

Ultra-Low-Freezer Storage (-80°C) at VetCore

General Information

VetCore provides the opportunity to store samples at ultra-deep temperatures (-80°C) in a safe and reliable setting. It is possible to acquire storage space for a single cryobox up to a whole level of a freezer.

The freezers in use are outfitted with a compressor free cooling system (free piston) which enables an energy saving and therefore CO₂ reducing operation (EMAS goals).

Please contact project manager Martin Hofer for more information by phone (+43 1 25077 3152) or mail (VetCore-Freezers@vetmeduni.ac.at)

It is strictly forbidden to store material known to be hazardous to health, especially human pathogenic samples!

Pricing List

Storage Space	Samples	Price per Year
1 Cryobox	Up to 81 reaction tubes or equivalent	10 € intern (University*) 20 € extern (Companies)
1 Rack (up to 20 Cryoboxes)	Up to 1,620 reaction tubes or equivalent	130 € intern (University*) 260 € extern (Companies)
1 Level (up to 5 Racks)	Up to 8,100 reaction tubes or equivalent	500 € intern (University*) 1.000 € extern (Companies)

Short term storage up to three months is free (e.g., emergencies, restructuring or simply defrosting)

*for inactive groups (retired personnel), company prices apply

Safety Measures

- Sample storage and extraction is only possible with appointment and attendant VetCore staff. This ensures short door openings and reduces the risk of mistakes.
- All freezers are monitored (ZLT) and connected to the emergency power system of the university.
- A spare freezer is available as a backup standby.
- In spite of every effort troubles can arise, in which case VetCore or its staff is not accountable for any damage or loss.**

Sample Submission Form

Customer Details

Name:	Organization:
Phone:	Address:
Email:	Group leader:

Sample Details

Project Name:	Material:
# Cryoboxes:	# Samples:
Comments:	

Billing Information

Name:	Project no:
Billing address:	

I hereby confirm that I have read and accept the General Information, Pricing List and Safety Measures and assert that my material is not known to be hazardous to health, especially not human pathogenic.

.....

Date

.....

Signature

Assigned Storage Location (filled out by VetCore staff)

Freezer:	Level:
Rack:	Box:
Code:	