

Resource Summary Report

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Denaturing formaldehyde agarose gel-electrophoresis

DOI:10.17504/protocols.io.gtsbwne

Type: Protocol

Proper Citation

Anna Behle 2017. Denaturing formaldehyde agarose gel-electrophoresis. protocols.io dx.doi.org/10.17504/protocols.io.gtsbwne

Protocol Information

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

Authors: Anna Behle

Group: Axmann Lab

Summary: Protocol for separating total RNA using denaturing formaldehyde agarose gel electrophoresis. This method can be used to separate larger RNAs in a range of 400-6000 nt, either for quality control or downstream Northern Blot Analysis.

Affiliations: Synthetic Microbiology

Version: 1

Publication Date: 2017

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