

ERS Course Lung transplantation: Sharing experience across Europe

19-21 November 2020 Budapest, Hungary

Thursday, 19 November 2020

08:30-08:45	Registration and welcome from the organisers		
08:45-09:00	Welcome and identification of participants' learning needs – G. Massard		
	Session 1 – Introduction Chair: G. Massard		
09:00-09:20	History of lung transplantation – I. Inci		
09:20-10:00	The key elements of a lung transplant programme - J. Gottlieb		
10:00-10:25	Coffee Break		
	Session 2 – Identifying and managing lung transplant candidates		
	Chair: G. Verleden		
10:25–10:50	Referral guidelines and specific criteria for candidate selection in CF, ILD, COPD and PH – G. Verleden		
10:50-11:15	Candidate selection and management: specific controversial and ethical issues – R. Vos		
11:15-11:40	Paediatric candidates: special issues – C. Benden		
11:40-12:05	Mechanical ventilation and extracorporeal support prior to lung transplantation – A. Neyrinck		
12:05-13:00	Lunch		
	Session 3 – Donor organ availability Chairs: G. Massard		
13:00-13:30	Pushing the boundaries of usable donors: marginal donors – I. Inci		
13:30-14:00	Non heart-beating donors – A. Neyrinck		
14:00-14:30	Ex-vivo donor lung perfusion – D. van Raemdonck		
14:30-15:00	Size reduction and living lobar transplantation – G. Massard		
15:00-15:20	Coffee Break		

Interactive workshops 1: Case examples and discussion

15:20–16:00	Basic programme EVLP and reconditioning – A. M. Holm	Advanced programme Bridge with EC devices – D. van Raemdonck
16:00–16:40	Bridge with EC devices – D. van Raemdonck	NHBD management – A. Neyrinck
16:40–17:20	NHBD management – A. Neyrinck	EVLP and reconditioning – A. M. Holm
17:30	Welcome cockta	il

Friday, 20 November 2020

	Session 4 – Early clinical care of the lung trar Chair: TBD	nsplant recipient	
08:30-09:00	PGD physiopathology and prevention – I. Inci		
09:00-09:30	Primary graft dysfunction clinical management – A. Neyrinck		
09:30-10:00	Acute cellular rejection and humoral rejection –	•	
10:00–10:30	Pathological diagnosis of early complications (PGD, acute cellular and humoral rejection) – F. Calabrese		
10:30-11:00	Airway complication after lung transplantation – G. Massard		
11:00-11:30	Coffee Break		
Interactive workshops 2: Case examples and discussion			
11:30–12:15	Basic programme PGD – A. Olland	Advanced programme Challenging pathological series – F. Calabrese	
12:15-13:00	Challenging pathological series – F. Calabrese	PGD – A. Olland	
13:00-14:00	Lunch		
	Session 5– Immunosuppression Chair: TBD		
14:00-14:30	What's new in induction therapy $-C$. Benden		
14:30-15:00	Standard IS regimens: CNI is still the cornerstone $-R$. Vos		
15:00-15:30	Alternative immunosuppressive strategies – J. G	ottlieb	
15:30–16:00	Coffee Break		

	Session 6 – Infections and the lung transplant candidate and recipient
	Chairs: TBD
16:00–16:30	Prevention and treatment of viral infections: CMV and other community respiratory viruses – M. Perch
16:30-17:00	Aspergillus and other fungi – M. Perch
17:00-17:30	Bacterial infections – A. Holm
17:30–18:00	Complications in paediatric lung transplantation – C. Benden

Saturday, 21 November 2020

	Session 7 – Chronic lung allogra Chairs: R. Vos	ft dysfunction	
08:30-09:00	CLAD definition and CLAD phenotypes, definition and pathogenesis – G. Verleden		
09:00-09:30	Immunoregulatory treatment: Strategies in BOS and RAS – F. Meloni		
09:30-10:00	Treatment of risk factors – J. Gottlieb		
10:00-10:20	Retransplantation for CLAD: indications, outcomes and ethical issues – G. Massard		
10:20-10:50	Coffee Break		
	Session 8 – Long term complicat Chairs: A. Holm	ions after lung transplantation	
10:50-11:20	Renal dysfunction and cardiovascular disorders – F. Meloni		
11:20–11:50	Lymphoproliferative disease and other malignancies – M. Perch		
	Interactive session Chairs: R. Vos, A. Olland		
11:50-12:30	Participant case discussion		
12:30-13:30	Lunch		
	Interactive workshops 3: Case e	xamples and discussion	
	Basic programme	Advanced programme	
13:30–14:00	CLAD – G. Verled	len Management of kidney failure – F. Meloni	
14:00–14:30	RAS – R Vos	Lung carcinoma – A. Olland	
14:30-15:00	Management of kid failure – F. Meloni	ney CLAD – G. Verleden	

15:00–15:30	Basic programme PTLD diagnosis and management – F. Calabrese /M. Perch	Advanced programme RAS – R Vos
15:30–16:00	Lung carcinoma – A. Olland	PTLD diagnosis and management – F. Calabrese /M. Perch

16:00–16:30 Course evaluation and closing remarks