

Resource Summary Report

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Preparation of PCR amplicons from edited cells for deep sequencing

DOI:10.17504/protocols.io.hdsb26e

Type: Protocol

Proper Citation

Mark DeWitt 2017. Preparation of PCR amplicons from edited cells for deep sequencing. protocols.io dx.doi.org/10.17504/protocols.io.hdsb26e

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.hdsb26e>

Authors: Mark DeWitt

Group: CornLab

Summary: This protocol describes how to extract and amplify DNA from genome-edited cells, and sequence the resulting amplicons using Illumina MiSeq NGS.

Affiliations: Innovative Genomics Institute

Version: 1

Publication Date: 2017

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