

Current Protocols in Molecular Biology

Supplement 82

New and Updated Topics

April 2008

In this Supplement

- UNIT 13.2 Growth and Manipulation of Yeast (*Updated*)
- UNIT 13.3B EMS and UV Mutagenesis in Yeast (*New*)
- UNIT 14.8 In Situ Polymerase Chain Reaction and Hybridization to Detect Low-Abundance Nucleic Acid Targets (*Updated*)
- UNIT 14.17 Using CellProfiler for Automatic Identification and Measurement of Biological Objects in Images (*New*)
- UNIT 20.1 Interaction Trap/Two-Hybrid System to Identify Interacting Proteins (*Updated*)
- UNIT 23.5 Production of a Heterozygous Mutant Cell Line by Homologous Recombination (Single Knockout) (*Updated*)
- UNIT 23.6 Production of a Homozygous Mutant Embryonic Stem Cell Line (Double Knockout) (*Updated*)