



expertise

Shaping drug discovery.

www.noabbiodiscoveries.com





Shaping the Future of

Drug Discovery



NoAb BioDiscoveries is a leader in shaping drug discovery research focusing on lead selection and optimization.

We offer a wide range of standard and specialized *in vivo* drug disposition studies in rats, mice and guinea pigs and other proprietary research services.

Our highly skilled scientists deliver cutting edge services including *in vivo* Pharmacokinetics studies, *in vitro* ADME assays and Gene Expression analysis to profile compounds in the selection of the best candidates for further preclinical and clinical development.

Visit us at the 8th International ISSX Meeting in Sendai, Japan on October 9-12, 2007 at Booth 15 for your Origami – and to explore the opportunities that will shape the future of drug discovery.

Go to www.noabbiobiodiscoveries.com to learn more about our services.

Tel.: 905.814.5238
Toll Free: 866.729.6622
Fax: 905.814.5241

In vivo PK studies
In vitro ADME assays
Gene Expression analysis

NoAb  **BioDiscoveries**

2820 Argenta Road, Unit 8,
Mississauga, Ontario
L5N 8G4 Canada



confidence

Shaping drug discovery.

www.noabbiobdiscoveries.com





Navigating with Confidence

for Peace of Mind



NoAb  BioDiscoveries

2820 Argentia Road, Unit 8,
Mississauga, Ontario
L5N 8G4 Canada

NoAb BioDiscoveries helps you navigate with confidence through all variables, to arrive at the specialized *in vivo* PK studies you need. Our studies typically involve the use of fully conscious animals which have been appropriately catheterized for drug administration and sample collection. Clients are always welcome to visit us to examine their studies or study records.

Our world-class scientists will focus on your unique needs to provide the information you need in a timely, cost effective manner.

Navigate to Booth 436 at the AAPS Annual Meeting and Exposition in San Diego, between November 11-15, 2007 for your Origami, and to explore how NoAb BioDiscoveries can help you sail to success.

Go to www.noabbiodiscoveries.com to learn more about our services.

Tel.: 905.814.5238
Toll Free: 866.729.6622
Fax: 905.814.5241

In vivo PK studies
In vitro ADME assays
Gene Expression analysis



original

Shaping drug discovery.

www.noabbiodiscoveries.com

NoAb  BioDiscoveries



Uniquely Innovative Solutions for

Multi-Faceted Needs

NoAb  BioDiscoveries

2820 Argentia Road, Unit 8,
Mississauga, Ontario
L5N 8G4 Canada

NoAb BioDiscoveries delivers original solutions with DTE[™], our proprietary microarray-based technology which allows investigators the ability to survey the effects of drug treatment on the expression level of genes involved in ADME pathways.

DTE[™] examines a drug's effect on induction or suppression of genes in biological systems to understand potential drug-drug interactions and select candidates.

DTE[™] is the newest addition to NoAb BioDiscoveries' range of drug discovery services which includes *in vivo* Pharmacokinetics studies, *in vitro* ADME assays and Gene Expression analysis.

Go to www.noabbiodiscoveries.com
to learn more about our services.

Tel.: 905.814.5238
Toll Free: 866.729.6622
Fax: 905.814.5241

In vivo PK studies
In vitro ADME assays
Gene Expression analysis