NCMIR Internal Wiki

Welcome to the NCMIR Internal Wiki:

- **Public Resources**
  - General Lab Protocols
    - Animal Use
    - Bacteria Protein Expression Induction and Purification
    - Brain Lysate
    - Cell Cycle Synchronization
    - DH10 Cells Calcium Chloride Protocol
    - DH10 Competent Cells
    - Grid Immunolabeling CA
    - Immunostaining
    - Instructions for Low Dose at the Spirit
    - IPTG 1M Aliquots
    - Mammalian cell lysates
    - Membrane Fixing and Embedding
    - Methanol Fixation for Cx43
    - MOI Calculation
    - Photooxidation
    - Pull Down Assay
    - Scrape Loading Dye Assay
    - SF9 Connexons Purification by Atsu
    - SF9 Membrane Preparation CA
    - SF9 Transfection Best Procedure
    - Staining
    - Tips for pure DNA preps
    - Tissue Culture
    - Ultracryosectioning
    - Vacuum Evaporation
    - Western Blot
    - Ying’s protocol for FS epoxy resin
    - Zenon Kit CA

Log in to access private content:

- **Biological Databases**
- **Equipment Support Roster**
- **Staff/HR Resources**
- **Instrumentation Tutorials**
- **Data Processing Tutorials**
- **Data Workflow**

If you need support for any NCMIR system, please try the following:

- For self-support info, visit the [CRBS Systems Support Wiki](https://support.crbs.ucsd.edu).
- To create a support (JIRA) ticket, visit [https://support.crbs.ucsd.edu](https://support.crbs.ucsd.edu) or email support@crbs.ucsd.edu.

Search Confluence

(ex: “Workstation Status”)