

INFORMATION FORM

GENERAL INFORMATION

Lunch & Learn Seminar Title:

Suitable dates: Option 1 - Option 2 -

Preferred location:

Would you like us to bring lunch: YES - NO -

If YES, please choose one of the following options: Pizza - Sandwiches - Cookies or cakes -

Number of people attending:

COMPANY INFORMATION

Name:

Address:

State/County: Zip/Postcode:

Country:

CONTACT PERSON

Name:

Email:

Tel:

Cut along the dotted line



www.novozymes.com

Novozymes supplies a range of recombinant biopharmaceutical ingredients for improved drug delivery and formulation, and medical devices. Our biopharmaceutical ingredients are typically recombinant molecules that replace the similar molecules derived from humans and animals traditionally used in the industry. Our solutions offer customers alternative, cost-competitive, and safe solutions, helping them to develop better drugs and devices.



www.prometicbiosciences.com

Since 1987 PBL has been pioneering the design, development and manufacture of affinity purification technology for both lab-scale and industrial-scale bioprocessing.

PBL is a world leader in its field and offers an extensive range of off-the-shelf bioseparation products for the recovery and purification of biologicals as well as purification services including bespoke custom designed chromatography adsorbents, process development and *in silico* modelling applications.



LUNCH & LEARN SEMINAR

Learn about the complete **albumin-fusion protein** production and purification package available from Novozymes and ProMetic BioSciences Ltd (PBL).

Contact us today to discuss booking a Lunch & Learn Seminar in your area.



What is the Lunch & Learn Seminar?

The Lunch & Learn Seminar provides an informal environment to meet representatives from both Novozymes and ProMetic BioSciences Ltd



to discuss topics about the complete production and purification package available for **albumin-fusion proteins**.

The Lunch & Learn Seminar is a free event held in a location close to you, takes approximately one hour and includes; a lunch, presentations on selected topics and an open forum to ask questions.

So contact us today to book a Lunch & Learn Seminar in your area and feel free to forward to friend who may be interested in attending.

OVERVIEW

ORGANISERS:	Novozymes & PBL
WHO SHOULD ATTEND:	Scientists & Managers interested or involved in either Upstream or Downstream Processing
TOPICS:	(1) ALBUFUSE® (2) ALBUPURE®
DURATION:	Approximately one hour
LOCATION:	At a location near you
CONTACT :	Steve Profit (PBL Representative)

What Topics will be discussed?



(1) ALBUFUSE® -

Developed by Novozymes, Albufuse® technology provides half-life extension through albumin fusion at competitive production costs; reducing dose rates, side effects and possibly immunogenicity as well as no requirement for post-production chemical derivatization.



(2) ALBUPURE® -

Developed in collaboration with Novozymes and manufactured exclusively by PBL, AlbuPure® is a highly stable, robust, non-toxic affinity matrix which provides a high binding capacity, recovery and purity for a wide range of recombinant albumin-fusion proteins.

Additional Topics – if you would like to include any additional topics to those listed please contact the PBL representative to discuss the options available.

How do I arrange a Lunch & Learn Seminar?

To discuss booking your Lunch & Learn Seminar simply provide your PBL representative with the following information by either returning the form overleaf (post/fax) or contacting us by phone or email.

CONTACT INFORMATION

CONTACT: Steve Profit
(PBL Representative)

EMAIL: techsupport@prometicbiosciences.com

TEL: +44 (0)1223 420300

FAX: +44 (0)1223 420270

ADDRESS: ProMetic BioSciences Ltd
211 Cambridge Science Park
Milton Road
Cambridge
CB4 0WA, UK

Cut along the dotted line

