

## 5th International Symposium on Vaccines Aluminium Adjuvants And Autoimmunity

## Wednesday 16 May 2018, Auditorium 8

## **AGENDA**

A word from our sponsor, <b>Claire Dwoskin</b>	
Introduction (Chairs, Christopher Exley and Romain Gherardi)	
Morning Session: ASIA, lupus and HPV	
<b>Watad A:</b> The evidence for the ASIA syndrome -The registry and epidemiological studies. (Sheba Medical Center, Tel Hashomer, Israel)	
<b>Bragazzi NL:</b> Advances in our understanding of immunization and vaccines for patients with systemic lupus erythematosus. (University of Genoa, Italy)	
<b>Segal Y:</b> Human papilloma virus and Lupus. The virus, the vaccine and the disease (the similarity between HPV and EBV). (Sheba Medical Center, Tel Hashomer, Israel)	
COFFEE BREAK	
<b>Ikeda S-I:</b> Suspected adverse effects after human papillomavirus vaccination: A temporal relationship. (Shinshu University Hospital, Matsumoto, Japan)	
<b>Martinez-Lavin M:</b> HPV vaccination syndrome. A new tragic fibromyalgia model? (National Institute of Cardiology, Mexico)	
<b>Dahan S:</b> The anatomy of death cases from HPV vaccine supported by VAERS report. (Sheba Medical Center, Tel Hashomer, Israel)	
LUNCH	
ession: Aluminium adjuvants, toxicity and autoimmunity	
<b>Shardlow E:</b> Elucidating the relationship between the concentration of aluminium salts used in vaccines and the subsequent events occurring at the injection site. (Keele University, United Kingdom)	
<b>Crépeaux G:</b> Experimental evaluation of the toxicokinetics of aluminium-based adjuvants: What is wrong with the reference studies? (Université Paris Est Créteil, France)	
<b>Eidi H:</b> Neurodevelopmental toxicity of vaccines in a rodent model. (University of British Columbia, Canada)	
<b>Asín J:</b> Clinicopathological studies in lambs repetitively inoculated with products containing aluminium adjuvants. (University of Zaragoza, Spain)	
COFFEE BREAK	
<b>Authier F-J:</b> Cerebral 18F-FDG PET for diagnosing aluminum hydroxide-induced macrophagic myofasciitis. (Université Paris Est Créteil, France)	
<b>Mold MJ:</b> Visualising aluminium in human brain tissue in autism and multiple sclerosis. (Keele University, United Kingdom)	
GENERAL DISCUSSION	

Questions? Contact Dr. Christopher Exley at: c.exley@keele.ac.uk