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Consensus statement from the first RdRp Summit: advancing RNA virus discovery at scale across communities

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Improved RNA virus understanding is critical to studying animal and plant health, and environmental processes. However, the continuous and rapid RNA virus evolution makes their identification and characterization challenging. While recent sequence-based advances have led to extensive RNA virus discovery, there is growing variation in how RNA viruses are identified, analyzed, characterized, and reported. To this end, an RdRp Summit was organized and a hybrid meeting took place in Valencia, Spain in May 2023 to convene leading experts with emphasis on early career researchers (ECRs) across diverse scientific communities. Here we synthesize key insights and recommendations and offer these as a first effort to establish a consensus framework for advancing RNA virus discovery. First, we need interoperability through standardized methodologies, data-sharing protocols, metadata provision and interdisciplinary collaborations and offer specific examples as starting points. Second, as an emergent field, we recognize the need to incorporate cutting-edge technologies and knowledge early and often to improve omic-based viral detection and annotation as novel capabilities reveal new biology. Third, we underscore the significance of ECRs in fostering international partnerships to promote inclusivity and equity in virus discovery efforts. The proposed consensus framework serves as a roadmap for the scientific community to collectively contribute to the tremendous challenge of unveiling the RNA virosphere.

KEYWORDS

RNA virus discovery, viral metagenomics, RNA-dependent RNA polymerase, viral genome annotation, metagenomic metadata standards, virus evolution and diversity

1 Introduction

RNA viruses (*Orthornavirae*) are genetic elements with RNAbased genomes that replicate using their encoded RNA-dependent RNA polymerase (RdRp) and by hijacking their host's cellular machinery. Progeny viruses are then transmitted to new hosts either vertically, or horizontally most often in protein-based viral particles that can sometimes be surrounded by a lipid envelope. Viruses are widely diverse, infect all life forms (1), and include many human pathogens of medical and epidemiological importance (2), as well as various species with strong deleterious impact in agriculture (3). Additionally, by infecting unicellular eukaryotic and prokaryotic life forms, RNA viruses play a role in shaping microbial ecosystems, from the oceans to the human gut (4–8).

Historically, RNA virus discovery and characterization relied on direct cultivation or isolation of the infective agents via experiments that are often laborious and inherently restricted to viruses infecting hosts amenable to laboratory cultivation or propagation. The procedures typically involve the concentration of infectious particles from symptomatic or diseased host cells or tissues, followed by various identification techniques like microscopy (imaging), neutralization (antibody), hemadsorption, hemagglutination and plaque assays, and animal, plant, tissue or cell culture inoculation. In most cases, isolated concentrated particles would then undergo (viral) RNA extraction and purification, followed by reverse transcription into cDNA and subsequent sequencing enabling further genomic investigations (phylogeny, genotyping, etc).

1.1 Recent developments in omic-based RNA virus discovery: more, bigger, faster is the new pace

The advent of the genomic era has gradually expanded RNA virus discovery beyond experimental cultivation and isolation methodologies. The substantial decrease in costs associated with high-throughput nucleic acid sequencing, coupled with advances in computational capacities for big data storage and processing greatly facilitates the development of RNA virus discovery projects through large-scale sequencing (omic-based).Importantly, this genomic-data-driven exploration of the RNA virosphere using computational tools offers a unique opportunity to bypass many biases and limitations of traditional approaches, and goes hand in hand with the growing recognition of global viral diversity in ecological systems as a whole, including public health and one health ["pandemic preparedness", surveillance - (9)].

With an expanded diversity of environments sampled as well as a growing re-assessment of publicly available sequencing data and the continuous development of tools and resources, this field has experienced massive growth in recent years, with no signs of deceleration in sight (Figure 1) (8, 10-29).

1.2 Interdisciplinarity nature of the field limits data uniformity and standardization

RNA virus discovery is at the interface of various disciplines (*i.e.* virology, molecular, and structural biology, evolution, genomics, ecology, and computational sciences) and spans various fields within virology itself, each with its specific virus groups of interest, priorities, approaches, concepts, resources, etc. leading to apparent discrepancies throughout the scientific process. This heterogeneity manifests in both the experimental design, in the interpretation of the data and in the eventual conclusions and data sharing (novelty estimation, host inference, risk assessment, choice of data deposition location).

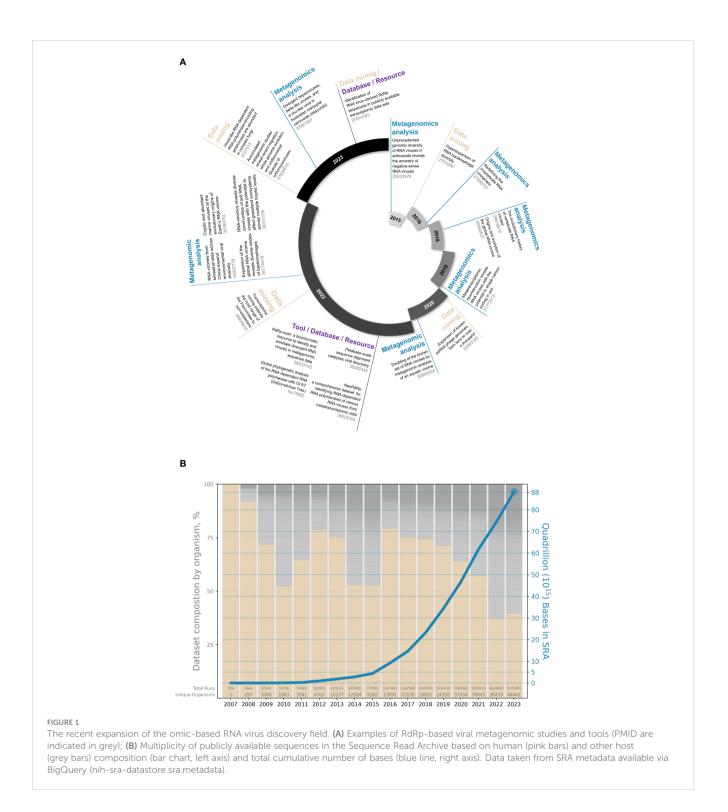
This growing lack of standardization directly and severely hampers interoperability - *i.e.* the ability to review, compare, reproduce, share, and build on each other's efforts. For instance, what one study may consider as a new RNA virus group based on coat or movement protein sequence similarity, another study may consider part of an existing group using the RdRp comparison.

In recognition of these issues as detrimental to the advancement of the field, we recently held the first "RdRp summit" (https:// rdrp.io/) - a discussion-centric event with the goals of fostering reproducibility, collaboration and interoperability in omics-derived RNA virus discovery. The event was attended by over 70 participants (60% in-person and 40% remotely), from 50 research institutions across the world. Most attendees were ECRs, with half of the participants listed as PhD students. To promote inclusion and exchanges between all participants, the meeting featured both open discussion sessions and traditional lectures, given by key bioinformaticians and experimentalists. Herein, we summarize the major insights and consensus that emerged from the workshop.

2 Current challenges in RNA virus discovery

2.1 Multiplicity of experimental and computational practices in RNA virus discovery workflows

The initial source and type of environment, the preservation, and preparation of RNA input have profound implications on the whole analysis and final RNA virus discovery. The input for RNAvirus metagenomic studies is often the total extractable RNA from an environmental, vector or host-associated sample (12, 17, 30). Alternatively, studies can focus on a size-selected fraction where host cells are excluded and virus-like-particles (VLPs) are enriched using filtration and/or centrifugation, otherwise known as viromics or virion-associated nucleic acids (VANA)-based sequencing (22, 31). Double-stranded RNA (dsRNA) purification can also be applied to total RNA samples to specifically target dsRNA virus genomes and replicative intermediate of single-stranded RNA (ssRNA) viruses instead of single-stranded transcripts and



ribosomal RNAs (32). Beyond dsRNA enrichment, targeted approaches such as the Fragmented and primer-Ligated dsRNA Sequencing (FLDS) method also feature the ability to sequence both ends of the genome (33, 34), from which pairs of segmented or multipartite viral genomes can be searched (33). Deep sequencing of small RNAs (sRNAs) can also be advantageous to plant and mycovirus discovery, by using various sRNA size profiles depending on the organism for RNA genome assembly (35–40). On the other

hand, untargeted total RNA extraction followed by RNA-seq better reflects the global sample complexity, including host and viral diversity, and can assist with host association, further answering ecological questions (41). However, the choice of the kit used for RNA extraction can substantially influence the downstream analysis (42). Prior to sequencing, classical treatments include genomic DNA digestion and either targeted ribosomal RNA (rRNA) depletion, or poly(A) enrichment steps prior to reverse transcription of RNA into cDNA. Along with the choice of sequencing platforms/technologies, those methods will directly impact the subsequent RNA virus findability and identification.

Current computational identification of RNA viruses from "-omic" data (mainly transcriptomic and metatranscriptomic sequencing, *i.e.* bulk RNA-seq of either a single organism or a community of organisms, respectively) is typically conducted *via* direct comparative approaches following quality control and filtering of raw reads and *de novo* assembly. The discovery of viruses through omics data primarily depends on identifying sequence similarities with existing RNA virus genomes, protein sequences, or protein sequence profiles. This is often accomplished using methods such as Hidden Markov Models (HMMs) or Position-Specific Scoring Matrices (PSSMs). Similarity is defined as a set of minimal statistical thresholds; typically established arbitrarily in each study and thus further stresses the need for standardized protocols.

Predominantly, the RdRp, which is the only protein shared by all known RNA viruses, is used as the marker gene for RNA virus identification (14). Virus RdRps share a right-hand-shape structure, typical of DNA/RNA polymerases, with a palm-based active site comprising several catalytic and structural motifs, which may require additional host factors to constitute a mature, complete replicase domain (43). Assignment of a query sequence as a potential viral RdRp usually requires the identification of at least the three "core" motifs, commonly referred to as A, B, and C, with the presence of any additional motifs increasing the reliability of the assignment and the presumed completeness of the analyzed sequence (44). The presence of these motifs (or roughly the region they occupy) is most often identified via sequence search engines (BLAST, DIAMOND, MMseqs, etc) (45-47) or profilebased approaches (HMM via HH-Suite or HMMER, or PSSM/ PWM using PSI-BLAST or MEME) (48-50), often used in conjunction with public databases and repositories of RNA virusderived RdRp e.g. subsetting NCBI nr, or custom databases like TSA-database derived RdRps (29), NeoRdRp (23), Palmscan (51), or RdRp-scan (18).

Furthermore, the enhancement of RNA extraction methods, sequencing technologies, and the rapid advancement in the development of new AI-based techniques, among other factors, is playing a crucial role in advancing RNA virus discovery. These advances facilitate the improved identification of potentially divergent and low-concentration viruses within overlooked environmental or host taxa. Nevertheless, these developments also reinforce the methodology gaps and heterogeneity between studies and severely limit interoperability.

2.2 Consequences of procedural inconsistency for comparative analyses across studies

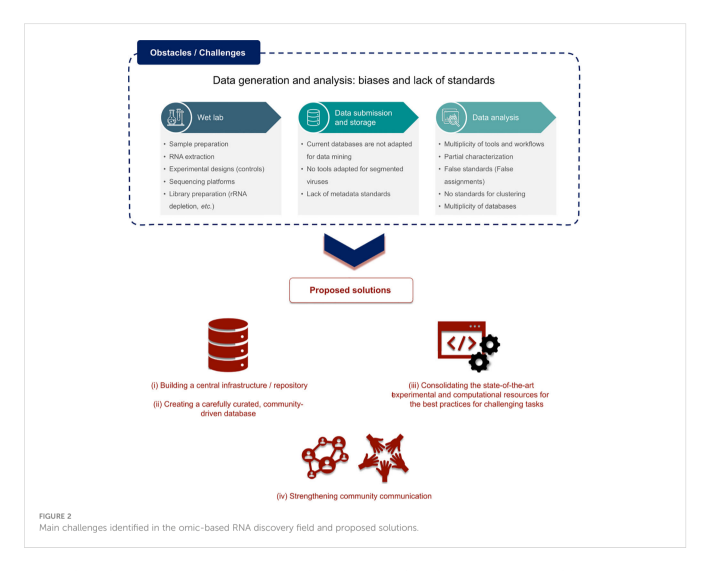
Choices in both the experimental procedures and subsequent *in silico* analyses play a crucial role in how different studies handle, share, report, and reach conclusions regarding the suspected viral sequences in the corresponding data. Discussions held during this

first RdRp summit pinpointed the global lack of procedure and good practice standards at every level (sampling, extraction, sequencing, read and contig processing, as well as data analysis, storage, submission, mining, survey, etc) (Figure 2). Ultimately, those differences in the computational and experimental aspects can constitute strong obstacles for the ability to adequately compare the results of different studies and it seemed important to first identify them.

Regarding RNA virus detection itself, there is a crucial lack of standard minimal alignment statistics (e-value, %ID, %coverage, etc). Also, the inconsistency of what is considered a genuine viral genome/viral hit/viral sequence versus a potential "false-positive" or contaminant poses a major risk of misinterpretation of results. The ability to identify and discriminate true replicative RNA virus signals from active or integrated viruses replicating via reversetranscriptases (RT) (divergent other palm-like polymerases) (kingdom Pararnavirae), endogenous viral elements (EVEs), and non-viral hits or contaminants, is absolutely crucial in our field. However, there is currently no widely agreed-upon consensus about defining quality standards for viral sequences and how to ensure their identification as such. Compounding this issue is the lack of definition for real RNA-virus derived sequences that are either chimeric or misassembled, and thus are not likely to represent a functional infectious entity. Plus, expanding our knowledge of the RNA virosphere revealed an ever-increasing plurality of genome architectures and RdRp properties, which make it even harder to define one single rule for all of them. The recently-described divided RdRps confirmed and validated in silico (52-54), which are encoded by two distinct ORFs from separate genomic segments, constitute the best example of such unexpected plurality. Such challenges require continuous adaptation of standard practices and motivate to establish community-driven, up-to-date guidelines for RNA virus discovery.

Standardizing RNA virus detection would strongly require a community-built consensus about performance evaluation pipelines (sensitivity, recall, F1, precision, algorithm resilience, etc.), similarly to the ongoing efforts in microbial and DNA virus metagenomics (55–58). Directly linked to this, unequivocal agreements on the plurality of operational taxonomic unit (OTU) definitions, clustering thresholds, and minimal procedure for genome completeness estimation of novel and divergent viruses will help set gold standards for the scientific community (Figure 2).

The aforementioned considerations would also dramatically decrease common inconsistencies regarding the multiplicity of repositories that host the data as well as metadata associated with viral metagenomics projects deposited in standard databases. Indeed, one could note the major confusion between host and sample source, arbitrary taxonomy assignment and gene, protein, and genome annotations, the lack of information relating to sample preparation, sequencing, and computational analysis, the inadequacy of current tools for uploading viruses with divided RdRps or segmented genomes, or sequences with alternative START codons, and the inability for external users to revise/reassess/edit/annotate the deposited metadata. All of which leads to an absurd rate of unclassified/unannotated sequences when dealing with remote homology searches.



Considering the rising scale of viral metagenomic studies and the pace of virus taxonomy expansion, such misannotations or misassignments in reference databases can have dramatic consequences when propagated to new studies and data submission, and drastically limit the scope and efficiency of data mining projects, yet are increasingly essential in our field.

3 Solutions and future perspectives

While incredibly valuable, the interdisciplinarity in the RNA virus discovery field also requires concerted efforts from researchers to build connections between those communities, share, and adapt our respective practices, tools, vocabulary, terminologies, and standards to fit in with everyone's domain language.

To tackle the first challenge consisting of establishing minimum standards for RNA virus genome (or viral RdRp) annotations, cutoff for parameters (alignment scores, e-values, query and reference lengths, etc.) need to be agreed upon when comparing candidate sequences to known valid RdRp sequence database vs. decoy - (RT)like - databases and sets of unclassified/unannotated sequences. Annotation could then be automatically assigned based on these comparison scores (true complete RdRp vs RT-like hits vs unclassified/unknown). Discussions and lectures at the summit also highlighted the importance of integrating additional procedures into classical workflows such as placement within phylogenies, genomic context scan (untranslated regions, RNA structure, nucleotide and kmer composition among others), and structural homology assessment using cutting-edge AI-based prediction tools (59, 60), essential for distant homology detection or validation. While some quality criteria and cut-offs can easily be built in, some others may be very challenging. Defining boundaries for the RdRp gene (minimal length to describe a RdRp, structural attributes, minimal presence of the catalytic motifs, presence/ absence of additional domains, such as Nidovirus RdRp associated nucleotidyl transferase domain - NiRAN) remains a complex task and requires expertise and extended knowledge of the viral strain (61–63).

In addition, the standardization effort should also promote the integration into the standard discovery pipelines of the most recent and state-of-the-art concepts in RNA virology such as the search for potential additional segments (64), the screen for divided RdRp (52–54), etc.

Another challenge consists of homogenization of manual and automatic clusterization procedures and taxonomic assignment of viral-like sequences. Formal virus classification by the International Committee on Taxonomy of Viruses (ICTV) plays a vital role in providing a reference language for scientists to communicate, collaborate, and share knowledge about viruses. By coupling the robust, updated, and standardized ICTV classification framework with the power of omic-based RNA virus discovery, we can collectively improve our description and global understanding of RNA virus diversity (65).

Concretely, all these proposals will be pursued by the RdRp summit community with different initiatives that are intended to be maintained and updated over time by the community members. In particular, the community will focus on:

- Building a central infrastructure for the RNA virus discovery community, which would work as a central repository for data and knowledge.
- II) Creating a curated database with automated quality scores for data deposition based on the information provided. The database should be community-driven and open to feedback from end users to aid further curation.
- III) Consolidating state-of-the-art experimental and computational resources and knowledge to ensure the best up-to-date practices among the community (pipelines, scripts, protocols, glossary, guides, international journal club). Among others, this could consist of recommended workflows for the challenging identification of novel/remote RdRp, the Do's and Don'ts of annotating new, uncultivated RNA virus genomes, and metadata recommendations for RNA viruses.
- IV) In the same manner as the European Virus Bioinformatics Center (https://evbc.uni-jena.de/), particular effort will be put into enhancing the communication and uniting our expanding community into one single spot through a potential membership system, forums, round tables, workshops, online chat channels, etc.

To conclude, the major consensus that emerged from the rich discussions led during this first RdRp summit lies in the current lack of interoperability and reproducibility in our field but also the possible concrete solutions to tackle these obstacles (summarized in Figure 2).

The omic-based RNA virus discovery community, as an open science-to-society-oriented community, should be aware of its roles and responsibilities to make its scope as transparent and accessible as possible. Through the collective development of a user-friendly open platform, we aim to build a solid foundation for communicating, sharing, and performing comparable analyses using optimal and state-of-the-art tools across a wide array of biological contexts by reaching the broadest audience possible. With similar issues faced in microbial metagenomics and omic-based DNA virus discovery, we also intend to inspire from the emerging solutions and infrastructures being developed in these related fields and learn from their experiences in tackling these challenges (*e.g.* 66–68).

We believe these efforts will lay the groundwork to promote ECRs insertion into the community, best practices and repeatability, and ultimately ensure the best future for our exploration of the RNA virosphere.

Data availability statement

The original contributions presented in the study are included in the article/supplementary material. Further inquiries can be directed to the corresponding author.

Author contributions

JC: Writing - original draft, Writing - review & editing, Conceptualization, Project administration. IO: Writing - original draft, Writing - review & editing, Visualization. MF: Writing original draft, Writing - review & editing. LC: Writing - original draft, Writing - review & editing, Visualization. LH: Writing - original draft, Writing - review & editing. SR: Writing - original draft, Writing - review & editing. AK: Writing - original draft, Writing - review & editing. HD: Writing - original draft, Writing - review & editing. SS: Writing - original draft, Writing - review & editing. RT: Writing original draft, Writing - review & editing. SN: Writing - original draft, Writing - review & editing. ABa: Writing - original draft, Writing review & editing. AA: Writing - review & editing. NB: Writing - review & editing. KB: Writing - review & editing. KBM: Writing - review & editing. ABu: Writing - review & editing. AC: Writing - review & editing. FC: Writing - review & editing. GC: Writing - review & editing. YC: Writing - review & editing. LDC: Writing - review & editing. TD: Writing - review & editing. GD: Writing - review & editing. JD: Writing - review & editing. SG: Writing - review & editing. EH: Writing - review & editing. FJ: Writing - review & editing. DK: Writing - review & editing. SL: Writing - review & editing. SMK: Writing - review & editing. JM: Writing - review & editing. YN: Writing - review & editing. AO: Writing - review & editing. MR: Writing - review & editing. RR: Writing - review & editing. SS: Writing - review & editing. SS: Writing - review & editing. JS: Writing - review & editing. HS: Writing - review & editing. ES: Writing - review & editing. MS: Writing - review & editing. YS: Writing - review & editing. MW: Writing - review & editing. YIW: Writing - review & editing. NZ: Writing - review & editing. UN: Writing - original draft, Writing - review & editing, Conceptualization, Supervision.

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Conflict of interest

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