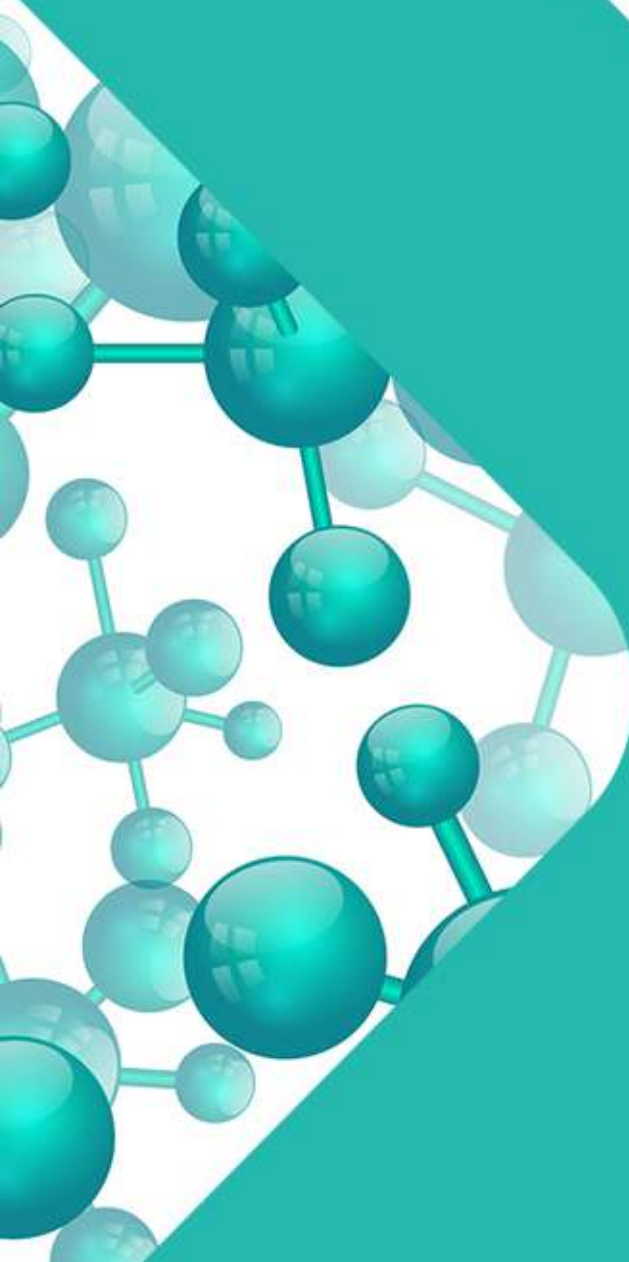


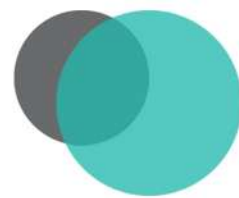
BENTHAM SCIENCE PUBLISHERS

MEDIA KIT



**BENTHAM
SCIENCE**

Reviews



Bentham Science is a well-known international publisher of scientific journals and books, attracting a diversified audience of researchers, scientists, corporate heads, professionals, academicians, and students from around the world to its website, and publications.

Researchers and companies worldwide can advertise with Bentham Science and explore opportunities for promoting their events and conferences, brands, and organizations.

Do You Know?

- Bentham Science publishes more than 130 print and online journals related to science, technology, and medicine.
- It serves over one million readers every month.
- 60+ of Bentham Science journals have Impact Factors.
- It is 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.

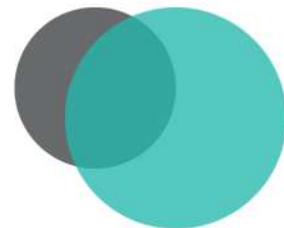
What We Offer

- Accurate targeting and segmenting possibilities
- Outstanding visibility
- Flexible print and online advertising options
- Competitive rates and campaign discounts

Major Publishing Disciplines

- Pharmacology
- Drug Design, Discovery, and Therapy
- Chemistry
- Neuroscience
- Medical Sciences
- Life Sciences
- Engineering and Technology
- Food Science and Nutrition
- Materials Science
- Computer and Information Science
- Earth, Space, and Environmental Sciences
- Business Management

Journals by Subject Areas



Applied Microbiology

Current Biotechnology

Current Pharmaceutical Biotechnology

Biochemistry and Molecular Biology

Recent Patents on Biotechnology

Current Biotechnology

Drug Metabolism and Bioanalysis Letters

Current Chemical Biology

Current Enzyme Inhibition

Current Diabetes Reviews

Current Medicinal Chemistry

Current Molecular Medicine

Current Protein & Peptide Science

Current Topics in Medicinal Chemistry

Current Proteomics

Current Stem Cell Research & Therapy

Endocrine, Metabolic & Immune Disorders - Drug Targets

Mini-Reviews in Medicinal Chemistry

Medicinal Chemistry

Protein & Peptide Letters

Current Bioactive Compounds

Biochemical Research Methods, Mathematical, and Computational Biology

Current Chemical Biology

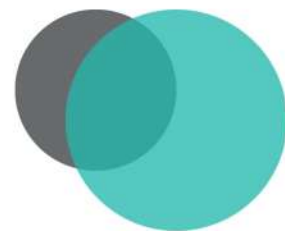
Combinatorial Chemistry & High Throughput Screening

Current Bioinformatics

Current Proteomics

Applied Chemistry

Current Topics in Chemistry



Bioinformatics

Current Chinese Science

Artificial Intelligence

Current Artificial Intelligence

Chemistry

Current Catalysis

Anti-Cancer Agents in Medicinal Chemistry

Current Medicinal Chemistry

Current Computer-Aided Drug Design

Current Topics in Chemistry

Current Bioactive Compounds

The Natural Products Journal

Combinatorial Chemistry & High Throughput Screening

Current Analytical Chemistry

Current Chinese Science

Computer and Information Science

Current Computer Science

Journal of Intelligent Systems in Current Computer Engineering

Wireless and Communication Letters

International Journal of Sensors, Wireless Communications and Control

Current Machine Learning

Recent Advances in Computer Science and Communications

Drug Design, Discovery, and Therapy

Drug Delivery Letters

Drug Metabolism and Bioanalysis Letters

Recent Advances in Anti-Infective Drug Discovery

Current Bioactive Compounds

Recent Advances in Drug Delivery and Formulation

Current Drug Safety

Current Drug Delivery

Applied Drug Research, Clinical Trials and Regulatory Affairs

Energy Science, Engineering, and Technology

Recent Patents on Engineering

Current Alternative Energy

Recent Patents on Mechanical Engineering

Engineering

Recent Patents on Engineering

International Journal of Sensors, Wireless Communications and Control

Food Science, Nutrition, and Dietetics

Recent Advances in Food, Nutrition & Agriculture

Current Nutrition & Food Science

Current Functional Foods

Current Nutraceuticals

Current Probiotics

Letters in Functional Foods

Forensic Science

Current Forensic Science

Genetics and Heredity

MicroRNA

Current Gene Therapy

Gene Editing Technologies

Current Pharmacogenomics and Personalized Medicine

Current Genomics

Genetics

Drug Metabolism and Bioanalysis Letters

Gene Editing Technologies

Geriatrics

Current Aging Science

Green Chemistry

Current Green Chemistry

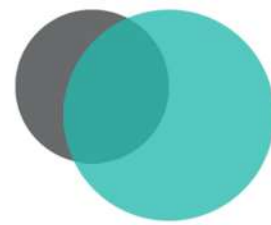
Current Topics in Chemistry

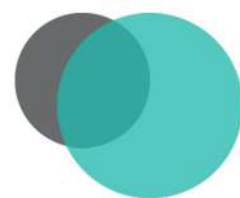
Infectious Diseases

Infectious Disorders - Drug Targets

Anti-Infective Agents

Recent Advances in Anti-Infective Drug Discovery





Inflammation and Allergy: Discovery and Therapy

Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry

Life Sciences

Current Pharmacogenomics

Recent Patents on Biotechnology

MicroRNA

Current Enzyme Inhibition

Current Genomics

Current Protein & Peptide Science

Protein & Peptide Letters

Current Surgical Endoscopy

Biosphere: A Scientific Journal

Current Pharmacogenomics and Personalized Medicine

Current Gene Therapy

Current Molecular Medicine

Current Bioinformatics

Gene Editing Technologies

Current Cell Science

Interdisciplinary Applications in Computer Science

Current Computer-Aided Drug Design

Materials Science

Current Nanomaterials

Current Applied Materials

Mechanics

Current Mechanics and Advanced Materials

Medicine, Research, and Experimental

Current Molecular Medicine

Molecular Medicine

Current Gene Therapy

Multidisciplinary Sciences

Current Chinese Science

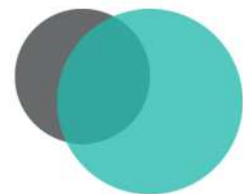
Current Indian Science

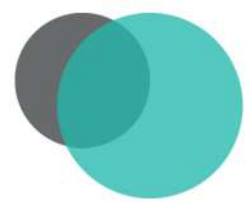
Nanoscience

Current Chinese Science

Pharmacology

Cardiovascular & Hematological Agents in Medicinal Chemistry
Current Drug Discovery Technologies
Anti-Infective Agents
Current Nanomedicine
Coronaviruses
Current Psychopharmacology
Cardiovascular & Hematological Disorders-Drug Targets
Current Diabetes Reviews
Current Drug Safety
Current Reviews in Clinical and Experimental Pharmacology
Reviews on Recent Clinical Trials
CNS & Neurological Disorders - Drug Targets
Current Cancer Drug Targets
Current Topics in Medicinal Chemistry
Endocrine, Metabolic & Immune Disorders - Drug Targets
Mini-Reviews in Medicinal Chemistry
Recent Patents on Anti-Cancer Drug Discovery
Current Pharmaceutical Design
Recent Advances in Anti-Infective Drug Discovery
Current Drug Targets
Current Molecular Pharmacology
Current Pharmaceutical Analysis
Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry
Infectious Disorders - Drug Targets
Drug Delivery Letters
Pharmaceutical Nanotechnology
Current Drug Research Reviews
Recent Advances in Drug Delivery and Formulation
Current Pharmacogenomics and Personalized Medicine
Drug Metabolism and Bioanalysis Letters
Current Cancer Therapy Reviews
Current Drug Therapy
Recent Advances in Inflammation & Allergy Drug Discovery
Anti-Cancer Agents in Medicinal Chemistry
Combinatorial Chemistry & High Throughput Screening





Current Medicinal Chemistry

Current Drug Delivery

Letters in Drug Design & Discovery

Medicinal Chemistry

Current Neuropharmacology

Current Pharmaceutical Biotechnology

Current Vascular Pharmacology

Central Nervous System Agents in Medicinal Chemistry

Applied Drug Research, Clinical Trials and Regulatory Affairs

Current Bioactive Compounds

Physics, Astronomy, Optics, and Photonics

Current Physics

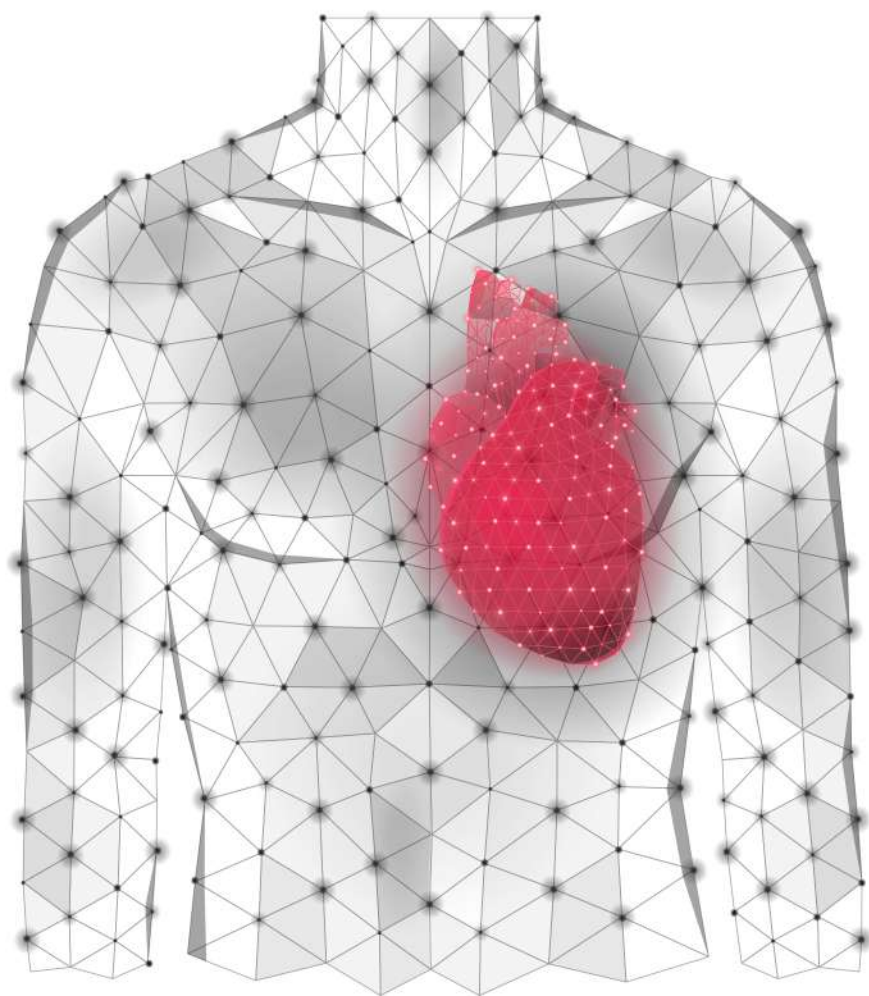
Social and Behavioral Sciences

Current Social Sciences

Virology

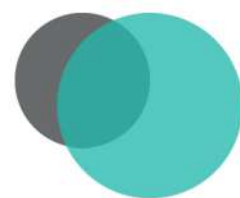
Coronaviruses

Current HIV Research



Readers

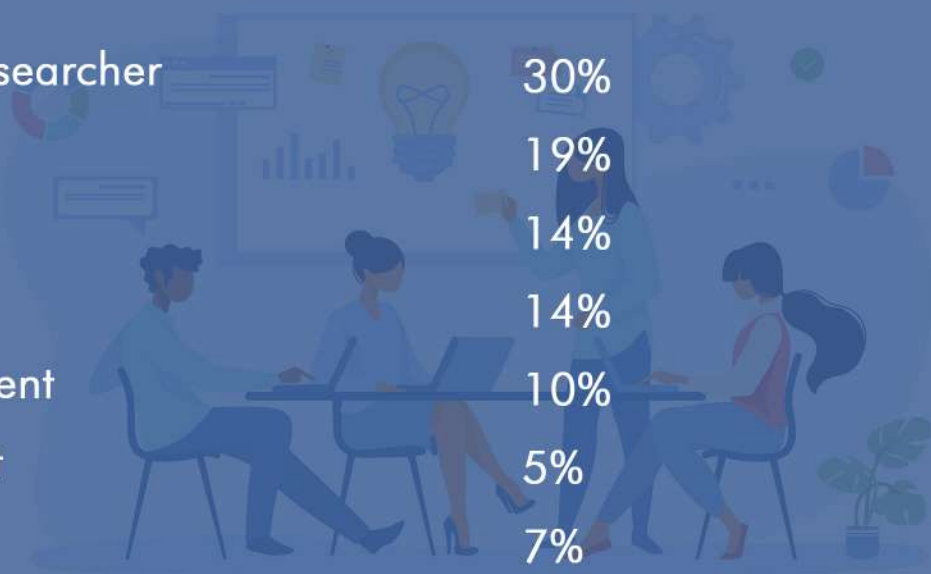
Demographics

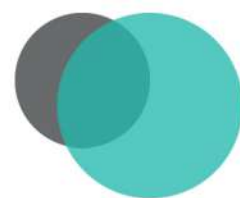
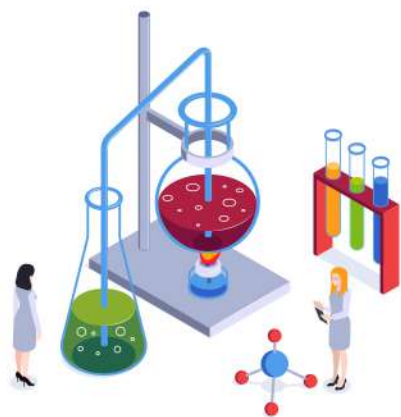


Geographical Breakdown (%)

Job Title (%)

➤ Staff Scientist/Senior Researcher	30%
➤ Laboratory Director	19%
➤ Department Head	14%
➤ Post-doctoral Fellow	14%
➤ Graduate/Medical Student	10%
➤ Corporate Management	5%
➤ Other	7%



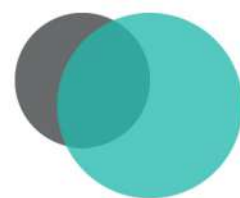


Fields of Work

› Biochemistry	27%
› Bioinformatics/Computational Biology	11%
› Biotechnology	19%
› Biophysics/Bioengineering	16%
› Cancer/Oncology	13%
› Cell Biology	23%
› Chemistry	25%
› Clinical Research	15%
› Drug Discovery/Development	14%
› Genetics	21%
› Genomics	11%
› Immunology	18%
› Microbiology	24%
› Molecular Biology	39%
› Neuroscience	14%
› Pathology/Molecular Diagnostics	14%
› Pharmacology	19%
› Physiology	13%
› Plant Science	7%
› Preclinical/Translational Research	10%
› Proteomics	11%
› Stem Cell Research	10%
› Toxicology	11%
› Other	18%



Institution Type (%)



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

Readers' Demographics and Circulations

Bentham Science has over one million visitors from around the world visiting its publication webpages to view the research content, make purchases, and order print copies.

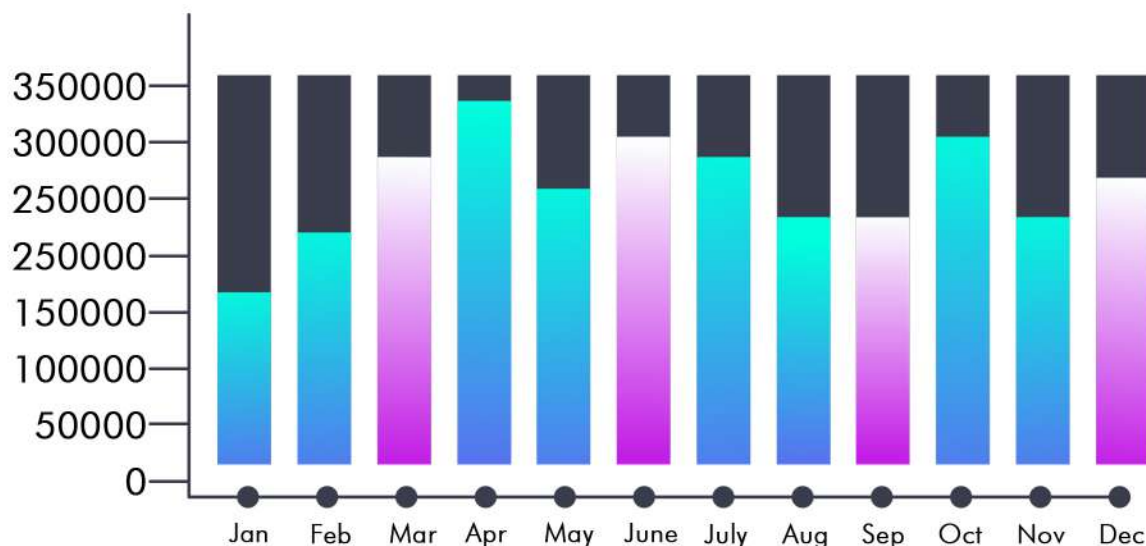
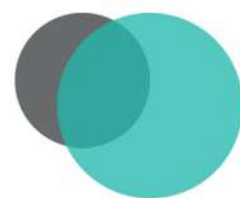
Researchers and corporate heads constitute the major part of the readers of its journals and books.

Distribution of Subscribers



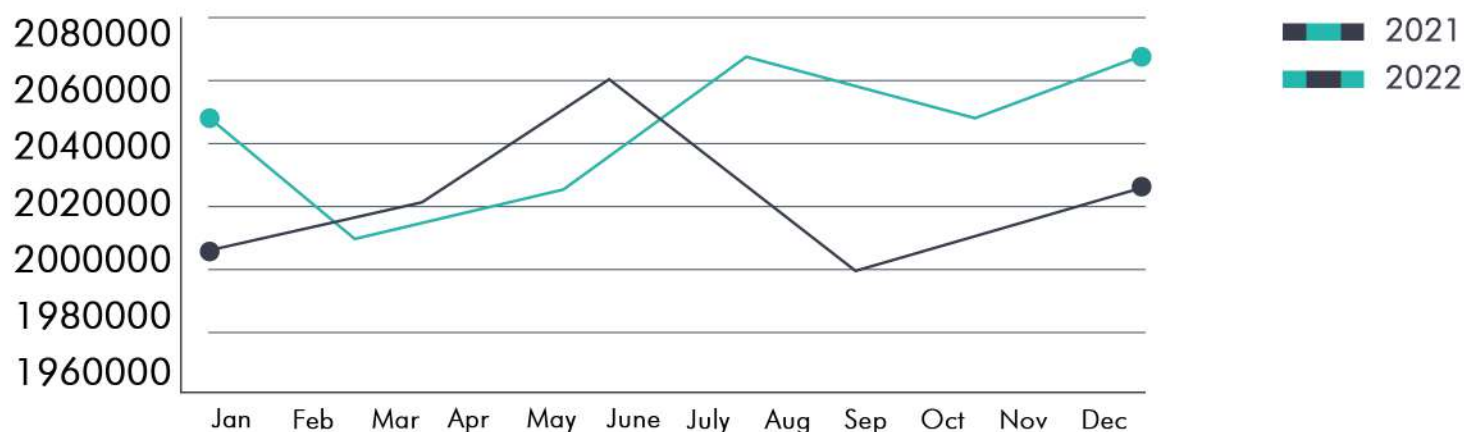
› Academic Institutions	73%
› Corporate Institutions/Consortia	27%
› Europe	40.4%
› North America	45.6%
› Asia	13%
› Rest of the world	2%

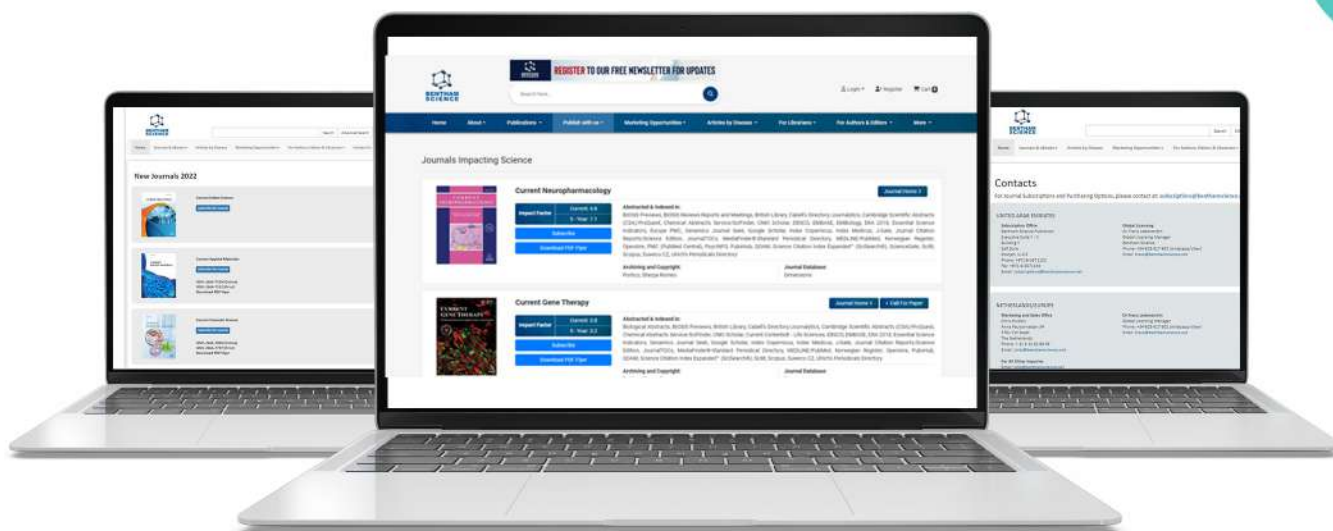
Website Statistics



By Position/Profession

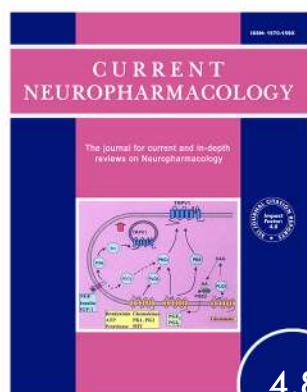
› Post-Doctoral Researchers	13%
› Research Students	17%
› Research Director - Institute Head	2%
› Principle Investigator/Senior Researchers	9%
› Research Laboratory Scientist	35%
› Researcher University Instructor	24%





Print Advertising

Journals Impacting Science



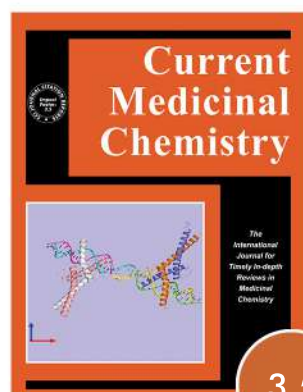
Impact Factor:

4.8



Impact Factor:

3.8



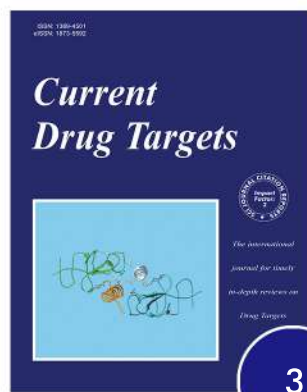
Impact Factor:

3.5



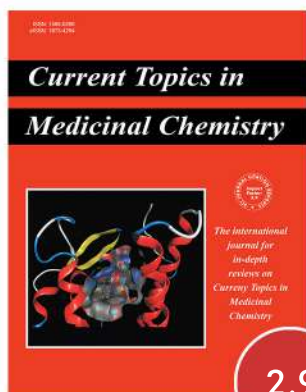
Impact Factor:

3.3



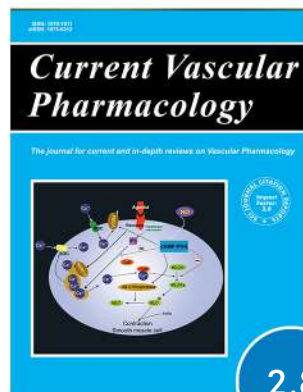
Impact Factor:

3



Impact Factor:

2.9



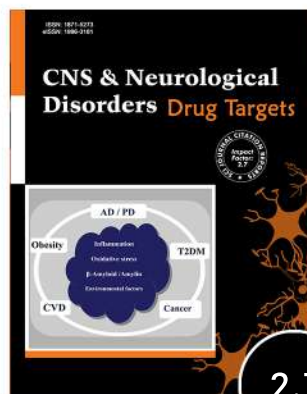
Impact Factor:

2.8



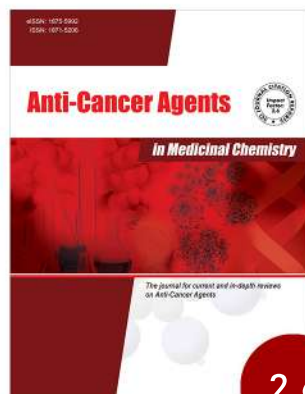
Impact Factor:

2.8



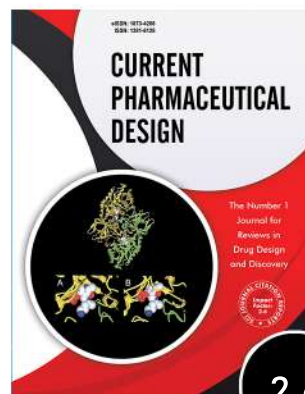
Impact Factor:

2.7



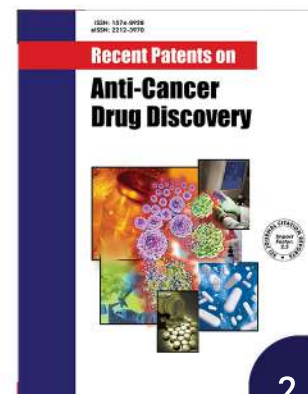
Impact Factor:

2.6



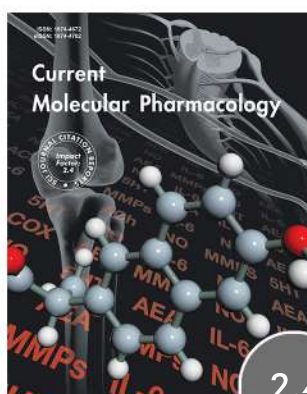
Impact Factor:

2.6



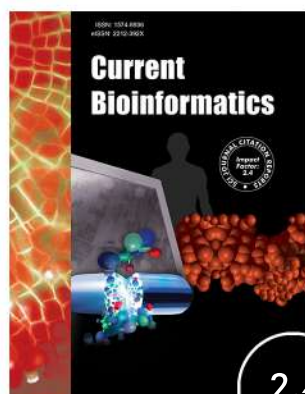
Impact Factor:

2.5



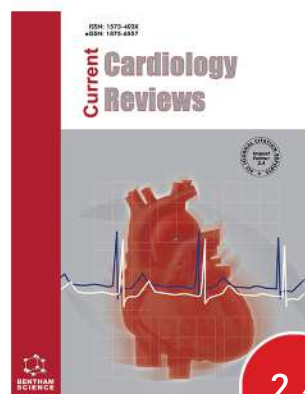
Impact Factor:

2.4



Impact Factor:

2.4



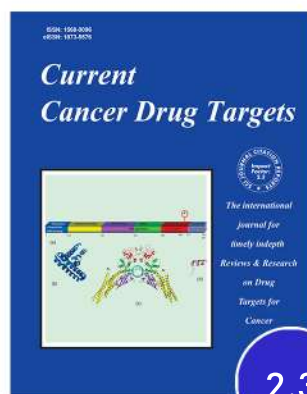
Impact Factor:

2.4



Impact Factor:

2.4



Impact Factor:

2.3



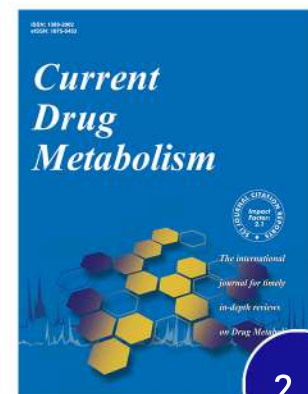
Impact Factor:

2.2



Impact Factor:

2.2



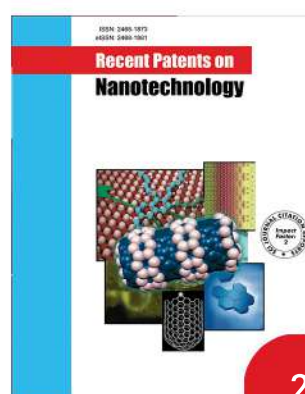
Impact Factor:

2.1



Impact Factor:

2.1

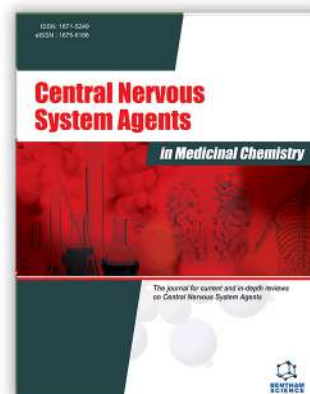
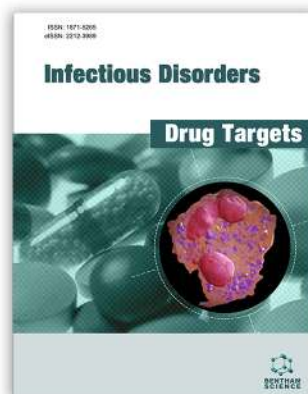
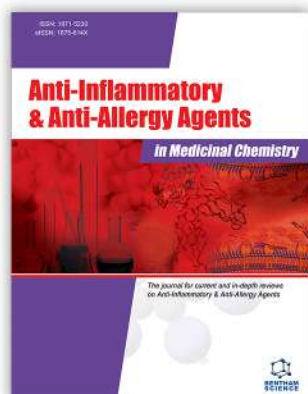
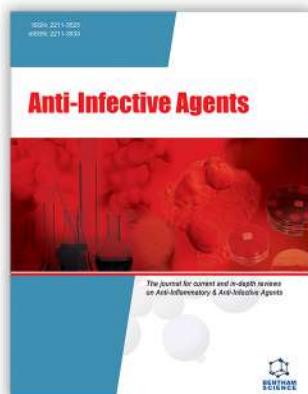


Impact Factor:

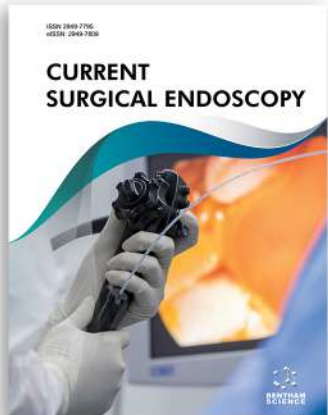
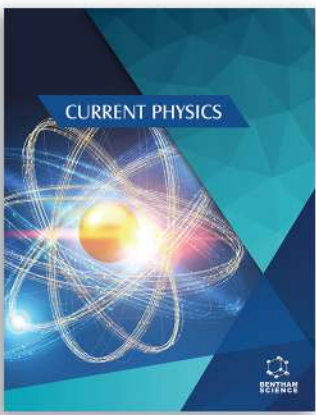
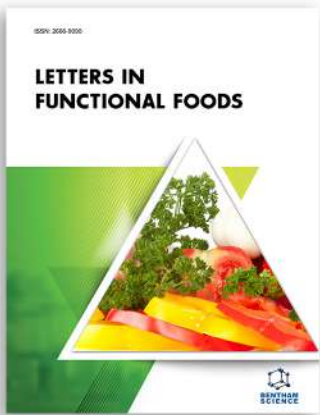
2

HIGH FOCUS JOURNALS

CATEGORY
B



NEW JOURNALS 2024



Print Advertising

Print Ad Rates

	Mono (Black and White)		4 - Color
A4 Full page	US\$ 700	'Special Position' Rates: + US\$ 360 Outside Back Title Cover First Inside Cover	US\$ 900
A4 Half page	US\$ 350		US\$500

Category A: High Impact Journals



Print Ad Rates

	Mono (Black and White)		4 - Color
A4 Full page	US\$ 600	'Special Position' Rates: + US\$ 320 Outside Back Title Cover First Inside Cover	US\$ 800
A4 Half page	US\$ 300		US\$ 450

Category B: High Focus Journals

Print Ad Rates

	Mono (Black and White)		4 - Color
A4 Full page	US\$ 600	'Special Position' Rates: + US\$ 320 Outside Back Title Cover First Inside Cover	US\$ 800
A4 Half page	US\$ 300		US\$ 450

Category C: New Journals 2023

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@benthamsience.net

Special advertising rates for partnering conferences available

Contact at: marketing@benthamsience.net

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

High Impact Journals

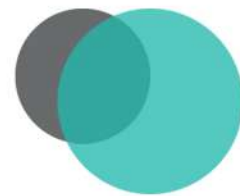
Journals	Volume	Issues	Impact Factor	Print Circulation
➤ Current Neuropharmacology	20	14	4.8	1600
➤ Current Bioinformatics	17	10	2.4	2800
➤ Current Medicinal Chemistry	29	42	3.5	2400
➤ Current Gene Therapy	22	5	3.8	2000
➤ Current Molecular Pharmacology	15	7	2.4	2160
➤ Current Stem Cell Research & Therapy	17	11	2.1	2800
➤ Current Drug Delivery	19	10	2.8	1760
➤ Mini-Reviews in Medicinal Chemistry	22	22	3.3	960
➤ Currents Topics in Medicinal Chemistry	22	28	2.9	1600
➤ Current Vascular Pharmacology	20	6	2.8	960
➤ Current Drug Metabolism	23	14	2.1	800
➤ Current Pharmaceutical Design	28	46	2.6	800
➤ Current Protein & Peptide Science	23	12	1.9	720
➤ Current Alzheimer's Research	19	14	1.8	800
➤ Recent Patents on Anticancer Drug Discovery	17	4	2.5	800
➤ Current Drug Targets	23	17	3	1600
➤ Current Cancer Drug Targets	22	11	2.3	800
➤ Current Pharmaceutical Biotechnology	23	15	2.2	1760
➤ CNS Neurological Disorder-Drug Targets	21	12	2.7	800
➤ Current Genomics	23	8	1.8	800
➤ Current Molecular Medicine	22	10	2.2	960
➤ Anti-Cancer Agents in Medicinal Chemistry	22	20	2.6	640
➤ Endocrine & Metabolic Immune Disorder Drug Targets	22	14	2	800
➤ Current Analytical Chemistry	18	10	1.7	720
➤ Medicinal Chemistry	18	10	1.9	400
➤ Recent Patents on Nanotechnology	16	4	2	960
➤ Current Neurovascular Research	19	5	2	960
➤ Current Organic Synthesis	19	8	1.7	640
➤ Current Organic Chemistry	26	24	1.7	640
➤ Mini-Reviews in Organic Chemistry	19	8	1.9	640
➤ Current Radiopharmaceuticals	15	4	1.5	960
➤ Protein & Peptide Letters	29	12	1	800
➤ Combinatorial Chemistry & High Throughput Screening	25	14	1.6	800
➤ Current Computer-Aided Drug Design	18	7	1.5	640
➤ Current Nanoscience	18	6	1.4	720
➤ Current HIV Research	20	6	0.8	640
➤ Current Medical Imaging	18	14	1.1	800
➤ Letters in Drug Design & Discovery	19	12	1.2	800
➤ Adolescent Psychiatry	19	12	0.4	800
➤ Current Pharmaceutical Analysis	18	10	0.7	640
➤ Current Proteomics	19	5	0.5	600

High Impact Journals

Journals	Volume	Issues	Impact Factor	Print Circulation
➤ Current Diabetes Review	19	10	2.4	320
➤ Current Cardiology Reviews	19	7	2.4	320
➤ Current Hypertension reviews	19	5	1.5	320
➤ Reviews on Recent Clinical Trials	18	5	1.4	320
➤ Current Reviews on Clinical Experimental Pharmacology	18	4	1.3	320
➤ Current Pediatric Reviews	19	5	1.3	320
➤ Current Rheumatology	20	5	1.2	320
➤ Recent Advances in Inflammation and Allergy Drug Discovery	16	3	1.2	320
➤ Current Drug Safety	18	5	1.1	320
➤ Current Green Chemistry	11	4	1.1	350
➤ Current Microwave Chemistry	11	2	0.9	220
➤ Current Organo Catalysis	11	4	0.9	220
➤ Current Nutrition and Food Science	19	10	0.8	320
➤ Letters in Organic Chemistry	21	12	0.7	220
➤ The Natural Products Journal	14	9	0.7	430
➤ Recent Advances in Electrical and Electronic Engineering	16	9	0.6	320
➤ Current Traditional Medicine	10	7	0.6	350
➤ Adolescent Psychiatry	14	3	0.4	450
➤ Current Cancer Therapy Reviews	19	5	0.4	320
➤ Current Drug Therapy	18	6	0.3	320
➤ Current Psychiatry Research and Reviews	19	4	0.3	320
➤ Current Women's Health Reviews	19	5	0.3	320
➤ Current Respiratory Medicine Reviews	20	4	0.2	450

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 Disorders- Drug Targets	22	14	320
➤ Cardiovascular & Hematological Agents in Medicinal Chemistry	20	4	400
➤ Current Pharmacogenomics & Personalised Medicine	19	3	400
➤ Current Drug Discovery Technologies	19	6	400
➤ Current Bioactive Compounds	18	10	320
➤ Current Enzyme Inhibition	18	3	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
➤ Current Reviews in Clinical and Experimental Pharmacology	17	3	320
➤ Current Chemical Biology	16	4	320
➤ Drug Metabolism Letters	15	3	320
➤ Recent Patents 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 Patents on Mechanical Engineering	15	6	320
➤ Recent Innovations in Chemical Engineering	15	5	320
➤ Recent Advances in Computer Science and Communications	15	12	320
➤ Current Materials Science	15	4	320
➤ Current Radiopharmaceuticals	15	4	320
➤ Current Aging Science	15	3	320
➤ Recent Advances in Food, Nutrition & Agriculture	13	3	320
➤ Micro and Nanosystems	14	4	320
➤ Current Physical Chemistry	12	3	320



Online Advertising

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

Page Impressions

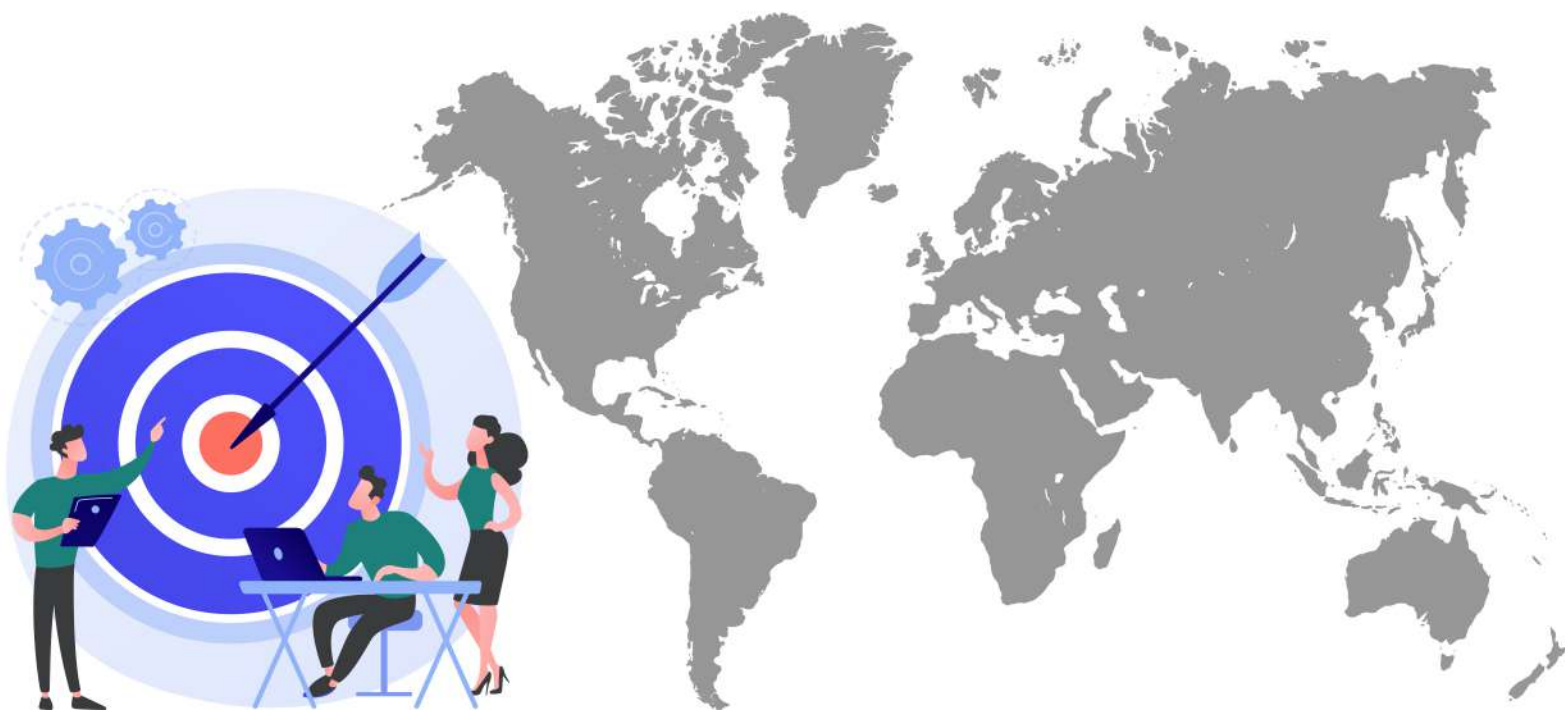
Over 2 million per month

Targeting

Bentham publications target researchers from **academia and industry worldwide**.

Bentham Science offers following options to enhance the targeting of the content:

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



Bentham Science 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.

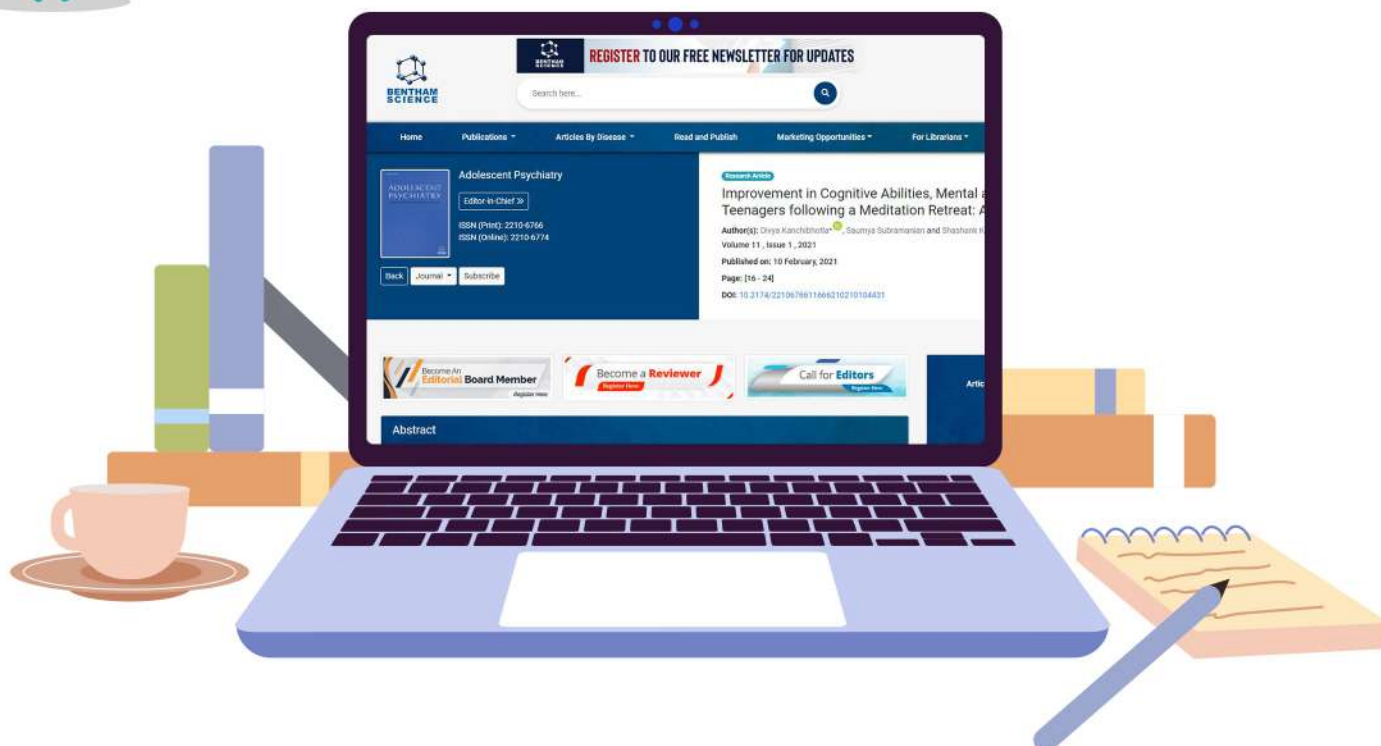
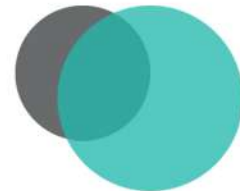
TO DISCUSS FURTHER, CONTACT AT

marketing@benthamscience.net / faizan@benthamscience.net





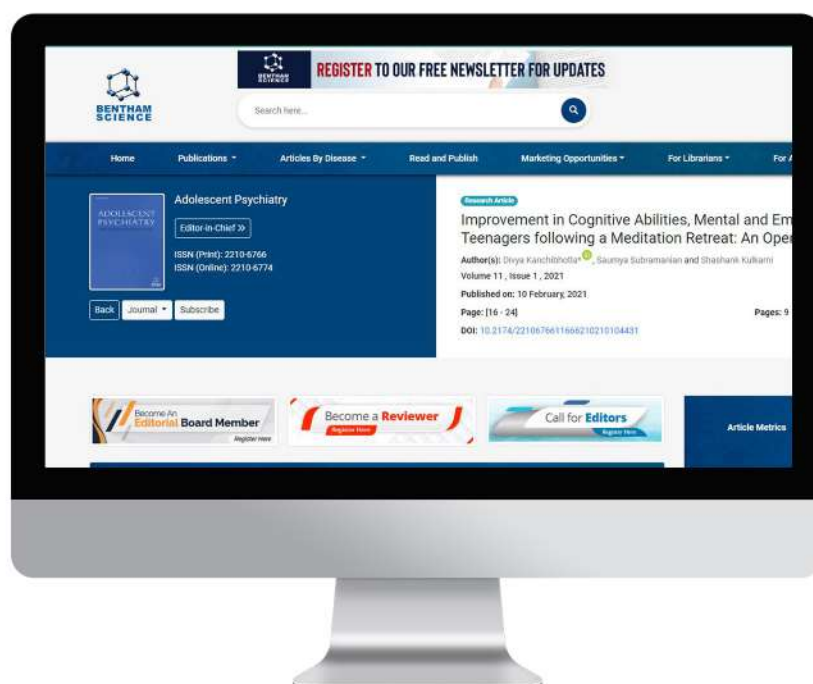
Online Advertising Rate Card



POSITION: VERTICAL BANNER ON JOURNAL HOME PAGES

SIZE: 165 X 351 PIXELS

FORMAT: JPEG, GIF



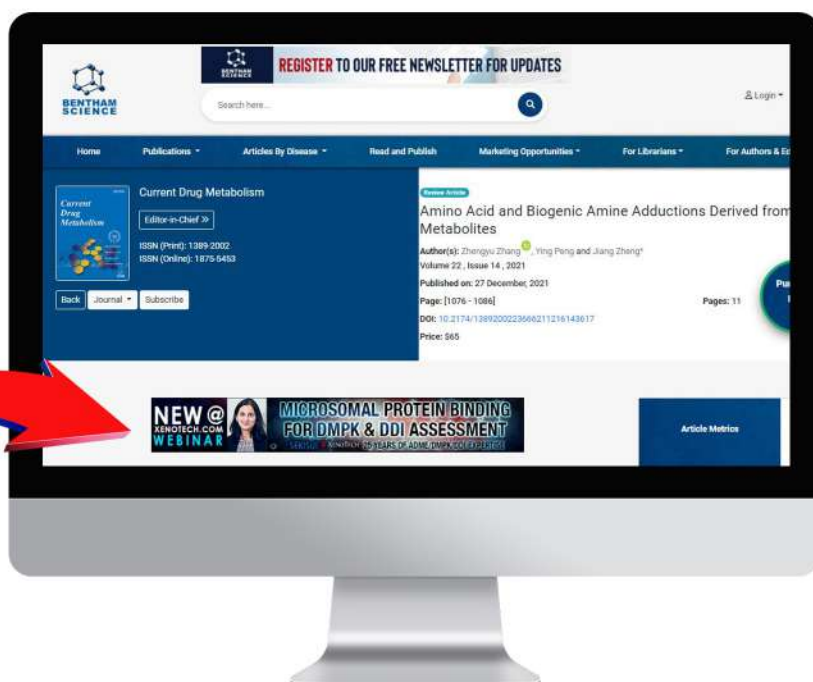
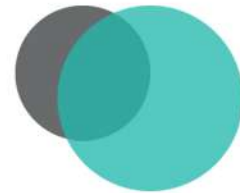
POSITION: ABOVE THE ABSTRACT OF THE ARTICLE

SIZE: VERTICAL (115 X 420 PIXELS) & HORIZONTAL (605 X 88 PIXELS) BANNER

FORMAT: JPEG, GIF



Online Advertising Rate Card

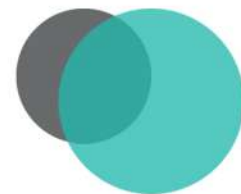


Your
AD
Here

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



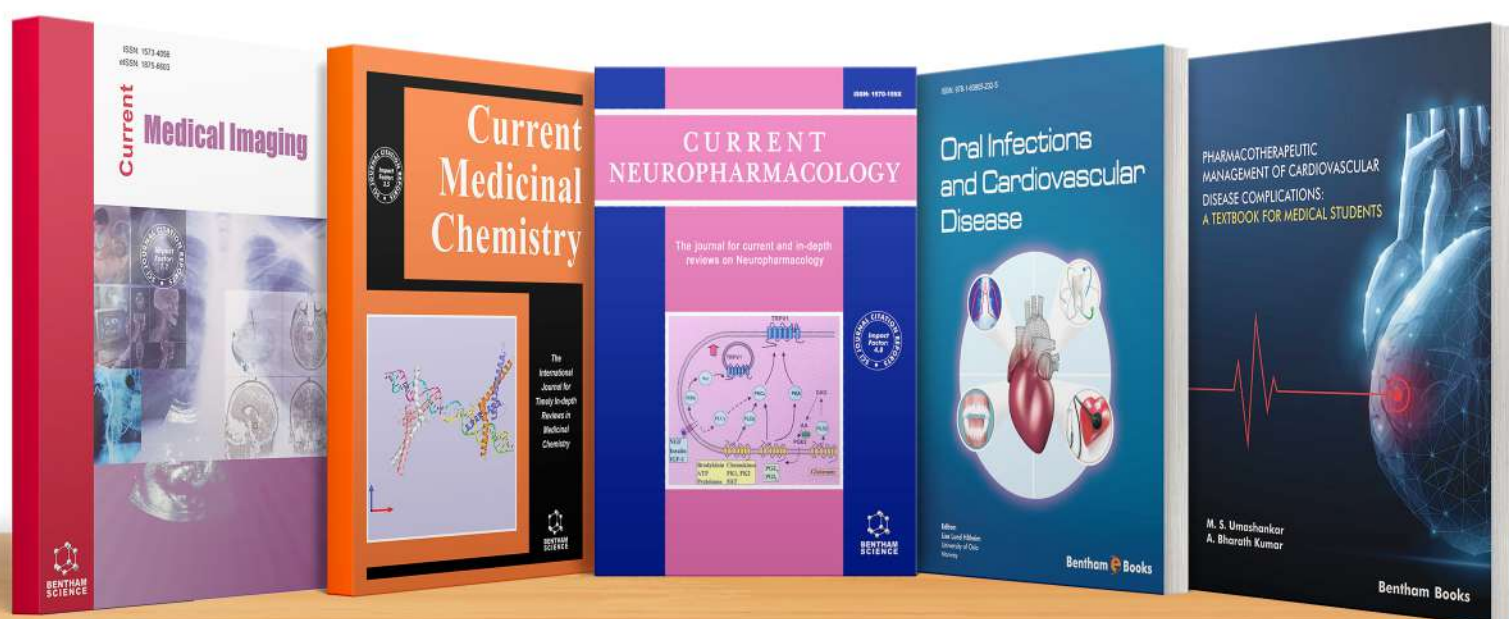
ToC Alert Advertising

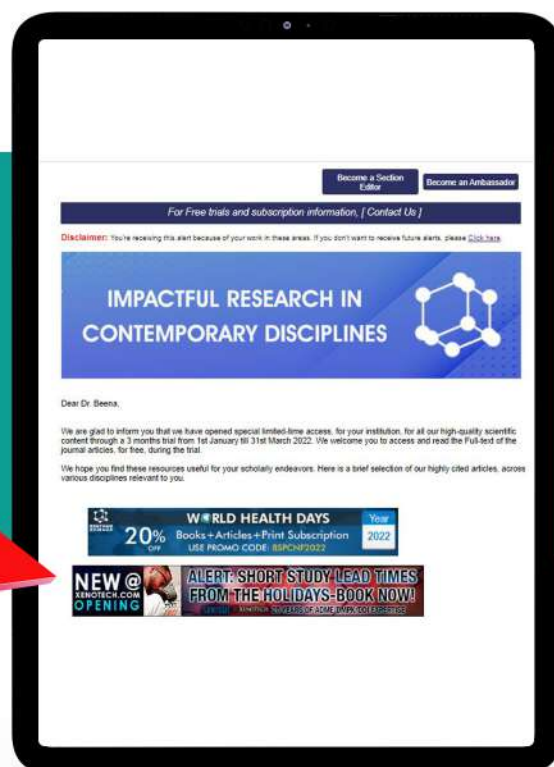
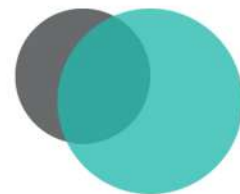


ToC Alerts are Tables of Contents of each journal emailed to registered/opt-in users

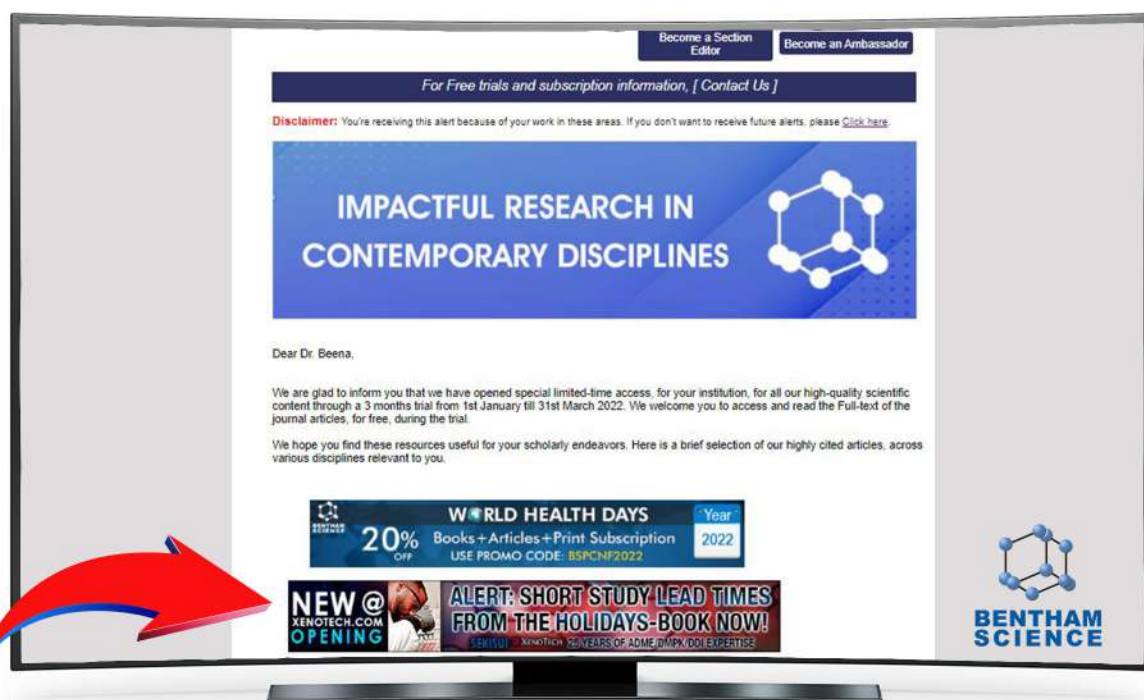
- ToC alerts and the corresponding ToC page will be sponsored on the journal site and print version of the journal.
- The banner ad will appear at the top or in right column of the ToC email.
- The online display ad will appear on the journal page and ToC page for the chosen issue.
- A full-page, 4-color ToC ad will be included 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



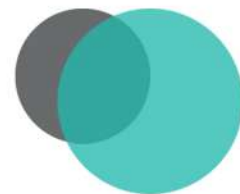


HORIZONTAL BANNER (533 X 82 PIXELS) JPEG, GIF FORMAT



HORIZONTAL BANNER (533 X 83 PIXELS) JPEG FORMAT

CONTACT US



HEAD OFFICE

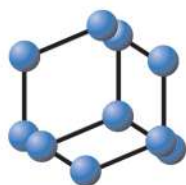
Executive Suite Y - 2
P.O. Box 7917
Saif Zone
Sharjah, U.A.E.
Tel: +971-6-5571132
Fax: +971-6-5571134
Email:
marketing@benthamscience.net
faizan@benthamscience.net

EUROPE

Marketing and Sales Office
Dr. Frans Lettenström
Global Licensing Manager
Bentham Science
Phone: +34-629 617 602 (whatsapp/viber)
frans@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



**BENTHAM
SCIENCE**

www.benthamscience.net

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
Mr. 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