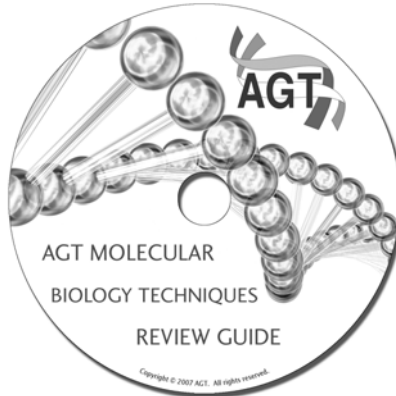


The AGT Molecular Biology Techniques Review Guide

Is now available through the AGT Executive Office



Author: Judy Brown, PhD, CLSp(CG), CLSp(MB), Contributors: Ellen Drieghe, BS and Jaclyn Gordon, BS, Diagnostic Genetic Sciences Program, University of Connecticut, Storrs, CT

The Association of Genetic Technologists' Molecular Biology Techniques Review guide was written by a technologist for technologists studying for a credentialing examination in molecular biology. The study guide presents experimental theories, specimen requirements, quality control procedures, troubleshooting techniques and self-assessment questions for molecular biology techniques used in full-service laboratories. Techniques outlined include sample collection, nucleic acid isolation, nucleic acid manipulations (restriction enzyme digestions, cloning, labeling), electrophoresis, amplification and blotting techniques, sequencing, summarizing and reporting results, and laboratory practice. The study guide concludes with an ample list of references. This is a valuable and helpful resource for any technologist and has received high praise for its effectiveness in reviewing the content on the credentialing examination.

	Price	Number of Copies	Total
AGT Members	\$40		
Non-members	\$55		
Please supply a credit card or Federal Express account number for all international orders:			

Name _____

Shipping Address: _____

City _____ State _____ Zip Code _____

Phone No. _____ FAX _____

Method of Payment: _____ Check _____ Credit Card Visa/Mastercard/AMEX

Account #: _____ Exp. Date: _____

Signature on Account: _____

Please return to: AGT Executive Office, P.O. Box 15945-288, Lenexa, KS 66285; Fax (913) 895-4652; Email: agt-info@goamp.com