

Click here if this newsletter isn't displayed correctly.



Explore changes to your assay system

Next PLA 3.0 Webinar & Trainings



[_ Oct 25, The Americas - Europe](#)
[_ Oct 26, Europe - Middle East - Africa - Asia - Oceania](#)
[_ Nov 02, Europe - Middle East - Africa - Asia - Oceania](#)



Further dates in preparation



Further dates in preparation

Please click to open the booking page

In this newsletter

- [Explore changes to your assay system](#)
 - [Download PLA Trial Version](#)
 - [Current conferences](#)
 - [Webinar & Trainings Calendar](#)
 - [Latest PLA 3.0 Releases](#)
 - [Add-ons](#)
 - [Working at Stegmann Systems](#)
 - [Social Media](#)
 - [Imprint](#)
-

[Explore changes to your assay system](#)

Dear Max,

Do you want to quickly and conveniently find out about the impact of changes to your assay system? Our Biological Assay Simulation Package* allows you to do that.

This package provides document types for the simulation of Quantitative response assays from the Biological Assay Package version 26. Simulate parallel line, parallel logistic, and slope ratio models based on already existing assay data, or manually define curve characteristics. Manipulate the scattering of data to investigate the robustness of your test system, for example. Moreover, logarithmic dose transformation and response data processing can be applied. Finally, generate any number of Quantitative response assay documents containing simulated data. You can also aggregate such documents for a more

comprehensive analysis by other statistical tools provided with PLA 3.0.

[Read more](#)

**Please note: The current version of the package is a technology preview. It has not been released yet and has not been finally qualified for use*

Best regards
Mathias von Gellhorn
Marketing Manager

Stegmann Systems GmbH, Raiffeisenstr. 2, 63110 Rodgau, Germany
Phone: [+49 \(6106\) 77010-0](tel:+496106770100), Fax: [+49 \(6106\) 77010-190](tel:+49610677010190)
www.stegmannsystems.com

[Download PLA 3.0 trial version - free of charge](#)

Current conferences

- _ Well Characterized Biologics & Biological Assays
November 01-03, 2022 - Hyattsville, Maryland, USA
- _ BEBPA 7th Annual US Bioassay Conference
March 14-16, 2023 - Seattle, USA (You don't have a ticket yet? [Book here](#))
- _ CASSS Bioassays: Scientific Approaches & Regulatory Strategies
April 17-19, 2023 - Gaithersburg, Maryland, USA
- _ BEBPA 16th Annual EUR Bioassay Conference
September 27-29, 2023 - Bled, Slovenia (You don't have a ticket yet? [Book here](#))
- _ CHI's 15th Annual Immunogenicity and Bioassay Summit 2023
October 02-05, 2023 | Washington, DC, USA

If you wish to meet one of our representatives, please contact our Sales Team by [mail](#).

Webinar & Trainings Calendar



- _ [Oct 25, The Americas - Europe, 1.25h](#)
San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m. / Frankfurt 5 p.m.
- _ [Oct 26, Europe - Middle East - Africa - Asia - Oceania, 1.25h](#)
Frankfurt 8 a.m. / Istanbul 9 a.m. / New Delhi 11:30 a.m. / Beijing 2 p.m. / Sydney 5 p.m.
- _ [Nov 02, Europe - Middle East - Africa - Asia - Oceania, 1.25h](#)
Frankfurt 8 a.m. / Istanbul 10 a.m. / New Delhi 12:30 p.m. / Beijing 3 p.m. / Sydney 6 p.m.
- _ [Nov 03, The Americas - Europe, 1.25h](#)
San Francisco 9 a.m. / Boston 12 p.m. / São Paulo 1 p.m. / Frankfurt 5 p.m.
- _ [Nov 09, Europe - Middle East - Africa - Asia - Oceania, 1.25h](#)

Frankfurt 8 a.m. / Istanbul 10 a.m. / New Delhi 12:30 p.m. / Beijing 3 p.m. / Sydney 6 p.m.

— Nov 09, The Americas - Europe, 1.25h

San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 1 p.m. / Frankfurt 5 p.m.



Further dates in preparation



Further dates in preparation

Corporate Training

Are you interested in a corporate in-house training? Please contact us via [mail](#) or visit our [website](#).

Latest Releases

Control Chart Package 1.0.0 (build 58)

Released: 2022-09-23

Dichotomous Assay Package 1.0.0 (build 23)

Released: 2022-07-04

Biological Assay Simulation Package 1.0.0 (technology preview)

Released: 2022-06-20

Microbial Assays for Antibiotics Package 1.0.0 (build 45)

Released: 2022-02-22

Add-ons for PLA 3.0

PLA is an extensible platform. The user has several options to customize this platform and extend its functionality with add-ons. Go to our [website](#) and find it under 'PLA 3.0'.

Working at Stegmann Systems

Who are we looking for? - Read more



Stegmann Systems GmbH
Raiffeisenstr. 2 // C1, C2
63110 Rodgau, Germany
Phone: + 49 6106 77010 - 0
Fax: + 49 6106 77010 - 190
info@stegmannsystems.com
www.stegmannsystems.com

Commercial Register/Handelsregister Offenbach, HRB 43033
CEO/Geschäftsführer: Dr. Ralf Stegmann

[Imprint](#)
[Privacy Statement](#)

[Click here](#) - if you don't want to receive our newsletters anymore.