

```
SampleID;HLA-A1;HLA-A2;HLA-B1;HLA-B2;HLA-C1;HLA-C2;HLA-DRB11;HLA-DRB12;HLA-DRB31;HLA-DRB32;HLA-DRB41;HLA-DRB42;HLA-DRB51;HLA-DRB52;HLA-DQB11;HLA-DQB12;HLA-DQA11;HLA-DQA12;HLA-DPB11;HLA-DPB12;HLA-DPA11;HLA-DPA12  
Sample ID 1;01:DJUCU;24:DJUFT;38:DJUHY;55:DJUJM;03:DJUJV;12:DJUKP;14:DFRZN;14:DFRZN;02:DJUSB;02:DJUSB;;;05:DFRXR;05:DFRXR;01:DJUMT;01:DJUMT;02:DJUMG;04:DJUMM;01:DJUKX;01:DJUKX  
Sample ID 2;11:DJUFR;32:DJUHB;07:CZJCG;35:DJUHU;04:DJUJZ;07:DJUKK;15:CZJHB;15:DFRZS;;;01:DFSAF;01:DJUSG;06:DFRXU;06:DJUPM;01:DFRWU;01:DJUMV;04:DJUMM;04:DJUMM;01:DJUKX;02:AAXS  
Sample ID 3;01:DJUCU;68:DJUHG;52:CZJDX;57:DFRUP;06:DJUKF;12:CMVHF;07:DJUPU;15:DFRZS;;;01:03:01:02N;;01:DJUSG;;03:DJUPD;06:DFRXU;01:DJUMV;02:DFRWX;04:DJUMM;04:DJUMM;01:DJUKX;01:DJUKX  
Sample ID 4;02:DJUFJ;68:DJUHG;15:DFRTU;18:DJUHS;03:DJUJV;07:DJUKH;11:DFRZH;13:DJUPZ;02:DJUSB;02:DJUSB;;;03:DJUMZ;06:CVHXP;01:DJUMV;05:DFRWZ;02:DJUMG;04:DJUMM;01:DJUKX;01:DJUKX  
Sample ID 5;01:DJUCU;31:DJUFY;08:CZJCK;27:CZJCZ;02:DJUJS;07:DJUKH;04:CEKCJ;13:CMVJK;03:DJUSC;;01:DJUSF;;;03:DJUPB;06:DFRXY;01:DFRWU;03:DJUMX;04:DJUMM;04:DJUMM;01:DJUKX;02:DJUMB  
Sample ID 6;02:DJUFJ;02:DJUFJ;07:CZJCG;35:DJUHU;04:DJUJZ;07:DJUKK;04:BZEBJ;15:CZJHB;;;01:DJUSF;;01:DFSAF;;03:DJUPB;06:DJUPM;01:DFRWU;03:DJUMX;02:DJUMG;04:DJUMM;01:DJUKX;01:DJUKX  
Sample ID 7;01:DJUCU;03:DJUFP;07:CZJCG;08:CZJCK;07:DJUKH;07:DJUKK;03:DJUPR;04:CEKCJ;01:DFRZT;;01:DJUSF;;;02:DFRXB;03:DJUMZ;03:DJUMX;05:DFRWZ;01:DJUMD;04:DJUMM;01:DJUKX;02:GMD
```

