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Semi-Automated Dual Fluorescence In-Situ Hybridization (d-FISH) Procedure

DOI

<https://dx.doi.org/10.17504/protocols.io.x54v92dx4l3e/v1>

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Protocol status: Working

We use this protocol and it's working

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Keywords: ISH, DFISH, fluorescence in situ hybridization, situ hybridization, fluorescence, performing dual

Abstract

This semi-automated protocol provides step by step instructions for performing Dual-Fluorescence In Situ Hybridization on tissue.

Attachments



PF0002_Semi-

Automate...

731KB

