(1). Before photo-bleaching (The photo-bleaching area is enclosed by white lines)

(2). 20 sec after photo-bleaching

(3). 1 min after photo-bleaching

(4). 5 min after photo-bleaching

(5). 10 min after photo-bleaching

A Publication of the American Society for Pharmacology and Experimental Therapeutics
Starting in 2012, all ASPET journals will be available online only. If you are an institutional print subscriber or a member print subscriber, you already have online access. If you have not already activated your online access, you should do so. For assistance, please email subscriptions@aspet.org.

For more information on the change to the online only format, or to subscribe to an ASPET journal, visit us online at www.aspetjournals.org.
An overwhelming amount of data and research options can paralyze your decision-making process.

With XenoTech, you gain the clarity and confidence to advance your study from research to IND. Our guidance, comprehensive reporting and industry insight empower you to execute your next steps with accuracy and assurance. XenoTech will help you interpret your data in the changing context of the safety and regulatory landscape and streamline your drug development program – call us today.

xenotechllc.com | (877) 588-7530
Mobile Version Now Available

* All four ASPET Publications available:
  - Journal of Pharmacology and Experimental Therapeutics
  - Pharmacological Reviews
  - Molecular Pharmacology
  - Drug Metabolism and Disposition
* Compatible with any device with a web browser
* Optimized for small screens
* Table of contents
* Full text and PDF
* Figures and tables
* Supplemental data
* Abstracts
* Search
* Citations
* Links

Visit the online journals for more information, www.aspetjournals.org