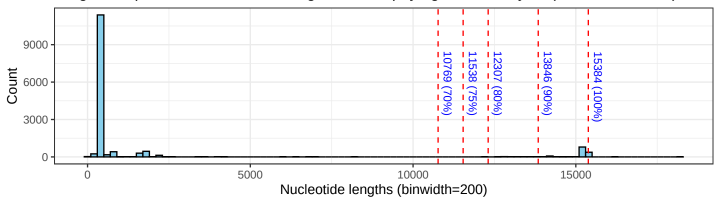
Background

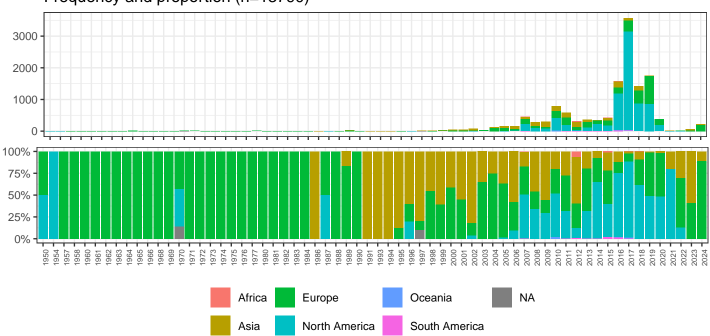
Exploratory Graphics

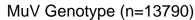
NCBI GenBank records

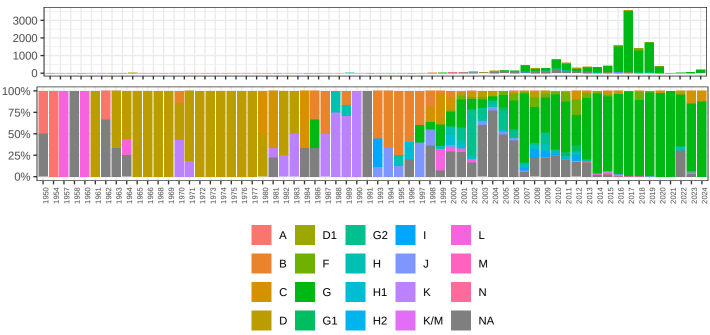
Diagnostic plot to estimate min-length filter for phylogenetic analysis (all data = 14548)



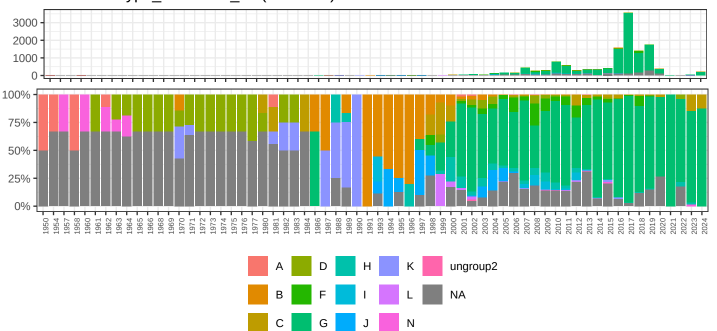
Frequency and proportion (n=13790)



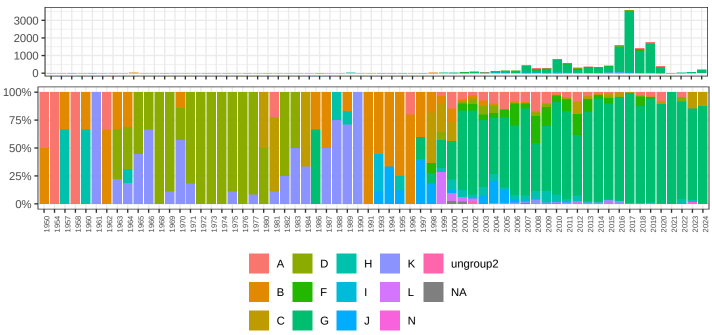




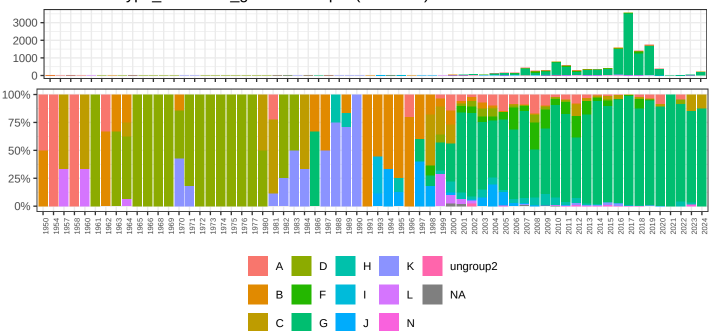
MuV Genotype_nextclade_sh (n=13790)



MuV Genotype_nextclade_genome (n=13790)



MuV Genotype_nextclade_genomesample (n=13790)



Nextclade dataset

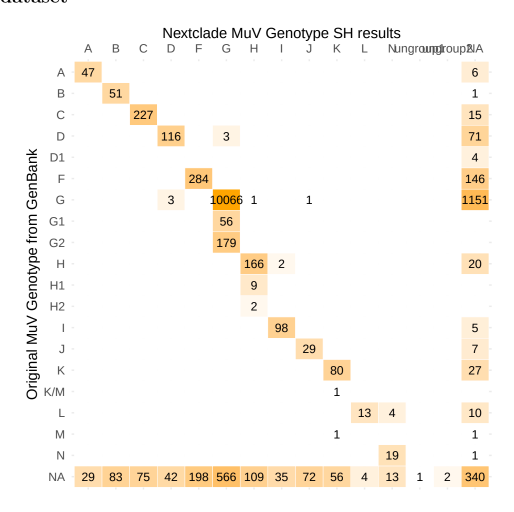


Table 1: Mismatched Genotype between GenBank and Nextclade datasets

| accession | strain | length | genotype | MuV_genotype | SH |
|-----------|------------------------------|--------|------------------------|--------------|----|
| MN436859 | MuVs/Segovia.ESP/15.09/[D] | 316 | Mumps virus genotype D | D | G |
| MN436862 | MuVs/Madrid.ESP/21.09/[D] | 316 | Mumps virus genotype D | D | G |
| MN436869 | MuVs/Madrid.ESP/36.09/[D] | 316 | Mumps virus genotype D | D | G |
| MZ913526 | MuVs/Washington.USA/15.20[G] | 316 | Mumps virus genotype G | G | J |
| MN436857 | MuVs/Ceuta.ESP/14.09/[G] | 316 | Mumps virus genotype G | G | D |
| MN436860 | MuVs/Ceuta.ESP/16.09/[G] | 316 | Mumps virus genotype G | G | D |
| MN436868 | MuVs/Ceuta.ESP/30.09/[G] | 316 | Mumps virus genotype G | G | D |
| MN511294 | MuVs/Stockholm.SWE/19.19[G] | 316 | Mumps virus genotype G | G | Н |
| AB600942 | ODATE-3 | 15384 | Mumps orthorubulavirus | Н | I |
| KP213049 | MuVi/Incheon.KOR/50.11/12[H] | 316 | Mumps virus genotype H | Н | I |
| KX136901 | MuVi/NLD/0.57[L] | 316 | Mumps virus genotype L | L | N |
| KX136902 | MuVi/NLD/0.60/1[L] | 316 | Mumps virus genotype L | L | N |
| KX136903 | MuVi/NLD/0.60/2[L] | 316 | Mumps virus genotype L | L | N |
| KX136908 | MuVi/NLD/0.64/1[L] | 316 | Mumps virus genotype L | L | N |

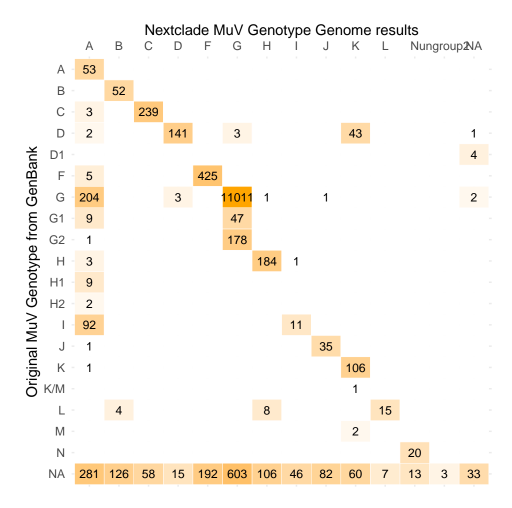


Table 2: Mismatched Genotype between GenBank and Nextclade datasets

| accession | strain | length | MuV_genotype | SH | Genome |
|-----------|------------------------------------|--------|--------------|----|--------|
| MH509394 | MuV/ITA/52.00/INMI-2[C] | 425 | С | С | A |
| FJ919369 | 1610NE | 156 | С | С | A |
| KC429766 | MuVi/Chennai.IND/45.12.4[C] | 483 | С | С | A |
| MN920214 | MuVs/Quebec.CAN/26.19[D] | 316 | D | D | A |
| MW819866 | MuVi/Sint Philipsland.NLD/02.08[D] | 15375 | D | D | K |
| MF522126 | RIE26 | 606 | D | D | K |
| MN436859 | MuVs/Segovia.ESP/15.09/[D] | 316 | D | G | G |
| MN436862 | MuVs/Madrid.ESP/21.09/[D] | 316 | D | G | G |
| MN436869 | MuVs/Madrid.ESP/36.09/[D] | 316 | D | G | G |
| JQ034464 | MuVi/Nottingham.GBR/19.04[D] | 1749 | D | NA | K |

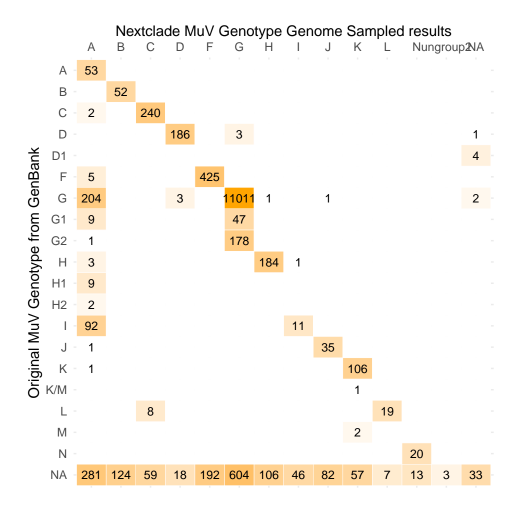


Table 3: Mismatched Genotype between GenBank and Nextclade datasets

| accession | strain | length | MuV_genotype | SH | Genome | GenomeSample |
|-----------|----------------------------|--------|--------------|----|--------|--------------|
| MH509394 | MuV/ITA/52.00/INMI-2[C] | 425 | С | С | A | A |
| FJ919369 | 1610NE | 156 | С | С | A | A |
| MN436859 | MuVs/Segovia.ESP/15.09/[D] | 316 | D | G | G | G |
| MN436862 | MuVs/Madrid.ESP/21.09/[D] | 316 | D | G | G | G |
| MN436869 | MuVs/Madrid.ESP/36.09/[D] | 316 | D | G | G | G |
| MH521278 | IQ-1 | 221 | F | F | A | A |
| MH521279 | IQ-2 | 221 | F | F | A | A |
| MH521280 | IQ-3 | 221 | F | F | A | A |
| MH521281 | IQ-4 | 221 | F | F | A | A |
| MH521282 | IQ-5 | 221 | F | F | A | A |

Table 4: Top 25 most frequent sequence submitters with their region and countries

| authors | n | regions | countries |
|--------------------|------|---------------------------------|--|
| hiebert et al. | 3174 | North America | Canada |
| mcnall et al. | 1502 | North America | USA |
| castellanos et al. | 1061 | Europe | Spain |
| wharton et al. | 945 | North America, Oceania | USA, Micronesia, Marshall Islands |
| cui et al. | 514 | Europe, Asia, North America | United Kingdom, China, Dominican Republic |
| bodewes et al. | 488 | Europe | Netherlands |
| gouma et al. | 485 | Europe, North America | Netherlands, USA |
| rota et al. | 425 | North America, NA | USA, NA |
| kidokoro et al. | 392 | Asia, NA | Japan, Mongolia, NA |
| frost et al. | 319 | Europe, North America | United Kingdom, Canada |
| bryant et al. | 315 | North America | USA |
| kim et al. | 285 | North America, Asia, NA | USA, South Korea, NA, Korea |
| hickman et al. | 254 | North America | USA |
| peran-ramos et al. | 253 | Europe | Spain |
| aoki et al. | 249 | Asia | Japan |
| gavilan et al. | 227 | Europe | Spain |
| rubalskaia et al. | 218 | Europe | Russia |
| ma et al. | 178 | Asia | China |
| catellanos et al. | 172 | Europe | Spain |
| byrne et al. | 169 | North America | USA |
| moncla et al. | 166 | North America | USA |
| anton et al. | 155 | Europe | Spain |
| shah et al. | 154 | Europe, North America | Netherlands, Canada |
| rivailler et al. | 144 | Oceania, North America | Guam, USA |
| jin et al. | 142 | NA, Europe, Asia, North America | NA, Sweden, Japan, United Kingdom, USA, Germany, Malaysia, |

Table 5: Top 20 earliest records

| date_adjusted | accession | strain | country | authors |
|---------------|-----------|-------------------------|----------------|--------------|
| 1950-01-01 | JQ946042 | MuVi/Taylor.GBR/0.50s | United Kingdom | Jin et al. |
| 1950-01-01 | KF876715 | MuVi/Kilham.USA/0.50[A] | USA | Jin et al. |
| 1954-01-01 | KX136900 | MuVi/Albany.USA/0.54[A] | USA | Gouma et al. |
| 1954-01-01 | KX136946 | MuVi/Albany.USA/0.54[A] | USA | Gouma et al. |
| 1954-01-01 | KX136993 | MuVi/Albany.USA/0.54[A] | USA | Gouma et al. |
| 1957-01-01 | KX136901 | MuVi/NLD/0.57[L] | Netherlands | Gouma et al. |
| 1957-01-01 | KX136947 | MuVi/NLD/0.57[L] | Netherlands | Gouma et al. |
| 1957-01-01 | KX136994 | MuVi/NLD/0.57[L] | Netherlands | Gouma et al. |
| 1958-01-01 | JQ034458 | Enders-58-2 | United Kingdom | Cui et al. |
| 1958-01-01 | JQ034507 | ENDERS-58-2 | United Kingdom | Cui et al. |
| 1960-01-01 | KX136902 | MuVi/NLD/0.60/1[L] | Netherlands | Gouma et al. |
| 1960-01-01 | KX136903 | MuVi/NLD/0.60/2[L] | Netherlands | Gouma et al. |
| 1960-01-01 | KX136948 | MuVi/NLD/0.60/1[L] | Netherlands | Gouma et al. |
| 1960-01-01 | KX136949 | MuVi/NLD/0.60/2[L] | Netherlands | Gouma et al. |
| 1960-01-01 | KX136995 | MuVi/NLD/0.60/1[L] | Netherlands | Gouma et al. |
| 1960-01-01 | KX136996 | MuVi/NLD/0.60/2[L] | Netherlands | Gouma et al. |
| 1961-01-01 | KX136904 | MuVi/NLD/0.61[D] | Netherlands | Gouma et al. |
| 1961-01-01 | KX136950 | MuVi/NLD/0.61[D] | Netherlands | Gouma et al. |
| 1961-01-01 | KX136997 | MuVi/NLD/0.61[D] | Netherlands | Gouma et al. |
| 1962-01-01 | KX136905 | MuVi/NLD/0.62/1 | Netherlands | Gouma et al. |

Table 6: Top 20 latest records

| $date_adjusted$ | accession | strain | country | authors |
|------------------|-----------|----------------------------------|---------|------------------|
| 2024-03-22 | PQ311690 | MuVs/KIPMR/Chennai.IND/4.24/3[C] | India | Kaveri et al. |
| 2024-03-23 | PQ311691 | MuVs/KIPMR/Chennai.IND/4.24/4[C] | India | Kaveri et al. |
| 2024-03-23 | PQ311692 | MuVs/KIPMR/Chennai.IND/4.24/5[C] | India | Kaveri et al. |
| 2024-03-25 | PQ311693 | MuVs/KIPMR/Chennai.IND/5.24[C] | India | Kaveri et al. |
| 2024-05-14 | PQ311694 | MuVs/KIPMR/Chennai.IND/3.24[C] | India | Kaveri et al. |
| 2024-05-14 | PQ311695 | MuVs/KIPMR/Chennai.IND/3.24/2[C] | India | Kaveri et al. |
| 2024-05-14 | PQ311696 | MuVs/KIPMR/Chennai.IND/3.24/3[C] | India | Kaveri et al. |
| 2024-05-14 | PQ311697 | MuVs/KIPMR/Chennai.IND/3.24/4[C] | India | Kaveri et al. |
| 2024-05-17 | PQ451425 | MuVs/Odisha.INDIA/20.24[C] | India | Mamidi et al. |
| 2024-05-17 | PQ451426 | MuVs/Odisha.INDIA/20.24/1[C] | India | Mamidi et al. |
| 2024-05-17 | PQ451427 | MuVs/Odisha.INDIA/20.24/2[C] | India | Mamidi et al. |
| 2024-05-17 | PV072739 | MuVs/Odisha.INDIA/20.24/8[C] | India | Mishra et al. |
| 2024-05-27 | PV072740 | MuVs/Odisha.INDIA/20.24/9[C] | India | Mishra et al. |
| 2024-06-07 | PQ001008 | MuVs/Makhchkala.RUS/23.24[C] | Russia | Zamotaeva et al. |
| 2024-06-07 | PQ001009 | MuVs/Makhchkala.RUS/23.24[G] | Russia | Zamotaeva et al. |
| 2024-06-19 | PV072734 | MuVs/Odisha.INDIA/20.24/3[C] | India | Mishra et al. |
| 2024-07-05 | PV072735 | MuVs/Odisha.INDIA/20.24/4[C] | India | Mishra et al. |
| 2024-07-31 | PV072738 | MuVs/Odisha.INDIA/20.24/7[C] | India | Mishra et al. |
| 2024-08-09 | PV072737 | MuVs/Odisha.INDIA/20.24/6[C] | India | Mishra et al. |
| 2024-08-29 | PV072736 | MuVs/Odisha.INDIA/20.24/5[C] | India | Mishra et al. |