

SALES CATALOG

World 2024

Prenatal Diagnostic

CE IVD



Serving YOU since 1985



Carefully read the instructions on the label and/or the reagents' operating instructions and in the system operating manuals.

All our products are guaranteed with regard to their properties and qualities indicated in the instructions for use. IBB declines all responsibility if the products are used for other purposes.

Find the list of current notices on www.ibjb.fr

Founded in 1985, Institut de Biotechnologies Jacques Boy is today a historical and essential player in blood grouping. Based in Reims, 45 minutes from Paris, IBBJ **designs, manufactures and markets Medical Devices for In Vitro Diagnostic (IVD-MD)** manufactured in France, intended for immunohematology and molecular biology.

IBBJ focuses its strategy on **innovation** in response to the specific and evolving needs of customers, users and patients. Constantly monitoring scientific progress, its multidisciplinary teams provide a global approach through **applied research and project valorisation** in partnership with both academic structures and manufacturers. By focusing on **synergies** internally and externally, it puts its knowledge and know-how at the service of public health, especially the health of the **pregnant woman and her future child**.

Certified ISO 13485: 2016 and labeled Bpi Excellence, IBBJ puts confidence at the heart of its activities and dedicates its daily expertise to your own projects and issues.



Need a reagent or product that does not appear in this catalog?

Eager to respond in the most responsive way to our customers, we focus our efforts on the products most necessary to their daily needs and adapted to their constraints.

That's why our annual catalog and our product range are subject to a **selection and evolution work constantly reviewed**. Doing this, we ensure that medical **laboratories, whatever public or private, distributors and users**, can profit from the **last novelties** and work in a **serene way**, no matter the constantly emerging means and constraints. Our permanent focus remains the **well-being of their patients**.

So, if you are looking for a product which does not appear in this catalog (in immunohematology in particular but also in connection with our other product range and expertise), in a packaging not proposed here (in bulk for instance), with specific characteristics (foreign markets), or even if you want to distribute our products, **do not hesitate to contact our sales team**:

contact@ibjb.fr



«To me, research means methodically observing the world around us to better know and understand it. It is bringing together our knowledges to draw conclusions and innovative applications originating new tools, to the greater benefit of the humanity and its well-being.»

Dr Marc MENU, CEO of IBBJ

Summary of our expertise

PRENATAL DIAGNOSIS: FETAL GENOTYPING

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Kits for fetal *RHD* genotyping on maternal blood
Internal Quality Control for fetal *RHD* genotyping

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PRENATAL DIAGNOSIS : FETAL GENOTYPING

IBJB produces in its laboratories the first CE-IVD for fetal *RHD* genotyping in the world using 3 exons (5, 7 and 10), allowing to detect **very specifically** many variant of the *RHD* gene and be certified as Class D under the new CE IVDR 2017/746 regulation. All batches undergo a **performance check by an independent expert laboratory** before release.

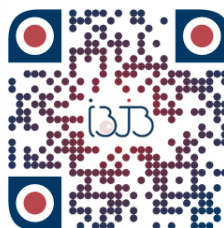
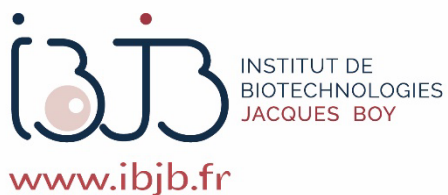
Designed for the diagnosis of fetomaternal incompatibility in RhD-negative mothers-to-be, it amplifies 3 exons of the *RHD* gene, ensuring a **highly reliable result with 100% sensitivity**.

It is dedicated to specialized laboratories and technicians, to practice activities dedicated to genetics prenatal diagnosis, and with whom our experts remain in a permanent proximity, offering them a personalised accompaniment **in the daily use of the kit**.

The number of tests that can be performed with a kit depends on the number of runs (series), knowing that it is imperative to include a positive control and a negative control per run (series). It is necessary to perform **1 test to have 1 result**, this is how the kit permits to perform **96 tests in 1 to 6 runs (series)**.



Designation	Conditioning	Ref.
<p>Free DNA Fetal Kit RhD</p> <ul style="list-style-type: none"> > Can be performed after 11 gestational weeks > Amplification of exons 5, 7 & 10 > Includes : Positive (+) <i>RHD</i> control, Negative (-) <i>RHD</i> Control & Internal Control (I.C.) 		
<p>Free DNA Fetal Kit RhD « Duplex »</p> <ul style="list-style-type: none"> > Contains reagents to test up to 93 patients 	Box	502080533
<p>INTERNAL QUALITY CONTROL</p>		
<p>IJB-RHD DNA CONTROL</p> <ul style="list-style-type: none"> > Internal quality control for molecular biology technic during fetal <i>RHD</i> genotyping determination, performance's verification. 	Box 4 x 1 ml	508020154



Find our products and ranges on :



www.medicaexpo.com

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