► Current Probiotics
- ► Current Drug Research Reviews
- ► Current Bioactive Compounds
- ► Current Medicinal Chemistry
- ► Mini-Reviews in Medicinal Chemistry
- ► Anti-Infective Agents
- ► Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry
- ► Medicinal Chemistry
- ► Current Topics in Medicinal Chemistry
- ► Anti-Cancer Agents in Medicinal Chemistry
- ► Central Nervous System Agents in Medicinal Chemistry

Organic Chemistry

- ► Current Organic Chemistry
- ► Current Organocatalysis
- ► Mini-Reviews in Organic Chemistry
- ► Current Organic Synthesis
- ► The Natural Products Journal
- ► Letters in Organic Chemistry

Physical Chemistry

- ► Current Green Chemistry
- ► Current Microwave Chemistry
- ► Current Physical Chemistry

Biochemical Engineering

► Current Biochemical Engineering

Chemical Engineering

▶ Recent Innovations in Chemical Engineering

Computational Chemistry

► Current Computer-Aided Drug Design

Business and Entrepreneurship

► Technology Transfer and Entrepreneurship



Computer and Information Science

- ► The Chinese Journal of Artificial Intelligence
- ► Current Chinese Computer Science
- ► Journal of Fuzzy Logic and Modeling in Engineering
- ▶ International Journal of Sensors, Wireless Communications and Control
- ► Recent Advances in Computer Science and Communications

Clinical Trials and Regulatory Affairs

- ► Applied Clinical Research, Clinical Trials and Regulatory Affairs
- ► Current Drug Safety
- ▶ Reviews on Recent Clinical Trials

Drug Delivery

- ► Drug Delivery Letters
- ► Current Drug Delivery
- ► Recent Patents on Drug Delivery & Formulation

Drug Design and Discovery

- ► Current Drug Discovery Technologies
- ► Current Drug Targets
- ► Current Drug Safety
- ► Cardiovascular & Hematological Disorders Drug Targets
- ► Letters in Drug Design & Discovery
- Recent Patents on Anti-Infective Drug Discovery

Drug Metabolism

- ► Current Drug Metabolism
- ► Drug Metabolism Letters

Drug Therapy

- ► Current Drug Therapy
- ► Current Cancer Therapy Reviews

Toxicology

- ► Current Nanotoxicity and Prevention
- ► Venoms and Toxins

Environmental Sciences

- ► Journal of Environmental Materials and Sustainable Energy
- ► Current Environmental Management

Energy

► Current Alternative Energy



Engineering

- ► Recent Advances in Electrical & Electronic Engineering
- ► Current Mechanics and Advanced Materials
- ► Recent Patents on Engineering
- ► Recent Patents on Mechanical Engineering
- ► Current Chinese Engineering Science

Food Science and Nutrition

- ► Current Nutrition & Food Science
- ► Current Functional Foods
- ▶ Recent Patents on Food, Nutrition & Agriculture
- ► Current Nutraceuticals

Biochemistry

- ► Current Chemical Biology
- ► Current Forensic Science
- ► Current Molecular Medicine
- ► Current Metabolomics and Systems Biology

Biotechnology

- ► Current Biotechnology
- ► Current Cosmetic Science
- ► Recent Patents on Biotechnology
- ► Current Pharmaceutical Biotechnology
- ► Current Proteomics

Enzymology

► Current Enzyme Inhibition

Genetics & Genomics

- ► Current Gene Therapy
- ► Current Genomics
- ► MicroRNA
- Current Pharmacogenomics and Personalized Medicine

Protein and Peptide Sciences

- ► Current Protein & Peptide Science
- ► Protein & Peptide Letters

Signal Transduction

► Current Signal Transduction Therapy

Bioinformatics

► Current Bioinformatics

Materials Sciences

- Current Applied Polymer Science
- ► Current Applied Materials
- ► Innovations in Corrosion and Materials Science
- ▶ Current Catalysis



Medical Sciences

- ► Recent Patents on Anti-Infective Drug Discovery
- ► The International Journal of Gastroenterology and Hepatology Diseases
- ► Infectious Disorders Drug Targets
- ► Anti-Infective Agents
- ► Current Cardiology Reviews
- ► Cardiovascular & Hematological Agents in Medicinal Chemistry
- ► Current Dentistry
- ► Current Diabetes Reviews
- ► Endocrine, Metabolic & Immune Disorders Drug Targets
- ► Current Women's Health Reviews
- ► Cardiovascular & Hematological Agents in Medicinal Chemistry
- ► Cardiovascular & Hematological Disorders-Drug Targets
- ► Current Hypertension Reviews
- ► Current Medical Imaging
- ► Current HIV Research
- ► Current Immunology Reviews
- ► Endocrine, Metabolic & Immune Disorders Drug Targets
- ► Recent Patents on Inflammation & Allergy Drug Discovery
- ► Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry
- ► Recent Patents on Anti-Cancer Drug Discovery
- ► Clinical Cancer Drugs
- Anti-Cancer Agents in Medicinal Chemistry
- ► Current Cancer Therapy Reviews
- ► Current Cancer Drug Targets
- ► Current Pediatric Reviews
- ► Current Psychiatry Research and Reviews
- ► Adolescent Psychiatry
- Current Psychopharmacology
- ► Current Respiratory Medicine Reviews
- ► Current Stem Cell Research & Therapy
- ► Current Rheumatology Reviews
- ► Current Traditional Medicine
- ► Current Chinese Medical Science
- Current chinese chemistry
- ▶ New Emirates Medical Journal

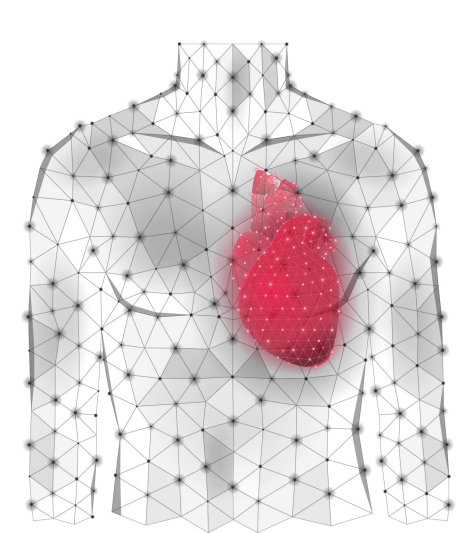
Nanoscience & Nanotechnology

- ► Current Nanoscience
- ► Current Nanomedicine
- ► Recent Patents on Nanotechnology
- ► Pharmaceutical Nanotechnology
- ► Nanoscience & Nanotechnology-Asia
- ► Micro and Nanosystems

Neuroscience

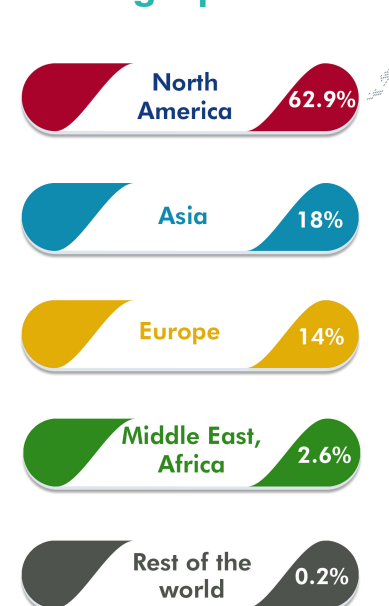
- ► CNS & Neurological Disorders Drug Targets
- ► Central Nervous System Agents in Medicinal Chemistry
- ► Current Neuropharmacology
- ► Current Alzheimer Research
- ► Current Neurovascular Research
- ► Current Aging Science
- ► Pharmacology
- ► Current Clinical Pharmacology
- ► Current Molecular Pharmacology
- ► Current Pharmaceutical Analysis
- ► Current Pharmaceutical Design
- ► Current Drug Research Reviews
- ► Current Vascular Pharmacology





Readers Demographics

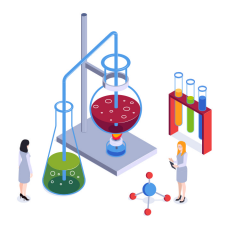




Geographical Breakdown (%)

Job Title (%)

>	Staff Scientist / Senior Researcher	30.6
>	Laboratory Director	19.3
>	Department Head	14.1
>	Post-doctoral Fellow	13.7
>	Graduate/Medical Student	10.1
>	Corporate Management	5.0
>	Other	7.2







Fields of Work

> Biochemistry	27.2
> Bioinformatics/Computational Biology	11.4
> Biotechnology	19.5
> Biophysics/Bioengineering	15.9
> Cancer/Oncology	12.6
> Cell Biology	23.4
Chemistry	24.6
Clinical Research	14.8
> Drug Discovery/Development	14.5
> Genetics	21.1
> Genomics	11.9
> Immunology	18.4
> Microbiology	24.0
Molecular Biology	39.4
> Neuroscience	13.9
Pathology/Molecular Diagnostics	14.0
> Pharmacology	19.5
> Physiology	13.4
> Plant Science	7.3
> Preclinical/Translational Research	10.2
> Proteomics	10.7
> Stem Cell Research	10.4
Toxicology	11.4
> Other	18.1



Institution Type (%)

> Academic Institution	53.0
> Commercial/Industrial Organization	16.2
> Private Institution	10.3
> Government Laboratory	9.6
> Medical Center or Clinical Lab	10.0
> Other	0.9

Readers Demographics and Circulations

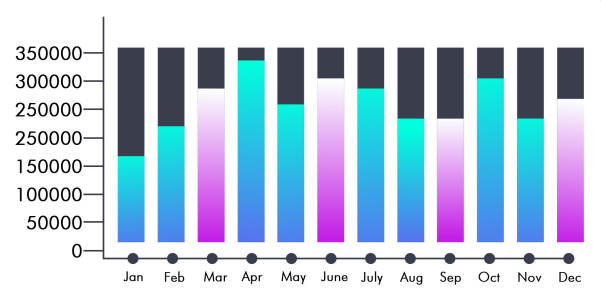
We have over one million visitors from around the world visiting our publication webpagesto view the research contents, make purchases and order print copies. Researchers and corporate heads are the major part of the readers for our journals

and books.

Distribution of Subscribers

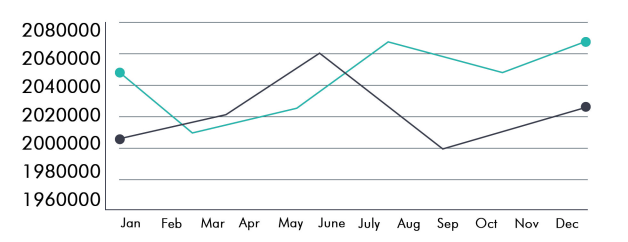
 Academic Institutions 	73%
Corporate Institutions / Consortia	27%
> Europe	40.4%
> North America	45.6%
> Asia	13%
> Rest of the world	2%

Website Statistics

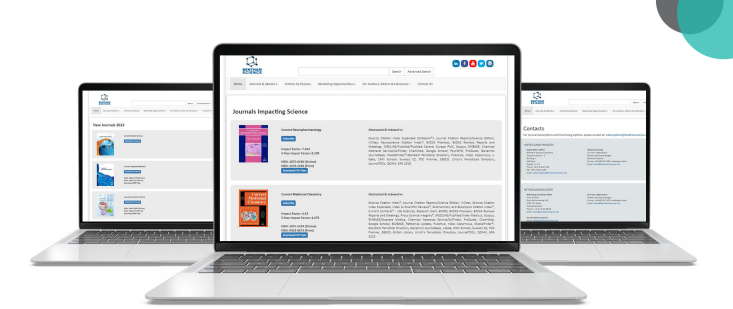


By Position / Profession

> Post-Doctoral Researchers	13%
> Research Students	17%
Research Director-Institute Head	2%
> Principle Investigator/Senior Researchers	9%
> Research Laboratory Scientist	35%
Researcher University Instructor	24%



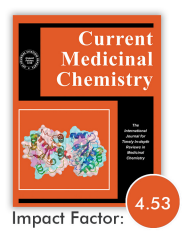
20202021

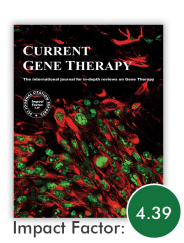


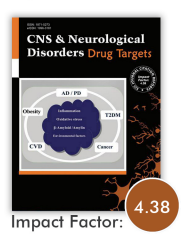
Print Advertising

Journals Impacting Science

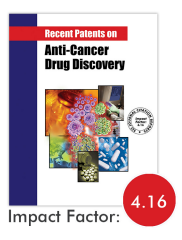


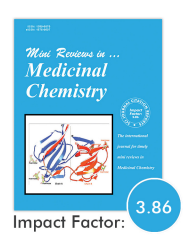






CATEGORY

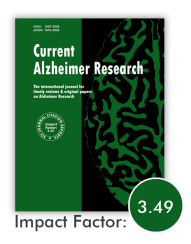


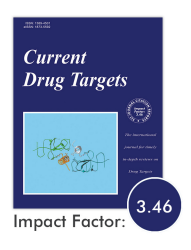


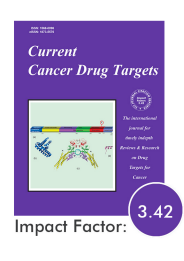


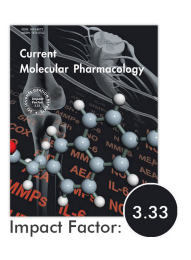


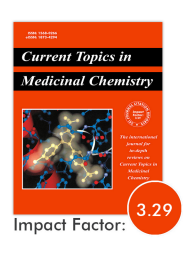


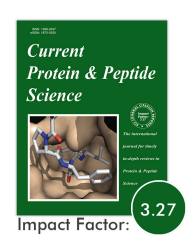


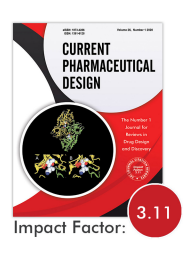


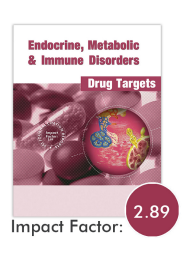




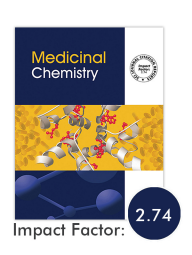


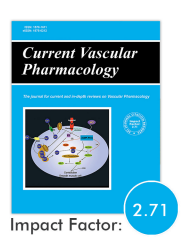


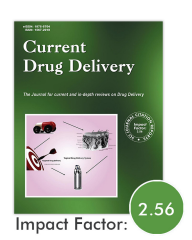


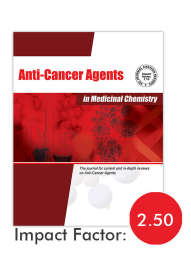








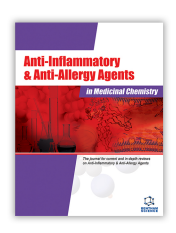


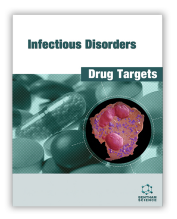


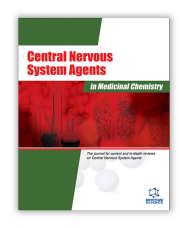
HIGH FOCUS JOURNALS

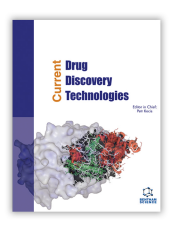


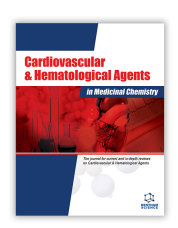


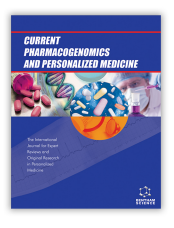




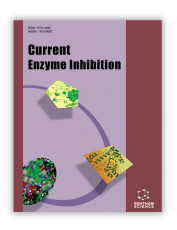








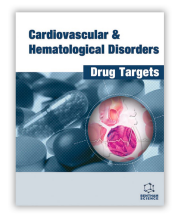








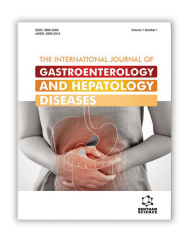


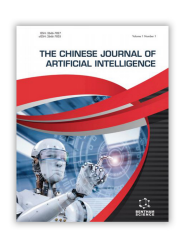




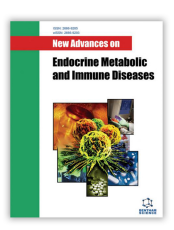














Print Advertising

Print Ad Rates



Category B: High Impact Journals



Print Ad Rates



Category B: High Impact Journals



Category C: High Impact Journals

Multiple Ads	Discounts
2 Ads	10%
3 Ads	15%
4 Ads	18%

For an inquiry on particular publication's circulation and readership figures,

Email us at: faizan@benthamscience.net

Special Advertising Rates for partnering conferences available

Contact at: marketing@benthamscience.net

For more than one Ad, we offer campaign discounts off the gross Ad rates mentioned in the chart.

High Impact Journals

Journals	Volume	Issues	Impact Factor	Print Circulation
➤ Current Neuropharmacology	20	12	7.36	1600
 Current Medicinal Chemistry 	29	42	4.53	2800
Current Gene Therapy	22	5	4.39	2400
 CNS & Neurological Disorders - Drug Targets 	21	10	4.38	2000
➤ Recent Patents on Anti-Cancer Drug Discovery	17	4	4.16	2160
➤ Mini-Reviews in Medicinal Chemistry	22	22	3.86	2800
➤ Current Stem Cell Research & Therapy	17	8	3.82	1760
➤ Current Drug Metabolism	23	14	3.73	960
➤ Current Bioinformatics	17	10	3.54	1600
➤ Current Alzheimer Research	19	14	3.49	960
➤ Current Drug Targets	23	17	3.46	800
Current Cancer Drug Targets	22	11	3.42	800
 Current Molecular Pharmacology 	15	7	3.33	720
 Current Topics in Medicinal Chemistry 	22	32	3.29	800
Current Protein & Peptide Science	23	12	3.27	800
 Current Pharmaceutical Design 	28	46	3.11	1600
➤ Endocrine, Metabolic & Immune Disorders - Drug Targets	22	14	2.89	800
 Current Pharmaceutical Biotechnology 	23	15	2.83	1760
➤ Medicinal Chemistry	18	10	2.74	800
Current Vascular Pharmacology	20	6	2.71	800
➤ Current Drug Delivery	19	10	2.56	960
 Anti-Cancer Agents in Medicinal Chemistry 	22	20	2.50	640
 Mini-Reviews in Organic Chemistry 	19	8	2.49	800
➤ Current Genomics	23	8	2.23	720
 Current Molecular Medicine 	22	10	2.22	400
Current Organic Chemistry	26	24	2.18	960
 Current Neurovascular Research 	19	5	1.99	960
Current Organic Synthesis	19	8	1.97	640
 Recent Patents on Nanotechnology 	16	4	1.95	640
Current Analytical Chemistry	18	7	1.89	640
➤ Protein & Peptide Letters	29	12	1.89	960
➤ Current Nanoscience	18	6	1.82	800
 Current Computer-Aided Drug Design 	18	7	1.60	800
➤ Current HIV Research	20	6	1.58	640
 Combinatorial Chemistry & High Throughput Screening 	25	14	1.33	720
➤ Letters in Drug Design & Discovery	19	12	1.15	640
 Current Pharmaceutical Analysis 	18	10	0.89	800
➤ Letters in Organic Chemistry	19	12	0.86	800
Current Medical Imaging	18	12	0.85	800
➤ Current Proteomics	19	5	0.83	640

High Focus Journals

	Journals	Volume	Issues	Print Circulation
>	Anti-Infective Agents	20	5	480
>	Infectious Disorder- Drug Targets	22	8	560
>	Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry	21	4	320
>	Central Nervous System Agents in Medicinal Chemistry	22	3	320
>	Cardiovascular & Hematological Disorders- Drug Targets	22	4	320
>	Endocrine, Metabolic & Immune Disorder- Drug Targets	22	14	320
>	Cardiovascular & Hematological Agents in Medicinal Chemistry	20	3	400
>	Current Pharmacogenomics & Personalised Medicine	19	3	400
>	Current Drug Discovery Technologies	19	6	400
>	Current Bioactive Compound	18	10	320
>	Current Enzyme Inhibition	18	3	320
>	Current Cancer Therapy Reviews	18	4	320
>	Current Pediatric Reviews	18	4	320
>	Current Rheumatology Reviews	18	4	320
>	Current Diabetes Reviews	18	9	320
>	Current Psychiatry Research and Reviews	18	3	320
>	Current Nutrition & Food Science	18	9	320
>	Current Hypertention Reviews	18	3	320
>	Current Cardiology Reviews	18	6	320
>	Current Women Health Reviews	18	4	320
>	Current Medical Imaging	18	14	320
>	Recent Advances in Anti-Infective Drug Discovery	17	3	320
>	Current Stem Cells Research & Therapy	17	8	320
>	Reviews on Recent Clinical Trials	17	4	320
>	Current Reviews in Clinical and Experimental Pharmacology	17	3	320
>	Current Drug Therapy	17	5	320
>	Current Drug Safety	17	4	320
>	Current Chemical Biology	16	4	320
>	Drug Metabolism Letters	15	3	320
>	Recent Advances in Inflammation & Allergy Drug Discovery	16	2	320
>	Recent Patent on Engineering	16	6	320
>	Recent Advances in Drug Delivery and Formulation	16	4	320
>	Recent Patents on Nanotechnology	16	4	320
>	Recent Patents on Biotechnology	16	4	320
>	Recent Advances in Electrical & Electronic Engineering	15	8	320
>	Recent Patents on Mechanical Engineering	15	6	320
>	Recent Innovations in Chemical Engineering	15 15	5	320
>	Recent Advances in Computer Science and Communications	15 15	12	320
>	Current Materials Science	15 15	4	320 320
-	Current Aging Science	15 15	3	320 320
>	Current Aging Science	15 13	3	320
>	Recent Advances in Food, Nutrition & Agriculture Micro and Nanosystems	13	4	320
>	Current Physical Chemistry	12	3	320
_	Correction of Trystical Crieffinship	12	5	320





Online Advertising

Bentham Science offers different advertising campaign options designed to drive relevant traffic to your online channels and improve your prospects of generating marketing leads.

Page Impressions

Over 2 million per month

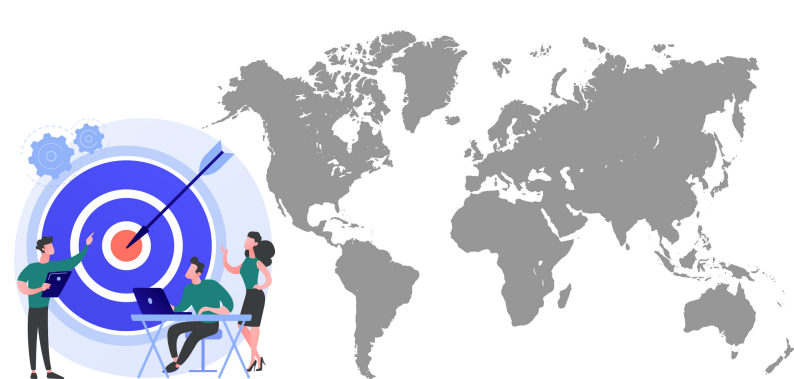
Over 2 million per month

Targeting

Bentham publications target Researchers from Academia and Industry Worldwide to around the world.

We offer following options to enhance the targeting of your message:

- ➤ Level 1: Targeting based on Subject Area
- ➤ Level 2: Targeting based on Journal
- ➤ Level 3: Targeting based on Geographic Region



Our publications cover the following subjects:

- Agriculture Sciences
- Astronomy
- Biochemistry
- Biological Sciences
- Biotechnology
- Cell and Structural Biology
- Chemistry
- ➤ Computer Science
- ➤ Dentistry
- ➤ Earth Science
- ➤ Energy and Fuels
- ➤ Engineering
- ➤ Environmental Science
- ➤ Ethics
- ➤ Food and Nutrition
- ➤ Forest Science
- ➤ Genomics

- ➤ Imaging
- ➤ Informatics
- ➤ Marine Science
- ➤ Materials Science
- ➤ Mathematics
- ➤ Medicine and Health
- Microbiology
- ➤ Nanoscience
- Pharmaceutical Sciences
- ➤ Physics
- Plant Science
- Proteomics
- Psychiatry
- ➤ Social Sciences
- ➤ Toxicology
- Transportation
- Veterinary Sciences

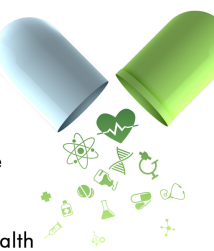
DISCOUNTS ARE APPLICABLE FOR MULTIPLE BANNER ADVERTISING CAMPAIGNS.

ADVERTISING PACKAGES ARE ALSO AVAILABLE IN COMBINATION

WITH PRINT ADVERTISING, TOC ALERTS AND EMAIL SHOTS.

TO DISCUSS FURTHER, CONTACT AT

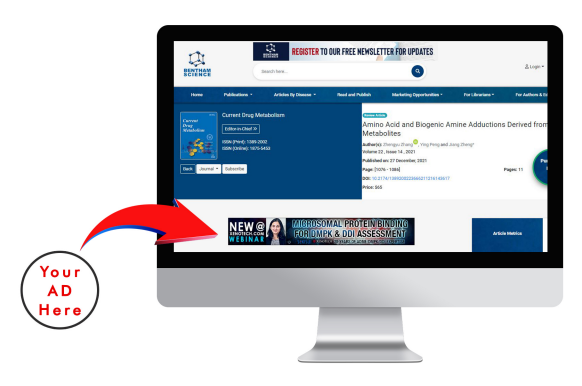
marketing@benthamscience.net / faizan@benthamscience.net





OnlineAdvertising Rate Card





POSITION: ABOVE THE ABSTRACT OF THE ARTICLE SIZE: HORIZONTAL (605 X 88 PIXELS) BANNER

FORMAT: JPEG, GIF



TOC Alert Advertising



TOC Alerts are Tables of Contents of each journal emailed to registered/opt-in users

- > Sponsor TOC alerts and the corresponding TOC page on the journal site and print version of the journal.
- ➤ Your banner ad will appear at the top or in right column of the TOC email.
- ➤ Your online display ad will appear on the journal page and TOC page for the chosen issue.
- ➤ A full-page, 4-color TOC ad in the print edition for full TOC coverage.

	Standard Rate	Premium Package Only
High Impact Journals	\$600	\$1200
High Focus Journals	\$500	\$700
New Journals	\$300	\$500









Your AD Here

HORIZONTAL BANNER (533 X 83 PIXELS) JPEG FORMAT

CONTACT US



HEAD OFFICE

Executive Suite Y - 2 P.O. Box 7917 Saif Zone Sharjah, U.A.E.

Tel: +971-6-5571132 Fax: +971-6-5571134

Email:

marketing@benthamscience.net faizan@benthamscience.net

NETHERLANDS/EUROPE

Marketing and Sales Office Mr. Chris Kluiters Anna Paulownalaan 34 3761 CW Soest The Netherlands

Phone: + 31 6 15 62 88 09 Email: chris@benthamscience.net

CHINA

For Marketing, Sales and Subscriptions Inquiries Ms. Cassie Yan

Bentham Science Publishers Phone: +86(0) 137 0122 0420 Email: cassie@benthamscience.ae

www.eurekaselect.com



Views on Our Website www.benthamscience.com

JAPAN

Haruhiko Ohata Bentham Science Publishers The Commercial Representative in Japan 3-22-7 Ohwada, Ichikawa Chiba, 272-0025 Japan

Fax: +81-(0)47-315-0045

Email: ohata@mre.biglobe.ne.jp

INDIA

For Marketing, Sales and Subscriptions Inquiries
B. Kamal Babu
Product Manager
Bentham Science Publishers
India

Phone: +91 9940621177

Email: Kamal@benthamscience.ae

USA

Mr. Richard E. Morrissy PO Box 446 Oak Park IL 60303 USA

Phone: 708-308-4203 Fax: 312-275-7530

Email: morrissy@benthamscience.net

Mr. David Myers DMedia Associates, Inc. 11700 Le Havre Dr. Potomac, MD 20854 USA

Phone: +1-301-340-1987 Email: dave@dmediaassoc.com