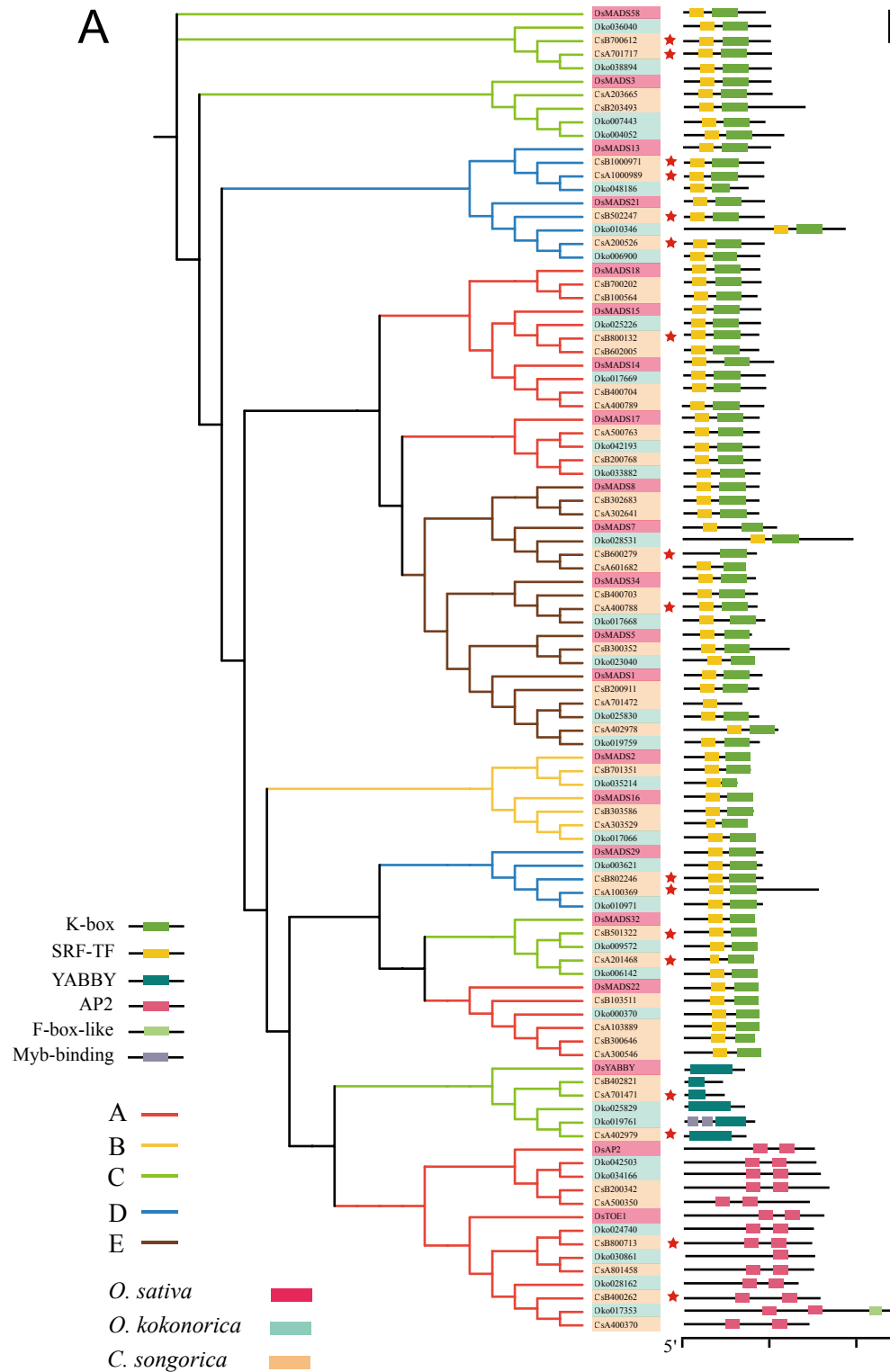
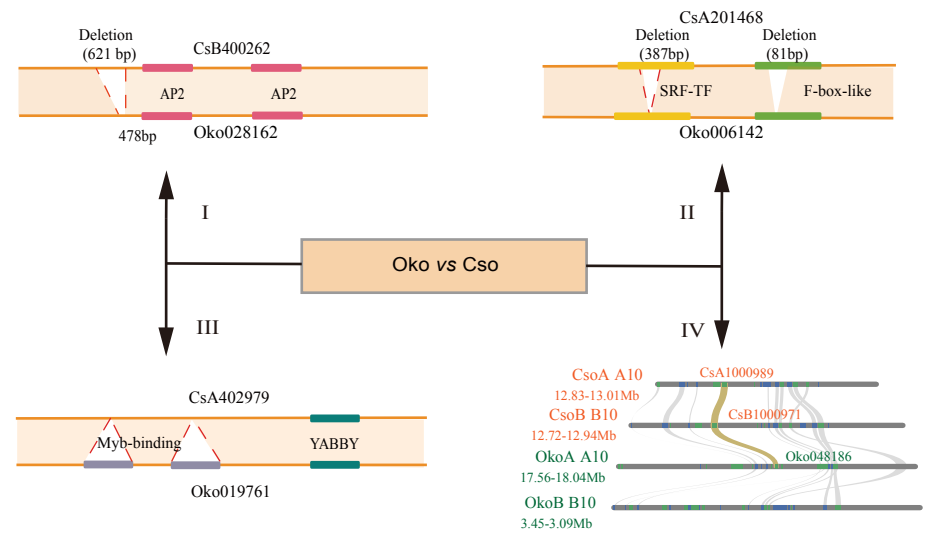


A



B



C

Gene in Oko	Gene in Cso	Type	Description	Position	Length (bp)	Distance (bp)
Oko025226	CsB800132	I	deletion	upstream	112	561
Oko024740	CsB800713	I	insertion	upstream	93	2
Oko024740	CsB800713	I	deletion	upstream	94	348
Oko024740	CsB800713	I	deletion	downstream	66	0
Oko048186	CsA1000989	I	deletion	downstream	509	536
-	CsB1000971	IV	lost in OkoB	-	-	-
Oko028162	CsB400262	I	deletion	upstream	621	478
Oko038894	CsA701717	II	deletion	exon	240	-
Oko038894	CsA701717	I	deletion	upstream	275	1042
Oko038894	CsA701717	I	insertion	upstream	1095	1762
Oko036040	CsB700612	I	deletion	upstream	3458	352
Oko036040	CsB700612	I	insertion	downstream	1150	505
Oko006900	CsA200526	I	deletion	downstream	547	231
Oko006900	CsA200526	I	insertion	upstream	82	329
Oko010346	CsB502247	II	deletion	intron	1181	-
Oko010346	CsB502247	I	deletion	upstream	1066	1006
Oko010346	CsB502247	I	insertion	downstream	492	517
Oko017668	CsA400788	I	insertion	downstream	52	119
Oko017668	CsA400788	II	deletion	exon	81	-
Oko017668	CsA400788	I	insertion	downstream	89	1206
Oko009572	CsB501322	I	deletion	upstream	760	820
Oko006142	CsA201468	II	deletion	exon	387	-
Oko006142	CsA201468	II	deletion	exon	81	-
Oko025829	CsA701471	I	deletion	downstream	98	487
Oko025829	CsA701471	II	insertion	exon	222	-
Oko019761	CsA402979	III	gain a domain	exon	71	-
Oko019761	CsA402979	III	gain a domain	exon	10	-
Oko003621	CsB802246	I	deletion	upstream	171	1466
Oko003621	CsB802246	I	insertion	downstream	773	544
Oko010971	CsA100369	I	deletion	upstream	61	1491
-	CsB600279	IV	lost in OkoB	-	-	-