

Resource Summary Report

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Cas9 Enrichment for Nanopore Sequencing

DOI:10.17504/protocols.io.3acgiaw

Type: Protocol

Proper Citation

Timothy Gilpatrick, Isac Lee, James E. Graham, Etienne Raimondeau, Rebecca Bowen, Andrew Heron, Fritz J. Sedlazeck, Winston Timp 2019. Cas9 Enrichment for Nanopore Sequencing. protocols.io dx.doi.org/10.17504/protocols.io.3acgiaw

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.3acgiaw>

Authors: Timothy Gilpatrick, Isac Lee, James E. Graham, Etienne Raimondeau, Rebecca Bowen, Andrew Heron, Fritz J. Sedlazeck, Winston Timp

Summary: This protocol is designed to help users achieve targeted enrichment for regions of interest using nanopore sequencing, providing higher coverage for myriad future analysis applications. GuideRNA components (crRNA and tracrRNA) were designed using online tools provided by IDT.

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Version: 1

Publication Date: 2019

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Record Creation Time: 20210329T220548+0000

Record Last Update: 20210329T221203+0000

Data and Source Information

Source: