

Experiment	Pair	Pair	Pair
	1-2	2-3	1-3
RT_Myc_3wks_infection	0.78	0.87	0.74
GiantCell	0.77	0.81	0.79
GallTissue_GiantCell	0.82	0.82	0.78
RT_LCM_arbuscular ¹	0.89	/	/
RT_LCM_cortical ¹	0.89	/	/
RT_LCM_adjacent ¹	0.87	/	/
Nod_Naut1_SalsC ²	0.84	0.89	0.94
RT_CRR_72hpi ³	0.99	0.91	0.89
RT_CRR_96hpi ³	0.96	0.85	0.82
Root_A17_control ⁴	0.99	0.84	0.85
HairyRoot_WT_Myc_CK ⁴	0.99	0.84	0.85

Table S7: Groups of experiments showing Pearson correlation coefficients under a threshold value of 0.90. In red acceptable Pearson correlation coefficients. Values are approximated to the second decimal. We used a slash “/” to indicate that the experiment has only 2 replicates, in which case only one single pair of Pearson correlation coefficient could be calculated. Acceptable pairs are highlighted in red.

References: ¹[31], ²[56], ³[57], ⁴[34]

