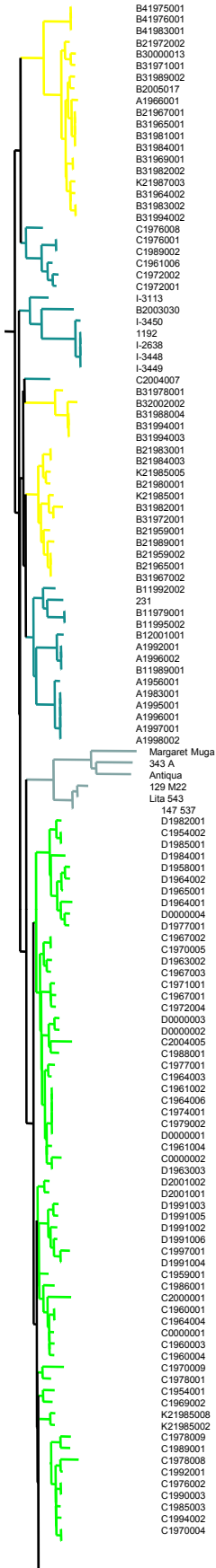


Strain Id Focus Location

Host or vector Genomovar



Strain Id	Focus	Location	Host or vector	Genomovar
B41975001	B4	Nileke, Xinjiang	<i>Marmota baibacina</i>	01a
B41976001	B4	Nileke, Xinjiang	<i>Spermophilus undulatus</i>	01a
B41983001	B4	Nileke, Xinjiang	<i>Marmota baibacina</i>	01a
B21972002	B2	Hutubi, Xinjiang	patient	02
B3000013	B3	Manasi, Xinjiang	<i>Marmota baibacina</i>	02
B31971001	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	03
B31989002	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	03
B2005017	B2	Wusu, Xinjiang	<i>Citellophilus tesquorum</i>	16
A1986001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	16
B21967001	B2	Hutubi, Xinjiang	<i>Marmota baibacina</i>	no pMT
B31985001	B3	Jinghe, Xinjiang	<i>Spermophilus undulatus</i>	03
B31981001	B3	Jinghe, Xinjiang	<i>Spermophilus undulatus</i>	03
B31984001	B3	Wusu, Xinjiang	<i>Spermophilus undulatus</i>	03
B31969001	B3	Jinghe, Xinjiang	<i>Marmota baibacina</i>	03
B31982002	B3	Jinghe, Xinjiang	<i>Marmota baibacina</i>	03
K21987003	K2	Qiemo, Xinjiang	<i>Rhadinopsylla liventricosa</i>	01a
B31964002	B3	Wusu, Xinjiang	<i>Spermophilus undulatus</i>	03
B31983002	B3	Wusu, Xinjiang	<i>Citellophilus tesquorum</i>	03
B31994002	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	03
C1976008	C	Wulan, Qinghai	<i>Canis familiaris</i>	01b
C1976001	C	Akesai, Gansu	<i>Marmota himalayana</i>	01b
C1989002	C	Akesai, Gansu	<i>Oropsylla silantiewi</i>	05
C1961006	C	Akesai, Gansu	<i>Marmota himalayana</i>	01b
C1972002	C	Lenghu, Qinghai	<i>Marmota</i>	05
C1972001	C	Lenghu, Qinghai	<i>Oropsylla silantiewi</i>	01b
I3113	37	Kyzyl-Khaty Tract, right bank of the Barlyk river, Sagly mesofocus, Tuva focus, Russia	<i>Citellus undulatus</i>	01b
B2003030	B2	Wenquan, Xinjiang	<i>Marmota baibacina</i>	01a
I-3450	B2	Kadyr-Oruk Tract, Mongun-Taigin mesofocus, Tuva focus	<i>Citellus undulatus</i>	02-DFR23
1192	37	Tuva focus, Russia	<i>Citellus undulatus</i>	02-DFR23
I-2638	37	Yigylak Tract, Mongun-Taigin mesofocus, Tuva focus, Russia	<i>Citellus undulatus</i>	02-DFR23
I-3448	37	Baure Tract, Mongun-Taigin mesofocus, Tuva focus, Russia	<i>Citellus undulatus</i>	02-DFR23
I-3449	37	Baure Tract, Mongun-Taigin mesofocus, Tuva focus, Russia	<i>Citellus undulatus</i>	02-DFR23
C2004007	C	Qinghai	patient	01b
B31978001	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	02
B32002002	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	31
B31980004	B3	Shawan, Xinjiang	patient	31
B31994001	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	02
B31994003	B3	Shawan, Xinjiang	<i>Pulex irritans</i>	no pMT
B21983001	B2	Changji, Xinjiang	<i>Marmota baibacina</i>	02
B21984003	B2	Changji, Xinjiang	<i>Neohomatopinus palaeartus</i>	02
K21985005	K2	Ruoqiang, Xinjiang	<i>Oropsylla silantiewi</i>	31
B21980001	B2	Hutubi, Xinjiang	<i>Oropsylla silantiewi</i>	02
K21985001	K2	Ruoqiang, Xinjiang	<i>Oropsylla silantiewi</i>	31
B31982001	B3	Jinghe, Xinjiang	<i>Marmota baibacina</i>	no pMT
B31972001	B3	Jinghe, Xinjiang	<i>Spermophilus undulatus</i>	02
B21959001	B2	Manasi, Xinjiang	<i>Marmota baibacina</i>	02
B21959001	B2	Changji, Xinjiang	<i>Marmota baibacina</i>	02
B21959002	B2	Hutubi, Xinjiang	<i>Marmota baibacina</i>	02
B21965001	B2	Manasi, Xinjiang	<i>Marmota baibacina</i>	02
B31967002	B3	Wusu, Xinjiang	<i>Marmota baibacina</i>	02
B11992002	B1	Atushi, Xinjiang	<i>Marmota baibacina</i>	04
Z31	33	Aksai focus, Kirghizia	<i>Marmota baibacina</i>	04
B11979001	B1	Atushi, Xinjiang	<i>Marmota baibacina</i>	04-DFR18
B11995002	B1	Atushi, Xinjiang	<i>Marmota baibacina</i>	04
B12001001	B1	Wuqia, Xinjiang	<i>Marmota baibacina</i>	01b
A1982001	A	Wuqia, Xinjiang	<i>Oropsylla silantiewi</i>	04
A1986002	A	Wuqia, Xinjiang	<i>Capra ibex</i>	04
B11989001	B1	Wuqia, Xinjiang	<i>Marmota baibacina</i>	04
A1956001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
A1983001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
A1995001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
A1996001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
A1997001	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
A1988002	A	Wuqia, Xinjiang	<i>Marmota caudata</i>	04
Margaret Muga 343 A	A	Kenya	Kenya	
Antiqua 129 M22	A	RDC (Belgian Congo)	RDC (Belgian Congo)	no data
Lita 543	A	RDC (Belgian Congo)	RDC (Belgian Congo)	05
147 537	A	Kenya	Kenya	
D1982001	D	Sunan, Gansu	patient	08
C1954002	C	Hanan, Qinghai	<i>Ochotona daurica</i>	05
D1985001	D	Sunan, Gansu	<i>Marmota himalayana</i>	08
D1984001	D	Sunan, Gansu	<i>Callopsylla dolabrifera</i>	08
D1958001	D	Qilian, Qinghai	<i>Marmota himalayana</i>	05
D1964002	D	Menyuan, Qinghai	<i>Canis familiaris</i>	08
D1965001	D	Qilian, Qinghai	<i>Mustela eversmanni</i>	08
D1964001	D	Menyuan, Qinghai	<i>Marmota</i>	05
D0000004	D	Menyuan, Qinghai	<i>Marmota</i>	08
D1977001	D	Qilian, Qinghai	<i>Marmota himalayana</i>	08
C1967002	C	Gonghe, Qinghai	patient	08
C1970005	C	Gonghe, Qinghai	patient	08
D1963002	D	Menyuan, Qinghai	<i>Mus musculus</i>	08
C1967003	C	Gonghe, Qinghai	<i>Pulex irritans</i>	08
C1971001	C	Huangyuan, Qinghai	patient	07
C1967001	C	Wulan, Qinghai	<i>Marmota</i>	08
C1972004	C	Yumen, Gansu	patient body	08
D0000003	D	Qilian, Qinghai	patient	08
D0000002	D	Qilian, Qinghai	patient	08
C2004005	C	Qinghai	patient	08
C1988001	C	Xinghai, Qinghai	<i>Linognathoides palaeartus</i>	08
C1977001	C	Yumen, Gansu	patient	08
C1964003	C	Hayan, Qinghai	<i>Ixodes crenulatus</i>	08
C1961002	C	Gonghe, Qinghai	<i>Callopsylla dolabrifera</i>	08
C1964006	C	Hayan, Qinghai	<i>Oropsylla silantiewi</i>	08
C1974001	C	Gangcha, Qinghai	<i>Rhadinopsylla liventricosa</i>	08
C1979002	C	Mangya, Qinghai	<i>Marmota himalayana</i>	08
D0000001	D	Qilian, Qinghai	patient	08
C1961004	C	Sunan, Gansu	<i>Marmota himalayana</i>	08
C0000002	C	Gonghe, Qinghai	<i>Pulex irritans</i>	08
D1963003	D	Menyuan, Qinghai	<i>Neopsylla hongyangensis</i>	08
D2001002	D	Tongde, Qinghai	patient	08
D2001001	D	Tongde, Qinghai	<i>Vulpes vulpes</i>	08
D1991003	D	Tongde, Qinghai	<i>Marmota himalayana</i>	08
D1991005	D	Zeku, Qinghai	<i>Allactaga sibirica</i>	08
D1991002	D	Zeku, Qinghai	<i>Marmota himalayana</i>	08
D1991006	D	Zeku, Qinghai	<i>Frontopsylla wagneri</i>	08
C1997001	C	Angqian, Qinghai	<i>Ovis aries</i>	07
D1991004	D	Zeku, Qinghai	<i>Marmota</i>	01b
C1959001	C	Xiahe, Gansu	<i>Marmota himalayana</i>	08
C1986001	C	Tongren, Qinghai	<i>Marmota</i>	07
C2000001	C	Delingha, Qinghai	<i>Neohomatopinus palaeartus</i>	07
C1960001	C	Tongren, Qinghai	patient	07
C1964004	C	Gannan, Gansu	<i>Marmota himalayana</i>	07
C0000001	C	Xunhua, Qinghai	<i>Marmota</i>	07
C1960003	C	Xiahe, Gansu	<i>Marmota himalayana</i>	07
C1960004	C	Xiahe, Gansu	<i>Marmota himalayana</i>	07
C1970009	C	Xunhua, Qinghai	<i>Marmota</i>	07
C1978001	C	Maduo, Qinghai	<i>Marmota</i>	01b
C1954001	C	Gulan, Qinghai	<i>Marmota himalayana</i>	05
C1969002	C	Wulan, Qinghai	<i>Rhipicephalus sanguineus</i>	08
K21985008	K2	Ruoqiang, Xinjiang	<i>Marmota himalayana</i>	05
K21985002	K2	Ruoqiang, Xinjiang	<i>Marmota himalayana</i>	05
C1978009	C	Dingqing, Tibet	<i>Marmota himalayana</i>	05
C1989001	C	Zhaduo, Qinghai	patient	01b
C1978008	C	Zhiduo, Qinghai	<i>Felis sp</i>	05
C1992001	C	Nierong, Tibet	<i>Marmota himalayana</i>	05
C1976002	C	Nagou, Tibet	<i>Marmota himalayana</i>	06
C1990003	C	Anduo, Tibet	<i>Marmota himalayana</i>	05
C1985003	C	Gulan, Qinghai	<i>Marmota himalayana</i>	05
C1994002	C	Biru, Tibet	<i>Ovis aries</i>	06
C1970004	C	Qumtala, Qinghai	<i>Marmota himalayana</i>	05

Intermedium and Antiqua from

foci A, B, C, 33, 37

Antiqua from Africa

Antiqua from foci C and D