

Revolutionise Your Research with The SCIZYS IHC Labelling Solution

Transform your IHC approach to digital pathology
with the innovative SCIZYS

Send us your SCIZYS-labelled tissue slides, we do the scanning.
High-quality digital images will be delivered directly to your lab.

Key Benefits

1

High-Quality Imaging

Low detection thresholds

No disruptive tissue autofluorescence

Higher contrast and granularity
Compared to traditional IHC

Dual Modality

Images in both brightfield and UCNF
Maintain clear morphology when
combined.

2

Flexible and Scalable

Whether you need a few scans
or a larger volume, we scale to
meet your needs

3

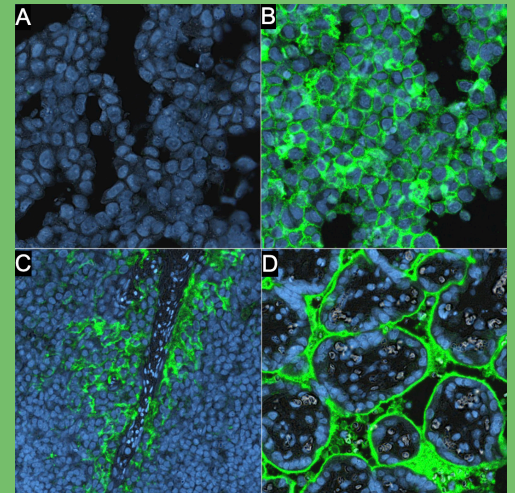
Easy to Try a New, Innovative Technology

Avoid the need to invest in a
scanner immediately
Pay only for the scans you need

How It Works

- Purchase Lumito's SCIZYS Erbium Kit with Instructions For Use
- After labelling the samples, send the slides to Lumito for scanning
- Lumito scan requested samples using SCIZYS S1 scanner
- Receive high-quality digital images directly to your lab

An easy way to try before investing in a scanner.



PD-L1 labelling using the SCIZYS IHC kit.

- A) PD-L1 negative breast ductal carcinoma
- B) High expression T-cell non-Hodgkin Lymphoma
- C) Human tonsil
- D) Human placenta

Haematoxylin counterstain (blue) displayed in pseudo
fluorescence, SCIZYS Erbium-SA shown in green.

Contact us for a personalised consultation!

About Lumito

Lumito is a spin-off from a research team at Lund University's Division of Atomic Physics and Laser Centre. Our mission is to offer a product that frees up resources, increases precision, and minimises human error when diagnosing cancer indications.



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