Doing the math
How yeast cells maintain their peroxisome populations

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The formation of membrane contact sites between cellular organelles is required for proper organelle communication and maintenance in the compartmentalized eukaryotic cell. We recently identified a tether that links peroxisomes to the cortical ER in the yeast, Saccharomyces cerevisiae. The tether is made up of the peroxisome biogenic protein Pex3p and the peroxisome inheritance factor Inp1p, and is formed by Inp1p-mediated linkage of ER-bound Pex3p and peroxisomal Pex3p. Here we discuss how this tether is fine-tuned to ensure that peroxisomes are stably maintained over generations of yeast cells.

Eukaryotic cells contain a set of membrane-enclosed compartments called organelles. A hallmark of organelles is that they replicate, because it is either impossible or energetically unfavorable to make themselves anew, and partition between mother cell and daughter cell at cytokinesis. The yeast Saccharomyces cerevisiae divides asymmetrically, thereby facilitating the experimental dissection of organelle inheritance into transport and retention processes.

Transport of organelles to the yeast bud occurs along actin cables and is performed by class V myosins, which attach to individual organelles through specific adaptor molecules. Myo4p is required for the transport of cortical ER, while peroxisomes, vacuoles, mitochondria, late Golgi elements, and secretory vesicles are all carried to the bud by Myo2p.1 Organelles are retained in the mother cell by their attachment to defined structures in the cell cortex. Mitochondria and peroxisomes are anchored to the cortical ER by discrete tethering complexes made up of proteins residing in and between both compartments.2,3 The core of the ER-mitochondrion tether is made up of Mmm1p, previously believed to be a mitochondrial protein but now shown to be an integral membrane protein of the ER, and Mdm10p, a mitochondrial outer membrane β-barrel protein.2 The ER-peroxisome tether consists of the peroxisome biogenic protein Pex3p4,5 and the peroxisome inheritance factor Inp1p.6 Pex3p is an integral membrane protein that is localized to both the ER and the peroxisome. Inp1p, which contains binding sites for Pex3p at its N- and C-termini, binds Pex3p in both compartments, thus linking Pex3p molecules across the peroxisomal and ER membranes.3

How are peroxisome retention and transport balanced to ensure equitable sharing of peroxisomes between mother cell and daughter cell? In other words, how does the yeast cell “count” its peroxisomes so as not to lose control of its peroxisome population? Inp1p exhibits a marked asymmetry along the cell division axis; it is found on peroxisomes that are statically anchored in the mother cell but absent on peroxisomes that travel to the bud. Using mutants defective in peroxisome division that contain a single giant peroxisome,7,8 we showed that Inp1p is confined to that part of the peroxisome that is retained in the mother cell, while Inp2p—the adaptor that connects peroxisomes to the Myo2p motor9—enriches at the tip of the peroxisomal tubule that protrudes into the bud. Photoconversion of a peroxisomal matrix protein further demonstrated that...

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during yeast budding, peroxisomes in the mother cell are not fully released from tethers, while peroxisomes that travel to the bud contain photoconverted reporter and are therefore the product of a peroxisome division event in the mother cell. We contend that every peroxisome replicates and splits between mother cell and daughter cell, thus ensuring that the mother cells keeps, and the daughter cell receives, its fair and equitable allotment of peroxisomes.3

Directed peroxisome transport from mother cell to bud is assured by two complementary mechanisms. First, the Myo2p motor exerts a pulling force that assists in peroxisome division and moves peroxisomes vectorially along actin cables whose (+) ends are oriented preferentially toward the bud. Second, as peroxisomes are not released from existing tethers in the mother cell and thus constantly occupy these tethers, peroxisomes arising from peroxisome division cannot reattach to which Inp1p-deficient peroxisomes already have been segregated. These peroxisomes are trailed by a stream of small Inp1p-containing vesicles (Fig. 1B). While peroxisomal vesicular carriers have been characterized biochemically,10-12 this is especially evident in cells containing buds of intermediate size to which Inp1p-deficient peroxisomes have been segregated. These peroxisomes travel from mother cell to daughter cell in small vesicles that are distinct from the peroxisomal compartment itself (Fig. 1A). This is especially evident in yeast cells containing buds of intermediate size to which Inp1p-deficient peroxisomes have been segregated. These peroxisomes are trailed by a stream of small Inp1p-containing vesicles (Fig. 1B). While peroxisomal vesicular carriers have been characterized biochemically,10-12 this represents the first visualization of a peroxisomal precursor in living cells.

What significance is all of this? Peroxisome division likely does not occur until after peroxisomes have become immobile, because the forces exerted by the divisional machinery to pull or constrict peroxisomes have to be counteracted by forces acting to retain peroxisomes. Peroxisome division may thus be tightly coupled to cell cycle progression and may, under standard nutrient conditions, be the only requirement for peroxisomes to multiply in a growing population of yeast cells.

We did not fail to notice that cells achieve an exciting level of control over their peroxisome populations by combining peroxisome biogenic and retention functions in a single molecule, Pex3p. Newly formed tethers in the bud are normally the recipients of peroxisomes that have been inherited from the mother cell. However, if peroxisome inheritance is blocked, Pex3p can break free from its association with Inp1p and initiate de novo peroxisome formation. While yeast cells routinely multiply their peroxisomes through growth and division,13 they do have the option of regenerating the entire peroxisomal compartment from the ER.14 The ER-peroxisome tether thus contains a built-in exit strategy for Pex3p that allows it to function in de novo peroxisome biogenesis and thereby guarantees the continued maintenance of the peroxisomal compartment in a cell population.

We have come far from the view that organelle inheritance is a random event and that each dividing cell gets its fair share of organelles by chance. Our journey of discovery of how organelles, and especially peroxisomes, partition between mother and daughter cells so that both can maintain the benefits of organelle compartmentalization for generations to come continues. We expect even more exciting and surprising findings along the way.

Material and Methods

Yeast strain BY4742, INP1-5xGFP, mCherry-PTS1 (MATα, his3Δ1, leu2Δ0, lys2Δ0, ura3Δ0, inp1::INP1–5 × GFP, can1::mCherry-PTS1) was constructed by inserting a 5 × GFP cassette at the 3’-end of the INP1 gene and by replacing the ORF of the CAN1 locus with sequence coding for mCherry fused at its C-terminus with the peroxisomal targeting signal 1 (Ser-Lys-Leu).3 Cells were grown to early exponential phase (OD₆₀₀ ∼ 0.3) in YPD medium (1% yeast extract, 2%
peptone, 2% glucose) and visualized using an LSM710 confocal fluorescence microscope (Carl Zeiss). Image acquisition and processing were done as previously described.  

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Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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