

TCR Annual Report (2016)

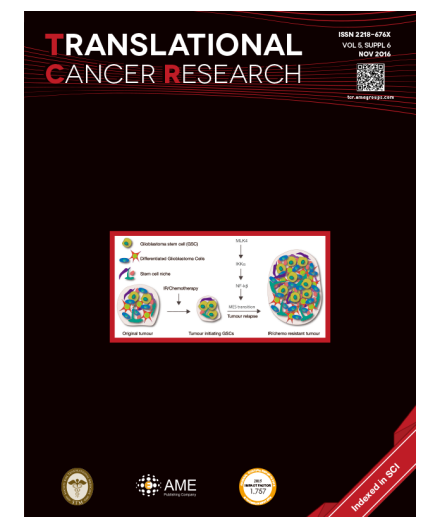
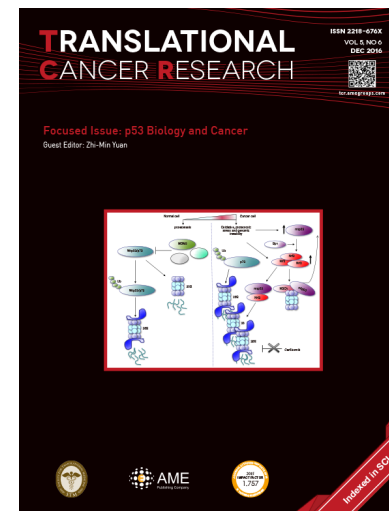
Editorial Office
tcr@amepc.org

Outline of the Report

1. Basic Information
2. Editors-in-Chief
3. Distribution of Editorial Board Members
4. Published Articles
5. Diverse Types of Articles Published in 2016
6. International Diversity of Corresponding Authors in 2016
7. Free Submissions
8. Website Visits (2016)
9. Citations in 2016
10. Most Cited Articles (2016)
11. Focused Issues and Guest Editors
12. Focused Issues and Guest Editors (planned for 2017)
13. Important Research Article Reported by USA Media
14. The Publisher AME

1. Basic Information

- Open Access
- Peer Reviewed
- Launched in June 2012
- Indexed by **SCI** and **Scopus** in 2015
- Published **Bi-monthly**
- Impact Factor (2015): **1.757**
- Publishing the results of novel research investigations which bridge the laboratory and clinical settings with the overall goal of improving the clinical care of cancer patients.



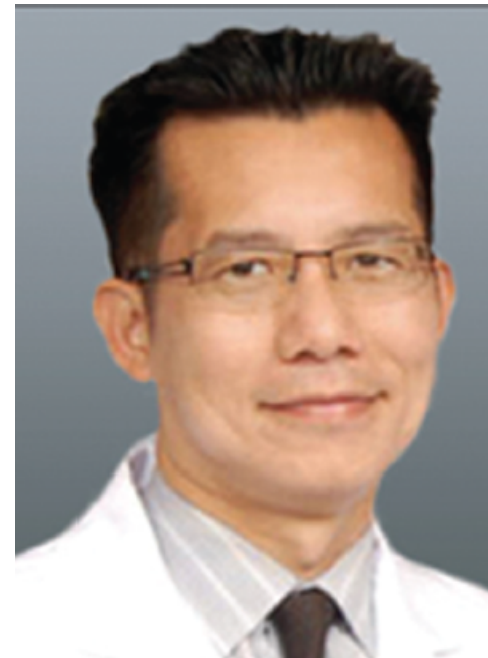
2. Editors-in-Chief

Editor-in-Chief



Eric Y Chuang, Sc.D
National Taiwan University
Taipei
Taiwan

Co-Editor-in-Chief



Huan Giap, MD, PhD
Scripps Proton Therapy Center
San Diego
USA

On behalf of the TCR editorial team, we would like to extend our heartfelt gratitude to all the Editorial Board Members, Guest Editors, Section Editors, Authors, Reviewers and Readers who have contributed to and supported TCR all the time. Looking forward to further cooperation with you all in the New Year!



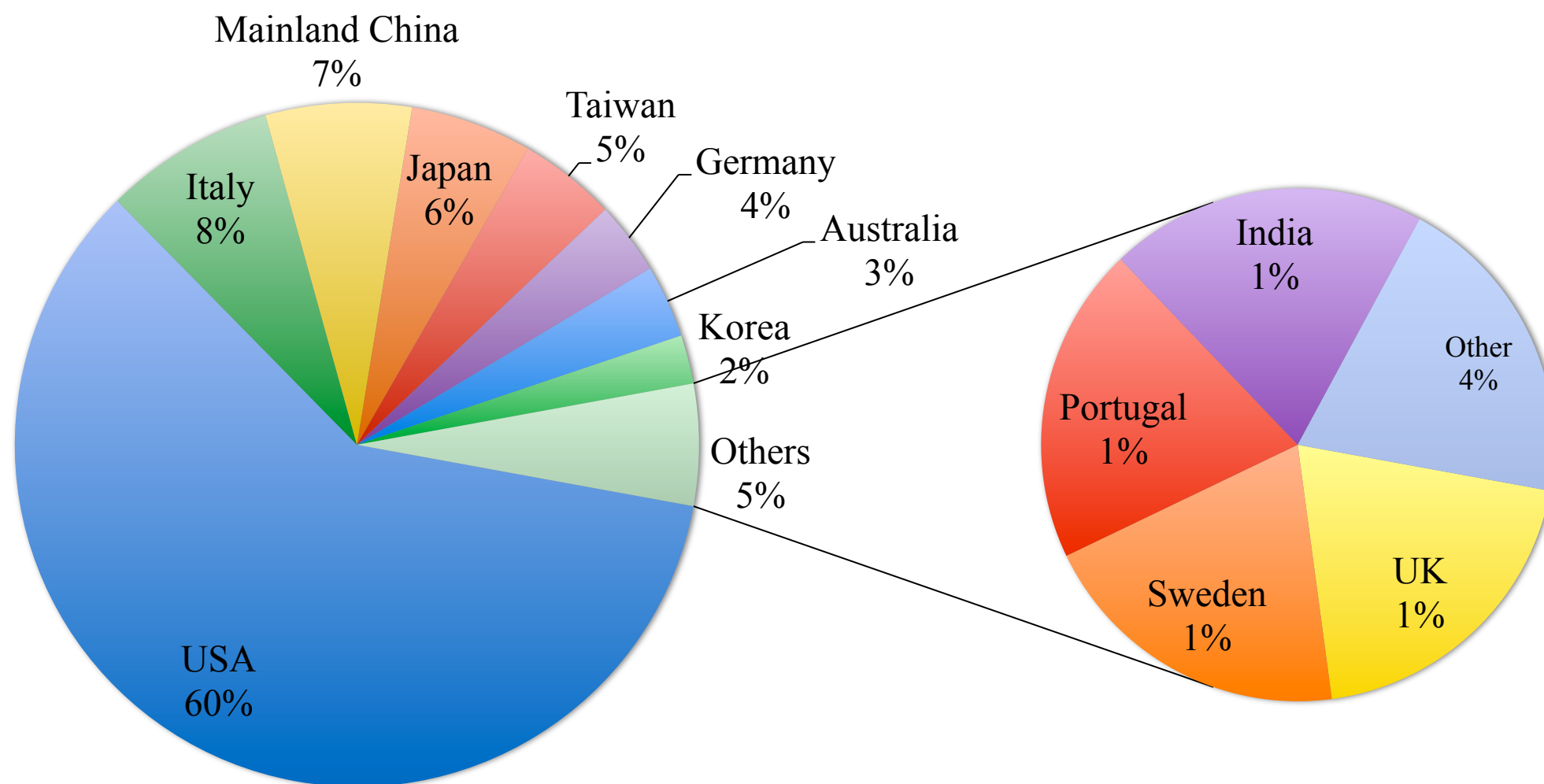
Eric Y Chuang, Sc.D
EIC of TCR
Professor and Director
Graduate Institute of Biomedical
Electronics and Bioinformatics
NTU YongLin Biomedical
Engineering Center
National Taiwan University, Taipei,
Taiwan



Huan Giap, MD, PhD
Co-EIC of TCR
Scripps Proton Therapy Center, Chief
of GI, Lung, and Breast Services,
Director of Clinical Research;
Professor, Department of Radiation
Medicine and Applied Science,
University of California at San Diego,
San Diego, CA, USA

3. Geographical Distribution of Editorial Board Members

% of total: 100% (87 Board Members)



➤ Message from Editorial Board Members



“ The recent experience of my collaborators and me in putting together a special issue on Ovarian Cancer has been nothing short of spectacular. I am thoroughly impressed by the quality of TCR staff and publications. .”

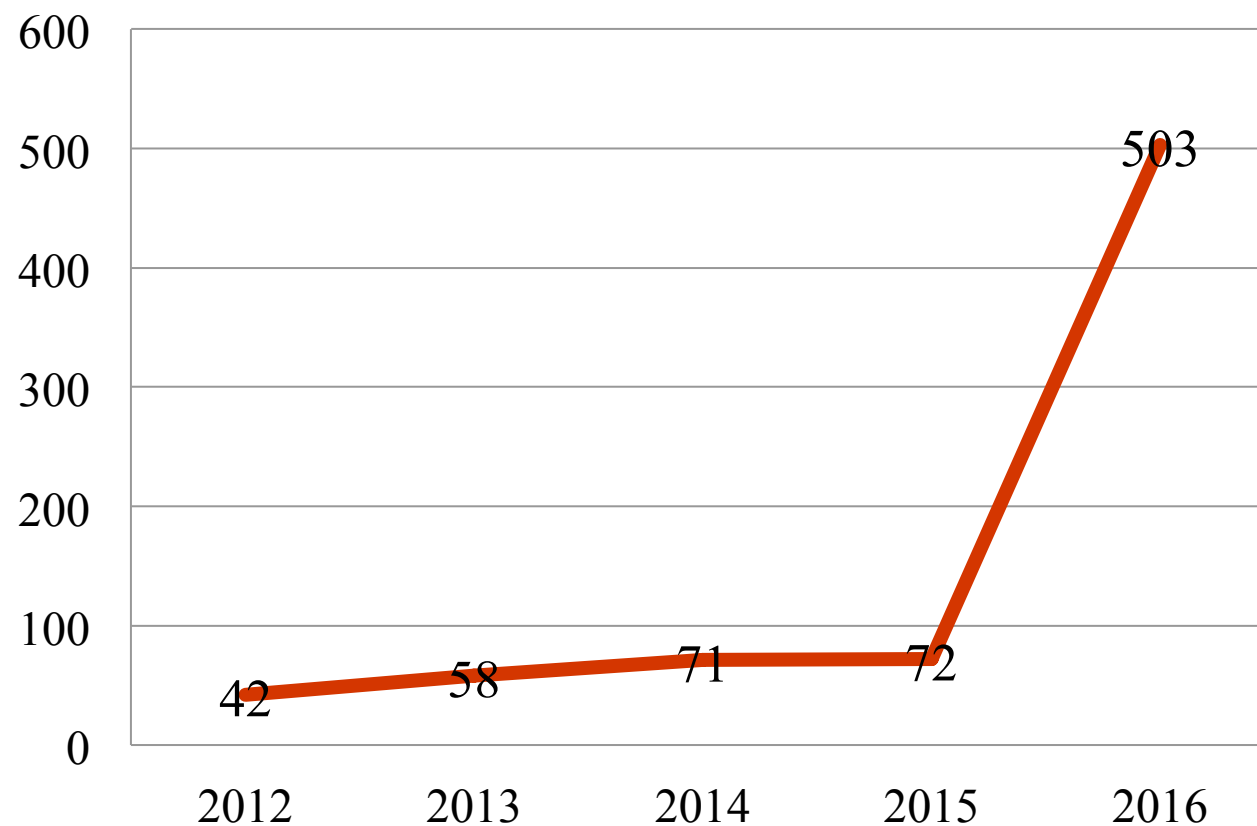
Franco Muggia, MD
Professor of Medicine (Oncology)
Perlmutter Cancer Center of NYU Langone Medical Center



“ The quality of the journal is outstanding and I believe its form is unique. I have served as a guest editor and reviewers for TCR and I can appreciate the expertise and efficiency of the editorial office.”

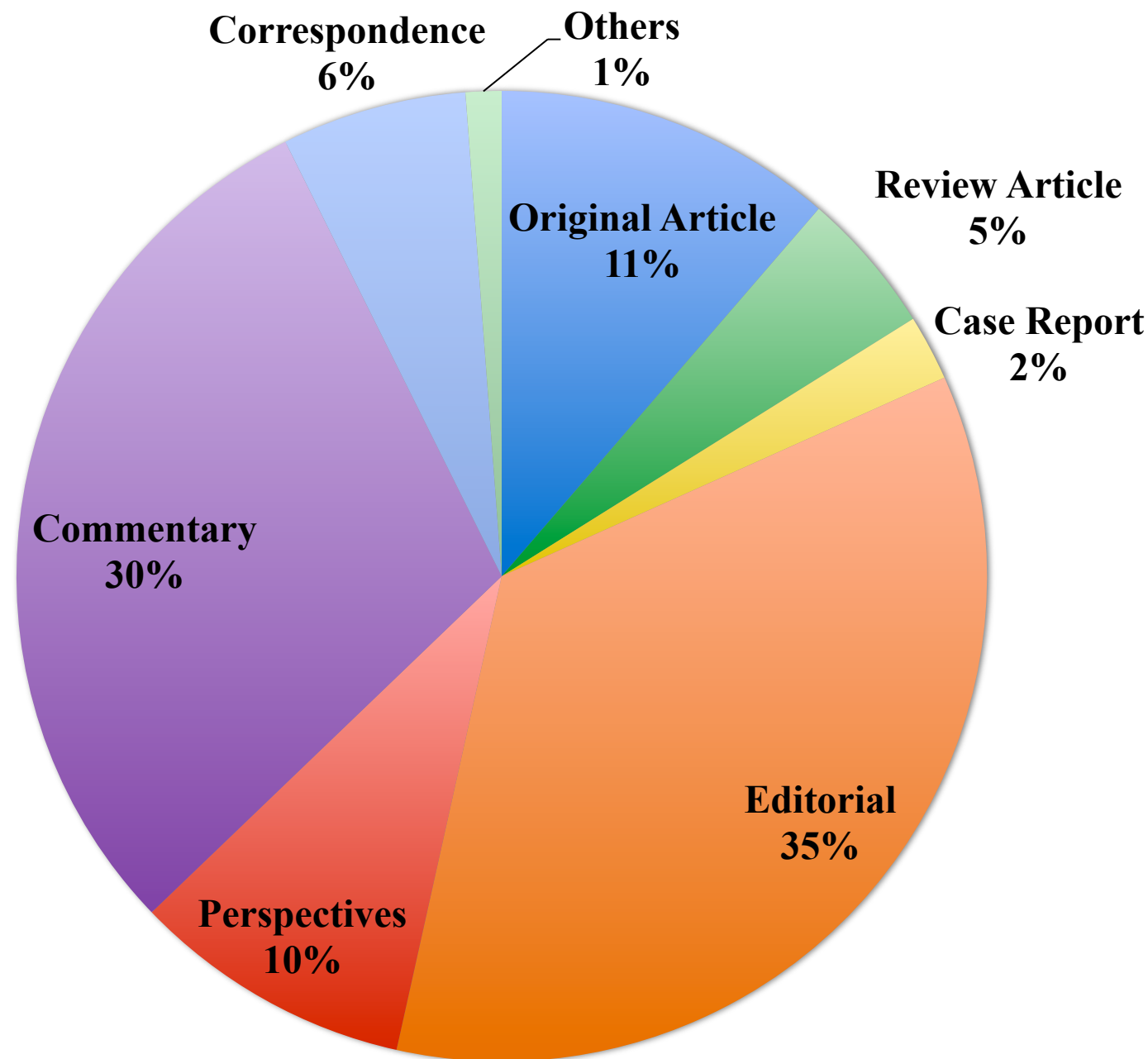
David J. Chen, Ph.D.
Professor,
Division of Molecular Radiation Biology
Department of Radiation Oncology
The University of Texas Southwestern Medical Center

4. Sum of Articles Published on TCR



The sum of articles published in 2016 is **503**, which is **7 times** of the totality published in 2015.

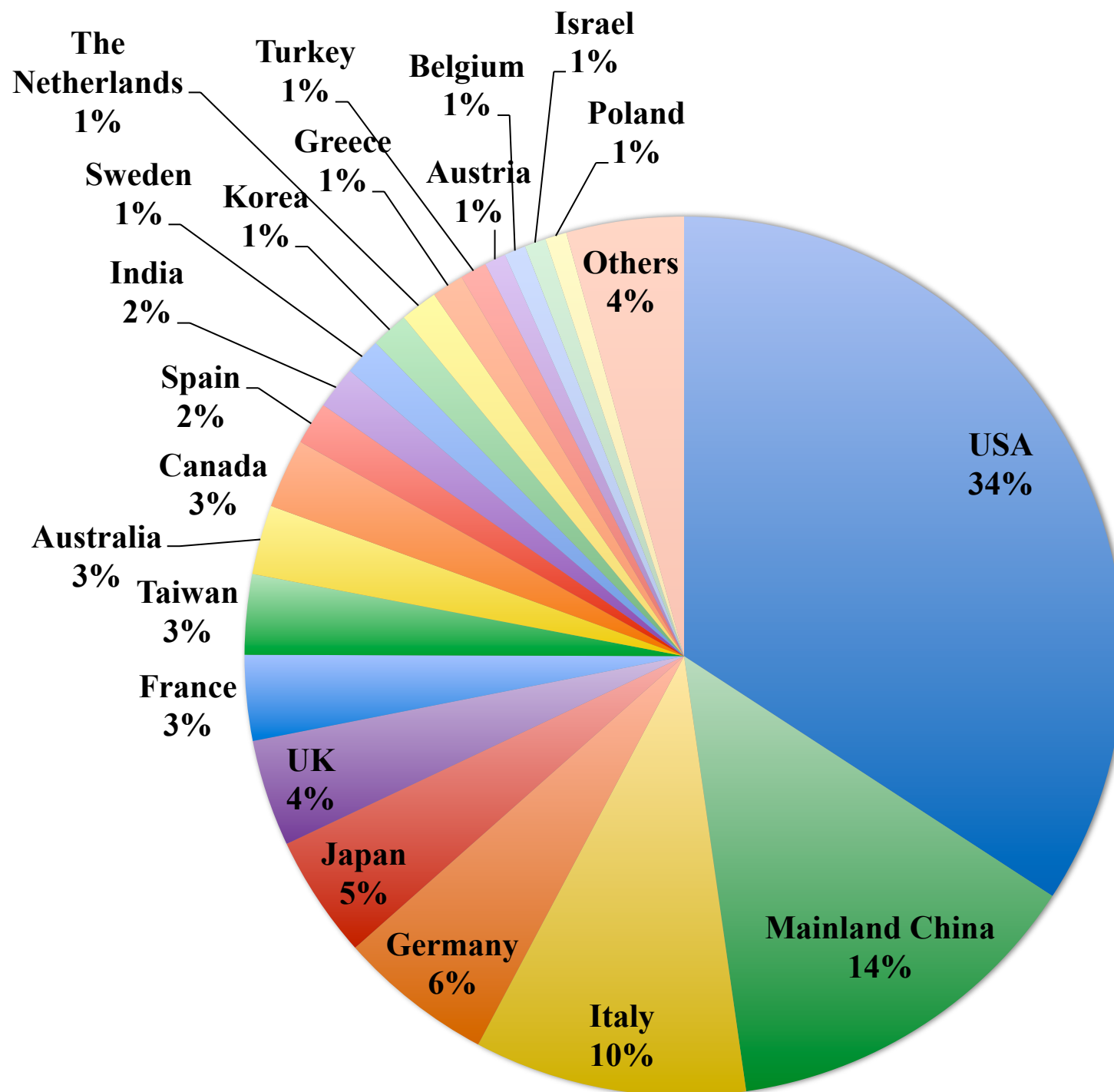
5. Diverse Types of Articles Published in 2016



In 2016, the proportion of Original Article and Review Article takes up to **16%**.

Invited **Editorials** and **Commentaries** from worldwide experts focusing on different areas of cancer research are a great feature.

6. International Diversity of Corresponding Authors



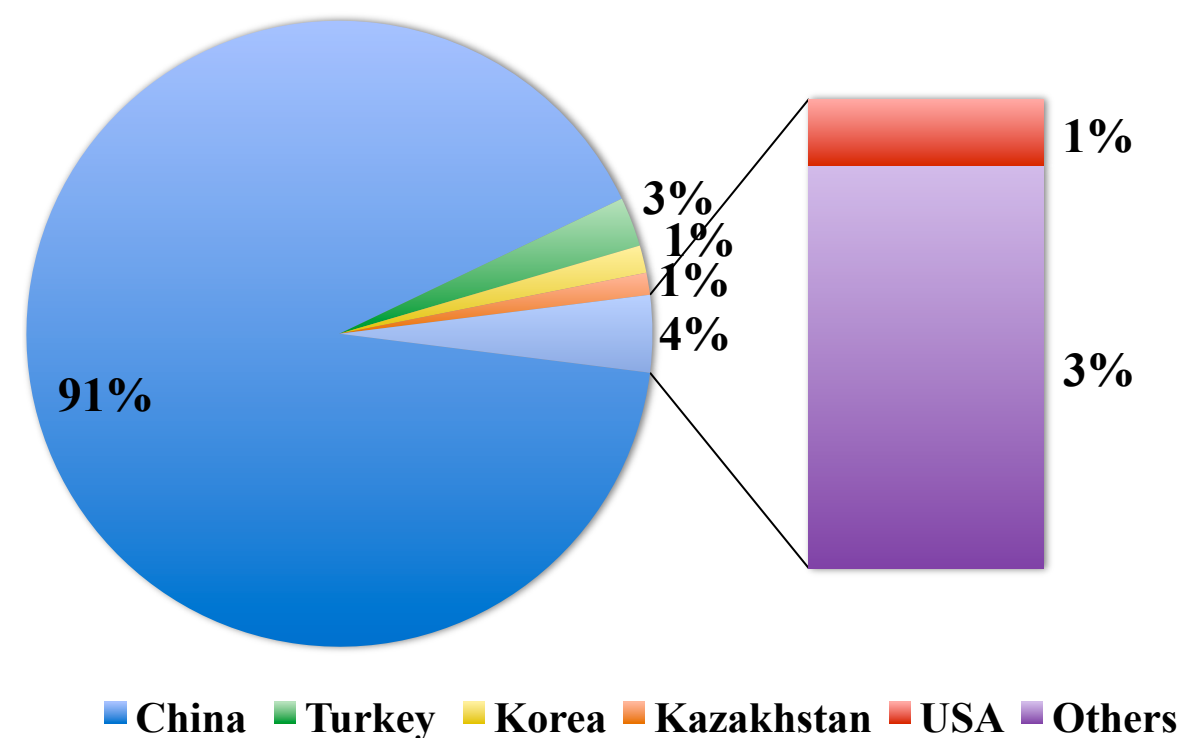
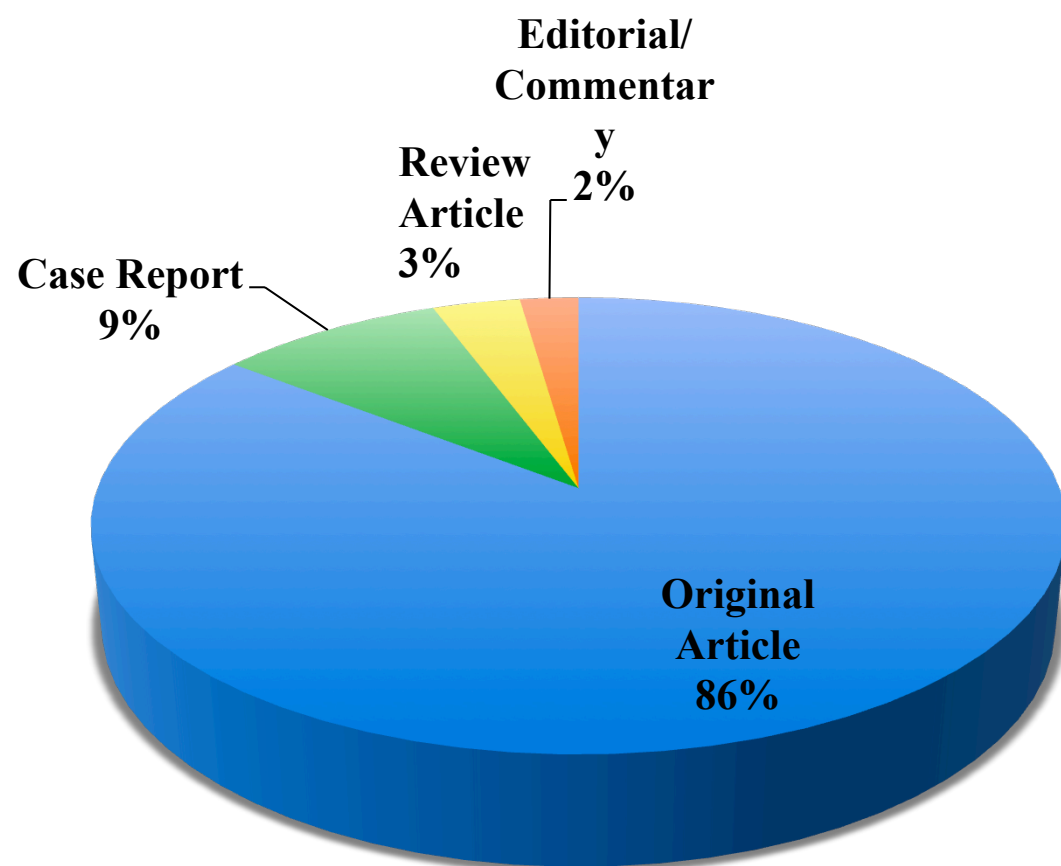
Corresponding authors of the 503 articles published in 2016 come from **37 countries** with the majority from USA, then followed by China, Italy, Germany, Japan and UK, etc.

7. Free Submissions in 2016

Sum of Free Submission	Accepted	Declined	Under Review/ Revision
352	67	233	52
100%	19%	66%	15%

In 2016, TCR received **352** free submissions altogether, with the **acceptance rate of 19%**, and **rejected rate of 66%**. The average time of review process (i.e. from the submission date to the date delivering the first decision letter) is **52 days**.

7. Free Submissions in 2016



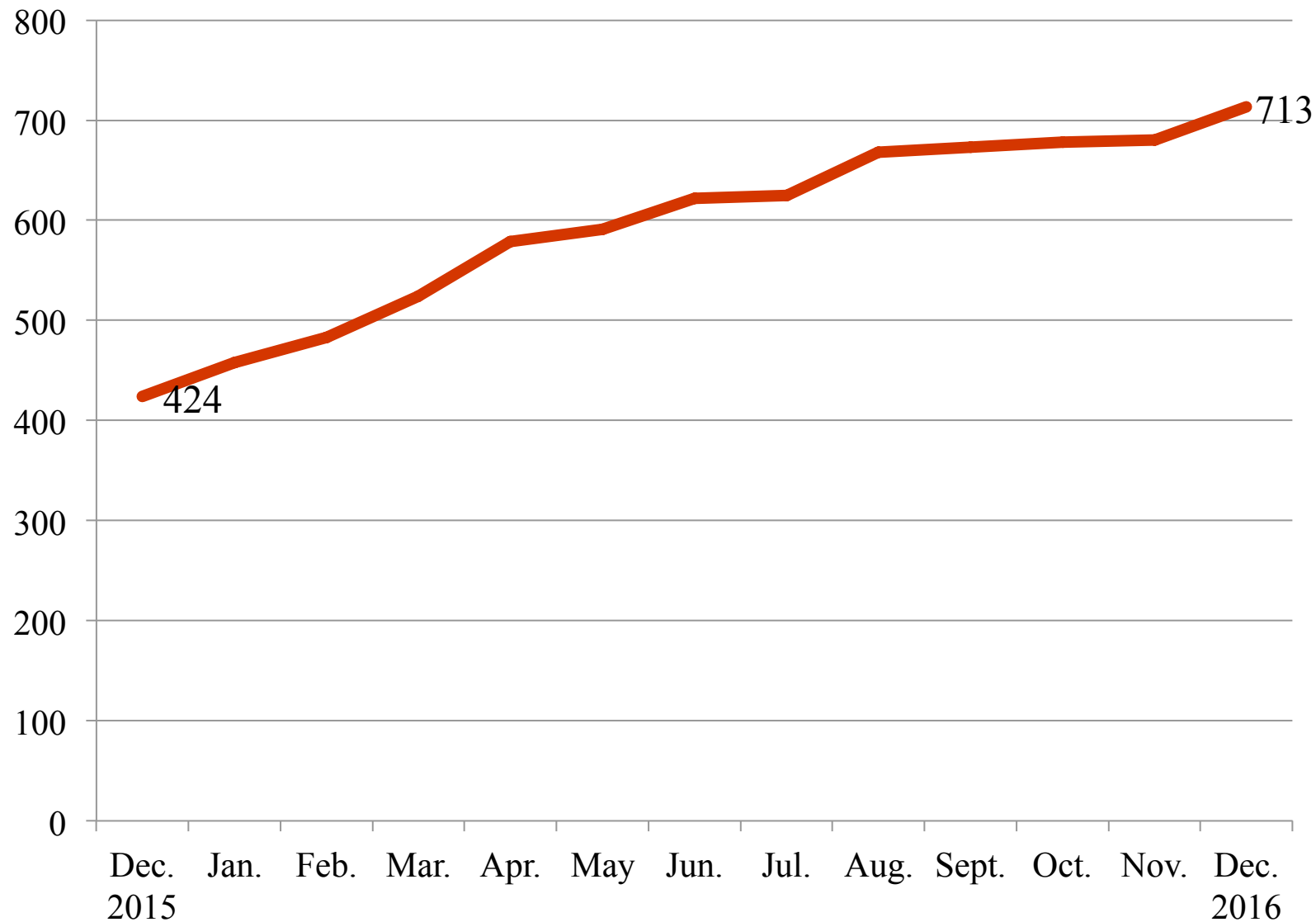
86% of the 352 free submissions is Original Articles, and 91% of the totality is from China, then followed by Turkey, Korea, Kazakhstan, USA, etc.

8. Website Visits (2016)



From Jan 1,2016 to Jan 1,2017, TCR website has **85,499 Users** with **300,507 Pageviews**. Majority of readers come from USA, and others are from China, UK, India, Japan and Germany.

9. Citations in 2016 (results by month)



The citation of TCR publication is steadily increasing. Totally **713** times cited in Dec 2016.

Note: Data were collected from Web of Knowledge™ core collection(Dec 30,2016).

10. Most Cited Articles in 2016

Corresponding Author	Article Title	Times Cited
David J. Chen	DNA double strand break repair via non-homologous end-joining	57
Junjie Chen	DNA damage tolerance: a double-edged sword guarding the genome	36
Benjamin P.C. Chen	Role of DNA-dependent protein kinase catalytic subunit in cancer development and treatment	35
Pataje G.S. Prasanna	Normal tissue protection for improving radiotherapy: where are the Gaps?	29
Zhi-Min Yuan	MDM2 and MDMX: Alone and together in regulation of p53	26
Shrikant Anant	Nanoparticles in radiation therapy: a summary of various approaches to enhance radiosensitization in cancer	23
Athanassios Vassilopoulos	SIRT2 is a tumor suppressor that connects aging, acetylome, cell cycle signaling, and carcinogenesis	21
Jay F. Dorsey	Gold nanoparticles in radiation research: potential applications for imaging and radiosensitization	19
Meenakshi Upreti	Tumor microenvironment and nanotherapeutics	19

Note: Data were collected from Web of Knowledge™ core collection (Dec 30,2016).

11. Focused Issues published in 2016 and Guest Editors

Vol5, No.4 (Aug 2016)

Radiomics in Radiation Oncology



Sunil Krishnan

M.D. Anderson Cancer
Center,
USA



Laurence E. Court

M.D. Anderson Cancer
Center,
USA



Arvind Rao

M.D. Anderson Cancer
Center,
USA

11. Focused Issues published in 2016 and Guest Editors



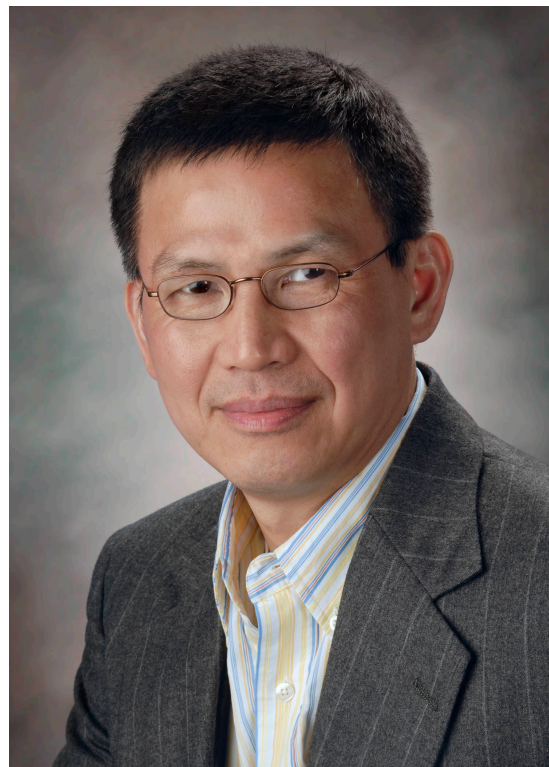
Vol 5, S5 (Oct 2016)

Social Behavioral and Genetic Risk factors for Cancer

**Tung-Sung Tseng, DrPH, MS, CHES/
MCHES**

LSUHSC School of Public Health,
USA

11. Focused Issues published in 2016 and Guest Editors



Vol 5, No 6 (Dec 2016)

p53 Biology and Cancer

Zhi-Min Yuan, MD, PhD

Harvard University School of
Public Health,
USA

➤ Important Research Article Reported by USA Media



NEW ORLEANS (WVUE) - Doctors have long warned about consuming too many sugary drinks.

But LSU researchers published a study this week about age as a big factor in the association between cancer and sugary beverages.

A study conducted by researchers at LSU Health New Orleans suggests that age is an important factor in the association

between cancer and sugar-sweetened beverages and recommends that intervention aimed at reducing consumption of added sugar be focused on lower socio-economic status, young males, as well as cervical cancer survivors.

The study is published in the October 2016 issue of Translational Cancer Research.

The article entitled [Sugar intake from sugar-sweetened beverage among cancer and non-cancer individuals: the NHANES study](#) written by Tung-Sung Tseng et.al. of the TCR focused issue(V5S5) was reported by Fox 8 and LSU Health News.

FOX8 News:

<http://www.fox8live.com/story/33320933/lsu-study-finds-links-between-cancer-and-sugary-drinks>

LSU Health News:

<http://www.lsuhs.edu/newsroom/Cancer%20&%20Sugar-Sweetened%20Beverages.html>

12. Focused Issues and Guest Editors (planned for 2017)

Advances on Clinical Immunotherapy

Marin Feldman Xavier (Scripps Mercy Hospital, USA)

Radiobiological Models Towards A Personalized Radiation Oncology

Marco Durante (University of Trento, Italy)

Giusi I. Forte, Giorgio Russo (National Research Council, Italy)

Bladder Cancer

Ja Hyeon Ku, Minyong Kang (Seoul National University College of Medicine, South Korea)

Kunyoo Shin (Pohang University of Science and Technology, South Korea)

Precision Dosing of Targeted Anticancer Drugs

Michael J. Sorich, Andrew Rowland (Flinders University, Australia)

12. Focused Issues and Guest Editors (planned for 2017)

New Imaging and Big Data

Radka Stoyanova(University of Miami Miller School of Medicine, USA)

Primary Liver Cancer

Giovanni Brandi(University Hospital S. Orsola, Italy)

Cellular Senescence, Aging and Cancer

Daohong Zhou (University of Arkansas for Medical Sciences, USA)

Chuan-Yuan Li (Duke University Medical Center, USA)

Sirtuins and Radiation Response

David Gius (Northwestern University Feinberg School of Medicine, USA)

12. Focused Issues and Guest Editors (planned for 2017)

Body Fluid Exosomes and Cancer

Edward Sauter (Hartford Healthcare Cancer Institute, USA)

Update of Current Evidences in Breast Cancer Multidisciplinary Management

Gianluca Franceschini (Catholic University, “Agostino Gemelli” Hospital, Italy)

Radiation-induced Cancer

Reinhard Schulte (Loma Linda University, USA)

Hepatocellular Carcinoma

Erica Villa (University of Modena & Reggio Emilia, Italy)

GI Cancer

Samuel J. Klempner (The Angeles Clinic and Research Institute, USA)

GU Cancer

Israel Deutsch (Columbia University College of Physicians and Surgeons, USA)

12. Focused Issues and Guest Editors (planned for 2017)

Technologies in Circulating Nucleic Acids and Exosomes – Potential applications in Medicine

Heidi Schwarzenbach (University Medical Center Hamburg-Eppendorf, Germany)

Natural Products in Cancer Therapy

Rao Papineni (University of Kansas Medical Center , USA)

Biology of Tumor-Associated Myeloid Cells and Therapies

Alan D. Friedman (Johns Hopkins University School of Medicine, USA)

Radiation Effects in the CNS

Charles Limoli (University of California, USA)

13. Our Publisher— AME Publishing Company www.amegroups.com

- Registered in Hong Kong
- 30+ peer-reviewed journals
- 2 indexed in SCIE
- 16 indexed in PubMed/PMC/
MEDLINE
- 13 indexed in ESCI

