

S/N G:2022 A:3137 T:2682 C:3226 KB.bcp

Printed on: Fri Sep 01,2023 04:20PM, COT

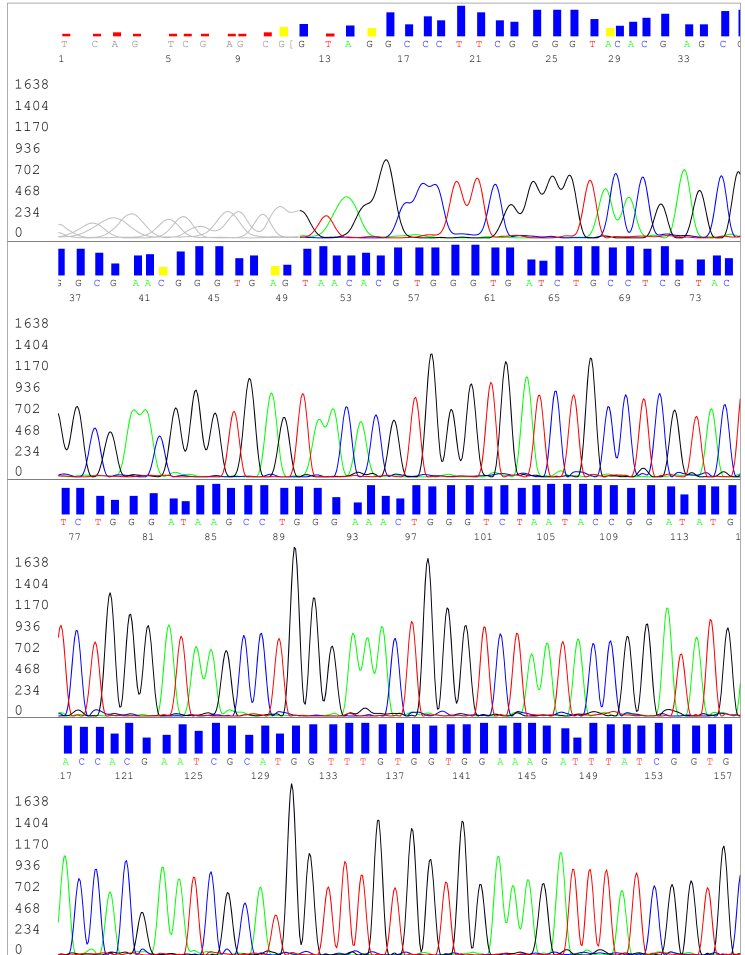
KB 1.4.2.4 Cap:4

A1F-50Y\_D08\_04 A1F-50Y KB\_3500\_POP7\_BDTv3.mob

Pts 1827 to 7096 Pk1 Loc:1783 Version 7.0 HiSQV Bases: 534 Inst Model/Name 3500/3500 Instrument Sep 01,2023 12:29PM, COT Sep 01,2023 12:41PM, COT Spacing:8.14 Pts/Panel500

Plate Name: 2023-09-01-SERVSEC-2

Electropherogram Data Page 1 of 5

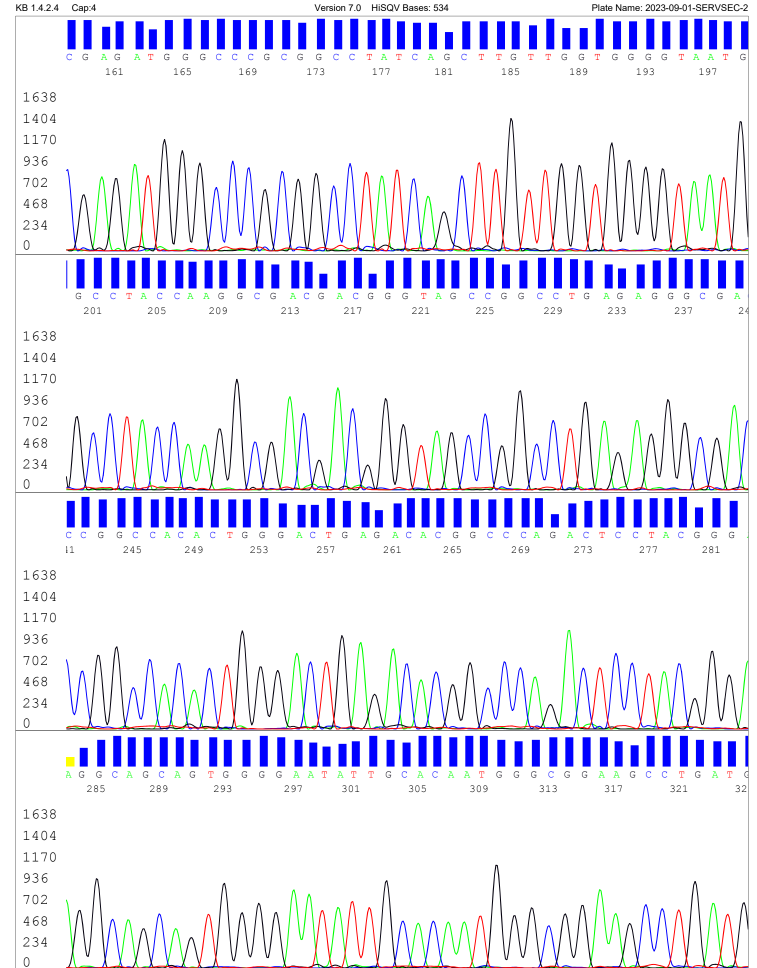




KB.bcp

A1F-50Y\_D08\_04 A1F-50Y KB\_3500\_POP7\_BDTv3.mob Pts 1827 to 7096 Pk1 Loc:1783 Inst Model/Name 3500/3500 Instrument Sep 01,2023 12:29PM, COT Sep 01,2023 12:41PM, COT

Spacing:8.14 Pts/Panel500

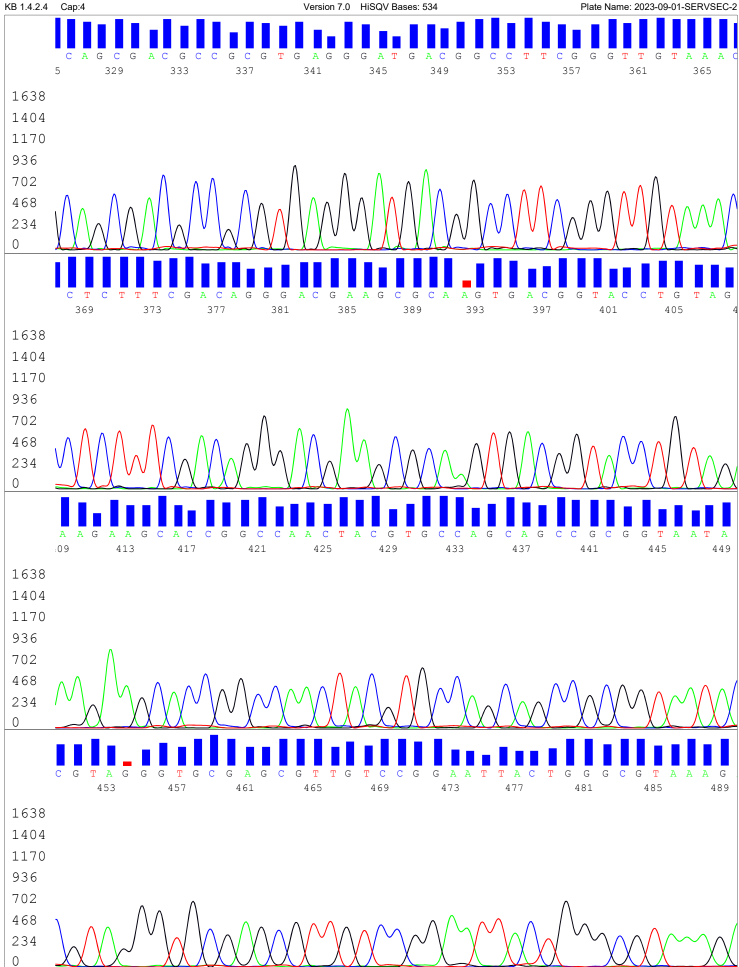




KB.bcp KB 1.4.2.4 Cap:4

A1F-50Y\_D08\_04 A1F-50Y KB\_3500\_POP7\_BDTv3.mob Pts 1827 to 7096 Pk1 Loc:1783 Inst Model/Name 3500/3500 Instrument Sep 01,2023 12:29PM, COT Sep 01,2023 12:41PM, COT Spacing:8.14 Pts/Panel500

Plate Name: 2023-09-01-SERVSEC-2

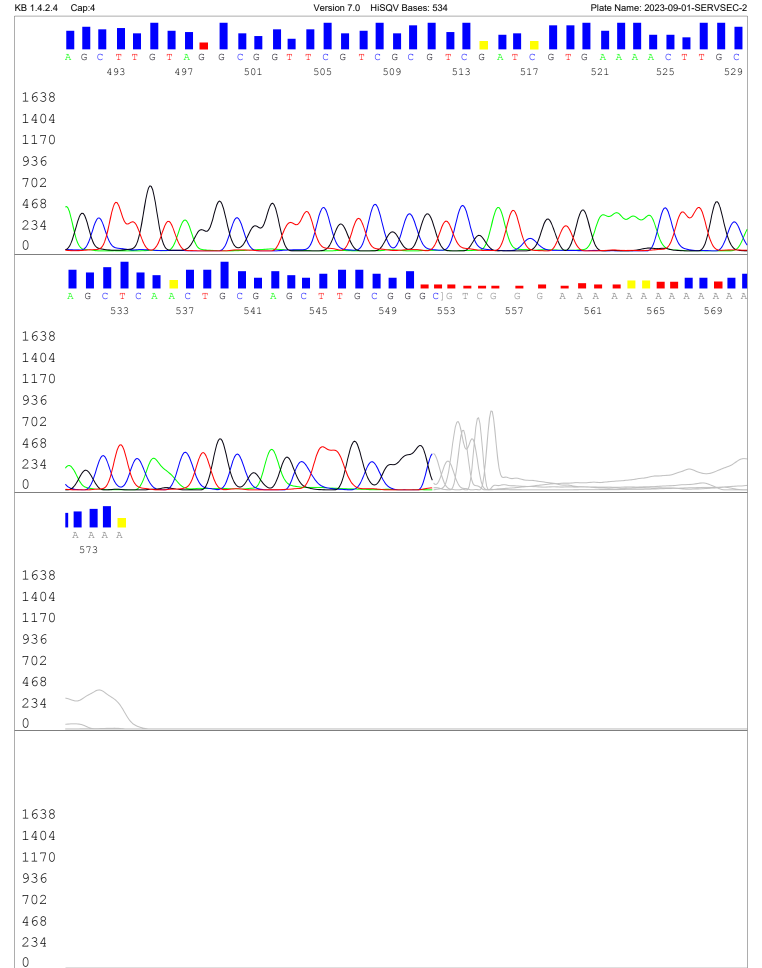




KB.bcp

A1F-50Y\_D08\_04 A1F-50Y KB\_3500\_POP7\_BDTv3.mob Pts 1827 to 7096 Pk1 Loc:1783 Version 7.0 HiSQV Bases: 534 Inst Model/Name 3500/3500 Instrument Sep 01,2023 12:29PM, COT Sep 01,2023 12:41PM, COT Spacing:8.14 Pts/Panel500

Plate Name: 2023-09-01-SERVSEC-2





KB.bcp

A1F-50Y\_D08\_04 A1F-50Y KB\_3500\_POP7\_BDTv3.mob Pts 1827 to 7096 Pk1 Loc:1783 Version 7.0 HiSQV Bases: 534 Inst Model/Name 3500/3500 Instrument Sep 01,2023 12:29PM, COT Sep 01,2023 12:41PM, COT Spacing:8.14 Pts/Panel500

<b>C-2</b>

кв.вср	PTS 1827 to 7096 PK1 LOC:1783	Spacing:8.14 Pts/Panei5t
KB 1.4.2.4 Cap:4	Version 7.0 HiSQV Bases: 534	Plate Name: 2023-09-01-SERVSEC
1638		
1404		
1170		
936		
702		
468		
234		
0		
1638		
1404		
1170		
936		
702		
468		
234		
0		
1638		
1404		
1170		
936		
702		
468		
234		
0		