

```
<?xml version="1.0" encoding="UTF-8"?>
<hgx xmlns="http://histogenetics.com/schema/hgx-1.0.1.xsd" version="1.0.1"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<project name="">
<reporting-center code="" />
<sample id="Sample ID 3" center-code="001" receive-date="20190410">
<typing>
<interpretation date="20211110">
<haploid locus="A" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="A" method="SBT" type="PENDING" allele-number="2" />
<haploid locus="B" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="B" method="SBT" type="PENDING" allele-number="2" />
<haploid locus="C" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="C" method="SBT" type="PENDING" allele-number="2" />
<haploid locus="DRB1" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="DRB1" method="SBT" type="PENDING" allele-number="2" />
<haploid locus="DRB3" method="SBT" type="PENDING" />
<haploid locus="DRB4" method="SBT" type="PENDING" />
<haploid locus="DRB5" method="SBT" type="PENDING" />
<haploid locus="DQB1" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="DQB1" method="SBT" type="PENDING" allele-number="2" />
<haploid locus="DPB1" method="SBT" type="PENDING" allele-number="1" />
<haploid locus="DPB1" method="SBT" type="PENDING" allele-number="2" />
<genotype-list>
<diploid-combination locus="A" technology="Illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="B" technology="Illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="C" technology="Illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
```

```
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DRB1" technology="illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DRB3" technology="illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele>PENDING</allele>
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele>PENDING</allele>
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DRB4" technology="illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele>PENDING</allele>
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele>PENDING</allele>
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DRB5" technology="illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele>PENDING</allele>
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele>PENDING</allele>
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DQB1" technology="illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
```

```
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
<diploid-combination locus="DPB1" technology="Illumina" db="HLADB" version="3.34.0">
<locus-block>
<allele-list allele-number="1">
<allele />
</allele-list>
</locus-block>
<locus-block>
<allele-list allele-number="2">
<allele />
</allele-list>
</locus-block>
</diploid-combination>
</genotype-list>
</interpretation>
<hla locus="A" />
<hla locus="B" />
<hla locus="C" />
<hla locus="DRB1" />
<hla locus="DRB3" />
<hla locus="DRB4" />
<hla locus="DRB5" />
<hla locus="DQB1" />
<hla locus="DPB1" />
</typing>
</sample>
</project>
</hgx>
```

HISTOGENETICS