



BIOMÉRIEUX SERVICES

Feasibility study



PIONEERING DIAGNOSTICS



FEASIBILITY STUDY

Quickly confirm your product compatibility and method

You're looking to improve or change the method of your application and product. Are you confident that the solution you want is fully compatible?



Proving compatibility requires resources and expertise. We are here to help you undertake the necessary feasibility studies, giving you the time to focus on your priorities.

We can develop the feasibility study you need. In doing so, we'll prove the compatibility of your matrices with a validated bioMérieux platform regarding your microbiological specification(s).



A feasibility study is probably the single most important consideration when it comes to changing your method of application. Saving you time, resources, and energy, it's a vital aspect of **ensuring compatibility.**

That's why we propose a feasibility study to assist you through the whole process.

bioMérieux is known for providing high-quality products, and we apply these same exacting standards to our feasibility studies, thus ensuring the same meticulous attention to **regulatory compliance and quality of results.**

These experimental studies are performed in our application laboratory using your samples and microbial strain(s). Depending on the scope of your project, we will assemble **a team of experienced scientists** with the right expertise (e.g. expertise in Mycoplasma detection, Endotoxin detection, Sterility testing, etc).

We can also offer an **on-demand study** for any specific needs or requirements you may have. Our experts can design, perform and provide you with all the necessary documentation for your peace of mind.



WHAT WE OFFER:



Product compatibility assessment.



Service includes 1 product and up to 2 strains.



Additional products &/or strains can be quoted as an option.



Duration: 4 to 6 weeks.



Deliverable: customized presentation &/or study report.



Not all services are available in all countries. Please contact your local bioMérieux Industrial Microbiology representative for details of local service offering.