

RESEARCH FOR LIFE



Research and Diagnostic Reagents for Thrombosis - Haemostasis - Autoimmunity



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Form AH01
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Our Assets: more than 20 years of experience at the top level !

At the Heart of Biomedical Research

HYPHEN BioMed Company's philosophy commits to excellence. In addition to our co-workers, that we select and train at the highest technological and scientific level, our company has established constant relationships with the top research laboratories, in our field, worldwide.

We also have entered partnerships with high technology companies, which offer know-how and expertise complementary to ours.

Therefore, **HYPHEN BioMed** benefits from all the complementarities and synergies required for its activity and its development, and can offer the best of science and technology for optimizing your laboratory performances.



Our Objective: to introduce in vitro diagnostic tools for improving the therapeutic efficacy of anti-thrombotic therapies

Optimizing technology for offering an optimal quality

HYPHEN BioMed owns and uses a full range of sophisticated equipments and instruments for developing and manufacturing functional and immunological testing methods and research reagents:

- Cell culture equipment
- Protein purification equipment
- Lyophilisation capacity of 8,000 vials per cycle
- Industrial equipment for filling, capping, screwing and labelling vials
- Cold rooms, freezers and ultra-low temperature



Our first class service: an industrial tool devoted to Quality

New site, New start-up

HYPHEN BioMed is a recently created company, which develops every day, while keeping its "freshness", its innovativeness, and its decisiveness.

Today, **HYPHEN BioMed** has moved from its historical site in Andresy (close to Paris, France) to a neighbouring high technology site, still close to Paris (France), on the University technology park of Neuville sur Oise (Cergy-Pontoise). The Company is progressively establishing on several thousands of square meters of laboratories, offices, manufacturing facilities and warehouses, for fitting all its development needs.





Thrombosis
Haemostasis
Autoimmunity: for
Research and Diagnosis,
the Reagents which
Embody Life

HYPHEN BioMed offers a very complete and in constant evolution range of Research Reagents for all your studies in Thrombosis, Haemostasis and Autoimmunity (highly purified proteins and enzymes, monoclonal and polyclonal antibodies, functional and immunological research methods). They allow exploring the whole of blood coagulation and thrombosis, causes and consequences of their disorders, as well as immunological dysfunctions which deviate the immune system, targeting it to the own body's components.

A complete
Diagnostic R
CE marked, t
performance
laboratory



The alliance of
predictive value,
diagnostic safety and
biological prognosis

From standard products.... Thanks to its high technology industrial equipment and to its high performing research teams, **HYPHEN BioMed** can offer customized development and manufacturing for biochemicals, immunochemicals and in vitro assay methods to the diagnostic and pharmaceutical industry, as well as to biotechnology companies. ... to customized products and kits, according to your specifications.

For a complete
follow-up of
treated for ci
diseases



Hemoclot line (coagulation assays)



Biophen line (chromogenic assays)



Zimutest line (enzyme immuno assays)



Specialized Rese
Reagents



A Complete Commitment to Quality

HYPHEN BioMed has set up a Management Quality System and a Project Management organisation for fitting with its development needs and complying with Quality Assurance requirements. This commitment to quality allows the company complying with all the regulatory requirements for public health.

The company is now certified for ISO 9001: 2000 and EN NF ISO 13485: 2004.



ne of
agents,
or the best
of your

HYPHEN BioMed manufactures a full range of In Vitro Diagnostic (IVD) Reagents, specially designed for exploring Thrombosis, its causes and its consequences, and monitoring anti-thrombotic therapies. These reagents carry the CE mark.

These reagents are becoming invaluable tools, which help the development of new drugs designed for treating thrombotic diseases, and are useful for adjusting therapy and following-up its efficacy.

Which Reagents for Which Application?

Research Reagents are mainly used by Biomedical, Pharmaceutical and Academic Research laboratories.

Diagnostic Reagents are mainly used by clinical laboratories in University Hospitals and in specialized laboratories, for epidemiological studies and clinical trials and for evaluating new antithrombotic drugs; they are also used by quality control laboratories in drug industry.



e and safe
patients
ulatory

HYPHEN BioMed offers the following technologies:

- Protein purification and biochemistry
- Preparation of recombinant proteins
- Development and preparation of monoclonal and polyclonal antibodies
- Protein and antibody labelling technology (peroxidase, alkaline phosphatase, fluorescence, latex particles, chimeras, etc...)
- Development, validation and manufacturing of in vitro

research and diagnostic kits (chromogenic, clotting, enzyme immuno assays, latex agglutination automated assays, etc...)

- Stabilization and Lyophilization of Reagent and active principles
- Customized manufacturing of research and diagnostic reagents, and of active principles for in vitro diagnostic methods.

A complete range of standardized reagents: Hemoclot, Biophen and Zymutest lines



arch

Elitest line (liquid immunological reagents)

Laboratory auxiliary reagents

Monitoring of heparins

Blood Activation markers



An Industrial and a Research company which concentrates all its efforts on the heart of its job.

This is why our reagents are marketed worldwide through a network of specialized distributors.

Our distribution network covers Western and Northern Europe, most of the Eastern European countries, Russia, Japan, China and South East Asia, India, Australia, Middle East, North Africa and Egypt, South Africa, United States of America and Canada, and South America.

These distribution companies operate within a close partnership with **HYPHEN BioMed**, and all of them have an acknowledged scientific and technical Know-How in our field.



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THE EXPERT COMPANY IN BIOMEDICAL REAGENT RESEARCH

In more than 60 countries, **HYPHEN BioMed** introduces the "research and diagnostic solutions" which offer new assets to research for life.

« We are fully aware of the major economic restructuring within the diagnostic industry, particularly the creation of large merged companies, which mainly focus on profits, and on analytical systems with large manufacturing batches.

At **HYPHEN BioMed**, our perspective is different: we are independent from any financial pressure, and this allows evolving in a context where human competence and work remain the « instigator for our development and growth ».

As a people friendly company and a researchers' company **HYPHEN BioMed** bases its development on the Know-How and the Experience of its founders and its co-workers: they guarantee the required flexibility, reactivity and unique innovative capacity for meeting our customers' needs.

This allows **HYPHEN BioMed** to have great growth rate: our product range meets the top level requirements of many customers worldwide. »

Jean AMIRAL, President of **HYPHEN BioMed**.

Jean AMIRAL, PhD

Doctor in Medical Sciences, he has more than 25 years of experience as Research and Scientific Director in Research and Diagnostic reagents in the field of Thrombosis and Haemostasis.

He has supervised many research projects and collaborative scientific partnerships.

He has authored many articles, research reports and reviews in scientific international journals.

Anne Marie VISSAC

She is a Certified Engineer in Biological Chemistry, and she has an experience of 10 years in a clinical laboratory, and of 12 years as a research project manager.

She has developed many innovative methods and she has participated to many clinical investigations, which results were published in international journals.



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an industrial tool
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Manufactured By: HYPHEN BioMed