

Additional data file 2

Table S2

Cenpc cDNAs and amplified genomic sequences

Organism	cDNAs or Genomic Amplicon	Accession	Source
Rat	UI-R-FS0-crt-p-12-0-UI	AY693786	[78]
	UI-R-DQI-ckv-e-04-0-UI	AY693787	[78]
	DRNAAIB08	AY693788	[79]
Cow	FQY8021 Row:G Col:8	AY693782	[80]
<i>A. thaliana</i>	CenpcColl	AY693798	[64]
<i>A. arenosa</i>	CenpcCareI	AY693778	[64]
Barrel medic	NF089E04ST	AY693784	[81]
Soybean	Gm-cl037-952	AY693794	[82]
Beet	L-11-3*	AY693781	Bernd Weisshaar
Potato	cSTB39G13*	AY693785	[83]
Tomato	cTOB4K16	AY693799	[84]
Sugarcane	SCBFAD1047C06 (Cenpc1)	AY693795	[85]
	SCEQRT2025C08 (Cenpc2)	AY693796	[85]
	SCEZRZ1015G07 (Cenpc1)	AY693797	[85]
<i>Sorghum bicolor</i>	EMI_16_G07_A002*	AY693791	[86]
	FEI_7_B02_A002	AY693792	[86]
	CCC1_6_F09_A007*	AY693790	[86]
<i>Sorghum propinquum</i>	FMI_7_B04_A003	AY693793	[86]
Rice	S345W-D05	AY693789	Benildo G. de los Reyes
	C51663_1A	AY693783	[87]
Barley	exons 9p-10p	AY693780	Andreas Houben
	exons 9q-10q	AY693779	Andreas Houben
Wheat	WHE3002_C07_E14	AY693800	[88]
	C05_O232_plate_15*	AY693801	[89]
	exons 9p-10p	AY693802	Andreas Houben
	exons 9q-10q	AY693803	Andreas Houben

*Probable pseudogene or improperly spliced; **bold**, full-length cDNA.