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A

Códigos de acesso das seqüências

A seguir são listados os códigos de acesso no GenBank das seqüências utilizadas para gerar as instâncias do grupo A e do grupo B.

Grupo A

D00723 X02874 X05451 X07982 X14322 X15610 X53799 Y00093
D11428 X02994 X05875 X07994 X14618 X51408 X54867 Y00264
D13510 X04350 X05908 X13440 X14758 X51535 X55762 Y00649
X00351 X04772 X06537 X13452 X14894 X51841 X57548 Y00651
X02160 X05299 X06985 X13561 X15005 X52104 X58794 Y00711

Grupo B

D00723 X00318 X04741 X07820 X15610 X54534
D00726 X00351 X04772 X07982 X16064 X54867
D10570 X00457 X04808 X12453 X16316 X56088
D11428 X01060 X05199 X12510 X17206 X56976
D13510 X02160 X05232 X12654 X17610 X57748
D13720 X02317 X05299 X13452 X51535 X58794
D13866 X02874 X05451 X13697 X52104 Y00062
D13892 X02994 X05908 X13973 X52520 Y00064
D14705 X03124 X06537 X14034 X52967 Y00264
D16105 X03350 X06614 X14322 X52973 Y00649
D90224 X03484 X06617 X14618 X53331 Y00651
D90373 X04217 X07362 X14758 X53605 Y00695
D90402 X04608 X07577 X15005 X53799 Y00971