



EUGA  
WEBINARS  
2022  
1st Edition

OVERACTIVE BLADDER  
PATHOPHYSIOLOGY - 24 MAR  
DIAGNOSIS - 21 APR  
TREATMENT - 24 MAY

With the unrestricted contribution of



Pierre Fabre



**EUGA**  
EUROPEAN UROGYNÆCOLOGICAL ASSOCIATION

EUGA  
WEBINARS  
2022  
1st Edition



# PATHOPHYSIOLOGY OF THE OAB

STEFANO SALVATORE

MODERATOR: MAURIZIO SERATI

**RATIONALE** Overactive bladder is the most common dysfunction of the lower urinary tract. Every urogynecologist, gynecologist or urologist takes care of patients with urinary urgency and / or urge incontinence on a daily basis. However, the pathophysiology of this syndrome is very complex and multifactorial and treatment is still a challenge. There are many possible explanations of OAB, myogenic theory, urothelial theory, metabolic syndrome, dysbiosis and many others that we will cover in detail during the webinar.

Understanding the pathophysiology of a symptom is the only way to improve the results of our treatment of this symptom

24 MARCH 2022 | 17.00-17.45 CET

REGISTER ONLINE AT [WWW.EUGAOFFICE.ORG](http://WWW.EUGAOFFICE.ORG)





**EUGA**

EUROPEAN UROGYNAECOLOGICAL ASSOCIATION

EUGA  
WEBINARS

2022

1st Edition



## DIAGNOSIS OF THE OAB

STAVROS ATHANASIOU

MODERATOR: STEFANO SALVATORE

21 APRIL 2022 | 17.00-17.45 CET

REGISTER ONLINE AT [WWW.EUGAOFFICE.ORG](http://WWW.EUGAOFFICE.ORG)



Pierre Fabre



# EUGA

EUROPEAN UROGYNAECOLOGICAL ASSOCIATION

EUGA  
WEBINARS  
2022  
1st Edition



## TREATMENT OF THE OAB

IS THERE A RIGHT DRUG THERAPY FOR TREATING FEMALE OAB?

MAURIZIO SERATI

MODERATOR: STAVROS ATHANASIOU

**RATIONALE:** Overactive bladder is a multifactorial and complex syndrome with several possible pathophysiological mechanisms involved. There are many possible treatments, such as behavioral interventions, pelvic floor muscle training, bladder training, and pharmacological therapies. Unfortunately, few studies are available, that have compared the different treatments or drugs used to treat women with OAB. However, many patients with OAB drop out of treatment after a few weeks.

Therefore, the treatment of OAB is still a challenge, but only if we are able to understand the pathophysiology of each phenotype and of each patient with OAB, we will improve the outcomes of our treatment of this syndrome

24 MAY 2022 | 18.30-19.15 CET  
REGISTER ONLINE AT [WWW.EUGAOFFICE.ORG](http://WWW.EUGAOFFICE.ORG)



Pierre Fabre



EUGA  
WEBINARS  
2022  
1st Edition

# SPEAKERS & MODERATORS

## **STAVROS ATHANASIOU**

ASSOCIATE PROFESSOR  
DEPT. OBSTETRICS AND GYNECOLOGY - UROGYNECOLOGY UNIT  
CAPODISTRIAN UNIVERSITY OF ATHENS, ALEKSANDRA HOSPITAL  
PAST PRESIDENT OF EUROPEAN UROGYNAECOLOGICAL ASSOCIATION

## **STEFANO SALVATORE**

ASSOCIATE PROFESSOR  
DEPT. OBSTETRICS AND GYNECOLOGY HEAD OF UROGYNECOLOGY UNIT  
VITA E SALUTE SAN RAFFAELE UNIVERSITY & HOSPITAL, MILANO, ITALY  
ADVISORY BOARD MEMBER OF EUROPEAN UROGYNAECOLOGICAL ASSOCIATION  
INDUSTRY LIAISON COMMITTEE MEMBER OF EUGA

## **MAURIZIO SERATI**

ASSOCIATE PROFESSOR  
DEPT. OBSTETRICS AND GYNECOLOGY UROGYNECOLOGY UNIT  
UNIVERSITY OF INSUBRIA, VARESE, ITALY  
PRESIDENT OF EUROPEAN UROGYNAECOLOGICAL ASSOCIATION

[WWW.EUGAOFFICE.ORG](http://WWW.EUGAOFFICE.ORG)  
[INFO@EUGAOFFICE.ORG](mailto:INFO@EUGAOFFICE.ORG)