



For information contact:
Kathleen Buckman
(909) 946-3197
kbuckman@uvp.com

Press Release

For Immediate Release

Sean Gallagher, PhD, Releases Current Protocols Book

May, 2008

Upland, CA ... Sean Gallagher, PhD and UVP's Chief Technology Officer, along with Emily A. Wiley of Claremont McKenna, Pitzer, and Scripps Colleges have recently released Current Protocols: Essential Laboratory Techniques published by Wiley Publishers.

Current Protocols: Essential Laboratory Techniques provides every researcher with the skills and understanding of fundamental laboratory procedures to ensure greater success at the bench. It takes the novice researcher from the very basics of reagent preparation to the use of routine instrumentation found in most life science research laboratories around the world.

- Developed by *Current Protocols*, the most trusted and recognized source of protocols
- Teaches new investigators how to perform basic laboratory research techniques
- Describes solution chemistry and preparation
- Covers basic laboratory safety
- Describes care and use of common equipment such as pH meters, spectrophotometers, centrifuges, and microscopes
- Teaches how to manage information from lab notebooks, images, literature references, as well as manuscript preparation

Current Protocols: Essential Laboratory Techniques is an invaluable resource for researchers in all areas of the life sciences, especially molecular biology, biotechnology, genetics, and immunology. It is



essential reading for undergraduate and graduate students alike and is also of interest for investigators new to life science research.

Sean Gallagher role at UVP includes management of product development and technical support and working closely with UVP's marketing to identify new market opportunities and products. Sean brings vast expertise in the laboratory science arena and a solid background in business management. Sean has more than 20 years academic and industry experience developing commercial laboratory and applied development operations, innovative biotechnology and customer focused application strategies. Sean achieved his PhD at the University of Riverside and was a Postdoctoral Scholar through Stanford University.

About UVP LLC

UVP is a global leader in life science imaging, supplying imaging systems for academic, biopharmaceutical and biotechnology applications. With core expertise as the leading developer and manufacturer of ultraviolet products since 1932, UVP continues to provide innovative products and specializes in fluorescence and luminescence-based imaging applications for life sciences. The organization provides comprehensive service and support to customers and dealers worldwide. UVP's headquarters and manufacturing operations are located in Upland, California. European operations, Ultra-Violet Products Ltd., is located in Cambridge, UK. For information, go to www.uvp.com.