

Level II Cell Culture Training Course

Day One

Host: ECACC

Time	Location	Subject	Lecturer
8.45am	Board Room	Welcome	Internal Lecturer
9.00am	Board Room	An Introduction to Cell Collections	Internal Lecturer
9.15am	Board Room	Biology of Cultured Cells	External Lecturer
10.00am	Board Room	Selective Culture	External Lecturer
10.45am	Board Room	Refreshments	
11.00am	Board Room	Qualitative and Quantitative Characterisation	External Lecturer
11.45am	Board Room	Cell Types	Internal Lecturer
12.30pm	Restaurant	Lunch	
1.15pm	Board Room	Q & A Session with today's	Featured lecturers
2.15pm	Board Room	Cell Environment & Media Development	Internal Lecturer
3.00pm	Board Room	Refreshments available	
3.15pm	Board Room	Serum Free	External Lecturer
4.00pm	Board Room	Cell Banking	Internal Lecturer
4.45pm	Board Room	Close	



European Collection of Cell Cultures
Health Protection Agency
Centre for Emergency Preparedness and Response
Porton Down, Salisbury, Wiltshire, SP4 0JG, UK.

Day Two

Host: ECACC

Time	Location	Subject	Lecturer
9.00am	Board Room	Welcome	Internal Lecturer
9.45am	Board Room	An Introduction to Cell Collections	Internal Lecturer
10.45am	Board Room	Biology of Cultured Cells	External Lecturer
11.00am	Board Room	Selective Culture	External Lecturer
11.45am	Board Room	Refreshments	
12.45pm	Board Room	Qualitative and Quantitative Characterisation	External Lecturer

Time	Groups	Location	Subject
1.30pm	All	Board Room	Q & A Workshop Chair:
2.30pm	Group 1	Tour	Flow Cytometry (demo practical rather than tour)
	Group 2	Tour	HPA Porton Down Category 4 Facility
3.15pm	All	Board Room	Coffee
3.30pm	Group 1	Tour	HPA Porton Down Category 4 Facility
	Group 2	Tour	Flow Cytometry (demo practical rather than tour)
4.15pm	All	Board Room	Close



European Collection of Cell Cultures
 Health Protection Agency
 Centre for Emergency Preparedness and Response
 Porton Down, Salisbury, Wiltshire, SP4 0JG, UK.

Day Three

Host: ECACC

Time	Location	Subject	Lecturer
9.00am	Board Room	The use of Cell Lines in Clinical Assays	External Lecturer
10.00am	Board Room	Toxicity Testing/Measuring Cell Death	External Lecturer
11.00am	Board Room	Refreshments	
11.15pm	Board Room	Warehouse & Inventory Control	Internal Lecturer
12.00pm	Board Room	Lunch	
12.45pm	Board Room	Genotyping & Services	External Lecturer
1.30pm	Board Room	Quality Assurance in the Cell Culture Lab	Internal Lecturer
2.00pm	Restaurant	Contamination & Quality Control	Internal Lecturer
3.00pm	Board Room	Mycoplasma Detection Methods	Internal Lecturer
3.30pm	Board Room	Refreshments available	
3.30pm	Board Room	Q & A Workshop Chair: Today's speakers	
4.15pm		Close	
7.30pm		Course Dinner at The Lemon Tree	



European Collection of Cell Cultures
 Health Protection Agency
 Centre for Emergency Preparedness and Response
 Porton Down, Salisbury, Wiltshire, SP4 0JG, UK.

Day Four

Host: ECACC

Time	Location	Subject	Lecturer
9.00am	Board Room	Cell Line Immortalisation and Cell Cycle Control	Internal Lecturer
9.45am	Board Room	Why Cells Die	External Lecturer
10.45am	Board Room	Refreshments	
11.00am	Board Room	Preparation and Use of Hybridomas	External Lecturer
11.45am	Board Room	Cell Culture in Biotechnology	Internal Lecturer
12.30pm	Restaurant	Lunch	External Lecturer
1.00pm	Board Room	ECACC – Cell Collections, Products and Services Internal Lecturer	Internal Lecturer
1.30pm	Board Room	Q & A Session & Quiz Questionnaire and Presentation of Certificates	Internal Lecturer
2.30pm	Board Room	Close	Internal Lecturer

Note: This is an example of a program taken from courses held previously and is subject change.



European Collection of Cell Cultures
Health Protection Agency
Centre for Emergency Preparedness and Response
Porton Down, Salisbury, Wiltshire, SP4 0JG, UK.