Strains are from the paper we have submitted to Eukaryot. Cell: Structure and distribution of organelles and the cellular location of calcium transporters in *Neurospora crassa*, by Barry J. Bowman, Marija Draskovic, Michael Freitag, and Emma Jean Bowman

	Strain	Genotype
10157	1. RFP-cax #12	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::cax ⁺
10158	2. nca-1-GFP #110	mat A his-3 ⁺ ::Pccg-1::nca-1 ⁺ ::sgfp ⁺
10159	3. RFP-nca-1 #168	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::nca-1 ⁺
10160	4. nca-2-GFP #96	mat A his-3 ⁺ ::Pccg-1::nca-2 ⁺ ::sgfp ⁺
10161	5. RFP-nca-2 #19	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::nca-2 ⁺
10/62	6. nca-3-GFP #99	mat A his-3 ⁺ ::Pecg-1::nca-3 ⁺ ::sgfp ⁺
10163	7. grp-78-GFP #41	mat A his-3 ⁺ ::Pccg-1::grp-78 ⁺ ::sgfp ⁺
10164	8. RFP-grp-78 #123	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::grp-78 ⁺
10165	9. dpm-GFP #45	mat A his-3 ⁺ ::Pccg-1::dpm ⁺ ::sgfp ⁺
10166	10. RFP-dpm #48	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::dpm ⁺
10/67	11. vps-52-GFP #50	mat A his-3 ⁺ ::Pccg-1::vps-52 ⁺ ::sgfp ⁺
6910,	12. RFP-vam-3 #58	mat A his-3+::Pccg-1::tdimer2(12)::vam-3+
10169	13. RFP-vma-1 #105	mat A his-3 ⁺ ::Pccg-1::tdimer2(12)::vma-1 ⁺
10170	14. vma-5-GFP #31)	mat A his-3 ⁺ ::Pccg-1::vma-5 ⁺ ::sgfp ⁺
(0171	15. arg-4-GFP #125	mat A his-3 ⁺ ::Pccg-1::arg-4 ⁺ ::sgfp ⁺

Jo