

SpZFN	CTATATCATG	GCCGAC	AAGCAGAAGA	-/	/-	CGTGCAGCTC	GCCGAC	CACTACCAGC
SpZFN SI 1-4	CTATATCATG	GCC		-/75 bp/-			GAC	CACTACCAGC
SpZFN	ATGGCCGACA	AGCAGAA	GAACGGCATC	-/	/-	GACCACTACC	AGCAGAA	CACCCCCATC
SpZFN SI 8c1	ATGGCCGACA	AGCA		-/81 bp/-			GAA	CACCCCCATC
LsZFN	AGAAGAACGG	CATC	AAGGTGAACT	-/	/-	AGAACACCCC	CATC	GGCGACGGCC
LsZFN SI 3	AGAAGAACGG	CA		-/81 bp/-			TC	GGCGACGGCC
TrapZFN	TCTGCACCAC	CGGCA	AGCTGCCCGT	-/	/-	ACATCGAGGA	CGGCA	GCGTGCAGCT
TrapZFN SI 1	TCTGCACCAC	CGG		-/369 bp/-			GCA	GCGTGCAGCT
TrapZFN	TCAGGGTGTC	CGGCGA	GGGCGAGGGC	-/	/-	ACACCCCCAT	CGGCGA	CGGCCCCGTG
TrapZFN SI 2	TCAGGGTGTC	CGG		-/474 bp/-			CGA	CGGCCCCGTG
Uis4ZFN	ATCATGGCAG	ACAAGCAGAA	GAACGGCATC	-/	/-	GCCGACCACT	ACCAGCAGAA	CACCCCCATC
Uis4ZFN SI 1-2	ATCATGGCAG			-/81 bp/-			ACCAGCAGAA	CACCCCCATC
Uis4ZFN SI 3	ATCATGGCAG	ACA		-/81 bp/-			AGCAGAA	CACCCCCATC