

## Prepare loops

Clean loops with Tergazyme (make a 1% (w/v) solution) and place 30-60 min in the sonicator bath. Make sure to rinse properly with distilled water afterwards to removed residual proteolytic activity. The loops must then go through several washes of ddH<sub>2</sub>O to make sure all of the protease-based detergent gets removed.

<http://www.sigmaaldrich.com/catalog/product/aldrich/z273287?lang=en&region=US>

Check loops under the microscope and sort them by size.

From:

<https://bsi.inscog.eu/> - **BSI wiki**

Permanent link:

[https://bsi.inscog.eu/doku.php?id=crystallography:collection:prepare\\_loops](https://bsi.inscog.eu/doku.php?id=crystallography:collection:prepare_loops)

Last update: **2023/11/01 20:19**

