



Diagnostic Kit Development

For Research Use

With years of experience in PCR assay and kit development, over 300 diagnostic kits have been developed and manufactured by Creative Biogene, and distributed to nations all over the world. Creative Biogene is now offering [custom assay/kit development services](#) to its customers.

“

Looking for a reliable and cost-effective solution for your PCR assay development needs?

”

Contact Creative Biogene >>>



Why Choose Creative Biogene?

Creative Biogene has experts that are specialists in designing in vitro diagnostic tests for various targets. Whether you are considering developing common or unconventional targets, Creative Biogene can help provide a quicker path. With our reliable researchers and state-of-the-art facilities, we can develop the most sensitive, reproducible assay kits in the world.



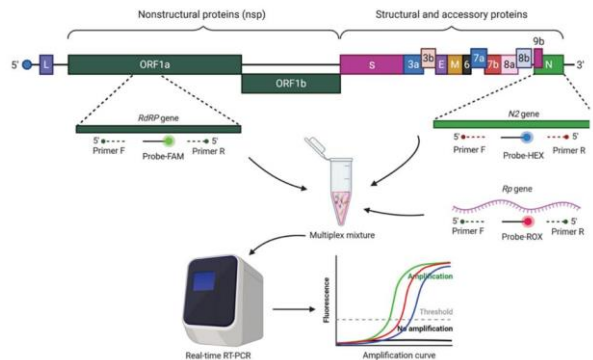
The technical team at Creative Biogene is highly skilled in kit development. Using novel techniques and formulations, our team is often able to overcome obstacles in the development and build robust, reproducible assays for clients. If you are interested in any of our services or have a specific assay that you want to develop, please contact us and we would be happy to help. Our knowledgeable team will be able to provide you with highly competitive quotes and reasonable turnaround times.

Spare your internal resources! Save your time!
Ready-to-use assay kits require no assay development before use!



Workflow

1. Proof of Concept/Feasibility Check
2. Design and Proposals
3. Kit Development
4. Kit Validation
5. Product/Project Transfer



Contact Us

Our Diagnostic Kit Development Service provides researchers with the ability to develop assays that are tailored to meet their specific needs and requirements, allowing for more precise and accurate detection of the target of interest.

If you're interested in our assay development and kit creation services, contact us today! Our team of experts will be happy to answer any questions you may have and provide you with a custom quote.

