



QPS Autoradiography photo was featured by Fox News

(March 31, 2010) Newark, Delaware – QPS is pleased to announce one of our scientific pictures was chosen by Fox News to be in The Best Science Photos of the Week (Week of March 29, 2010). This photo illustrates one of the many applications of microautoradiography in drug discovery and development. Microautoradiography has been one of the main focuses of our DMPK group.

A screenshot of the Fox News website's 'EyePoppers: The Best Science Photos of the Week' section. The page features a navigation bar with categories like HOME, U.S., WORLD, BUSINESS, POLITICS, ENTERTAINMENT, LEISURE, HEALTH, SCITECH, OPINION, SPORTS, and ON AIR. The main heading is 'EyePoppers: The Best Science Photos of the Week' with a subtext: 'Science labs across the world churn out the most startling images -- maps of the brain, molecules interacting, DNA works of art. We round up the latest science, as told through pictures.' A 'Browse Slideshows' button is visible. The featured image is a microautoradiograph of rat hair glands, showing dark, granular structures. The title of the image is 'Rat Hair Glands -- Yes, Rat'. A descriptive text explains that this is a close-up of a rat gland, specifically the sebaceous gland, and shows how a new experimental drug is doing its handiwork, as shown in the black regions. The source is cited as Eric Solon/QPS. Below the image is a row of thumbnail images for other slideshows. The footer contains a navigation bar with categories like Home, U.S., World, Politics, Health, Business, SciTech, Entertainment, Video, Opinion, Sports, and Leisure, along with links for Careers, Internships - FNCU, Fox Around the World, RSS Feeds, Advertise With Us, Terms of Use, Privacy Policy, Contact Us, and Email FOXNews.com Newsroom. A copyright notice at the bottom states: 'This material may not be published, broadcast, rewritten, or redistributed © 2010 FOX News Network, LLC. All rights reserved. All market data delayed 20 minutes.'

At QPS, we provide a full range of autoradiography services:

- Quantitative and qualitative whole body tissue distribution studies
- Predictions of human radioactive dosimetry for clinical radiolabeled mass balance studies
- Qualitative micro-autoradiography coupled with quantitative autoradioluminography

Congratulations to Eric Solon, Ph.D., and Paul Strzemienski for making Fox News.