

```
<hml version="1.0.1" xmlns="http://schemas.nmdp.org/spec/hml/1.0.1"
xsi:schemaLocation="http://schemas.nmdp.org/spec/hml/1.0.1 http://schemas.nmdp.org/spec/hml/1.0.1/hml-
1.0.1.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" project-name="*****">
<hmlid root="744" extension="552263-2021-11-10" />
<reporting-center reporting-center-id="744" />
<sample id="Sample ID 2" center-code="001">
<collection-method>Buccal Swab</collection-method>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-A" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-A" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-A" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-B" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-B" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-B" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-C" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-C" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-C" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB1" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB1" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DRB1" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB3" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB3" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DRB3" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
```

```
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB4" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB4" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DRB4" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB5" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DRB5" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DRB5" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DQB1" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DQB1" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DQB1" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
<typing date="2021-11-10" gene-family="HLA">
<allele-assignment date="2021-11-10" allele-db="IMGT/HLA" allele-version="3.34.0">
<property name="SupplierOrderLineID" value="*****" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DPB1" />
<haploid type="FAILED-RESULT" method="DNA" locus="HLA-DPB1" />
</allele-assignment>
<typing-method>
<sbt-ngs locus="HLA-DPB1" test-id="MiSeq" test-id-source="Histogenetics" />
</typing-method>
</typing>
</sample>
</hml>
```