



University of Cape Town
Department of Molecular and Cell Biology

Private Bag Rondebosch 7701 Cape Town - South Africa
Telephone: 27 21 650 5071 - Facsimile: 27 21 689 7573

A Manual of Online Molecular Biology Techniques

by:

Professor Ed Rybicki
Dept Molecular & Cell Biology
University of Cape Town

copyright 2005

Contents:

- Sodium Dodecyl Sulphate Polyacrylamide Gel Electrophoresis ([SDS-PAGE](#))
- "[Western](#)" or Immunoelectroblotting of Proteins
- "Lunchbox" [Immunoabsorption](#) Techniques
- Affinity Purified [Monospecific Antibodies](#) to Gel-Purified Proteins
- [Polymerase Chain Reaction](#)
 - PCR Primer Design and Reaction Optimisation
 - Standard PCR Protocol
 - Reverse Transcription PCR
 - Core Sample PCR (for bands in gels)
 - Calculating Concentrations for PCR Reactions

- [Detection of Nucleic Acids by Hybridisation](#)

A [BioMedLink](#) Award Site:



See also [Mark Strom's very excellent Molecular Biology Protocols site](#)

[Search the BIONET methods/bionet.molbio.methods-reagents](#) Newsgroup Archive

Search BioMedLink

Restrict by field **No. of hits** **Stemming** **Results format**

 Use

[Back to UCT MCB Home Page](#)
