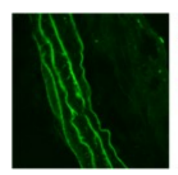
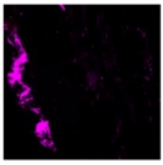
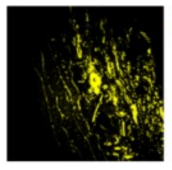


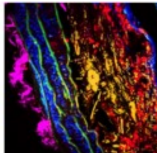
picoEmerald - A Reference List

Imaging and Spectroscopy with a Tunable Two-Color Source









Multimodal NLO Imaging incl. CARS and SHG. Image Courtesy of Park, Joo Hyun and Lee, Sang-Wong

APE's picoEmerald - A Reference List

Introduction

Raman-based microscopy and spectroscopy techniques allow samples to be investigated without labeling. The technique visualizes structures in samples by detecting the characteristic intrinsic vibrational contrast of their molecules. Thus, fluorescent dyes are not required.

APE's picoEmerald is an automated two-color laser source. It has been specifically designed to meet the requirements of CARS, SRS, multimodal imaging, SHG/multiphoton fluorescence, and similar methods.

picoEmerald enables the shortest pulses possible for the highest signal level while maintaining maximum spectral resolution in ps-coherent Raman measurements.

Combining picoEmerald with APE's SRS detection module allows very short integration times while maintaining high sensitivity, transforming picoEmerald into an automated source for stimulated Raman scattering (SRS) with up to video-rate speed.

Typical Applications

- CARS Coherent anti-Stokes Raman Spectroscopy
- SRS Stimulated Raman Spectroscopy
- SHG Second Harmonics Imaging
- SEHRS Surface Enhanced Hyper Raman Spectroscopy

Scientific References (Selection)

Topic	Journal	DOI	Author	Application	System
living human r heterogeneity Journal of Bio	ime Raman and SRS nacrophages reveals and dynamics of lip photonics jbio.201600279	cell-to-cell	Stiebing, C., Meyer, T., Rimke, I., Matthäus, C., Schmitt, M., Lorkowski, S., & Popp, J.	SRS	picoEmerald
Syndecan-4 pr Matrix Biology			Cavalheiro, R. P., Lima, M. A., Jarrouge-Bouças, T. R., Viana, G. M., Lopes, C. C., Coulson-Thomas, V. J., & Nader, H. B.	CARS	picoEmerald
metabolic acti	hogonal chemical im vities in live mamma issues with stimulat	alian	Hu, F., Lamprecht, M. R., Wei, L., Morrison, B., & Min, W.	SRS	picoEmerald together with an Olympus FV1200 MPE
DOI: 10.1038/					
lipid distributi	es for improved unde ions in human skin b d spontaneous Rama	y combining	Klossek, A., Thierbach, S., Rancan, F., Vogt, A., Blume-Peytavi, U., & Rühl, E.	SRS	picoEmerald
	s and Biopharmaceu j.ejpb.2016.11.001	tics			
antimicrobial	r-free BODIPY fluoro peptides for direct i on in human tissue.		Mendive-Tapia, L., Zhao, C., Akram, A. R., Preciado, S., Albericio, F., Lee, M., &	SHG, 2-PL	picoEmerald
Nature Comm. DOI: 10.1038/	ncomms10940		Vendrell, M.		
Properties wit Raman Scatter	ng Two-Photon Moled th Surface-Enhanced ring: A Combined Ex al Study of Crystal V	Hyper- perimental	Turley, H. K., Hu, Z., Silverstein, D. W., Cooper, D. A., Jensen, L., & Camden, J. P.	SEHRS	picoEmerald
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