



FIGURE 3. Mutant phenotypes for suppressor analysis. (A) Selection. Transfer of growing yeast colonies (*filled circles*) to the test medium results in cell death (*shaded circles*). Suppression of the mutation restores cell growth. (B) Screen. Under test conditions, the cell shape changes from wild type (*closed circles*) to mutant (*open circles*). Suppression of the mutant phenotype restores normal cell shape (*closed circle, right panel*).

Protein-Protein Interactions: A Molecular Cloning Manual, 2nd Ed., © 2005 by Cold Spring Harbor Laboratory Press, Chapter 12, Figure 3.