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2 Supplemental Table S2. Presence of CrDOF protein complex in different conditions and
 3 lines.

		Long Day				Short Day			
		ZT 4		ZT 24		ZT 4		ZT 24	
		Complex Size (kD)		Complex Size (kD)		Complex Size (kD)		Complex Size (kD)	
	MM (kD)	464 kD	314 kD	464 kD	314 kD	464 kD	314 kD	464 kD	314 kD
CW15	100 kD	49.5	19.2	32.2	38.7	41.7	10.8	7.1	6.7
	62 kD	4.8				7.6			
CrDOFin	100 kD	—	—	42.7	24.1	—	—	31.2	2.5
	62 kD	—	—	6.2	0.6	—	—	3.4	0.9

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5 The presence and absence of the complex including CrDOF in two consecutive fractions (#8 and #9) of the gel-
 6 filtration column (Supplemental Fig. 2C-D) are shown. Both CW15 and CrDOFin lines in LD and SD conditions were
 7 analysed and the molecular mass (MM) in kD, annotated. The presence of the 100 kD and 60 kD bands is shown
 8 including an estimated quantitation: Maximum (red), medium (orange and yellow) and minimum (pale yellow) amount
 9 of protein. Not detected protein (white); not analysed (-).

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