Immuno-trol Multi-parametric and ready-for-use quality controls



Theradiag
20 years experience
in test design
in autoimmunity



TheralisVersatility in
autoimmunity

One of the largest menu of multiplexed tests in autoimmunity

REFERENCE	DESIGNATION	MARKERS
MX 002	FIDIS™ THYRO*	Simultaneous detection of autoantibodies: - Anti-Thyroperoxidase (TPO) - Anti-Thyroglobulin (TG)
MX 005	FIDIS™ dsDNA*	Quantitative detection of autoantibodies directed against double stranded DNA (dsDNA).
MX 006	FIDIS™ CONNECTIVE 10*	Simultaneous detection of autoantibodies: - Anti-dsDNA - Anti-SS-A (60 kDa) - Anti-TRIM21 (previously named SS-A 52 kDa) - Anti-SS-B - Anti-Sm - Anti-Sm/RNP - Anti-Scl-70
MX 117	FIDIS™ CONNECTIVE PROFILE	- Anti-Jo-1 - Anti-Ribosomal Proteins - Anti-Centromere (CENP-B) - Anti-PmScl - Anti-PCNA - Anti-Histone - Anti-U1RNP (NEW)
MX 007	FIDIS™ VASCULITIS*	Simultaneous detection of autoantibodies: - Anti-Myeloperoxidase (MP0) - Anti-Proteinase 3 (PR3) - Anti-Glomerular Basement Membrane (GBM)
MX 012	FIDIS™ APS IgG	Simultaneous detection of IgG or IgM autoantibodies: - Anti-Cardiolipin
MX 013	FIDIS™ APS IgM	- Anti-Beta2-Glycoprotein I (ß2GPI)- Anti-Prothrombin also called Factor II (FII)
MX 030	FIDIS™ CYTO-PANEL	Simultaneous detection of autoantibodies: - Anti-ATPase H+/K+ of the gastric parietal cells (PCA) - Anti-Intrinsic Factor (IF) - Anti-Ribosomal Proteins - Anti-Mitochondrial M2 proteins - Anti-LKM1 - Anti-LC1
MX 103	FIDIS™ RHEUMA-RF	Simultaneous detection of IgM class rheumatoid factor directed against Fc determinants from human or animal IgG Immunoglobulins
MX 104	FIDIS™ anti-CCP	Simultaneous detection of autoantibodies directed against 4 synthetic citrullinated peptides
MX 109	FIDIS™ CELIAC DPG IgG	Simultaneous detection of IgG or IgA autoantibodies: - Anti-Gliadin
MX 110	FIDIS™ CELIAC DPG IgA	- Anti-Deamidated Peptides of Gliadin (DPG)- Anti-tissue Transglutaminase (tTG)
MX 024	FIDIS™ HEP2 SCREEN	Qualitative detection of anti-nuclear antibodies (IgG) against components of HEp2 cells, ENAs and other cytoplasmic antigens.

* FDA cleared
All FIDIS™ kits are C €





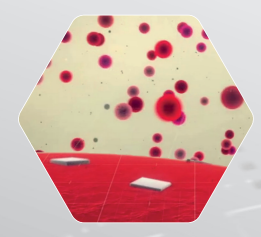




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Best in class multiparametric technology for screening and identification



Patient antibodies recognise the displayed antigens.



The Fidis reader analyses for each bead its color and conjugate fluorescence.

Easy to use in manual method

10 µL sample volume.

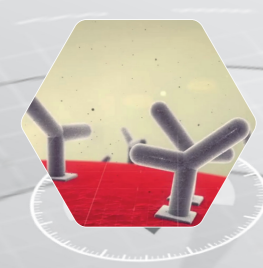
- Up to 14 parameters in one run.
- Integrated control bead for serum presence check.
- Available range of multiparametric controls.





The latest generation of software in autoimmunity

- One software for the whole instrument range of Theradiag in autoimmunity.
- Multitask system.
- Real time follow up of analysis.
- Total traceability: reagents, users, patients and QC.
- Integrated maintenance assistants.
- Tool for quality audit.
- Bidirectional connection to LIS.



Every kit is supplied with mix of color coded

beads. Each color is linked to a specific antigen coated on the bead surface.

Patient antibodies are detected by a phycoerythrin conjugate.



Solinium software integrates latest requirements for :

- Multitechnique analysis,
- Traceability,
- Maintenance follow up,





- One hour total incubation time
- Multibatch : association of different mutiplex profiles in the sample plate.
- Available automation solutions.



Automation solutions for Fidis



For medium sized laboratories and back-up.

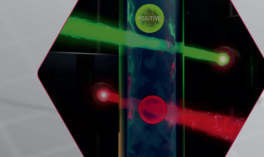
- Patient positive identification.
- IFA/ELISA/Fidis technologies available.





For the core lab:

- IFA/ELISA/Fidis technologies.
- Up to 3 Fidis plates.
- Fully automated.
- Positive identification for patients and reagents.
- Up to 3 technologies in the same run.



Solinium software interpretes fluorescence and displays positivity for every antigen of the test.