Data Information

1. Detailed information of big sequences in Practical Use Case 1

We collected nearly thirty thousand publicly available complete genome sequences of COVID-19 virus from 79 different countries from December 2019 to May 2020 (shown in Table 1), and related flu-causing coronaviruses/viruses, e.g., HCov-229E (shown in Table 2), HCov-HKU1 (shown in Table 3), HCov-NL63 (shown in Table 4), HCov-OC43 (shown in Table 5), etc. These viruses are big sequences with a length of about 30,000. These sequences are all from NCBI GenBank database. You can search and download them by using their serial number (No.). Some collected sequences are shown in the following tables 1-5 (see following references [1-2] for details).

Table 1 Detailed information of the COVID-19 strains

No.	Name of SARS-CoV-2 strain	Serial No.	Data source	Sampling time	Sampling location	Sequence length
1	BetaCoV/Wuhan/HBCTXC-HB-03/2019	EPI ISL 412899	GISAID	2019 12 30	Cluna Huber Wuhan	29848
2	BetaCoV/Wuhan/HBCDC-HB-02/2019	EPI ISL 412898	GISAID	2019 12 30	Cluna Huber Wufun	29848
3	BetaCoV/Wuhan/HBCDC-HH-01/2019	EPI ISL 402132	GISAID	2019 12 30	Cluna/Huber	29848
4	BetaCoV/Wulun/IVDC-HH-05/2019	EPI_ISL_402121	GISAID	2019 12 30	ClunyHuberWulun	29891
5	BetaCoV/Wuhun/IVDC-HH-01/2019	EPI ISL 402119	GISAID	2019 12 30	Cluna Huber Wuhun	20891
6	BetaCoV/Wulun/WH19003/2019	NMDC60013002-06	NMDC	2019 12 30	Cluna/Huber/Wuhan	29891
7	BetaCoV/Widun/WH1901/2019	NMDC60013002-08	NMDC	2019 12 30	ClunzHuberWulun	29891
8	BetaCoV/Within/WH19003/2019	NMDC60013002-10	NMDC	2019 12 30	Cluna Hubei/Wuhan	29891
9	BetaCoV/Wuhun/WH-01/2019	CNA0007332	CNGILID	2019 12 26	Cluna Huber Wuhan	29866
10	WIV02	GWHABKK0000000	Genome Warehouse	2019 12 30	ClanaHuberWidan	29825
11	WIV04	GW11ABKL00000000	Groome Warehouse	2019 12 30	Clura Huber Wuhan	20891
12	WIV05	GWHABK M00000000	Genome Warehouse	2019 12 30	Clura/Huber/Wulun	29852
13	WIV06	GWHABK N0000000)	Genome Warehouse	2019 12 30	Clura Huber Wulun	29854
14	WIV07	GWHABKO00000000	Genome Warehouse	2019 12 30	Clura Huber Wuhan	29857
15	BetaCoV/Wuhan/IPBCAMS-WH-01/2019	GWHABK100000000	Genome Warehouse	2019 12 23	Clura Hubet Wahan	29899
16	BetaCoV/Wuhan/IPBCAMS-WH-02/2019	GW11A11KC700000000	Genome Warehouse	2019 12 30	Cluna Huber Widun	29889
17	BetaCoV/Within/IPBCAMS-WH-03/2019	GWHABKH0000000	Genome Warehouse	2019 12 30	Cluna Huber/Wuhan	29899
18	BetaCoV/Wuhun/IPBCAMS-WH-04/2019	GWHABK100000000	Genome Warehouse	2019 12 30	Cluna Huber Wulun	29890
19	BetoCoV/Australia/VIC01/2020	MT007544	Genflank	2020 01 25	Australia/Victoria/Clin ton	29893
210	BetaCoV/Sydney/2/2020	EPI_ISL_404976	GISAID	2010/01/22	Australia/New South Wales	29741
21	HetaCoV/Australia/NSW01/2020	EPI_ISL_407893	GISAID	2020 01 24	Australia/New South Wales	29782
22	BetoCoV/Sydney/3/2020	EPI_ISL_403977	GISAID	2020 01 25	Australia/New South Wales	29782
23	BetaCoV/Amterita/VICO1/2020	EPI_ISL_406844	GISAID	2020 01 25	Australia/Victoria/Clayton	20893
24	BetaCoV/Cambodia0012/2020	EPI_ISL_411902	GISAID	2020 01 27	Cambodia/Silumonkville	29873
25	BetaCoV/Canada/ON/VIDO-01/2020	EPI_ISL_413015	GISAID	2020 01 23	Canada/Ontario	29879
26	BetaCoV/Canada/ON-PHL2445/2020	EPI_ISL_413014	GISAID	2020 01 25	Сапада/Опшно	29851
27	SARS-CoV-2/WH-09/human/2020/CHN	MID93631	GenBask	2020 01 08	Cluna	29911
28	BrtaCoV/Anlun/SZ005/2020	EPI_ISL_413485	GISAID	2020 01 24	Clura/Anhui Suzhou	29860
29	SARS-CoV-2/103-human/2020/CHN	MT135041	GenBank	2020 01 26	China Heijing	29903
300	SARS-CoV-2/233/human/2020/CHN	MT135044	GenBank	2020 01 28	Clunallering	29903
31	SARS-CoV-2/211/human/2020/CHN	MT135043	GenHank	2020 01 28	ClunaHening	29903
32	SARS-CoV-2/231/human/2020/CHN	MT135012	GenBank	2020 01 28	Cluna Heijing	29903
33	Chongspng/IVDC-CQ-001/2020	EPI_ISL_408481	GISAID	2020 01 19	ClunaChongqing	20801
34	HetaCoV/Fujuses%/2020	EPI_ISI_411060	GISAID	2020/01/21	CluneTugun	29871
35	BrtaCoV/Fujum/13/2020	EPI_ISL_411066	GISAID	2020 01 22	ClunxTujun	29891
36	SARS-CoV-2/IQTC02/haman/2020/CHN	MT123291	GenBank	2020 01 29	Cluna/Guangdong / Guangzhou	29927
37	2019-nCoV_HKU-SZ-009b_2020	MN975262	GenBask	2020 01	Cluna/Guingdong / Shenrhen	29891
38	2019-rCoV_HKU-SZ-002n_2020	MN938384	GenBank	2020 01 01	China Guingdong / Shenrhen	29838
39	BrtaCoV/Foshan/20SF211/2020	EPI_ISI, 406536	GISAID	2020 01 22	China/Guangdong Province	29803
40	BetaCoV/Foshun/20SF210/2020	EPI_ISL_406533	GISAID	2020/01/22	Clina-Guangdong Province	29839
41	BetaCoV/Fosban/20SF207/2020	EPI_IST, 40x534	GISAID	2020 01 22	Cluna Guangdong Province	20819
42	BetaCoV/Guangdong/268F174/2020	EPI_ISI_406531	GISAID	2020 01 22	Clana Guangdong Province	29808
43	BetaCoV/Guangdong/208F201/2020	EPI_ISL_406538	GISAID	2020 01 23	China/Guangdong Province	29819
44	BetaCoV/Gustegzhou/20SF206/2020	EPI ISL 408333	GISAID	2020 01 22	Cluna Guangdong Province /Guangzhou Crty	20819
45	BrtnCoV/Gussgadong/208FII12/2020	EPI_ISL_401932	GISAID	2020 01 14	Clima Guangdong Province /Shenzhen City	29845
46	BrtnCoV/Guangdonp/268F025/2020	EPI_ISL_403935	GISAID	2020 01 15	Cluna Guangdong Province /Shenzhen City	29845
47	BetaCoV/Guangdong/208F014/2020	EPI_ISL_401934	GISAID	2020 01 15	China/Guangdong Province / Shenzhen City	29845
48	BetaCoV/Guangdong/208F013/2020	EPI_ISL_403933	GISAID	2020 01 15	Clima/Gumpdong Province / Shrnzhen City	29845

49	HetzCoV/Guingdosg/20SF028/2020	EPI_ISL_401936	GISAID	2020 01 17	Cluna/Guingdong Province / Zhuhui City	29845
50	HetaCoV/Guangdong/208F010/2020	EPI_ISL_401937	GISAID	2020 01 18	China/Guingdong Privince / Zhuhai City	29845
51	BetsCoV/Hong Kong/VM20001061/2020	EPI_ISL_412028	GISAID	2020 01 22	Cluna/Hong Kong	29851
52	HetaCoV/Hong Kong/VM20001988/2020	EPI_ISL_412029	GISAID	2020 01 30	China/Hong Kong	29793
53	HetaCoV/Imgzhau/HBCDC-HB-01/2020	EPI_ISL_412459	GISAID	2020 01 08	Clena/Huber/lingzhou	29848
54	HetzCoVAVshan/IVIX7-HH-04/2020	EPI ISL 402120	GISAID	2020 01 01	Clinn/Huber/Wahan	29896
55	HetzCoVAVulum HHCDC-HH-02/2020	EPI_ISL_412978	GISAID	2020/01/17	China/Huber/Wuhan	29816
56	HetaCoVAVahan/HHCDC-HH-05/2020	EPI_ISL_412981	GISAID	2020 01 18	Chuna Huber Wahan	29843
57	HetzCoVAVahan HHCDC-HH-04/2020	EPI_ISL_412980	GISAID	2020 01 18	Cluna/Huber/Widian	29815
58	HetzCoV/Wehan HHCDC-HH-03/2020	EPI_ISL_412979	GISAID	2020 01 18	Chuna/Huber/Wuhan	29818
59	Jaingst/IVIX'-JX-002/2020	EPI_ISL_403486	GISAID	2020 01 12	Clens/JungsvPingsving	20891
60	HetzCoV/Shandoeg/IVDC-SD-001/2020	EPI_INL_408482	GISAID	2020 01 19	Cluna/Shandong/Qinpdao	29891
61	Sichun/IVIXC-SC-(01/2020	EPI ISL 408484	GISAID	2020/01/16	ClunaSichun/Oengdu	20801
62	Yumun/IVIX'-YN-003/2020	EPI_ISL_408480	GISAID	2020/01/18	Clina/Yursan/Kuming	20801
63	HeuCoV//hrjiang/WZ-01/2020	EPI_ISL_404227	GISAID	2020/01/16	Cluns/Dejung	20810
64	HetzCoV/Zhrjung/WZ-02/2020	EPLIST 404228	GISAID	2020 01 17	China/Zhejung	29859
65	BetzCoV/Hangzhou/HZCDC0001/2020	EPI_ISL_407313	GISAID	2020 01 19	China/Zhrjung/Hangzhou	29816
66	20cm-1L	GWHAHK S00000000	Genome Warehouse	2020.01.20	China/ZhrjungHang/hou	29813
67	BetzCoV/Sbenzhen/SZTH-002/2020	EPI_ISL_406593	GISAID	2020 01 13	Clima/Grungdoog Privince / Shriizhen City	29893
68	HetrCoV/Shenrhen/SZTH-003/2010	EPI_ISL_406594	GISAID	2020 01 16	Clans/Gumpdong Province / Shruzhen City	29898
69	2019-nCoV WHU02	MN9EE669	Gentunk	2020 01 02	ClinaHahawWahan	29881
71)	Day CAMAN As ADDROAMS WILLOWOOD	MTU19873	Genlank	2020 01 20	Chinalling/lou	29813
71	BetaCoVAVehan/IPBCAMS-WH-05/2020	M1019333	Genome Warehouse	2020 01 01	ClinaHoberWeban	29883
72	HetzCoVAVchan/YSD11/2020	NMDC60013002-07	NMDC	2020 01 07	Clana Huber Wahan	29890
73	HetzCoVAVrhanWIII9004/2020	NMIX760013002-09	NMDC	2020 01 01	China/Hube/Weban	29896
-	HetzCoV/Widian/WH-03/2019	CNA0007134	CNGRab	2020 01 01	Chenalidasi/Walan	29868
75	HetzCoV/Wchan/WH-04/2019	CNA0007115	CNGHdb	2020 01 03	Cluna Huber Wuban	29872
76	2019-nCoV WHU01	MN918668 MN901947	Genlank Genlank	2020 01 02	ChandlaberWahan ChandlaberWahan	29881
78	Wahan-Hu-I	GWHAHKJ00000000	Ottomic	2020 01 02	Crimer Indian	29881
70	HetaCoV/Withan/IPBCAMS-WH-05/2020 HetaCoV/Jiangsia/JS03/2020	EPI ISL 411953	Genlank	2020 01 24	ChandlobeiWulun	29891
30	HetaCoV/Itangsta/IS02/1020	EPI ISL 411952	GISAID	2020/01/24	Chera/linegsu	29891
81		EPI_ISL_411950	GISAID	2020 01 23	Chena/hangsu	29891
82	Heti/CoV/Jungsu/JS01/J020 SARS-CoV-2/NTU01/2020/TWN	MT066175	Genllank	2020 01 31	Chara/Tanway/Taapsi	29870
83	BetsCoV/Tawan/4/2020	EPI ISL 411927	GISAID	2020 01 28	Clana/Lawan/Lapei	29890
8.1	HeuCoV/Imwm/3/2020	EPI ISL 411926	GISAID	2020 01 24	Clena/Taiwan/Taipri	29891
85	HetaCoV/Tanwara/CGMH-CGU-01/2020	EPI_ISL_411915	GISAID	2020 01 25	Clena/Taiwan/Taoy uan	29862
No.	SARS-CoV-2/Yummin-01/hummi/2020/CHN	M1049951	Genlank	2020 01 17	Clana Yessan	29901
87	France-1DF0626/2020	EPI ISL 408431	GISAID	2020 01 10	Francolle De Franco Paris	29851
88	France/IDF0515/2020	EPI ISL 408430	GISAID	2020 01 30	Francolle De Franco/Paris	29861
89	HetaCoV/France1DI0172-isl/2020	EPI ISL 410720	GISAID	2020 01 23	Francolle-de-Francollaru	29874
90	BetaCoV/France1DIUMs/2020	EPI ISL 411220	GISAID	2020 01 28	Franco lle-de-Franco Paris	29878
91	BetaCoV/I ranco1DF0373/2020	EPI ISL 406597	GISAID	2020 01 23	Francelle-de-Francelluru	29099
92	HetaCoV/Franco1DF0372/2020	EPI_ISL_406596	GISAID	2020 01 23	Franco Ne-de-Franco Puris	29853
93	BetaCoV/France1DF0515-isl/2020	EPI ISL 410984	GISAID	2020/01/29	Francelle-de-FranceParis	29903
94	HetzCoV/France1Df 0346/2020	EPI ISL 411220	GISAID	2020 01 28	Francolle-de-FrancoPura	29872
95	BetzCoV/Germany/BayPat1/2020	EPI_ISL_406862	GISAID	2020 01 28	Germany/Bayarta/Munich	29782
96	BetaCoV/Italy/SPL1/2020	EPI_ISL_412974	GISAID	2020 01 29	Italy / Rome	29903
97	BetaCoV/Italy/INMI1-isl/2020	EPI_ISL_410545	GISAID	2020 01 29	Imly/Rome	29867
98	HetaCoV/Italy/INMIT-cs/2020	EPI_ISL_410546	GISAID	2020.01.31	Italy/Rome	29785
99	2019-aCoV/Japan/KY/V-029/2020	LC322972	Genllunk	2020 01 29	Japan/Kyc6o	29878
100	HetzCoV/Japan/NA-20-05-1/2020	EPI_ISL_410531	GISAID	2020 01 25	Japan/Nara	29878
101	HetzCoV/Japan/OS-20-07-1/2020	EPI_ISL_410532	GISAID	2020/01/23	Japan-Osaka	29878
102	2019-nCoV/Japan/TYAVK-\$21/2020	LC322975	Genlank	2020 01 31	Јарил/Тейуо	29878
103	2019-aCoV/Japan/TY/WK-501/2020	LC:92974	Genltunk	2020 01 31	Japan/Τολγο	29878
101	2019-nCoV/Japan/TYAVK-012/2020 RNA	LC322973	Genlank	2020/01/29	Japan/Τοίγο	29878
105	RetaCoV/Korea/KCDC03/2020	EPI_ISL_407193	GISAID	2020 01 25	Korea Gyeonggi-do	29818
106	SARS/CoV-2/61-TW/human/2020/ NPL	EPI_ISL_410301	GISAID	2020/01/13	Nepal/Kathmandu	29811
107	HetaCoV/Singapowe/1/2020	EPI ISL 406973	GISAID	2020/01/23	Simpapore	29845
108	HetaCoV/Simpapore/7/2020	EPI_ISL_410713	GISAID	2020 01 27	Simpapore	29891
109	Heti/CoV/Singapore/2/2020	EPI_ISL_407987	GISAID	2020 01 25	Simpapore	29844
110	SNU01	W1039890	Genllunk	2020/01/01	South Korea	29903
Ш	HetaCoV/Korea/KCDX07/2020	EPI_ISL_412871	GISAID	2020 01 31	South Korea / Seoul	29789
112	BetaCoV/Korea/KCDX'05/2020	EPI_ISL_412869	GISAID	2020 01 30	South Korea/Seoul	29789
113	HetzCoV/Korea/KCIX08/2020	EPI_ISL_412870	GISAID	2020 01 10	South Korea/ Seoul	29789
114	HetaCoV/Nonthahura 61/2020	EPI ISL 403962	GISAID	2020/01/08	Hualand Noorhaburi Province	29848
115	HetzCoV/Nonthalturi/74/2020	EPI_ISL_403963	GISAID	2020 01 013	Hadand/Nonthabun Province	29139
116	HetzCoV/England/02/2020	EPI_ISL_407073	GISAID	2020 01 29	United Kingdom	29843
117	2019-nCoV/USA-AZ1/2020	MN997409	Genlank	2020 01 22	United States / Arizona / Phoenix	29882
118	2019-nCoV/USA-CA1/2020	MN994467	Genlank	2020 01 23	United States / California / Los Angeles	29882

119	2019-nCoV/USA-CA2/2020	WN601168	GenRank	2020/01/22	United States / California / Orange County	29883
120	2019-nCoV/USA-WA1/2020	MN985325	GenBank	2020/01/19	United States / Washington / Snoboniish County	29RK2
121	2019-pCoV/USA+AZ1/2020	EPI ISL 406223	GISAID	2020 01 22	Umited States/Arrorra	29882
122	2019-6CoV/USA-CA2/2020	[PI_ISL_406036	GISAID	2020/01/22	United States/California	29883
123	2019-rCoV/USA-CA1/2020	EPI_ISL_406034	GISAID	2020 01 23	United States/California	29882
124	2019-oCoV/USA-WA1/2020	EPI_ISL_404893	GISAID	2020/01/19	United States/Washington	29RR2
123	2019-rCoVA/SA-CA6/2020	MT044258	GenHank	2020 01 27	USACA	29858
126	2019-nCoVAISA-CA5/2020	M1027064	GenHank	2020 01 29	USA/California	29882
127	2019-5CoVAISA-CA4/2010	MT027063	Genflank	2020/01/29	USA/California	29KK2
128	2019-nCoV/USA-CA3/2020	M1027062	Genflusk	2020 01 29	USA/California	29RR2
129	2019-nCoV/USA-IL2/2020	M1014257	Genflank	2020 01 28	USA/IL.	29882
130	2019-aCoV/USA-MA1/2020	VUDTAKKE	GenHank	2020 01 29	USA/MA	29EX2
131	BetaCoVAISAAWA1-F6/2020	N(TD208)(1	Genltunk	2020 01 23	USA/Washington	29882
132	HetaCoV/USA/WA1-A12/2020	MT020850	Genllunk	2020 01 25	USA/Washington	29882
[]]	2019-nCoV/USA-WH/2020	MID19887	Gentlank	2020 01 31	USA/Wiscomin	29879
134	BesiCoV/Vsetnam/VR03-38142/2020	EPI_ISL_403668	GISAID	2020 01 24	Virtnam/Thanh Hou	50170
135	BetrCoV/Australia/NSW03/2020	EPI_ISL_412975	GISAID	2020.02.28	Australia / New South Wales / Sydney	29782
136	BetaCoV/Australia/NSW07/2020	EPI_ISL_413214	GISAID	2020 02 29	Australia / New South Wales / Sydney	29782
117	HetiCoV/Australia/NSW08/2020	EPI_ISL_413213	GISAID	2020 02 29	Australia / New South Wales / Sydney	29782
138	BetrCoV/AustralusQLD03/2020	EPI_ISL_410717	GISAID	2020 02 05	Australia Queensland	29865
110	BenCoV/Australus/QLD04/2020	EPI_ISL_410718	GISAID	2020 02 05	Australia Qurensland	29865
140	BetaCoV/Belgian/GHB-03021/2020	EPI_ISI_407976	GISAID	2020 02 03	Belgium / Leanen	29002
[4]	SARS-CoV-2/SIV2/humaw/2020/HRA	MT126808	Genlunk	2020 02 28	Brual Park Control	29876
142	RetaCov/Brazil/SPBR-02/2020	EPI_ISL_413016	GISAID	2020 02 28	Brazil / Sao Paulo/ Sao Paulo	2990)
[43	BetzCoV/Hefei/2/2020	EPI_ISL_412026	GISAID	2020 02 23	Cluna / Anlnn / Hefei	29870
144	SARS-CoV-2/IQTC01/haman/2020/CHN	MT1232%0	Gentkink	2020 02 05	Cluna / Guingdong / Guingzhou	29891
145	BetaCoV/Hong Kong/VB20026565/2020	EPI_ISL_412030	GISAID	2020 02 01	Cluna / Hong Kong	29843
146	BetsCoV/Tunmm/HHCDC-HH-07/2020	EPI_ISL_412983	GISAID	2020 02 08	Cluna / Hubei / Trarmen	29697
147	BetaCoV/Wulun/HBCDC-HB-05/2020	EPI_ISL_412982	GISAID	2020 02 07	Cluna / Hubei / Waban	29838
148	SARS-CoV-2/NTU02/2020/TWN	MT066176	Genllunk	2020 02 05	China/Taiwan	29870
140	Taiwm/NTU01/2010	MT066175	Genllunk	2020 02 01	Cluna/Taiwan/Taiper	29903
	RetaCoV/France/IDF0571/2020	EPI_ISL_411218	GISAID	2020 02 02	France/Parm	29756
151	BetsCoV/Germany/Badeo-Wuerttemberg-1/2020	EPI ISL 412912	GISAID		Germany/Baden-Wuerttemberg	
152	BetaCoV/Germany/NRW-01/2020 BetaCoV/Italy/CDG1/2020	EPI_ISL_413488	GISAID	2020 02 28	German/North Illine Westphilia/Heimberg District Italy/Lombardy	29903
154	SARS-CoV-2/Hu/DP/Kng/19-027	LC528233	Gentlank	2020 02 10	A	29902
155	SARS-CoV-2/Hu/DP/Kng/19-020	LC528232	Gentlank	2020 02 10	Іврап Капарама	29902
156	BetaCoV/Japan/TK/20-31-3/2020	EPI_ISL_413459	GISAID	2020 02 20	Јарап/Кипадама Јарап/Токуо	29635
157				2020 02 27		29865
158	HetaCoV/Meuco/CDMX/InDRI /01/2020 HetaCoV/New Zeakand/01/2020	EPLISE 412972	GISAID	2020 02 27	Mexico/Mexico City New Zonland/Auckland	29903
159	BetaCoV/Sungapore/11/2020	EPI ISL 410719	GISAID	2020 02 02	Singapore	29845
160	BetaCoV/Sinjaporo/6/2020	EPI ISL 410537	GISAID	2020 02 09	Singapore	29829
161	HetaCoV/Sinjaporo4/2020	IPI ISL 410535	GISAID	2020 02 03	Singapore	29409
162	HetaCoV/Singaporo/5/2020	IPI ISL 410336	GISAID	2020 02 06	Singapore	29843
163	BetaCoV/Singapore/3/2020	EPI_ISL_407988	GISAID	2020 02 01	Singapore	29843
164	BetoCoV/Singapore/10/7020	EPI ISL 410716	GISAID	2020 02 04	Singapure	29889
165	BetoCoV/Singapore 9/2020	EPI_ISL_410715	GISAID	2020 02 04	Substancine	29891
166	HetaCoV/SingaponeN/2020	EPI ISL 410714	GISAID	2020 02 03	Singapore	29758
167	BetaCoV/South Korea/KU/MC02/2020	FPI_ISL_413018	GISAID	2020 02 06	South Korea	29858
168	BetaCoV/South Korea/KUMC01/2020	EPI_ISL_413017	GISAID	2020 02 06	South Korea	29903
109	BetzCoV/Korea/KCDC24/2020	IPI ISL 412873	GISAID	2020 02 06	South Korea/Changcheongnun-do	29789
170	BetnCoV/Korea/KCDC12/2020	IPI_ISL_412872	GISAID	2020 02 01	South Kenea/G) vonggi-do	29789
171	SARS-CoV-2/01/humas/2020/SWII	MID93571	Genflank	2020 02 07	Sueden	29836
172	SARS-CoV-2/01/human/2020/SWII	EPI_ISL_411931	GISAID	2020 02 07	Sweden	29886
17)		Contract contract and account of the contract			Switzerland/Zinisch	1000000
	BetaCoV/Switzerland/1000477377/2010	HPI 181. 413020	GISAID	2020 02 27		20864
174	BetoCoV/Switzerland/1000477377/2020 BetoCoV/Switzerland/1000477806/2020	EPI ISL 413020	GISAID	2020 02 17	Switzerland/Zurich	29854
174	HetaCoV/Switzerland/1000477806/2020	FPI_ISL_413024	GISAID	2020 02 29	Switzerland/Zursch	29871
174	HetaCoV/Switzerland/100047780K/2020 HetaCoV/Switzerland/1000477797/2020	FPI_ISL_413024 FPI_ISL_413023	GISAID GISAID	2020 02 29 2020 02 29	Switzerland/Zurich Switzerland/Zurich	29871 29788
174 175 176	BetoCoV/Switzerlmsl/1000477806/2020 BetoCoV/Switzerlmsl/1000477797/2020 BetoCoV/Switzerlmsl/1000477796/2020	EPI_ISL_413024 EPI_ISL_413023 EPI_ISL_413022	GISAID GISAID GISAID	2020 02 29 2020 02 29 2020 02 29	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich	29871 29788 29845
174 175 176 177	BetoCoV/Switzerland/1004477806/2020 HetoCoV/Switzerland/100447797/2020 HetoCoV/Switzerland/1004477796/2020 HetoCoV/Switzerland/1004477786/2020	IPI_ISL_413024 IPI_ISL_413023 IPI_ISL_413022 IPI_ISL_413021	GISAID GISAID GISAID	2020 02 29 2020 02 29 2020 02 29 2020 02 29	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich	29871 29788 29845 29875
174 175 176 177 178	BetoCoV/Switzerland/1004477806/2020 BetoCoV/Switzerland/1000477797/2020 BetoCoV/Switzerland/1000477796/2020 BetoCoV/Switzerland/1000477757/2020 BetoCoV/Switzerland/1000477757/2020 BetoCoV/lingland/10/2020	IPI ISL 413024 IPI ISL 413023 IPI ISL 413022 IPI ISL 413021 IPI ISL 413021	GISAID GISAID GISAID GISAID GISAID	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United Kingdom	29871 29788 29845 29875 29803
174 175 176 177 178 179	BetoCoV/Switzerlan/1000477806/2020 BetoCoV/Switzerlan/1000477797/2020 BetoCoV/Switzerlan/1000477796/2020 BetoCoV/Switzerlan/1000477787/2020 BetoCoV/Switzerlan/1000477787/2020 BetoCoV/linglan/101/2020 2019-oCoV/USA-CA7/2020	EPI ISL, 413024 EPI ISL, 413023 EPI ISL, 413022 EPI ISL, 413021 EPI ISL, 413021 EPI ISL, 413021	GISAID GISAID GISAID GISAID GISAID GISAID GISAID	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Linited Kingdom United States/Calefornia	20871 20788 29845 29875 29803 29882
174 175 176 177 178 179	BetoCoV/Switzerlan/1000477806/2020 BetoCoV/Switzerlan/1000477797/2020 BetoCoV/Switzerlan/1000477796/2020 BetoCoV/Switzerlan/1000477787/2020 BetoCoV/Switzerlan/1000477787/2020 BetoCoV/linglan/101/2020 2019-oCoV/USA-CA7/2020 2019-oCoV/USA-CA8/2020	EPI ISL, 413024 EPI ISL, 413023 EPI ISL, 413022 EPI ISL, 413021 EPI ISL, 413021 EPI ISL, 413021 EPI ISL, 41303	GISAID GISAID GISAID GISAID GISAID GISAID GISAID GISAID Genflank Genflank	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09 2020 02 08 2020 02 10	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United Kingdom United States/California United States/California	20871 20788 20845 20875 20803 20882
174 175 176 177 178 179 180	BetoCoV/Switzerlan/1004477806/2020 BetoCoV/Switzerlan/1000477797/2020 BetoCoV/Switzerlan/1000477796/2020 BetoCoV/Switzerlan/1000477757/2020 BetoCoV/Singlan/1000477757/2020 2019-oCoV/USA-CA7/2020 2019-oCoV/USA-CA8/2020 2019-oCoV/USA-CA9/2020	EPI ISL 411024 EPI ISL 411023 EPI ISL 411022 EPI ISL 411022 EPI ISL 411021 EPI ISL 412116 MT106052 MT106053 MT1118315	GISAID GISAID GISAID GISAID GISAID GISAID GISAID GENUTAL GENUTAL GENUTAL	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09 2020 02 10 2020 02 23	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United States/California United States/California United States/California United States/California United States/California	29871 29788 29845 29875 29875 29903 29882 29882 29882
174 175 176 177 178 179 180 181 182	RetoCoV/Switzerlan/1004477806/2020	EPI ISL 411024 EPI ISL 411023 EPI ISL 411022 EPI ISL 411022 EPI ISL 411021 EPI ISL 412116 MT106052 MT106053 MT118315 MT106054	GISAID GISAID GISAID GISAID GISAID GISAID GISAID Gentlank Gentlank Gentlank	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09 2020 02 00 2020 02 10 2020 02 23 2020 02 11	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United Kingdom United States/Californi United States/Californi United States/Californi United States/Californi United States/Californi United States/Californi United States/Texas	20871 20788 20815 20875 20803 2082 2082 2082 2082 2082
174 175 176 177 178 179 180 181 182	RetoCoV/Switzerlan/1004477806/2020 RetoCoV/Switzerlan/1000477797/2020 RetoCoV/Switzerlan/1000477796/2020 RetoCoV/Switzerlan/1000477757/2020 RetoCoV/Switzerlan/1000477757/2020 RetoCoV/Switzerlan/1000477757/2020 2019-6CoV/Switzerlan/1000477757/2020 2019-6CoV/Switzerlan/1000477757/2020 2019-6CoV/Switzerlan/1000477957/2020 2019-6CoV/Switzerlan/1000477957/2020 RetoCoV/Switzerlan/1000477957/2020 RetoCoV/Switzerlan/1000477957/2020 RetoCoV/Switzerlan/1000477957/2020 RetoCoV/Switzerlan/1000477957/2020 RetoCoV/Switzerlan/100047797/2020 RetoCoV/Switzerlan/1000477/2020 RetoCoV/Switzerlan/1000477/2020 RetoCoV/Switzerlan/100047/2020 RetoCoV/Switzerlan/100047	EPI ISL 411024 EPI ISL 411023 EPI ISL 411022 EPI ISL 411022 EPI ISL 412021 EPI ISL 412116 MT106052 MT106053 MT11835 MT106054 EPI ISL 4121025	GISAID GISAID GISAID GISAID GISAID GISAID GISAID Gentlank Gentlank Gentlank Gentlank	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 09 2020 02 10 2020 02 21 2020 02 11 2020 02 27	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United States/Californi United States/Washington	20871 20788 20815 20815 20875 20933 20882 20882 20882 20882
174 175 176 177 178 179 180 181 182 183	RetoCoV/Switzerlan/1004477806/2020 RetoCoV/Switzerlan/1000477797/2020 RetoCoV/Switzerlan/1000477797/2020 RetoCoV/Switzerlan/1000477797/2020 RetoCoV/Switzerlan/1000477757/2020 RetoCoV/Switzerlan/1000477757/2020 2019-6CoV/USA-CA7/2020 2019-6CoV/USA-CA8/2020 2019-6CoV/USA-CA8/2020 2019-6CoV/USA-CA9/2020 2019-6CoV/USA-TN/12020 RetoCoV/USA-TN/12020 RetoCoV/USA-WA3_JWI/2020 RetoCoV/USA-WA3_JWI/2020	EPI ISL 413024 EPI ISL 413023 EPI ISL 413022 EPI ISL 413021 EPI ISL 412116 MT106052 MT106053 MT118315 MT106054 EPI ISL 413155	GISAID GISAID GISAID GISAID GISAID GISAID GISAID Gentlunk Gentlunk Gentlunk Gentlunk Gisaid	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 20 2020 02 06 2020 02 10 2020 02 11 2020 02 27 2020 02 28	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United States/California United States/California United States/California United States/California United States/California United States/Casa United States/Washington United States/Washington	29871 29788 29815 29875 29933 29882 29882 29882 29882 29903 29897
174 175 176 177 178 179 180 181 182 183 184 185	BetoCoV/Switzerlan/H004477806/2020 BetoCoV/Switzerlan/H004477806/2020 BetoCoV/Switzerlan/H000477797/2020 BetoCoV/Switzerlan/H000477797/2020 BetoCoV/Switzerlan/H000477757/2020 BetoCoV/HosAcCA7/2020 2019-oCoV/HSA-CA7/2020 2019-oCoV/HSA-CA8/2020 2019-oCoV/HSA-CA8/2020 2019-oCoV/HSA-CA8/2020 BetoCoV/HSA-CA8/2020 BetoCoV/HSA-WA3_HW1/2020 BetoCoV/HSA-WA3_HW1/2020 BetoCoV/HSA-WA3_HW1/2020	EPI ISL 413024 EPI ISL 413023 EPI ISL 413023 EPI ISL 413021 EPI ISL 413021 EPI ISL 412116 MT106052 MT106053 MT118835 MT106054 EPI ISL 413455 EPI ISL 413457	GISAID GISAID GISAID GISAID GISAID GISAID GISAID Gentlank Gentlank Gentlank Gentlank Gentlank Gisaid Gisaid	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 05 2020 02 06 2020 02 10 2020 02 21 2020 02 11 2020 02 27 2020 02 28 2020 02 29	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United Kingdom United States/California United States/California United States/California United States/California United States/Washington United States/Washington United States/Washington United States/Washington	29871 29788 29815 29815 29875 29903 29882 29882 29882 29882 29893 29897
174 175 176 177 178 179 180 181 182 183 184	BetoCoV/Switzerlan/H004477806/2010 BetoCoV/Switzerlan/H004477806/2010 BetoCoV/Switzerlan/H000477797/2010 BetoCoV/Switzerlan/H000477797/2010 BetoCoV/Switzerlan/H000477797/2010 BetoCoV/HSA-CA7/2010 2019-oCoV/HSA-CA7/2020 2019-oCoV/HSA-CA8/2010 2019-oCoV/HSA-CA8/2010 BetoCoV/HSA-CA8/2010 BetoCoV/HSA-WA3_HWH/2010 BetoCoV/HSA-WA3_HWH/2010 BetoCoV/HSA-WA3_HWH/2010 BetoCoV/HSA-WA3-HWH/2010 BetoCoV/HSA-WA3-HWH/2010 BetoCoV/HSA-WA3-HWH/2010 BetoCoV/HSA-WA3-HWH/2010	EPI ISL 413024 EPI ISL 413023 EPI ISL 413023 EPI ISL 413021 EPI ISL 413021 EPI ISL 413116 MT106052 MT106053 MT118835 MT106054 EPI ISL 413455 EPI ISL 413457 EPI ISL 413456	GISAID GISAID GISAID GISAID GISAID GISAID GISAID Gentlank Gentlank Gentlank Gentlank Gisaid Gisaid Gisaid	2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 29 2020 02 06 2020 02 10 2020 02 11 2020 02 27 2020 02 28 2020 02 29	Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich Switzerland/Zurich United Kingdom United States/California United States/California United States/California United States/California United States/California United States/Washington United States/Washington United States/Washington United States/Washington United States/Washington United States/Washington / King County	29871 29788 29845 29845 29875 29882 29882 29882 29882 29892 29897 29901

189	2019-nCoV/USA-CA7/2020	EPI_ISL_411955	GISAID	2020.02.06	United States/California	29882
190	2019-nCoV/USA-TX1/2020	EPI_ISL_411956	GISAID	2020.02.11	United States/Texas	29882
191	BetaCoV/Italy/UniSR1/2020	EPI_ISL_413489	GISAID	2020.03.03	Italy/Lombardy/Milan	29887
192	BetaCoV/USA/WA7-UW4/2020	EPI_ISL_413458	GISAID	2020.03.01	United States/Washington	29903
193	BetaCoV/USA/WA9-UW6/2020	EPI_ISL_413487	GISAID	2020.03.01	United States/Washington	29325
194	BetaCoV/USA/WA8-UW5/2020	EPI_ISL_413486	GISAID	2020.03.01	United States/Washington	29732

Table 2 Detailed information of the HCov-229E strains

No.	The virus strains	Serial No.	Data source	Sampling time	Sampling location	Sequence length
1	HCoV-229E/BN1/GER/2015	KU291448	GenBank	2015	Germany	27022
2	J0304	JX503061	GenBank	2009	Italy	27208
3	0349	JX503060	GenBank	2010	Netherlands	27263

Table 3 Detailed information of the HCov-HKU1 strains

No.	The virus strains	Serial No.	Data source	Sampling time	Sampling location	Sequence length
1	SI17244	MH940245	GenBank	2017.6.4	Thailand	29811
2	BJ01-p9	KT779556	GenBank	2009.4.23	China	29887
3	BJ01-p3	KT779555	GenBank	2009.4.23	China	29887
4	Caen1	HM034837	GenBank	2005.3.4	France	29862

Table 4 Detailed information of the HCov-NL63 strains

No.	The virus strains	Serial No.	Data source	Sampling time	Sampling location	Sequence length
1	496	DQ445912	GenBank	2015	Netherlands	27535
2	057	DQ445911	GenBank	2004	Netherlands	27550
3	HCoV NL63/Haiti-1/2015	KT266906	GenBank	2015.1.16	Haiti	27553
4	Kilifi_HH_3808_24-May-2010	MG428706	GenBank	2010.5.24	Kenya	27637
5	Kilifi_HH_0522_21-May-2010	MG428705	GenBank	2010.5.21	Kenya	27587
6	Kilifi_HH_5402_20-May-2010	MG428704	GenBank	2010.5.20	Kenya	27832
7	Kilifi_HH_0511_01-Jun-2010	MG428703	GenBank	2010.6.1	Kenya	27685
8	Kilifi_HH_3807_11-May-2010	MG428702	GenBank	2010.5.11	Kenya	27781
9	Kilifi_HH_0512_04-Jun-2010	MG428701	GenBank	2010.6.4	Kenya	27623
10	Kilifi_HH_5709_19-May-2010	MG428699	GenBank	2010.5.19	Kenya	27513
11	CN0601/14	MG772808	GenBank	2014.11.25	South Korea	27535
12	NL63/UF-2/2015	KU521535	GenBank	2015.9.1	USA	27553
13	NL63/UF-1/2015	KT381875	GenBank		USA	27553
14	NL63/RPTEC/2004	JX504050	GenBank		USA	27553
15	CBJ123	JX524171	GenBank	2009.1.24	China	27538
16	CBJ037	JX104161	GenBank	2008.11.4	China / Beijing	27538

Note: "--" indicates that the information is not given, which is the same for the rest of the tables.

Table 5 Detailed information of the HCov--OC43 strains

No.	The virus strains	Serial No.	Data source	Sampling time	Sampling location	Sequence length
1	MDS16	MK303625	GenBank			30668
2	MDS14	MK303624	GenBank			30664
3	MDS12	MK303623	GenBank	1 2		30419
4	MDS11	MK303622	GenBank			30665
5	MDS4	MK303621	GenBank			30664
6	MDS2	MK303620	GenBank			30665
7	MDS6	MK303619	GenBank			30664
8	HCoV-OC43/USA/ACRI_0213/2016	MH121121	GenBank	2016.12.19	USA/Little Rock	30722
9	HCoV-OC43/USA/ACRI_0052/2016	MF314143	GenBank	2016.3.7	USA/Little Rock	30737
10	HCoV-OC43/USA/TCNP_00212/2017	MF374985	GenBank	2017.1.17	USA/Albuquerque	30705
11	HCoV-OC43/USA/TCNP_0070/2016	MF374983	GenBank	2016.2.1	USA/Albuquerque	30721
12	HCoV-OC43/USA/TCNP_00204/2017	MF374984	GenBank	2017.1.3	USA/Albuquerque	30713
13	OC43_KLF_01_2018	MN026164	GenBank	2018.1.18	Kenya	30777
14	TNP 12643	MG977452	GenBank	2016.12.10	Cote d'Ivoire	30704
15	TNP 12636	MG977451	GenBank	2016.12.10	Cote d'Ivoire	30722
16	TNP F1834_2	MG977449	GenBank	2016.12.28	Cote d'Ivoire	30721
17	TNP F1832_2	MG977447	GenBank	2016.12.26	Cote d'Ivoire	30705

18	TNP F1790_2	MG977445	GenBank	2016.12.31	Cote d'Ivoire	30677
19	TNP F1778_2	MG977444	GenBank	2017.1.4	Cote d'Ivoire	30571
20	2007-09	KY014282	GenBank	2007	France	30659
21	2002-04	KY014281	GenBank	2002	France	30602
22	MY-U1975/13	KX538979	GenBank	2013.2.15	Malaysia	30713
23	MY-U1758/13	KX538978	GenBank	2013.1.2	Malaysia	30713
24	MY-U1140/12	KX538977	GenBank	2012.9.10	Malaysia	30716
25	MY-U1057/12	KX538976	GenBank	2012.8.27	Malaysia	30713
26	MY-U1024/12	KX538975	GenBank	2012.8.24	Malaysia	30716
27	MY-U945/12	KX538974	GenBank	2012.8.1	Malaysia	30716
28	MY-U868/12	KX538973	GenBank	2016.7.12	Malaysia	30716
29	MY-U774/12	KX538972	GenBank	2012.7.4	Malaysia	30713
30	MY-U732/12	KX538971	GenBank	2012.6.25	Malaysia	30716
31	MY-U710/12	KX538970	GenBank	2012.6.20	Malaysia	30713
32	MY-U523/12	KX538969	GenBank	2012.5.18	Malaysia	30716
33	MY-U464/12	KX538968	GenBank	2012.5.9	Malaysia	30716
34	MY-U413/12	KX538967	GenBank	2012.5.2	Malaysia	30716
35	MY-U236/12	KX538966	GenBank	2012.4.2	Malaysia	30713
36	MY-U208/12	KX538965	GenBank	2012.3.28	Malaysia	30716
37	MY-U002/12	KX538964	GenBank	2012.2.22	Malaysia	30713
38	LRTI_238	KX344031	GenBank	2011.2.9	Mexico	30713
39	10574/2010	KF923925	GenBank	2010.9	China/Beijing	30713
40	10290/2010	KF923924	GenBank	2010.7	China/Beijing	30713
41	892A/2008	KF923923	GenBank	2008.1	China/Beijing	30713
42	8164/2009	KF923922	GenBank	2009.3	China/Beijing	30713
43	69A/2007	KF923921	GenBank	2007.5	China/Beijing	30713
44	5617/2007	KF923920	GenBank	2007.7	China/Beijing	30713
45	5595/2007	KF923919	GenBank	2007.7	China/Beijing	30713
46	10108/2010	KF923918	GenBank	2010.5	China/Beijing	30713
47	5566/2007	KF923917	GenBank	2007.6	China/Beijing	30713
48	5519/2007	KF923916	GenBank	2007.6	China/Beijing	30713
49	5517/2017	KF923915	GenBank	2007.6	China/Beijing	30713
50	5508/2007	KF923914	GenBank	2007.6	China/Beijing	30713
51	5485/2007	KF923913	GenBank	2007.6	China/Beijing	30713
52	5484/2007	KF923912	GenBank	2007.6	China/Beijing	30713
53	5479/2007	KF923911	GenBank	2007.6	China/Beijing	30713
54	5445/2007	KF923910	GenBank	2007.6	China/Beijing	30713
55	5442/2007	KF923909	GenBank	2007.6	China/Beijing	30713
56	5414/2007	KF923908	GenBank	2007.6	China/Beijing	30713
57	5370/2007	KF923907	GenBank	2007.5	China/Beijing	30713
58	229/2005	KF923905	GenBank	2005.6	China/Beijing	30722
59	12694/2012	KF923904	GenBank	2012.5	China/Beijing	30713
60	12691/2012	KF923903	GenBank	2012.5	China/Beijing	30713
61	12689/2012	KF923902	GenBank	2012.5	China/Beijing	30713
62	5472/2007	KF923901	GenBank	2007.6	China/Beijing	30713
63	3582/2006	KF923899	GenBank	2006.9	China/Beijing	30722
64	3184A/2012	KF923898	GenBank	2012.3	China/Beijing	30716
65	3269A/2012	KF923897	GenBank	2012.6	China/Beijing	30711
66	10285/2010	KF923895	GenBank	2010.7	China/Beijing	30731
67	5352/2007	KF923894	GenBank	2007.5	China/Beijing	30713
68	2151A/2010	KF923893	GenBank	2010.7	China/Beijing	30713
69	5345/2007	KF923892	GenBank	2007.5	China/Beijing	30713
70	39A/2007	KF923890	GenBank	2007.4	China/Beijing	30713
71	1926/2006	KF923889	GenBank	2006.3	China/Beijing	30719
72	1997A/2010	KF923887	GenBank	2010.4	China/Beijing	30719
73	1908A/2010	KF923886	GenBank	2010.3	China/Beijing	30719
74	3194A/2012	KF923906	GenBank	2012.3	China/Beijing	30737
75	3647/2006	KF923900	GenBank	2006.1	China/Beijing	30722
76	3074A/2012	KF923896	GenBank	2012.2	China/Beijing	30737
77	5240/2007	KF923891	GenBank	2007.5	China/Beijing	30713
78	2145A/2010	KF923888	GenBank	2010.7	China/Beijing	30719

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2. Detailed information of big sequences in Practical Use Case 2

We selected 11 publicly available complete genome sequences (length \geq 10,000) obtained through the latest sequencing technology from liver cancer patients. These sequences are all from the NCBI GenBank database, which can be searched and downloaded using their corresponding serial number (No.). The collected 11 sequences are presented in Table 6 below.

Table 6 Detailed information of the liver cancer whole genome sequencing

No.	Whole genome sequencing name	Serial No.	Data source	Sampling time	Sequence length
1	primary tumor of HCC patient 1	SRR2157816	GeneBank	2016-05-05	10000
2	primary tumor of HCC patient 2	SRR2157821	GeneBank	2016-05-05	10000
3	primary tumor of HCC patient 3	SRR2157826	GeneBank	2016-05-05	10000
4	primary tumor of HCC patient 4	SRR2157832	GeneBank	2016-05-05	10000
5	primary tumor of HCC patient 5	SRR2157838	GeneBank	2016-05-05	10000
6	primary tumor of HCC patient 6	SRR2157843	GeneBank	2016-05-05	10000
7	primary tumor of HCC patient 7	SRR2157849	GeneBank	2016-05-05	10000
8	primary tumor of HCC patient 8	SRR2157858	GeneBank	2016-05-05	10000
9	primary tumor of HCC patient 9	SRR2157863	GeneBank	2016-05-05	10000
10	primary tumor of HCC patient 10	SRR2157866	GeneBank	2016-05-05	10000
11	portal vein tumor thrombosis NO.1 of HCC patient 6	SRR2157846	GeneBank	2016-05-05	10000