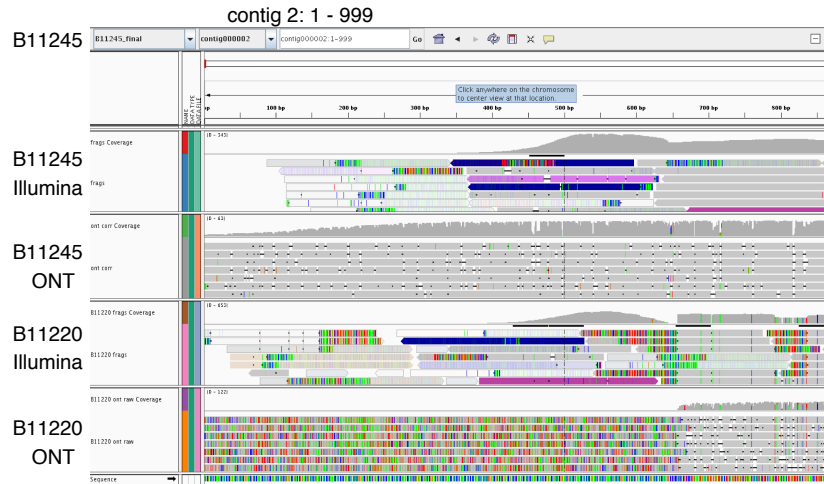


**a**

Telomere in B11220 in bases 1-230	B11220	B11245		B11220	B11245		align_in	align_ln		pct_id		B11220_contig	B11245_contig
	322	13214		13524	660		12893	12865		95.71		contig000004	B11245_contig000002
	22770	71172		1428477	1380146		48403	48332		98.29		contig000004	B11245_contig000004
				telomere									Translocation

**b**



**Supplementary Figure 4. (a)** Whole genome alignment coordinates and identity between *Candida auris* B11220 (Clade II) and B11245 (Clade IV) depicting a chromosomal rearrangement that resulted in an internal telomeric repeat array in B11220 Chromosome 4 (contig 4). **(b)** Integrative Genomics Viewer (IGV) snapshot of short (Illumina) and long (ONT) reads from *C. auris* isolates B11220 (Clade II) and B11245 (Clade IV) aligned to the genome assembly of B11245. These regions highlight the long reads in B11220 where the internal telomeric array is located mapping at the beginning of the translocation.