

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	D R YVYCARGGTVYYY
ZR3	DY R VYCARGGTVYYY
ZR4	DYY T YCARGGTVYYY
ZR5	DYYV R CARGGTVYYY
ZR6	DYYVYCARGG T YYY
ZR7	DYYVYCARGGTV R YY
ZR8	DYYVYCARGGTVY R Y
ZR9	DYYVYCARGGTVYY R

D = G or A or T

V = G or A or

R = G or A

Y = C or T