RNA Virus Reassortment: An Evolutionary Mechanism for Host Jumps and Immune Evasion

Dhanasekaran Vijaykrishna1,2,3*, Reshmi Mukerji1, Gavin J. D. Smith1,4

1 Duke-NUS Graduate Medical School, Singapore, 2 Yong Loo Lin School of Medicine, National University of Singapore, Singapore, 3 Department of Pathology, Singapore General Hospital, SingHealth, Singapore, 4 Duke Global Health Institute, Duke University, Durham, North Carolina, United States of America

* vijay.dhanasekaran@duke-nus.edu.sg

Introduction

Reassortment is an evolutionary mechanism of segmented RNA viruses that plays an important but ill-defined role in virus emergence and interspecies transmission. Recent experimental studies have greatly enhanced our understanding of the cellular mechanisms of reassortment within a host cell. Our purpose here is to offer a brief introduction on the role of reassortment in segmented RNA virus evolution, explain the host cellular mechanisms of reassortment, and provide a synthesis of recent experimental findings and methodological developments. While we focus our discussion on influenza viruses, wherein most of the studies on reassortment have been carried out, the concepts presented are broadly applicable to other multipartite genomes.

What Is Virus Reassortment?

Virus reassortment, or simply reassortment, is a process of genetic recombination that is exclusive to segmented RNA viruses in which co-infection of a host cell with multiple viruses may result in the shuffling of gene segments to generate progeny viruses with novel genome combinations (Fig 1A) [1]. Reassortment has been observed in members of all segmented virus families, including, for example, Bluetongue virus [2], but reassortment is most prominently described for influenza viruses as a primary mechanism for interspecies transmission and the emergence of pandemic virus strains [3–5]. For instance, reassortment accelerates the rate of acquisition of genetic markers that overcome adaptive host barriers faster than the slower process of incremental increase due to mutation alone. The emergence of new influenza genes in humans and their subsequent establishment to cause pandemics have been consistently linked with reassortment of novel and previously circulating viruses [4–6].

In contrast, recombination occurs through a template switch mechanism, also known as copy choice recombination. When two viruses co-infect a single cell, the replicating viral RNA-dependent-RNA-polymerase can disassociate from the first genome and continue replication by binding to and using a second distinct genome as the replication template, resulting in the generation of novel mosaic-like genomes with regions from different sources [7,8] such as some circulating recombinant forms of HIV [9]. Although, in principle, recombination can occur in both segmented and non-segmented viruses, reports of recombination in segmented viruses have been frequently disputed [10,11] as weak evidence that arose through laboratory or bioinformatic artifacts [12,13]. Here we focus on virus reassortment using the well-studied influenza virus as an example.
How Do Segmented Viruses Reassort within a Host Cell?

Essential prerequisites for reassortant include the entry of more than one virus particle into a single host cell, followed by the concomitant production of genome segments within the host cell. Experimental systems have revealed a high frequency of multiple infections [1,14], although there is some evidence suggesting the role of specific viral proteins limiting further infection [15].

Ultimately, the definitive formation of viable infectious reassortants is dependent on the incorporation of one copy of each segment into a virus particle. Two alternative mechanisms for reassortment within the host cell have been proposed. The random packaging model [16,17] posits that viral RNA is incorporated in virions without discrimination (but not other viral or cellular RNA); hence, the likelihood of forming viable reassortants with an entire genome set occurs by chance [16]. However, mounting evidence supports an alternative selective packaging model [18–20], which proposes that a virus particle packages eight unique viral RNA segments through specific packaging signals. Experimental visualization of RNA interactions [18] during virus assembly has revealed detailed interactive networks—i.e., epistatic interaction of virus packaging signals—among virus segments, which are thought to play an important role in directing reassortment. Through the experimental swapping of packaging signals between influenza viruses of different types, Essere et al. [19] were able to overcome the bias observed towards specific genotypes. In an extreme case, Baker et al. [19,21] have shown that the swapping of packaging signals of two different species of influenza viruses enabled

![Diagram](https://example.com/diagram.png)

Fig 1. Reassortment of two tripartite genomes producing a novel reassortant. A) Diagrammatic representation of the emergence of a novel reassortant strain with genes derived from two parents. B) Phylogenetic discordance between segments 1 and 3 (left) and segment 2 (right) for three tripartite strains. Branches in bolder colors represent parental strains, whereas lighter colors represent the acquisition of gene segments from different parents to form a novel reassortant strain.

doi:10.1371/journal.ppat.1004902.g001
reassortment to form viable particles that have not been observed in nature, indicating a central role for these packaging signals in reassortment. Intuitively, the emergence of differences in the packaging signals of diverging virus lineages may lead to virus speciation. Such a phenomenon could explain the lack of reassortment between the two influenza virus species (A and B) that share structural and functional similarities and that occupy the same ecological niche. Despite a lack of a mechanistic understanding of the function of packaging signals, these observational studies highlight important implications for viral evolution through epistatic interaction between gene segments and the emergence of novel reassortants.

**How Is Reassortment Detected?**

The identification of reassortment is important to detect novel reassortants with increased transmissibility, increased pathogenicity, or those that escape antibody recognition or are resistant to antivirals. Reassortment is most commonly detected through incongruencies in phylogenetic relationships among the different segments of a viral genome [22–26], as gene segments from the same virus isolate occupy conflicting phylogenetic positions due to differences in their evolutionary histories (Fig 1B). Early studies identified reassortment by manually detecting phylogenetic incongruence of different viral segments. However, this method becomes impractical for studying large datasets, especially those with complex reassortment histories with nested reassortments or when there is a lack of phylogenetic support for reassortment among closely related sequences [27]. This has led to the development of several automated reassortment detection methodologies [28–31], but the phylogeny-based methods have remained the most robust and popular method for detecting reassortment [29,30]. Several extensions of the phylogenetic method have also been successfully applied to estimate past reassortment of viral lineages, including the coalescent-based Bayesian phylogenetics that infer and compare the time of most recent common ancestor (TMRCA) of each segment to infer possible reassortment [32], multi-dimensional scaling of tree distances [25,32], and more recently, using time-resolved Bayesian phylogenetics and trait state changes [33–35]. In addition, several distance-based methods exist [27], where degrees of similarity between pairs of viral genomes are used to infer reassortment [36,37]. Recently, a study has used a novel method based on the rapid rate of amino acid replacement post reassortment as a method of detecting a reassortment event [27]. While all the studies listed above are aimed at identifying reassortment events and strains, methodologies that infer an explicit rate of reassortment are rare, but examples include [33,34,38].

**What Do Genomic Studies Tell Us about Reassortment?**

Influenza exhibits high levels of mixed infections in all major hosts [39–42], with up to 25% of all infections in avian hosts involving multiple influenza subtypes. However, large-scale genomic studies have identified various levels of restrictions on random reassortment between co-circulating influenza viruses, which differ depending on host, subtype, and preferential genetic combinations [35,36,43–46]. The greatest frequency of influenza reassortment is observed in their natural reservoir, wild aquatic birds [40], where viruses of different subtypes frequently exchange gene segments. However, reassortment is more restrictive in other hosts, particularly humans. Reassortment between human seasonal influenza viruses of different subtypes (A/H1 and A/H3 viruses) is rare [47] despite co-circulation over 40 years and extensive evidence of mixed infection [39]. Furthermore, studies of human influenza viruses have shown that certain combinations of gene segments were consistently detected in surveillance, suggesting either preferential assortment of these gene segments or a fitness advantage to these combinations. Convincing evidence comes from the two co-circulating and frequently re assorting lineages of
influenza B viruses [35,48], but virions consistently contained the polymerase basic 1, 2, and the hemagglutinin (HA) genes (PB1-PB2-HA) from a single lineage [35]. Similarly, preferential combinations of segments are transiently observed for human influenza A viruses [45,46].

What Are the Consequences of Virus Reassortment?

The tremendous genomic novelty generated by reassortment confounds all current methods of virus control. Evolutionary studies indicate an advantage for gene lineages with reassorting backgrounds. Specifically, a significant increase in transient amino acid mutations is observed following reassortment [27], primarily in the surface glycoprotein hemagglutinin, the major immunogenic protein of influenza that leads to antigenic change [25,32]. This suggests that the placement of the HA within novel genetic backgrounds through reassortment greatly affects virus fitness and directly influences antigenic variation, contributing to the long-term evolution of the virus. However, reassortment could lead to evolutionary change due to various other factors, including selection pressure induced by herd immunity; the residues being under weak selective constraint; or compensation for fitness costs of mutations accruing elsewhere in the genome [25]. Similarly, the emergence of drug-resistant mutations may be acquired following reassortment, as shown for the emergence of amantadine-resistant H3N2 viruses [49] and oseltamivir-resistant seasonal H1N1 viruses [50]. These studies suggest that reassortment confounds available methods of virus control, although detailed examination of the role of reassortment in driving genome-wide evolution is still needed.

References

1. Marshall N, Priyamvada L, Ende Z, Steel J, Lowen AC (2013) Influenza virus reassortment occurs with high frequency in the absence of segment mismatch. PLoS Pathog 9: e1003421. doi: 10.1371/journal.ppat.1003421 PMID: 23785286
2. Batten CA, Maan S, Shaw AE, Maan NS, Mertens PPC (2008) A European field strain of bluetongue virus derived from two parental vaccine strains by genome segment reassortment. Virus Res, 137: 56–63. doi: 10.1016/j.virusres.2008.05.016 PMID: 18598726
3. Webster RG, Bean WJ, Gorman OT, Chambers TM, Kawaoka Y (1992) Evolution and ecology of influenza-A viruses. Microbiol Rev 56: 152–179. PMID: 1579108
4. Smith GJD, Bahl J, Vijaykrishna D, Zhang J, Poon LLM, et al. (2009) Dating the emergence of pandemic influenza viruses. Proc Natl Acad Sci U S A 106: 11709–12. doi: 10.1073/pnas.0904991106 PMID: 19597152
5. Neumann G, Noda T, Kawaoka Y (2009) Emergence and pandemic potential of swine-origin H1N1 influenza virus. Nature 459: 931–9. doi: 10.1038/nature08157 PMID: 19525932
6. Smith GJD, Vijaykrishna D, Bahl J, Lycett SJ, Worobey M, et al. (2009) Origins and evolutionary genomics of the 2009 swine-origin H1N1 influenza A epidemic. Nature 459: 1122–5. doi: 10.1038/nature08182 PMID: 19516283
7. Worobey M, Holmes EC (1999) Evolutionary aspects of recombination in RNA viruses. J Gen Virol 80: 2535–2543. PMID: 10573145
8. Simon-Loriere E, Holmes EC (2011) Why do RNA viruses recombine? Nat Rev Microbiol 9: 617–26. doi: 10.1038/nrmicro2614 PMID: 21725337
9. Lau KA, Wong JKL (2013) Current trends of HIV recombination worldwide. Infect Dis Rep 5(Suppl 1): e4. doi: 10.4081/idr.2013.s1.e4 PMID: 24470968
10. Boni MF, Zhou Y, Taubenberger JK, Holmes EC (2008) Homologous recombination is very rare or absent in human influenza A virus. J Virol, 82: 4807–11. doi: 10.1128/JVI.02683-07 PMID: 18359399
11. Boni MF, de Jong MD, van Doorn HR, van Doorn, Holmes EC (2010) Guidelines for identifying homologous recombination events in influenza A virus. PLoS One 5: e10434. doi: 10.1371/journal.pone.0010434 PMID: 20454662
12. Boni MF, Smith GJD, Holmes EC, Vijaykrishna D (2012) No evidence for intra-segment recombination of 2009 H1N1 influenza virus in swine. Gene 494: 242–5. doi: 10.1016/j.gene.2011.10.041 PMID: 22226809
13. Han GZ, and Worobey M (2011) Homologous recombination in negative sense RNA viruses. Viruses 3: 1358–73. doi: 10.3390/v3081358 PMID: 21994784

14. Bodewes R, Nieuwkoop NJ, Verbergh RJ, Foucheir RAM, Osterhaus ADME, and Rimmelzwaan GF (2012) Use of influenza A viruses expressing reporter genes to assess the frequency of double infections in vitro. J Gen Virol, 93: 1645–8. doi: 10.1099/vir.0.042671-0 PMID: 22535774

15. Huang IC, Li W, Sui J, Maraasco W, Choe H, Farzan M (2008) Influenza A virus neuraminidase limits viral superinfection. J Virol, 82: 4834–43. doi: 10.1128/JVI.00079-08 PMID: 18321971

16. Bancroft CT, Parslow TG (2002) Evidence for segment-nonspecific packaging of the influenza A virus genome. J Virol 76: 7133–7139. PMID: 12072513

17. Brooke CB, Ince WL, Wrammert J, Ahmed R, Wilson PC, et al. (2013) Most influenza A virions fail to express at least one essential viral protein (vol 87, pg 3155, 2013). J Virol 87: 8267–8267.

18. Chou Yy, Vafabakhsh R, Doganay S, Gao Q, Ha T, et al. (2012) One influenza virus particle packages eight unique viral RNAs as shown by FISH analysis. Proc Natl Acad Sci U S A 109: 9101–9106. doi: 10.1073/pnas.1206069109 PMID: 22547828

19. Essere B, Yver M, Gavazzi C, Terrier O, Isel C, et al. (2013) Critical role of segment-specific packaging signals in genetic reassortment of influenza A viruses. Proc Natl Acad Sci U S A 110: E3840–E3848. doi:10.1073/pnas.1308649110 PMID: 24043788

20. Gerber M, Isel C, Moules V, Marquet R (2014) Selective packaging of the influenza A genome and consequences for genetic reassortment. Trends Microbiol 22: 446–455. doi: 10.1016/j.tim.2014.04.001 PMID: 24798745

21. Baker SF, Nogales A, Finch C, Tuffy KM. Domm W, et al. (2014) Influenza A and B virus intertypic reassortment through compatible viral packaging signals. J Virol 88: 10778–10791. doi: 10.1128/JVI.01440-14 PMID: 25008914

22. Lindstrom SE, Siromoto Y, Nerome R, Omoe K, Sugita S, et al. (1998) Phylogenetic analysis of the entire genome of influenza A (H3N2) viruses from Japan: Evidence for genetic reassortment of the six internal genes. J Virol 72: 8021–8031. PMID: 9733841

23. Holmes EC, Ghedin E, Miller N, Taylor J, Bao YM, et al. (2005) Whole-genome analysis of human influenza A virus reveals multiple persistent lineages and reassortment among recent H3N2 viruses. PLoS Biol 3: 1579–1589.

24. Nelson MI, Viboud C, Simonsen L, Bennett RT, Griesemer SB, et al. (2008) Multiple reassortment events in the evolutionary history of H1N1 influenza A virus since 1918. PLoS Pathog 4: e1000012. doi:10.1371/journal.ppat.1000012 PMID: 18463694

25. Vijaykrishna D, Smith GJD, Pybus OG, Zhu H, Bhatt S, et al. (2011) Long-term evolution and transmission dynamics of swine influenza A virus. Nature 473: 519–22. doi: 10.1038/nature10004 PMID: 21614079

26. Westgeest KB, Russell CA, Lin X, Sprokken MJ, Bestebroer TM, et al. (2014) Genomewide analysis of reassortment and evolution of human influenza A(H3N2) viruses circulating between 1968 and 2011. J Virol 88: 2844–57. doi: 10.1128/JVI.02163-13 PMID: 24371052

27. Neverov AD, Lezhnina KV, Kondrashov AS, Bazykin GA (2014) Intrasubtype reassortments cause adaptive amino acid replacements in H3N2 influenza genes. PLoS Genet 10: e1004037. doi:10.1371/journal.pgen.1004037 PMID: 24415946

28. Suzuki Y (2010) A phylogenetic approach to detecting reassortments in viruses with segmented genomes. Gene 464: 11–16. doi: 10.1016/j.gene.2010.05.002 PMID: 20546849

29. Nagarajan N, Kingsford C (2011) GiRaF: robust, computational identification of influenza reassortments via graph mining. Nucleic Acids Res 39: e34. doi:10.1093/nar/gkq1232 PMID: 21177643

30. Sviinti V, Cotton JA, McInerney JO (2013) New approaches for unravelling reassortment pathways. BMC Evol Biol 13: 1. doi:10.1186/1471-2148-13-1 PMID: 23279962

31. Yurovsky A, Moret BME (2011) FluReF, an automated flu virus reassortment finder based on phylogenetic trees. BMC Genomics 12(Suppl 2): S3. doi:10.1186/1471-2164-12-S2-S3 PMID: 21969112

32. Rambaut A, Pybus OG, Nelson MI, Viboud C, Taubenberger JK, et al. (2008) The genomic and epidemiological dynamics of human influenza A virus. Nature 453: 615–9. doi: 10.1038/nature06945 PMID: 18418375

33. Lycett SJ, Baillie G, Coulter E, Bhatt S, Kellam P, et al. (2012) Estimating reassortment rates in co-circulating Eurasian swine influenza viruses. J. Gen. Virol. 93: 2326–2336. doi: 10.1099/vir.0.044503-0 PMID: 22971819

34. Lu L, Lycett SJ, Leigh Brown AJ (2014) Reassortment patterns of avian influenza virus internal segments among different subtypes. BMC Evol Biol, 14: 16. doi: 10.1186/1471-2148-14-16 PMID: 24456010
35. Dudas G, Bedford T, Lycett S, Rambaut A (2015) Reassortment between influenza B lineages and the emergence of a coadapted PB1-PB2-HA gene complex. Mol Biol Evol 32: 162–72. doi: 10.1093/molbev/msu287 PMID: 25323575

36. Rabindan R, Levine AJ, Krasnitz M (2008) Non-random reassortment in human influenza A viruses. Influenza Other Respir Viruses 2: 9–22. doi: 10.1111/j.1750-2659.2007.00030.x PMID: 19453489

37. de Silva UC, Tanaka H, Nakamura S, Goto N, Yasunaga T (2012) A comprehensive analysis of reassortment in influenza A virus. Biol Open 1: 385–90. doi: 10.1242/bio.2012281 PMID: 23213428

38. Macken CA, Webb RJ, Bruno WJ (2006) Genotype turnover by reassortment of replication complex genes from avian influenza A virus. J Gen Virol 87: 2803–815. PMID: 16963738

39. Ghedin E, Fitch A, Boyne A, Griesemer S, DePasse J, et al. (2009) Mixed infection and the genesis of influenza virus diversity. J Virol 83: 8832–8841. doi: 10.1128/JVI.00773–09 PMID: 19553313

40. Dugan VG, Chen R, Spiro DJ, Sengamalay N, Zaborsky J, et al. (2008) The evolutionary genetics and emergence of avian influenza viruses in wild birds. PLoS Pathog 4: e1000076. doi: 10.1371/journal.ppat.1000076 PMID: 18516303

41. Murcia PR, Hughes J, Battista P, Lloyd L, Baillie GJ, et al. (2012) Evolution of an Eurasian avian-like influenza virus in naive and vaccinated pigs. PLoS Pathog 8: e1002730. doi: 10.1371/journal.ppat.1002730 PMID: 22693449

42. Hughes J, Allen RC, Baguelin M, Hampson K, Baillie GJ, et al. (2012) Transmission of equine influenza virus during an outbreak is characterized by frequent mixed infections and loose transmission bottlenecks. PLoS Pathog 8: e1003081. doi: 10.1371/journal.ppat.1003081 PMID: 23308065

43. Lubeck MD, Palese P, Schulman JL (1979) Nonrandom association of parental genes in influenza A virus recombinants. Virology 95: 269–74. PMID: 442543

44. Marsh GA, Rabadán R, Levine AJ, Palese P (2008) Highly conserved regions of influenza A virus polymerase gene segments are critical for efficient viral RNA packaging. J Virol 82: 2295–304. PMID: 18094182

45. Fulvini AA, Ramanunninair M, Le J, Pokorný BA, Arroyo JM, et al. (2011) Gene constellation of influenza A virus reassortants with high growth phenotype prepared as seed candidates for vaccine production. PLoS One 6: e20823. doi: 10.1371/journal.pone.0020823 PMID: 21695145

46. Octaviani CP, Goto H, Kawaoka Y (2011) Reassortment between seasonal H1N1 and pandemic (H1N1) 2009 influenza viruses is restricted by limited compatibility among polymerase subunits. J Virol 85: 8449–8452. doi: 10.1128/JVI.05054–11 PMID: 21680507

47. Xu XY, Smith CB, Mungall BA, Lindstrom SE, Hall HE, et al. (2002) Intercontinental circulation of human influenza A(H1N2) reassortant viruses during the 2001–2002 influenza season. J Infect Dis 186: 1490–1493. PMID: 12404167

48. Chmiel JR, Holmes EC (2008) The evolutionary dynamics of human influenza B virus. J Mol Evol 66: 655–63. doi: 10.1007/s00239–008–9119–z PMID: 18504518

49. Simonsen L, Viboud C, Grenfell BT, Dushoff J, Jennings L, et al. (2007) The genesis and spread of reassortment human influenza A/H3N2 viruses conferring adamantane resistance. Mol Biol Evol 24: 1811–20. PMID: 17522084

50. Yang JR, Lin YC, Huang YP, Su CH, Lo J, et al. (2011) Reassortment and mutations associated with emergence and spread of oseltamivir-resistant seasonal influenza A/H1N1 viruses in 2005–2009. PLoS One 6: e18177. doi: 10.1371/journal.pone.0018177 PMID: 21483816