

Flash-freezing for long-term storage

Place 10 to 25 μL 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](#)

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