

Capture the Perfect Image

Molecular Probes

ALEXA FLUOR™

Our new series of superior fluorescent dyes, spanning the visible spectrum, represents a major breakthrough in fluorescence imaging technology. But don't just take our word for it — look at what other researchers are saying:

Brightness — more information from every image

"I am using the Alexa [Fluor] 488 hydrazide salt for intracellular injections and it is truly great; ...better than lucifer yellow in brightness, photostability and [it exhibits] less bleed through to other channels... It is by far my first choice."

Johan Wassélius
Department of Ophthalmology
Lund University Hospital, Sweden

Photostability — more time for image capture

"I use Alexa [Fluor] 488, Alexa [Fluor] 568 and Alexa [Fluor] 594 secondary antibody conjugates instead of FITC or TRITC because of their great photostability... Staining with Alexa [Fluor] 488 [provides] the possibility of long time exposure for serial laser scanning or photomicrography."

Olaf Anhenn
Department of Pathology
Ruhr-University Bochum, Germany

Color Selection — more combinations for multilabeling

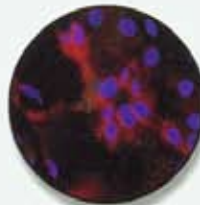
"All of the Alexa [Fluor] dyes are superior to anything out there. [They are the] best reagents since sliced bread. FITC has been banned from this lab."

Joe Goodhouse
Department of Molecular Biology
Princeton University, USA

Contact us to find out what the
Alexa Fluor probes can do for you

www.probes.com

Simply the Best
and the Brightest
Fluorescent Probes



Secondary Immunoreagents
Protein Labeling Kits
Cytoskeleton Probes
Probes for Neuroscience and Cell Biology
Fluorescent Nucleotides

