



## New document reports and dashboard

---

### Next PLA 3.0 Webinar & Trainings



// May 19, Europe - Middle East - Africa - Asia - Oceania  
// May 20, The Americas - Europe



*further dates in preparation*



// May 10-11, Europe - Middle East - Africa

*For further dates and times, please check our [Webinar & Trainings Calendar](#) below*

---

Dear Max,

In this newsletter

- [New document reports and dashboard](#)
- [Webinar & Trainings Calendar](#)
- [Meet us at](#)
- [Latest PLA 3.0 Releases](#)

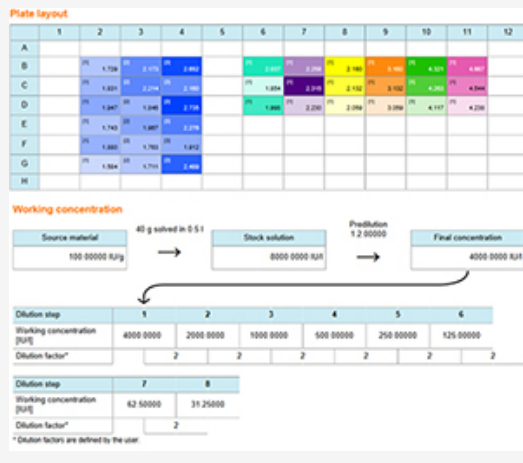
### [New document reports and dashboard](#)

This is the fourth newsletter of our four-part newsletter series about the Dose-Response Analysis Package. The package provides a range of additional biostatistical methods for immunoassays, ELISA, and more. It supports you in investigating equivalence for calibration curves and it provides enhanced data processing and analysis.

New document reports and dashboards further add to the package's value and usability. The dashboards display key attributes of document definitions and calculation results and visualize results in new data plots. The revised design of both reports and dashboards provides greater lucidity with a fresh and modern look, clear, uniformly applied layout, and a uniform color scheme in line with editor.

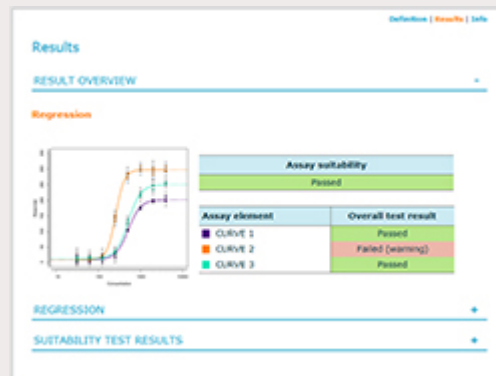
## Document reports

The revised report design provides greater lucidity with a fresh and modern look, clear, uniformly applied layout, and a uniform color scheme in line with editors.



## Dashboard

The dashboards display key attributes of document definitions and calculation results and visualize results in plots. The revised design provides greater lucidity with a fresh and modern look, clear, uniformly applied layout, and a uniform color scheme in line with editors.



P1: 'Linear calibration curve (enhanced response data processing)' sample document shows how the setup of a plate layout is now visualized in the new 'Plate layout' section.

P2: 'Curve comparison' sample document shows how the preparation and dilution sequence of Test sample CURVE 3 is now visualized in the 'Working concentration' section.

P1: 'Curve comparison' sample document shows the calculation results as they are displayed on the document dashboard.

[Read more ...](#)

Best regards  
Mathias von Gellhorn  
Marketing Manager

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

[Current conferences](#)

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

[Webinar & Trainings Calender](#)



// **May 19, Europe - Middle East - Africa - Asia - Oceania, 1.25h**  
*Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Beijing 2 p.m. / Sydney 4 p.m.*

// **May 20, The Americas - Europe, 1.25h**  
*San Francisco 9 a.m. / Boston 12 a.m. / São Paulo 1 p.m. / Frankfurt 6 p.m.*



*further dates in preparation*



// **May 10-11, Europe - Middle East - Africa, 6h**  
*Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m.*



// **May 12, Europe - Middle East - Africa, 6h**  
*Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m.*

---

## Corporate Training

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

---

## Latest Releases

### **PLA 3.0.5 (build 816)**

Released: 2020-12-10

### **Dose-Response Analysis Package 1.0.0**

Released: 2020-12-10

### **Biological Assay Package 26 SR1 (build 1043)**

Released: 2019-05-17

### **PLA 2.1 (build 605 SR1)**

Released: 2019-09-30

## Download

---

## 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'.

---



STEGMANN SYSTEMS GmbH

Raiffeisenstr. 2 // C1, C2

63110 Rodgau, Germany

Phone: + 49 6106 77010 - 0

Fax: + 49 6106 77010 - 190

[info@stegmannsystems.com](mailto:info@stegmannsystems.com)

[www.stegmannsystems.com](http://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.