5th ESCMID Conference on Vaccines Final Programme

Vaccines against respiratory infections: new insights and new vaccines

Friday 06.09.2019

08:30-09:30	Registration and Welcome Coffee Hotel Gran Bilbao
09:30-09:45	Opening of the Conference Susanna Esposito & Ron Dagan
09:45-10:00	ESCMID Lecture Mario Poljak
10:00-12:10	Global impact of vaccine-preventable respiratory infections
Chairs: 10:00-10:25	Ron Dagan & Pasi Penttinen Vaccination to reduce global pneumonia mortality infants Keith Klugman
10:25-10:50	Have we made any progress in reduction of RTIs in the elderly? Marc Bonten
10:50-11:15	Surveillance of RTIs in Europe — progress, opportunities and challenges Mike Catchpole
11:15-11:40	Respiratory viral vaccines as tools for the prevention of bacterial infections Adam Finn
11:40-12:10	Discussion
12:10-13:20	Lunch
13:20-15:05 Moderator: Discussants:	Enforcing implementation of vaccines against respiratory infections Pierre Van Damme Daniel Levy Bruhl Terry Nolan Robb Butler Hanna Nohynek

15:05-15:35	Poster Viewing & Coffee Beak
15:35-16:45	Vaccine hesitancy among health care providers
Chair:	Pasi Penttinen
Speaker:	Clarissa Simas
16:15-16:45	Discussion
 16:45-18:30	Measles Elimination
Chairs:	Edoardo Colzani & Siddhartha Sankar Datta
16:45-17:10	Measles in Europe —
	Progress and challenges
	Patrick OʻConnor
17:10-17:35	Available evidence on transmission patterns
0.15	of measles and age of vaccination
Split talk:	Takis Panagiotopoulos & Helen Johnson
17:35-18:00	Measles and its long-lasting effects that increase risk of all other infectious diseases
	Michael Mina
18:00-18:30	Discussion
19:00-21:00	Networking Event
Saturday 07.09.	2019
 09:00-11:10	Processes in indicators since infections
09:00-11:10 Chairs:	Progress in influenza virus infections Shabir Madhi & Terry Nolan
09:00-09:25	Universal influenza vaccine: how close are we?
03.00-03.23	Emily Erbelding
09:25-09:50	How significant is the problem of response
22.22	blunting due to repeated influenza
	vaccination?



09:50-10:15	Prospects for routine childhood influenza vaccination in Europe
10:15-10:40	Pasi Penttinen Newer/extended influenza vaccines
10.13 10.40	Jill Ferdinands
10:40-11:10	Discussion
11:10-11:40	Poster Viewing & Coffee Break
11:40-13:25	Progress in RSV vaccines
Chairs:	Federico Martinon-Torres & Susanna Esposito
11:40-12:05	Structure-based vaccine design for respiratory
	syncytial virus
12:05-12:30	Tracy Ruckwardt
12:03-12:30	Disease phenotypes and the impact of RSV vaccines on early life wheezing
	Renato Stein
12:30-12:55	Experimental RSV vaccine in Field studies in
	children and adults
	Fernando Polack
12:55-13:25	Discussion
13:25-14:25	
14:25-16:10	
14:25-16:10 Chairs:	Vaccination during pregnancy Pierre van Damme & Susanna Esposito
	Vaccination during pregnancy
Chairs:	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect
Chairs: 14:25-14:50	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist
Chairs:	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their
Chairs: 14:25-14:50	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in
Chairs: 14:25-14:50	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity
Chairs: 14:25-14:50 14:50-15:15	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi
Chairs: 14:25-14:50	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women –
Chairs: 14:25-14:50 14:50-15:15	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women – successes and challenges
Chairs: 14:25-14:50 14:50-15:15	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women –
Chairs: 14:25-14:50 14:50-15:15 15:15-15:40	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women – successes and challenges Gayatri Amirthalingam
Chairs: 14:25-14:50 14:50-15:15 15:15-15:40 15:40-16:10	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women – successes and challenges Gayatri Amirthalingam Discussion
Chairs: 14:25-14:50 14:50-15:15 15:15-15:40 15:40-16:10 16:10-16:30 16:30-17:35	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women – successes and challenges Gayatri Amirthalingam Discussion Poster Viewing & Coffee Break Prevention of Pertussis – did we reach our limits?
Chairs: 14:25-14:50 14:50-15:15 15:15-15:40 15:40-16:10	Vaccination during pregnancy Pierre van Damme & Susanna Esposito Vaccinating pregnant women to protect against RTI in their offspring – immunological aspect Claire-Anne Siegrist Vaccinating pregnant women to protect their offspring against RTI – global increase in equity Shabir Madhi Pertussis vaccination for pregnant women – successes and challenges Gayatri Amirthalingam Discussion Poster Viewing & Coffee Break Prevention of Pertussis – did we reach our

Speaker:

17:15-17:35

Stanley Plotkin

Discussion

Sunday 08.09.2019

08:30-10:15	Pneumococcal vaccines
Chairs:	Ron Dagan & Keith Klugman
08:30-08:55	Human studies – Pneumococcal vaccination, immune response and nasopharyngeal carriage Daniela Ferreira
08:55-09:20	Closing the gaps in pneumococcal and Hib vaccination for the developing world Rana Haijeh
09:20-09:45	The Global Pneumococcal Sequencing Project Stephen Bentley
09:45-10:15	Discussion
10:15-10:45	Poster Viewing & Coffee Break
10:45-11:45	Appropriate endpoints in RTI vaccine trials: Impact vs. Efficacy
Chair:	Hanna M. Nohynek
Speaker:	Dan Weinberger
11:15-11:45	Discussion
11:45-12:55	VZV vaccines
Chairs:	Paolo Bonani & Stanley Plotkin
11:45-12:10	Does generalized immunization in infants have an impact on zoster incidence in adults?
11:45-12:10 12:10-12:35	Does generalized immunization in infants have an impact on zoster incidence in adults? Rafael Harpaz Time to make the point of VZV generalized vaccination
	Does generalized immunization in infants have an impact on zoster incidence in adults? Rafael Harpaz Time to make the point of VZV generalized
12:10-12:35	Does generalized immunization in infants have an impact on zoster incidence in adults? Rafael Harpaz Time to make the point of VZV generalized vaccination Paolo Bonanni