

Materials List for:

## A high-throughput method to globally study the organelle morphology in S. cerevisiae

Shabnam Tavassoli<sup>1</sup>, Jesse Tzu-Cheng Chao<sup>1</sup>, Christopher Loewen<sup>1</sup>

<sup>1</sup>Department of Cellular and Physiological Sciences, University of British Columbia - UBC

Correspondence to: Christopher Loewen at cloewen@interchange.ubc.ca

URL: https://www.jove.com/video/1224

DOI: doi:10.3791/1224

## **Materials**

Name	Company	Catalog Number	Comments
SGA media			The growth media (YPD) and synthetic dropout media (SD) including LRK and LHRK, and enriched sporulation media used in this protocol is routinely used in yeast molecular biology. Please refer to Methods in Yeast (Amberg et al., 2005) for detailed descriptions.