

**DELEGATE LIST
16TH EBF OPEN SYMPOSIUM**

BARCELONA

15 - 17 NOVEMBER 2023

First Name	Family Name	Organisation
Neil	Adcock	pharmaron
Khem Bahadur	Adhikari	Scantox
Sofia	Adolfsson	TATAA Biocenter
Myriem	Aftis	Resolian
Sanam	Ahmad	GSK
Patricia	Ahrweiler	Gyros Protein Technologies
Jeffrey	Aidt	WuXi AppTec
Levent	Akyüz	CheckImmune
Zafar	Alam	ICON
John	Allanson	BioApp Solutions
Jane	Allanson	Unilabs
Joana	Almeida	Simbec-Orion
Adan	Alpizar Morua	Vivotecnia Research
Manuel	Alvarez	Almirall
Philippe	Ancian	Charles River
Lene	Andersen	Lundbeck
Lars Ole	Andresen	Novo Nordisk
Cecilia	Arfvidsson	AstraZeneca
Elsa	Artola Garicano	Q2 Solutions
Isabelle	Auclair	Syneos Health
Shivangi	Awasthi	MSD
Marina	Aymerich	Anapharm Bioanalytics
Lesley	Ayres	TCS Biosciences
Christine	Bain	KCAS Bio
Péter Tamás	Báldi	Toxi-Coop
Ioana	Barbu	TNO
Matthew	Barfield	F. Hoffmann - La Roche
Isabel	Barrio	Jazz Pharmaceuticals
Amy	Bartlett	Waters
Pierre	Baudoux	Quality Assistance
Andrew	Baxter	Celerion
Dirk	Becker	BioNTech
Louis	Belleteste	Charles River
Elodie	Belnoue	Amal Therapeutics
Achraf	Benamar	Charles River
Laurent	Benazeraf	Eurofins
Jerome	Bergeron	Syneos Health
Sonia	Bernetiere	Ipsen
David	Berry	GSK
Amandine	Berthet Le Flohic	argenx
Enric	Bertran	Moderna
Marco	Bianchi	Bio-Rad
Jordane	Biarc	Charles River
Norbert	Bittner	up to data
Anouk	Blaauw	Galapagos
Michael	Blackburn	Quotient Sciences
Peter	Blattmann	Idorsia

Esther	Bloem	Novo Nordisk
Karien	Bloem	Sanquin
Christoph	Bock	AbbVie
Sabrina	Bodevin	Svar Life Science
Nils	Boehm	AbbVie
Laura	Boffel	Ghent University
Emmanuel	Bommerez	SGS
Marie-Paule	Bouche	Sanofi
Yohan	Boursereau	SGS
Amaury	Boutry	AC Immune
Elena Eugenia	Bracacel	Menarini Ricerche
Hannes	Brehm	Bio-Rad
Klaus	Brischwein	Amgen
Chad	Briscoe	Celerion
Charlie	Britten	ADC Therapeutics
Martine	Broekema	ICON
Robert	Brown	Cyprotex Discovery
David	Browne	ICON
Richard	Burrell	Celerion
Alexandra	Bushby	Labcorp Drug Development
Nicholas	Butler	Invox Pharma
Birgitte	Buur Rasmussen	Ferring
Federica	Calderaro	Genmab
Francesca Romana	Calfapietra	ERBC
Salvatore	Calogero	Swiss BioQuant
Lionel	Cambrils	Agro-Bio Antibodies
Chiara	Carboni	Menarini Ricerche
Morten	Carlsen	Leo Pharma a/s
Annika	Carlsson	Mercodia AB
Valeria	Castagna	Merck KGaA
Jose	Castro-Perez	SCIEX
Carles	Celma Lezcano	Kymos
Carla	Cendon Cano	Kymos
John	Chappell	Gyros Protein Technologies
Christophe	Chardonens	Debiopharm
Linzhi	Chen	Boehringer Ingelheim
Franck	Chevalier	ALSA
Sarah	Childs	GSK
Agnès	Chomel	Servier
Jayrajsinh	Chudasama	Veeda Clinical Research
Peter	Cicchetti	VRS Recruitment
Sara	Cifuentes	SCIEX
Thomas	Clague	Moderna
Annelies	Coddens	argenx
Arjen	Companjen	LMBA
Gabriele	Conti	Celerion
Jason	Cook	Alderley Analytical
Marie-Eve	Coulombe	Syneos Health
Kyra	Cowan	Merck KGaA

Stephen	Craycraft	Resolian
Eva	Cseh	Gedeon Richter
Emmanuel	Cuinet	Vétoquinol
Isaac	Curians	Phenomenex
Lea	Dalby Brown	Novo Nordisk
Hanna	De Baets	Ghent University
Stephane	de Fortescu	BioAgilytix
Mireille	de Groot	Triskelion
Carolina	de las Heras Alarcón	IDBS
Carina	de Lemos Rieper	H Lundbeck
Annick	de Vries	Sanquin
Katrin	Deiser	Sandoz
Irene	del Molino del Barrio	GSK
Stephane	Delage	Galapagos
Matthew	Dennen	Intertek
Jan	Detmers	Assay Engineers
Sunetha	Diaram	BioApp Solutions
Alison	Dickson	University of St Andrews
Tina	Dige	H Lundbeck
Anne-Jan	Dijkhuis	QPS Netherlands
Jacomijn	Dijksterhuis	ICON
Lucie	Diouloufet	Sanofi
Dorte	Ditlevsen	H Lundbeck
Greg	Dobrynin	uniQure biopharma
Neil	Doleman	Resolian
Petia	Doytcheva	Celerion
Steffen	Drees	A&M Labor
Frederic	Dron	Vétoquinol
Kevin	Droppert	Biotage
Lara	Duchstein	BioAgilytix
Kyle	Dunleavy	Biotage
Jan	Dussel	Gyros Protein Technologies
Daniel	Dyer	Labcorp Drug Development
Sharareh	Edwards	Labcorp Drug Development
Arne	Egberts	Merck KGaA
Anna	Eicher	Boehringer Ingelheim
Maria	Ekerot	Svar Life sciences
Carina	Ekstroem	Ferring
Abde	El Galai	Fox BIOSYSTEMS
Elma	El Khouri	KCAS Bio
Said	El Ouadi	SCIEX
Larry	Elvebak	LabIntegrity
Mark	Enzler	Swiss BioQuant
Morgan	Evans	Agilex Biolabs
Jörg	Faber	A&M Labor
Hervé	Farine	Monte Rosa Therapeutics
Colin	Farrell	Unilabs
Mandana	Fasth	Waters
Olaya	Fernandez	Alderley Analytical

Charisse	Fernandez	KCAS Bio
Luca	Ferrari	F. Hoffmann - La Roche
Deborah	Ferstl	PPD
Werner	Feser-Zügner	Merz Therapeutics
Aude	Fevrier	Nuvisan
Robert	Fontarnau	Anapharm Bioanalytics
Chris	Forsdyke	PPD
Tiziana	Fraone	Merck KGaA
Jean Paul	Freche	Eurofins
Julian J.	Freen-van Heeren	Sanquin
Morten	Funch Carlsen	Leo Pharma a/s
Fabrizia	Fusetti	Genmab
Julie	Gabriel	Charles River
Elise	Gabriel	Formycon
Eshani	Galermo	SCIEX
Abhishekkumar	Gandhi	Veeda Clinical Research
Dietmar	Gansser	Boehringer Ingelheim
Claudia	García Castillo	Vivotecnia Research
Daniel	Garcia West	Merck KGaA
Laura	Geary	Resolian
Paola	Genevini	Bio-Rad
Jean-Christophe	Genin	F. Hoffmann - La Roche
Arnout	Gerritsen	Genmab
Fatima	Ghanayem	PRU
Maria Sole	Giordano	Swiss BioQuant
Daniel	Gliesche	Cyprotex Discovery
Andreas	Gloge	F. Hoffmann - La Roche
Michaela	Golob	Nuvisan
Jo	Goodman	AstraZeneca
Lee	Goodwin	Labcorp Drug Development
Matt	Goodwin	Synexa Life Sciences
David	Gordon	Alderley Analytical
Shashank	Gorityala	BioAgilytix
Gemma	Gotor Navarra	Institut Químic de Sarrià (IQS), URL
Alessandro	Greco	Aptuit, an Evotec Company
Rachel	Green	Complement Therapeutics
Romain	Gret	BioAgilytix
Benjamin	Griffiths	Simbec-Orion
Isidro	Griful	SCIEX
Michael	Gröschl	Celerion
Ludivine	Grosjean	Merck KGaA
Nanda	Gruben	ICON
Pernille	Grue	Leo Pharma a/s
Sébastien	Guibert	Quanterix
Florence	Guilhot	Freelance
Pratiksha	Gulati	F. Hoffmann - La Roche
Hristina	Gyurova	Resolution Therapeutics
Mathias	Hackl	Sandoz
Catharine	Hague	Resolian

Rikke	Hald	Symphogen/Servier
Jason	Hannah	KCAS Bio
Claudia	Hartig	Tillotts Pharma
Tobias	Haslberger	AbbVie
Mirjam	Hau	menal
Simone	Hauff	menal
Karin	Havenith	ADC Therapeutics
Hayley	Hawthorne	ACM Global Laboratories
Amanda	Hays	BioAgilytix
Paul	Heads	Orion Pharma
Richard	Heideman	Charles River
Katja	Heinig	F. Hoffmann - La Roche
Gwendolyne	Hellé	Sanofi
Emma	Helmersson	Mercodia AB
Jelle	Hempenius	BioAgilytix
Neil	Henderson	AstraZeneca
Sandra	Henkelman	QPS Netherlands
Paniz	Heydari	Genmab
Liz	Hickford	UCB Biopharma
Nicola	Hickson	A4P Bio
Mette	Høgh Sørensen	Symphogen/Servier
Paul	Holme	Alderley Analytical
Carina	Holmqvist	Ferring
Edwin	Hooijschuur	Ardena Bioanalysis
Frank	Horling	BioAgilytix
Vibeke	Hougaard Sunesen	Leo Pharma a/s
Kristi	House	Lablytica Life Science
Peter	Huber	Nuvisan
Richard	Hughes	Resolian
Andreas	Hüser	CheckImmune
Tinne	Huybrechts	JnJ
Tracy	Iles	Labcorp Drug Development
Benno	Ingelse	Byondis
Zubair	Israr	Inoviv
Tsvetelina	Ivanova	Comac Medical
Alexander	Jackson	Nanoverly Limited
Kristine	Jackson	PPD
Birgit	Jaitner	Novartis
Vijay	Janda	Syngene International
Josep	Jansat	Almirall
Audrey	Jeanjean	Eurofins
Oskar	Johansson	TATAA Biocenter
Barry	Jones	Crinetics Pharmaceuticals
Gregor	Jordan	Roche Diagnostics
Albin	Jouran	Quality Assistance
Olivier	Juffroy	Gyros Protein Technologies
Zoltán	Juhász	Gedeon Richter
Joana	Justino	Charles River
Anna	Justribó	Anapharm Bioanalytics

Issa	Jyamubandi	Resolian
Wassim	Kaaki	SGS
Myriam	Kacimi	Mercodia AB
Patrik	Kadesch	MSD
Morten	Kall	H Lundbeck
Eirini	Kamileri	Labcorp Drug Development
Szilard	Kamondi	Kamondi Bioanalytical Consultancy
Anna	Karaszewska	Svar Life Science
Jens-Jakob	Karlsson	Lundbeck
Aparna	Kasinath	Syngene International
Mark	Kelly	Labcorp Drug Development
Ardita	Kelmendi	ACM Global Laboratories
Gerjan	Kemperman	Ardena Bioanalysis
Rolf	Kern	Amunix - A Sanofi company
Peter	Ketelaar	Ardena Bioanalysis
Nicholas	King	CTI Laboratory Services
Sam	Kirkwood	Intertek
Tobias	Klaasen	A&M Labor
Marco	Klinge	BioAgilytix
Delphine	Knittel	Amal Therapeutics
Bianca	Komoll	LabWare
Dorte	Kornerup Ditlevsen	Lundbeck
Caitlin	Koski	Amunix - A Sanofi company
Daniel	Kramer	Sanofi
Laura	Kring	BioNTech
Thomas	Krogh-Meibom	H Lundbeck
Arno	Kromminga	BioNTech
Ulrich	Kunz	Boehringer Ingelheim
Pavithra	Kuppusamy	Aliri
Danilo	La Terra	Quanterix
Cornelia	Lager	IMC Fachhochschule Krems
Zamas	Lam	QPS
Frazer	Lambert	Charles River
Paul-Gerhard	Lassahn	SGS
Lucille	Lassalle	BioCytex
Camille	Latapy	Aliri
Anna	Laurén	Novo Nordisk
James	Lawrence	invoX Pharma
Sandrine	Le Tallec	Galapagos
Ben	Leatherdale	ADC Therapeutics
Wibke	Lembke	Celerion
Charlotte	Lentz	Quality Assistance
Adeline	Lesnier	Light Chain Bioscience
Lili	Liao	Frontage Laboratories
Jelger	Lijcklama a Nijeholt	QPS Netherlands
Michal	Lipka	Gyros Protein Technologies
jack	Lodge	Future Science Group
Ralf	Loebbert	AbbVie
Floris	Loeff	Sanquin

Stefan	Loesel	Analytical Clinical Concepts
David	Loffredo	Worldwide
Pranjali	Lokhande	Evox Therapeutics
Jeff	Long	UCB Biopharma
Christina	Looße	Biotest
Daniel	Lopez	Phenomenex
Sabrina	Lory	UCB Biopharma
Mar	Losada Baranera	Institut Químic de Sarrià (IQS), URL
Sunny	Low-Maissi	WuXi AppTec
Ulrich	Luxemburger	BioNTech
Anne Kruse	Lykkeberg	H Lundbeck
Alireza	Maarouf	Sanofi
Ranbir	Mannu	Labcorp Drug Development
Radostina	Manova	Charles River
Marian	Markovic	Synexa Life Sciences
Sofie	Martens	argenx
Niall	Martin	Resolution Therapeutics
Hermann	Mascher	pharm-analyt Labor
Chihiro	Masunaga	Chugai Pharmaceutical
Dupré	Mathieu	Sanofi
Caroline	Mathon	Debiopharm
Isa	Matos	Svar Life Science
Kennet	Mattsson	TATAA Biocenter
Thomas	Maurin	Syneos health
Delphine	Maux	Syneos health
David	Maya	Celerion
Ulrich	Mayer	Svar Life Science
Sophie	Mayle	Bio-Rad
Nathan	McCavery	Celerion
Stuart	McDougall	Quotient Sciences
Henri	Meijering	Ardena Bioanalysis
Carmela	Meisenbach	Shimadzu
Helene	Meistermann	F. Hoffmann - La Roche
Antje	Meyer	Vivoryon Therapeutics
Enric	Mila Vilalta	Boehringer Ingelheim
Marta	Miles	M2 BioPharmaceutical Consulting
Petia	Milusheva	Comac Medical
Malin	Molander	Svar Life Science
Marijke W.A.	Molenaar-de Backer	Sanquin
Kathryn	Monfils	Eurofins
Alain	Monjardet	Galapagos
Carrie	Mootz	PPD
Jeff	Moran	Syneos Health
Stephane	Moreau	Shimadzu
Carles	Morti-Marti	Alexion
Oufir	Mouhssin	KCAS Bio
James	Mullins	BioAgilytix
Coral	Munday	pharmaron
Stephen	Mustchin	pharmaron

Robert	Nelson	BioAgilytix
Erik	Netten	DGr Pharma
Astrid	Neumann	Bionorica research
Nadège	Neumuller	Vétoquinol
Bertram	Nieland	SCIEX
Margo	Notebaert	argenx
Mairita	Ntoulovi	Intertek
Gene	Odle	Frontage Laboratories
Ken	Ohmine	Chugai Pharmaceutical
Petra	Okko	TATAA Biocenter
Cécile	Olivarius	Oncodesign Services
Aaike	Oosterkamp	LabWare
Krystyna	Orr	Cyprotex Discovery
Jordi	Ortuño	Anapharm Bioanalytics
Hendrik	Otto	Alvotech
Sabina	Ouimet-Storrs	GHO Capital
Maarit	Pakarinen	Orion Corporation
Johanna	Paris	Sanofi
Anthony	Parry	North Rode Scientific Services
Federico	Pastori	ERBC
Joerg	Pausch	BioNTech
Jannik	Pedersen	Bioanalysis Zone
David	Pekar	Lablytica Life Science
Marta	Pelay Gimeno	TNO
Brigitte	Pellerin	Syneos Health
Eduardo	Pérez	Celerion
John	Perkins	KCAS Bio
Franck	Peron	VRS Recruitment
Cyril	Perrier	INNATE PHARMA
Karl	Pettersson	Ferring
Maija	Pfenniger	Celerion
Thomas	Philippi	Heidelberg Pharma Research
Kelli	Phillips	PPD
Camille	Picq	QPS Netherlands
Susanne	Pihl	Ascendis
Timo	Piironen	Synexa
Valerie	Piro	Eurofins
Katrien	Pletinckx	Boehringer Ingelheim
Diana	Ploeger	QPS Netherlands
Robert	Plumb	Waters
Sofie	Poelmans	Sanofi
Gerrit	Portier	Gyros Protein Technologies
Sijranke	Post	Ardena Bioanalysis
Hans	Prochnow	Sanofi
Martin	Prosser	Syneos Health
Klaus	Pusecker	Merck KGaA
Gwenda	Pynaert	argenx
Guillaume	Ravel	Amolyt Pharma
Deepa	Reddy	UCB Biopharma

Tom	Redmond	LabWare
Martin	Reinsch	AZ Biopharm
Agnes	Represa	INNATE PHARMA
Thilo	Riedl	Lava Therapeutics
Petra	Riedl	Nuvisan
Martin	Rieger	MorphoSys
Gareth	Roberts	IDBS
Rona	Robertson	Jazz Pharmaceuticals
Magali	Roche	KCAS Bio
Xavier	Rodriguez	Waters
Karolin	Rommel	F. Hoffmann - La Roche
Valentine	Rouaix	Oncodesign Services
Marc	Routhier	Cirion BioPharma Research
Caroline	Sabadie	Agomab Therapeutics
Vito	Saccente	Resolian
Kurt	Sales	Agilex Biolabs
Minna	Salonen	Trajan Medical and Scientific
Jorge	Sanchez Garcia	Merck - ICON
Ferran	Sánchez Rabaneda	SCIEX
Davindera	Sanghera	Intertek
Timothy	Sangster	Resolian
Salvatore	Scarpaci	Anapharm Bioanalytics
Alexander	Schäfer	Swiss BioQuant
Marianne	Scheel Fjording	Biolyzr
Tobias	Schibli	SCIEX
Anne Marie	Schou-Pedersen	H Lundbeck
Katrin	Schroeter	Sanofi
Margje	Schuller	Lava Therapeutics
Daniel	Schulz-Jander	QPS Netherlands
Maria	Schulze	Eurofins
Uwe	Schwahn	Sanofi
Janett	Schwarz	BioAgilytix
Michael	Schwenkert	Svar Life sciences
Claire	Seal	invoX Pharma
Adam	Senior	Biotage
Santosh	Shah	Frontage Laboratories
Anne Sofie	Siebuhr	Symphogen/Servier
Stefanie	Siegert	AC Immune
Christoph	Siethoff	Swiss Bioquant
Jens	Sigh	Novo Nordisk
Sukhraj	Singh	ICON
Deborah	Singleton	PPD
Fabrice	Sircoulomb	Syneos Health
Ian	Skitt	Labcorp Drug Development
Kamil	Sklodowski	F. Hoffmann - La Roche
Rebecca	Sleigh	Resolian
Christina	Smith	Bavalan
Ian	Smith	Unilabs
Navin	Sonahee	Jazz Pharmaceuticals

Marie	Souchaud	Sanofi
Daniel	Spangholm	Leo Pharma a/s
Daren	Spark	Charles River
Jochen	Spickermann	Basilea Pharmaceutica
Daniel	Splinter	argenx
Sune	Sporring	Novo Nordisk
Roland	Staack	Roche Diagnostics
Johannes	Stanta	Celerion
Lisa	Stenzel	Microcoat Biotechnologie
Hans	Stieltjes	JnJ
Janet	Stoner	TCS Biosciences
Birgitte	Støvring	Scantox
Petra	Struwe	Celerion
Matthias	Sury	Celerion
Szabolcs	Szarka	Resolian
Debora	Tagliacozzi	Menarini
Alice	Tan	WuXi AppTec
Thomas	Tarnowski	Gilead Sciences
Gregoire	Tauveron	Synexa Life Sciences
Alexandra	Tavernier	Sanofi
Alaric	Taylor	University College London
Stéphanie	Teixeira	Swedish Orphan Biovitrum
Rafael	Terán Pérez	Vivotecnia Research
Sabine	Thießen	BioNTech
Christopher	Tiedje	BioAgilytix
José	Tijsen	Sanquin
Philip	Timmerman	EBF
Henrik	Tommerup	OLINK Proteomics
Sharon	Tong	WuXi AppTec
Kevin	Tse	IDBS
James	Tunaley	Labcorp Drug Development
Anthony	Upton	Intertek
Emi	Uranbileg	IDBS
Stephanie	Urschel	Nuvisan
Ville	Vaisanen	Synexa Life Sciences
Tim	Vale	Resolian
Tinie	van Boekel	Byondis
Peter	van Bommel	ICON
Nico	van de Merbel	ICON and U. of Groningen
Ortwin	Van de Vyver	Sanofi
Ymke	van der Geld	BioAgilytix
Marten	van der Zee	Eurofins
Esther	van Duijn	TNO
Menno	van Lummel	Leyden Labs
Jordyn	van Teylingen	Synexa Life Sciences
Radboud	van Trigjt	ICON
Géry	Van Vyncht	Quality Assistance
Foka	Venema	Ardena Bioanalysis
Joris	Venet	Gyros Protein Technologies

Saskia	Venne	Boehringer Ingelheim
Barbara	Vercruyssen	EIP vzw
Tom	Verhaeghe	JnJ
Elwin	Verheij	TNO
Yvan	Verlinden	JnJ
Laurent	Vermet	Sanofi
Alizée	Viandier	Light Chain Bioscience
Elena	Vicentini	Aptuit, an Evotec Company
Daniel	Vidler	Quotient Sciences
Bobby	Virasingh	Tasso
Diana	Visanu	Camurus
Francesco	Vitrani	Gyros Protein Technologies
Anna	Vlachodimou	Genmab
Tanja	Vnučec Popov	Krka d.d. Novo mesto
Barbara	von Bühler	MLM Medical Labs
Stephan	Voswinkel	MLM Medical Labs
Séréna	Vurpillot	Vétoquinol
Emily	Walker	Ipsen
Veronika	Walser	Daiichi Sankyo
Bijue	Wang	Novo Nordisk
Rebecca	Watson	Jazz Pharmaceuticals
Caroline	Weydert	Bio-Rad
Robert	Wheller	Resolian
Nick	White	AstraZeneca
Steve	White	GSK
Hanna	Widmaier	Nuvisan
Heike	Wiese	Nuvisan
Chris	Williams	Charles River
Ellen	Williams	Future Science Group
Ian	Wilson	Royal Imperial College
Elizabeth	Wilson-Kruchen	Biotest
Simon	Wood	Cyprotex Discovery
Laurie	Wren	A4P Bio
Mike	Wright	GSK
Amy	Wu	WuXi AppTec
Bo-Tao	Xin	Triskelion
Martin	Yateman	MoonLake Immunotherapeutics
Ertugrul	Yilmaz	up to data
Moucun	Yuan	PPD
Katja	Zeiser	Nuvisan
Christina Maria	Zeller	Microcoat Biotechnologie
Nan	Zhang	Frontage Laboratories
Tom	Zhang	Worldwide
Yongzhong	Zhao	Frontage Laboratories
Dawei	Zhou	WuXi AppTec
Irene	Zieten	menal
Hanna	Zoric	TATAA Biocenter
Julie	Zurbuch	Swiss BioQuant