Supplementary materials

Systemic changes in cell size throughout the body of *Drosophila melanogaster* associated with

mutations in molecular cell cycle regulators

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Tables

Table 1S. The number of flies used for the cell size measurements in legs, wings, eyes, and flight muscles per four genetic groups of *Drosophila melanogaster* ($rictor^{\Delta 2}$, control to $rictor^{\Delta 2}$, Mnt^{I} , and control to Mnt^{I}) males and females (where applicable).

	Number of observations									
	rictor ⁴²		control to rictor 12		Mnt ¹		control to <i>Mnt^I</i>			
	male	female	male	female	male	female	male	female		
Epidermal cells in the legs	10	10	10	10	10	10	10	10		
Epidermal cells in the wings	10	10	10	10	10	10	10	10		
Ommatidial cells in the eyes	10	10	10	10	10	10	10	10		
Cells in the flight muscles	12	N/A	10	N/A	11	N/A	9	N/A		

Table 2S. Descriptive statistics showing proxy measurements of cell size in legs (μm^2), wings (μm^2), eyes (μm^2) and flight muscles (μm^2) of the four groups of *Drosophila melanogaster* ($rictor^{\Delta 2}$, control to $rictor^{\Delta 2}$, Mnt^I , and control to Mnt^I) male and female (where applicable) flies.

	Pooled data				Mean values per group								
				rictor ^{∆2}		control to $rictor^{\Delta 2}$		Mnt^{1}		control to Mnt^{I}			
	mean	sd	min	max	male	female	male	female	male	female	male	female	
Epidermal cells in the legs	413.13	72.64	276.7	718.6	340.83	395.7	408.11	444.03	447.36	503.83	373.3	391.78	
Epidermal cells in the wings	166.87	20.17	128.64	217.08	136.2	148.1	158.26	183.63	169.15	197.1	161.58	181	
Ommatidial cells in the eyes	243.69	26.88	190.9	291.96	200.65	211.26	237.72	245.26	264.18	282.15	247	261.3	
Cells in the flight muscles	311.92	71.02	175.94	500.94	271.99	N/A	308.72	N/A	317.79	N/A	361.54	N/A	

Table 3S. (a) Results of the Kruskal–Wallis test for the size of flight muscle cells in four genetic groups of *Drosophila melanogaster*: $rictor^{\Delta 2}$, control to $rictor^{\Delta 2}$, Mnt^{I} , and control to Mnt^{I} . (b) Results of the Wilcoxon test for pairwise comparisons.

a	Н	10.16
	df	3
	p	0.017

	p
control to $rictor^{\Delta 2}$ vs. $rictor^{\Delta 2}$	0.557
Mnt^{1} vs. $rictor^{\Delta 2}$	0.013
control to Mnt^{l} vs. $rictor^{\Delta 2}$	0.011
control to $rictor^{\Delta 2}$ vs. Mnt^{I}	0.557
control to Mnt^{l} vs. control to $rictor^{\Delta 2}$	0.422
control to Mnt^l vs. Mnt^l	0.555