

Resource Summary Report

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Adapter ligation with AMII

DOI:10.17504/protocols.io.bdp9i5r6

Type: Protocol

Proper Citation

Josh Quick 2020. Adapter ligation with AMII. protocols.io
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Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bdp9i5r6>

Authors: Josh Quick

Group: Diaz-Munoz Lab, Coronavirus Method Development Community, Szentagothai Research Centre Virology

Summary: This is a subprotocol for performing adapter ligation with AMII

Associated Publications: Pattabiraman C, Habib F, K. HP, Rasheed R, Prasad P, Reddy V, Dinesh P, Damodar T, Hosallimath K, George AK, Reddy NVK, John B, Pattanaik A, Kumar N, Mani RS, Venkataswamy MM, Hameed SKS, G. PKB, Desai A, Vasanthapuram R (2020) Genomic epidemiology reveals multiple introductions and spread of SARS-CoV-2 in the Indian state of Karnataka. PLoS ONE 15(12): e0243412. doi: [10.1371/journal.pone.0243412](https://doi.org/10.1371/journal.pone.0243412)

Affiliations: University of Birmingham

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