Supplementary Figure 6. Disjunct defining mutations in GISAID samples assigned to the XD, XF and XS 'Deltacron' (recombinant Delta and Omicron) lineages. Samples (rows) are listed by their GISAID ID, with their Pango lineage indicated in brackets. Defining mutations (columns) are colored by their respective variant (blue for Delta and red for Omicron). Heatmap colors show whether the given sample contains the given mutation or not (dark blue: present Delta-mutation; light blue: missing Omicron-mutation; dark red: present Omicronmutation; light red: missing Delta-mutation). Dashed vertical lines mark the recombination breakpoint range(s) for each lineage. (The same genomic regions are indicated with red shaded areas in Figure 4 of the main manuscript.) 10449: C > A 1182: AGTTTGTCG > A 1186: T > C 15240: C > T 15451: G > A 14666: C > T 18163: A > G 21762: C > T 18163: A > G 21764: T > C 22178: G > A 22193: AMT > A 22193: AMT > A 22674: C > T 22674: C > A 22674: C > A 22675: T > C 22676: C > A 22676: C > T 22676: C > A 22677: C > A 23006: A > G 23017: A > T 23017: A > T 23017: C > A 24424: A > T 24424: A > T 2450: C > T 25584: C > A 2450: C > A 2460: C > A 2564: C > A 2564: C > A 2670: C > T 2759: A > C 2775: C > T 2776: C > T EPI ISL 10819657 (XD) EPI_ISL_10210832 (XD) EPI_ISL_10207240 (XD) EPI_ISL_12062083 (XD) EPI_ISL_12128222 (XD) EPI_ISL_12139602 (XD) EPI_ISL_12136214 (XD) EPI_ISL_12196988 (XD) EPI_ISL_12208370 (XD) EPI_ISL_10528736 (XD) EPI_ISL_10531214 (XD) EPI_ISL_10551446 (XD) EPI_ISL_10551447 (XD) EPI_ISL_10551448 (XD) EPI ISL 10352397 (XD) EPI_ISL_9166910 (XD) EPI ISL 9791275 (XD) EPI_ISL_10776866 (XD) EPI ISL 10511379 (XD) EPI ISL 9857381 (XD) EPI_ISL_10014373 (XD) EPI_ISL_12495234 (XD) EPI_ISL_10550896 (XD) EPI_ISL_10550898 (XD) EPI_ISL_9449070 (XD) EPI_ISL_10096770 (XD) EPI_ISL_9959921 (XD) EPI_ISL_10550897 (XD) EPI ISL 9518370 (XD) EPI_ISL_9863764 (XD) EPI_ISL_13086228 (XD) EPI ISL 9879437 (XD) EPI ISL 9879436 (XD) EPI_ISL_9996515 (XF) EPI_ISL_9783055 (XF) EPI_ISL_8899193 (XF) EPI_ISL_8964736 (XF) EPI_ISL_9027096 (XF) EPI_ISL_9024950 (XF) EPI_ISL_9074902 (XF) EPI_ISL_9732451 (XF) EPI_ISL_9310093 (XF) EPI_ISL_9399416 (XF) EPI_ISL_9641789 (XF) EPI_ISL_9729847 (XF) EPI_ISL_9727711 (XF) EPI_ISL_9681404 (XF) EPI_ISL_10348464 (XF) EPI_ISL_9411495 (XF) EPI_ISL_9284798 (XF) EPI_ISL_10106252 (XF) EPI_ISL_9827103 (XF) EPI_ISL_8894978 (XF) EPI_ISL_9174471 (XF) EPI_ISL_9256573 (XF) EPI_ISL_9247732 (XF) EPI_ISL_10388349 (XF) EPI_ISL_9296126 (XF) EPI_ISL_10357090 (XF) EPI_ISL_9866660 (XF) EPI_ISL_9589270 (XF) EPI_ISL_9825890 (XF) EPI_ISL_11173993 (XS) EPI_ISL_11174117 (XS) EPI_ISL_11174010 (XS) EPI_ISL_12050690 (XS) EPI_ISL_11252333 (XS) EPI_ISL_11240735 (XS) EPI_ISL_11227603 (XS) EPI_ISL_11252419 (XS) EPI_ISL_11131985 (XS) EPI_ISL_10871488 (XS) EPI_ISL_11438732 (XS) EPI_ISL_11093863 (XS) EPI_ISL_11131986 (XS) EPI_ISL_12181278 (XS) EPI_ISL_11252507 (XS) EPI_ISL_10998663 (XS) EPI_ISL_11755327 (XS) EPI ISL 11697042 (XS EPI_ISL_10490160 (XS)

