**Introduction**

Long-awaited Tokyo 2020 Olympic and Paralympic Games were postponed for a year due to the COVID-19 pandemic. Despite the overwhelming opposing Japanese public opinions, parties, including International Olympic Committee (IOC), International Paralympic Committee (IPC), the Japanese Government, and Tokyo Metropolitan Government, decided to hold the events in the summer of 2021. Just before the games, the Alpha variant was being replaced with the more contagious Delta variant. AY.4 subvariant AY.29, which harbors two additional characteristic mutations of 5239C > T (NSP3 Y840Y) and 5514T > C (NSP3 V932A), emerged in Japan and became dominant in Tokyo by the time of the Olympic Games. Variants of SARS-CoV-2 genomes were performed to extract AY.29 Delta subvariant samples with 5239C > T and 5514T > C. Phylogenetic analysis was performed to illustrate how AY.29 strains evolved and were introduced into countries abroad. Simultaneously, ancestral searches were performed for the overseas AY.29 samples to identify their origins in Japan using the maximum variant approach. As of January 10, 2022, 118 samples were identified in 20 countries. Phylogenetic analysis and ancestral searches identified 55 distinct introductions into those countries. The United States had 50 samples with 10 distinct introductions, and the United Kingdom had 13 distinct strains introduced in 18 samples. Other countries or regions with multiple introductions were Canada, Germany, South Korea, Hong Kong, Thailand, and the Philippines. Among the 20 countries, most European and North American countries have vaccination rates over 50% and sufficient genomic surveillances are conducted; transmissions seem contained. However, propagation to unvaccinated regions might have caused unfathomable damages. Since samples in those unvaccinated countries are also undersampled with a longer lead time for data sharing, it will take longer to grasp the whole picture. More rigorous departure screenings for the participants from the unvaccinated countries might have been necessary.

**Keywords:** Olympic Games, Paralympic Games, SARS-CoV-2, COVID-19, delta variant, AY-29, cross-border transmission
summer of 2021, starting July 23 and August 24, respectively without spectators in the venues. They made efforts to reduce the number of visitors outside of Japan to minimize the risk of importing exogenous novel SARS-CoV-2 strains; as a result, it was substantially reduced to 54,250 from the pre-pandemic estimate of 180,000 (NHK, 2021a; Yomiuri Shimbun, 2021).

Just before the Olympic Games began, in Japan, the Alpha variant [PANGO lineage (Rambaut et al., 2020): B.1.1.7] was being replaced by the Delta variant, which harbors T478K and L452R mutations in spike protein, with a surge of patients due to highly infectious nature of the Delta variant (Figure 1A; Michael Rajah et al., 2021). Japanese Government declared a state of emergency in many prefectures, including Tokyo and neighboring prefectures, to mitigate the risk of potential healthcare system collapse. A combination of reduction of mobilities, mask compliance, and an increase in vaccination rate appeared to have attributed to the significant reduction of positive cases by the end of September (Coronavirus Pandemic (COVID-19), 2020) as shown in Figure 1B. In fact, the reproduction number had already fallen below one in Tokyo by mid-August (National Institute of Infectious Disease, 2021), just 1 week after the end of the Olympic Games.

Despite the 72-h testing requirement, Japanese airport quarantine stations identified 54 positive cases at the border control among overseas participants (Supplementary Figure 1). During the period, a total of 863 positive cases
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was identified (Figure 1C; COVID-19 Positive Case List, 2021). Out of 863 positive cases, 174 cases belong to the Olympic overseas visitors and 80 cases belong to Paralympic overseas visitors (NHK, 2021b). Therefore, the majority of the positive cases belong to Japanese residents, such as contract workers and volunteers.

There have been two major concerns for the events regarding COVID-19 since athletes from 205 countries or regions compete in the events. First, Japanese citizens were afraid of novel exogenous strains will be introduced into the Japanese population by the participants from abroad, who are waived for any self-quarantine (Wells et al., 2021). Secondly, variants of concerns (VoC) and variants of interest (VoI) strains besides novel strains, are exported back with the returning participants to the unvaccinated regions. Vaccination rates in low-income countries are still below 5% (Coronavirus Pandemic (COVID-19), 2020) and introduction to highly infective strains can make devastating outcomes in these areas.

Impartial scientific evaluation of how mass gathering events, such as the size of the Olympic and Paralympic Games, affect cross-border transmissions must be conducted. In this study, we have analyzed the SARS-CoV-2 strains transmitted outside of Japan during the time of the Olympic and Paralympic Games.

MATERIALS AND METHODS

To perform our analysis, 6,783,483 full genomes extracted from human subjects, were downloaded from the Global Initiative on Sharing Avian Influenza Data (GISAID) (Elbe and Buckland-Merrett, 2017; Shu and McCauley, 2017) and the National Center for Biotechnology Information (NCBI) up to January 10, 2022. 4,378,170 met a data quality criterion of less than 200 bp gap in an entire genome and excluded low coverage to avoid artifacts due to sequencing errors. However, there are some AY.29 strain genomes that are misclassified to AY.4 and some AY.4 were misclassified to AY.29. To rectify misclassification issues, 5514T > C (NSP3 V932A) and synonymous mutation of 5239C > T was used as criteria and definition of AY.29 for further analysis.

Variant annotation of SARS-CoV-2 genomes was performed as described in our previous report (Koyama et al., 2020). In a nutshell, the strain was first aligned in a pairwise manner with NC_045512 SARS-CoV-2 reference genome using the Needleman-Wunsch algorithm (Needleman and Wunsch, 1970) using a needle in EMBOSS version 6.6.0.0 with a gap penalty of 100 and extension penalty of 0.5. From the pairwise alignment, differences with the reference genome were extracted as genome changes and subsequently, annotated for the types of mutation and amino acid changes if any. For the samples collected in Tokyo between 1 July and 10 September, we draw a plot of variants as illustrated in Figure 2.

Phylogenetic analysis was carried out on all the AY.29 strains exported and randomly selected 1,000 AY.29 genomes from Japan. This selection consists of genomes with full collection date information and no unknown bases or gaps. We first aligned sequences using MAFFT version 7.475 (Katoh et al., 2002). Subsequently, we used Bayesian evolutionary analysis by sampling trees (BEAST), version 2.6.6, for 10,000,000 chain length employing the Hasegawa-Kishino-Yano mutation model (Hasegawa et al., 1985), with the strict clock mode and with a coalescent exponential population in the prior setting. For an overseas sample without exact date information, day 15 was assigned. For visualization, we used ggtree version 2.0.4 (Yu, 2020) on R version 3.6.3 (R Core Team, 2021) with country and subtype information.

FIGURE 2 | Variant Analysis of SARS-CoV-2 genomes sampled in Tokyo, Japan between July 1st and September 10, 2021. AY.29 Delta substrain is dominant in the period. Variants are colored depending on the type of mutations (missense, synonymous, non-coding, stop-gained, and frameshift). 3CLPro, 3C like protease; del, deletion; delins, deletion-insertion; E, envelope protein; ExoN, 3’-5’ exonuclease; M, membrane glycoprotein; N, nucleocapsid phosphoprotein; NA, not applicable; NSP, non-structural protein; OMT, O-methyltransferase; ORF, open reading frame; RdRp, RNA-dependent RNA polymerase; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2; S, spike glycoprotein; UTR, untranslated region.
| Country | AY29 strains with collection dates and locations | Characteristic variants | Japanese AY.29 ancestral strain |
|---------|------------------------------------------------|-------------------------|--------------------------------|
| United States | EPI_ISL_3932361 (2021-07-23, Hawaii), EPI_ISL_3933098 (2021-07-28, Hawaii), EPI_ISL_3933071 (2021-07-29, Hawaii), EPI_ISL_3933062 (2021-08-05, Hawaii), EPI_ISL_3609214 (2021-08-09, California), | NSP3:P402T | EPI_ISL_3676536 (Tokyo) |
| | EPI_ISL_4201347 (2021-08-10, Hawaii), EPI_ISL_4345621 (2021-08-13, Hawaii), EPI_ISL_4278273 (2021-08-16, Hawaii), EPI_ISL_4728362 (2021-08-13, Hawaii), EPI_ISL_4278273 (2021-08-21, Hawaii), EPI_ISL_3933055 (2021-08-23, Alaska), EPI_ISL_4728460 (2021-08-25, Hawaii), EPI_ISL_4728404 (2021-08-31, Hawaii), EPI_ISL_5053721 (2021-09-06, Hawaii), EPI_ISL_5053784 (2021-09-08, Hawaii), EPI_ISL_5094157 (2021-09-26, Hawaii), EPI_ISL_5053755 (2021-09-04, Hawaii), EPI_ISL_5053763 (2021-09-06, Hawaii), EPI_ISL_6698696 (2021-09-07, Hawaii), EPI_ISL_7263984 (2021-09-16, Hawaii), EPI_ISL_6257008 (2021-10-13, North Dakota), | | |
| | EPI_ISL_5998608 (2021-10-26, North Dakota), EPI_ISL_5967340 (2021-10-27, North Dakota), EPI_ISL_6248505 (2021-11-05, North Carolina) | | |
| | EPI_ISL_4176788 (2021-08-24, California), EPI_ISL_4176791 (2021-08-24, California), EPI_ISL_4176786 (2021-08-24, Mississippi), EPI_ISL_5084382 (2021-09-28, North Carolina), EPI_ISL_5230354 (2021-10-06, North Carolina), EPI_ISL_5230408 (2021-10-08, North Carolina), EPI_ISL_5084355 (2021-09-26, North Carolina) | ORF8:P93S | EPI_ISL_4712063 (Okinawa) |
| | | NSP3:N873D | |
| | ORF3:S272G, NSP3:N873D | | |
| | EPI_ISL_3749469 (2021-08-07, Ohio), EPI_ISL_3905086 (2021-08-23, Utah), EPI_ISL_3905136 (2021-08-23, Utah), EPI_ISL_3905142 (2021-08-23, Utah), EPI_ISL_3905301 (2021-08-23, Utah) | ORF8:P93S, NSP2:T388I | EPI_ISL_2723565 (Tokyo) |
| | | | |
| | | ORF8:P93S, NSP16:T151I | EPI_ISL_3870758 (Ibaraki) |
| | | ORF8:P93S, NSP2:S36N, Spike:G1099D | EPI_ISL_4759537 (Tokyo) |
| | | Spike:H146Q | EPI_ISL_2723567 (Tokyo) |
| | | NSP12:T76I, NSP1:M85del, NSP3:A1537S, Spike:Q173H | EPI_ISL_4708043 (Saitama) |
| | | NSP3:I1413F, NSP3:N1284S, NSP3:V61I | EPI_ISL_3898844 (Tokyo) |
| | ORF8:P93S, NSP6:Q208H | | |
| | | | |
| | ORF3:D22Y, NSP12:L638F, NSP13:Y541C | EPI_ISL_4698359 (Tokyo) |
| | | | |
| | ORF8:P93S, NSP14:A33ST, N:T24N | EPI_ISL_4523565 (Tokyo) |
| | ORF8:P93S, NSP14:T3721, NSP2:A26V | | |
| | ORF8:P93S, NSP2:A26V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, NSP2:K67N | | |
| | ORF8:P93S, ORF7a:H73Y, NSP2:K67N | EPI_ISL_4723565 (Tokyo) |
| | | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_3899844 (Tokyo) |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | | |
| | ORF8:P93S, ORF3:W128L, NSP3:G255V | EPI_ISL_38998631 (Tokyo) | (Continued)
TABLE 1  | (Continued)

| Country | AY29 strains with collection dates and locations | Characteristic variants | Japanese AY29 ancestral strain |
|---------|-------------------------------------------------|-------------------------|-------------------------------|
| Japan   | EPJ_ISL_4432932 (2021-08-22, British Columbia)  | ORF8:P93S, NSP14:D496Y, | EPI_ISL_4718461 (Osaka)       |
|         | EPJ_ISL_4001827 (2021-08, Ontario)              | ORF8:P93S               | EPI_ISL_2723565 (Tokyo)       |
|         | EPJ_ISL_4433144 (2021-08-24, British Columbia)  |                         | EPI_ISL_3896646 (Tokyo)       |
| Germany | EPJ_ISL_4610540 (2021-09-16, North Rhine-Westphalia), | NSP12:L638F            | EPI_ISL_4698359 (Tokyo)       |
|         | EPJ_ISL_4610164 (2021-09-17, North Rhine-Westphalia), | ORF8:P93S               | EPI_ISL_4719657 (Fukuoka)     |
|         | EPJ_ISL_4616094 (2021-09-21, North Rhine-Westphalia), | ORF8:P93S, NSP13:D204E, | EPI_ISL_4892148 (Chiba)       |
|         | EPJ_ISL_3886279 (2021-09-24, North Rhine-Westphalia), | Spike:R408I, Spike:V622F | EPI_ISL_2768526 (Kanagawa)    |
|       | EPI_ISL_5122077 (2021-09-21, North Rhine-Westphalia), | ORF8:S67F               | EPI_ISL_4640671 (Kumamoto)    |
| South Korea | EPI_ISL_5924898 (2021-07-30)                        | NSP3:P402T              | EPI_ISL_3876536 (Tokyo)       |
|         | EPI_ISL_5924900 (2021-06-10)                        | ORF3:T151I              | EPI_ISL_4725150 (Okinawa)     |
|         | EPI_ISL_3869690 (2021-08-14)                        | NSP15:T105I             | EPI_ISL_2768526 (Kanagawa)    |
|         | EPI_ISL_3869916 (2021-08-19)                        | ORF8:P93S, NSP13:A598V  | EPI_ISL_3800316 (Tokyo)       |
|         | EPI_ISL_3869923 (2021-08-20)                        | ORF8:P93S, ORF3:D155Y, | EPI_ISL_2723565 (Tokyo)       |
|         | EPI_ISL_4204297 (2021-08-31)                        |                        | EPI_ISL_3800316 (Tokyo)       |
| Sweden  | EPJ_ISL_4535910 (2021-09-16, Stockholm), EPJ_ISL_4867614 (2021-09-16, Vasterbro) | ORF8:K93S, Spike:A846G, | EPI_ISL_4640671 (Kumamoto)    |
| France  | EPJ_ISL_4283365 (2021-08-16, Provence-Alpes-Cote d’Azur) | ORF8:K93S               | EPI_ISL_4719657 (Fukuoka)     |
| Australia | EPJ_ISL_50331185 (2021-08-25, New South Wales)    | ORF8:K93S, ORF3:A167K, | EPI_ISL_4646073 (Hyogo)       |
|         | EPI_ISL_3800662 (2021-08-23, Limburg), EPJ_ISL_4031107 (2021-08-31, Limburg) | NSP16:A34V, NSP3:T350I, | EPI_ISL_4759372 (Hyogo)       |
|         | EPJ_ISL_3219439 (2021-07-18)                        | ORF8:K93S               | EPI_ISL_4723565 (Tokyo)       |
|         | EPJ_ISL_3547114 (2021-08-14)                        | ORF8:K93S               | EPI_ISL_4723565 (Tokyo)       |
| Hong Kong | EPI_ISL_3869916 (2021-09-11, West Java)             | ORF8:K93S               | EPI_ISL_2723565 (Tokyo)       |
| Indonesia | EPJ_ISL_3869923 (2021-08-20)                        | ORF8:K93S, NSP12:T26I, | EPI_ISL_4641635 (Oita)        |
|         | EPJ_ISL_3869927 (2021-08-31)                        | ORF8:K93S               | EPI_ISL_4640671 (Kumamoto)    |
|         | EPJ_ISL_3999092 (2021-08-14)                        | ORF8:K93S, Spike:T719I  | EPI_ISL_2723565 (Tokyo)       |
| New Zealand | EPJ_ISL_3550422 (2021-08-10, Auckland), EPJ_ISL_3506223 (2021-08-10, Auckland), EPJ_ISL_3542481 (2021-08-17, Counties Manukau) | NSP3:P402T, Spike:T179I  | EPI_ISL_2723565 (Tokyo)       |
| Peru    | EPI_ISL_4417371 (2021-08-19, Lima)                 | ORF8:K93S               | EPI_ISL_2723565 (Tokyo)       |
| Spain   | EPI_ISL_4951307 (2021-09-17, Madrid)               | ORF8:K93S               | EPI_ISL_2723565 (Tokyo)       |
| Thailand | EPJ_ISL_5655524 (2021-08-22)                        | ORF8:K93S, Spike:R158G  | EPI_ISL_2768526 (Kanagawa)    |
|         | EPJ_ISL_6695529 (2021-09-27), EPJ_ISL_6695527 (2021-09-29) | ORF8:K93S, Spike:R158G  | EPI_ISL_2768526 (Kanagawa)    |
|         | EPI_ISL_5543733 (2021-07-28)                        | ORF8:K93S               | EPI_ISL_2768526 (Kanagawa)    |
|         | EPJ_ISL_5554506 (2021-08-07), EPJ_ISL_5557098 (2021-08-10) | ORF8:K93S, Spike:T778A  | EPI_ISL_2768526 (Kanagawa)    |
|         | EPJ_ISL_5620348 (2021-08-07)                        | ORF8:K93S, ORF8:A65T,  | EPI_ISL_2768526 (Kanagawa)    |
|         | EPJ_ISL_5531236 (2021-09-28)                        | ORF8:K93S, NSP12:G108V, | EPI_ISL_2768526 (Kanagawa)    |
|         | EPJ_ISL_6470526 (2021-09-09), EPJ_ISL_6470525 (2021-09-13), EPJ_ISL_6470512 (2021-09-15) | Spike:S1097L            | EPI_ISL_4723565 (Tokyo)       |

118 samples were found in 20 countries. For each individual introduction represented by a row, additional characteristic mutations and ancestral strain in Japan are shown.

Similarly, an ancestral strains search was performed for the overseas AY.29 samples using the maximum variant approach (Tokumasu et al., 2021). An ancestral strain should have a subset of mutations of the child strain. Among such ancestral strains, one with the maximum common variants is considered as an immediate ancestor or a parent in an ideal situation. Nevertheless, in many samples in the Delta variants, spikes G142D, T95I, and 156_158delinsG are missing because of sequencing artifacts (Sanderson and Barrett, 2021). To find proper ancestral strains, these mutations were overlooked for our ancestral searches in this study.

RESULTS

It is apparent that the Delta substrain AY.29, which harbors two characteristic mutations of 5239C > T (NSP3 Y840Y) and 5514T > C (NSP3 V932A) (Abe and Arita, 2021), was the...
dominant strain during the time of Olympic and Paralympic Games in Tokyo as shown in Figure 2. Figure 1A shows that the Alpha variant (B.1.1.7) was being replaced by AY.29 around the end of June and early July before the Game started on 23 July.

AY.29 evolved from AY.4 in Japan in April acquiring 5239C > T and 5514T > C mutations (EPI_ISL_2723567/EPI_ISL_2723568). The chronological order of emergences of 5239C > T and 5514T > C is not clear from the data. The ancestral AY.4 was an exogenous strain as seen in EPI_ISL_1927416, which is collected from a traveler from India at a Japanese airport quarantine in April; however, the actual introduction of the ancestral AY.4 strain might be earlier than April. In spike protein, besides D614G, L452R, T478K, P681R, and D950N, almost all AY.29 strains have T19R, T19I, G142D, and 156_158delinsG in N-terminal Domain (NTD). Among the substrains of AY.29, one with ORF8 P93S forms the largest group followed by one with spike Q173H, which is now classified as AY.29.1.

As of 10 January 2022, 118 of AY.29 exported samples were identified in 20 countries (Table 1). 50 samples in the United States were found, followed by 18 samples in the United Kingdom and eight samples in Canada. From phylogenetic analysis as shown in Figure 3 and ancestral strain searches, 55 distinct AY.29 strains were known to be transmitted to the outside territories of Japan. The biggest overseas AY.29 cluster, which harbors NSP3 P402T mutation, occurred in Hawaii. The introduction of the strain took place before the Olympic Games; therefore, this Hawaiian cluster is not associated with the events. Another large cluster due to AY.29 strain with ORF8 P93S and NSP3 N873D mutations seems to be related to the United States Military stationed in Okinawa, the southern island prefecture; therefore, this strain is unrelated to the events as...
DISCUSSION

Although AY.29 strains have been identified outside of Japan, with limited knowledge, it is not certain how many of them were associated with Olympic and Paralympic cross-border travelers. Olympic and Paralympic-related travelers account for approximately one-third of the entire outbound travelers from Japan as implied in Supplementary Figure 2; therefore, the events have likely contributed to the cross-border transmissions to some degree. For instance, three AY.29 samples were found in the Spanish territory the Canary Islands, which is rather an unusual location with low traffic from Japan. Members of the Spanish Olympic swim team participated in the domestic swim events have likely contributed to the cross-border transmissions.

Further, there were no incidents of indirect transmissions of AY.29 strains not involving Japan. Out of the exported 55 strains, Table 1 indicates that 41 of them were collected after August 1st and with their ancestral strains collected in Greater Tokyo Area, including Tokyo, Kanagawa, China, Saitama, and Ibaraki. In other words, exported AY.29 strains whose Japanese ancestral strains are found outside of Tokyo and its neighboring areas, such as Osaka, Hyogo, Gifu, Fukuoka, Kumamoto, and Okinawa, are unlikely related to the events. Furthermore, exported samples found in July are not likely related to the events regardless of the locations of their ancestral strains. There remains the possibility that these 41 strains are associated with the Olympic and Paralympic participants.

The number of positive cases in Japan made a significant decrease from the peak in August as the vaccination rate in Japan increased. Although many breakthrough cases were reported due to the Delta variant (Brown et al., 2021; Herlihy et al., 2021) and various reports that indicate compromised vaccine effectiveness against the Delta variant were released (Fowlkes et al., 2021; Mlcochova et al., 2021; Planas et al., 2021), it is incontrovertible that vaccines are quite effective against AY.29 strain. Therefore, leakages of AY.29 to vaccinated countries would not induce serious issues. Unfortunately, this might not be the case for low-income countries, where only well. United Kingdom had 13 distinct AY.29 introductions, and the United States had 10 of them in the second place. Other countries or regions with multiple AY.29 introductions were Canada, Germany, South Korea, Hong Kong, Thailand, and the Philippines. The rest of the countries or regions, Italy, France, Spain, Sweden, Belgium, Peru, Australia, New Zealand, Israel, Indonesia, and Turkey, had a single AY.29 strain introduced. Furthermore, there were no incidents of indirect transmissions of AY.29 strains not involving Japan.

### Table 2: List of Countries with vaccination rates lower than 10% on the August 1st otherwise noted, whose SARS-CoV-2 genomes have not been updated since the Olympic and Paralympic Games.

| Country or region | Number of athletes | GISAID genome | Last sampled date | Fully vaccinated per 100 |
|-------------------|--------------------|---------------|-------------------|-------------------------|
| Afghanistan       | 5                  | 86            | 5/29/2021         | 1.08 (August 20)        |
| Algeria           | 41                 | 18            | 6/2/2021          | 1.62 (August 20)        |
| Angola            | 20                 | 108           | 7/19/2021         | 2.09 (August 3)         |
| Armenia           | 17                 | 82            | 3/18/2021         | 1.74                    |
| Benin             | 7                  | 133           | 7/23/2021         | 0.17 (August 3)         |
| Burkina Faso      | 7                  | 116           | 5/7/2021          | 0.06 (August 31)        |
| Burundi           | 6                  | 63            | 7/28/2021         | N/A                     |
| Cape Verde        | 6                  | 0             | N/A               | 3.86 (August 3)         |
| Central African Republic | 2 | 4 | 2021 | N/A |
| Chad              | 3                  | 9             | 2021              | 0.04 (July 29)          |
| Comoros           | 3                  | 6             | 1/10/2021         | 4.68 (August 3)         |
| Cote d’Ivoire     | 28                 | 20            | 2/24/2021         | N/A                     |
| Djibouti          | 4                  | 240           | 5/20/2021         | 1.89 (August 5)         |
| Eritrea           | 13                 | 0             | N/A               | N/A                     |
| Eswatini          | 4                  | 52            | 7/26/2021         | 2.36 (August 2)         |
| Ethiopia          | 38                 | 117           | 8/2/2021          | N/A                     |
| Federated States of Micronesia | 3 | 0 | N/A | N/A |
| Guinea            | 5                  | 59            | 7/7/2021          | 2.52                    |
| Guinea-Bissau     | 4                  | 8             | 2021              | 0.12 (August 9)         |
| Haiti             | 6                  | 72            | 8/7/2021          | 0 (August 2)            |
| Honduras          | 27                 | 89            | 7/31/2021         | 3.31 (August 3)         |
| Iraq              | 4                  | 140           | 7/28/2021         | 1.20 (July 11)          |
| Jamaica           | 50                 | 151           | 5/30/2021         | 4.45 (August 6)         |
| Kiribati          | 3                  | 0             | N/A               | N/A                     |
| Kyrgyzstan        | 17                 | 0             | N/A               | 1.77                    |
| Lesotho           | 2                  | 18            | 1/18/2021         | 1.49 (August 25)        |
| Liberia           | 3                  | 77            | 7/10/2021         | N/A                     |
| Libya             | 4                  | 84            | 3/3/2021          | 0.75 (August 18)        |
| Madagascar        | 6                  | 248           | 4/26/2021         | N/A                     |
| Malawi            | 5                  | 41            | 7/5/2021          | 0.71                    |
| Marshall Islands  | 2                  | 0             | N/A               | N/A                     |
| Mauritania        | 2                  | 0             | N/A               | 0.39 (August 3)         |
| Mozambique        | 10                 | 263           | 7/7/2021          | 1.00 (August 3)         |
| Namibia           | 11                 | 178           | 7/13/2021         | 1.91                    |
| Nicaragua         | 8                  | 0             | N/A               | 2.95 (August 17)        |
| Niger             | 7                  | 24            | 4/1/2021          | 0.13 (August 9)         |
| Palau             | 3                  | 0             | N/A               | N/A                     |
| Palestine         | 5                  | 95            | 4/9/2021          | N/A                     |
| Sao Tome and Principe | 3 | 0 | N/A | 5.31 (August 3) |
| Senegal           | 9                  | 224           | 6/1/2021          | 1.76 (August 3)         |
| Sierra Leone      | 4                  | 54            | 6/7/2021          | 0.41 (August 27)        |
| Solomon Islands   | 3                  | 5             | 3/26/2021         | 1.56 (August 2)         |
| Somalia           | 2                  | 18            | 4/6/2021          | 0.57 (August 21)        |
| South Sudan       | 2                  | 87            | 7/24/2021         | 0.04 (July 19)          |
| Sudan             | 5                  | 49            | 7/3/2021          | 0.41 (July 18)          |
| Syria             | 6                  | 0             | N/A               | 0.05 (July 9)           |
| Tajikistan        | 11                 | 0             | N/A               | 0.58                    |
| Tanzania          | 3                  | 0             | N/A               | 0.17 (August 8)         |
| Togo              | 4                  | 248           | 7/31/2021         | 1.81 (August 3)         |
| Uganda            | 25                 | 595           | 8/9/2021          | 0.51 (August 20)        |
| Uzbekistan        | 64                 | 81            | 7/23/2021         | 3.63 (August 2)         |
| Vanuatu           | 3                  | 2             | 3/26/2021         | 0.04 (July 27)          |
| Venezuela         | 44                 | 46            | 7/7/2021          | 3.83 (July 12)          |
| Virgin Islands    | 4                  | 11            | 5/30/2021         | N/A                     |
| Yemen             | 5                  | 0             | N/A               | 0.04 (July 27)          |
| Zimbabwe          | 5                  | 112           | 7/25/2021         | 5.29 (August 2)         |
a few percent of citizens are vaccinated against SARS-CoV-2 at the time of the events (Coronavirus Pandemic (COVID-19), 2020; Mathieu et al., 2021). AY.29 is highly infective and virulent to unvaccinated people as demonstrated in Japan, where 0.42% of case fatality rate was observed for the AY.29 dominant fifth wave (Coronavirus Pandemic (COVID-19), 2020). On the other hand, the fatality rate for the Alpha variant dominant fourth wave in Japan was 1.8% (Coronavirus Pandemic (COVID-19), 2020), but the reduced fatality rate attributes to vaccination rather than mutations in the Delta variant AY.29 (Scobie et al., 2021). Due to the diverse nature of the summer Olympic Games, participants are from 205 countries (Wikipedia contributors, 2021), and it is worth noting that 57 participating countries have vaccination rates below 10%. Countries with low vaccination rates, whose SARS-CoV-2 genomes have not been updated are listed in Table 2. Many African nations are mentioned in the table. Besides, in Africa only one in seven positive cases were reported according to WHO (World Health Organization [WHO], 2021); therefore, it is challenging to detect any outbreaks in general. More rigorous departure screenings for participants from unvaccinated countries might have been necessary. Samplings of genomes in these countries are almost none or very low according to GISAID (2021). It is known that climate affects the fitness of SARS-CoV-2, and countries with none or very low vaccination rates might not provide a favorable environment for the propagations of AY.29 substrains since their climates are substantially different from that of Japan (Islam et al., 2020). Even if they are sampled, it is common to take months before being shared. At this point, there is no sign of a significant surge due to the exported AY.29 strains; however, it is important to keep monitoring this potentially devastating strain for the time being.

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Data Availability Statement

Publicly available datasets were analyzed in this study. Data used in this study is available from GISAID and NCBI repositories.

Author Contributions

TK conceived the idea, performed the research, analyzed the data, and wrote the manuscript. RT analyzed the data and wrote the manuscript. KK and AS supported the data analysis. MK and SI supervised the study. All authors interpreted the data, reviewed the manuscript, made refinements, and approved the submitted version.

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Supplementary Material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.883849/full#supplementary-material
Koyama et al. (2021). Cross-Border Transmission of AY.29

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Conflict of Interest: TK, RT, and MK were employees of IBM.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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