Figure S6-i: actin (top); Arp2/3 complex (bottom)
Figure S6-ii: ambiguous (top); cyclin-dependent protein kinase complex (bottom)
Figure S6-iii: bud (top); actin-associated motor complex (bottom)
Figure S6-iv: bud neck (top); septin complex (bottom)
Figure S6-v: cell periphery (top); excyst complex (bottom)
Figure S6-vi: cytoplasm (top); translation initiation factor eIF3 (bottom)
Figure S6-vii: early Golgi (top); SNARE complex (bottom)
Figure S6-viii: endosome (top); ESCRT I & II complexes (bottom)
Figure S6-ix: ER (top); signal recognition complex (bottom)
Figure S6-x: ER to Golgi (top); coatomer COPII complex (bottom)
Figure S6-xi: Golgi (top); Golgi transport complex (bottom)
Figure S6-xii: late Golgi (top); retrograde protein complex (bottom)
Figure S6-xiii: lipid particle (top); sterol biosynthesis enzymes (bottom)
Figure S6-xiv: microtubule (top); DASH complex (bottom)
Figure S6-xv: mitochondrion (top); mitochondrial ribosomal small subunit (bottom)
Figure S6-xvi: nuclear periphery (top); nuclear pore complex (bottom)
Figure S6-xvii: nucleolus (top); small subunit processome (bottom)
Figure S6-xviii: nucleus (top); RNA polymerase I (bottom)
Figure S6: Six: Peroxisome (top); Integral to peroxisomal membrane (bottom)
Figure S6-xx: punctate.composite (top); proteins localized here and early. Golgi (bottom)
Figure S6-xxi: spindle.pole (top); spindle-pole body complex (bottom)
Figure S6-xxii: vacuolar membrane (top); V0 vacuolar ATPase complex (bottom)
Figure S6-xxiii: vacuole (top); vacuolar proteases and other canonical proteins (bottom)