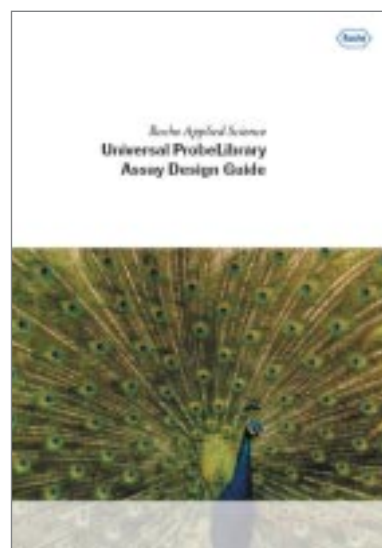


The Universal ProbeLibrary: Your Three New References For Designing Real-Time PCR Assays with Ease



New on the Internet! Multimedia Presentation: Universal ProbeLibrary

View this presentation to learn about the many new features of the Universal ProbeLibrary concept and qPCR assay design workflow. ■
www.roche-applied-science.com/publications/presentations.htm

Assay Design Guide

Efficiently design high-quality real-time PCR assays for your target gene(s) using the new Universal ProbeLibrary Assay Design Guide.

With clear step-by-step instructions and illustrations, the easy-to-follow guide contains all the essential details of the design process and the relevant background information on the ProbeFinder Software and the Universal ProbeLibrary. Complete with an extended glossary, providing helpful definitions for selected terms, this guide serves as an ideal assay-design tool. ■

www.roche-applied-science.com/sis/rtpcr/upl/upl_docs/probefinder.pdf



Online Technical Support

Visit our Universal ProbeLibrary FAQs Product Group/Application covering "Universal ProbeLibrary Principles", "ProbeFinder assay design", "Practical considerations in the Lab", and "Troubleshooting". ■
www.roche-applied-science.com/techresources/