



## Focus on Myositis

A breakthrough in the classification of myositis has recently been achieved: specific auto-antibodies responsible for clinical phenotypes in the spectrum of inflammatory autoimmune myopathies have been identified and allocated to specific disease subclasses.

Most of these antibodies are however either not identified by the conventional immunofluorescence technique on HEp-2 cells or tissue sections, or else give poor and controversial patterns.

When facing a clinically evocative chart of a presumed myositis, it is therefore of the utmost importance for clinicians to have other methods available, allowing a firm diagnosis thanks to the detection of auto-antibodies in the patient's serum.

D-tek has the answer for screening and identification of the specific antibodies or of antibodies associated with myositis: its immunodot kits.



We Apply Science

### D-tek s.a.

Parc Initialis  
Rue René Descartes, 19  
7000 Mons  
BELGIUM

+32 65 84 18 88  
info@d-tek.be  
www.d-tek.be

# Available combinations

IVD CE registered:

MY010D-24 /  
MY010DIV-24\*

- C+
- Jo-1
- PL-7
- PL-12
- EJ
- SRP
- Mi-2
- MDA-5
- TIF1-Y
- HMGCR
- SSA/Ro52kD
- C-

PMS8D-24 /  
PMS8DIV-24\*

- C+
- Jo-1
- PL-7
- PL-12
- SRP
- Mi-2
- Ku
- PM-Scl 100
- Scl-70
- C-

PMS12D-24 /  
PMS12DIV-24\*

- C+
- Jo-1
- PL-7
- PL-12
- EJ
- SRP
- Mi-2
- MDA-5
- TIF1-Y
- Ku
- PM-Scl 100
- Scl-70
- SSA/Ro52kD
- C-

SCL8D-24 /  
SCL8DIV-24\*

- C+
- Scl-70
- CENP-A
- CENP-B
- PM-Scl 100
- PM-Scl 75
- Ku
- RNA Polymerase III
- U1-RNP
- C-

For R&D use only (currently under IVD CE registration):

MY07D-24 /  
MY07DIV-24\*

- C+
- Mi-2
- MDA-5
- TIF1-Y
- HMGCR
- SAE1 **NEW**
- SAE2 **NEW**
- NXP-2 **NEW**
- C-

MY012D-24 /  
MY012DIV-24\*


- C+
- Jo-1
- PL-7
- PL-12
- EJ
- SRP
- Mi-2
- MDA-5
- TIF1-Y
- HMGCR
- SSA/Ro52kD
- SAE1/SAE2 **NEW**
- NXP-2 **NEW**
- C-

SYN10D-24 /  
SYN10DIV-24\*


- C+
- Jo-1
- PL-7
- PL-12
- EJ
- OJ **NEW**
- KS **NEW**
- ZO **NEW**
- HA **NEW**
- SRP
- Ribosome P0
- C-

Please do not hesitate to contact us if you need any more information about our products: [info@d-tek.be](mailto:info@d-tek.be)

\*the kits are automated on the BlueDiver Instrument

CE  only for professional use

 D-tec

 Please read the Instructions For Use of the BlueDiver Instrument or of the kit.