

ZEISS Laser Microdissection Presentation

Thursday 15th June, 11:00-12:30 Health Science Building, Seminar Room 2



Contact Free Sample Manipulation

Contact free and uncontaminated sample manipulation - Laser Microdissection with PALM MicroBeam from ZEISS.



PALM MicroBeam makes isolating uncontaminated source material simple. Precise detection, laser microdissection and patented laser transport allow you to obtain the homogenous analysis material necessary for meaningful scientific results.

Because analyses of gene expression patterns rely on exactly-seperated analytical material, unwanted cells may alter your results and conceal the signals of the relevant cells. PALM MicroBeam prevents this by allowing your to define cells and tissue regions precisely, ensuring your results are axact and reproducible.



Join ZEISS experts to discover how laser Microdissection can provide you with advanced capabilities, thanks to the PALM MicroBeam. From laser microdissection to intergrated imaging!

Presentation Details

Date: Thursday 15th June Time: 11:00am - 12:30pm

Location: Seminar Room 2, Health Science Building, Queens University, Belfast

We hope to see you at the there!



