

Tetanos Quick Stick

Immunochromatographic test for the rapid detection of anti-tetanus antibodies in human serum, plasma or whole blood





ORDERING INFORMATION

Code: **S-GZ-20B**Package Size: 20 tests/kit

Code: **S-GZ-40B**Package Size: 40 tests/kit



Indications

- Determination of the real immune status
- Identification of unprotected individuals
- Prevention of side reaction to revaccination
- Follow up of immunodeficient patients

Features

- Ready to use (no predilution of the samples)
- Fast result : 10 minutes
- Easy interpretation of results
- Reliable answer
- Cost saving, no need for injection if the test is positive
- Suitable for physician's office, clinical labs or emergency rooms

Performance characteristics

Sensitivity

- Detection limit
 - 0,1 IU/ml on serum (WHO Standard)
 - 0,2 IU/ml on whole blood

Specificity

100 % correlation with ELISA

Storage and stability

- Storage in dry place between 4°C to 30°C (39°F and 86°F)
- Long shelf life: 18 months

Kit contents

- 20 or 40 tests units individually packaged including disposable plastic pipettes
- 1 or 2 diluent vial(s) of 5 ml
- 1 instruction leaflet



Zentech s.a.

Liège Science Park
Avenue du Pré-Aily,10
B-4031 Angleur ● Belgium
Tel: +32 (0)4 361 42 32
Fax: +32 (0)4 367 00 63
info@zentech.be
http://www.zentech.be







T C ...





Zentech s.a. Liège Science Park Avenue du Pré-Aily,10 B-4031 Angleur • Belgium Tel : +32 (0)4 361 42 32 Fax : +32 (0)4 367 00 63 info@zentech.be http://www.zentech.be

Tetanos Quick Stick TQS

Procedure

Blood is obtained by finger puncture with a safety lancet.

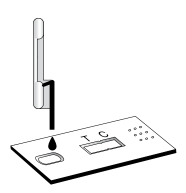


Fill the precalibrated plastic pipette with specimen

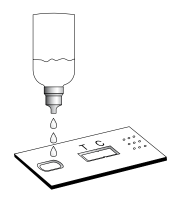
Correct blood volume (20 µl)



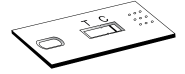
Dispense the total volume of sample in the sample well



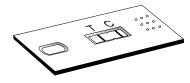
Within 10 seconds, add 3 drops of diluent in the sample well



Read results after 10 minutes



Negative test One coloured band appears in control window (C)



Positive test

Two coloured bands appear in test (T) and control (C) window



