PEARLS

Influenza virus DI particles: Defective interfering or delightfully interesting?

Fadi G. Alnaji¹, Christopher B. Brooke¹,² *

¹ Department of Microbiology, University of Illinois at Urbana-Champaign, Urbana, Illinois, United States of America, ² Carl R. Woese Institute for Genomic Biology, University of Illinois at Urbana-Champaign, Urbana, Illinois, United States of America

* cbrooke@illinois.edu

Influenza virus (IV) defective interfering particles (DIPs) were first described by Preben Von Magnus in the 1940s as a noninfectious form of the virus that accumulated during infection [1,2]. Subsequent studies revealed that most, if not all, virus families are capable of producing defective particles with properties similar to IV DIPs [3]. Despite decades of investigation, how —and more importantly, why—DIPs are produced during IV infection remains a mystery.

What is in a name?

IV DIPs are characterized by large internal deletions within 1 or more genome segments that render them incapable of independent replication (hence the “defective” descriptor). The “interfering” comes from the well-characterized ability of DIPs to directly inhibit the replication of wild-type (WT) virus by outcompeting WT gene segments for replication resources and packaging. These phenotypic classifications have become more complicated over time. Replication-incompetent particles are not necessarily “defective” from the standpoint of a virus population as they can contribute to viral replication through collective interactions [4,5]. It is also not clear that all IV particles with deletions have interfering activity. For simplicity’s sake, we will use the term DelVG (deletion-containing viral genome) to refer to any viral genome segment containing a large (>10 nucleotides) deletion and DIP to refer to any particle harboring a DelVG.

How are DelVGs made?

DelVGs and DIPs occur naturally during virus infection and can be easily generated and propagated in the lab. There are 2 separate processes involved in DIP generation: (1) the formation of DelVGs during genome replication and (2) the packaging and propagation of DelVGs within DIPs. For the sake of brevity, we will only discuss the formation of DelVGs here.

Influenza DelVGs are likely formed by viral polymerase errors that occur during the replication process, rather than by ligation of viral RNA fragments or splicing [3,6]. This is supported by 3 main findings: first, canonical splice donor/acceptor sequences are not observed at DelVG deletion junctions (the point at which the remaining sequences flanking the deletion connect to each other) [7]. Second, DIP abundance can be significantly affected by specific amino acid substitutions in the viral polymerase [8,9]. Third, the 5’ and 3’ sequences of each DelVG are always derived from the same segment and polarity [10], ruling out formation through random ligation. A recent study showed that the elimination of foreign genes from the viral genome occurs via deletion within a single molecule rather than recombination between 2 viral template molecules [11], suggesting that DelVGs are also derived from a single template molecule.
Two main models have been proposed for how this process might work at the molecular level. The first model, called “looping-out”, suggested that an RNA structure could bring 2 distant sites of a gene segment strand close to each other, forming a loop that the polymerase can skip without dissociating from the template or the nascent strand (Fig 1A) [6]. However, recent advances in our understanding of the influenza RNA-dependent-RNA-polymerase (RdRp) complex structure have revealed that template RNAs must pass through fully enclosed channels to access the active site [12–14], preventing the easy association/dissociation of polymerase and template that is possible with some other viral polymerase structures. These structural constraints on template mobility are hard to reconcile with the “looping-out” model and instead support an alternative model in which DelVGs form when the RdRp pauses synthesis of the nascent daughter strand while continuing to process along the template molecule and then resumes daughter strand synthesis at a downstream point on the template (Fig 1B) [7,15].

The specific molecular determinants that trigger the pausing of polymerization remain unclear. Potential candidates include the incorporation of base mismatches or local RNA structure. The downstream reinitiation of polymerization has been proposed to be guided by complementarity between the nascent strand and the site of reinitiation on the template (Fig 1C). Support for this model comes from the recent demonstration that such complementarity is important for the formation of mini viral RNAs (mvRNA; another aberrant viral RNA product with much larger deletions than canonical DelVGs) [16]. mvRNAs differ from DelVGs in that they are much shorter and can be replicated in the absence of viral nucleoprotein, and it is not clear how much mechanistic overlap exists in the formation of mvRNAs and DelVGs.

Analysis of DelVG sequences has provided contradictory information about the importance of complementarity at DelVG deletion junctions. Two recent studies reported the presence of overlapping sequences at the flanking regions of IV DelVG junction sites [17,18]. In contrast, we and others failed to detect a significant enrichment of overlapping sequences at the junction sites of many DelVGs [19,20]. We compared hundreds of actual DelVG junctions generated during infection with a simulated dataset of randomized junctions and found no significant difference in the occurrence of complementarity between the 2 samples.

In summary, the specific molecular determinants that govern the formation of DelVG remain a mystery. There are also several outstanding questions about the patterns of DelVG formation across the genome. For instance, we and others have shown that DelVGs form much more readily from some genome segments compared with others and that these patterns can differ between viral strains and types [19]. One thing to keep in mind is that most of our knowledge of DelVGs comes from sequencing what has been packaged into DIPs. The need for DelVGs to get successfully packaged and propagated before we see them may be biasing our understanding of what actually gets produced by the viral polymerase. It is tempting to speculate that analyzing intracellular DelVGs isolated prior to packaging might reveal different patterns than those isolated from DIPs.

**Why are DIPs so common?**

Beyond the mysteries of how DIPs form, the key question of why they form remains unresolved. For decades, the dogma was that DIPs, as indicated by their name, are defective products that interfere with WT virus replication through competition for resources and packaging [3]. They are also believed to potently activate host innate immunity, another feature that should be bad for overall viral fitness [3]. These features suggest that DIP production should be highly harmful for the virus.

In the past, this was explained by the idea that DIP production was simply an artifact of high multiplicity of infection (MOI; refers to the ratio of infecting virions to target cells) in
vitro replication conditions, with minimal relevance for natural infection. Sustained high MOI infection creates conditions in which the emergence of DelVGs within viral populations might be inevitable [21]. Recent studies (examining both IV and paramyxoviruses) have upended this view by revealing that DIPs are actually a common product of human infection that may play an important role in influencing pathogenicity [9,17,22–24].

If DIP production is as harmful to the virus as believed, then there should be a strong selective pressure to minimize DIP production. Based on this assumption, we would expect that viruses that produce fewer DIPs to outcompete and numerically dominate those with greater DIP production. This raises the question of why DIPs appear to be so common during natural infection.

There are multiple possible explanations for why DIP production has not been eliminated by selection. For instance, DelVG production may be an unavoidable side-product of the influenza virus RNA replication process. The influenza virus polymerase may be unable to rapidly synthesize genomic RNAs without making occasional mistakes (i.e., deletions). A similar trade-off between replication speed and mutation rate has been proposed for poliovirus [25]. Arguing against this is the observation that some viral genome segments can apparently replicate just fine without producing appreciable DelVGs [19]. Alternatively, DIP production may not be as bad for the virus as long thought. As far as we know, no one has ever been able to

![Fig 1. Proposed DelVG formation mechanisms for influenza viruses. (A) Looping-out model. The 2 sites of the DelVG junction are brought together by an RNA loop structure (1), potentially facilitated by the hairpin structure of the viral RNP, creating a connection point where the viral polymerase complex can “roll-over” (2) resulting in deleting the loop sequence (3). (B) Template translocation model. Pausing of daughter strand synthesis by the RdRp (1) is suggested to be potentially caused by a local RNA structure in the template or basepair mismatch at the junction site (the red x). RdRP remains associated with nascent daughter strand and continues processing along the template molecule (2). At a downstream point, the RdRp resumes templated elongation of the daughter strand (3), resulting in deletion. (C) A schematic based on model B showing how complementarity within overlapping sequences at the DelVG junction sites may allow the nascent strand to re-associate with the template, where the RdRp can resume elongation. Figures generated with the assistance of Biorender.com. DelVG, deletion-containing viral genome; RdRp, RNA-dependent RNA-polymerase; WT, wild type](https://doi.org/10.1371/journal.ppat.1008436.g001)
directly test the effects of variation in DIP production on IV population fitness, and there is still a lot we do not understand about collective interactions within IV populations. In line with this, recent work demonstrating that DIPs can promote paramyxovirus persistence has clearly established how DIP production may benefit viruses in some circumstances [26].

After several decades of study, DIPs remain a weird and fascinating complication in our understanding of influenza biology, and numerous basic questions remain unanswered. First and foremost, how do DelVGs form, and what are the viral genetic determinants that govern their formation? Second, is DIP production as bad for the virus as has long been believed? How does the presence of DIPs alter the fitness and transmissibility of viral populations? Finally, how does DIP production influence that pathogenic potential of IV populations? The answers to these questions will greatly improve our fundamental understanding of influenza biology and are likely to reveal that DIPs are way more delightfully interesting than is commonly believed.

References

1. von Magnus P. Incomplete Forms of Influenza Virus. In: Smith KM, Lauffer MA, editors. Advances in Virus Research [Internet]. Academic Press; 1954 [cited 2019 Dec 19]. p. 59–79. Available from: http://www.sciencedirect.com/science/article/pii/S0065322708605291 https://doi.org/10.1016/s0065-3527(08)60529-1 PMID: 1328257
2. Gard S, von Magnus P. Studies on interference in experimental influenza: Purification and centrifugation experiments / By Svend Gard; Preben von Magnus [Internet]. Almqvist & Wiksell; 1947. (Arkiv för kemi, mineralogi och geologi). Available from: https://books.google.com/books?id=J-6RnAEACAAJ
3. Vignuzzi M, López CB. Defective viral genomes are key drivers of the virus-host interaction. Nat Microbiol. 2019; 4(7):1075–1087. https://doi.org/10.1038/s41564-019-0465-y PMID: 31160826
4. Brooke CB. Population Diversity and Collective Interactions during Influenza Virus Infection. J Virol. 2017 Nov 15; 91(22).
5. Sanjuán R. Collective Infectious Units in Viruses. Trends in Microbiology. 2017 May; 25(5):402–412. https://doi.org/10.1016/j.tim.2017.02.003 PMID: 28262512
6. Nayak DP, Chambers TM, Akkina RK. Defective-interfering (DI) RNAs of influenza viruses: origin, structure, expression, and interference. Curr Top Microbiol Immunol. 1985; 114:103–151. https://doi.org/10.1007/978-3-642-70227-3_3 PMID: 3888540
7. Nayak DP, Sivasubramanian N, Davis AR, Cortini R, Sung J. Complete sequence analyses show that two defective interfering influenza viral RNAs contain a single internal deletion of a polymerase gene. Proc Natl Acad Sci USA. 1982 Apr; 79(7):2216 –2220. https://doi.org/10.1073/pnas.79.7.2216 PMID: 6954536
8. Fodor E, Mingay LJ, Crow M, Deng T, Brownlee GG. A Single Amino Acid Mutation in the PA Subunit of the Influenza Virus RNA Polymerase Promotes the Generation of Defective Interfering RNAs. J Virol. 2003 Apr 15; 77(8):5017–5020. https://doi.org/10.1128/JVI.77.8.5017-5020.2003 PMID: 12663810
9. Vasiljevic J, Zamarreno N, Oliveros JC, Rodriguez-Enfrsen A, Gómez G, Rodríguez G, et al. Reduced accumulation of defective viral genomes contributes to severe outcome in influenza virus infected patients. PLoS Pathog. 2017 Oct; 13(10):e1006650. https://doi.org/10.1371/journal.ppat.1006650 PMID: 29023900
10. Lazzarini RA, Keene JD, Schubert M. The origins of defective interfering particles of the negative-strand RNA viruses. Cell. 1981 Oct; 26(2 Pt 2):145–154. https://doi.org/10.1016/0092-8674(81)90248-1 PMID: 7037195
11. Furusawa Y, Yamada S, da Silva Lopes TJ, Dutta J, Khan Z, Kriti D, et al. Influenza Virus Polymerase Mutation Stabilizes a Foreign Gene Inserted into the Virus Genome by Enhancing the Transcription/Replication Efficiency of the Modified Segment. MBio. 2019 Oct 1; 10(5).
12. Fan H, Walker AP, Carrique L, Keown JR, Serna Martin I, Karia D, et al. Structures of influenza A virus RNA polymerase offer insight into viral genome replication. Nature. 2019; 573(7773):287–290. https://doi.org/10.1038/s41586-019-1530-7 PMID: 31485076
13. Te Velthuis AJW, Fodor E. Influenza virus RNA polymerase: insights into the mechanisms of viral RNA synthesis. Nat Rev Microbiol. 2016; 14(8):479–493. https://doi.org/10.1038/nrmicro.2016.87 PMID: 27396566
14. Pflug A, Guilligay D, Reich S, Cusack S. Structure of influenza A polymerase bound to the viral RNA promoter. Nature. 2014 Dec; 516(7531):355–360. https://doi.org/10.1038/nature14008 PMID: 25409142
15. Winter G, Fields S, Ratti G. The structure of two subgenomic RNAs from human influenza virus A/PR/8/34. Nucleic Acids Res. 1981 Dec 21; 9(24):6907–6915. https://doi.org/10.1093/nar/9.24.6907 PMID: 7335495
16. Te Velthuis AJW, Long JC, Bauer DLV, Fan RLY, Yen H-L, Sharps J, et al. Mini viral RNAs act as innate immune agonists during influenza virus infection. Nat Microbiol. 2018; 3(11):1234–1242. https://doi.org/10.1038/s41564-018-0240-5 PMID: 30224800
17. Saira K, Lin X, DePasse JV, Halpin R, Twaddle A, Stockwell T, et al. Sequence Analysis of In Vivo Defective Interfering-Like RNA of Influenza A H1N1 Pandemic Virus. Journal of Virology. 2013 Jul 15; 87(14):8064–8074. https://doi.org/10.1128/JVI.00414-13 PMID: 23678180
18. Lui W-Y, Yuen C-K, Li C, Wong WM, Lui P-Y, Lin C-H, et al. SMRT sequencing revealed the diversity and characteristics of defective interfering RNAs in influenza A (H7N9) virus infection. Emerg Microbes Infect. 2019; 8(1):662–674. https://doi.org/10.1080/22221751.2019.1611346 PMID: 31084471
19. Alnaji FG, Holmes JR, Rendon G, Vera JC, Fields CJ, Martin BE, et al. Sequencing Framework for the Sensitive Detection and Precise Mapping of Defective Interfering Particle-Associated Deletions across Influenza A and B Viruses. J Virol. 2019 Jun 1; 93(11).
20. Jennings PA, Finch JT, Winter G, Robertson JS. Does the higher order structure of the influenza virus ribonucleoprotein guide sequence rearrangements in influenza viral RNA? Cell. 1983 Sep; 34(2):619–627. https://doi.org/10.1016/0092-8674(83)90394-x PMID: 6616623
21. Turner PE, Chao L. Prisoner’s dilemma in an RNA virus. Nature. 1999 Apr; 398(6726):441–443. https://doi.org/10.1038/18913 PMID: 10201376
22. Martin MA, Kauf D, Tan GS, Woods CW, Koelle K. The Dynamics of Influenza A H3N2 Defective Viral Genomes from a Human Challenge Study. bioRxiv 814673 [Preprint]. 2019 Oct 22 [cited 2019 Oct 29]. http://biorxiv.org/lookup/doi/10.1101/814673
23. Genoyer E, López CB. The Impact of Defective Viruses on Infection and Immunity. Annu Rev Virol. 2019 Sep 29; 6(1):547–566. https://doi.org/10.1146/annurev-virology-092818-015652 PMID: 31082310
24. Sun Y, Jain D, Koziol-White CJ, Genoyer E, Gilbert M, Tapia K, et al. Immunostimulatory Defective Viral Genomes from Respiratory Syncytial Virus Promote a Strong Innate Antiviral Response during Infection in Mice and Humans. Thomas PG, editor. PLoS Pathog. 2015 Sep 3; 11(9):e1005122. https://doi.org/10.1371/journal.ppat.1005122 PMID: 26336095
25. Fitzsimmons WJ, Woods RJ, McCrone JT, Woodman A, Arnold JJ, Yennawar M, et al. A speed–fidelity trade-off determines the mutation rate and virulence of an RNA virus. Regoes R, editor. PLoS Biol. 2018 Jun 28; 16(6):e2006459. https://doi.org/10.1371/journal.pbio.2006459 PMID: 29953453
26. Xu J, Sun Y, Li Y, Ruthel G, Weiss SR, Raj A, et al. Replication defective viral genomes exploit a cellular pro-survival mechanism to establish parvovirus persistence. Nat Commun. 2017 Dec; 8(1):799. https://doi.org/10.1038/s41467-017-00909-6 PMID: 28986577