

## Undergraduate Students (Observership)

### Basic Training Program (BO2) Cord Blood Collection – Best Practices for Clinical and Research Applications

**Cost: AED 6,499**  
(VAT is not included in the above price)

tabby tamara






<b>Duration</b>	Based on university requirements
<b>Format</b>	Lecture & Observership + Simulated Lab Workshop (Non-clinical)
<b>Target Group</b>	Undergraduate students in Nursing, Midwifery, Allied Health students
<b>Location</b>	FSG Lab – Meeting Room   FSG Molecular Laboratory   Eppendorf Customer Experience Center
<b>Certificate</b>	Certificate of Attendance (Not valid for licensing)

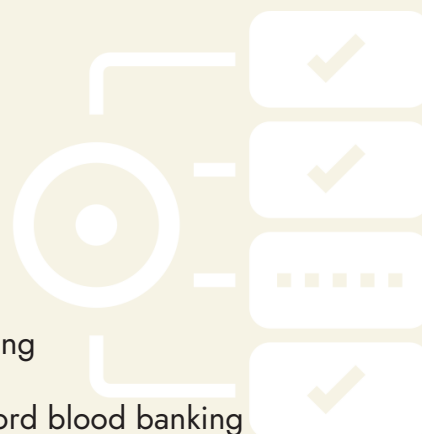
#### Program Overview

This observership-based program offers a comprehensive introduction to the principles and best practices of cord blood collection in both clinical and research contexts. Participants gain exposure to supervised workflows within a GMP-certified facility. Designed specifically for students and non-licensed professionals, the program covers regulatory, ethical, and operational aspects of cord blood collection through lectures and real-time observership sessions.

#### Program Objectives

By the end of the training, participants will:

-  Understand the biological and clinical importance of cord blood
-  Observe the protocols for safe and effective cord blood collection
-  Gain exposure to lab practices for documentation and ethical handling
-  Learn about the regulatory, safety, and transport considerations in cord blood banking
-  Participate in evaluation and reflection on best practices



#### Modules & Topics Covered

- ✓ **Module 1:** Introduction to Cord Blood – Lecture & Observership
- ✓ **Module 2:** Safe and Effective Cord Blood Collection – Lecture & Observership
- ✓ **Module 3:** Storage, Transportation & Regulatory Compliance
- ✓ **Module 4:** Documentation, Quality Control & Ethical Considerations



#### Why Train with Us?

- Delivered in partnership with Eppendorf, a global leader in life science lab technologies
- Conducted in a GMP-certified facility
- Access to advanced equipment
- Real lab setting + simulated experience = best of both worlds
- Personalized supervision by licensed technologists and research trainers
- Structured to meet university-accredited elective training requirements



## Application & Registration Workflow

1

### Submit Training Inquiry

Via [www.fsg-lab.com](http://www.fsg-lab.com) or email

2

### Receive Eligibility Confirmation

With slot availability and instructions

3

### Prepare & Submit Full Application

#### Undergraduate Students:

- University endorsement letter (stamped/signed)
- Passport copy or Emirates ID (front & back)
- Passport-size photo (white background)
- Student ID

4

### Application Review & Confirmation

FSG will confirm acceptance and finalize schedule

5

### Receive Invoice & Settle Fee

Via bank transfer or approved method

6

### Receive Pre-Training Instructions

Including schedule, dress code, and lab rules

7

### Begin Training

With original passport/EID and student ID

8

### Complete Training & Receive Certificate

Upon successful attendance and conduct

### Terms & Conditions

*Once the training slot is confirmed and payment is invoiced, the training fee becomes non-refundable. Participants are expected to attend all sessions on time and comply with the program's conduct, safety, and dress code requirements. Any absence or failure to meet minimum attendance may result in non-issuance of the certificate. FSG reserves the right to reschedule training sessions or change speakers or locations due to operational needs, with prior notice to participants.*

## CONTACT US!

+971 4 529 9267    +971 52 152 3067    [training@fsg-lab.com](mailto:training@fsg-lab.com)

Golden Mile 2, Building 1, Office 26, Palm Jumeirah, Dubai - UAE

Scan the QR code below to submit your inquiry or view upcoming schedules

[www.fsg-lab.com](http://www.fsg-lab.com)

[©](#) [in](#) [▶](#) [firststemcellandgenomics](#)

