To boldly flow with Qdot® nanocrystals

Now available: Qdot® nanocrystal–conjugated primary antibodies

Researchers today are trying to maximize information from their flow cytometry experiments by looking at more parameters in one sample. Qdot® nanocrystals provide a powerful way to increase your fluor selection from your available excitation sources. Qdot® nanocrystal conjugates will allow you to add 1–6 colors to your data acquisition from a violet laser and, in addition, provide the advantages of brightness and photostability.

The fluorescence properties of Qdot® nanocrystals are different from those of typical dye molecules. Typical fluorescent dyes have excitation and emission spectra with relatively small Stokes shifts, which means that the optimal excitation wavelength is close to the emission peak. Qdot® nanocrystals have broad absorbance spectra and are optimally excited by a UV or violet (405–407 nm) laser, although usable excitation can also be obtained with other sources such as the 488 nm laser. Their emission peaks are narrow and symmetrical, and do not change with excitation (Figure 1). Because of their spectral properties, Qdot® nanocrystals are brighter than most common fluoros.

Qdot® nanocrystal conjugates may be used in the same way as conventional conjugates. Because staining conditions may vary, reagents should be titered with samples to obtain optimal staining concentrations. Figure 2 shows typical profiles of human peripheral blood leukocytes (PBLs) stained with Qdot® nanocrystal conjugates specific for CD3, CD4, CD8, and CD14 antigens. The two-color combination was analyzed with <4% compensation between channels. In addition, Qdot® nanocrystals are compatible with common lysing, fixation, and permeabilization reagents, such as Cal-Lyse™ and FIX & PERM®.

Primary antibody conjugates now available

As the exclusive provider of Qdot® nanocrystal technology for life science research, Invitrogen offers a full range of tools, from new primary antibody conjugates to secondary detection reagents, to maximize the use of your flow cytometer by combining Qdot® nanocrystal technology with existing organic fluorophores. For more information on using this new technology in flow cytometry, including detailed protocols and resources, visit www.invitrogen.com/qdotforflow.

Figure 1—Recommended filter configuration and emission profiles for selected Qdot® nanocrystals. Filter diagrams and emission curves were viewed with the Fluorescence Spectra Viewer (probes.invitrogen.com/resources/spectraviewer/).

Figure 2—Staining profiles for Qdot® nanocrystal–conjugated antibodies. Human peripheral blood leukocytes were stained with the specified Qdot® conjugates. Samples were analyzed using a BD™ LSR II flow cytometer with 405 nm excitation and the specified emission filters.
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HEMOPHILIA ASSOCIATION OF NEW YORK

REQUESTING PROPOSALS FOR RESEARCH GRANTS

To study novel methods of immune tolerance for hemophilia A patients with high titer inhibitors.

Proposals should involve laboratory scientist/clinician collaboration and may be multi-institutional. They should be designed with the goal of a translational clinical trial being feasible at the end of the two-year funding period. If at that time the project is ready for clinical trial, further funding would be available to support that trial.

ELIGIBILITY: Applicants must hold an M.D., Ph.D. or equivalent degree and should be working for a domestic or foreign non-profit institution or organization. Applicants need not be U.S. citizens and there are no restrictions on applicant age, race, gender or creed.

AWARDS: One or more awards of up to $400,000 each over a two-year grant term are available initially. Institutional costs cannot exceed 10% each year’s budget. The funding period for selected projects shall be July 1, 2008 through June 30, 2010.

DEADLINE: A Letter of Intent with a description of the proposed research plan, proposed methods and preliminary data should be submitted by February 21, 2008 with the CVs and bibliographies of the investigators. The letter of intent must not exceed 2 single-spaced pages (in 12 pt. Times New Roman font).

After initial review, a number of applicants will be invited to submit full applications. Review of the full applications will be completed by June 18, 2008.

SUBMISSION: Medical & Scientific Committee
Hemophilia Association of New York
104 East 40th Street, Suite 506
New York, NY 10016

The Hemophilia Association of New York is an independent voluntary health organization.
Telephone: 212-682-5510 / Fax: 212-983-1114 / Email: hany@bestweb.net
The objective of PhARF is to encourage progress in allergy research through the recognition of an outstanding non-established investigator by means of an

INTERNATIONAL AWARD of USD 50 000

This Award, characterized as a personal prize, is offered annually to a scientist, less than 40 years of age, who has made outstanding contributions to the field of allergy through creative and independent research efforts. The scientific achievements of the candidate should have contributed to a better understanding of allergic inflammation, as well as to improved diagnostic procedures and to improved treatment, resulting in optimal patient management.

Subject for 2008 – “New Insights into the Mechanisms and Management of Allergic Disease”

Selection of the Award recipient will be made by an International Scientific Committee, made up of internationally recognized senior scientists, today chaired by Prof Paul O’Byrne, Firestone Institute for Respiratory Health, St. Joseph’s Healthcare and McMaster University, Hamilton, Ontario, Canada. The judgement of the International Scientific Committee will be based on the submission of an unpublished review article, describing the research achievements and research goals of the candidate. The contribution of the recipient of the International Award and Honorable Mention will be published.

For further information and to obtain application forms, please, visit PhARF at www.phadia.com or contact the PhARF Office, attn: Marie Lantz, Phadia AB, P.O. Box 6460, F35-4, SE-751 37 Uppsala, Sweden – or e-mail: marie.lantz@phadia.com

The application must be received no later than April 4, 2008

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