

Description

The SCIZYS S1 scanner from Lumito is a Whole Slide Imaging (WSI) scanner that images histological samples in brightfield and upconverting nanoparticles (UCNP) luminescence to visualize chromogenic staining as well as the UCNPs.

The brightfield and the UCNP images can be used separately or in combination as an overlay. For UCNP visualization, biotinylated anchor points in histological samples are labelled using SCIZYS Erbium Kit. The near-infrared laser of the scanner is used for UCNP excitation, and the shorter wavelength emission light is detected via a highly sensitive camera.

Key Benefits



Higher contrast and granularity compared to traditional immunhistochemistry and immunofluorescence



The images show only what is intended to be shown.

No disturbing background (autofluorescence) is displayed



Two modalities, both traditional brightfield and UCNP-generated images - combined without obscuring the morphology



Very low detection threshold, captures low signals





SCIZYS Erbium-SA

SCIZYS Dilution Buffer SCIZYS Wash Buffer (20×)

SCIZYS Erbium Kit

SCIZYS Erbium Kit

Article number

SZERKIT-01-01

To be used with SCIZYS S1 scanner. For 50 labelings.

SCIZYS Erbium Kit



Component **SCIZYS Erbium-SA** Concentration: 5-10 mg/mL Volume 75-150 µL

Component **SCIZYS Dilution Buffer** Volume 50 mL

Component SCIZYS Wash Buffer (20×) **Volume** 500 mL

Description

The SCIZYS Erbium Kit is a UCNP-based IHC kit, for the labelling of biotinylated molecules in haematoxylin-stained histological samples. The biotin molecule works as an anchor point for the UCNP conjugate and can be located on a secondary Ab that in turn is specific for a primary Ab.

