

Resource Summary Report

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Cell DIVE™ Platform | Antibody Characterization for Multiplexing

DOI:10.17504/protocols.io.bpyxmpxn

Type: Protocol

Proper Citation

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Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bpyxmpxn>

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Group: Human BioMolecular Atlas Program (HuBMAP) Method Development Community, GE Research

Summary: This protocol describes the process of validating antibodies (primary/secondary, direct conjugates, and zenon labelled) as per the Cell DIVE™ technology. It also describes the process for determining any antigen effects from the dye inactivation process.

Affiliations: GE Research, GE Research, GE Research, GE Research, GE Research

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