

Resource Summary Report

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Single-cell suspensions from primary human esophagus tissue

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Proper Citation

Annette Hayden, Rob Walker, Jack Harrington, Lucy Kimbley, Sara Waise, Chris Hanley, Gareth Thomas, Peter Johnson, Jonathan West, Matthew Rose Zerilli, Tim Underwood
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Protocol Information

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Authors: Annette Hayden, Rob Walker, Jack Harrington, Lucy Kimbley, Sara Waise, Chris Hanley, Gareth Thomas, Peter Johnson, Jonathan West, Matthew Rose Zerilli, Tim Underwood

Group: CZI START Project

Summary: A protocol to dissociate fresh esophagus tissue specimens for single-cell transcriptomics.

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