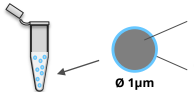
SpheroRuler

Calibration beads for super-resolution microscopy



Polymer microparticle

Covalently anchored fluorophores
Far-red fluorescence (Excitation peak= 647nm)

- 50 µL suspension in PBS
- 7x108 particles per mL
- Hydrophilic surface, water-soluble

SpheroRuler beads will appear as:



1µm-diameter hollow ring structures in 2D SMLM/confocal imaging



1µm-diameter spheres when reconstructed in 3D SMLM microscopy

Compatible imaging modes:



- dSTORM (HILO, TIRF)
- SRRF-Stream
- · Confocal/Airyscan confocal
- SEM

What is it used for?

- ✓ Calibration tool
 - x-y-z measurement
 - 3D reconstruction fidelity
 - Image quality/resolution
- ✓ Ruler*
- ✓ Demo & training

✓ Drift correction, position guide*

*The SpheroRuler beads can also be loaded together with biological samples.

Key features

Stable blinking

- ✓ Coated with a 647fluorophore known for its excellent blinking capacity in superresolution microscopy
- ✓ Suitable for SMLM applications

Reliable

- ✓ Inert object
- ✓ Size thoroughly characterized by SEM (error margin +-0.05µm)
- ✓ Allows to get precise numerical validation

Well-defined shape

✓ Sharp hollow ring allowing to check image resolution quality and quickly spot artefacts

Easy to use

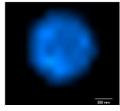
- ✓ 1µm size, easy-to-spot
- ✓ Monodispersed
- ✓ High intensity
- ✓ Spherical size: orientation doesn't matter
- ✓ Fast protocol < 20min

Results

SpheroRuler beads observed with different microscopy techniques:



SEM microscopy

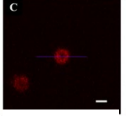


Epifluorescence

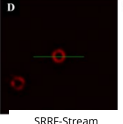


dSTORM (2D)

SpheroRuler beads observed with SRRF-Stream



Wide field



WF SRRF

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Pictures of SpheroRuler beads acquired in wide-field (C) and SRRF-Stream superresolution (D) imaging. Scale bar = 1µm (E) Fluorescence intensity distributions along the solid lines in C and D. Image credits: Yao Baoli, Xi'an Institute of Optics and Precision Mechanics, Chinese Academy of Sciences, 2023





