

ExFISH Protocols For Cells and Tissues

Fei Chen, Asmamaw T Wassie, Allison J Cote, Anubhav Sinha, Shahar Alon, Shoh Asano, Evan R Daugharthy, Jae-Byum Chang, Adam Marblestone, George M Church, Arjun Raj, Edward S Boyden

Abstract

These are Expansion FISH (ExFISH) protocols for super-resolution imaging of RNA structure and location with diffraction-limited microscopes.

Please select the appropriate protocol depending on your sample (cells or tissue).

Citation: Fei Chen,Asmamaw T Wassie,Allison J Cote,Anubhav Sinha,Shahar Alon,Shoh Asano,Evan R Daugharthy,Jae-Byum Chang,Adam Marblestone,George M Church,Arjun Raj,Edward S Boyden ExFISH Protocols For Cells and Tissues. **protocols.io**

dx.doi.org/10.17504/protocols.io.n7bdhin

Published: 24 Apr 2018

Collection

PROTOCOLS

1. ExFISH - Cultured Cells

CONTACT: Ed Boyden

2. ExFISH - Tissue Slice

CONTACT: Ed Boyden