The world’s first direct-mounted metal halide light source.

89 North’s PhotoFluor LM-75 is designed for extended use with minimal down time and maximum benefits.

- **Direct mounting** eliminates need for unreliable liquid light guides.
- As much or more **stable power** at the sample than a 200W metal halide light source.
- Broad spectrum with strong UV is **compatible with any filter set**.
- Pre-aligned, **user-exchangeable lamp** with a long lifetime.

- Extremely quiet operation with **minimal heat** production in rooms with multiple microscopes.
- Built-in DC ballast eliminates need for external control box, **reducing needed bench space**.
- **Low up-front cost** and lower overall cost of ownership than other fluorescence light sources.

Contact 89 North for your ideal light source for fluorescence in situ hybridization.

---

ET FISH Filter Sets

High-performance filter sets for fluorescence in situ hybridization.

Chroma’s ET FISH filter sets provide brighter signals and excellent color separation for accurate scoring.

- **Eliminate bleedthrough** of Gold and Aqua from Green signals to reliably discriminate between Aqua/Green/Gold/Red.
- Dual Band Sets with **balanced Green/Orange and Green/Red** signals for different light sources.
- **Zero-pixel-shift** for **perfect image registration**.

Contact Chroma for assistance in choosing filters for your fluorescent genetic testing application.
No matter what cells you play with, we’ve got the proteins to fuel your team!

20 to 50% off select 1mg proteins!
Cytokines, Chemokines and Growth Factors

Cell Sciences recombinant proteins are:
• Carrier-Free
• Biologically Active
• Low Endotoxin
• Highly Pure
• Suitable for Cell Culture and Animal Studies

These products are for laboratory research purposes only, not for any human or animal diagnostic or therapeutic use.

Cell Sciences offers thousands of biologically relevant recombinant proteins and corresponding affinity-purified antibodies. Our proteins are low endotoxin, carrier-free, highly pure, biologically active and suitable for cell culture and animal studies.

www.cellsciences.com
Telephone: 888-769-1246
Fax: 978-992-0298

978-572-1070 (outside the USA)
Chair, Department of Cell and Molecular Biology

Northwestern University Feinberg School of Medicine invites applications and nominations for the position of Chair of the Department of Cell and Molecular Biology. The new Chair will report directly to the Dean of the medical school. In this role, the Chair is responsible for oversight of the academic, research, and administrative affairs of the Department at the Feinberg School of Medicine.

The Department of Cell and Molecular Biology is home to over 50 faculty who are engaged in a broad spectrum of cutting-edge basic and translational research programs. Principal investigators appointed through the Feinberg School of Medicine are supported by $471 million of annual research funding.

Successful candidates will possess a PhD or MD/PhD and be eligible for a faculty appointment as a full-time Professor with proven administrative skills, scholarly accomplishments, and national recognition in a science discipline.

Please email nominations and CVs of appropriate candidates to Ila Allen, recruitment coordinator at:

cmbsearch@northwestern.edu

Applications will be taken until the position is filled.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

RPA
Isothermal DNA & RNA Amplification and Detection

Fast, robust, sensitive testing, wherever it’s needed...

TwistDx www.twistdx.co.uk
Join us in Chicago, for the latest innovative and inspiring cancer research from around the world...

**THE AACR ANNUAL MEETING 2018!**

The AACR Annual Meeting highlights the work of the best minds in cancer research and medicine from institutions all over the world. This meeting presents the many scientific discoveries across the breadth of cancer research—from population science and prevention, to cancer biology, translational, and clinical studies; to survivorship and advocacy. You will form new collaborations and learn how to apply exciting new concepts, tools, and techniques to your research. This year’s program, with the theme of “Driving Innovative Cancer Science to Patient Care,” will be a comprehensive, cutting-edge scientific event that you will not want to miss!

Register and save by February 5, 2018

**Become a Member! Join the AACR and receive a discount on registration.**

We look forward to seeing you in Chicago!
MP Biomedicals Life Sciences

Complete Solutions!

The Right Products for the Job....
When You Need It!

CULTURE
Encapsulated Media
PlantCon

LYSIS
FastPrep Instruments
Lysing Matrix Tubes

ISOLATION
FastDNA Spin Kit
FastDNA Spin Kit for Soil

PURIFICATION
MPure-12
GeneClean Spin Kits

MP Biomedicals Sample Preparation is ideal for your
Downstream Applications including: RT-PCR, Nested PCR,
Sequencing, Gene Expression, Microarray Analysis,
Mass Spec protein profiling and much more!

www.mpbio.com • 800-854-0530