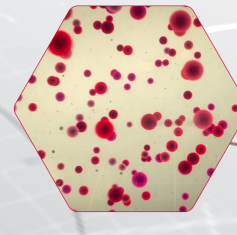
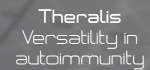
Immuno-trol Multi-parametric and ready-for-use quality controls



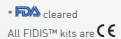
Theradiag
30 years experience
in test design
in autoimmunity





### One of the largest menu of multiplexed tests in autoimmunity

REFERENCE	DESIGNATION	MARKERS	
MX 117	FIDIS™ CONNECTIVE PROFILE	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  - Anti-Jo-1  - Anti-Ribosomal Proteins  - Anti-Centromere (CENP-B)  - Anti-PmScl  - Anti-PCNA  - Anti-Histone  - Anti-Histone	
MX 007	FIDIS™ VASCULITIS*	Simultaneous detection of autoantibodies: - Anti-Myeloperoxidase (MPO) - Anti-Proteinase 3 (PR3) - Anti-Glomerular Basement Membrane (GBM)	
MX 109	FIDIS™ CELIAC DPG IgG	Simultaneous detection of IgG or IgA autoantibodies: - Anti-Gliadin	
MX 110	FIDIS™ CELIAC DPG IgA	<ul> <li>Anti-Deamidated Peptides of Gliadin (DPG)</li> <li>Anti-tissue Transglutaminase (tTG)</li> </ul>	







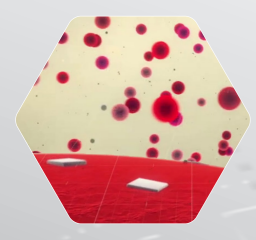




14 rue Ambroise Croizat
CS 90136 Croissy-Beaubourg
F-77435 MARNE LA VALLEE CEDEX 2
Tel. 00 33 (0) 1 64 62 10 12 - Fax 00 33 (0) 1 64 62 09 66
info@theradiag.com - www.theradiag.com



#### 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.

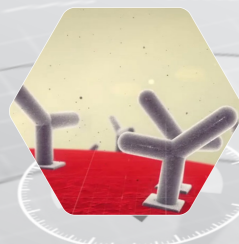
- Up to 14 parameters in one run.
- Integrated control bead for serum presence check.
- Available range of multiparametric controls.



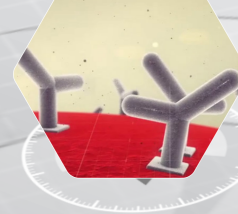


### The latest generation of software in autoimmunity

- 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.

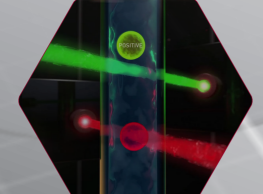


Patient antibodies are detected by a phycoerythrin conjugate.



Every kit is supplied with mix of color coded

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



Solinium software integrates latest requirements for :

- Multitechnique analysis,
- Traceability,
- Maintenance follow up,
- Data security,
- Audit tool.



• One operating procedure.

- 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.





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