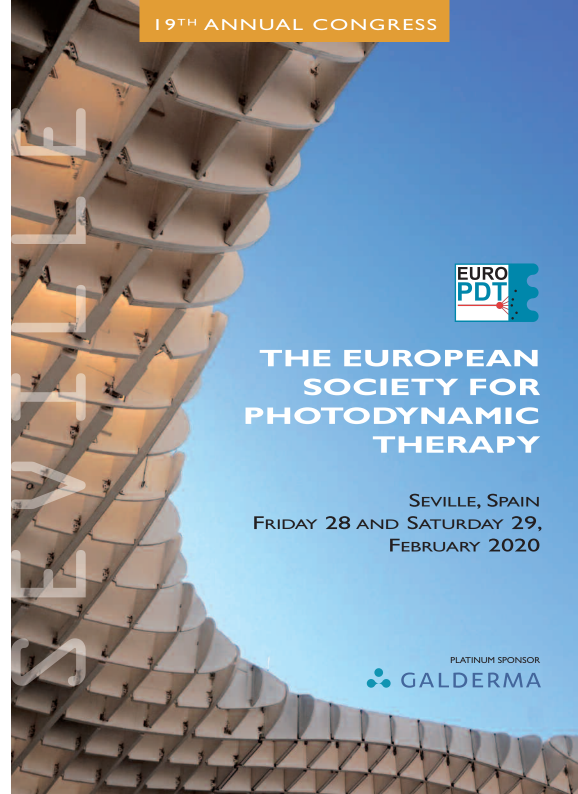


The visual pattern depicted here is representative of the adapatene molecule, a Galderma medical skin management solution.







Congress President Yolanda Gilaberte Calzada, Zaragoza, Spain

Local Congress President Julian Conejo-Mir, Sevilla, Spain

Board of the Euro-PDT

L.R. Braathen, Bern, Switzerland - President R.-M. Szeimies, Recklinghausen, Germany -Vice-President

C.A. Morton, Stirling, Scotland - Board Member

Scientific committee

L.R. Braathen, Bern, Switzerland

R.-M. Szeimies, Recklinghausen, Germany

C.A. Morton, Stirling, Scotland

N. Basset-Séguin, Paris, France

Yolanda Gilaberte Calzada, Zaragoza, Spain

E. Sotiriou, Thessaloniki, Greece

P. Calzavara-Pinton, Brescia, Italy

H.C. Wulf, Copenhagen, Denmark

R.E. Hunger, Bern, Switzerland

Congress secretariat and hotel reservation

VISTA - EURO-PDT 2020

24 rue Erlanger - 75016 Paris, France

Tel.: +33 (0)1 46 43 33 55

Fax: +33 (0)1 46 24 88 38

Email: europdt@groupevista.com

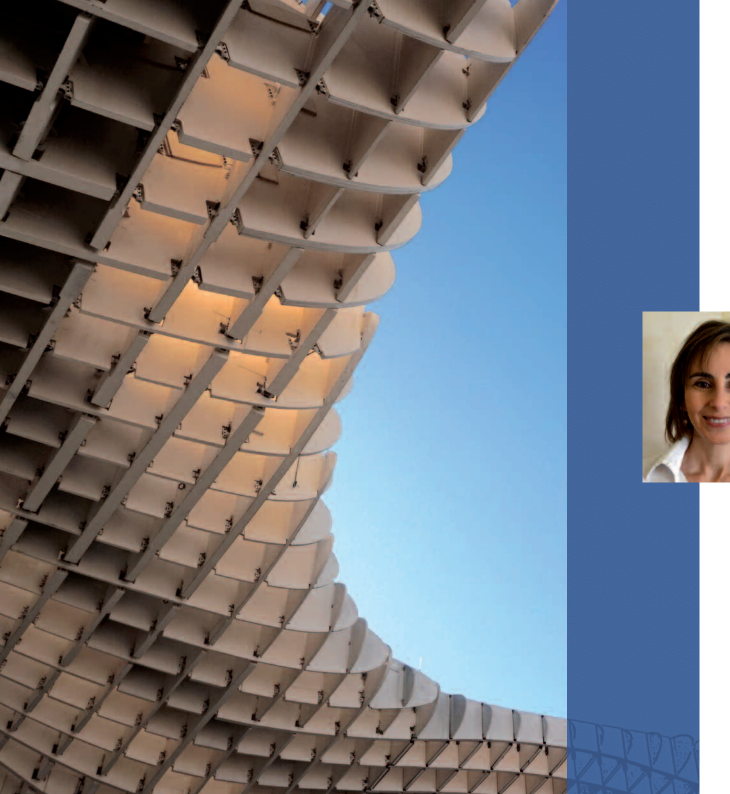
Congress venue

Barceló Sevilla Renacimiento

Av. Álvaro Alonso Barba, s/n, 41092 Sevilla

Tel.: +34 954 46 22 22

https://hotelbarcelosevilla4events.com/



Dear Colleagues,

Welcome to the 19th Annual Congress of Euro-PDT. Welcome to Seville.

This congress will provide an update on PDT in dermatology:

the latest guidelines, new practical approaches and recent aspects in oncologic and non-oncologic indications.

The congress is designed to provide an opportunity for those interested in PDT to learn about the latest research and new developments and their potential application in clinical practice.

The meeting aims at promoting interactive discussions on the use of PDT internationally.

We hope the scientific program more than meets your expectations and the congress provides a good opportunity not only to update your knowledge of PDT but also to enjoy the many attractions of the host city

We will make every effort to ensure the success of the meeting.

Yolanda Gilaberte Congress President



Dear Colleagues.

It is a pleasure to welcome you to the Annual EURO-PDT Congress 2020, which is the largest PDT for Dermatology congress in the world. Europe has long been the leader in the development of PDT in Dermatology, and the programs of our congresses are reflecting this. Once again we have put

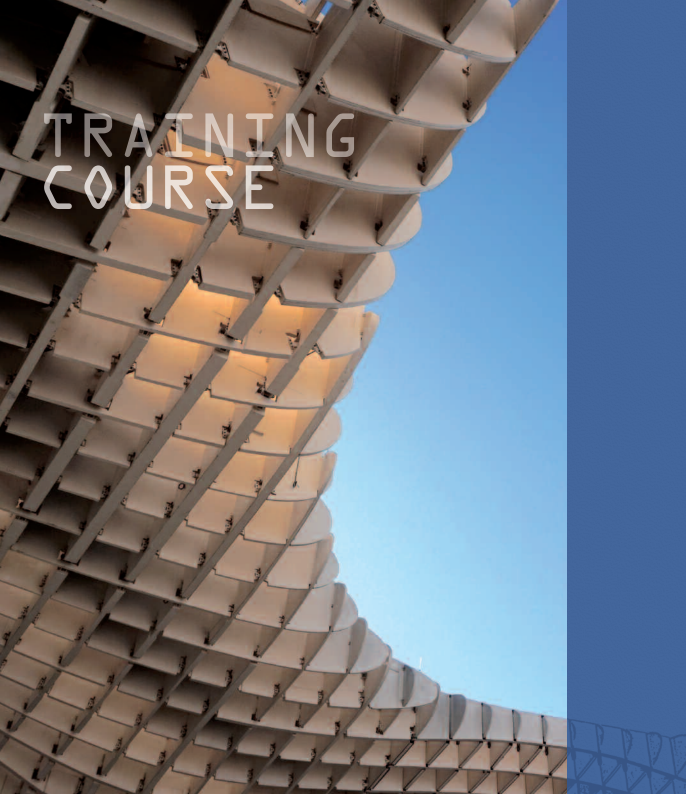
together a program with PDT experts presenting their latest research both in PDT-basic mechanisms

as well as in clinical use.

We hope that you will profit from the congress, not only from the scientific data presented, but also from the opportunity to discuss and exchange views and share experience with your colleagues. And of course also enjoy the company of colleagues, in particular at the congress dinner.

We thank Galderma for the generous support to EURO-PDT and this congress. On behalf of us all, a great thank you to Galderma.

Prof. Lasse R. Braathen President EURO-PDT



08:30

Welcome and introduction of the agenda

Lasse R. Braathen

08:45

Interactive session: Introduction to practical PDT procedure – Patient selection – Lesion preparation – incubation

Lasse R. Braathen, Rolf-Markus Szeimies, Colin A. Morton

09:45

How to treat patients with AK (cPDT and DL-PDT) and NMSC (cPDT)

Colin A. Morton

10:15

The Basics of Conventional and Daylight PDT, and the Field Cancerization Concept

Lasse R. Braathen

10:45 Break

11:00

PDT latest data (cPDT and DL-PDT)

Rolf-Markus Szeimies

11:30

Interactive session: Patient illumination with red light/daylight & simulated daylight (AK and NMSC)

Lasse R. Braathen, Rolf-Markus Szeimies, Colin A. Morton

12:00

Q&A and examination (multiple-choice)

12:30

Conclusion and Diploma Ceremony

Lasse R. Braathen



NMSC & PDT - Basic aspects Lasse Braathen, Yolanda Gilaberte, Julian Conejo-Mir

14:00

Welcome address

Lasse R. Braathen, Bern, Switzerland

14:05

Welcome address

Yolanda Gilaberte, Zaragoza, Spain

14:10

Welcome address

Julian Conejo-Mir, Seville, Spain

14:15

PDT - What's new in guidelines and service standards

Colin Morton, Stirling, Scotland, UK []1

14:30

In vivo confocal microscopy efficacy assessment of PDT in AK and field of cancerization treatment

Erica Valentina de Luca, Rome, Italy CO2

14:45

Biomarkers of NMSC response to MAL-PDT; focus in BD and BCC

Yolanda Gilaberte, Zaragoza, Spain 🕻 🗓 🗷

15:00

Clinical and histological characteristics of therapy-refractory AKs

Lutz Schmitz, Bonn, Germany C 14

15:15

How much protoporphyrin IX must be activated to obtain maximal effect of PDT on AK

Hans Christian Wulf, Copenhagen, Denmark CD5

15:30

Painless and efficient ALA-PDT and MAL-PDT of AK can be achieved by drastically reducing the Drug-Light Interval (DLI)

Serge Mordon, Lille, France CDL

15:45

Antimicrobial PDT

Tim Maisch, Regensburg, Germany CD?

16:00

Adverse effects of PDT

Muriel Creusot, Lasne, Belgium CDA

16:15 Break

Interactive Session Daylight PDT for AK

Nicole Basset-Seguin, Serge Mordon

16:45

What do we expect from daylight-PDT? Audience-based questionnaire part 1

Rolf-Markus Szeimies, Recklinghausen, Germany

17:00

How accurate is SmartPDT® at determining daylight PDT light dose?

Ewan Eadie, Dundee, Scotland, UK 🗀 🛘



17:15

A randomized split-face clinical trial of conventional vs indoor-daylight PDT for the treatment of multiple AK of the face and scalp

Mariachiara Arisi, Brescia, Italy 🔼

17:30

Daylight PDT & ingenol mebutate combined treatment on AK with 1 year follow-up

Christophe Bedane, Limoges, France C12

17:45

Can treatment time be reduced during daylight PDT?

Stine Regin Wiegell, Copenhagen, Denmark [13]

18:00

Real-life evaluation of the treatment of an AK by textile PDT (FLUXMEDICARE® device)

Manon Dubois, Lille, France C 1 4

18:15

Artificial white light PDT for AK: a study of 38 patients in private office practice

Serge Mordon, Lille, France C15

18:30

What do we expect from daylight PDT? Audience-based questionnaire part 2

Rolf-Markus Szeimies, Recklinghausen, Germany

20:00

Meet in hotel lobby for dinner Invitation cards will be required

Combinations Modifications or New Approaches Hans Christian Wulf, Sally Ibbotson

09:00

PDT for skin cancers: how to enhance 5-ALA penetration with polymeric dissolving microneedles?

Mathilde Champeau, Lille, France

09:15

A new combined method of a laser-assisted very-low-irradiance-PDT with a shortened daylight illumination

Martin Braun, Überlingen, Germany 🔼 7

09:30

Management of AK with combined or sequential treatment

Nicole Basset-Seguin, Paris, France 🗀 🖁

09:45

Menthol for PDT pain relief

Sally Ibbotson, Dundee, Scotland, UK 🔼 🖣

10:00

Metformin as an adjuvant to PDT in NMSC

Marta Mascaraque, Zaragoza, Spain C20

10:15

Effects of MAL-PDT, ingenol mebutate and diclofenac plus hyaluronate gel monitored by high frequency ultrasound and digital dermoscopy in AK and field cancerization

Alessandra Gelmetti, Brescia, Italy 🗀

10:30 Break

PDT outside AK

Christophe Bedane, Colin Morton

11:00

MAL-PDT for BD on the fingers

Maria-Lisa Repelnig, Graz, Austria C22



11:15

Successful treatment of atypical mycobacteriosis of the scalp with conventional PDT

Alessia Barisani, Bologna, Italy C23

11:30

PDT for organ transplant recipients

Günther Hofbauer, Zurich, Switzerland C24

11:45

Is a 37 Jcm-2 exposure dose during PDT sufficient for effective treatment of BD and Superficial BCC?

Brian K. Todd, Dundee, Scotland, UK C25

75:00

PDT with light emitting fabrics for vulvar extramammary Paget's disease: first results

Laurine Ziane, Lille, France C26

12:15

Daylight PDT - Tips and tricks from a practical perspective

Louise Binns, Harrogate, UK C27

75:30

Validation of biomarkers of response, prevention and evolution of AK treated with Daylight PDT

Darío De Perosanz Lobo, Madrid, Spain C28

12:45

Which treatment is best for our patients with AK? Round table discussion

Moderator: Lasse Braathen

Participants: Yolanda Gilaberte, Nicole Basset-Seguin, Colin Morton, Rolf-Markus Szeimies

13:00

Best Poster and Best Presentation Award Ceremony

Lasse Braathen, Rolf-Markus Szeimies, Colin A. Morton

13:15

Closing Remarks

Lasse R. Braathen, Bern, Switzerland

GLOSSARY

ΑK

Actinic Keratosis

ALA Aminolevulinic Acid

BCC Basal Cell Carcinoma

ВЪ

Bowen's disease

nBCC Nodular BCC

SBCC Superficial BCC

 CR

Complete response Fx

Fractional

DL-PDT Daylight PDT

LED Light-Emitting Diode

MAL Methyl Aminolevulinate

ZHOM

Minister of Health and Sanitation

NMZC

Non-Melanoma Skin Cancer

PDT

Photodynamic Therapy

PpIX Protoporphyrin IX

SCC

Squamous Cell Carcinoma

ZD

Standard Deviation

ZAV

Visual Analogic Scale

