

Table S8. All possible ZR motifs harboring one substitution out of the conserved hexanucleotide core (5'-CARGGT-3') with respect to the ZR consensus motif (ZR0).

ZR	DNA sequence
ZR0	DYYVYCARGGTVYYY
ZR1	CYYVYCARGGTVYYY
ZR2	DRYVYCARGGTVYYY
ZR3	DYRVYCARGGTVYYY
ZR4	DYYTYCARGGTVYYY
ZR5	DYYVRCARGGTVYYY
ZR6	DYYVYCARGGTYYY
ZR7	DYYVYCARGGTVRY
ZR8	DYYVYCARGGTVYR
ZR9	DYYVYCARGGTVYYR

D = G or A or T

V = G or A or

R = G or A

Y = C or T