

## Flash-freezing for long-term storage

Place 10 to 25  $\mu\text{L}$  aliquots of the protein sample in its final buffer in PCR tubes. Submerge the tubes under the surface of liquid nitrogen using a pair of forceps until completely frozen and then transfer the tubes to a 193 K freezer for long-term storage.

[deng\\_et\\_al-2004-acta\\_crystallographica\\_section\\_d\\_biological\\_crystallography.pdf](#)

From:

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

Permanent link:

<https://bsi.inscog.eu/doku.php?id=purification:storage&rev=1465567656>

Last update: **2023/11/01 20:17**

