## Speakers' Portal ESID 2017 CME Disclosure Form Results

Last Name	First Name	Roles	Relationships	Company Name	Honoraria/ Expenses	Consulting/ Advisory Board	Funded Research	Royalties/ Patent	Stock Options	Ownership/ Equity Position	<u>Employee</u>	Other	Off Label Product Use
Abinun	Mario	Invited Speaker/Faculty	No										
Abramson	Jakub	Invited Speaker/Faculty	No										
Aksentijevich	Ivona	Invited Speaker/Faculty	No										
Avcin	Tadej	Invited Speaker/Faculty	Yes	Octapharma	X	Х							
				AbbVie	X								
				Boehringer-Ingelheim		Х							
Boztug	Kaan	Scientific/Education Planning Committee	No										
Candotti	Fabio	Invited Speaker/Faculty Invited Speaker/Faculty	No										
Cant	Andrew	Board of Directors Invited Speaker/Faculty	Yes	Gilead Sciences		X							
Condino Neto		Invited Speaker/Faculty	Yes	Shire plc		X	X						
Condino Neto	Antonio			CSL Behring		X	X						
				Horizon Pharma		X	^						
Crow	Yanick	Scientific/Education Planning Committee Poster/Oral Presenter	No	Honzon Fhaima		^							
Fischer	Alain	Invited Speaker/Faculty	No										
Fleisher	Thomas	Invited Speaker/Faculty	No										
Gaspar	Bobby	Invited Speaker/Faculty	Yes	Orchard Therapeutics	Х	Х			Х				
Gattorno	Marco	Scientific/Education Planning Committee Invited Speaker/Faculty	Yes	Novartis	х	Х	X						anti-IL-1, anti-IL17, anti- IL18 and anti-TNF treatment for monogenic autoinflammatory diseases
				Janssen Pharmaceuticals	X								anti-IL-1, anti-IL17, anti- IL18 and anti-TNF treatment for monogenic autoinflammatory diseases
Geha	Raif	Invited Speaker/Faculty Session Moderator/Chair/Coordinator	No										
Gennery	Andrew	Scientific/Education Planning Committee Invited Speaker/Faculty Session Moderator/Chair/Coordinator Committee (CME	Yes	GlaxoSmithKline	Х	Х							
				Jazz	X								
Hambleton	Sophie	Invited Speaker/Faculty	Yes	UCB		Х							
				Biotest	X								
Hur	Sun	Invited Speaker/Faculty	No										
Hurst	John	Invited Speaker/Faculty	Yes	AstraZeneca	X	Х							
				Bayer	X								
				Boehringer-Ingelheim	X	Х							
				Chiesi	Х	Х							

<u>Last Name</u>	First Name	Roles	Relationships	Company Name	Honoraria/ Expenses	Consulting/ Advisory Board	Funded Research	Royalties/ Patent	Stock Options	Ownership/ Equity Position	<u>Employee</u>	<u>Other</u>	Off Label Product Use
				Novartis	X	X				<u>r osition</u>			
				Pfizer	X	Х							
				Zambon		Х							
Klein	Christoph	Invited Speaker/Faculty	No										
Lilic	Desa	Invited Speaker/Faculty	No										
Little	Mark	Invited Speaker/Faculty	No										
Moshous	Despina	Invited Speaker/Faculty	No										Monoclonal antibodies,
	i i	Session Moderator/Chair/Coordinator											Bortezomib
Olbrich	Peter	Scientific/Education Planning Committee Invited Speaker/Faculty Session Moderator/Chair/Coordinator Poster/Oral Presenter	No										
Prevot	Johan	Invited Speaker/Faculty	No										
Sansom	David	Invited Speaker/Faculty	No										
Sediva	Anna	Invited Speaker/Faculty	Yes	CSL Behring	X								
				Octapharma	X	X							
				Shire plc	X	X							
				Novartis								clinical study	
Seppänen	Mikko	Invited Speaker/Faculty Session Moderator/Chair/Coordinator	No										
Slatter	Mary	Invited Speaker/Faculty	No										Treosulfan Defibrotide
Terol	Enrique	Invited Speaker/Faculty	No										
Torgerson	Troy	Scientific/Education Planning Committee Invited Speaker/Faculty	Yes	Shire plc		X							
				CSL Behring		X							
Uhlig	Holm	Invited Speaker/Faculty	Yes	Pfizer		X							
				Eli Lilly			X						
				UCB			X						
				AbbVie	X								
Warris	Adilia	Scientific/Education Planning Committee Invited Speaker/Faculty Session Moderator/Chair/Coordinator	Yes	Gilead Sciences	X	X	х						I will be referencing to off-label use of antifungals currently on the market as far as it concerns antifungals not having a license to be used in children of a
Warris	Adilia	Scientific/Education Planning Committee Invited Speaker/Faculty Session Moderator/Chair/Coordinator	Yes	Gilead Sciences	Х	х							I will mention the use of antifungals in children although a number are not licensed for use in specific paediatric patient groups