

Table S1. The genomic locations of the codel targets and the names of the primers used for target amplification and for genomic PCR checking codel

Target gene	Corresponding Figs/Tables	MAC genomic position of target MAC SCh	start	end	Primer 1 Primer set used for target amplification	Primer 2	Primer 1 Primer set used for deletion check	Primer 2
TTHERM_00079530 (CO15)	Fig. 1; Table 1	3828	1004795	1005509	cDeISa1_FW	cDeISa1_RV	TTHERM_00079530_DelCheck_FW	TTHERM_00079530_DelCheck_RV
TTHERM_00082190	Fig. 1; Table 1	3836	1201352	1201965	cDeISa3_FW	cDeISa3_RV	TTHERM_00082190_DelCheck_FW	TTHERM_00082190_DelCheck_RV
TTHERM_00112830	Fig. 1; Table 1	3812	682512	683218	cDeISa4_FW	cDeISa4_RV	TTHERM_00112830_DelCheck_FW	TTHERM_00112830_DelCheck_RV
TTHERM_00285420 (DE02)	Fig. 1, 3; Table 1	3688	58874	59545	cDeISa17_FW	cDeISa17_RV	TTHERM_00285420_DelCheck_FW	TTHERM_00285420_DelCheck_RV
TTHERM_00285420 (DE02)	Fig. 3	3688	58525	59196	cDeISa17_FW5	cDeISa17_RV2	TTHERM_00285420_DelCheck_FW	TTHERM_00285420_DelCheck_RV2
TTHERM_00285420 (DE02)	Fig. 3	3688	58525	59545	cDeISa17_FW	cDeISa17_RV2	TTHERM_00285420_DelCheck_FW	TTHERM_00285420_DelCheck_RV2
TTHERM_00285420 (DE02)	Fig. 3	3688	58067	59545	cDeISa17_FW	cDeISa17_RV3	TTHERM_00285420_DelCheck_FW	TTHERM_00285420_DelCheck_RV3
TTHERM_00285420 (DE02)	Fig. 3	3688	57524	59545	cDeISa17_FW	cDeISa17_RV4	TTHERM_00285420_DelCheck_FW	TTHERM_00285420_DelCheck_RV4
TTHERM_00301940 (DED1)	Fig. 1, 2, 6; Table 1	3691	710271	710862	cDeISa2_FW	cDeISa2_RV	TTHERM_00301940_DelCheck_FW	TTHERM_00301940_DelCheck_RV
TTHERM_00399200	Fig. 1; Table 1	3713	73945	74523	cDeISa7_FW	cDeISa7_RV	TTHERM_00399200_DelCheck_FW	TTHERM_00399200_DelCheck_RV
TTHERM_00313180	Fig. 1; Table 1	3810	469974	470526	cDeISa19_FW	cDeISa19_RV	TTHERM_00313180_DelCheck_FW	TTHERM_00313180_DelCheck_RV
TTHERM_00460720	Fig. 1; Table 1	3823	98721	99339	cDeISa15_FW	cDeISa15_RV	TTHERM_00460720_DelCheck_FW1	TTHERM_00460720_DelCheck_RV
TTHERM_00460720	Table 1	3823	98677	99568	cDeISa15_FW	cDeISa15_RV2	TTHERM_00460720_DelCheck_FW2	TTHERM_00460720_DelCheck_RV
TTHERM_00494510	Fig. 1; Table 1	3711	398243	398863	cDeISa12_FW	cDeISa12_RV	TTHERM_00494510_DelCheck_FW	TTHERM_00494510_DelCheck_RV
TTHERM_00520940	Fig. 1; Table 1	3717	18388	18869	cDeISa13_FW	cDeISa13_RV	TTHERM_00520940_DelCheck_FW	TTHERM_00520940_DelCheck_RV
TTHERM_00565620	Fig. 1; Table 1	3721	288798	289473	cDeISa6_FW	cDeISa6_RV	TTHERM_00565620_DelCheck_FW	TTHERM_00565620_DelCheck_RV
TTHERM_00584620	Fig. 1; Table 1	3675	48731	49313	cDeISa5_FW	cDeISa5_RV	Sa5_DelCheck_FW	Sa5_DelCheck_RV
TTHERM_00675560	Fig. 1	101	212542	213240	cDeISa16_FW	cDeISa16_RV	TTHERM_00675560_DelCheck_FW	TTHERM_00675560_DelCheck_RV1
TTHERM_00675560	Table 1	101	212542	213580	cDeISa16_FW	cDeISa16_RV2	TTHERM_00675560_DelCheck_FW	Sa16_DelCheck_RV2
TTHERM_00841280	Fig. 1; Table 1	3741	38458	39065	cDeISa18_FW	cDeISa18_RV	Sa18_DelCheck_FW	Sa18_DelCheck_RV
TTHERM_01044400	Fig. 1; Table 1	3760	14886	15592	cDeISa11_FW	cDeISa11_RV	TTHERM_01044400_DelCheck_FW	TTHERM_01044400_DelCheck_RV1
TTHERM_01344740	Fig. 1; Table 1	336	36510	37116	cDeISa10_FW	cDeISa10_RV	TTHERM_01344740_DelCheck_FW	TTHERM_01344740_DelCheck_RV
TTHERM_00388160	Fig. 1; Table 1	41	199509	200155	Log1_cDeIFW	Log1_cDeIRV	Log1_DelCheckFW	Log1_DelCheckRV
TTHERM_00408840	Fig. 1; Table 1	3714	89022	89690	Log2_cDeIFW	Log2_cDeIRV	Log2_DelCheckFW	Log2_DelCheckRV
TTHERM_00935580	Fig. 1; Table 1	169	58015	58654	Sv1_cDeIFW	Sv1_cDeIRV	Sv1_DelCheckFW	Sv1_DelCheckRV
TW12	Fig. 4	scf_8254654	64114	65135	TW12_cDeIFW	TW12_cDeIRV	TW12_DelCheckFW2	TW12_DelCheckRV2
TW12	Fig. 4	scf_8254654	64114	65135	TW12_cDeIFW	TW12_cDeIRV	TW16_DelCheckFW	TW16_DelCheckRV
TW12	Fig. 4	scf_8254654	64114	65135	TW12_cDeIFW	TW12_cDeIRV	TW17_DelCheckFW2	TW17_DelCheckRV2
XRN2	Fig. 5	3702	598484	599481	XRN2_cDeIFW	XRN2_cDeIRV	XRN2_DelCheck_FW	XRN2_DelCheck_RV
XRN4	Fig. 5	3813	329272	330354	XRN4_cDeIFW_XRN2c	XRN4_cDeIRV	XRN4_DelCheck_FW	XRN4_DelCheck_RV