

TABLE S3. *Chromobacterium* spp. genomes used for phylogenetic reconstruction.

Name	Strain Name	GenBank Assembly accession
<i>Chromobacterium vaccinii</i> 21-1	211	CP017707.1
<i>Chromobacterium violaceum</i> 16-454	16454	MUKS00000000.1
<i>Chromobacterium violaceum</i> 16-419A	16419A	MUKQ00000000.1
<i>Chromobacterium violaceum</i> 16-419B	16419B	MUKR00000000.1
<i>Chromobacterium violaceum</i> ATCC12472	ATCC12472	AE016825.1
<i>Chromobacterium violaceum</i> ATCC31532	ATCC31532	PKBZ00000000.1
<i>Chromobacterium</i> sp. ATCC 53434	ATCC53434	CP025429.1
<i>Chromobacterium</i> sp. C-61	C61	CAEE00000000.1
<i>Chromobacterium aquaticum</i> CC-SEYA-1	CCSEYA1	MQZY00000000.1
<i>Chromobacterium violaceum</i> strain CV1192	CV1192	CP024028.1
<i>Chromobacterium violaceum</i> strain CV1197	CV1197	CP024029.1
<i>Chromobacterium haemolyticum</i> DSM 19808	DSM19808	JONK00000000.1
<i>Chromobacterium amazonense</i> DSM26508	DSM26508	MKCR00000000.1
<i>Chromobacterium subsugae</i> F49	F49	JWJN00000000.1
<i>Chromobacterium</i> sp. F49	F492	LQNP00000000.1
<i>Chromobacterium violaceum</i> GHPS1	GHPS1	NHOO00000000.1
<i>Chromobacterium violaceum</i> GN5	GN5	JWPW00000000.1
<i>Chromobacterium haemolyticum</i> H3973	H3973	MUKT00000000.1
<i>Chromobacterium haemolyticum</i> H4137	H4137	MUKU00000000.1
<i>Chromobacterium haemolyticum</i> H5244	H5244	MUKV00000000.1
<i>Chromobacterium violaceum</i> H5524	H5524	MUKW00000000.1
<i>Chromobacterium violaceum</i> H5525	H5525	MUKX00000000.1
<i>Chromobacterium sphagni</i> IIBBL 14B-1	IIBBL14B1	MKCT00000000.1
<i>Chromobacterium sphagni</i> IIBBL 37-2	IIBBL372	MKCS00000000.1
<i>Chromobacterium violaceum</i> L_1B5_1	L1B51	JYGI00000000.1
<i>Chromobacterium</i> sp. LK1	LK1	LDUI00000000.1
<i>Chromobacterium</i> sp. LK11	LK11	LDUR00000000.1
<i>Chromobacterium violaceum</i> LK15	LK15	LDUT00000000.1
<i>Chromobacterium violaceum</i> LK17	LK17	LDUU00000000.1
<i>Chromobacterium violaceum</i> LK30	LK30	LDUX00000000.1
<i>Chromobacterium violaceum</i> LK6	LK6	LDUM00000000.1
<i>Chromobacterium pseudoviolaceum</i> LMG 3953	LMG3953	MQZX00000000.1
<i>Chromobacterium subsugae</i> MWU12-2387	MWU122387	MQZZ00000000.1
<i>Chromobacterium</i> sp. MWU13-2610	MWU132610	PPTF00000000.1
<i>Chromobacterium</i> sp. MWU14-2602	MWU142602	PQWB00000000.1
<i>Chromobacterium vaccinii</i> MWU205	MWU205	JZJL00000000.1
<i>Chromobacterium subsugae</i> MWU2387	MWU2387	LCWR00000000.1
<i>Chromobacterium subsugae</i> MWU2576	MWU2576	LCWQ00000000.1
<i>Chromobacterium subsugae</i> MWU2920	MWU2920	LCWP00000000.1
<i>Chromobacterium vaccinii</i> MWU328	MWU328	JZJJ00000000.1
<i>Chromobacterium subsugae</i> MWU3535	MWU3525	LCWO00000000.1
<i>Chromobacterium piscinae</i> ND17	ND17	JTGE00000000.1
<i>Chromobacterium subsugae</i> PRAA4-1	PRAA41	JYKA00000000.1
<i>Chromobacterium haemolyticum</i> T124	T124	JRFR00000000.1