FREEZE DRYER



Brand : Thermo Fisher Scientific

Model: Supermodulyo230

Brief description : Freeze dryers, also called lyophilizers, are used to dehydrate materials. It is differs from evaporation, which typically uses heat to eliminate moisture from a material. Freeze drying typically produces a high-quality product that maintains its original shape and can be successfully rehydrated.

Sample requirement : Liquid, min. sample volume 50uL

Limitation : Water based samples only (no solvent involved)

Location : MP 1.3, Block B12, Institute of Biological Sciences

Person-in-charge :

Assistant Science Officer :

Joohari bin Ismail	
Phone no.	: +603-7967 5926
Email	: joohari@um.edu.my
Izwani binti Ismail	
Phone no.	: +603-7967 5825
Email	: <u>izwani@um.edu.my</u>
	Phone no. Email Izwani binti Is Phone no.

Science Officer :

1.	Norlida binti Hussain	
	Phone no.	: +603-7967 7192
	Email	: <u>eidda@um.edu.my</u>

Service Charge details :

ISB's User: RM5/sample Collaborators: RM7/sample UM's User: RM10/sample Outside UM's User: RM30/day

STATUS

