

A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1(1>793) →	CCGACAGGCCCGAAGGAATAGAAGAA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1(1>793) →	GAAGGTGGAGAGAGACAGAGACAG
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	aTCCATTTCGATTAGTGAACGGATCCT GGATCCT
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	TAGCACTTATCTGGGACGATCTGCGG TAGCACTTATCTGGGACGATCTGCGG
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	AGCCTGTGCCTCTTCAGCTACCACCG AGCCTGTGCCTCTTCAGCTACCACCG
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	CTTGAGAGACTTACTCTTGATTGTAA CTTGAGAGACTTACTCTTGATTGTAA
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	CGAGGATTGTGGAACCTTCTGGGACGC CGAGGATTGTGGAACCTTCTGGGACGC
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	AGGGGGTGGGAAGCCCTCAAATATTG AGGGGGTGGGAAGCCCTCAAATATTG
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	GTGGAATCTCCTACAGTATTGGAGTC GTGGAATCTCCTACAGTATTGGAGTC
A06-V94642-G0250709-1 G0250709-1.seq(1>428)	_G0250709-1V-SEQF.ab1(1>793) → →	AGGAACTAAAGAATAGTGCTGTTAAC AGGAACTAAAGAATAGTGCTGTTAAC

			270	280	TTGCTCAATGCCACAGCCATAGCAGT	
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			TTGCTCAATGCCACAGCCATAGCAGT	
G0250709-1.seq(1>428)		→			TTGCTCAATGCCACAGCCATAGCAGT	
			290	300	310	AGCTGAGGGGACAGATAGGGTTATAG
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			AGCTGAGGGGACAGATAGGGTTATAG	
G0250709-1.seq(1>428)		→			AGCTGAGGGGACAGATAGGGTTATAG	
			320	330	AAGTATTACAAGCAGCTTATAGAGCT	
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			AAGTATTACAAGCAGCTTATAGAGCT	
G0250709-1.seq(1>428)		→			AAGTATTACAAGCAGCTTATAGAGCT	
			340	350	360	ATTCGCCACATACCTAGAAGAATAAG
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			ATTCGCCACATACCTAGAAGAATAAG	
G0250709-1.seq(1>428)		→			ATTCGCCACATACCTAGAAGAATAAG	
			370	380	390	ACAGGGCTTGGAAGGATTTTGCTAT
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			ACAGGGCTTGGAAGGATTTTGCTAT	
G0250709-1.seq(1>428)		→			ACAGGGCTTGGAAGGATTTTGCTAT	
			400	410	AAGATGGGTGGCAAGTGGTCAAAAAG	
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			AAGATGGGTGGCAAGTGGTCAAAAAG	
G0250709-1.seq(1>428)		→			AAGATGGGTGGCAAGTGGTCAAAAAG	
			420	430	440	TAGTGTGATTGGATGGCCTGCTGTAA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			TAGTGTGATTGGATGGCCTGCTGTAA	
G0250709-1.seq(1>428)		→			TAGTGTGATTGGATGGCCTGCTGTAA	
			450	460	GGGAAAGAATGAGACGAGCTGAGCCA	
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			GGGAAAGAATGAGACGAGCTGAGCCA	
G0250709-1.seq(1>428)		→			GGGAAAGAATGAGACGAGCTGAGCCA	
			470	480	490	GCAGCAGATGGGGTGGGAGCAGTATC
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			GCAGCAGATGGGGTGGGAGCAGTATC	
G0250709-1.seq(1>428)		→			GCAGCAGATGGGGTGGGAGCAGTATC	
			500	510	520	TCGAGACCTAGAAAAACATGGAGCAA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→			TCGAGACCTAGAAAAACATGGAGCAA	
G0250709-1.seq(1>428)		→			TCGAG	

A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	TCACAAGTAGCAATACAGCAGCTAAC
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	AATGCTGCTTGTGCCTGGCTAGAAGC
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	ACAAGAGGAGGAAGAGGTGGTTTTTC
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	CAGTCACACCTCAGGTACCTTTAAGA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	CCAATGACTTACAAGGCAGCTGTAGA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	TCTTAGCCACTTTTTTAAAAGAAAAGG
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	GGGGACTGGAAGGGCTAATTCACTCC
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	CAAAGAAGACAAGATATCCTTGATCT
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	GTGGATCTACCACACACAAGGCTACT
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	TCCCTGATTGGCAGAACTACACACCA
A06-V94642-G0250709-1	_G0250709-1V-SEQF.ab1 (1>793)	→	GGGCCAGGGGTCA