DPB1

(101.311-24/04 – 24u/04u) Lot No: 9N1 Expiry Date: 2026-03-01

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sample ID:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DNA Conc.(ng/ul):\_\_\_\_\_\_\_\_\_

Test Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tested By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Review Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reviewed By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_

*Interpretation:\_\_\_\_\_\_\_\_\_\_\_ Failed lanes: \_\_\_\_\_\_\_\_\_\_\_ Comments:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Gel Picture**

|  |
| --- |
| PHOTO DOCUMENT |









Abbreviations

ICB: Internal Control Band

AmpS: Amplicon Size

**Notes:**

Product sizes are approximate. For detailed information, see the lot-specific Specificity Table and Interpretation Table.

This table is intended as a guide. For interpretation always use the Interpretation Table and/or Specificity Table.

HLA-specific PCR products shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR products.

Primer mixes 9, 27, 43, 47, 48, 58 and 82 may give rise to a lower yield of HLA-specific PCR product than the other DPB1 primer mixes.

Primer mixes 3, 12, 26, 37, 41, 65, 80 and 90 have a tendency to give rise to primer oligomer formation.

Primer mixes 23, 25, 32, 38, 41, 42, 45, 49, 50, 62, 68, 74, 84, 85, 86, 89 and 93 may have tendencies of unspecific amplifications, most pronounced in primer mix 89.

Primer mix 53 has a tendency of primer oligomer formation and additionally an intense primer cloud due to the high number of primers present in the primer mix.

In primer mix 53 the positive control band may be weaker than for other DPB1 primer mixes.

Primer mix 53 may weakly amplify DPB1\*104:01 alleles.

In primer mix 48 the specific PCR product of 280 base pairs may give rise to a lower yield of HLA-specific PCR product than the other DPB1 primer mixes. Optimized gel electrophoresis run time may need to be considered to ensure separation from the control band.

Primer mix 96 contains a negative control, which will amplify the majority of the HLA amplicons as well as the amplicons generated by the control primer pairs matching the human growth hormone gene. HLA-specific PCR product sizes range from 75 to 200 base pairs and the PCR product generated by the HGH positive control primer pair is 200 base pairs.

  







































**1**DPB1 alleles in bold lettering are listed as confirmed alleles on the on the IMGT/HLA web page [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla), release 3.33.0, July 2018.

**2**Alleles that have been deleted from or renamed in the official WHO HLA Nomenclature up to and including the last IMGT/HLA database release can be retrieved from the web page <http://hla.alleles.org/alleles/deleted.html>.

**3**The following DPB1 primer mixes have two or more product sizes:

|  |  |  |
| --- | --- | --- |
| Primer Mix | Size of spec. PCR product | Amplified DPB1alleles |
| **11** | 145 bp185 bp | \*69:01:01:01-69:01:01:02, 136:01, 179:01, 207:01:01-207:01:02, 303:01, 309:01, 322:01, 458:01:01-458:01:02, 644:01, 659:01, 930:01, 1109:01\*02:01:02:01-02:01:42, 02:01:44-02:01:62, 04:01:01:01-04:01:06, 04:01:08-04:01:10, 04:01:12-04:02:19, 23:01:01:01-23:01:03, 24:01, 32:01, 33:01:01:01-33:01:01:05, 41:01:01:01-41:01:02, 46:01:01:01-46:01:02, 47:01:01:01-47:01:01:03, 51:01:01:01-51:01:01:02, 59:01, 60:01, 66:01, 71:01:01-71:01:02, 72:01:01:01-72:01:01:03, 73:01, 75:01, 77:01, 80:01, 81:01:01:01-81:01:02, 82:01, 83:01, 86:01, 94:01, 99:01, 105:01:01:01-105:01:01:12, 108:01, 109:01, 113:01, 115:01, 119:01, 120:01N, 121:01, 123:01, 126:01:01:01-126:01:01:03, 128:01, 129:01, 134:01, 138:01, 141:01, 143:01, 144:01, 145:01, 146:01, 149:01, 151:01, 153:01, 154:01N, 155:01:01-155:01:02, 163:01, 164:01, 169:01, 174:01, 175:01, 176:01, 177:01, 178:01, 179:01, 180:01, 181:01, 183:01, 185:01, 186:01, 187:01, 188:01, 189:01, 190:01, 191:01, 192:01:01-192:01:02, 193:01, 194:01, 195:01, 196:01, 199:01, 200:01, 210:01, 211:01, 212:01, 213:01:01-213:01:02, 214:01, 215:01, 216:01N, 217:01, 218:01N, 219:01, 224:01, 225:01, 227:01:01-227:01:02, 228:01, 229:01, 231:01, 232:01, 233:01, 235:01, 236:01:01-236:01:02, 237:01, 238:01, 239:01, 240:01, 252:01, 253:01, 254:01, 255:01, 256:01, 257:01, 258:01, 260:01, 261:01, 262:01, 263:01, 271:01, 272:01, 273:01, 275:01, 276:01, 278:01, 281:01, 282:01, 283:01, 286:01, 294:01, 297:01, 298:01, 302:01, 303:01, 306:01, 307:01, 308:01, 309:01, 310:01, 311:01, 318:01, 319:01, 320:01, 321:01, 322:01, 323:01, 334:01:01-334:01:02, 335:01, 336:01, 338:01, 339:01, 341:01, 342:01, 344:01, 350:01, 352:01:01-352:01:02:02, 355:01, 356:01, 357:01N, 359:01, 360:01, 364:01, 365:01, 366:01, 367:01, 368:01, 369:01, 372:01, 373:01, 374:01, 375:01, 376:01, 377:01, 378:01, 380:01, 381:01, 382:01N, 392:01, 396:01, 397:01, 399:01, 401:01:01N-401:01:02N, 402:01, 414:01:01:01-414:01:01:02, 415:01, 416:01:01:01-416:01:02, 418:01, 419:01, 420:01, 421:01, 423:01:01-423:01:02, 424:01, 425:01, 426:01, 427:01, 428:01, 429:01, 430:01, 432:01, 433:01, 434:01, 435:01, 443:01, 444:01, 451:01, 452:01, 453:01, 455:01N, 456:01, 457:01, 459:01, 461:01, 463:01:01:01-463:01:01:03, 464:01, 465:01, 468:01, 469:01, 475:01, 476:01, 477:01, 479:01, 485:01, 486:01, 487:01, 488:01, 489:01, 494:01, 497:01, 500:01, 501:01, 502:01, 508:01, 510:01, 511:01, 520:01, 521:01, 522:01, 523:01:01-523:01:02, 524:01, 525:01, 528:01, 529:01, 534:01, 537:01, 539:01, 540:01, 549:01, 551:01N, 553:01, 554:01, 555:01, 556:01, 557:01, 559:01, 569:01, 570:01N, 571:01, 574:01, 575:01, 576:01, 577:01, 578:01, 579:01, 581:01, 582:01, 583:01, 586:01, 591:01, 592:01, 593:01, 594:01, 595:01, 596:01, 601:01, 602:01, 603:01, 604:01, 605:01, 606:01, 607:01, 614:01, 615:01, 617:01, 618:01, 620:01, 622:01, 624:01, 625:01, 626:01, 627:01, 628:01, 637:01, 639:01, 640:01, 641:01, 642:01, 643:01, 646:01, 647:01, 655:01, 656:01, 658:01, 659:01, 660:01, 665:01:01-665:01:02, 666:01, 670:01, 674:01, 677:01, 678:01, 679:01, 680:01, 681:01, 682:01, 683:01, 685:01, 687:01, 690:01, 692:01, 693:01N, 694:01, 696:01N, 699:01, 700:01N, 701:01, 702:01, 722:01, 723:01, 724:01N, 725:01, 726:01, 730:01, 731:01, 734:01, 735:01, 736:01, 739:01, 740:01, 741:01, 742:01, 743:01N, 747:01, 748:01N, 750:01, 751:01, 753:01, 754:01N, 755:01, 756:01N, 757:01, 758:01, 759:01, 761:01, 762:01, 763:01, 765:01, 767:01, 769:01, 770:01, 771:01, 772:01, 773:01, 774:01, 775:01, 776:01, 777:01N, 780:01, 781:01, 782:01, 783:01, 784:01, 786:01:01N-786:01:02N, 787:01, 788:01, 795:01:01-795:01:02, 796:01, 799:01, 803:01, 804:01, 805:01, 806:01:01:01-806:01:01:02, 808:01, 809:01, 811:01, 812:01, 813:01, 814:01, 817:01, 818:01, 819:01, 820:01, 823:01, 824:01:01-824:01:02, 826:01, 827:01, 828:01, 831:01N, 836:01, 837:01, 838:01N, 840:01, 841:01, 842:01, 843:01, 844:01N, 845:01, 849:01, 850:01, 852:01, 857:01, 858:01, 859:01, 861:01, 863:01, 867:01N, 868:01N, 869:01N, 871:01N, 872:01N, 874:01N, 875:01N, 877:01N, 878:01N, 880:01, 881:01, 882:01, 884:01, 885:01, 887:01, 889:01, 890:01, 894:01N, 895:01, 911:01N, 915:01, 919:01N, 921:01, 925:01N, 926:01, 927:01, 932:01, 933:01, 936:01Q, 939:01, 954:01, 955:01, 957:01, 958:01, 959:01N, 963:01, 964:01, 966:01, 967:01, 972:01, 973:01, 974:01N, 975:01, 978:01, 981:01, 985:01N, 987:01, 988:01, 989:01, 992:01, 993:01, 997:01, 1001:01, 1002:01, 1003:01, 1004:01, 1005:01, 1010:01, 1011:01, 1013:01, 1016:01, 1020:01, 1023:01, 1025:01, 1028:01, 1031:01, 1033:01, 1035:01, 1036:01, 1037:01, 1040:01, 1042:01, 1044:01N, 1048:01, 1051:01, 1053:01, 1055:01, 1056:01, 1059:01, 1060:01, 1062:01, 1064:01, 1066:01, 1072:01, 1074:01, 1075:01, 1077:01, 1078:01, 1079:01N, 1081:01, 1082:01, 1083:01, 1084:01N, 1085:01, 1086:01, 1089:01, 1091:01, 1094:01, 1097:01, 1100:01, 1102:01, 1104:01, 1106:01, 1107:01, 1108:01, 1110:01, 1112:01N, 1113:01, 1115:01, 1121:01N, 1124:01, 1129:01, 1132:01, 1135:01N, 1138:01, 1139:01, 1144:01, 1146:01, 1148:01Q, 1152:01, 1153:01, 1154:01N, 1155:01, 1159:01, 1160:01, 1161:01, 1163:01, 1164:01, 1167:01, 1171:01, 1173:01, 1174:01, 1175:01, 1176:01, 1177:01, 1179:01, 1181:01, 1184:01, 1191:01N, 1194:01, 1195:01, 1196:01, 1197:01, 1198:01, 1200:01, 1206:01, 1207:01, 1208:01, 1210:01, 1212:01, 1214:01, 1215:01, 1216:01, 1217:01, 1218:01, 1220:01, 1221:01, 1222:01, 1223:01, 1225:01, 1226:01, 1227:01, 1230:01, 1231:01, 1235:01, 1237:01, 1238:01, 1239:01, 1241:01, 1242:01, 1243:01, 1244:01, 1247:01, 1248:01, 1249:01, 1253:01, 1262:01, 1266:01Q, 1267:01, 1268:01, 1270:01, 1271:01, 1274:01, 1275:01N, 1276:01, 1277:01, 1280:01, 1283:01, 1284:01, 1290:01, 1296:01, 1297:01, 1298:01, 1299:01N |
| **14** | 105 bp 175 bp | \*02:02:01:01-02:02:04, 05:01:01:01-05:01:02, 05:01:04-05:01:15, 21:01, 22:01:01:01-22:01:01:02, 36:01, 38:01, 97:01, 100:01, 101:01, 114:01, 135:01, 140:01, 170:01, 171:01, 223:01, 226:01, 300:01, 301:01, 317:01, 330:01, 331:01, 395:01, 406:01, 473:01, 478:01, 495:01, 496:01, 547:01, 550:01, 560:01, 573:01, 587:01, 588:01, 589:01, 590:01, 598:01N, 611:01, 619:01, 638:01, 657:01N, 668:01:01:01-668:01:01:02, 697:01Q, 721:01, 729:01, 744:01, 746:01, 764:01, 766:01, 778:01, 779:01, 790:01, 798:01, 802:01, 847:01, 848:01, 851:01, 860:01, 923:01, 928:01, 929:01, 951:01, 961:01, 962:01, 971:01, 1015:01, 1018:01, 1019:01, 1026:01, 1058:01, 1061:01, 1070:01N, 1095:01, 1099:01, 1117:01, 1118:01, 1119:01, 1120:01, 1143:01, 1156:01, 1172:01, 1180:01, 1186:01, 1188:01, 1190:01, 1199:01, 1209:01, 1213:01, 1229:01, 1240:01, 1257:01, 1272:01, 1273:01, 1289:01, 1291:01, 1293:01\*21:01, 30:01:01:01-30:01:01:02, 36:01, 54:01, 114:01, 390:01, 408:01, 550:01, 715:01, 717:01, 718:01, 746:01, 961:01, 980:01, 1008:01, 1019:01, 1186:01, 1190:01 |
| **16** | 80 bp165 bp 210 bp | \*03:01:01:01-03:01:19, 04:02:01:01-04:02:01:21, 04:02:02, 04:02:03-04:02:19, 14:01:01:01-14:01:13, 18:01:01:01-18:01:03, 20:01:01:01-20:01:05, 25:01, 28:01, 35:01:01, 45:01, 49:01:01:01-49:01:01:03, 50:01, 51:01:01:01-51:01:01:02, 53:01, 57:01, 59:01, 60:01, 61:01N, 68:01, 70:01, 73:01, 75:01, 76:01, 77:01, 78:01, 79:01, 80:01, 82:01, 83:01, 91:01:01:01-91:01:02, 92:01, 98:01, 104:01:01:01-104:01:06, 105:01:01:01-105:01:01:12, 108:01, 111:01, 116:01, 119:01, 122:01, 124:01:01:01-124:01:02:03, 129:01, 130:01, 132:01, 143:01, 144:01, 153:01, 164:01, 183:01, 184:01, 185:01, 197:01, 203:01:01-203:01:02, 210:01, 214:01, 219:01, 221:01, 222:01, 242:01, 243:01, 248:01, 252:01, 256:01, 257:01, 259:01, 260:01, 263:01, 270:01, 271:01, 274:01, 285:01, 286:01, 292:01, 293:01, 296:01, 307:01, 308:01, 312:01, 316:01, 321:01, 329:01, 338:01, 342:01, 351:01, 355:01, 363:01, 364:01, 365:01, 368:01, 369:01, 373:01, 374:01, 379:01, 380:01, 383:01, 385:01, 391:01, 394:01, 402:01, 404:01, 405:01, 409:01, 420:01, 424:01, 429:01, 431:01, 439:01, 442:01, 443:01, 445:01, 446:01, 463:01:01:01-463:01:01:03, 466:01, 472:01, 477:01, 484:01w, 488:01, 491:01, 492:01, 494:01, 498:01, 499:01, 506:01, 507:01N, 508:01, 509:01, 525:01, 532:01, 536:01, 539:01, 540:01, 545:01, 548:01, 549:01w, 568:01, 571:01, 572:01, 574:01, 577:01, 586:01, 594:01, 595:01, 596:01, 605:01, 606:01, 610:01, 613:01, 620:01, 621:01, 624:01, 627:01, 629:01, 645:01, 646:01, 647:01, 648:01:01:01-648:01:01:02, 651:01, 664:01, 665:01:01-665:01:02, 669:01, 671:01, 674:01, 675:01, 676:01, 688:01, 689:01, 690:01, 691:01N, 693:01N, 701:01, 704:01, 705:01, 706:01, 712:01N, 724:01N, 725:01, 726:01, 727:01, 728:01, 730:01, 731:01, 734:01, 735:01, 736:01, 741:01, 752:01, 759:01, 760:01, 762:01, 763:01, 775:01, 776:01, 777:01N, 782:01, 792:01N, 794:01N, 801:01, 805:01, 809:01, 817:01, 818:01, 823:01, 829:01, 832:01, 834:01, 839:01, 841:01, 854:01, 855:01, 858:01, 876:01N, 881:01, 883:01, 885:01, 887:01, 891:01, 892:01, 897:01, 898:01, 900:01, 905:01, 917:01N, 918:01, 925:01N, 927:01, 933:01, 935:01Q, 936:01Q, 938:01, 941:01N, 942:01, 943:01, 946:01, 948:01, 949:01, 950:01N, 952:01, 954:01, 958:01, 959:01N, 970:01, 981:01, 983:01, 985:01N, 986:01N, 987:01, 990:01, 994:01, 995:01N, 1000:01, 1005:01, 1013:01, 1014:01, 1020:01, 1021:01, 1025:01, 1027:01, 1030:01, 1031:01, 1035:01, 1037:01, 1039:01, 1041:01N, 1049:01, 1071:01, 1072:01, 1075:01, 1083:01, 1084:01N, 1085:01, 1090:01, 1092:01Q, 1093:01, 1098:01N, 1103:01, 1104:01, 1106:01, 1110:01, 1114:01, 1116:01, 1124:01, 1125:01, 1130:01, 1134:01, 1142:01, 1150:01, 1153:01, 1157:01, 1165:01, 1171:01, 1174:01, 1187:01, 1194:01, 1197:01, 1201:01, 1202:01N, 1210:01, 1211:01, 1224:01, 1228:01N, 1235:01, 1236:01, 1239:01, 1245:01, 1246:01, 1254:01, 1263:01, 1267:01, 1269:01N, 1270:01, 1280:01, 1281:01, 1283:01, 1285:01N, 1286:01, 1295:01\*99:01, 220:01, 1138:01\*127:01 |
| **23** | 145 bp  210 bp | \*05:01:01:01-05:01:15, 34:01:01:01-34:01:02, 36:01, 38:01, 62:01, 63:01, 97:01, 100:01, 112:01, 114:01, 116:01, 135:01, 140:01, 170:01, 171:01, 223:01, 226:01, 227:01:03, 300:01, 301:01, 317:01, 330:01, 331:01, 333:01, 394:01, 395:01, 473:01, 484:01, 495:01, 560:01, 573:01, 580:01, 587:01, 589:01, 598:01N, 599:01, 611:01, 619:01, 638:01, 657:01N, 668:01:01:01-668:01:01:02, 697:01Q, 729:01, 744:01, 764:01, 778:01, 790:01, 798:01, 802:01, 835:01:01:01-835:01:01:03, 847:01, 848:01, 851:01, 860:01, 898:01, 913:01, 923:01, 929:01, 951:01, 961:01, 962:01, 971:01, 994:01, 1015:01, 1018:01, 1058:01, 1061:01, 1070:01N, 1095:01, 1099:01, 1117:01, 1118:01, 1119:01, 1120:01, 1143:01, 1156:01, 1172:01, 1180:01, 1199:01, 1213:01, 1240:01, 1257:01, 1272:01, 1273:01, 1289:01, 1291:01N, 1293:01\*127:01, 383:01 |
| **24** | 195 bp 265 bp | \*101:01\*05:01:01:01-05:01:15, 08:01, 16:01:01:01-16:01:03, 19:01:01:01-19:01:01:03, 22:01:01:01-22:01:01:02, 31:01:01:01-31:01:01:02, 38:01, 57:01, 63:01, 65:01:01-65:01:02, 68:01, 84:01, 97:01, 102:01, 103:01, 106:01, 135:01, 140:01, 147:01, 150:01, 152:01, 165:01, 166:01, 170:01, 171:01, 173:01, 182:01, 184:01, 226:01, 234:01, 259:01, 277:01, 284:01, 285:01, 300:01, 301:01, 304:01, 305:01, 317:01, 331:01, 337:01, 340:01, 358:01, 379:01, 395:01, 398:01, 400:01, 422:01, 442:01, 466:01, 473:01, 495:01, 527:01, 533:01, 535:01, 538:01, 558:01, 560:01, 573:01, 587:01, 588:01, 598:01N, 611:01, 619:01, 638:01, 648:01:01:01-648:01:01:02, 652:01, 653:01, 657:01N, 668:01:01:01-668:01:01:02, 684:01, 697:01Q, 720:01, 729:01, 740:01, 744:01, 764:01, 778:01, 785:01, 789:01, 790:01, 798:01, 802:01, 847:01, 848:01, 851:01, 860:01, 864:01, 886:01, 898:01, 904:01, 922:01, 923:01, 929:01, 940:01, 944:01, 945:01, 951:01, 965:01:01:01-965:01:01:02, 968:01, 971:01, 976:01, 982:01, 994:01, 1015:01, 1018:01, 1026:01, 1058:01, 1061:01, 1095:01, 1099:01, 1101:01, 1117:01, 1118:01, 1119:01, 1120:01, 1140:01, 1143:01, 1150:01, 1156:01, 1172:01, 1180:01, 1189:01, 1199:01, 1213:01, 1224:01, 1229:01, 1240:01, 1255:01, 1257:01, 1272:01, 1273:01, 1282:01, 1289:01, 1291:01N, 1293:01 |
| **25** | 200 bp 265 bp | \*05:01:01:01-05:01:15, 21:01, 22:01:01:01-22:01:01:02, 36:01, 38:01, 44:01, 58:01, 63:01, 97:01, 114:01, 135:01, 140:01, 170:01, 171:01, 220:01, 223:01, 226:01, 265:01, 300:01, 301:01, 317:01, 331:01, 384:01, 394:01, 395:01, 473:01, 495:01, 550:01, 560:01, 563:01, 573:01, 587:01, 588:01, 598:01N, 599:01, 611:01, 619:01, 630:01, 638:01, 657:01N, 668:01:01:01-668:01:01:02, 697:01Q, 729:01, 744:01, 746:01, 764:01, 778:01, 789:01, 790:01, 798:01, 802:01, 847:01, 848:01, 851:01, 860:01, 898:01, 923:01, 929:01, 951:01, 971:01, 994:01, 1015:01, 1018:01, 1019:01, 1026:01, 1058:01, 1061:01, 1095:01, 1099:01, 1117:01, 1118:01, 1119:01, 1120:01, 1143:01, 1156:01, 1172:01, 1180:01, 1186:01, 1190:01, 1199:01, 1213:01, 1229:01, 1240:01, 1257:01, 1272:01, 1273:01, 1289:01, 1291:01N, 1293:01\*70:01 |
| **26**  | 75 bp 205 bp | \*06:01:01:01-06:01:06, 09:01:01-09:01:05, 17:01:01:01-17:01:04, 29:01, 44:01, 46:01:01:01-46:01:02, 64:01N, 86:01, 88:01, 101:01, 131:01:01:01-131:01:03, 152:01, 156:01, 157:01, 161:01N, 166:01, 168:01, 182:01, 208:01, 234:01, 235:01, 241:01, 245:01, 249:01, 251:01, 266:01, 287:01, 288:01, 289:01, 332:01, 343:01, 361:01, 384:01, 386:01, 407:01, 413:01, 447:01, 460:01, 504:01, 505:01, 530:01, 546:01, 555:01, 566:01, 567:01, 581:01, 601:01, 630:01, 662:01, 684:01, 698:01, 714:01, 719:01, 737:01, 738:01N, 797:01, 815:01, 833:01, 846:01, 899:01, 906:01, 909:01, 914:01, 920:01, 944:01, 956:01, 977:01, 1009:01, 1017:01, 1022:01, 1032:01, 1043:01, 1047:01, 1052:01, 1067:01, 1087:01, 1111:01, 1127:01, 1128:01, 1149:01, 1158:01, 1178:01, 1182:01, 1203:01, 1233:01, 1251:01, 1258:01, 1259:01, 1265:01, 1278:01\*123:01 |
| **27**  | 95 bp215 bp240 bp | \*06:01:01:01-06:01:06, 17:01:01:01-17:01:04, 20:01:01:01-20:01:05, 46:01:01:01-46:01:02, 64:01N, 69:01:01:01-69:01:01:02, 80:01, 86:01, 91:01:01:01-91:01:02, 98:01, 108:01, 130:01, 131:01:01:01-131:01:03, 152:01, 156:01, 161:01N, 164:01, 166:01, 168:01, 182:01, 197:01, 205:01, 208:01, 214:01, 235:01, 241:01, 245:01, 251:01, 259:01, 287:01, 292:01, 332:01, 343:01, 355:01, 361:01, 379:01, 384:01, 407:01, 413:01, 447:01, 460:01, 484:01, 530:01, 540:01, 546:01, 555:01, 566:01, 567:01, 581:01, 601:01, 613:01, 662:01, 684:01, 689:01, 698:01, 719:01, 737:01, 738:01N, 762:01, 846:01, 905:01, 906:01, 914:01, 920:01, 944:01, 956:01, 994:01, 1017:01, 1022:01, 1032:01, 1047:01, 1052:01, 1067:01, 1087:01, 1104:01, 1111:01, 1127:01, 1158:01, 1174:01, 1203:01, 1211:01, 1233:01, 1251:01, 1259:01, 1265:01, 1278:01\*169:01, 252:01, 582:01, 772:01\*15:01:01:01-15:01:01:04, 15:01:03-15:01:05, 18:01:01:01-18:01:03, 89:01, 158:01, 198:01, 199:01, 200:01, 219:01, 246:01, 247:01, 290:01, 292:01, 345:01, 347:01, 369:01, 387:01, 471:01, 480:01, 482:01, 493:01, 561:01, 585:01:01:01-585:01:01:02, 608:01, 644:01, 747:01, 768:01, 821:01N, 896:01, 897:01, 900:01, 903:01, 910:01, 942:01, 1047:01, 1054:01, 1165:01, 1192:01, 1201:01, 1250:01, 1252:01, 1277:01 |
| **28** | 200 bp 260 bp | \*09:01:01-09:01:05, 10:01:01:01-10:01:06, 13:01:01:01-13:01:05, 17:01:01:01-17:01:04, 21:01, 26:01:01-26:01:03, 27:01, 30:01:01:01-30:01:01:02, 35:01:01, 36:01, 37:01, 54:01, 55:01:01:01-55:01:03, 58:01, 66:01, 79:01, 85:01:01:01-85:01:02, 86:01, 88:01, 93:01, 98:01, 107:01, 109:01, 110:01, 113:01, 117:01, 125:01, 129:01, 131:01:01:01-131:01:03, 132:01, 133:01, 137:01, 156:01, 157:01, 160:01, 168:01, 206:01, 209:01, 241:01, 244:01, 245:01, 251:01, 265:01, 269:01, 271:01, 287:01, 288:01, 289:01, 294:01, 295:01, 312:01, 313:01, 314:01, 324:01, 325:01, 343:01, 344:01, 361:01, 362:01, 370:01, 384:01, 386:01, 389:01, 390:01, 392:01, 393:01, 407:01, 408:01, 410:01, 412:01, 413:01, 438:01, 447:01, 448:01, 449:01, 460:01, 470:01, 490:01, 503:01, 504:01, 505:01, 514:01, 515:01, 518:01, 519:01, 530:01, 532:01, 540:01, 541:01, 544:01, 550:01, 552:01, 562:01, 563:01, 564:01, 565:01, 597:01, 600:01, 609:01, 612:01, 613:01, 621:01, 623:01, 630:01, 633:01, 634:01, 635:01, 636:01, 650:01, 663:01, 673:01, 698:01, 703:01, 708:01, 709:01, 713:01, 714:01, 716:01, 717:01, 719:01, 738:01N, 746:01, 791:01, 797:01, 815:01, 822:01, 825:01, 846:01, 873:01N, 888:01, 891:01, 893:01, 899:01, 901:01, 902:01, 908:01, 912:01, 920:01, 924:01, 943:01, 947:01, 956:01, 961:01, 977:01, 980:01, 991:01, 996:01, 1007:01, 1008:01, 1009:01, 1017:01, 1019:01, 1027:01, 1032:01, 1034:01, 1043:01, 1045:01N, 1052:01, 1057:01, 1065:01, 1067:01, 1069:01, 1080:01, 1088:01, 1105:01, 1123:01, 1126:01, 1128:01, 1131:01, 1145:01, 1147:01, 1149:01, 1158:01, 1166:01, 1168:01, 1170:01, 1174:01, 1178:01, 1182:01, 1185:01, 1186:01, 1190:01, 1232:01, 1233:01, 1258:01, 1260:01N, 1261:01, 1265:01, 1288:01N, 1294:01\*119:01 |
| **29** | 105 bp160 bp220 bp | \*141:01, 763:01, 826:01\*617:01, 699:01\*09:01:01-09:01:05, 10:01:01:01-10:01:06, 17:01:01:01-17:01:04, 30:01:01:01-30:01:01:02, 54:01, 55:01:01:01-55:01:03, 58:01, 86:01, 113:01, 131:01:01:01-131:01:03, 137:01, 156:01, 157:01, 167:01, 168:01, 241:01, 245:01, 265:01, 266:01, 287:01, 288:01, 289:01, 313:01, 314:01, 324:01, 325:01, 343:01, 344:01, 361:01, 384:01, 386:01, 407:01, 408:01, 410:01, 447:01, 460:01, 470:01, 503:01, 504:01, 505:01, 514:01, 515:01, 530:01, 630:01, 650:01, 673:01, 698:01, 714:01, 716:01, 719:01, 738:01N, 791:01, 797:01, 815:01, 833:01, 846:01, 899:01, 902:01, 908:01, 956:01, 977:01, 1007:01, 1009:01, 1017:01, 1032:01, 1043:01, 1052:01, 1067:01, 1126:01, 1128:01, 1149:01, 1158:01, 1168:01, 1178:01, 1182:01, 1203:01, 1233:01, 1258:01, 1261:01, 1265:01 |
| **31** | 120 bp215 bp | \*01:01:01:01-01:01:08, 05:01:01:01-05:01:02, 05:01:04-05:01:12, 05:01:14-05:01:15, 08:01, 10:01:01:01-10:01:02, 10:01:04-10:01:06, 11:01:01:01-11:01:05, 13:01:01:01-13:01:05, 16:01:01:01-16:01:03, 19:01:01:01-19:01:01:03, 21:01, 22:01:01:01-22:01:01:02, 25:01, 26:01:01-26:01:03, 27:01, 30:01:01:01-30:01:01:02, 31:01:01:01-31:01:01:02, 36:01, 37:01, 38:01, 45:01, 52:01, 54:01, 55:01:01:01-55:01:03, 56:01, 58:01, 63:01, 65:01:01-65:01:02, 67:01, 68:01, 79:01, 84:01, 85:01:01:01-85:01:02, 87:01, 89:01, 90:01:01-90:01:02, 93:01, 97:01, 102:01, 103:01, 106:01, 107:01, 110:01, 114:01, 118:01, 122:01, 125:01, 127:01, 133:01, 135:01, 136:01, 137:01, 140:01, 142:01, 147:01, 150:01, 159:01N, 162:01:01-162:01:02, 165:01, 167:01, 170:01, 171:01, 173:01, 184:01, 201:01, 202:01, 204:01, 206:01, 207:01:01-207:01:02, 209:01, 220:01, 223:01, 226:01, 244:01, 246:01, 247:01, 250:01, 264:01, 265:01, 267:01, 268:01, 269:01, 277:01, 284:01, 285:01, 291:01, 295:01, 300:01, 301:01, 304:01, 305:01, 312:01, 313:01, 314:01, 315:01, 316:01, 317:01, 324:01, 325:01, 326:01, 327:01, 328:01N, 331:01, 337:01, 340:01, 346:01, 348:01:01-348:01:02, 349:01, 353:01, 358:01, 362:01, 370:01, 371:01, 388:01, 389:01, 390:01, 393:01, 395:01, 398:01, 400:01, 403:01N, 408:01, 410:01, 411:01, 412:01, 417:01:01-417:01:02, 422:01, 436:01, 437:01, 438:01, 448:01, 449:01, 450:01N, 458:01:01-458:01:02, 462:01, 466:01, 470:01, 473:01, 481:01, 483:01, 490:01, 495:01, 503:01, 514:01, 515:01, 516:01, 517:01, 518:01, 519:01, 527:01, 532:01, 533:01, 535:01, 538:01, 542:01, 543:01, 544:01, 550:01, 552:01, 558:01, 560:01, 562:01, 563:01, 564:01, 565:01, 573:01, 587:01, 588:01, 597:01, 598:01N, 599:01, 600:01, 608:01, 609:01, 611:01, 612:01, 616:01, 619:01, 623:01, 631:01, 632:01, 633:01, 634:01, 635:01, 636:01, 638:01, 649:01, 650:01, 652:01, 653:01, 654:01, 657:01N, 661:01N, 667:01, 668:01:01:01-668:01:01:02, 672:01, 673:01, 697:01Q, 703:01, 707:01, 708:01, 709:01, 710:01, 711:01, 713:01, 715:01, 716:01, 717:01, 718:01, 720:01, 729:01, 732:01N, 733:01, 740:01, 744:01, 746:01, 749:01, 764:01, 778:01, 785:01, 789:01, 790:01, 791:01, 798:01, 800:01N, 802:01, 807:01, 810:01, 822:01, 825:01, 832:01, 847:01, 848:01, 851:01, 853:01, 856:01, 860:01, 862:01N, 864:01, 866:01N, 870:01N, 873:01N, 879:01:01:01-879:01:01:03, 886:01, 888:01, 891:01, 892:01, 893:01, 898:01, 901:01, 902:01, 904:01, 907:01:01-907:01:02, 908:01, 912:01, 922:01, 923:01, 924:01, 929:01, 930:01, 931:01, 937:01, 940:01, 945:01, 947:01, 951:01, 953:01, 960:01N, 965:01:01:01-965:01:01:02, 968:01, 969:01, 971:01, 976:01, 979:01, 980:01, 982:01, 984:01N, 991:01, 996:01, 998:01, 999:01, 1006:01, 1007:01, 1008:01, 1012:01, 1015:01, 1018:01, 1019:01, 1024:01, 1026:01, 1034:01, 1038:01Q, 1050:01:01-1050:01:02, 1057:01, 1061:01, 1063:01, 1065:01, 1068:01, 1069:01, 1073:01, 1076:01, 1088:01, 1095:01, 1099:01, 1101:01, 1105:01, 1117:01, 1118:01, 1119:01, 1120:01, 1123:01, 1126:01, 1131:01, 1137:01, 1140:01, 1141:01, 1143:01, 1145:01, 1147:01, 1150:01, 1151:01, 1156:01, 1162:01, 1166:01, 1168:01, 1169:01N, 1170:01, 1172:01, 1180:01, 1183:01, 1185:01, 1186:01, 1189:01, 1190:01, 1199:01, 1204:01, 1205:01, 1213:01, 1224:01, 1229:01, 1232:01, 1234:01, 1240:01, 1255:01, 1256:01N, 1257:01, 1260:01N, 1261:01, 1264:01, 1272:01, 1273:01, 1281:01, 1282:01, 1287:01, 1288:01N, 1289:01, 1291:01N, 1293:01, 1294:01\*222:01 |
| **32**  | 75 bp 200 bp260 bp | \*78:01\*11:01:01:01-11:01:01:02, 11:01:02-11:01:05, 130:01, 147:01, 202:01, 203:01:01-203:01:02, 204:01, 205:01, 250:01, 264:01, 268:01, 328:01N, 343:01, 353:01, 370:01, 388:01, 389:01, 405:01, 450:01N, 517:01, 623:01, 649:01, 654:01, 672:01, 707:01, 732:01N, 778:01, 856:01, 907:01:01-907:01:02, 930:01, 937:01, 1063:01, 1147:01, 1204:01, 1211:01, 1234:01, 1264:01\*223:01, 293:01, 1017:01 |
| **33** | 105 bp145 bp195 bp | \*76:01, 92:01, 156:01, 203:01:01-203:01:02, 205:01, 214:01, 215:01, 287:01, 288:01, 355:01, 363:01, 385:01, 442:01, 536.01, 555:01, 566:01\*13:01:01:01-13:01:05, 33:01:01:01-33:01:01:05, 81:01:01:01-81:01:02, 107:01, 110:01, 117:01, 133:01, 156:01, 160:01, 172:01, 173:01, 198:01, 206:01, 229:01, 246:01, 247:01, 269:01, 277:01, 287:01, 288:01, 302:01, 304:01, 305:01, 362:01, 389:01, 393:01, 438:01, 449:01, 470:01, 474:01, 503:01, 514:01, 518:01, 519:01, 544:01, 555:01, 561:01, 564:01, 565:01, 566:01, 597:01, 600:01, 609:01, 612:01, 626:01, 631:01, 633:01, 663:01, 703:01, 711:01, 716:01, 720:01, 822:01, 873:01N, 888:01, 893:01, 904:01, 924:01, 947:01, 991:01, 996:01, 1008:01, 1045:01N, 1057:01, 1065:01, 1069:01, 1105:01, 1123:01, 1131:01, 1136:01, 1140:01, 1145:01, 1185:01, 1219:01, 1232:01, 1260:01N, 1264:01, 1288:01N, 1294:01\*123:01, 178:01, 218:01N, 1277:01  |
| **37** | 160 bp185 bp  | \*13:01:01:01-13:01:05, 107:01, 110:01, 133:01, 160:01, 173:01, 246:01, 269:01, 278:01, 304:01, 362:01, 389:01, 393:01, 412:01, 449:01, 503:01, 518:01, 519:01, 538:01, 544:01, 564:01, 565:01, 597:01, 600:01, 612:01, 683:01, 703:01, 720:01, 822:01, 873:01N, 888:01, 893:01, 924:01, 947:01, 991:01, 996:01, 1008:01, 1045:01N, 1057:01, 1065:01, 1069:01, 1105:01, 1123:01, 1131:01, 1185:01, 1232:01, 1260:01N, 1264:01, 1288:01N, 1294:01\*15:01:01:01-15:01:05, 28:01, 40:01:01:01-40:01:02, 53:01, 74:01, 139:01, 198:01, 290:01, 296:01, 299:01, 345:01, 387:01, 471:01, 482:01, 493:01, 499:01, 512:01, 585:01:01:01-585:01:01:02, 644:01, 683:01, 695:01, 745:01, 752:01, 768:01, 821:01N, 896:01, 900:01, 903:01, 910:01, 918:01, 1054:01, 1109:01, 1136:01, 1192:01, 1219:01, 1250:01, 1252:01, 1286:01  |
| **38** | 95 bp170 bp200 bp | \*23:01:01:01-23:01:03, 34:01:01:01-34:01:02, 52:01, 55:01:01:01-55:01:03, 58:01, 62:01, 63:01, 67:01, 71:01:01-71:01:02, 87:01, 95:01, 103:01, 112:01, 121:01, 138:01, 201:01, 209:01, 227:01:03, 244:01, 295:01, 314:01, 322:01, 325:01, 333:01, 340:01, 371:01, 392:01, 435:01, 451:01, 458:01:01-458:01:02, 563:01, 576:01, 580:01, 599:01, 635:01, 787:01, 789:01, 830:01, 835:01:01:01-835:01:01:03, 908:01, 912:01, 913:01, 972:01, 1078:01, 1096:01, 1133:01, 1170:01\*186:01, 243:01, 657:01N, 787:01, 1090:01\*185:01, 611:01, 674:01, 1180:01 |
| **40** | 95 bp135 bp180 bp230 bp | \*1209:01\*275:01\*30:01:01:01-30:01:01:02, 54:01, 408:01, 715:01\*14:01:01:01-14:01:11, 14:01:13, 35:01:01, 45:01, 66:01, 67:01, 76:01, 91:01:01:01-91:01:02, 98:01, 119:01, 125:01, 129:01, 197:01, 242:01, 243:01, 244:01, 312:01, 383:01, 385:01, 409:01, 445:01, 446:01, 490:01, 491:01, 492:01, 498:01, 503:01, 530:01, 540:01, 572:01, 629:01, 651:01, 671:01, 705:01, 715:01, 794:01N, 832:01, 834:01, 854:01, 891:01, 892:01, 908:01, 912:01, 949:01, 986:01N, 987:01, 990:01, 1029:01N, 1104:01, 1187:01, 1281:01 |
| **41**  | 75 bp225 bp250 bp 280 bp | \*77:01, 245:01, 559:01, 1095:01, 1205:01\*154:01N\*31:01:01:01-31:01:01:02, 34:01:01:01-34:01:02, 94:01, 176:01, 484:01, 493:01, 575:01, 580:01, 805:01, 835:01:01:01-835:01:01:03, 843:01, 913:01, 945:01\*134:01, 177:01, 1296:01 |
| **42** | 140 bp 185 bp210 bp 245 bp 285 bp | \*97:01, 1108:01\*32:01\*176:01, 180:01, 805:01\*128:01\*82:01, 301:01, 339:01, 400:01 |
| **44**  | 60 bp115 bp150 bp185 bp240 bp 270 bp | \*282:01, 619:01\*99:01, 118:01, 220:01, 437:01, 453:01, 521:01, 1138:01\*38:01, 619:01, 698:01, 815:01, 1099:01\*111:01, 118:01, 120:01N, 220:01, 437:01, 1182:01\*38:01, 241:01, 1099:01, 1130:01\*64:01N |
| **45**  | 120 bp160 bp 190 bp 240 bp  | \*46:01:01:01-46:01:02, 80:01, 86:01, 108:01, 164:01, 214:01, 235:01, 254:01, 332:01, 355:01, 508:01, 540:01, 555:01, 581:01, 601:01, 620:01, 762:01, 987:01, 1104:01, 1174:01\*253:01\*39:01:01:01-39:01:03, 49:01:01:01-49:01:01:03, 96:01, 117:01, 158:01, 172:01, 354:01:01-354:01:02, 440:01, 441:01, 474:01, 480:01, 531:01, 561:01, 584:01:01:01-584:01:02:02, 663:01, 916:01, 943:01, 1039:01, 1080:01\*115:01, 240:01, 962:01 |
| **46** | 65 bp 210 bp | \*41:01:01:01-41:01:02, 60:01, 69:01:01:01-69:01:01:02, 83:01, 136:01, 204:01, 205:01, 229:01, 309:01, 581:01, 659:01, 903:01\*41:01:01:01-41:01:02, 60:01, 83:01, 96:01, 147:01, 175:01, 179:01, 229:01, 299:01, 303:01, 309:01, 322:01, 419:01, 429:01, 581:01, 659:01, 1109:01 |
| **47** | 165 bp 215 bp | \*44:01, 114:01, 265:01, 394:01, 495:01, 599:01, 630:01, 746:01, 1229:01\*140:01 |
| **48** | 115 bp 210 bp 280 bp | \*56:01, 66:01, 76:01, 92:01, 110:01, 125:01, 156:01, 207:01:01-207:01:02, 288:01, 294:01, 470:01, 566:01, 709:01, 749:01, 930:01, 1281:01\*61:01N\*85:01:01:01-85:01:02, 515:01, 713:01, 901:01, 1034:01 |
| **49**  | 95 bp130 bp205 bp | \*149:01\*198:01, 290:01, 343:01, 354:01:01-354:01:02, 370:01, 375:01, 387:01, 389:01, 522:01, 623:01, 663:01, 903:01, 1039:01, 1147:01, 1230:01\*143:01, 251:01, 552:01, 840:01 |
| **50** | 170 bp210 bp | \*144:01, 146:01, 542:01, 637:01, 1216:01\*01:01:01:01-01:01:02:03, 01:01:04-01:01:08, 18:01:01:01-18:01:03, 89:01, 90:01:01-90:01:02, 118:01, 122:01, 127:01, 158:01, 159:01N, 162:01:01-162:01:02, 198:01, 199:01, 200:01, 201:01, 220:01, 246:01, 247:01, 248:01, 249:01, 267:01, 290:01, 291:01, 292:01, 315:01, 316:01, 326:01, 327:01, 346:01, 347:01, 369:01, 387:01, 403:01N, 417:01:01-417:01:02, 436:01, 440:01, 462:01, 481:01, 483:01, 536:01, 542:01, 543:01, 561:01, 599:01, 608:01, 616:01, 631:01, 632:01, 661:01N, 667:01, 710:01, 711:01, 733:01, 747:01, 800:01N, 807:01, 810:01, 853:01, 862:01N, 866:01N, 870:01N, 879:01:01:01-879:01:01:03, 897:01, 900:01, 903:01, 931:01, 942:01, 953:01, 960:01N, 969:01, 979:01, 984:01N, 998:01, 999:01, 1006:01, 1012:01, 1024:01, 1038:01Q, 1047:01, 1050:01:01-1050:01:02, 1068:01, 1073:01, 1076:01, 1137:01, 1151:01, 1162:01, 1165:01, 1169:01N, 1183:01, 1201:01, 1205:01, 1256:01N, 1277:01, 1287:01 |
| **51** | 170 bp225 bp | \*145:01, 382:01N\*452:01, 570:01N |
| **52** | 130 bp160 bp215 bp | \*151:01\*511:01\*165:01, 289:01, 452:01, 570:01N |
| **53** | 90 bp145 bp175 bp200 bp | \*157:01, 321:01, 801:01\*221:01, 501:01, 573:01, 595:01\*391:01, 467:01, 712:01N, 770:01\*153:01, 163:01, 242:01 |
| **54** | 115 bp175 bp200 bp | \*161:01N, 505:01, 507:01N, 546:01\*683:01\*04:01:01:24N, 159:01N, 160:01, 328:01N, 454:01, 1045:01N, 1121:01N |
| **55** | 135 bp165 bp190 bp | \*155:01:01-155:01:02\*382:01N, 511:01\*115:01, 218:01N, 393:01, 1007:01 |
| **56** | 145 bp180 bp230 bp290 bp | \*174:01, 658:01\*84:01, 148:01\*170:01, 239:01, 260:01, 487:01\*08:01?, 60:01?, 62:01?, 73:01?, 75:01?, 102:01?, 237:01, 722:01 |
| **61** | 145 bp225 bp | \*168:01\*459:01 |
| **63** | 170 bp210 bp245 bp275 bp | \*475:01\*183:01, 319:01\*216:01N\*280:01, 356:01, 539:01 |
| **64** | 150 bp180 bp215 bp | \*217:01, 256:01, 658:01, 1040:01\*232:01, 475:01\*226:01 |
| **65** | 170 bp205 bp240 bp | \*181:01, 257:01, 258:01\*604:01\*238:01, 1066:01 |
| **66** | 185 bp235 bp280 bp | \*276:01, 418:01, 432:01, 697:01Q\*239:01, 260:01, 487:01\*356:01, 455:01N, 539:01 |
| **67** | 90 bp155 bp180 bp210 bp | \*504:01, 781:01\*501:01, 712:01N\*261:01, 380:01, 657:01N\*674:01 |
| **68** | 175 bp200 bp265 bp | \*228:01, 334:01:01, 522:01, 594:01\*191:01, 192:01:01-192:01:02, 310:01, 342:01\*109:01, 117:01, 158:01, 164:01, 199:01, 200:01, 271:01, 294:01, 369:01, 392:01, 440:01, 480:01, 508:01, 531:01, 561:01, 601:01, 663:01, 679:01, 943:01, 961:01, 1080:01, 1174:01, 1277:01 |
| **69** | 180 bp215 bp245 bp | \*227:01:01, 228:01, 646:01, 682:01\*520:01\*210:01, 211:01, 240:01, 272:01 |
| **70** | 75 bp115 bp170 bp215 bp260 bp | \*476:01, 751:01\*551:01N\*253:01, 286:01, 334:01:01, 522:01, 594:01, 660:01\*262:01, 263:01, 681:01, 1276:01\*196:01, 596:01 |
| **71** | 140 bp180 bp260 bp | \*208:01, 250:01\*315:01, 825:01\*268:01, 1103:01 |
| **72** | 145 bp175 bp250 bp | \*327:01, 1204:01\*270:01, 1240:01\*267:01, 293:01, 393:01, 662:01, 1007:01, 1017:01 |
| **73** | 170 bp190 bp | \*231:01\*18:01:01:01-18:01:03, 28:01, 139:01, 178:01, 230:01, 279:01:01, 280:01, 292:01, 296:01, 347:01, 431:01, 489:01, 499:01, 512:01, 526:01, 644:01, 752:01, 897:01, 918:01, 942:01, 1109:01, 1136:01, 1142:01, 1165:01, 1201:01, 1219:01, 1277:01, 1286:01 |
| **74** | 115 bp160 bp215 bp | \*181:01, 406:01\*255:01, 274:01, 374:01, 889:01, 1292:01\*252:01, 273:01, 582:01, 624:01, 772:01 |
| **76** | 120 bp180 bp220 bp250 bp | \*215:01\*283:01, 359:01, 423:01:01-423:01:02, 523:01:01, 577:01, 928:01\*193:01, 681:01\*225:01 |
| **77** | 120 bp170 bp220 bp250 bp | \*215:01\*488:01, 557:01\*194:01, 360:01\*311:01, 368:01, 687:01, 696:01N |
| **78** | 145 bp180 bp220 bp250 bp | \*282:01, 1056:01\*318:01, 485:01, 523:01:01, 641:01\*195:01, 424:01, 510:01, 837:01,1253:01\*224:01, 696:01N, 1159:01 |
| **79** | 75 bp115 bp170 bp245 bp270 bp | \*476:01, 751:01\*551:01N\*275:01, 283:01, 359:01, 396:01, 577:01, 1209:01\*212:01, 224:01, 1159:01\*679:01 |
| **80** | 160 bp250 bp | \*213:01:01, 282:01, 286:01, 396:01, 433:01, 488:01, 523:01:02, 557:01, 646:01, 660:01, 682:01, 1056:01\*225:01 |
| **81** | 65 bp95 bp145 bp180 bp205 bp270 bp | \*591:01\*276:01\*250:01\*202:01, 230:01, 313:01, 1103:01\*281:01, 472:01\*268:01, 472:01, 1103:01 |
| **83** | 160 bp215 bp | \*04:01:01:01-04:01:59, 04:01:61, 11:01:01:01-11:01:05, 15:01:01:01-15:01:05, 24:01, 27:01, 28:01, 31:01:01:01-31:01:01:02, 33:01:01:01-33:01:01:05, 39:01:01:01-39:01:03, 40:01:01:01-40:01:02, 49:01:01:01-49:01:01:03, 51:01:01:01-51:01:01:02, 53:01, 66:01, 72:01:01:01-72:01:01:03, 74:01, 81:01:01:01-81:01:02, 85:01:01:01-85:01:02, 89:01, 96:01, 99:01, 102:01, 117:01, 120:01N, 121:01, 126:01:01:01-126:01:01:03, 139:01, 147:01, 149:01, 156:01, 158:01, 169:01, 172:01, 174:01, 175:01, 176:01, 177:01, 178:01, 179:01, 180:01, 181:01, 192:01:01-192:01:02, 193:01, 194:01, 195:01, 198:01, 199:01, 202:01, 204:01, 205:01, 206:01, 207:01:01-207:01:02, 212:01, 213:01:01-213:01:02, 214:01, 215:01, 224:01, 225:01, 227:01:03, 228:01, 229:01, 230:01, 232:01, 240:01, 247:01, 250:01, 253:01, 254:01, 255:01, 262:01, 264:01, 268:01, 272:01, 275:01, 276:01, 277:01, 279:01:01-279:01:02, 280:01, 281:01, 282:01, 283:01, 287:01, 290:01, 294:01, 296:01, 298:01, 299:01, 302:01, 303:01, 305:01, 319:01, 320:01, 323:01, 328:01N, 334:01:01-334:01:02, 335:01, 336:01, 337:01, 341:01, 345:01, 348:01:01-348:01:02, 350:01, 354:01:01-354:01:02, 355:01, 356:01, 357:01N, 360:01, 370:01, 372:01, 375:01, 376:01, 378:01, 387:01, 388:01, 396:01, 397:01, 398:01, 399:01, 415:01, 418:01, 425:01, 426:01, 427:01, 428:01, 434:01, 437:01, 450:01N, 453:01, 454:01, 455:01N, 456:01, 459:01, 464:01, 465:01, 468:01, 471:01, 474:01, 475:01, 476:01, 479:01, 480:01, 482:01, 485:01, 486:01, 487:01, 493:01, 512:01, 517:01, 520:01, 521:01, 522:01, 523:01:01-523:01:02, 524:01, 529:01, 531:01, 534:01, 553:01, 554:01, 555:01, 556:01, 559:01, 561:01, 566:01, 569:01, 574:01, 575:01, 578:01, 583:01, 584:01:01:01-584:01:02:02, 585:01:01:01-585:01:01:02, 591:01, 592:01, 593:01, 607:01, 614:01, 615:01, 618:01, 623:01, 625:01, 633:01, 642:01, 643:01, 644:01, 649:01, 654:01, 658:01, 663:01, 666:01, 670:01, 672:01, 677:01, 679:01, 682:01, 683:01, 686:01, 687:01, 694:01, 696:01N, 699:01, 702:01, 707:01, 713:01, 716:01, 722:01, 732:01N, 736:01, 739:01, 742:01, 743:01N, 745:01, 747:01, 748:01N, 749:01, 750:01, 752:01, 753:01, 754:01N, 755:01, 756:01N, 757:01, 758:01, 761:01, 765:01, 767:01, 768:01, 769:01, 772:01, 773:01, 784:01, 788:01, 795:01:01-795:01:02, 803:01, 804:01, 806:01:01:01-806:01:01:02, 808:01, 811:01, 812:01, 813:01, 814:01, 820:01, 821:01N, 824:01:01-824:01:02, 826:01, 828:01, 837:01, 838:01N, 840:01, 842:01, 844:01N, 849:01, 850:01, 852:01, 856:01, 859:01, 867:01N, 868:01N, 871:01N, 874:01N, 875:01N, 878:01N, 880:01, 882:01, 895:01, 896:01, 900:01, 901:01, 903:01, 907:01:01-907:01:02, 910:01, 911:01N, 915:01, 918:01, 921:01, 922:01, 926:01, 930:01, 932:01, 937:01, 939:01, 943:01, 945:01, 957:01, 966:01, 974:01N, 978:01, 980:01, 988:01, 989:01, 992:01, 993:01, 997:01, 1001:01, 1002:01, 1003:01, 1004:01, 1010:01, 1011:01, 1016:01, 1023:01, 1033:01, 1034:01, 1039:01, 1040:01, 1042:01, 1046:01, 1048:01, 1054:01, 1060:01, 1062:01, 1063:01, 1064:01, 1066:01, 1074:01, 1079:01N, 1080:01, 1081:01, 1086:01, 1091:01, 1097:01, 1100:01, 1108:01, 1109:01, 1112:01N, 1113:01, 1121:01N, 1129:01, 1132:01, 1135:01N, 1136:01, 1138:01, 1139:01, 1144:01, 1146:01, 1148:01Q, 1152:01, 1155:01, 1161:01, 1164:01, 1167:01, 1173:01, 1177:01, 1181:01, 1184:01, 1192:01, 1193:01N, 1195:01, 1196:01, 1204:01, 1206:01, 1207:01, 1208:01, 1212:01, 1214:01, 1215:01, 1216:01, 1217:01, 1218:01, 1219:01, 1220:01, 1221:01, 1222:01, 1223:01, 1225:01, 1226:01, 1231:01, 1234:01, 1237:01, 1238:01, 1241:01, 1242:01, 1244:01, 1249:01, 1250:01, 1252:01, 1262:01, 1268:01, 1271:01, 1274:01, 1275:01N, 1277:01, 1279:01N, 1284:01, 1286:01, 1292:01, 1297:01, 1299:01N\*169:01 |
| **84** | 200 bp260 bp | \*180:01, 418:01, 432:01, 604:01\*171:01, 177:01, 186:01, 338:01, 787:01,1296:01 |
| **85** | 110 bp195 bp280 bp | \*572:01, 923:01, 1021:01\*498:01, 1246:01\*585:01:01:01-585:01:01:02, 1119:01 |
| **86** | 125 bp170 bp195 bp220 bp | \*190:01, 796:01\*485:01\*354:01:01-354:01:02, 375:01, 480:01, 531:01, 663:01, 693:01N, 1039:01, 1230:01\*360:01, 520:01 |
| **87** | 145 bp230 bp | \*327:01, 619:01, 698:01, 815:01, 1204:01\*329:01, 587:01, 929:01 |
| **90** | 80 bp125 bp215 bp | \*571:01\*700:01N\*415:01, 534:01 |
| **91** | 155 bp220 bp | \*464:01, 535:01, 617:01, 699:01\*534:01 |
| **92** | 115 bp165 bp195 bp230 bp | \*403:01N\*445:01\*691:01N\*533:01 |
| **93** | 185 bp225 bp255 bp | \*634:01\*404:01, 598:01N, 661:01N\*450:01N |
| **94** | 160 bp190 bp240 bp270 bp | \*01:01:01:01-01:01:04, 01:01:06-01:01:08, 26:01:01-26:01:03, 56:01, 65:01:01-65:01:02, 76:01, 90:01:01-90:01:02, 92:01, 118:01, 122:01, 125:01, 127:01, 142:01, 150:01,159:01N, 162:01:01-162:01:02, 203:01:01-203:01:02, 220:01, 267:01, 288:01, 291:01, 306:01, 315:01, 326:01, 327:01, 346:01, 363:01, 377:01, 385:01, 403:01N, 411:01, 417:01:01-417:01:02, 436:01, 440:01, 442:01, 462:01, 470:01, 481:01, 483:01, 490:01, 499:01, 514:01, 516:01, 536:01, 542:01, 543:01, 562:01, 609:01, 616:01, 626:01, 631:01, 632:01, 636:01, 661:01N, 667:01, 708:01, 709:01, 710:01, 711:01, 733:01, 800:01N, 807:01, 810:01, 825:01, 853:01, 862:01N, 866:01N, 870:01N, 879:01:01:01-879:01:01:03, 904:01, 916:01, 931:01, 953:01, 960:01N, 969:01, 976:01, 979:01, 984:01N, 998:01, 999:01, 1012:01, 1024:01, 1038:01Q, 1050:01:01-1050:01:02, 1068:01, 1076:01, 1088:01, 1137:01, 1140:01, 1141:01, 1147:01, 1150:01, 1151:01, 1162:01, 1166:01, 1169:01N, 1183:01, 1205:01, 1256:01N, 1281:01, 1287:01\*11:01:02?, 56:01?, 74:01? 102:01?, 454:01, 486:01, 722:01\*08:01, 57:01, 65:01:01-65:01:02, 68:01, 73:01, 75:01, 84:01, 150:01, 188:01, 234:01, 285:01, 306:01, 377:01, 442:01, 499:01, 620:01, 626:01, 648:01:01:01-648:01:01:02, 904:01, 916:01, 976:01, 1140:01, 1150:01, 1200:01\*08:01?, 60:01?, 62:01?, 73:01?, 75:01?, 102:01?, 237:01, 454:01, 486:01, 722:01, 775:01, 1236:01 |
| **95** | 140 bp220 bp | \*13:01:01:01-13:01:05, 107:01, 117:01, 133:01, 160:01, 172:01, 173:01, 198:01w, 206:01, 246:01, 247:01, 269:01, 287:01, 362:01, 389:01w, 393:01, 438:01, 441:01, 449:01, 474:01, 503:01, 514:01, 518:01, 519:01, 544:01, 561:01, 564:01, 565:01, 597:01, 600:01, 609:01, 612:01, 631:01, 633:01, 634:01, 663:01w, 703:01, 711:01, 716:01, 822:01, 873:01N, 888:01, 893:01, 924:01, 947:01, 991:01, 996:01, 1008:01, 1045:01N, 1057:01, 1065:01, 1069:01, 1105:01, 1123:01, 1131:01, 1145:01, 1185:01, 1232:01, 1260:01N, 1264:01w, 1288:01N, 1294:01\*06:01:01:01-06:01:06, 13:01:01:01-13:01:05, 21:01, 29:01, 37:01, 44:01, 88:01, 93:01, 107:01, 109:01, 110:01, 117:01, 133:01, 160:01, 161:01N, 198:01, 200:01, 206:01, 208:01, 246:01, 247:01, 249:01, 269:01, 295:01, 347:01, 349:01, 362:01, 371:01, 389:01, 393:01, 413:01, 438:01, 448:01, 449:01, 518:01, 519:01, 544:01, 546:01, 550:01, 561:01, 563:01, 564:01, 565:01, 566:01, 567:01, 597:01, 600:01, 601:01, 608:01, 609:01, 612:01, 631:01, 633:01, 634:01, 662:01, 663:01, 703:01, 711:01, 717:01, 737:01, 746:01, 822:01, 873:01N, 888:01, 893:01, 906:01, 909:01, 914:01, 920:01, 924:01, 947:01, 991:01, 996:01, 1006:01, 1008:01, 1019:01, 1022:01, 1045:01N, 1047:01, 1057:01, 1065:01, 1069:01, 1087:01, 1105:01, 1111:01, 1123:01, 1127:01, 1131:01, 1145:01, 1170:01, 1185:01, 1186:01, 1190:01, 1232:01, 1251:01, 1259:01, 1260:01N, 1264:01, 1278:01, 1288:01N, 1294:01 |

**4**The following DPB1 alleles can be distinguished by the different sizes of the HLA-specific PCR product:

|  |  |  |  |
| --- | --- | --- | --- |
| Alleles | Primer mix | Alleles | Primer mix |
| DPB1\*32:01, 339:01 | 42 | DPB1\*250:01, 268:01 | 71, 81 |
| DPB1\*120:01N, 453:01, 521:01 | 44 | DPB1\*281:01, 591:01 | 81 |
| DPB1\*149:01, 840:01 | 49 | DPB1\*498:01, 572:01 | 85 |
| DPB1\*153:01, 321:01, 595:01 | 53 |  |  |

Abbreviations

w: might be weakly amplified.

?: nucleotide sequence information not available for the primer matching sequence.

Changes in revision R01 compared to R00:

1. In primer mix 48 the specific PCR product of 280 base pairs may give rise to a lower yield of HLA-specific PCR product than the other DPB1 primer mixes. Optimized gel electrophoresis run time may need to be considered to ensure separation from the control band.

Changes in revision R02 compared to R01:

1. The layout of the interpretation table has been corrected.