

Visit ViroGates at

4th Panhellenic Congress of Resuscitation and Emergency Care
Athens—October 5-6, 2018

Επισκεφτείτε μας στο περίπτερο αρ.
4 στον εκθεσιακό χώρο του
Συνεδρίου - γνωρίστε πώς το **suPAR**
μπορεί να σας βοηθήσει στην κλινική
πράξη και συμμετάσχετε στον
διαγωνισμό μας για ένα iPad!

Ο νικητής θα ανακηρυχθεί στο
Δορυφορικό Συμπόσιο μας, που θα
πραγματοποιηθεί στις **6 Οκτωβρίου,**
12-13.30, στον 10ο όροφο στην
αίθουσα Σωκράτης!"



Visit us at booth No. 4 in the Exhibition Hall—Learn how **suPAR** can help you in clinical routine and participate in our **competition for an iPad!**

The winner will be drawn at our Satellite Symposium, taking place on **October 6, 12-13.30 on the 10th floor** in the room Socratis!

Programme:

suPAR-guided decisions in acute medical care improve patient triaging and lead to cost savings

- **Chair - Welcome, Introductory remarks**
By: Evangelos J. Giamarellos-Bourboulis, MD, PhD, Professor of Internal Medicine
University of Athens Medical School, Athens, Greece
- **"Emergency in "rural roads": The role of suPAR-testing at the Peripheral Hospital of Polis Chrysochous"**
By: Angeliki Mouzarou MD, MSc, Cardiologist
Hospital of Polis Chrysochous, Pafos, Cyprus
- **"How to perform suPAR-testing in an emergency department unit"**
By: Spyros Spyrou, MSc, RN
Hospital of Polis Chrysochous, Pafos, Cyprus
- **"Big data on suPAR from large Danish hospitals"**
By: Jesper Eugen-Olsen, MSc, PhD
Clinical Research Centre, Copenhagen University Hospital Hvidovre, Denmark
- **"Routine use of suPAR testing in acute medical care can lead to cost savings"**
By: Thomas Krarup, MSc, PhD
ViroGates, Birkerød, Denmark

suPARnostic® Tests

Our company ViroGates, listed on NASDAQ OMX Firth North, has developed the only CE-IVD certified product range detecting soluble urokinase Plasminogen Activator Receptor; **suPAR**.

suPAR is a prognostic biomarker intended for clinical routine use in the Emergency Department.

suPAR can be measured using our new suPARnostic® Turbilatex Test.

The biomarker can also be measured using our suPARnostic® Quick Triage POC Test.

Both tests are fully quantifiable.

suPAR has been in clinical routine use since 2013 and is heavily described in the peer-reviewed literature.

Features of the TurbiLatex Test



- Validated for the Roche Cobas turbidimetric platform
- Ready-to-use reagents
- Automated, high throughput operation
- Standardized test adding to the menu breadth
- Timely results
- LIS connectivity



Features of the Quick Triage POC Test

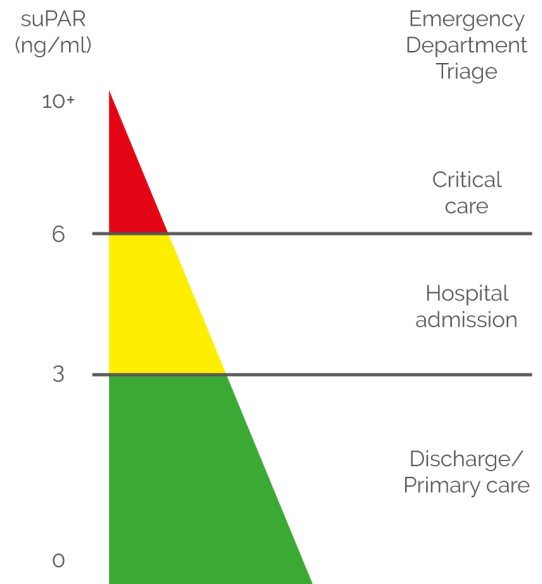


- Lateral flow principle
- Fast, reliable, proven, robust
- No need for advanced instrumentation; test can be done in the Emergency Room



Benefits of suPARnostic®

- **suPAR** reduces your Emergency Department crowding by identifying patients who can be discharged
- **suPAR** identifies patients with high risk of mortality due to non-diagnosed chronic and acute inflammation
- **suPAR** increases patient safety and reduces the cost of healthcare



Visit us at the ViroGates booth No. 4 in the Exhibition hall and participate in our Satellite Symposium on October 6, 12-13.30 on the 10th floor in the room Socratis—and win an i-pad!

