

## Key advantages to publishing your research in RNA!

- 1. RNA features cutting-edge research in all areas of RNA Biology—including biochemistry, genetics, cell and molecular biology, protein and RNA structure, and (epi)transcriptomics.
- 2. RNA has 19 handling Editors who are prominent RNA scientists with wide-ranging expertise, ensuring informed oversight of the review process and full engagement with authors to expedite revision, re-review, and timely publication.
- 3. Authors can anticipate rapid decisions and publication, with a current average time from submission to final acceptance of 93 days. New policies further accelerate the review process without compromising scientific standards, including identifying only key experimental revisions needed for publication of your work.
- 4. Editorial features aimed at enhancing journal and author visibility include active promotion of articles on Social Media, Meet the First Author profiles, annual RNA Journal Prizes for best papers, and Special Issues on emerging areas that feature perspectives contributed by leading scientists in the field.
- 5. As the flagship journal of the **RNA SOCIETY**, publishing in *RNA* supports your academic community and Society programs which, in turn, benefit you!



