>Zif268seq#3 ( start= 7 )

TGCGTGGGAGG

>Zif268seq#14 ( start= 7 )

TGCGTAGGCGG

>Zif268seq#15 ( start= 6 )

CGCGTGGGCGT

>Zif268seq#13 ( start= 7 )

CGCGTGGGCGT

>Zif268seq#2 ( start= 7 )

TGTGTGGGCGT

>Zif268seq#8 ( start= 6 )

TGTGTGGGCGG

>Zif268seq#1 ( start= 7 )

AGCGTAGGCGT

>Zif268seq#6 ( start= 6 )

AGCGTGGGAGG

>Zif268seq#11 ( start= 3 )

CGCGTGGGTGG

>Zif268seq#7 ( start= 7 )

CACGTGGGCGT

>Zif268seq#5 ( start= 7 )

TGCGGGGGTGT

>Zif268seq#9 ( start= 7 )

AGCGTGGGCGA

>Zif268seq#16 ( start= 7 )

GGCGTGGGTGG

>Zif268seq#4 ( start= 7 )

TCCGGGGGCGT

>Zif268seq#10 ( start= 6 )

TACGGAAGCGG