

RNA2023 – Singapore

Sponsorship Prospectus 2023



The 28th Annual Meeting of the **RNA SOCIETY**



Please join us for the 28TH ANNUAL MEETING OF THE RNA SOCIETY

Dear Colleagues,

On behalf of the **RNA SOCIETY**, we have the great pleasure of inviting you to join us for the 28th Annual Meeting of the **RNA SOCIETY**, scheduled for May 30th to June 4th, 2023, at the Suntec City Convention Centre in Singapore.

We encourage you to take full advantage of the opportunity to share in the latest, cutting-edge RNA research discoveries, network with our RNA colleagues, and establish long-lasting collaborations with our members. We look forward to your participation and confirming your interest in providing sponsorship for this very special event.

Sincerely,

RNA2023 Conference Organizers

Ling-Ling Chen

Shanghai Institute of Biochemistry & Cell Biology China



Fatima Gebauer Centre for Genomic Regulation Spain

David Bartel Whitehead Institute/MIT USA

Douglas Black,

Thomas Preiss

University Australia

Australia National

Los Angeles

USA

University of California,





G

Yue Wan Agency for Science & Research Singapore



Why sponsor RNA2023?

Introduce your organization and products to worldleading RNA scientists and researchers!

The **RNA Society** is an international scientific society with 3000 members dedicated to fostering research and education in the field of RNA science. The Annual Meeting of the RNA Society attracts participants from across the globe to present the latest discoveries and advances in the burgeoning field of RNA science. RNA2023 provides an ideal opportunity for our industry and biopharma partners to share their products and vision to our attendees and help further advance RNA science in a real and tangible way.

Gain access to the latest advances in RNA research!

Sponsorship provides unlimited access to the exceptional scientific program for RNA2023 and full admittance to meeting sessions (oral and poster) and workshops. RNA2023 features a wide selection of scientific topics in oral presentation format, Keynote and Award lectures, educational and commercial workshops, and over 700 poster presentations – all designed to showcase the most cutting-edge research in the fundamental and applied fields of RNA science.

Foster existing customer contacts and cultivate new relationships in an exciting & informative atmosphere!

The five-day program provides extensive exposure to the ~1000 RNA2023 meeting participants. Exclusive social events provide unparalleled opportunities for networking between exhibitors and meeting attendees. Sponsors are invited to host morning workshop sessions as a means to introduce their products & services and showcase how collaboration and partnerships between research and industry has driven progress and discovery in the RNA field.

□ Network with your industry partners!

RNA2023 will position your company among the foremost organisations in the RNA field where you can share insight into innovative technologies and critical industry trends.



May 30th – June 4th, 2023 Suntec City Convention Centre

CONFERENCE HOURS AND DATES			
Tuesday, May 30	15:00 – 22:00		
Wednesday, May 31	09:00 - 22:30		
Thursday, June 1	09:00 – 18:00		
Friday, June 2	09:00 - 22:30		
Saturday, June 3	09:00 – 18:00		
Sunday, June 4	Conference end		
Online Platform	06/08/2023 - 30/06/2023		

- PLENARY & CONCURRENT SESSIONS
- KEYNOTE AND AWARD PRESENTATIONS
- POSTER SESSIONS
- EDUCATIONAL WORKSHOPS
- INDUSTRY-SPONSORED SEMINARS

PLENARY and CONCURRENT SESSIONS

Bioinformatics & Genomics **Chromatin & Epigenetics** Chemical Biology of RNA New Technologies Extracellular RNA Granules & Condensates High through-put discovery Interconnected RNA Processes Long Non-coding RNAs & Circular RNAs Origins of Life and evolution Regulatory RNAs in Bacteria & Archaea **Ribosome Biogenesis & Modification Ribozymes & Riboswitches** RNA & Cellular Immunity **RNA & Disease RNA Modification & Editing RNA Nanotechnology** RNA Structure, Folding & Modeling RNA Synthetic Biology & Systems Biology **RNA Transport & Localization RNA** Turnover RNPs: Biogenesis, Structure & Function Polyadenylation & 3' end formation Small Non-coding RNAs in Eukaryotes Splicing Mechanism Splicing Regulation & Alternative Splicing Targeting RNA for Therapy & Diagnostics Transcription: Mechanism & Biology **Translation Mechanism** Translation Regulation tRNA: Processing and Function Viral RNAs

(topics subject to change based on participant areas of expertise)

Sponsorship Packages	Platinum \$50,000	Gold \$25,000	Silver \$15,000	Bronze \$10,000
Maximum number of sponsors Special acknowledgements during Opening by the	1	1	2	4
Organisers	\checkmark			
Keynote Lectures	\checkmark			
Virtual Platform Sponsor	\checkmark			
Opening Ceremony adverts Sponsor will be acknowledged at the RNA2023 opening reception ceremony held at the iconic Gardens at the Bay (Flower Field Hall in the Flower Dome) on the evening of Tueday, May 30 th .	√□			
Poster Sessions	\checkmark	\checkmark		
Plenary Session	√ □ (3)	√ □ (1)	✓□ (1)	
Concurrent Session	√ □ (3)	√ □ (2)	√ □ (1)	
Sponsored Seminar Organization of a 60-minute session featuring speaker from sponsoring company or invited academics before the start of scheduled sessions or during lunch. Sponsor will be provided a room with capacity of ~150-200 pax where sponsor can arrange breakfast or lunch for attendees. Title/ description of sponsored seminars will be published in the program and website. (*food & beverages represent additional cost to sponsor)	√□	√ □		√□
Exhibition table Sponsors receive priority/extended exhibit space in the exhibitor area.	√□	√□	√□	√□
Logo on Sponsor page of Meeting Program	√□	\checkmark	\checkmark	\checkmark
Advertisement in Meeting Program	√□ (Full Page)	√ □ (Full Page)	√ □ (Half page)	√ □ (Half page)
Complimentary conference registration	4	3	2	1
Acknowledgement on digital materials throughout conference	√□	√ □	√ □	√□

Exhibitors

Single 8-foot table

- Acknowledgment in the Meeting Program (sponsor page) and on conference website (sponsor tab).
- Exhibitor registration includes one (1) complimentary conference registration providing access to the full conference program of sessions, workshops, meals and other events. Exhibitor registration is NOT valid for participating in the conference program. Submission of an abstract for oral or poster presentation requires separate attendee conference registration.

\$5,000

A variety of other sponsorship opportunities are available to all sponsoring and exhibiting companies for RNA2023. Inquiries should be directed to Gianpiero Di Leva at <u>bd@rnasociety.org</u> or <u>RNA2023@rnasociety.org</u>.

Partners supporting recent Annual Meetings of the RNA Society

The **RNA Society** wishes to acknowledge some of our recent sponsors that have supported our Annual Meeting and that have enabled us to create a scientific event that enriches the scientific experience of our attendees.





SPONSOR/EXHIBITOR INFORMATION

COMPANY					
Name:					
Address:					
Website:					
CONTACT PERSON					
Name:					
Title:					
Telephone:	E-Mail:				

SPONSORSHIP PACKAGE:

Platinum	\$50,000
Gold:	\$25,000
Silver:	\$15,000
Bronze:	\$10,000
Exhibitor (table)	\$5,000

- Please submit form before **March 1, 2023**, to reserve advertising space in the RNA2023 Meeting Program.
- If your company is applying for an activity that is no longer available, the RNA SOCIETY Business Development team will work with you to identify alternative options that meet your needs.
- Any unauthorised events or activities during the conference are prohibited.

Payment Info: An invoice will be e-mailed to the sponsorship applicant upon receipt of the application. Sponsorship rates are listed and payable in USD.

Name:_____

Signature:_____Date: _____

* I am authorized to sign documents on behalf of my organisation and commit sponsorship as indicated. I understand that once the sponsorship is confirmed it is non-refundable.

SPONSORSHIP ACTIVITY:

Presentation Fellowships	\$
Poster Award	\$
Exhibit table	\$5,000

\$

Others