>lbc1

TCAGACGATGCGTCAT

>lbc1\_rc

TCAGACGATGCGTCAT

>lbc2

CTATACATGACTCTGC

>lbc2\_rc

CTATACATGACTCTGC

>lbc3

TACTAGAGTAGCACTC

>lbc3\_rc

TACTAGAGTAGCACTC

>lbc4

TGTGTATCAGTACATG

>lbc4\_rc

TGTGTATCAGTACATG

>lbc5

ACACGCATGACACACT

>lbc5\_rc

ACACGCATGACACACT

>lbc6

GATCTCTACTATATGC

>lbc6\_rc

GATCTCTACTATATGC

>lbc7

ACAGTCTATACTGCTG

>lbc7\_rc

ACAGTCTATACTGCTG

>lbc8

ATGATGTGCTACATCT

>lbc8\_rc

ATGATGTGCTACATCT

>lbc9

CTGCGTGCTCTACGAC

>lbc9\_rc

CTGCGTGCTCTACGAC

>lbc10

GCGCGATACGATGACT

>lbc10\_rc

GCGCGATACGATGACT

>lbc11

CGCGCTCAGCTGATCG

>lbc11\_rc

CGCGCTCAGCTGATCG

>lbc12

GCGCACGCACTACAGA

>lbc12\_rc

GCGCACGCACTACAGA

>lbc13

ACACTGACGTCGCGAC

>lbc13\_rc

ACACTGACGTCGCGAC

>lbc14

CGTCTATATACGTATA

>lbc14\_rc

CGTCTATATACGTATA

>lbc15

ATAGAGACTCAGAGCT

>lbc15\_rc

ATAGAGACTCAGAGCT

>lbc16

TAGATGCGAGAGTAGA

>lbc16\_rc

TAGATGCGAGAGTAGA

>lbc17

CATAGCGACTATCGTG

>lbc17\_rc

CATAGCGACTATCGTG

>lbc18

CATCACTACGCTAGAT

>lbc18\_rc

CATCACTACGCTAGAT

>lbc19

CGCATCTGTGCATGCA

>lbc19\_rc

CGCATCTGTGCATGCA

>lbc20

TATGTGATCGTCTCTC

>lbc20\_rc

TATGTGATCGTCTCTC

>lbc21

GTACACGCTGTGACTA

>lbc21\_rc

GTACACGCTGTGACTA

>lbc22

CGTGTCGCGCATATCT

>lbc22\_rc

CGTGTCGCGCATATCT

>lbc23

ATATCAGTCATGCATA

>lbc23\_rc

ATATCAGTCATGCATA

>lbc24

GAGATCGACAGTCTCG

>lbc24\_rc

GAGATCGACAGTCTCG

>lbc25

CACGCACACACGCGCG

>lbc25\_rc

CACGCACACACGCGCG

>lbc26

CGAGCACGCGCGTGTG

>lbc26\_rc

CGAGCACGCGCGTGTG

>lbc27

GTAGTCTCGCACAGAT

>lbc27\_rc

GTAGTCTCGCACAGAT

>lbc28

GAGACTCTGTGCGCGT

>lbc28\_rc

GAGACTCTGTGCGCGT

>lbc29

GCTCGACTGTGAGAGA

>lbc29\_rc

GCTCGACTGTGAGAGA

>lbc30

AGAGATGTGTGATGAC

>lbc30\_rc

AGAGATGTGTGATGAC

>lbc31

TACGACTACATATCAG

>lbc31\_rc

TACGACTACATATCAG

>lbc32

TATCTCTGTAGAGTCT

>lbc32\_rc

TATCTCTGTAGAGTCT

>lbc33

AGAGAGAGACATGCGC

>lbc33\_rc

AGAGAGAGACATGCGC

>lbc34

ACTCTCGCTCTGTAGA

>lbc34\_rc

ACTCTCGCTCTGTAGA

>lbc35

TCTATGTCTCAGTAGT

>lbc35\_rc

TCTATGTCTCAGTAGT

>lbc36

GCGTATATCTCATGCG

>lbc36\_rc

GCGTATATCTCATGCG

>lbc37

GTGCGTATGTCGCTAC

>lbc37\_rc

GTGCGTATGTCGCTAC

>lbc38

TGCTCGCAGTATCACA

>lbc38\_rc

TGCTCGCAGTATCACA

>lbc39

CTGTGTGTGATAGAGT

>lbc39\_rc

CTGTGTGTGATAGAGT

>lbc40

CAGTGAGAGCGCGATA

>lbc40\_rc

CAGTGAGAGCGCGATA

>lbc41

GTACATATGCGTCTGT

>lbc41\_rc

GTACATATGCGTCTGT

>lbc42

GAGACTAGAGATAGTG

>lbc42\_rc

GAGACTAGAGATAGTG

>lbc43

TACGCGTGTACGCAGA

>lbc43\_rc

TACGCGTGTACGCAGA

>lbc44

TGTCACTCATCTGAGT

>lbc44\_rc

TGTCACTCATCTGAGT

>lbc45

GCACATACACGCTCAC

>lbc45\_rc

GCACATACACGCTCAC

>lbc46

GCTCGTCGCGCGCACA

>lbc46\_rc

GCTCGTCGCGCGCACA

>lbc47

ACAGTGCGCTGTCTAT

>lbc47\_rc

ACAGTGCGCTGTCTAT

>lbc48

TCACACTCTAGAGCGA

>lbc48\_rc

TCACACTCTAGAGCGA

>lbc49

TCACATATGTATACAT

>lbc49\_rc

TCACATATGTATACAT

>lbc50

CGCTGCGAGAGACAGT

>lbc50\_rc

CGCTGCGAGAGACAGT

>lbc51

ACACACAGACTGTGAG

>lbc51\_rc

ACACACAGACTGTGAG

>lbc52

GCAGACTCTCACACGC

>lbc52\_rc

GCAGACTCTCACACGC

>lbc53

TGCTCTCGTGTACTGT

>lbc53\_rc

TGCTCTCGTGTACTGT

>lbc54

GTGTGAGATATATATC

>lbc54\_rc

GTGTGAGATATATATC

>lbc55

CTCAGTGTGACACATG

>lbc55\_rc

CTCAGTGTGACACATG

>lbc56

TGCGAGCGACTCTATC

>lbc56\_rc

TGCGAGCGACTCTATC

>lbc57

GTCAGCTAGTGTCAGC

>lbc57\_rc

GTCAGCTAGTGTCAGC

>lbc58

AGATATCATCAGCGAG

>lbc58\_rc

AGATATCATCAGCGAG

>lbc59

GTGCAGTGATCGATGA

>lbc59\_rc

GTGCAGTGATCGATGA

>lbc60

TGACTCGCTCATAGTC

>lbc60\_rc

TGACTCGCTCATAGTC

>lbc61

ATGCTGATGACGCGCT

>lbc61\_rc

ATGCTGATGACGCGCT

>lbc62

GACAGCATCTGCGCTC

>lbc62\_rc

GACAGCATCTGCGCTC

>lbc63

AGCGTCTGACGTGAGT

>lbc63\_rc

AGCGTCTGACGTGAGT

>lbc64

TCGATATACGACGTGC

>lbc64\_rc

TCGATATACGACGTGC

>lbc65

TCGTCATACGCTCTAG

>lbc65\_rc

TCGTCATACGCTCTAG

>lbc66

CGACTACGTACAGTAG

>lbc66\_rc

CGACTACGTACAGTAG

>lbc67

GCGTAGACAGACTACA

>lbc67\_rc

GCGTAGACAGACTACA

>lbc68

ACAGTATGATGTACTC

>lbc68\_rc

ACAGTATGATGTACTC

>lbc69

GTCTGATAGATACAGA

>lbc69\_rc

GTCTGATAGATACAGA

>lbc70

CTGCGCAGTACGTGCA

>lbc70\_rc

CTGCGCAGTACGTGCA

>lbc71

TAGATCTCTGACTCAC

>lbc71\_rc

TAGATCTCTGACTCAC

>lbc72

CTGATGCGCGCTGTAC

>lbc72\_rc

CTGATGCGCGCTGTAC

>lbc73

CACTCGTGCACGATGC

>lbc73\_rc

CACTCGTGCACGATGC

>lbc74

TGACAGTATCACAGTG

>lbc74\_rc

TGACAGTATCACAGTG

>lbc75

GAGATACGCTGCAGTC

>lbc75\_rc

GAGATACGCTGCAGTC

>lbc76

ACGTGAGCTCACTCGC

>lbc76\_rc

ACGTGAGCTCACTCGC

>lbc77

ATAGAGAGTGTCTCAG

>lbc77\_rc

ATAGAGAGTGTCTCAG

>lbc78

CATAGAGAGATAGTAT

>lbc78\_rc

CATAGAGAGATAGTAT

>lbc79

ATCTCGAGATGTAGCG

>lbc79\_rc

ATCTCGAGATGTAGCG

>lbc80

ACGATCACTCGTGTCA

>lbc80\_rc

ACGATCACTCGTGTCA

>lbc81

GATCGACTCGAGCATC

>lbc81\_rc

GATCGACTCGAGCATC

>lbc82

ATGCTCACTACTACAT

>lbc82\_rc

ATGCTCACTACTACAT

>lbc83

CGTGCACATCTATAGC

>lbc83\_rc

CGTGCACATCTATAGC

>lbc84

GACTGCACATGCACGA

>lbc84\_rc

GACTGCACATGCACGA

>lbc85

TATGACTAGTGTACTA

>lbc85\_rc

TATGACTAGTGTACTA

>lbc86

GACGTGTCGTAGATAT

>lbc86\_rc

GACGTGTCGTAGATAT

>lbc87

ATAGCGACGCGATATA

>lbc87\_rc

ATAGCGACGCGATATA

>lbc88

ATCGCTGTGTCTATAG

>lbc88\_rc

ATCGCTGTGTCTATAG

>lbc89

TCTCACTGATAGCGTG

>lbc89\_rc

TCTCACTGATAGCGTG

>lbc90

TGTCGTCTATCATGTA

>lbc90\_rc

TGTCGTCTATCATGTA

>lbc91

CACACGAGATCTCATC

>lbc91\_rc

CACACGAGATCTCATC

>lbc92

AGATACACATGATACT

>lbc92\_rc

AGATACACATGATACT

>lbc93

CGTGAGTAGTCAGACG

>lbc93\_rc

CGTGAGTAGTCAGACG

>lbc94

TCTCGACTGCACATAT

>lbc94\_rc

TCTCGACTGCACATAT

>lbc95

TGAGTGACGTGTAGCG

>lbc95\_rc

TGAGTGACGTGTAGCG

>lbc96

GTGTGCACTCACACTC

>lbc96\_rc

GTGTGCACTCACACTC