

Resource Summary Report

Generated by [dkNET](#) on Sep 15, 2026

Generation of DNA fragments by DNase digestion

DOI:10.17504/protocols.io.dy47yv

Type: Protocol

Proper Citation

William H. Wilson and Declan Schroeder 2016. Generation of DNA fragments by DNase digestion. protocols.io dx.doi.org/10.17504/protocols.io.dy47yv

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.dy47yv>

Authors: William H. Wilson and Declan Schroeder

Group: VERVE Net

Summary: Generation of DNA fragments by DNase digestion involves digesting DNA for a range of times, then picking the time that gives optimal-sized DNA fragments (typically 1000–4000 bp).

Affiliations: Manual of Aquatic Viral Ecology

External URL: http://www.aslo.org/books/mave/MAVE_134.pdf

Version: 1

Publication Date: 2016

Proper Citation: William H. Wilson and Declan Schroeder 2016. Generation of DNA fragments by DNase digestion. protocols.io dx.doi.org/10.17504/protocols.io.dy47yv

Record Creation Time: 20210329T220522+0000

Record Last Update: 20210329T220853+0000

Data and Source Information

Source: