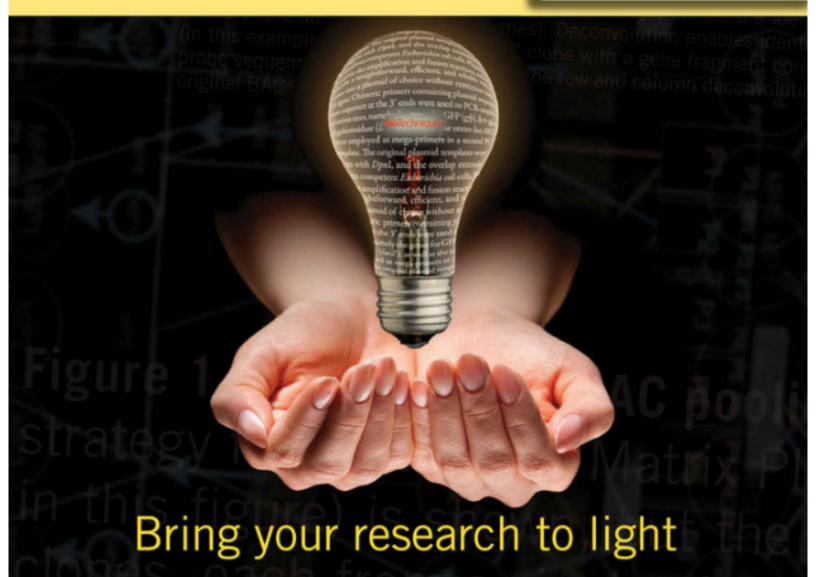




Submit Your Methods

BioTechniques



Do you have a manuscript illuminating a new method, a substantive modification to an existing method, or an innovative application to a new model or scientific question? If so, submit them now to *BioTechniques!*

BioTechniques offers a rapid peer-review process; time to first decision is often less than 4 weeks. Manuscripts are generally published in print within 3 months of acceptance. Publishing with *BioTechniques* means your work reaches the right target audience of more than:

80,000 print subscribers 70,000 newsletter subscribers 108,000 unique web visitors each month

- Genomics and Epigenetics
- Molecular Biology
- Proteomics

- Systems Biology
- Stem Cell Biology
- Microscopy

BioTechniques also accepts image submissions of relevant scientific quality and appeal for use on our cover.

Subscribe Today to BioTechniques

Subscribe, update, or renew your subscription today to ensure you continue to receive all the comprehensive reviews, novel research articles, and insightful features found each month in the pages of *BioTechniques*.

It only takes a moment to impact a career!

CHOOSE YOUR PREFERRED FORMATS:

Print / Digital / Mobile



Publishing in 2015

Practical Guides

- Genome Engineering
- Genome Structure and Function
- Protein Interactions FRET
- PCR 2015

Tech News Features

- Gene Cloning and Manipulation
- Protein Analysis Tools
- Large-Scale Genome Analysis
- Microbiome Analysis

BioTechniques

The BioTechniques Mobile App

Available Now for Apple and Android Devices



Search the Apple App Store, Google Play, or the Amazon Appstore for "BioTechniques" to download.







Visit BioTechniques.com/Digital to learn more and BioTechniques.com/Subscribe to receive monthly issue alerts.

October 5, 1918

THE LOST BATTALIO

The Germans gave them two options. Surrender. Or die. They chose a third.

RICK SCHRODER

THE LOST BATTALOR

18

DVD

Just Published Online... BioTechniques BenchTalk

BioTechniques[®]



An all new protocol community website featuring protocols selected from articles/methods published in BioTechniques or submitted by researchers.

Satisfying a need by life science researchers to have access to an extensive collection of protocols, BioTechniques BenchTalk protocols are sorted into technology areas, searchable by keyword, and open to commenting and sharing. A unique Q&A section allows users to ask questions and connect with authors, while BioTechniques editors and Editorial Board members provide expert opinions and advice.

Register for free to:

- Create a profile
- Network with other users
- Contact protocol authors
- Post questions in the Q&A forum
- Request additional information

Protocol topic channels:

- Cell Culture & Analysis
- DNA Sequencing
- Genome Engineering
- Microscopy & Imaging
- Molecular Biology
- PCR/Cloning
- Proteomics
- · Stem Cells

BenchTalk.BioTechniques.com

BioTechniques Digital Spotlight Series IMAGING

DIGITAL

ISSUE

ARTICLES INCLUDE:

Designing
Fluorescent
Proteins and
Probes

Thickness
Profiling With
Fixed Cells

View on any PC, Phone, or Tablet BioTechniques

BioTechniques.com/Digital

BioTechniques'

Digital Spotlight Series

PCR DIGITAL ISSUE

ARTICLES INCLUDE:

How reliable is real-time PCR?

Troubleshooting: Tips on 5'RACE



View on any PC, Phone, or Tablet

BioTechniques.com/Digital