

New Products & Latest R&D Developments

2009 was another successful year for NovaTec Immundiagnostica GmbH. We have been able to continue to grow our current and established business.

Furthermore our R&D Department has successfully launched several new products into the market (see table bellow). The addition of these products allows us not only to increase our product offering but also to continue to meet our customers needs and market demands.

Our goal is to continue to work on new R&D projects which will bring new parameters to our existing

product lines. With that in mind, we have recently hired new scientists who will be working on such projects and who are also eager to take on new challenges and explore new ideas.

Through the years your input and support has been extremely important to guide us and show us where we should focus our efforts. Having said that, we encourage you to continue to approach us with your ideas and suggestions for new projects, which are both interesting and potentially profitable for all of us.

Chikungunya	RiliBäk (H. Pylori, Toxoplasma and Rubella)
We are the first manufacturer to successfully develop this ELISA test kit.	To be compliant with the new German Regulations in place.
Avidity Assays	48 Test Kits Available
We have developed an avidity version of some of our tests in order to meet your needs (Toxoplasma, Rubella and others to come)	You asked and we reacted. We have incorporated a smaller version of our test kits. From now on you can order test kits with 48 tests per kit.
Rickettsia (Q-Fever)	Rubella Blot
Important test in certain regions of the world, also now available under our NovaLisa brand.	Rubella is the first western blot test we have developed. Other parameters will also be available soon.
Control Plus Kits	Autoimmunity - Anti-TPO & Anti-TG
Positive Control system for in-house QC inspection for: H. pylori, Tetanus, Corynebacterium, TBE/FSME & Tetanus	We decided to enter the autoimmunity field. We are proud to launch our first 2 kits: Anti-TPO and Anti-TG
Chemiluminescence	Dynex Format Kits
Due to a high demand and several inquires from the market, NovaTec Immundiagnostica has decided to adapt our product lines into the Chemiluminescence technology. During the next several months we will be working on the development of several of our current tests into this method.	We have validated all our products into the Dynex automated analyzers. Furthermore we have also created a version of our test kit which fits directly into the Dynex machine, eliminating the need to refill vials, which consequently reduce the chances for human error.

More Information Available Upon Request.