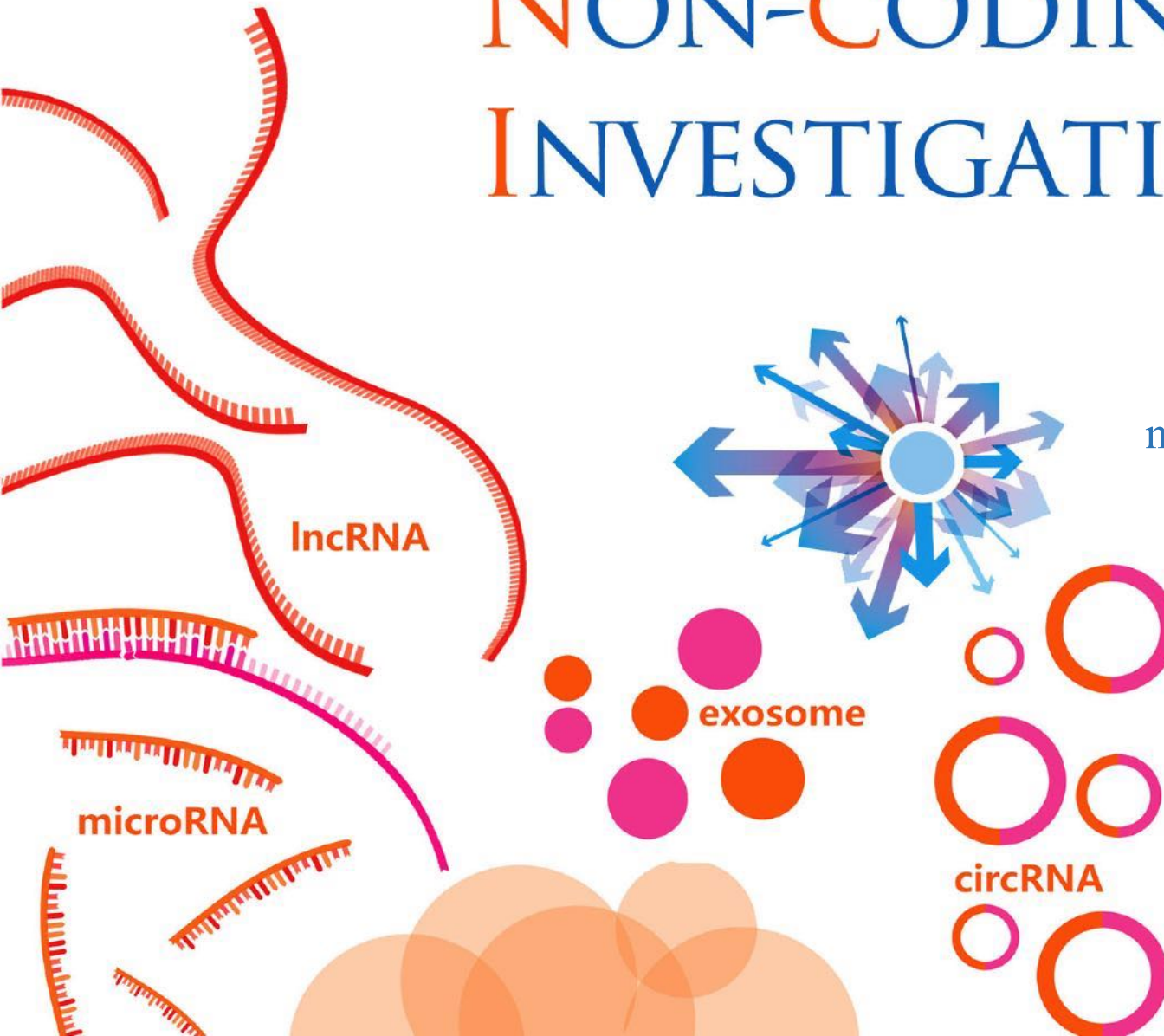


NON-CODING RNA INVESTIGATION

Annual Report

Editorial Office
ncri@amegroups.com



Outline of the Report

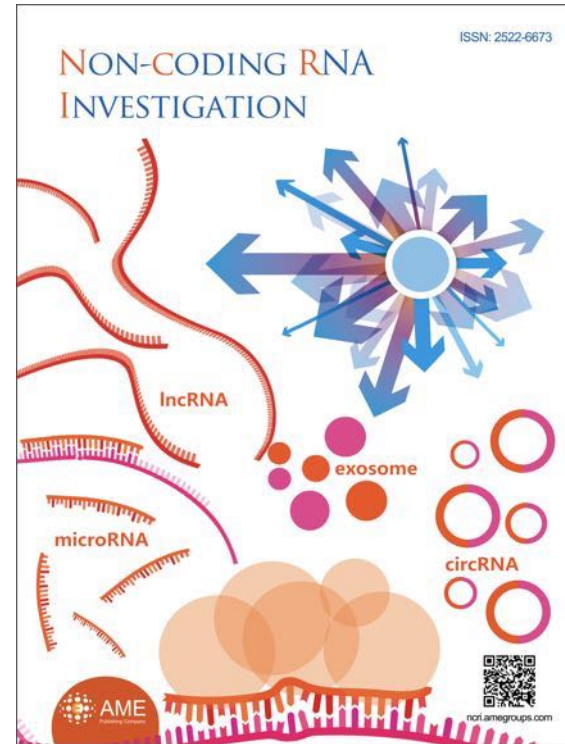
- Basic Information
- Editor-in-Chief
- Editorial Board Members
- Diverse Types of Article Published in 2018
- International Diversity of Corresponding Authors in 2018
- Website Visits in 2018
- Top 5 Viewed Articles in 2018
- Top 5 Cited Articles in 2018
- Featured Column
- Upcoming Focused Issue
- The Publisher AME

NON-CODING RNA INVESTIGATION

1. Basic Information

- Launched in Feb 2017 and published its first issue in Aug, 2017
- Open Access
- Peer Review
- E-journal

The journal cover all basic, clinical and translational research involved non-coding RNAs and their regulatory roles in health and disease.



NON-CODING RNA INVESTIGATION

2. Editor-in-Chief



Junjie Xiao, PhD

Professor, Director of Institute of Cardiovascular Sciences in Shanghai University, Shanghai, China; Vice Dean of School of Life Science, Shanghai University, Shanghai, China

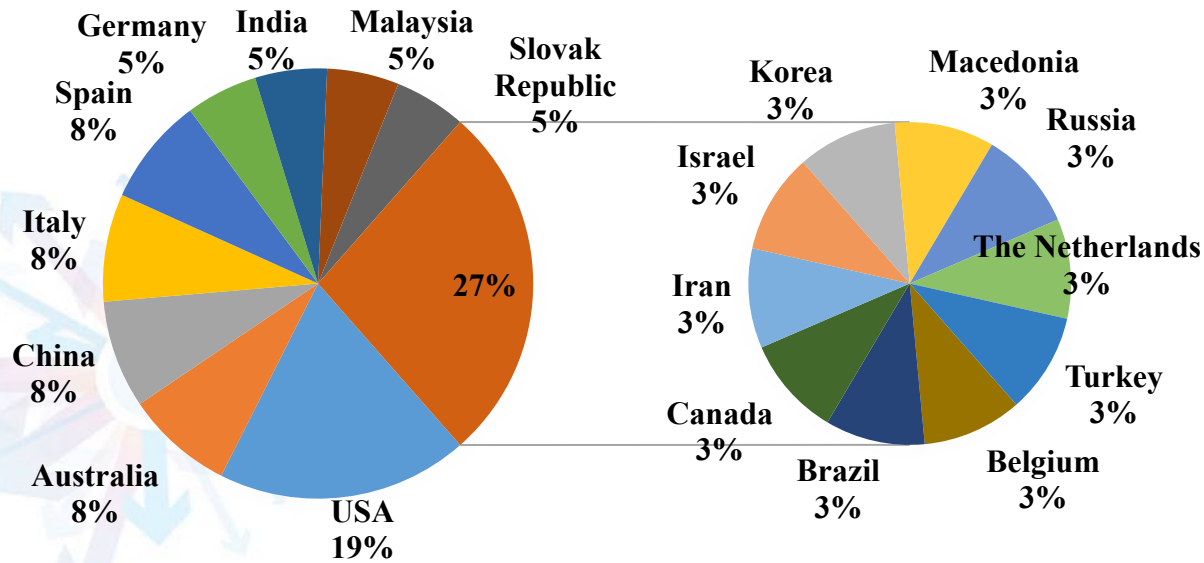
He is the Associate Editor of *Journal of Cardiovascular Translational Research*, Associate Editor of *BMC Sports Science, Medicine & Rehabilitation*, Associate Editor of *Frontiers in Cardiovascular Medicine*, Editorial Board of *BMC Medicine*, Editorial Board of *Cell Transplantation*, and Editorial Board of *Journal of Thoracic Disease*.

His major research interest is cardiac regeneration and ageing, especially using exercise as a platform to identify novel targets for enhancing cardiac regeneration and combating cardiac aging.

NON-CODING RNA INVESTIGATION

3. Editorial Board Members

Geographic Distribution

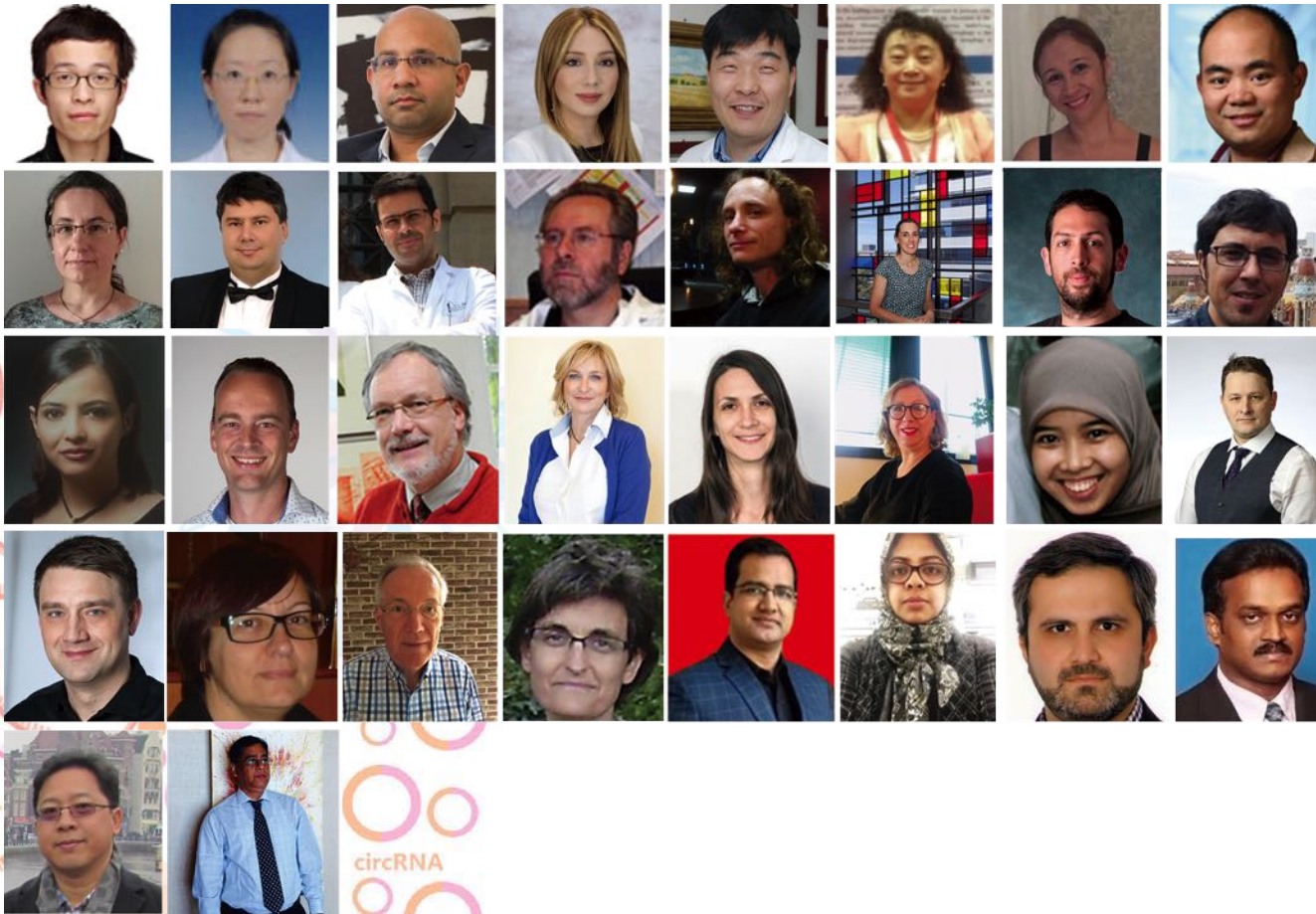


All together **37** Members from **19** countries, including

1 Editor-in-Chief
36 Editorial Board

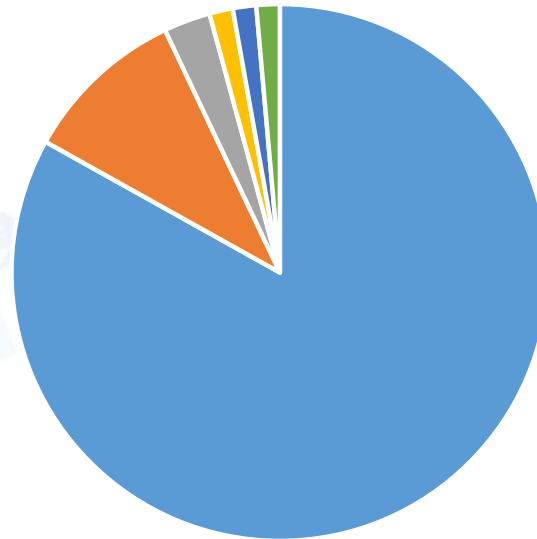
NON-CODING RNA INVESTIGATION

Photos of Editorial Board Members

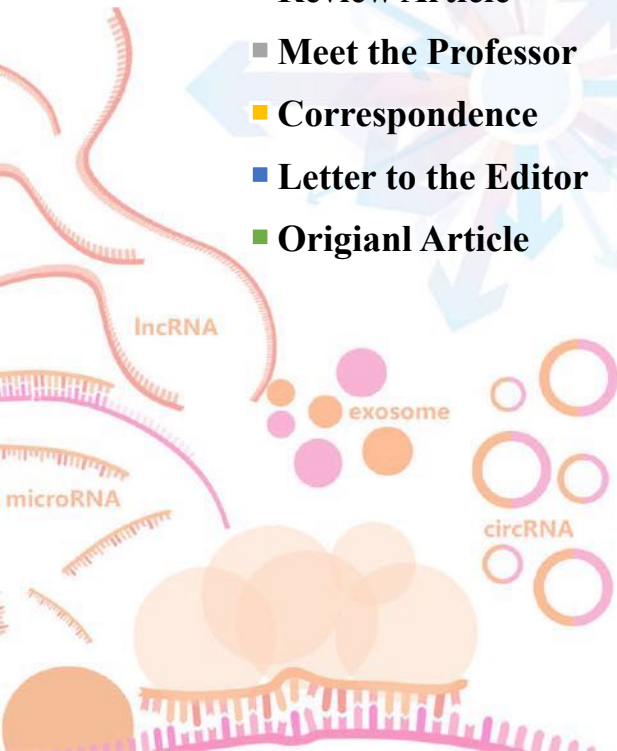


4. Diverse Types of Article Published in 2018

- Editorial
- Review Article
- Meet the Professor
- Correspondence
- Letter to the Editor
- Original Article

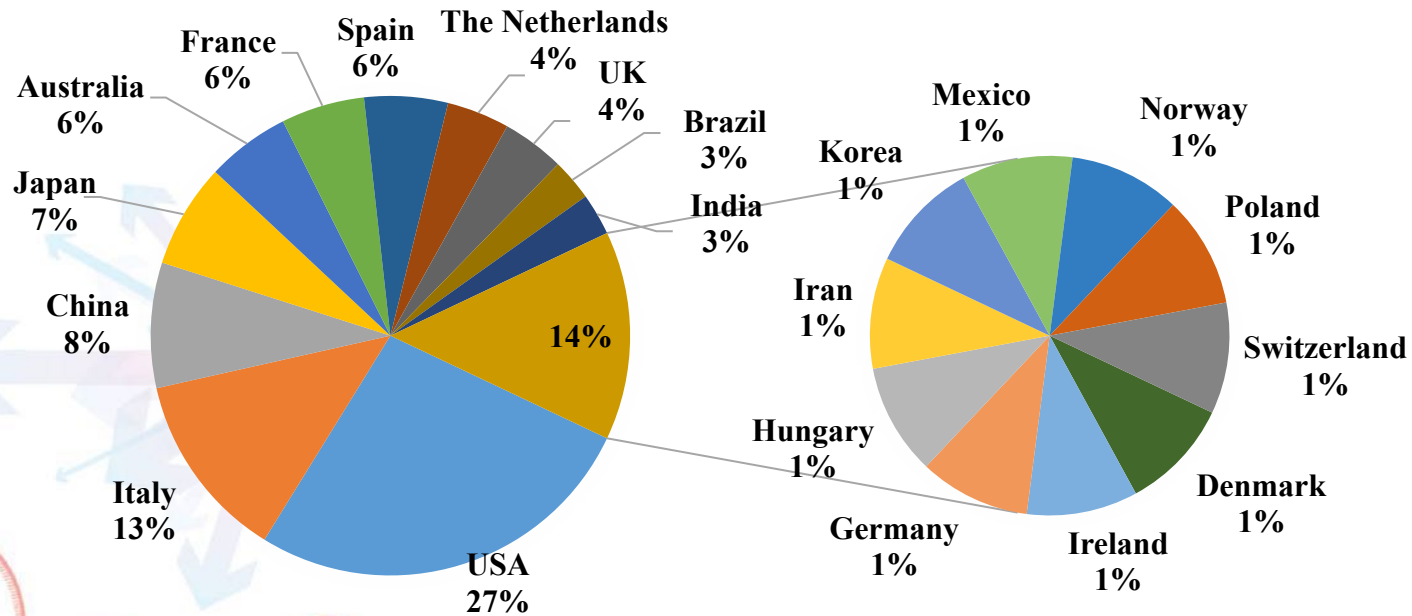


In 2018, NCRI has published **71** articles, vast majority of which are Editorials.



NON-CODING RNA INVESTIGATION

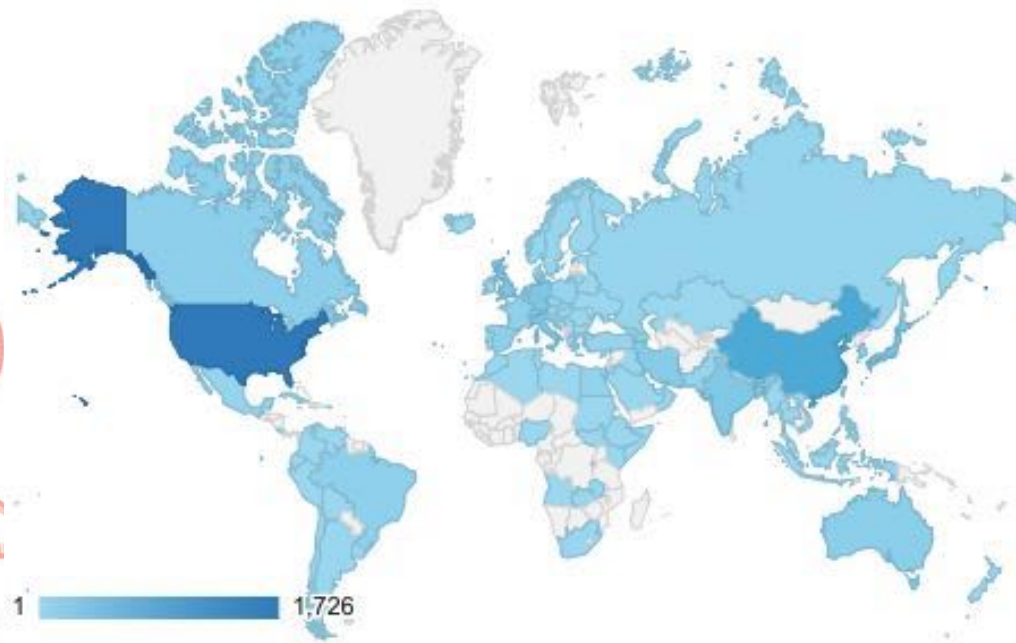
5. International Diversity of Corresponding Authors in 2018



Corresponding authors of **71** articles published in 2018 come from **21** countries with 27% of them from USA.

NON-CODING RNA INVESTIGATION

6. Website Visits



1.	United States	1,726 (27.09%)
2.	China	812 (12.75%)
3.	Japan	309 (4.85%)
4.	Italy	279 (4.38%)
5.	Germany	274 (4.30%)
6.	United Kingdom	273 (4.29%)
7.	India	263 (4.13%)
8.	Iran	197 (3.09%)
9.	Australia	156 (2.45%)
10.	South Korea	153 (2.40%)

From Jan. 1 to Dec. 31, 2018, there are altogether **6,306** visitors. Readers who visited NCRI website were from diverse countries, with the majority from the USA, followed by the UK, India and China.

Note: Data were collected from Google Analytics (Jan. 1- Dec. 31, 2018)

NON-CODING RNA INVESTIGATION

7. Top 5 Viewed Articles in 2018

Article Type	Corresponding Author	Title	URL
Editorial	Giuseppina D'Alessandro	Long non-coding RNA in the control of genome stability and cancer phenotypes	http://ncri.amegroups.com/article/view/4185/4775
Review Article	Marta Chagas Monteiro	MicroRNAs in cell cycle progression and proliferation: molecular mechanisms and pathways	http://ncri.amegroups.com/article/view/4332/4936
Review Article	Jana Radosinska	Non-coding RNA in relation to autism spectrum disorder	http://ncri.amegroups.com/article/view/3910/4554
Review Article	Na Li	Heart regeneration after myocardial infarction: the role of microRNAs	http://ncri.amegroups.com/article/view/4319/4918
Editorial	Norbert Polacek	The multifaceted regulatory potential of tRNA-derived fragments	http://ncri.amegroups.com/article/view/3820/4459

Note: Data were collected from Google Analytics (Jan. 1, 2019)

8. Top 5 Cited Articles in 2018

Article Type	Corresponding Author	Title	URL
Review Article	Yongqin Li	Non-coding RNAs in exercise	http://ncri.amegroups.com/article/view/3827/4471
Editorial	Norbert Polacek	The multifaceted regulatory potential of tRNA-derived fragments	http://ncri.amegroups.com/article/view/3820/4459
Review Article	Yaoliang Tang	Long noncoding RNAs and their roles in skeletal muscle fate determination	http://ncri.amegroups.com/article/view/3970/4601
Editorial	Tetsuya Tsukamoto	Unveiling the protein coding-independent function of the TET family in gastric cancer	http://ncri.amegroups.com/article/view/4219/4808
Review Article	Ying Xu	An overview of the main circRNA databases	http://ncri.amegroups.com/article/view/3917/4559

Note: Data were collected from Web of Science Core Collection (Jan. 1, 2019)

NON-CODING RNA INVESTIGATION

9. Featured Column

➤ Meet the Professor



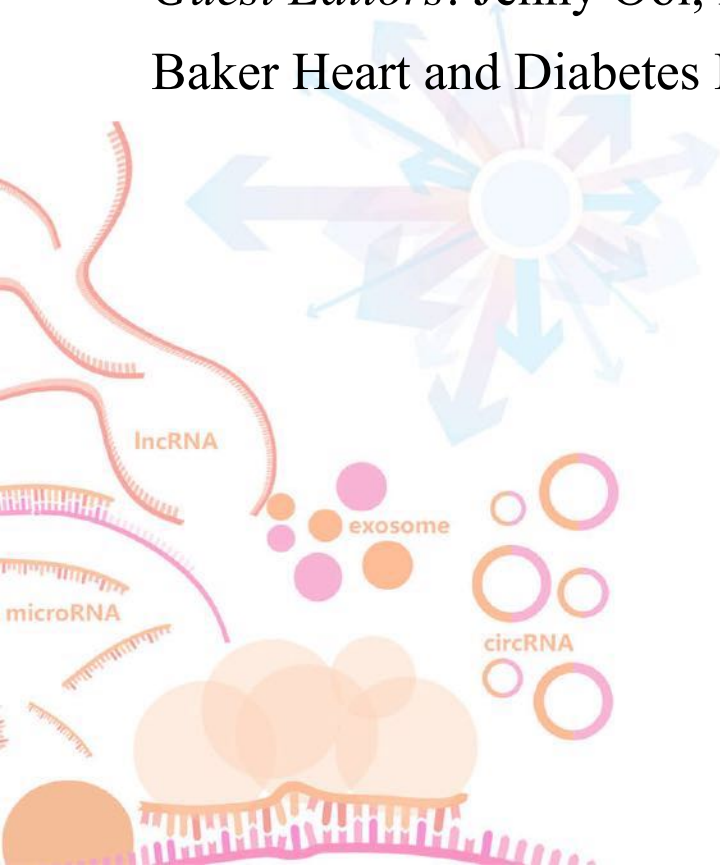
Featured interviews with the global Key Opinion Leaders in non-coding RNA research will be published in this column, providing an online window to share new developments & breakthroughs & achievements in the field.

In 2018, 2 interview articles were published in this column.

10. Upcoming Focused Issue

➤ **Non-coding RNAs and Cardiac Pathophysiology: Progress and Possibilities**

Guest Editors: Jenny Ooi, PhD & Bianca Bernardo, PhD
Baker Heart and Diabetes Institute, Melbourne, Australia



NON-CODING RNA INVESTIGATION

11. Introduction of the Publisher AME

Our Publisher–

AME Publishing Company

www.amegroups.com

- Established in 2009
- Registered in Hong Kong
- 10 offices around the world
- 60+ peer-reviewed journals
 - 11 indexed in SCIE
 - 18 indexed in PubMed/PMC/MEDLINE
- 110+ Medical Books
 - 50+ Medical Books in English
 - 50+ Medical Books in Chinese

