

1, PANEPISTIMIOU AVENUE, 2109, NICOSIA, CYPRUS
Tel: 22892815 • E-mail : papatheodorou.georgios@ucy.ac.cy

GEORGIOS PAPA THEODOROU

WORKING EXPERIENCE

SEPTEMBER 2021-TODAY: Biobank Technologist at CY-Biobank

OCTOBER 2006 – AUGUST 2021: Medical laboratory technician at
CBB LIFELINE

RESPONSIBILITIES: (α) Processing Cord blood and Cord tissue.
Execute all necessary Laboratory
technicians ex. Flow Cytometry,
Microbiological, Hematological, and
Virological.

(β) CRYOSTORE MANAGER

EDUCATION

GRADUATE: *Medical Laboratories Department of TEI
Larissa, Greece.*

Subjects: Microbiology, Hematology, Virology,
Biochemistry, Histopathology, Immunology,
Clinical Chemistry.

SEPTEMBER 2006: Practical Training at Nicosia General
Hospital (department: Histopathology,
Biochemistry, Hematology, Microbiology,
and Immunology)

SEMINARS-SKILLS

Training 04/12/19: Architect i2000sr, v9.10 s/w training (equipment for serology testing)

Training 22-23/05/2018: General Data Protection Regulation (GDPR)

Training 18/05/2018: Recent Developments in Research and Applications for

Potential Future Therapies in Cord Blood and Cord Tissue

Training 03/01/2018: Implementation new Cell Therapy Codes, Significance of
ISBT128, Understanding the coding system
Switchover from the old system Generation of Codes
Labelling of all components

Seminar 20-22/02/2017: The New Coding System: Implementation of the Single
European Coding System and ISBT128 Standard

Training 10-11/10/2017: Perinatal Stem Cells and Emerging Novel Application

Training 05/12/17: Health and Safety at the workplace: GLP, Fire, Earthquake
Liquid Nitrogen handling

Training 22/04/2015: The 2015 AABB Audioconference Series
“ISBT 128 Implementation: Challenges and Rewards”

Training 03/05/2010: Regulatory affairs governing cell and tissue centers

Training 05/04/2010: The development of the protocol for the
isolation and cryopreservation of mesenchymal
stem cells and endothelial progenitor cells from
umbilical cord.

Training 08/03/2010: Mesenchymal Stem Cells Isolated from Placenta
and Cord Tissue.

Training: 30/10/2009: Flow Cytometry.

Training 01/01/2006: Clinical Investigations Techniques as Hematology
Investigations in blood counts and blood group determination.

Training:10/01 2007: Cellular Therapies-an overview of current uses of
Stem cell therapies.

Training 30/11/2006: Cord Blood Processing Techniques.

Training 06/11/2006: Clinical Investigations Techniques as Microbiological
Blood Culture Techniques.