>bc1001

CACATATCAGAGTGCG

>bc1002

ACACACAGACTGTGAG

>bc1003

ACACATCTCGTGAGAG

>bc1004

CACGCACACACGCGCG

>bc1005

CACTCGACTCTCGCGT

>bc1006

CATATATATCAGCTGT

>bc1007

TCTGTATCTCTATGTG

>bc1008

ACAGTCGAGCGCTGCG

>bc1009

ACACACGCGAGACAGA

>bc1010

ACGCGCTATCTCAGAG

>bc1011

CTATACGTATATCTAT

>bc1012

ACACTAGATCGCGTGT

>bc1013

CTCTCGCATACGCGAG

>bc1014

CTCACTACGCGCGCGT

>bc1015

CGCATGACACGTGTGT

>bc1016

CATAGAGAGATAGTAT

>bc1017

CACACGCGCGCTATAT

>bc1018

TCACGTGCTCACTGTG

>bc1019

ACACACTCTATCAGAT

>bc1020

CACGACACGACGATGT

>bc1021

CTATACATAGTGATGT

>bc1022

CACTCACGTGTGATAT

>bc1023

CAGAGAGATATCTCTG

>bc1024

CATGTAGAGCAGAGAG

>bc1025

CGCGACACGCTCGCGC

>bc1026

CACAGAGACACGCACA

>bc1027

CTCACACTCTCTCACA

>bc1028

CTCTGCTCTGACTCTC

>bc1029

TATATATGTCTATAGA

>bc1030

TCTCTCTATCGCGCTC

>bc1031

GATGTCTGAGTGTGTG

>bc1032

GAGACTAGAGATAGTG

>bc1033

TCTCGTCGCAGTCTCT

>bc1034

ATGTGTATATAGATAT

>bc1035

GCGCGCGCACTCTCTG

>bc1036

GAGACACGTCGCACAC

>bc1037

ACACATATCGCACTAC

>bc1038

GTGTGTCTCGATGCGC

>bc1039

CGCACACATAGATACA

>bc1040

TGTCATATGAGAGTGT

>bc1041

TCTCGCGCGTGCACGC

>bc1042

CTCGCTCGACGAGCGC

>bc1043

TATAGAGCTCTACATA

>bc1044

GCTGAGACGACGCGCG

>bc1045

ACATATCGTACTCTCT

>bc1046

GATATATCGAGTATAT

>bc1047

TGTCATGTGTACACAC

>bc1048

GTGTGCACTCACACTC

>bc1049

ACACGTGTGCTCTCTC

>bc1050

GATATACGCGAGAGAG

>bc1051

CGTGTCTAGCGCGCGC

>bc1052

GTGTGAGATATATATC

>bc1053

CTCACGTACGTCACAC

>bc1054

GCGCACGCACTACAGA

>bc1055

CACACGAGATCTCATC

>bc1056

AGACACACACGCACAT

>bc1057

GACGAGCGTCTGAGAG

>bc1058

TGTGTCTCTGAGAGTA

>bc1059

CACACGCACTGAGATA

>bc1060

GATGAGTATAGACACA

>bc1061

GCTGTGTGTGCTCGTC

>bc1062

TCTCAGATAGTCTATA

>bc1063

ACACGCATGACACACT

>bc1064

TATATACAGAGTCGAG

>bc1065

GCGCTCTCTCACATAC

>bc1066

TATATGCTCTGTGTGA

>bc1067

CTCTATATATCTCGTC

>bc1068

AGAGAGCTCTCTCATC

>bc1069

GCGAGAGTGAGACGCA

>bc1070

TGCTCTCGTGTACTGT

>bc1071

AGCGCTGCGACACGCG

>bc1072

AGACGCGAGCGCGTAG

>bc1073

GCGTGTGTCGAGTGTA

>bc1074

TGTACGCTCTCTATAT

>bc1075

TAGAGAGCGTCGCGTG

>bc1076

GTGCACTCGCGCTCTC

>bc1077

TATCTCTCGAGTCGCG

>bc1078

CTCACACATACACGTC

>bc1079

ATAGTACACTCTGTGT

>bc1080

TATCTCTGTAGAGTCT

>bc1081

GATATATATGTGTGTA

>bc1082

GTGACACACAGAGCAC

>bc1083

ATATGACATACACGCA

>bc1084

CGTCTCTCGTCTGTGC

>bc1085

ACACAGTAGAGCGAGC

>bc1086

GTCGCGCATAGAGCGC

>bc1087

CTATCTAGCACTCACA

>bc1088

CGTGTCACTCTGCGTG

>bc1089

CGCGCGAGTATCTCGT

>bc1090

AGCACACATATAGCGC

>bc1091

GTATATATATACGTCT

>bc1092

TCTCACGAGAGCGCAC

>bc1093

TAGATGCGAGAGTAGA

>bc1094

ATAGCGACATCTCTCT

>bc1095

GCACGATGTCAGCGCG

>bc1096

TGTGCTCTCTACACAG

>bc1097

CGTCTCTATCTCTCTA

>bc1098

GCGCAGTGTCACATCA

>bc1099

TCTACTACACTGTACT

>bc1100

TCTATGTCTCAGTAGT

>bc1101

ATAGCGACGCGATATA

>bc1102

TCTCTCGATATGATAG

>bc1103

TATACACACTCGCTCG

>bc1104

ATATGAGTGACTCGTG

>bc1105

CACAGTCGCAGTACGC

>bc1106

CACGACTATATGCTCT

>bc1107

TAGAGCGTGCATATAT

>bc1108

ACGACGCGCACTGACA

>bc1109

CTGTGTGTGATAGAGT

>bc1110

GAGCGTGTATACAGCG

>bc1111

TGAGATATGCATGATG

>bc1112

GTGCGCTACAGTCTCT

>bc1113

TCACTGTGTGTGTCTG

>bc1114

GAGAGTAGCGTGTACA

>bc1115

AGATATCATCAGCGAG

>bc1116

TGCTGCGAGCGCTCTG

>bc1117

GTGCATACATACATAT

>bc1118

AGATACACATGATACT

>bc1119

TCACATATGTATACAT

>bc1120

CACTATACACTGCGCT

>bc1121

CGCTCTGTCACGTCTG

>bc1122

GCAGACTCTCACACGC

>bc1123

CACATACTACTACTGA

>bc1124

TACTCACTGCGCTCAC

>bc1125

GATGTGTGCGCAGTGC

>bc1126

GTGTATCAGCGAGTAT

>bc1127

GTCTACGCTCGTCGCG

>bc1128

TATACGAGATACGTGA

>bc1129

CGCGTATGTATGTCGC

>bc1130

CGTCTATATACGTATA

>bc1131

GCGCGTGCTGCGTCTA

>bc1132

CGCGCTCAGCTGATCG

>bc1133

GCTCGACTGTGAGAGA

>bc1134

ACAGAGTGTGCAGATA

>bc1135

CGCACAGATACGCTCT

>bc1136

TATGACTAGTGTACTA

>bc1137

ATACACTCATGTGCAC

>bc1138

TGTCTGATCTGTATCA

>bc1139

GAGACTCTGTGCGCGT

>bc1140

CTCTCGTAGACAGATA

>bc1141

ACATATGTCTGAGACA

>bc1142

TACATATGTCACGCGC

>bc1143

GTGAGTATGTACTCTG

>bc1144

GTCTCTCTCTCACGCA

>bc1145

TGTCGTCTATCATGTA

>bc1146

GCTGCGCTGATATGCG

>bc1147

AGATATACTGTCTGAT

>bc1148

TGATATATACGCGCGT

>bc1149

AGTAGACAGAGCGTGA

>bc1150

ACACTGACGTCGCGAC

>bc1151

ACTCATGTATATGAGT

>bc1152

TCGCTGACTCGACACA

>bc1153

GCTCGCACAGCGCGTC

>bc1154

GAGCTGATGTACATGT

>bc1155

TATGTGTCTGCGCATA

>bc1156

GCGCACAGACATCTGT

>bc1157

TGAGTGAGACATATCA

>bc1158

CATCGCGAGTGCGCTC

>bc1159

TCATACACACAGATAG

>bc1160

TAGCGTGAGAGTGTCG

>bc1161

ACAGTAGACTCTCAGA

>bc1162

GTGACAGACGTCACGC

>bc1163

GTGACTCTATGCTATA

>bc1164

TCTGTCGATATACACT

>bc1165

AGAGATGTGTGATGAC

>bc1166

CTGTGCTATGTACGCG

>bc1167

CAGCGCATCTCACGTC

>bc1168

GTGCAGTGATCGATGA

>bc1169

GACACTCGCATGTGCG

>bc1170

ATATAGCGCATAGCTC

>bc1171

GTCTGTATAGCTATCT

>bc1172

CGTGTCGCGCATATCT

>bc1173

GTCTATCTCGCGAGAG

>bc1174

CACTACTAGCGTGTGC

>bc1175

TACTCATATATGCTAC

>bc1176

AGACACGAGTCTAGAT

>bc1177

TGTGTATCAGTACATG

>bc1178

GTGCGCGAGAGTATAC

>bc1179

AGCGACGCGAGAGTGC

>bc1180

GCGCTAGTGTGTACGA

>bc1181

TGCATAGTAGTGCTCT

>bc1182

GACAGCATCTGCGCTC

>bc1183

TACACACTATGTGCGT

>bc1184

ACTCGCGCACGCGCGA

>bc1185

GATACGAGAGCTGATG

>bc1186

CATCGTCACAGACATA

>bc1187

ATAGAGAGTGTCTCAG

>bc1188

ACAGTACTAGTGCGAG

>bc1189

CTCGTGACGCTGACTG

>bc1190

TGCGAGCGTGCACAGA

>bc1191

CACATGTGACTCGACG

>bc1192

TGTCTCGTGCTGAGAC

>bc1193

ATACGCGCGCGCATGC

>bc1194

CTCTGACTCGCGTCGA

>bc1195

CGAGCATATATATCTC

>bc1196

GTGTAGCGTAGACAGT

>bc1197

ACGACATCGCTCACAG

>bc1198

CATGCTACGTCTCTGT

>bc1199

ATGATGTGCTACATCT

>bc1200

GCACTCAGAGACGCGA

>bc1201

CTATATGAGACGAGTG

>bc1202

TCAGATGTGTCGCGAG

>bc1203

CTCTACATCAGTGCTA

>bc1204

AGATGTCATGTCTCTA

>bc1205

GTGAGAGTCTGATACT

>bc1206

GCGAGACTCAGCTCTG

>bc1207

TACATGTGTCTATGTC

>bc1208

ATCGTATAGTCATACA

>bc1209

GTGATGCATACGTACA

>bc1210

AGTAGTGTGATACTAG

>bc1211

ATGATACACGCGCGAC

>bc1212

TGTAGACTAGCGCTGC

>bc1213

ACTGCGAGATACACAC

>bc1214

ATCTCTGTGCGCGCAG

>bc1215

ACGACAGTCAGAGTAT

>bc1216

CAGATCTCTCTGATGT

>bc1217

TGACATCTACACATAC

>bc1218

GTAGAGTGATCGCGTC

>bc1219

ATGAGTCTCACTGTAT

>bc1220

CTGTGTGCTCGCTATG

>bc1221

ACGTAGTGCACACAGA

>bc1222

TATCTATCGCATATCG

>bc1223

TGCTCGCAGTATCACA

>bc1224

TGTATGAGTGTCTGAC

>bc1225

AGTCTGCGAGACAGAG

>bc1226

GACGACAGACTGCATA

>bc1227

GACGTGTCGTAGATAT

>bc1228

ACTCTCGCTCTGTAGA

>bc1229

ACAGTATGATGTACTC

>bc1230

GAGCTCATGTAGACAC

>bc1231

TATCTGAGCGCGAGCA

>bc1232

GAGATCGACAGTCTCG

>bc1233

GTGCGTATGTCGCTAC

>bc1234

AGCACAGTCACATGTC

>bc1235

CTAGACACGCAGTCAC

>bc1236

ATAGAGACTCAGAGCT

>bc1237

GAGTCTCGATATACTA

>bc1238

CTGTGTATCTGTGTAC

>bc1239

GATATCTCGATCTCTG

>bc1240

TCTCATGTGTGAGCTA

>bc1241

CGCTCATATGAGCTCA

>bc1242

CACTCGTGCACGATGC

>bc1243

GTCTCATCATGCTGCG

>bc1244

ACTCTGCTGTCATCGC

>bc1245

CGCTGCGAGAGACAGT

>bc1246

GCGATACACAGTCGCA

>bc1247

CTGCGTATAGATATGA

>bc1248

CATGTGCGCTCATCAC

>bc1249

ATCTACGACTAGCAGA

>bc1250

GACTGCACATGCACGA

>bc1251

TACACAGCATCTCGCA

>bc1252

AGCACGTGTGTCGACA

>bc1253

GACACTCAGTCTCTCA

>bc1254

TGTCACTCATCTGAGT

>bc1255

TCTACTGCATGATGTC

>bc1256

GTCTGATAGATACAGA

>bc1257

TCACACTGTGCGAGAC

>bc1258

GCACACATATCTGATG

>bc1259

GTATAGCACTCGAGCG

>bc1260

GCGCGATACGATGACT

>bc1261

ACACGTGATAGCTACG

>bc1262

TACATCTCGCTGCGCA

>bc1263

CGTAGCTCGAGATGAG

>bc1264

AGATCGCGCATGTGTA

>bc1265

ATCTCGAGATGTAGCG

>bc1266

GACACAGTGTGTAGTC

>bc1267

GTCAGAGCTCTCGTGC

>bc1268

TCTATCAGCGCTGATG

>bc1269

CGTCTAGATAGAGATG

>bc1270

ACAGTGCGCTGTCTAT

>bc1271

CTGTACTAGAGCGTCT

>bc1272

CGCATATCTCACTAGT

>bc1273

ATACGCATATCGCAGT

>bc1274

ACTCATCACGTCTCGA

>bc1275

CTATACATGACTCTGC

>bc1276

CTCGCACGTCGCATAG

>bc1277

TCAGAGACACTACGAG

>bc1278

ACTCTATGTCGATGTA

>bc1279

GAGATACGCTGCAGTC

>bc1280

CATCACTACGCTAGAT

>bc1281

CTACGATGCTATGTAT

>bc1282

AGCGTAGCGCGCGTCA

>bc1283

AGTCGAGATATACAGT

>bc1284

CACGTGCTCGAGAGTC

>bc1285

AGTCACACGCACGCTG

>bc1286

CGCATCTGTGCATGCA

>bc1287

TCAGCGCACTGTGCTG

>bc1288

GATCTGTCGTGAGCGT

>bc1289

ACGTGAGCTCACTCGC

>bc1290

CAGTGAGAGCGCGATA

>bc1291

TGACAGTATCACAGTG

>bc1292

TAGATCTATCATCGTC

>bc1293

AGTCTGAGAGAGCTAT

>bc1294

ACGTCAGCACTGCTCT

>bc1295

CATACATCGCGCAGTA

>bc1296

GACTCGCGATACTAGA

>bc1297

TACTAGAGTAGCACTC

>bc1298

CGAGTGTGTCTATACT

>bc1299

ATCGCATCGCAGAGAC

>bc1300

GTATAGACAGATGTGC

>bc1301

GCGATCACTGTACACT

>bc1302

ACAGTCTATACTGCTG

>bc1303

ACTGTGACAGTATGAT

>bc1304

ACGTGCTCTATAGAGA

>bc1305

TAGTGTGCGACTCTGA

>bc1306

TGCTATCTGAGATACT

>bc1307

CAGATCTCGCGTGACA

>bc1308

TCGCGACATATAGATG

>bc1309

CTAGTCTCTATCGCAT

>bc1310

CTACGAGACAGATCGC

>bc1311

TGTCTGAGACGCATAC

>bc1312

TGCGAGACTATCGCGA

>bc1313

TATCAGCACGACATGC

>bc1314

AGTCAGATGCGCACTC

>bc1315

ACATGCGTGACAGTCA

>bc1316

AGCGTCTGACGTGAGT

>bc1317

TGTGCACGACAGCAGT

>bc1318

GACTCTCTATCGTACT

>bc1319

ATGCTCACTACTACAT

>bc1320

CAGCAGATCATGTCGA

>bc1321

GATCATGTGAGCATAG

>bc1322

CATCGTCTAGCACTCG

>bc1323

GCACAGCGTAGCGCAT

>bc1324

GACATAGCTAGATCGC

>bc1325

CGTGAGTATATGTCAT

>bc1326

CGACTAGATCTATCAT

>bc1327

TACGCGTGTACGCAGA

>bc1328

TGCGAGCGACTCTATC

>bc1329

ACGCTCGCTGAGCATA

>bc1330

TCACGTGCAGATATAG

>bc1331

CATAGCGACTATCGTG

>bc1332

CATATGCTCGTGCACT

>bc1333

CGTACGTGCGAGTACA

>bc1334

CGACGTCATAGTGCGT

>bc1335

CGCTAGAGATCTGCTA

>bc1336

CTGTAGACATCACACG

>bc1337

AGCTACGCGTGCACTG

>bc1338

CATATCAGTGCTACAG

>bc1339

TAGAGCGTCTCTCGTA

>bc1340

ATCGCTGTGTCTATAG

>bc1341

ATGCTGATGACGCGCT

>bc1342

CTGCGCAGTACGTGCA

>bc1343

AGTGCGCACATGTCAG

>bc1344

CGTGAGTAGTCAGACG

>bc1345

GATCACAGAGATGCTC

>bc1346

TCGAGTGTATAGCTCA

>bc1347

GAGTCTGCACGCGCTA

>bc1348

CGACTACGTACAGTAG

>bc1349

AGCGTAGCATCTGAGC

>bc1350

TACGATCGTAGCTGCT

>bc1351

TCGCGAGCAGCGACAT

>bc1352

ACTATCGCAGCTCAGT

>bc1353

CTGATGCGCGCTGTAC

>bc1354

CGTACGACTGCAGCGT

>bc1355

ATCTGAGTCTGACACG

>bc1356

CTCGAGCAGTAGATAC

>bc1357

GTATCGAGCGTATAGC

>bc1358

GATAGCTGCTAGCTGA

>bc1359

CGAGCTACTCTGACAG

>bc1360

CGTATACAGTCACGCT

>bc1361

ATCGAGCAGCAGTCGT

>bc1362

GCTAGTCGATGACAGC

>bc1363

GTACACGCTGTGACTA

>bc1364

ACGTGTATGACGATAC

>bc1365

CGTGCACATCTATAGC

>bc1366

ACGATCACTCGTGTCA

>bc1367

GCTCTCACGATATCAG

>bc1368

AGTCGCGTAGCTCATC

>bc1369

AGTCACTGTCTACTCG

>bc1370

TGACTCGCTCATAGTC

>bc1371

GTAGTCTCGCACAGAT

>bc1372

GATCGACTCGAGCATC

>bc1373

GATCTCTACTATATGC

>bc1374

CATGATGCGAGACGCT

>bc1375

AGCTCTGTCACTAGAC

>bc1376

CAGTCTGTGAGTCACT

>bc1377

TCGATATACGACGTGC

>bc1378

TCGATACGCACTCGAT

>bc1379

TCAGACGATGCGTCAT

>bc1380

GTCACGATATAGTGAC

>bc1381

ACTACATACTAGATCA

>bc1382

GAGAGTGTGAGAGTGT

>bc1383

ACTCAGCGCGTACATA

>bc1384

CGAGCACGCGCGTGTG