

Swiss Diamond Knives cryo immuno

Topographic contrast of ultrathin cryo sections for correlative superresolution light and electron microscopy

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Figs.

a – g:

Correlative super-resolution light and electron microscopy of Tokuyasu cryo sections from mouse kidney.

a – b:

Tom20 protein is expressed in outer membranes of mitochondria.

c – f:

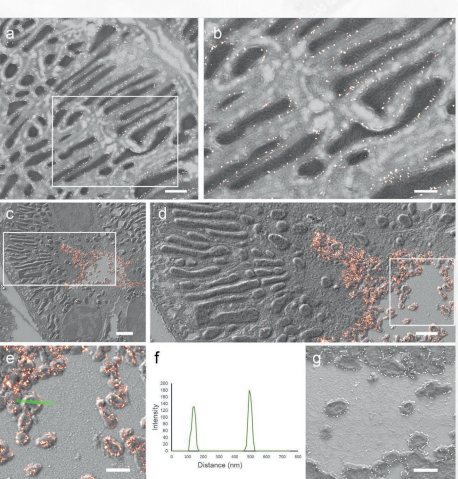
pNCC is localized at plasma membranes and in microvilli.

g:

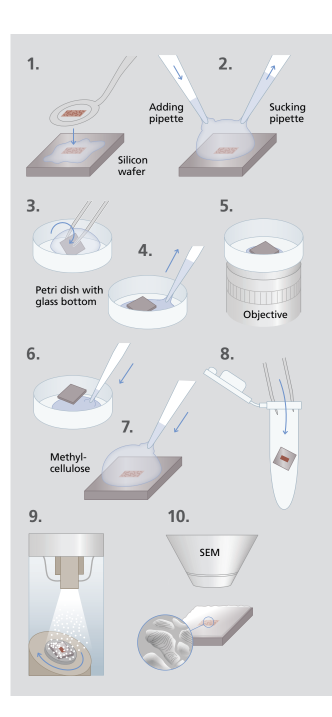
Similar results are obtained with immunogold on the expression of pNCC.

Scale bars: a: 1 μm; c: 2 μm d: 1 μm; b, e, g: 0.5 μm

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Figs. 1 – 10:

Preparation procedure to gain topographic contrast of ultrathin cryo sections for correlative super-resolution light and electron microscopy. Design work produced by T. Gschwend, Multimedia and E-Learning Services, University of Zurich.

Knife type	Knife angle	Size [mm]	Thickness range [nm]	Boat type	Code	Application
cryo immuno	35°	2.0 3.0	30 – 300	Triangular holder	DCIMM3520 DCIMM3530	Sucrose infiltrated samples (Tokuyasu)

DiATOME U.S. 314 West Broad Street Suite 203 Quakertown, PA 18951 Tel: 215-412-8390 or 215-646-1478 Fax: 267-730-6091 Email: info@diatomeknives.com www.diatomeknives.com