Figure 2: Timeline of SARS-CoV-2 genomic clusters in Victoria, Australia between Jan 25, 2020 and Jan 31, 2021

Cases of COVID-19 in Victoria diagnosed between Jan 15, 2020, and Jan 31, 2021, are included. Cases are plotted by diagnosis date and genomic cluster or transmission network. Mode of acquisition was categorised as: travel overseas if the individual reported travel in the 14 days before symptom onset; contact with a confirmed case if no overseas travel was reported and case contact had occurred within the same time period; or source unknown. The size of the circles corresponds to the number of cases diagnosed per day within a genomic cluster or transmission network and with the same mode of acquisition, with larger circle sizes indicating a greater number of cases. Genomic clusters or transmission networks of interest during periods 2, 3, and 4, as discussed in the main text, (see appendix 1 p 7 for details of all genomic clusters and transmission networks).

