

DiPIA community

メンバーご登録方法と、DiPIA 資料閲覧方法

<https://promo.gelifesciences.com/gl/DiPIA/community.html>

1. メンバーご登録方法

The screenshot shows the DiPIA community website interface. At the top, there are navigation tabs: Home, Forum, Blog, Optimal Interactions Club, and DiPIA Conference. Below the tabs is a large banner image of two scientists in a lab. A welcome message reads: "Welcome to the DiPIA Community. The DiPIA Community allows you to share, learn and broaden your network in label-free interaction and stability analysis. Start exploring, commenting, and connecting today." Below the banner are four featured items: a poster on biopharmaceutical comparability, a video on ITC principles, a video on SPR principles, and a video on DiPIA as seen by Biacore users. At the bottom, there are three columns of information: "DiPIA forum" with a "Start discussing today" button, "The DiPIA Blog" with an "Explore more today!" button, and "Optimal Interactions Club - get ahead..." with a "Log in today!" button circled in red.

DiPIA 講演資料を閲覧したい場合には、こちらから入ります。
あるいは、ページ上部の Optimal Interactions Club のタブからも同じ Login 画面へ移動できます。

Log in to the Optimal Interactions Club

The Optimal Interactions Club is a private community for scientists who actively engage in driving the development of label-free interaction analysis and who use a Biacore or a MicroCal system in their research.

The Optimal Interactions Club will provide access to:

- ▶ A rich content library with video and handbooks
- ▶ Online access to past and current DiPIA conference presentations
- ▶ Biacore Deal Of The Quarter
Quarterly offers to help expand your application knowledge or get more from your instrument. Current offer closes 30th September.

If you are not already a member, request membership by completing the form and you will be contacted by the moderator.

Login to the Optimal Interactions Club

* Email

* Password

[Forgotten Password?](#)

Login

Request for membership

Please complete the form and you will receive confirmation from the moderator shortly to gain access to the Optimal Interactions Club

* First name

Request for membership

Please complete the form and you will receive confirmation from the moderator shortly to gain access to the Optimal Interactions Club

* First name

* Last name

* Company

* Country

* Serial number / Member number

* Email

* Confirm email

* Choose Password

* Confirm Password

Sign Up

はじめにメンバー登録が必要です。
必要事項を記入して、Sing Upしてください。
ご使用の Biacore システムのシリアルナンバーの登録が必要です
(システムに貼付されている銀色のシールに記載されています)。
登録終了後、ご登録いただいたメールアドレスに
手続き完了メールが送られます(※)
※数日かかる場合がございます。あらかじめご了承ください。

2. DiPIA 資料閲覧方法

Home Forum Blog Optimal Interactions Club DiPIA Conference

Log in to the Optimal Interactions Club

The Optimal Interactions Club is a private community for scientists who actively engage in driving the development of label-free interaction analysis and who use a Biacore or a MicroCal system in their research.

The Optimal Interactions Club will provide access to:

- ▶ A rich content library with video and handbooks
- ▶ Online access to past and current DiPIA conference presentations
- ▶ Biacore Deal Of The Quarter
Quarterly offers to help expand your application knowledge or get more from your instrument. Current offer closes 30th September.

If you are not already a member, request membership by completing the form and you will be contacted by the moderator.

Login to the Optimal Interactions Club

- * Email
- * Password

[Forgotten Password?](#)

Login

Request for membership

Please complete the form and you will receive confirmation from the moderator shortly to gain access to the Optimal Interactions Club

- * First name

手続き完了メールが届いたら、
こちらから Login してください。

Home Forum Blog Members Area Log out DiPIA Conference

Welcome to the Optimal Interactions Club

Here you will receive expertise, knowledge and specific product offerings to get the most out of your instrument

Biacore Deal Of The Quarter

Learn how you can better utilize your Biacore system for other applications or simply try out other sensor chip and consumables using this special offer.

Go now!

Content Library

Download the latest expertise, knowledge and interesting case studies to get the most out of your instrument.

Download today!

DiPIA 講演資料の閲覧サイトに進むためには、
こちらをクリックします。

Content Library

- DiPIA 2014
- DiPIA 2012
- DiPIA 2011
- Catalogs/Labguides
- Handbooks

2014年、2012年、2011年の資料を閲覧できます。

カタログ、ラボガイドも閲覧できます。

DiPIA 2014

Download Presentation Reducing experimental duration with Biacore T100 instruments – A software-based approach
Presentation at DiPIA 2014 by Gregory De Crescenzo, PhD., Ecole Polytechnic

Download Presentation

DownloadでPDFファイルをダウンロードできます。

<その他チャンネルのご紹介>

Home Forum Blog Optimal Interactions Club DiPIA Conference

Welcome to the DiPIA Community
The DiPIA Community allows you to connect with your network in label-free interaction analysis. Start exploring, commenting, and sharing your expertise.

最新ポスター

Featured poster
Biopharmaceutical comparability - Monitoring structural integrity in biopharmaceutical development using SPR, DSC and 2-D DIGE
[Download](#)

Featured video
Principle of ITC
ITC provides affinity, stoichiometry, enthalpy and entropy of biomolecular interactions
[Watch](#)

Featured video
Principle of SPR
SPR is used to measure binding events from ions to viruses
[Watch](#)

Featured video
DiPIA as seen by Biacore users
[Watch](#)

Forum

Blog

DiPIA forum
Discuss with members the range of label free interaction analysis applications, ask questions and share your experiences and application expertise.
[View all forum posts](#)

The DiPIA Blog
Featuring posts from our scientific blog panel and [guest bloggers](#) who'll share their knowledge, expertise and views on the latest trends and news on label-free interaction analysis.
Follow for insights on publications, highlights from conferences and technology updates. Read and share your thoughts.
[Explore more today!](#)

Optimal Interactions Club - get ahead...
Get first and best access to:

- DiPIA conference materials and recordings
- The DiPIA resource library of methods, papers, protocols and case studies
- Exclusive training and offers

 Get the most out of your label-free research by joining today.
[Request today!](#)

<お問合せ先>

GEヘルスケア・ジャパン株式会社 バイオダイレクトライン

電話： 03-5331-9336

E-Mail： Tech-JP@ge.com