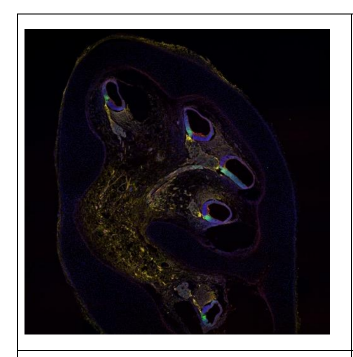


b Universität Bern

Media Relations

Bilder zur Medienmitteilung, 2. Oktober 2018

Menschliche Hörzellen aus dem Reagenzglas



Human cochlea at 10 weeks of development immunostained for markers to identify hair cell progenitors: "CD271" in yellow, "p27" in green.

© Marta Roccio and Michael Perny, Inner Ear Research Laboratory, Department for BioMedical Research (DBMR), University of Bern



Audiological examination, University Department of Ear, Nose, Throat (ENT), Head and Neck Surgery, Bern University Hospital.

© Tanja Läser for Insel Gruppe AG