> S11V1-4

CTAAGAATTTCTCAAA

> S11V1-2

CTGAGAATTTCTCAAA

>S11V1-7

CTAAGAATTTCTCAAA

>S11V1-1

CTAAGAATTTCTCAAA

>S11V1-5

CTGAGAATTTCTCAAA

>S11V1-6

CTGAGAATTTCTCAAA

>S11V1-3\_4

CTGAGAATTTCTCAAA

>S3V1-3

CCGCCAATTTCACGAA

>S3V1-4

CCGCCAATTTCACGAA

>S3V1-1\_7

CCGCCAATTTCTCGGA

>S3V1-2

CCGCCAATTTCTCGGA

> S13V1-2\_3

CTGAAAATTTCACAAA

> S13V1-3

CTGAAAATTTCACAAA

> S13V1-4

CTGAAAATTTCACAAA

> S13V1-1\_5

CTGAAAATTTCACAAA

> S5V1-7

CCAAAAATTTCTCGGA

> S5V1-8

CCAAAAATTTCTCGGA

> S5V1-3\_2

CCAAAAATTTCTCGGA

> S5V1-5

CCAAAAATTTCTCGGA

> S5V1-1

CCAAAAATTTCTCGGA

> S5V1-4

CCAAAAATTTCTCGGA

> S5V1-6

CCAAAAATTTCTCGGA

> S5V1-2\_4

CCAAAAATTTCTCGGA

> S2V1-5

CCGAAAATTTCACGAA

> S2V1-4

CCGAAAATTTCACGAA

> S2V1-1\_4

CCGAAAATTTCACGAA

> S2V1-3

CCGAAAATTTCACGAA

> S2V1-6\_2

CCGAAAATTTCACGAA

> S2V1-2

CCGAAAATTTCACGAA

> S14V1-3

CTGAAAATTTCACGAA

> S14V1-2

CTGAAAATTTCACGAA

> S14V1-4

CTGAAAATTTCACGAA

> S14V1-5

CTGAAAATTTCACGAA

> S14V1-6

CTGAAAATTTCACGAA

> S14V1-1\_7

CTGAAAATTTCACGAA

>S3V4-2

CCGCCAATTTCGCGGA

>S3V4-8

CCGCCAATTTCGCGGA

>S3V4-3

CCGCCAATTTCACGGA

> S3V4-9

CCGCCAATTTCACGGA

> S3V4-6

CCGCCAATTTCACGGA

> S3V4-1\_2

CCGCCAATTTCACGGA

> S3V4-4

CCGCCAATTTCACGGA

> S11V4-6

CTGAGAATTTCTCAAA

> S11V4-5

CTGAGAATTTCTCAAA

> S11V4-8

CTGAGAATTTCTCAAA

> S11V4-2

CTGAGAATTTCTCAAA

> S11V4-9

CTGAGAATTTCTCAAA

> S11V4-4

CTGAGAATTTCTCAAA

> S11V4-1\_2

CTGAGAATTTCTCAAA

> S11V4-3

CTGAGAATTTCTCAAA

> S11V4-7

CTGAGAATTTCTCAAA

> S13V4-1

CTGAAAATTTCACAAA

> S13V4-3

CTGAAAATTTCACAAA

> S13V4-2\_3

CTGAAAATTTCACAAA

> S13V4-4

CTGAAAATTTCACAAA

> S13V4-5

CTGAAAATTTCACAAA

> S13V4-6\_2

CTGAAAATTTCACAAA

> S13V4-7

CTGAAAATTTCACAAA

> S5V4-7

CCCAAAATCTC TCAGA

> S5V4-1

CTCAAAATCTC TCAGA

> S5V4-2

CTCAAAATCTC TCAGA

> S5V4-6\_3

CTCAAAATCTC TCAGA

> S5V4-3\_4

CCATAAATTTC TCAGA

> S5V4-4

CCATAAATTTC TCAGA

> S5V4-5

CCATAAATTTC TCAGA

> S14V4-4

CTGAAAATTTCACGAA

> S14V4-9\_2

CTGAAAATTTCACGAA

> S14V4-5

CTGAAAATTTCACGAA

> S14V4-1

CTGAAAATTTCACGAA

> S14V4-2

CTGAAAATTTCACGAA

> S14V4-3

CTGAAAATTTCACGAA

> S14V4-10

CTGAAAATTTCACGAA

> S14V4-6

CTGAAAATTTCACGAA

> S14V4-8

CTGAAAATTTCACGAA

> S14V4-7\_2

CTGAAAATTTCACGAA

> S2V4-3

CTGAAAATTTCACGAA

> S2V4-5\_2

CTGAAAATTTCACGAA

> S2V4-2

CTGAAAATTTCACGAA

> S2V4-8\_2

CCGAAAATTTCACGAA

> S2V4-1

CTGAAAATTTCACGAA

> S2V4-4

CCGAAAATTTCACGAA

> S2V4-7

CTGAAAATTTCACGAA

> S2V4-6

CCGAAAATTTCACGAA

> S2V4-9

CCGAAAATTTCACGAA