

Released by Bio-Modeling Systems : The Predictive Integrative Biology Company

## BIO-MODELING SYSTEMS TO THE FOREFRONT OF BIOLOGICAL PROFILING AND MODELLING IN THE USA

**Paris, France, July 18, 2005** - We have the pleasure to announce that our Founder and CSO, Dr. François Iris, is invited as plenary speaker, to the **CHI's (Cambridge Healthtech Institute's)** conference on "Analytical Methods for Metabolic Profiling: Solving Problems Analysis" **in Orlando Florida on December 9, 2005**. He will speak about "Integrative Analysis of Complex Physiological Networks".

If available, we invite you to come to his presentation and have a talk with him during this meeting to discover and/or discuss the operational outputs of our Predictive Integrative Biology CADI™ process.

If you cannot meet us in Orlando, we invite you to download our new presentation, our latest models publications and the CHI's conference program from our website: [www.bmsystems.net](http://www.bmsystems.net)

### **About the Company:**

**Our company elaborates immediately exploitable comprehensive predictive biological models directly leading to significant improvements in the success-rate of drug development.**

**We have repeatedly demonstrated, in a wide variety of therapeutic domains (from cancers to neurological and immunological disorders), our unique ability to successfully carry-out this highly specialised task and to achieve and deliver the expected end results:**

- **We find and validate new therapeutic/pathological/side effects mechanisms;**
- **We find and validate the mechanisms of action for novel small molecules,**
- **We find and validate new therapies from client's existing drug and target portfolios.**

**Constructing accurate and directly exploitable predictive biological models of complex pathologies is NOT a matter of computational technologies. It is a matter of biological expertise assisted by efficient information systems.**

Bio-Modeling Systems is the only independent Predictive Integrative Biology company that:

- **Has already produced ten semi-quantitative in-silico integrated physiological models of complex human pathologies.**

- Has independently experimentally tested four of them and validated all four .
- Has already published two in peer reviewed scientific journals: Nucleic Acids Research and the Journal of Molecular Endocrinology.
- Is preparing publication of another two.
- Accepts to be paid on results and to share business risks with its clients, and
- Is currently contractually collaborating with Big Pharma in major domains of drugs and targets therapeutic applications.

Looking forward meeting you in the near future,

Best regards,

Manuel GEA  
Co-founder and CEO  
BIO-MODELING SYSTEMS  
Predictive Integrative Biology  
26 rue Saint Lambert  
75015 PARIS FRANCE  
mobile: +33 (0)6 83 06 12 72  
email: manuel.gea@bmsystems.net  
web: [www.bmsystems.net](http://www.bmsystems.net)