

EBF Publication list – updated JUN2023

1. [Feedback from the 8th European Bioanalysis Forum Young Scientist Symposium](#)
Liesl Heughebaert, Adam Williams, Amelia Roberts, Cathy Jacobs, Claire Szuster, Connor Walker, Elien Van Nuffel, Esme Atkin, Francesca Minelli, Kate Groves, Katherine Sime, Katia Zeiser, Michele Protti, Lea Wagmann, Oscar Knight, Robert Stewart, Rosie Penford, Salvatore Calogero & Philip Timmerman.
Bioanalysis Volume 14, Issue 2301 Dec 2022
 2. [Conference Report from the European Bioanalysis Forum Workshop: toward harmonized implementation of the ICH M10 guideline](#)
Philip Timmerman, Matthew Barfield, Kyra Cowan, Luca Ferrari, Michaela Golob, Joanne Goodman, Morten Kall, Anna Laurén, Iain Love, Stuart McDougall, Robert Nelson, Gwenda Pynaert, Roland F Staack, Tom Verhaeghe & Steve White.
Bioanalysis, Volume 14, Issue 2201 Nov 2022
 3. [Quantitative polymerase chain reaction in the bioanalytical laboratory and technical and scientific considerations for nonclinical and clinical assay characterization, validation and sample analysis](#)
Anna Laurén, Manuela Braun, Chiara Cazzin, Kelly Colletti, Chris Cox, Lisa Dietz, Thomas Emrich, Kristin Geddes, Kate Herr, Tracy Iles, Alexandra Rogue, Yvan Verlinden & Philip Timmerman.
Bioanalysis, Volume 14, Issue 1601 Aug 2022
 4. [Biomarker context-of-use: how organizational design can impact the implementation of the appropriate biomarker assay strategy](#)
Kyra J Cowan, Michaela Golob, Joanne Goodman, Anna Laurén, Lene Andersen, Philip De Decker, Lien Dejager, Marianne Scheel Fjording, Peter Groenen, Renaud Jasnowski, Nicole Justies, Matti Kimberg, Ulrich Kunz, James Lawrence, Mario Richter, Laetitia Sordé, Radboud van Trigt, Laurent Vermet, Alessandra Vitaliti, Michael Wright & Philip Timmerman.
Bioanalysis, Volume 14, Issue 1301 Jul 2022
 5. [Applying context of use to quantitative polymerase chain reaction method validation and analysis: a recommendation from the European Bioanalysis Forum](#)
Anna Laurén, Manuela Braun, Paul Byrne, Chiara Cazzin, Kelly Colletti, Chris Cox, Lisa Dietz, Thomas Emrich, Kristin Geddes, Kate Herr, Tracy Iles, Alexandra Rogue, Yvan Verlinden & Philip Timmerman.
Bioanalysis, Volume 13, Issue 2301 Oct 2021
 6. [Feedback from the Science Café at the 7th European Bioanalysis Forum Young Scientist Symposium](#)
Coral Munday, Robin Wördenweber, Adam Williams, Connor Walker, Muriel Smet, Laura Schlicksupp, Mathias Salger, Michele Protti, Jessica McGregor, Tessa McDonald, Camilla Marasca, Terence Hetzel, Cara Gunning, Liesl Heughebaert, Ian Dawson, Salvatore Calogero & Philip Timmerman.
Bioanalysis, Volume 13, Issue 2401 Sep 2021
 7. [Recommendations and discussion points on immunogenicity, biomarkers, automation/technology and protein–MS from the 2021 European Bioanalysis Forum Focus Workshops](#)
Philip Timmerman, Matthew Barfield, Kyra Cowan, Michaela Golob, Joanne Goodman, Ulrich Kunz, Anna Laurén, Iain Love, Robert Nelson, Roland F Staack, Johannes Stanta, Nico van de Merbel & Amanda Wilson.
Bioanalysis, Volume 13, Issue 1901 Sep 2021
- Special Focus Issue - COVID-19: bioanalytical considerations, contributions and lessons – part 1
8. [A brave new world?](#)
Philip Timmerman.
Bioanalysis, Volume 13, Issue 1501 Jul 2021
 9. [Feedback from the Sixth European Bioanalysis Forum Young Scientist Symposium](#)

Lisa Delahaye, Salvatore Calogero, Cara Gunning, Terence Hetzel, Tessa McDonald, Coral Munday, Michele Protti, Mathias Salger, Laura Schlicksupp, Bas Sleumer, Connor Walker, Adam Williams, Robin Wördenerweber & Philip Timmerman.
Bioanalysis. Volume 13, Issue 915 Apr 2021

[**10. A strategic approach to nonclinical immunogenicity assessment: a recommendation from the European Bioanalysis Forum**](#)

Anna Laurén, Joanne Goodman, Jonas Blaes, John Cook, Kyra J Cowan, Madeleine Dahlbäck, Joanna Grudzinska-Goebel, Deborah McManus, Robert Nelson, Susanne Pihl & Philip Timmerman.

Bioanalysis, Volume 13, Issue 717 Mar 2021

[**11. Feedback from the Science Café from the Sixth European Bioanalysis Forum Young Scientist Symposium**](#)

Salvatore Calogero, Lisa Delahaye, Cara Gunning, Terence Hetzel, Tessa McDonald, Coral Munday, Michele Protti, Mathias Salger, Laura Schlicksupp, Bas Sleumer, Connor Walker, Adam Williams, Robin Wördenerweber & Philip Timmerman.

Bioanalysis, Volume 13, Issue 301 Feb 2021

[**12. Update to the European Bioanalysis Forum recommendation on biomarkers assays: bringing context of use into practice**](#)

Joanne Goodman, Kyra J Cowan, Michaela Golob, Lars Karlsson, Ulrich Kunz, Robert Nelson, Hans Ulrichs, Lauren Stevenson, Linda Terry & Philip Timmerman.

Bioanalysis. Volume 12, Issue 2001 Oct 2020

[**13. Improving data integrity in regulated bioanalysis: proposal for a generic data transfer process for LC–MS from the European Bioanalysis Forum**](#)

Cecilia Arfvidsson, David Van Bedaf, Susanne Globig, Magnus Knutsson, Mark Lewis, Stuart McDougall, Marco Michi & Philip Timmerman.

Bioanalysis, Volume 12, Issue 1401 Jul 2020

[**14. European Bioanalysis Forum recommendation on singlicate analysis for ligand binding assays: time for a new mindset**](#)

Matthew Barfield, Joanne Goodman, John Hood & Philip Timmerman.

Bioanalysis, Volume 12, Issue 524 Jan 2020

[**15. EBF recommendation on practical management of critical reagents for antidrug antibody ligand-binding assays**](#)

Susanne Pihl, Barry WA van der Strate, Michaela Golob, Janka Ryding, Laurent Vermet, Birgit Jaitner, Joanne Goodman & Philip Timmerman.

Bioanalysis, Volume 11, Issue 1901 Oct 2019

[**16. Feedback from the Fifth European Bioanalysis Forum Young Scientist Symposium**](#)

Michele Protti, Toon Babylon, Lisa Delahaye, Jörg Faber, Christopher Fox, Farjana Mahammed, Laura Mercolini, Tessa McDonald, Mathias Salger, Alexandra Vantcheva & Philip Timmerman
Bioanalysis. (2019) Epubaheadofprint

[**17. Data integrity in regulated bioanalysis: a summary from the European Bioanalysis Forum Workshop in collaboration with the MHRA**](#)

Cecilia Arfvidsson, David Van Bedaf, Mira Doig, Susanne Globig, Magnus Knutsson, Mark Lewis, Stuart McDougall, Marco Michi, Nathalie Mokrzycki & Philip Timmerman
Bioanalysis. (2019) 11(13), 1227–1231

[**18. A note from the European Bioanalysis Forum \(EBF\)**](#)

Philip Timmerman

Bioanalysis. (2019) 11(07), 561–562

[**19. Microsampling for quantitative bioanalysis, an industry update: output from an AAPS/EBF survey**](#)

Shefali R Patel, Peter Bryan, Neil Spooner, Philip Timmerman & Enaksha Wickremesinhe

Bioanalysis (2019) 11(07), 619–628 (joint EBF/AAPS publication)

20. [Feedback from the EBF liquid micro sampling consortium: Microsampling of biofluids: Assessing accuracy and precision of hand held pipettes and capillaries:](#)
Glen Hawthorne, Lieve Dillen, Matthew Barfield, Abdullah Kandira, Marion Kranenborgh, Steve White, Natasha A Karp and Philip Timmerman.
Bioanalysis. (2019) 11(6), 533-542
21. [Feedback from the European Bioanalysis Forum liquid microsampling consortium: capillary liquid microsampling and assessment of homogeneity of the resultant samples](#)
Zoe Cobb, Morten Rohde, Iain Love, Valerie Boutet, Katrin Schroeter, Glen Hawthorne, Lieve Dillen, Matthew Barfield, Abdullah Kandira, Marion Kranenborgh, Stephen White & Philip Timmerman
Bioanalysis. (2019) 11(06), 525–532
22. [European Bioanalysis Forum recommendation on the best practices to demonstrate processed sample stability:](#)
Amanda Wilson, Suzanne Barker, Achim Freisleben, Sirpa Laakso, Ludovicus Staelens, Steve White, Philip Timmerman,
Bioanalysis. (2019) 11(1), 7-11.
23. [EBF recommendation on practical management of critical reagents for PK ligand-binding assay](#)
Susanne Pihl, Barry WA van der Strate, Michaela Golob, Laurent Vermet, Birgit Jaitner, Joanne Goodman, Marianne Scheel Fjording & Philip Timmerman
Bioanalysis. (2018) 10(19), 1557–1565
24. [Feedback from the fourth European Bioanalysis Forum Young Scientist Symposium](#)
Sofie Velghe, Laura Mercolini, Ryan McDonagh, Cara Maguire, Farjana Mahammed, Richard Lucey, Ariane Kahnt, Godknows Hlatshwayo, Jörg Faber & Philip Timmerman
Bioanalysis. (2018) 10(20), 1631–1634
25. [Feedback from the European Bioanalysis Forum: focus workshop on current analysis of immunogenicity: best practices and regulatory hurdles](#)
Joanne Goodman, Simon Cowen, Viswanath Devanarayyan, David Egging, Thomas Emrich, Michaela Golob, Daniel Kramer, Jim McNally, James Munday, Robert Nelson, João A Pedras-Vasconcelos, Timo Piironen, Denise Sickert, Venke Skibeli, Marianne Scheel Fjording & Philip Timmerman
Bioanalysis. (2018) 10(4), 197–204
26. [Incurred Sample Reproducibility – 10 years of experiences: Views and recommendations from the European Bioanalytical Forum:](#)
Morten A. Kall, Marco Michi, Barry van der Strate, Achim Freisleben, Daniela Stoellner and Philip Timmerman,
Bioanalysis. (2018) 10(21), 1723-1732
27. [EBF recommendation on practical management of critical reagents for PK ligand-binding assays:](#)
Susanne Pihl, Barry W.A. van der Strate, Michaela Golob, Laurent Vermet, Birgit Jaitner, Joanne Goodman, Marianne Scheel Fjording and Philip Timmerman.
Bioanalysis (2018) Vol. 10 N°17, 1557-1565
28. [Towards decision-based acceptance criteria for Bioanalytical Method Validation: a proposal for discussion from the EBF:](#)
Philip Timmerman, Michaela Golob, Joanne Goodman, Magnus Knutsson, Robert Nelson, Marianne Scheel Fjording and Steve White.
Bioanalysis (2018) 10(16), 1255-1259
29. [Best practices in performing flow cytometry in a regulated environment: feedback from experience within the European Bioanalysis Forum](#)
Barry van der Strate, Robin Longdin, Marie Geerlings, Nora Bachmayer, Maria Cavallin, Virginia Litwin, Minesh Patel, Wilfried Passee-Coutrin, Corina Schoelch, Arjen Companjen, Marianne Scheel Fjording.

Bioanalysis. (2017) 9(16), 1253-1264

[30. Feedback from the EBF - Focus Workshop: bringing assay validation and analysis of biomarkers into practice](#)

Timmerman P, Scheel Fjording M, Allinson J, Arvidsson C, Barroso B, Diczfalusy U, Freeman A, Hickford E, Kandousi H, Katugampola S, Kunz U, Nelson R, Smeraglia J.
Bioanalysis. (2017) 9(9), 675-681

[31. Addressing the challenges of biomarker calibration standards in ligand binding assays: Continuity, variability and stability : a European Bioanalysis Forum perspective.](#)

Ulrich Kunz, Jo Goodman, Ulf Loevgren, Timo Piironen, Karen Elsby, Paul Robinson, Susanne Pihl, Amanda Versteilen, Arjen Companjen, Marianne Scheel Fjording
Bioanalysis. (2017) 9(19):1493-1508

[32. Best practices for metabolite quantification in drug development: updated recommendation from the European Bioanalysis Forum](#)

Philip Timmerman, Stefan Blech, Stephen White, Martha Green, Claude Delatour, Stuart McDougall, Geert Mannens, John Smeraglia, Stephen Williams, Graeme Young
Bioanalysis, Vol. 8, No. 12, Pages 1297-1305.

[33. Co-medication and interference testing in bioanalysis– Feedback from EBF discussions and recommendations how to comply with regulatory requirements,](#)

Marcel de Zwart, Berthold Lausecker, Susanne Globig, Daniel Nedermann, Bruno Le Bras, Alberto Guenzi, Stephen White, Marianne Scheel-Fjording and Philip Timmerman
Bioanalysis, Posted online on 15 Jul 2016.

[34. Development of a Generic Laboratory Manual for Biological Sample Logistics in Clinical Pharmacokinetic Studies](#)

Richard Abbott, Rebecca Sleigh, Jeff Long, Carina Ekstrom, Bernd Matthes and José Groenboom-Nieuwenhuijzen
Clinical Investigation, September 2015 ,Vol. 5, No. 9, Pages 741-744

[35. Tiered approach into practice - scientific validation for chromatography-based assays: a recommendation from the European Bioanalysis Forum,](#)

Philip Timmerman, Stephen White, Stuart Mc Dougall, Morten A. Kall, John Smeraglia, Marianne Scheel Fjording and Magnus Knutsson
Bioanalysis, Vol. 7, No. 18, Pages 2387-2398

[36. Scientific or regulated validation: a tiered approach? Meeting report from a joint EBF/DVMDG workshop](#)

Philip Timmerman, Steve Lowes, Stuart McDougall, Irina Colligon, Joy Miksic, Swapan Chowdhury, Steve White, Anne-Françoise Aubry, Rand Jenkins and Christopher Kemper
Bioanalysis (2015) 7(14), 1703–1710 (joint EBF/DV-DMDG publication)

[37. An alternative design for long-term stability testing of large molecules: a scientific discussion paper from an EBF Topic Team](#)

Susanne Pihl, Lene Andersen, Katharina Bruzelius, Christine Schiebl, Michaela Golob
Bioanalysis. 2015 Dec;7(24):3073-83

[38. European Bioanalysis Forum - Reflection on bioanalytical assay requirements used to support Liquid Microsampling](#)

Stephen White, Glen Hawthorne, Lieve Dillen, Neil Spooner, Karen Woods, Timothy Sangster, Zoe Cobb and Philip Timmerman
Bioanalysis, 2014, Vol. 6, No. 19, Pages 2581-2586

[39. Stabilization of clinical samples collected for quantitative bioanalysis – a reflection from the European Bioanalysis Forum](#)

Martijn. J. Hilhorst, Peter van Amsterdam, Katja Heinig, Elke Zwanziger, Richard Abbott.

Bioanalysis. 2015; Vol. 7 No.3, pages 333-43

[**40 European Bioanalysis Forum - Recommendation on Dealing with Haemolysed and Hyper-lipidemic Matrices**](#)

Benno Ingelse, Begona Barroso, Nicholas Gray, Verena Jakob-Rodamer, Clare Kingsley, Corinna Sykora, Petra Vinck , Martina Wein and Stephen White
Bioanalysis, 2014, Vol. 6, No. 23, Pages 3113-3120

[**41 European Bioanalysis Forum - Recommendation on Dealing with Internal Standard Variability**](#)

Stephen White, Neil Adcock, Walid Elbast, Jim Hillier, Magnus Knutsson, Berthold Lausecker, Jeff Long, Stuart McDougall, Fabrice Salavert, Timothy Sangster, Tom Verhaeghe, Peter van Amsterdam
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[**42 Feedback from the European Bioanalysis Forum Workshop: Taking tiered approach to the next level.**](#)

Philip Timmerman, Stephen White, Magnus Knutsson, Morten Anders Kall, Marianne Scheel Fjording, John Smeraglia and Stuart McDougall.
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[**43 European Bioanalysis Forum continued plans to support liquid microsampling.**](#)

Philip Timmerman, Steve White, Zoe Cobb, Karen Woods, Ronald de Vries, Neil Spooner, Timothy Sangster, Lieve Dillen, Glen Hawthorne.
Bioanalysis, 2014, Vol. 6, No. 14, Pages 1897-1900.

[**44 Recommendations from the European Bioanalysis Forum on method establishment for tissue homogenates.**](#)

Philip Timmerman, Nathalie Mokrzycki, Pascal Delrat, Marc De Meulder, Eva Erbach, Irene Lentheric, Morna McIntosh, Paweł Dzygiel.
Bioanalysis, 2014, Vol. 6, No. 12, Pages 1647-1656.

[**45 Feedback from a European Bioanalysis Forum survey on bioanalysis of drugs in tissues.**](#)

Nathalie Mokrzycki, Pascal Delrat, Marc De Meulder, Eva Erbach, Irene Lentheric, Morna McIntosh, Paweł Dzygiel, Philip Timmerman.
Bioanalysis, 2014, Vol. 6, No. 12, Pages 1617-1626.

[**46 How the bioanalytical scientist plays a key role in interdisciplinary project teams in the development of biotherapeutics – a reflection of the European Bioanalysis Forum.**](#)

Sherri Dudal, Roland F Staack, Daniela Stoellner, Marianne Scheel Fjording, Eva Vieser, Marie-Hélène Pascual, Margarete Brudny-Kloepfel, Michaela Golob.
Bioanalysis, 2014, Vol. 6, No. 10, Pages 1339-1348.

[**47 EBF recommendation for stability testing of anti-drug antibodies; lessons learned from anti-vaccine antibody stability studies.**](#)

Susanne Pihl, Lydia Michaut, Jenny Hendriks, Ralf Loebbert, Janka Ryding, Martin Nemansky, Laurent Vermet, Arjen Companjen.
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[**48 Conference Report: AAPS and US FDA Crystal City V meeting on Quantitative Bioanalytical Method Validation and Implementation: feedback from the EBF.**](#)

John Smeraglia, Stuart McDougall, Karen Elsby, Arjen Companjen, Stephen White, Michaela Golob, Margarete Brudny-Kloepfel, Peter van Amsterdam, Philip Timmerman.
Bioanalysis, 2014, Vol. 6, No. 6, Pages 729-732.

[**49 Bioanalysis for plasma protein binding studies in drug discovery and drug development: views and recommendations of the European Bioanalysis Forum.**](#)

Brigitte Buscher, Sirpa Laakso, Hermann Mascher, Klaus Pusecker, Mira Doig, Lieve Dillen, Winfried Wagner-Redeker, Thomas Pfeifer, Pascal Delrat, Philip Timmerman.
Bioanalysis, 2014, Vol. 6, No. 5, Pages 673-682.

[**50. Update of the EBF recommendation for the use of DBS in regulated bioanalysis integrating the conclusions from the EBF DBS-microsampling consortium**](#)

Philip Timmerman, Steve White, Zoe Cobb, Ronald de Vries, Elizabeth Thomas, Ben van Baar.
Bioanalysis, 2013, Vol. 5, No. 17, Pages 2129-2136.

[**51. In-depth study of homogeneity in DBS using two different techniques: results from the EBF DBS-microsampling consortium**](#)

Zoe Cobb, Ronald de Vries, Neil Spooner, Stephen Williams, Ludovicus Staelens, Mira Doig, Rebecca Broadhurst, Matthew Barfield, Nico van de Merbel, Bernhard Schmid, Christoph Siethoff, Jordi Ortiz, Elwin Verheij, Ben van Baar, Steve White, Philip Timmerman
Bioanalysis, 2013, Vol. 5, No. 17, Pages 2161-2169.

[**52. IS addition in bioanalysis of DBS: results from the EBF DBS-microsampling consortium**](#)

Ben LM van Baar, Tom Verhaeghe, Olivier Heudi, Morten Rohde, Simon Wood, Jaap Wieling, Ronald de Vries, Steve White, Zoe Cobb, Philip Timmerman
Bioanalysis, 2013, Vol. 5, No. 17, Pages 2137-2145.

[**53. The effect of hematocrit on bioanalysis of DBS: results from the EBF DBS-microsampling consortium**](#)

Ronald de Vries, Matthew Barfield, Nico van de Merbel, Bernhard Schmid, Christoph Siethoff, Jordi Ortiz, Elwin Verheij, Ben van Baar, Zoe Cobb, Steve White, Philip Timmerman
Bioanalysis, 2013, Vol. 5, No. 17, Pages 2147-2160.

[**54. LC-MS/MS of large molecules in a regulated bioanalytical environment – which acceptance criteria to apply?**](#)

Magnus Knutsson, Ronald Schmidt, Philip Timmerman
Bioanalysis, 2013, Vol. 5, No. 18, Pages 2211-2214

[**55. The European Bioanalysis Forum community's evaluation, interpretation and implementation of the European Medicines Agency guideline on Bioanalytical Method Validation**](#)

Peter van Amsterdam, Arjen Companjen, Margarete Brudny-Kloepel, Michaela Golob, Silke Luedtke, Philip Timmerman
Bioanalysis, 2013, Vol. 5, No. 6, Pages 645-659.

[**56. Managing scientific, technical and regulatory innovation in regulated bioanalysis: a discussion paper from the European Bioanalysis Forum**](#)

Philip Timmerman, Neil Henderson, John Smeraglia, Hans Mulder, Benno Ingelse, Margarete Brudny-Kloepel, Arjen Companjen
Bioanalysis, 2013, Vol. 5, No. 2, Pages 139-145

[**57. Conference Report: The 3rd EBF Focus Meeting: 'Hatching' – emerging technologies approaching the regulated bioanalysis laboratory**](#)

Jessica Dijksman, Neil Henderson, Benno Ingelse, Hans Mulder, John Smeraglia, Philip Timmerman, Margarete Brudny-Kloepel, Arjen Companjen, Peter van Amsterdam
Bioanalysis, Dec 2012, Vol. 4, No. 23, Pages 2769-2774.

[**58. European Bioanalysis Forum recommendation: scientific validation of quantification by accelerator mass spectrometry**](#)

David Higton, Graeme Young, Philip Timmerman, Richard Abbott, Magnus Knutsson, Leif D Svensson
Bioanalysis, Nov 2012, Vol. 4, No. 22, Pages 2669-2679

[**59. European Bioanalysis Forum recommendation on biomarker bioanalysis published in Bioanalysis**](#)

Philip Timmerman
Biomarkers Med. (2012) 6(4) Page 509

[**60. Updates from the EBF DBS-microsampling consortium**](#)

Philip Timmerman, Steve White, Zoe Cobb, Ronald de Vries, Elisabeth Thomas, Ben van Baar, Christopher Smith, Dieter Zimmer, Pascal Delrat, John Smeraglia, Silke Lüdtke
Bioanalysis, Aug 2012, Vol. 4, No. 16, Pages 1969-1970.

61. [European Bioanalysis Forum recommendation on method establishment and bioanalysis of biomarkers in support of drug development](#)
Philip Timmerman, Christian Herling, Daniela Stoellner, Birgit Jaitner, Susanne Pihl, Karen Elsby, Neil Henderson, Begona Barroso, Stephanie Fischmann, Arjen Companjen, Amanda Versteilen, Stewart Bates, Clare Kingsley, Ulrich Kunz
Bioanalysis, Aug 2012, Vol. 4, No. 15, Pages 1883-1894.
62. [Conference report from the European Bioanalysis Forum Open Meeting: Less is More - Defining modern Bioanalysis](#)
Jessica Dijksman, Philip Timmerman, Richard Abbott, Begona Barroso, Margarete Brudny Kloepel, Arjen Companjen, Michaela Golob, Ben Gordon, Christian Herling, Magnus Knutsson, Silke Luedtke, Birgitte Buur Rasmussen, Daniela Stoellner, Eva Vieser, Graeme Young, Peter van Amsterdam
Bioanalysis (2012) 4(6) 633-642
63. [Conference report from the European Bioanalysis Forum Open Meeting - 'Large meets Small' on connecting the bioanalytical community around peptide and protein bioanalysis with LC-MS\(/MS\)](#)
Philip Timmerman, Berthold Lausecker, Begona Barossa, Peter van Amsterdam, Silke Luedtke and Jessica Dijksman
Bioanalysis (2012) 4(6) 627-631
64. [Anticoagulant counter ion impact on bioanalytical LC-MS/MS assays: results from discussions and experiments within the European Bioanalysis Forum](#)
Carl Johan Sennbro, Magnus Knutsson, Peter van Amsterdam, Philip Timmerman
Bioanalysis, November 2011, Vol. 3, No. 21, Pages 2393-2399
65. [Anticoagulant counter ion impact on bioanalytical LC-MS/MS assay performance: additional validation required?](#)
Carl Johan Sennbro, Magnus Knutsson, Philip Timmerman, Peter van Amsterdam
Bioanalysis, November 2011, Vol. 3, No. 21, Pages 2389-2391.
66. [EBF and dried blood spots: from recommendations to potential resolution](#)
Philip Timmerman, Steve White, Susanne Globig, Silke Lüdtke, Leonarda Brunet, Christopher Smith, John Smeraglia
Bioanalysis, Aug 2011, Vol. 3, No. 16, Pages 1787-1789.
67. [EBF recommendation on the validation of bioanalytical methods for dried blood spots](#)
Philip Timmerman, Steve White, Susanne Globig, Silke Lüdtke, Leonarda Brunet, John Smeraglia
Bioanalysis, Jul 2011, Vol. 3, No. 14, Pages 1567-1575.
68. [Workshop/Conference Report on EMA Draft Guideline on Validation of Bioanalytical Methods](#)
Henning Blume, Erich Brendel, Margarete Brudny-Klöppel, Sylvia Grebe, Berthold Lausecker, Gabriele Rohde, Christoph Siethoff
European J. of Pharmaceutical Sciences 42(2011) 300-305
69. [Blood stability testing: European Bioanalysis Forum view on current challenges for regulated bioanalysis](#)
Achim Freisleben, Margarete Brudny-Klöppel, Hans Mulder, Ronald de Vries, Marcel de Zwart, Philip Timmerman
Bioanalysis, Jun 2011, Vol. 3, No. 12, Pages 1333-1336
70. [Conference Report 3rd Open EBF Symposium: From challenges to solutions](#)
Richard W Abbott, Ben Gordon, Peter van Amsterdam, Berthold Lausecker, Margarete Brudny-Klöppel, John Smeraglia, Fernando Romero, Susanne Globig, Michaela Golob, Magnus Knutsson, Christian Herling, Eva Vieser, Philip Timmerman
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71. [Conference Report EBF 1st Focus Meeting: Connecting strategies on dried blood spots](#)
Richard Abbott, John Smeraglia, Stephen White, Silke Luedtke, Leonarda Brunet, Elizabeth

Thomas, Susanne Globig, Philip Timmerman
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72 [Global Bioanalysis Consortium - Working towards a functional globally acceptable and harmonized guideline on bioanalytical method validation](#)

Peter van Amsterdam, Mark Arnold, Surendra Bansal, Douglas Fast, Fabio Garofolo, Philip Timmerman, Eric Woolf
Bioanalysis 2(11), 1801-1803 (2010)

73 [Best practices in a tiered approach to metabolite quantification: views and recommendations of the European Bioanalysis Forum](#)

Philip Timmerman, Morten Anders Kall, Ben Gordon, Sirpa Laakso, Achim Freisleben, Richard Hucker
Bioanalysis, July 2010, Vol. 2, No. 7, Pages 1185-1194

74 [Towards harmonized regulations for bioanalysis: moving forward!](#)

Peter van Amsterdam, Berthold Lausecker, Silke Luedtke, Philip Timmerman, Margarete Brudny-Kloepel
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75 [Request for Global Harmonization of the Guidance for Bioanalytical Method Validation and Sample Analysis](#)

Philip Timmerman, Steve Lowes, Douglas M Fast, Fabio Garofolo
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76 [Conference Report 2nd Open EBF Symposium: The Broadening Scope of Validation: Towards Best Practices in the World of Bioanalysis](#)

Richard W. Abbott
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77 [Incurred sample reproducibility: views and recommendations by the European Bioanalysis Forum](#)

Philip Timmerman, Silke Luedtke, Peter van Amsterdam, Margarete Brudny-Kloepel, Berthold Lausecker
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78 [European Bioanalysis Forum and the way forward towards harmonized regulations](#)

Berthold Lausecker, Peter van Amsterdam, Margarete Brudny-Kloepel, Silke Luedtke, Philip Timmerman
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79 [Conference Report 1st Open EBF Symposium: European Bioanalysis Forum](#)

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