

Cryo-TEM: Biological sample preparation technique

Jahnavi Zalki M

vide to arrest dehydration. Dehydration of biological samples can cause them to lose their size, shape and regular morphology.

Keywords: Cryo-TEM, Transmission electron microscopy, Plunge freeze, Microtome, Epoxy resin, Vitreous ice

Citation:

Jahnavi Zalki M. Cryo-TEM: Biological sample preparation technique. The Torch. 2020. 1(2). Available from:

<https://www.styvalley.com/pub/magazines/torch/read/cryo-tem-biological-sample-preparation-technique>.