>lbc1

TCAGACGATGCGTCAT

>lbc2

CTATACATGACTCTGC

>lbc3

TACTAGAGTAGCACTC

>lbc4

TGTGTATCAGTACATG

>lbc5

ACACGCATGACACACT

>lbc6

GATCTCTACTATATGC

>lbc7

ACAGTCTATACTGCTG

>lbc8

ATGATGTGCTACATCT

>lbc9

CTGCGTGCTCTACGAC

>lbc10

GCGCGATACGATGACT

>lbc11

CGCGCTCAGCTGATCG

>lbc12

GCGCACGCACTACAGA

>lbc13

ACACTGACGTCGCGAC

>lbc14

CGTCTATATACGTATA

>lbc15

ATAGAGACTCAGAGCT

>lbc16

TAGATGCGAGAGTAGA

>lbc17

CATAGCGACTATCGTG

>lbc18

CATCACTACGCTAGAT

>lbc19

CGCATCTGTGCATGCA

>lbc20

TATGTGATCGTCTCTC

>lbc21

GTACACGCTGTGACTA

>lbc22

CGTGTCGCGCATATCT

>lbc23

ATATCAGTCATGCATA

>lbc24

GAGATCGACAGTCTCG

>lbc25

CACGCACACACGCGCG

>lbc26

CGAGCACGCGCGTGTG

>lbc27

GTAGTCTCGCACAGAT

>lbc28

GAGACTCTGTGCGCGT

>lbc29

GCTCGACTGTGAGAGA

>lbc30

AGAGATGTGTGATGAC

>lbc31

TACGACTACATATCAG

>lbc32

TATCTCTGTAGAGTCT

>lbc33

AGAGAGAGACATGCGC

>lbc34

ACTCTCGCTCTGTAGA

>lbc35

TCTATGTCTCAGTAGT

>lbc36

GCGTATATCTCATGCG

>lbc37

GTGCGTATGTCGCTAC

>lbc38

TGCTCGCAGTATCACA

>lbc39

CTGTGTGTGATAGAGT

>lbc40

CAGTGAGAGCGCGATA

>lbc41

GTACATATGCGTCTGT

>lbc42

GAGACTAGAGATAGTG

>lbc43

TACGCGTGTACGCAGA

>lbc44

TGTCACTCATCTGAGT

>lbc45

GCACATACACGCTCAC

>lbc46

GCTCGTCGCGCGCACA

>lbc47

ACAGTGCGCTGTCTAT

>lbc48

TCACACTCTAGAGCGA

>lbc49

TCACATATGTATACAT

>lbc50

CGCTGCGAGAGACAGT

>lbc51

ACACACAGACTGTGAG

>lbc52

GCAGACTCTCACACGC

>lbc53

TGCTCTCGTGTACTGT

>lbc54

GTGTGAGATATATATC

>lbc55

CTCAGTGTGACACATG

>lbc56

TGCGAGCGACTCTATC

>lbc57

GTCAGCTAGTGTCAGC

>lbc58

AGATATCATCAGCGAG

>lbc59

GTGCAGTGATCGATGA

>lbc60

TGACTCGCTCATAGTC

>lbc61

ATGCTGATGACGCGCT

>lbc62

GACAGCATCTGCGCTC

>lbc63

AGCGTCTGACGTGAGT

>lbc64

TCGATATACGACGTGC

>lbc65

TCGTCATACGCTCTAG

>lbc66

CGACTACGTACAGTAG

>lbc67

GCGTAGACAGACTACA

>lbc68

ACAGTATGATGTACTC

>lbc69

GTCTGATAGATACAGA

>lbc70

CTGCGCAGTACGTGCA

>lbc71

TAGATCTCTGACTCAC

>lbc72

CTGATGCGCGCTGTAC

>lbc73

CACTCGTGCACGATGC

>lbc74

TGACAGTATCACAGTG

>lbc75

GAGATACGCTGCAGTC

>lbc76

ACGTGAGCTCACTCGC

>lbc77

ATAGAGAGTGTCTCAG

>lbc78

CATAGAGAGATAGTAT

>lbc79

ATCTCGAGATGTAGCG

>lbc80

ACGATCACTCGTGTCA

>lbc81

GATCGACTCGAGCATC

>lbc82

ATGCTCACTACTACAT

>lbc83

CGTGCACATCTATAGC

>lbc84

GACTGCACATGCACGA

>lbc85

TATGACTAGTGTACTA

>lbc86

GACGTGTCGTAGATAT

>lbc87

ATAGCGACGCGATATA

>lbc88

ATCGCTGTGTCTATAG

>lbc89

TCTCACTGATAGCGTG

>lbc90

TGTCGTCTATCATGTA

>lbc91

CACACGAGATCTCATC

>lbc92

AGATACACATGATACT

>lbc93

CGTGAGTAGTCAGACG

>lbc94

TCTCGACTGCACATAT

>lbc95

TGAGTGACGTGTAGCG

>lbc96

GTGTGCACTCACACTC

>lbc97

TACGATCGTAGCTGCT

>lbc98

TATACACACTCGCTCG

>lbc99

AGCGCTGCGACACGCG

>lbc100

GTCGTAGCTGCTGTAT

>lbc101

CTGTACTAGAGCGTCT

>lbc102

TCGAGTGTATAGCTCA

>lbc103

ACTGTGACAGTATGAT

>lbc104

TGTCTGAGACGCATAC

>lbc105

CACTCACGTGTGATAT

>lbc106

ATCGCATCGCAGAGAC

>lbc107

TACTCATATATGCTAC

>lbc108

GTCTACGCTCGTCGCG

>lbc109

TGCGAGACTATCGCGA

>lbc110

CAGATCTCTCTGATGT

>lbc111

GTAGAGTGATCGCGTC

>lbc112

ACGACAGTCAGAGTAT

>lbc113

ATATATAGCTGATGCG

>lbc114

TGCTATCTGAGATACT

>lbc115

CAGCAGATCATGTCGA

>lbc116

TGCTGCGAGCGCTCTG

>lbc117

ACTATCGCAGCTCAGT

>lbc118

CGTCTCTCGTCTGTGC

>lbc119

GAGTCTCGATATACTA

>lbc120

TGTCATGTGTACACAC

>lbc121

TCTGTCGATATACACT

>lbc122

ACGTGCTCTATAGAGA

>lbc123

TATCAGCACGACATGC

>lbc124

GCTCTCACGATATCAG

>lbc125

TATATGCTCTGTGTGA

>lbc126

GATAGCTGCTAGCTGA

>lbc127

TCTCATGTGTGAGCTA

>lbc128

TCAGATGTGTCGCGAG

>lbc129

CGTAGCTCAGACACTC

>lbc130

TCAGAGACACTACGAG

>lbc131

ATCGAGCAGCAGTCGT

>lbc132

CGTAGCTCGAGATGAG

>lbc133

GCTAGTCGATGACAGC

>lbc134

CATGATGCGAGACGCT

>lbc135

GTGTAGCGTAGACAGT

>lbc136

AGCACGTGTGTCGACA

>lbc137

CTAGACACGCAGTCAC

>lbc138

TAGCGTGAGAGTGTCG

>lbc139

GTCTCTCTCTCACGCA

>lbc140

TGCATAGTAGTGCTCT

>lbc141

CATATCAGTGCTACAG

>lbc142

CGACGTCATAGTGCGT

>lbc143

ACACACTCTATCAGAT

>lbc144

GCTGTGTGTGCTCGTC

>lbc145

AGCGTAGCATCTGAGC

>lbc146

GAGTCTGCACGCGCTA

>lbc147

AGACGCGAGCGCGTAG

>lbc148

CTACGATGCTATGTAT

>lbc149

CGACTAGATCTATCAT

>lbc150

ATCTCTGTGCGCGCAG

>lbc151

GCTAGCATGCTCTCAG

>lbc152

GTCACGATATAGTGAC

>lbc153

TCTACTGCATGATGTC

>lbc154

AGTCGTGACTATGCTC

>lbc155

GTATAGACAGATGTGC

>lbc156

TAGTGTGCGACTCTGA

>lbc157

GCACTCAGAGACGCGA

>lbc158

TCTATCAGCGCTGATG

>lbc159

ATGTCGCATATATCGC

>lbc160

CACGACTATATGCTCT

>lbc161

AGTCACACGCACGCTG

>lbc162

CATACATCGCGCAGTA

>lbc163

TGCGAGCGTGCACAGA

>lbc164

CTCTGACTCGCGTCGA

>lbc165

CTATCTAGCACTCACA

>lbc166

ACACGTGATAGCTACG

>lbc167

GCGATCACTGTACACT

>lbc168

CGCTAGAGATCTGCTA

>lbc169

GATACTGACACACTAT

>lbc170

GAGCTGATGTACATGT

>lbc171

AGTCGCGTAGCTCATC

>lbc172

TGTAGAGATACTCACT

>lbc173

TCGCTGACTCGACACA

>lbc174

TACATCTCGCTGCGCA

>lbc175

GTATATATATACGTCT

>lbc176

TCGCGAGCAGCGACAT

>lbc177

AGCTCAGTATCATCTG

>lbc178

ACACAGTAGAGCGAGC

>lbc179

ACGACGCGCACTGACA

>lbc180

CTCATAGCGTGTACTC

>lbc181

GACGACAGACTGCATA

>lbc182

GTCTGTATAGCTATCT

>lbc183

TGTCTCGTGCTGAGAC

>lbc184

CATATGCTCGTGCACT

>lbc185

ACTACATACTAGATCA

>lbc186

TGTGCACGACAGCAGT

>lbc187

ATGATACACGCGCGAC

>lbc188

TGTCTGATCTGTATCA

>lbc189

CTCTCGCATACGCGAG

>lbc190

GAGCGTGTATACAGCG

>lbc191

GAGCTCATGTAGACAC

>lbc192

TACATATGTCACGCGC

>lbc193

ATCGCTCTCATGTCTA

>lbc194

ACGATGTATCTACGCA

>lbc195

TCGATACGCACTCGAT

>lbc196

CACGACACGACGATGT

>lbc197

CTGCAGCTCACTACTA

>lbc198

CTATATGAGACGAGTG

>lbc199

CTCTCGTAGACAGATA

>lbc200

CGCATGACACGTGTGT

>lbc201

CACATACTACTACTGA

>lbc202

AGTCAGATGCGCACTC

>lbc203

AGCGACGCGAGAGTGC

>lbc204

ATACACTCATGTGCAC

>lbc205

GCTACGCTATAGACAT

>lbc206

TATCTATCGCATATCG

>lbc207

TCACGTGCAGATATAG

>lbc208

GCACAGCGTAGCGCAT

>lbc209

CATGCTACGTCTCTGT

>lbc210

CTCACGTACGTCACAC

>lbc211

TCTGAGACACAGACTC

>lbc212

CTAGTCTCTATCGCAT

>lbc213

ACGCTCGCTGAGCATA

>lbc214

ACTCATGTATATGAGT

>lbc215

AGCGTAGCGCGCGTCA

>lbc216

TCTCGTCGCAGTCTCT

>lbc217

GACGAGCGTCTGAGAG

>lbc218

GTATGATCACTAGTAG

>lbc219

CTCACACATACACGTC

>lbc220

GTATCGAGCGTATAGC

>lbc221

GCTGCGCTGATATGCG

>lbc222

GTCAGAGCTCTCGTGC

>lbc223

ATATGACATACACGCA

>lbc224

CTCGCTCGACGAGCGC

>lbc225

CGTCATCTATATACAG

>lbc226

TGTACGCTCTCTATAT

>lbc227

AGATCGCGCATGTGTA

>lbc228

GACACAGTGTGTAGTC

>lbc229

GTGCGCTACAGTCTCT

>lbc230

CATCGTCTAGCACTCG

>lbc231

CAGCGCATCTCACGTC

>lbc232

GTCTCATCATGCTGCG

>lbc233

ATCGTATAGTCATACA

>lbc234

AGTGCGCACATGTCAG

>lbc235

ATCTACGACTAGCAGA

>lbc236

TCGCGACATATAGATG

>lbc237

AGATATACTGTCTGAT

>lbc238

AGTCACTGTCTACTCG

>lbc239

TATACGAGATACGTGA

>lbc240

ACATGCGTGACAGTCA

>lbc241

GTGAGAGTCTGATACT

>lbc242

GCACGATGTCAGCGCG

>lbc243

CACGTGCTCGAGAGTC

>lbc244

GACACTCAGTCTCTCA

>lbc245

ACAGTAGACTCTCAGA

>lbc246

ACACTAGATCGCGTGT

>lbc247

ACGTCAGCACTGCTCT

>lbc248

CACAGTCGCAGTACGC

>lbc249

GTGACTCTATGCTATA

>lbc250

CTCTACATCAGTGCTA

>lbc251

GATGAGTATAGACACA

>lbc252

ATCTGAGTCTGACACG

>lbc253

GCGAGACTCAGCTCTG

>lbc254

CGTACGACTGCAGCGT

>lbc255

CGTGTCACTCTGCGTG

>lbc256

AGCTCTGTCACTAGAC

>lbc257

GCGAGAGTGAGACGCA

>lbc258

TCTACTACACTGTACT

>lbc259

CATCGTCACAGACATA

>lbc260

GTGCACTCGCGCTCTC

>lbc261

TGACATCTACACATAC

>lbc262

GTCGTCTAGATCGACG

>lbc263

GACATAGCTAGATCGC

>lbc264

TATATATGTCTATAGA

>lbc265

CTGTGTATCTGTGTAC

>lbc266

CGACGCACGATACTAT

>lbc267

TGATATATACGCGCGT

>lbc268

CGCGTATGTATGTCGC

>lbc269

CTCGAGCAGTAGATAC

>lbc270

CTGTGCTATGTACGCG

>lbc271

ACTCAGCGCGTACATA

>lbc272

TGAGATATGCATGATG

>lbc273

ACTCTATGTCGATGTA

>lbc274

GCGCGTGCTGCGTCTA

>lbc275

GATCATGTGAGCATAG

>lbc276

CATGTAGAGCAGAGAG

>lbc277

GTGTGTCTCGATGCGC

>lbc278

CTCGCACGTCGCATAG

>lbc279

CGAGCTACTCTGACAG

>lbc280

CGTGAGTATATGTCAT

>lbc281

ACAGTACTAGTGCGAG

>lbc282

CTCACTACGCGCGCGT

>lbc283

GACTCTCTATCGTACT

>lbc284

TATATACAGAGTCGAG

>lbc285

TGAGTGAGACATATCA

>lbc286

GTGACACACAGAGCAC

>lbc287

CTGCGTATAGATATGA

>lbc288

GAGAGTGTGAGAGTGT

>lbc289

CGTCTCTATCTCTCTA

>lbc290

TACATGTGTCTATGTC

>lbc291

TCTCGCGCGTGCACGC

>lbc292

TATGTGTCTGCGCATA

>lbc293

AGTCTGAGAGAGCTAT

>lbc294

ACAGTCGAGCGCTGCG

>lbc295

GAGAGTAGCGTGTACA

>lbc296

GATATATCGAGTATAT

>lbc297

GCACACATATCTGATG

>lbc298

CATCGCGAGTGCGCTC

>lbc299

ACATATCGTACTCTCT

>lbc300

AGCACAGTCACATGTC

>lbc301

GCGCACAGACATCTGT

>lbc302

ACGCGCTATCTCAGAG

>lbc303

CTGTAGACATCACACG

>lbc304

TATCTGAGCGCGAGCA

>lbc305

CTCTGCTCTGACTCTC

>lbc306

ACGTAGTGCACACAGA

>lbc307

TGTATGAGTGTCTGAC

>lbc308

CTCTGCAGCGATCACT

>lbc309

ACTGCGAGATACACAC

>lbc310

TATAGTGCGCAGCGAC

>lbc311

GATGTGTGCGCAGTGC

>lbc312

AGACACACACGCACAT

>lbc313

CACATGTGACTCGACG

>lbc314

GATCTGTCGTGAGCGT

>lbc315

ATATAGCGCATAGCTC

>lbc316

ACTCATCACGTCTCGA

>lbc317

CTCTCTAGAGTGACAT

>lbc318

TCACACTGTGCGAGAC

>lbc319

CGCGCGAGTATCTCGT

>lbc320

TATCTCTCGAGTCGCG

>lbc321

TAGATGAGTACACGTA

>lbc322

CATGTGCGCTCATCAC

>lbc323

GTATAGCACTCGAGCG

>lbc324

ACTCTGCTGTCATCGC

>lbc325

CGCATATCTCACTAGT

>lbc326

CACTATACACTGCGCT

>lbc327

CGCACAGATACGCTCT

>lbc328

CAGATCTCGCGTGACA

>lbc329

GCGCTCTCTCACATAC

>lbc330

ACACATCTCGTGAGAG

>lbc331

AGTAGTGTGATACTAG

>lbc332

CGAGCATATATATCTC

>lbc333

CTATACGTATATCTAT

>lbc334

GTGTATCAGCGAGTAT

>lbc335

GCTGAGACGACGCGCG

>lbc336

GCGCAGTGTCACATCA

>lbc337

TCATACACACAGATAG

>lbc338

CACTCGACTCTCGCGT

>lbc339

CACATATCAGAGTGCG

>lbc340

CGTATACAGTCACGCT

>lbc341

TGTAGACTAGCGCTGC

>lbc342

AGCACACATATAGCGC

>lbc343

GATATCTCGATCTCTG

>lbc344

TCTCACGAGAGCGCAC

>lbc345

TGTGCTCTCTACACAG

>lbc346

TGTCATATGAGAGTGT

>lbc347

CTGTGTGCTCGCTATG

>lbc348

TATAGAGCTCTACATA

>lbc349

CTATACATAGTGATGT

>lbc350

TCTCTCTATCGCGCTC

>lbc351

ATAGCGACATCTCTCT

>lbc352

GCGCGCGCACTCTCTG

>lbc353

TCTCTCGATATGATAG

>lbc354

GATCACAGAGATGCTC

>lbc355

GCTCGCACAGCGCGTC

>lbc356

CACAGAGACACGCACA

>lbc357

GCGTGTGTCGAGTGTA

>lbc358

GTCATCTGTACGCTAT

>lbc359

CACACGCACTGAGATA

>lbc360

ACACATATCGCACTAC

>lbc361

GAGAGCGCTGACTCTG

>lbc362

ACACGTGTGCTCTCTC

>lbc363

CGAGTGTGTCTATACT

>lbc364

GTGATGCATACGTACA

>lbc365

CTCGTGACGCTGACTG

>lbc366

TCTGTATCTCTATGTG

>lbc367

TGTGTCTCTGAGAGTA

>lbc368

TAGATCTATCATCGTC

>lbc369

ACATATACAGCGTATC

>lbc370

CGCTCATATGAGCTCA

>lbc371

GTCGCGCATAGAGCGC

>lbc372

TACACACTATGTGCGT

>lbc373

ATACGCGCGCGCATGC

>lbc374

GTGCGCGAGAGTATAC

>lbc375

GCGCTAGTGTGTACGA

>lbc376

GAGACACGTCGCACAC

>lbc377

ACAGAGTGTGCAGATA

>lbc378

TAGAGCGTCTCTCGTA

>lbc379

TCTATGAGCACTCTCG

>lbc380

ATGTGTATATAGATAT

>lbc381

CTCACACTCTCTCACA

>lbc382

TCAGCGCACTGTGCTG

>lbc383

GTGCATACATACATAT

>lbc384

CAGAGAGATATCTCTG