













I. FOCUS ON THE DIFFERENT SESSIONS

COLOR	SCIENTIFIC SESSION	CONFERENCE
	PDT SCHOOL: Schedule	p. 03
	1. Photosensitizers and nanoparticles	p. 04
	2. PDT in pneumology and gastroenterology	p. 05
	3. PDT in dentistry and oral cancers	p. 06
	4. Antimicrobial PDT	p. 07
	5. Dosimetry and interstitial PDT	p. 08
	6. Immunomodulation induced by PDT	p. 09
	7. PDT and Pancreas Cancer	p. 10
	8. PDT and Oxygen	p. 11
	9. PDT and Neurosurgery	p. 12
	10. PDT in Gynecology	p. 14
	11. PDT in Dermatology	p. 15
	List of posters	p. 17

PDT-PDD 2026: PRESENTATION INSTRUCTIONS

General information for oral presentations



- Your presentation must be in English, saved as PowerPoint or PDF format on a USB key.
- **We invite you to load your presentation before the beginning of your session, half a day before your presentation on the computer of your conference room.**
- To avoid any technical bug and too long installation time, it is better to **only use the computer at your disposal**. We ask that you do not use your personal computer (unless otherwise indicated).
- A remote control with laser pointer will be at your disposal.



Invited presentations

- You will have **25 minutes** for your presentation (including some questions at the end of your presentation).



Regular presentations

- You will have **10 minutes** for your presentation (including some questions at the end of your presentation).

Poster presentations



- Your poster should be **printed in A0 format** (84.1 cm x 118.9 cm) in **portrait orientation**.
- Your poster should be **in English**.
- The posters will be displayed on grids and fixed with pins, which will be given to you upon your arrival.
- It is not possible to print your poster on site.
- Thank you for **hanging your poster** the first morning of the conference.
- Please **pick up your poster** on the last day of the conference, the remaining posters will not be retained.

Last modified on July 9, 2026

PDT SCHOOL 2026: SCHEDULE

GENERAL PUBLIC CONFERENCE: SCHEDULE

WELCOME RECEPTION: SCHEDULE



AUDITORIUM A

Course	Monday, October 26th (14:00 – 18:00)	
REGISTRATION 13:00 – 14:00		
C1 14:00	45'	Photosensitizers in PDT
Short break (14:45 – 15:00)		
C2 15:00	45'	Biological mechanisms of PDT
Short break (15:45 – 16:00)		
Coffee break (16:00 – 16:15)		
C3 16:15	45'	Photophysical processes in PDT
Short break (17:00 – 17:15)		
C4 17:15	45'	Light Dosimetry in PDT



General public conference - Monday, October 26 th (17:30 – 18:15) – Auditorium Donzelot
Conference animated by: <ul style="list-style-type: none">- Céline FROCHOT, LRGP (joint research unit of the CNRS and the University of Lorraine)- Serge MORDON, Medical advisor

Welcome reception - Monday, October 26 th (18:45 – 21:00) – Opera of Nancy
Choir “Les Quatre Vents” Words of welcome

S.1 – part 1		Tuesday, October 27 th (09:00 – 11:00)
Invited 1 09:00	25'	A Push-Pull Aza-BODIPY-Trastuzumab Conjugate for Type-I Photoimmunotherapy and Theranostic Imaging Santi NONELL <i>Institut Químic de Sarrià, Universitat Ramon Llull, Spain</i>
Invited 2 09:25	25'	A Metal-based Photosensitizers for Anticancer Photodynamic Therapy Gilles GASSER <i>Chimie ParisTech, PSL University, CNRS, Institute of Chemistry for Life and Health Sciences, France</i>
Com. 1 09:50	10'	Profiting from Light-Induced Metal-to-Metal Intramolecular Electron Transfer: Towards Highly Efficient Heterodinuclear Photosensitizers for Photodynamic Therapy, Juan Sanz-VILLAFRUELA, Lisa-Marie SERVOS, Nicolás MONTESDEOCA, José Vicente CUEVAS-VÍCARIO, Artur MORO, João Carlos LIMA, Marta MARTINEZ-ALONSO, Gustavo ESPINO , Johannes KARGES
Com. 2 10:00	10'	Polymer-photosensitizer conjugates to induce photochemical internalization of immunomodulators Yiming XIA , Daiki TOKURA, Hanqing JIANG, Takahiro NOMOTO
Com. 3 10:10	10'	Nanoscintillator-Mediated X-PDT: Understanding the Influence of X-Ray Energy, Alexis MERCIER Kristel BEDREGAL-PORTUGAL, Matéo LAVAUD, Sarah STELSE-MASSON, Malika DAKIR, Jean-Yves GIRAUD, Camille VERRY, Anne-Laure BULIN
Com. 4 10:20	10'	NIR-activated peptide-targeted Ru-COUBPY photosensitizers for cancer photodynamic therapy Vicente MARCHAN , Elena de la TORRE-RUBIO, Diego ABAD-MONTERO, Marc SUAU, Guillem LOREN, Albert GANDIOSO
Com. 5 10:30	10'	Toward gadolinium porphyrin nanoparticles for multimodal contrast and adjuvant photodynamic therapy in squamous cell carcinoma of the tongue Theo HUSBY , Diego MARTINEZ, Andrew GLUCK, Michael VALIC, Jason TOWNSON, Harley CHAN, Juan CHEN, Jonathan IRISH, Ian CONNELL, Gang ZHENG, Brian WILSON, Robert WEERSINK
Com. 6 10:40	10'	Self-Assembling Styrylpyridinium Derivatives with AIE Properties as new NIR Photosensitizers for Photodynamic Therapy Reinis PUTRALIS , Kristaps KRIMS-DAVIS, Arkādijs SOBOLEVS, Kārlis PAJUSTE, Aiva PLOTNIECE
Com. 7 10:50	10'	Peptide-based conjugates for targeted fluorescence guided surgery and phototherapy of solid tumors Leopoldo SITIA , Giulia TAIÈ, Anna Maria GASPARRI, Barbara COLOMBO, Matteo MONIERI, Arianna POCATERRA, Alessandro GORI, Antonio CITRO, Paolo RAINONE, Silvia VALTORTA, Angela COLIVA, Silvio ABATI, Lorenzo PIEMONTI, Rosa Maria MORESCO, Angelo CORTI, Flavio CURNIS
Coffee break (11:00 – 11:20)		

S.1 - part 2		Tuesday, October 27 th (11:20 – 12:00)
Com. 8 11:20	10'	Dual NO and ROS Generation by Metal-Based Compounds for Enhanced Low-Dose Photodynamic and X-ray-Activated Therapy Naiara BESSAS, Igor FRANÇA, Eduardo SILVA, Rafaela GIMENES, Amanda BECCENERI, Roberto SILVA
Com. 9 11:30	10'	Investigating photodynamic priming - radiotherapy synergy: Mechanistic insights into nanoscintillators-mediated PDT efficacy Sarah STELSE-MASSON, Matéo LAVAUD, Malika KADRI, Eve MOUTAUX, Florent CHUFFART, H�el�ene ELLEAUME, Anne-Laure BULIN
Com. 10 11:40	10'	Selective Detection and Treatment of Malignant Cells by C60-Based Probes Lorenzo PERSI, Julian Elio MARANGI, Martin BAUMGARTNER, Yoko YAMAKOSHI
Com. 11 11:50	10'	Ruthenium(II) Complex-Phenalenone Dyads as Bifunctional Photosensitisers for Enhanced Antimicrobial Photodynamic Therapy J�er�emy GODARD, Franck TH�ETIOT, Jannik FRYN, Tristan MONTIER, Fr�ed�erique BR�EGIER, Vincent SOL, Ulrich JONAS, Tony LE GALL, Gilles LEMERCIER
Lunch in restaurant (12:00 – 14:00)		

S2

ORAL SESSION

SESSION 2: PDT in Pneumology and gastroenterology

S.2 – part 1		Tuesday, October 27 th (14:00 – 15:30)
Invited 3 14:00	25'	Keith CENGEL
Com.12 14:25	10'	Harnessing Light-Activated Ruthenium(II) Complexes to Enhance Antibiotic Efficacy against Pseudomonas aeruginosa Margaux BONNARDOT, Tristan MONTIER, Tony LE GALL
Com.13 14:35	10'	Synthesis and Characterization of Photoactive Molecules for Biomedical Applications Tristan HERGOT, Vincent GAUMERD, Samir ACHERAR, C�el�ine FROCHOT, Mihayl VARBANOV, Florence DUMAR�AY
Com.14 14:45	10'	Targeting Neupilin-1 with a Third-Generation Photosensitizer for Photodynamic Therapy in Non-Small Cell Lung Cancer (NSCLC) Cl�ement BOUCHEZ, Morgane MOINARD, Guillaume Paul GROLEZ, Pascal DELEPORTE, Gregory BAERT, Anne-Sophie DEWALLE, Fabrice SONCIN, Ibtihal HEZILI, Xavier THURU, Hassiba BOUAFIA, Samir ACHERAR, C�el�ine FROCHOT, Arnaud SCHERPEREEL, Nadira DELHEM, Olivier MORALES

Com.15 14:55	10'	Effect of photodynamic therapy with hypericin on the secretion of selected progression factors by colorectal cancer cells Aleksandra KAWCZYK-KRUPKA , Magdalena MOŚ, Alina PIETRYSZYN-BILIŃSKA, Piotr OLEŚ, Zenon CZUBA, Małgorzata KŁÓSEK, David AEBISHER, Dorota BARTUSIK-AEBISHER, Magdalena KRUPKA-OLEK, Wojciech LATOS
Unlocking the Potential of Photodynamic: a challenge for the next years, Serge MORDON et al. (15:00 – 15:30)		
Coffee break (16:00 – 16:30)		

S3

ORAL SESSION

SESSION 3: PDT in dentistry and oral cancers

AUDITORIUM DONZELOT

S.3 – part 1	Tuesday, October 25th (16:20 – 17:15)	
Invited 4 16:20	25'	Photodynamic Therapy for oral diseases: clinical and <i>in vitro</i> studies experience with new natural photosensitizers Cinzia CASU , Sara FAIS, Germano ORRU <i>Department of Surgical Science, Oral Biotechnology Laboratory, University of Cagliari, Italy</i>
Com. 16 16:45	10'	Monte Carlo Simulation of Zirconium Dental Implants waveguiding in Photodynamic Inactivation (PDI) of Periimplantitis Kolja LEHMANN , Michael GUTHE, Heinrich WALT, Harald ESSIG
Com. 17 16:55	10'	Monitoring of the photosensitizer dose and photosensitization intensity in photodynamic therapy of oral mucosa diseases Michał DOJS , Anna DOJS, Elżbieta DEMBOWSKA, Zbigniew SUSZYŃSKI
Com. 18 17:05	10'	Immunomodulatory effect of hypericin-mediated photodynamic therapy on oral cancer cells Marcin OLEK, Agnieszka MACHOROWSKA-PIENIAŻEK, Zenon CZUBA, Aleksandra KAWCZYK-KRUPKA
18:00-21:00 Social Evening, Le Palais (17 rue Grand Rabbin Haguenauer, 54000, Nancy)		

S4

ORAL SESSION

SESSION 4: Antimicrobial PDT

AUDITORIUM DONZELOT

AUDITORIUM DONZELOT

S.4	Wednesday, October 28 th (09:00 – 12:00)	
Invited 09:00	25'	Antimicrobial PDT and Dentistry: From the Bench to the Clinical Setting Alessandra RASTELLI <i>Department of Restorative Dentistry, Sao Paulo State University-UNESP, Brazil</i>
Invited 09:25	25'	Antimicrobial photodynamic therapy to treat skin/mucosal diseases: from photosensitizer optimization to clinical translation Anna Carolina RATTO TEMPESTINI HORLIANA <i>Postgraduate Program in Biophotonics-Medicine, Universidade Nove de Julho (UNINOVE), Brazil</i>
Com. 19 09:50	10'	A predictive model of light-biofilm interaction for photodynamic inactivation: experimental validation in Pseudomonas aeruginosa biofilms Giovanni ROMANO, Nidia MALDONADO-CARMONA, Giacomo INSERO, Thomas PANIER, Nelly HENRY
Com. 20 10:00	10'	Cationic PORPHYRIN-XYLAN hydrogels as photobactericidal biomaterials Ikhlass LAMLAOUI Frédérique BREGIER, Vincent SOL, Tan-Sothea OUK, Vincent CHALEIX
Com. 21 10:10	10'	Unify, Align, and Educate: Disseminating Photodynamic Inactivation of microorganisms by COST Action CA24127 PanEuCOPT Nidia MALDONADO-CARMONA, Francesca GIUNTINI, Santi NONELL, Kristjan PLAETZER, Giovanni ROMANO, Fabienne DUMOULIN, Erhan KEYVAN, Martina MUŠKOVIĆ, Michal PIERANSKI, Amparo FAUSTINO, Bianka SIEWERT
Com. 22 10:20	10'	Antibacterial Activities of Yellow-Fluorescent Phenalenone-Based Photosensitizers upon Blue Light Irradiation Paul DE BONFILS, Denis JACQUEMIN, Pierrick NUN, Tan-Sothea OUK, Vincent SOL, German GUNTHER, Vincent COEFFARD
Com. 23 10:30	10'	Enhanced Blue-Light Antibacterial Action of a Neutral Vanillin-Derived Polyimine against Staphylococcus aureus Asja BROVEDANI, Elisabetta GOVER, Robert PULLAR, Marilena MARINO, Paolo STRAZZOLINI, Clara COMUZZI
Com. 24 10:40	10'	From Optical Parameters to Clinical Potential: OLED-Based Antimicrobial Photodynamic Therapy for Diabetic Foot Ulcers Marta PIKSA, Cheng LIAN, Krzysztof PAWLIK, Ifor SAMUEL, Wojciech FORTUNA, Andrzej SZUBA, Katarzyna MATCZYSZYN
Com. 25 10:50	10'	Photoactive Phloxine B-Modified Nanocomposites for the Elimination of Biofilm Associated Infections Katarína BILSKÁ, Marek PRIBUS, Peter BOHÁČ, Juraj BUJDÁK, Helena BUJDÁKOVÁ
Com.26 11:00	10'	Developing a light-activated antimicrobial for treatment of acute and chronic wounds Joy PATERSON, Eva DIAS, David CHISHOLM, Andrew CARROD, Natalie YOUNG, Carrie AMBLER

Coffee break (11:10 – 11:30)		
Com. 27 11:30	10'	Assessment of tolerance induction and cross-resistance following sequential exposures to MB-aPDT Micah CHAVEZ, Cristina ROMO-BERNAL, Nicolas LOEBEL, Caetano SABINO
Com. 28 11:40	10'	Effects of Photodynamic Inactivation on Candida albicans and Staphylococcus aureus: Role of Oxidative Stress and Virulence Regulation Helena BUJDÁKOVÁ, Tomáš VALENTÍN, Matúš ŠTEFÁNEK, Katarína BILSKÁ, Larysa BUGYNA, Ľubomír ŠVANTNER, Marek PRIBUS, Juraj BUJDÁK
Com. 29 11:50	10'	Ligand targeted antimicrobial PDT Mark BRADLE
Lunch in room A6 (12:00 – 13:00)		
Poster session in the library (13:00 – 14:00)		

S5

ORAL SESSION

SESSION 5: Dosimetry and Interstitial PDT

S.5	Wednesday, October 28 th (14:00 – 16:25)	
Invited 14:00	25'	PDT, Dosimetry and Treatment Planning Lothar LILGE <i>Princess Margaret Cancer Centre, University Health Network, Canada</i> <i>Medical Biophysics, University of Toronto, Canada</i> <i>Laser Research Centre, Health Sciences, University of Johannesburg, South Africa</i>
Invited 14:25	25'	Image-Based Light Dosimetry for Interstitial Photodynamic Therapy with Palliative Radiotherapy from the Bench to the Clinic Gal SHAFIRSTEIN <i>Department of Cell Stress Biology, Roswell Park Comprehensive Cancer Center, USA</i> <i>Department of Thoracic Surgery, Roswell Park Comprehensive Cancer Center, USA</i>
Invited 14:50	25'	Enabling technology for intraoral photodynamic therapy with real-time multichannel image-guidance and monitoring Jonathan CELLI <i>Department of Physics, University of Massachusetts Boston, USA</i>
Com. 30 15:15	10'	A Multiphysics Simulation Framework for Modeling Photodynamic Therapy of Pancreatic Cancer Christian TAYOU FOTSO, Martin RODRIGUEZ-VEGA, Julien WOJAK, Anne-Sophie DEWALLE, Anne-Laure BULIN, Anabela Da SILVA
Com. 31 15:25	10'	Measuring Tissue Oxygen with a Smartphone through Delayed Fluorescence of PpIX Brian W. POGUE, Protik Chandra BISWAS, Jason R. GUNN, Tayyaba HASAN

Com. 32 15:35	10'	Microvascular ultrasound-based pretreatment vascular assessment for guiding hemoporphin-mediated photodynamic therapy in port-wine stains Lidan ZHANG, Ping DIAO, Xiaoxue LI, Lian LIU, Chenglong HAN, Xian JIANG
Com. 33 15:45	10'	New algorithms in metabolic NADH/FAD/FMN FLIM and oxygen PLIM to follow up metabolic pattern developments during PDT and other treatments A. RUECK, J. WIELAND, D. dos SANTOS
Com. 34 15:55	10'	Quantitative monitor for dosimetric parameters of vascular targeted photodynamic therapy Buhong LI, Yi SHEN, Defu CHEN, Haixia QIU, Bin CHEN
Coffee break (16:05 – 16:25)		

S6

ORAL SESSION

SESSION 6: Immunomodulation induced by
PDT

AUDITORIUM DONZELOT

S.6	Wednesday, October 28 th (16:25 – 17:30)	
Invited 16:25	25'	Bringing nanobody-targeted photodynamic therapy to cancer patients: treatment of cats with oral squamous cell carcinoma Sabrina OLIVEIRA <i>Department of Pharmaceutical Sciences, Faculty of Science, Utrecht University, The Netherlands</i> <i>Department of Biology, Faculty of Science, Utrecht University, The Netherlands</i>
Com. 35 16:50	10'	Cytotoxic and immunomodulatory effects of hypericin-mediated photodynamic therapy on skin cell cultures Magdalena KRUPKA-OLEK, Andrzej BOŻEK, Zenon CZUBA, Małgorzata KŁÓSEK, Aleksandra KAWCZYK-KRUPKA
Com. 36 17:00	10'	Preclinical characterization of glucagon-like peptide receptor-targeted photodynamic therapy for the treatment of congenital hyperinsulinism Manon GLOUDEMANS, Cathelijne FRIELINK, Wiert KOLKMAN, Chrysanthi TRIANTAFYLLOU, Fritz ANDREAE, Dennis LÖWIK, Sandra HESKAMP, Martin GOTTHARDT, Sanne VAN LITH
Com. 37 17:10	10'	Redaporfin-mediated photodynamic therapy induces immunogenic cell death and durable antitumor immunity upon checkpoint blockade Janusz M. DABROWSKI
Com. 38 17:20	10'	uPAR-targeted photodynamic therapy to enhance antitumor efficacy and immune response in pancreatic cancer Ugo PIEYRE, Nicolas STOUPE, Sélène BAUDUIN, Souleymane SARR, Samir ACHERAR, Céline FROCHOT, Olivier MORALES, Emmanuel BOLESŁAWSKI, Nadira DELHEM

S.7	Thursday, October 29 th (09:00 – 10:50)	
Invited 09:00	25'	Data-Driven Nanoscale Engineering of Photodynamic Therapy for Pancreatic Cancer Immunotherapy Girgis OBAID <i>Department of Bioengineering, University of Texas at Dallas, United-States</i>
Invited 09:25	25'	Lipid Nanoformulations for Photodynamic- and Radiotherapy of Pancreatic Cancer Mans BROEKGAARDEN <i>Grenoble-Alpes University, Institute for Advanced Biosciences, Inserm U1209, CNRS UMR 5309, France</i>
Com. 39 9:50	10'	Unravelling photodynamic modulation of pancreatic tumor structure and permeability using liposomal verteporfin Nazareth CARIGGA GUTIERREZ, Malika KADRI, Maxime HENRY, Véronique JOSSERAND, Jean-Luc COLL, Girgis OBAID, Mans BROEKGAARDEN
Com. 40 10:00	10'	Toward a Theranostic Platform for Pancreatic Cancer: In Vitro Evaluation of Gadolinium-Based Nanoparticles for X-Ray-Activated Photodynamic Therapy Soizic MARTIN AUBERT Natalia JUAREZ LOPEZ, Nicolas KHEFIF, Frédéric LEROUGE, Lucie MEUNIER, Rianne BIEMANS, Jolien Van den BOSCH, Ludwig DUBOIS, Maria Nicole ANTONUCCIO, Philippe ROBERT
Com. 41 10:10	10'	Endovascular photoactivated ablation for downstaging locally advanced pancreatic cancer: Dose finding study in a healthy porcine model Daphne DORST Sanne van LITH, Martijn STOMMEL, Lodewijk BROSENS, Jan VERBEEK, Arjen BOGAARDS, Paul BLOEMEN, Martijn MEIJERINK, Alain GARCIA VAZQUEZ, Maurice AALDERS, Mans BROEKGAARDEN, Lothar LILGE, Jurgen FÜTTERER, Daniel de BRUIN, Christiaan OVERDUIN
Com. 42 10:20	10'	Orai1 inhibition and PDT: novel combination therapy for Pancreatic Ductal Adenocarcinoma Francesca BIANCO, Elena SAVIO, Federica GALVAGNO, Alessandra GILARDINO, Silvia DE TONI, Alberto PULIAFITO, Nadia BARBERO, Natalia PREVARSKAYA, Giorgia CHINIGO', Alessandra FIORIO PLA
Com. 43 10:30	10'	Evaluation of a FRalpha-targeted photodynamic therapy on patient-derived pancreatic tumor organoids with different chemoresistance status Nicolas STOUP, Ugo PIEYRE, Sonia PAGET, Sélène BAUDUIN, OrgaRES Consortium, Audrey VINCENT, Morgane MOINARD, Céline FROCHOT, Emmanuel BOLESZAWSKI, Olivier MORALES, Nadira DELHEM
Com. 44 10:40	10'	Arjen BOOGARDS
Coffee break (10:50– 11:10)		

S.8	Thursday, October 29 th (11:10 – 12:25)	
Invited 11:10	25'	Detection of singlet oxygen luminescence and fluorescence using superconducting nanowire single photon detector and time-resolved system Zheng HUANG <i>MOE Key Laboratory of Medical Optoelectronics Science and Technology, College of Photonic & Electronic Engineering, Fujian Normal University, China</i>
Com. 45 11:35	10'	Effects of power densities on singlet oxygen generation and abscopal effects in photodynamic therapy with talaporfin sodium Hanqing JIANG, Steffen HACKBARTH, Takahiro NOMOTO
Com. 46 11:45	10'	Imaging of singlet oxygen phosphorescence in vitro and in vivo - An update Steffen HACKBARTH
Com. 47 11:55	10'	Real-Time Detection of Singlet Oxygen in Glioma Cell Models during Photodynamic and Direct Light Therapy Marijana PETKOVIĆ, Jelena ŽAKULA, Lela KORIĆANAC, Maja NEŠIĆ, Iva POPOVIĆ, Vanja RALIĆ, Ivana POPOVIĆ, Djordje KAPURAN, Miodjub NEŠIĆ, Aleksandra MALUCKOV, Anne REGNIER-VIGOROUX, Sophie GIEß, Steffen HACKBARTH, Milutin STEPIĆ
Com. 48 12:05	10'	A retrospective evaluation: There was no significant relationship between oxygen inhalation concentrations and the effectiveness of Hemoporphin-mediated photodynamic therapy with general anesthesia in the treatment of port-wine stains Ping DIAO
Com. 49 12:15	10'	Singlet Oxygen Based In-silico Evaluation of Clinical Outcomes in Talaporfin Sodium-Mediated Photodynamic Therapy for Peripheral Lung Cancer Hayato NAGAMATSU, Yuri MORIZANE, Yuuya TOMIOKA, Takumi SONOKAWA, Jitsuo USUDA, Takahiro NISHIMURA
Lunch in room A6 (12:25 – 13:25)		
Poster session in the library (13:25– 14:25)		

S9

ORAL SESSION

SESSION 9: PDT in Neurosurgery

S.9 part 1		Thursday, October 29 th (14:25 – 16:10)
Invited 14:25	25'	Clinical Benefits of Photodynamic Therapy Using Talaporfin Sodium in Patients with Isocitrate Dehydrogenase-Wildtype Diagnosed Glioblastoma, Takashi SASAYAMA <i>Department of Neurosurgery, Kobe University Graduate School of Medicine, Japan</i>
Invited 14:50	25'	Intraoperative Photodynamic therapy in the management of glioblastomas: lessons from two clinical studies Nicolas REYNS <i>HRU Lille - Hôpital Roger Salengro (Lille)</i>
Invited 15:15	25'	Francesco PRADA
Com. 50 15:40	10'	Possibilities of interstitial photodynamic therapy in the treatment of brain glioblastoma RYNDA A.Yu., OLYUSHIN V.E., ROSTOVTSEV D.M
Com. 51 15:50	10'	Developing 3D models of glioblastoma to evaluate the effect of PDT on cellular invasion Arina BREEVA, Kristel BEDREGAL-PORTUGAL, Matéo LAVAUD, Malika DAKIR, Vincent VERDOOT, Frédéric BOSSARD, Anne-Laure BULIN
Com. 52 16:00	10'	Results of treatment of glioblastomas using photodynamic therapy RYNDA A.Yu., OLYUSHIN V.E., ROSTOVTSEV D.M
Coffee break (16:10 – 16:30)		

S9

ORAL SESSION

SESSION 9: PDT in Neurosurgery

S.9 part 2		Thursday, October 29 th (16:30 – 17:40)
Invited 16:30	25'	Tae Hyuk KWON
Invited 16:55	25'	Adrian RUHM
Com. 53 17:20	10'	Rational Design of PET/PDT Theranostic Agents for High-Grade Glioma Jean-Romain LOTTHE, Natthasit LERTTHUNDORN, Rene KORNMANN, Kerstin SANDER, Alexander MacROBERT, Graeme STASIUK
Com. 54 17:30	10'	Investigations into the Efficacy of 5-ALA Mediated PDT in Combination with Lapatinib for the Treatment of Temozolomide-Resistant and Sensitive Glioblastoma Cell Lines Temitope KALE, Alexander BUCHNER, Ronald SROKA, ADRIAN RÜHM, Heike POHLA, Maximilian AUMILLER

Gala dinner in the Great Salons of the City Hall of Nancy (19:30 – 23:30)

S10

ORAL SESSION

SESSION 10: PDT in Gynecology

S.10		Friday, October 30 th (09:00 – 10:10)
Com. 55 09:00	10'	Photodynamic Therapy for persistent HPV infection: a fertility-preserving, office-based therapeutic innovation, Henri CLAVE, Charlotte SCHUMACKER, Christophe DEPUYDT, Jean Claude HAMMOU
Com. 56 09:10	10'	Adjuvant ALA-PDT Therapy for Patients with Positive Surgical Margins after LEEP for High-Grade Cervical Lesions: A Prospective Controlled Study Yi CHEN, Dan WU

Com. 57 09:20	10'	Comparative Efficacy and Safety of Different 5-ALA Concentrations in Photodynamic Therapy for hrHPV-Related CIN2 with p16 Positivity: a Multicentre, Randomised, Double-blind, Placebo-controlled, Phase II trial Lihua QIU
Com. 58 09:30	10'	Optimal number of 5-aminolevulinic acid photodynamic therapy sessions for cervical low grade squamous intraepithelial lesions with high-risk HPV infection: a retrospective cohort stud Yingting WEI
Com. 59 09:40	10'	Evaluation of the impact of a new targeted photodynamic therapy (PDT) on the tumor inflammatory microenvironment of epithelial ovarian cancer Nadia HAGE ALI, Nicolas STOUP, Margaux MERLIER, Morgane MOINARD, Guillaume Paul GROLEZ, Céline FROCHOT, Olivier MORALES, Yohan KERBAGE, Nadira DELHEM
Com. 60 09:50	10'	Induction of Immunogenic Cell Death by a Third-Generation Targeted Photodynamic Therapy in Epithelial Ovarian Cancer Margaux MERLIER, Nicolas STOUP, Léa BOIDIN, Nadia HAGE ALI, Célia GHYSEL, Hugo GHEERAERT, Morgane MOINARD, Céline FROCHOT, Olivier MORALES, Yohan KERBAGE, Nadira DELHEM
Com. 61 10:00	10'	Photodynamic Therapy for Clearing High-risk Human Papillomavirus in Patients with Persistent Infection after LEEP for Cervical HSIL: A Non-randomized Concurrent Controlled Study Liying GU, Zubei HONG, Lihua QIU

S11

ORAL SESSION

SESSION 11: PDT in Dermatology

AUDITORIUM DONZELOT

S.11 Part 1	Friday, October 30th (10:15 – 10:50)	
Invited 10:15	25'	Improving PDT for skin cancer: melanoma and non-melanoma Vanderlei S BAGNATO <i>University of São Paulo – São Carlos -SP – Brazil & 2BME – Texas A&M University – College Station – TX - USA</i>
Com. 62 10:40	10'	Application Value of Photodynamic Diagnosis in Detecting Carcinogenesis in Actinic Keratosis Areas Chun HE
Com. 63 10:40	10'	Development of Dual Function Optical Microneedle Lens Array for skin cancer treatment by Photodynamic Therapy Anthony LEFEBVRE, Wataru HANAMOTO, Jongho PARK, Pascal DELEPORTE, Anne-Sophie DEWALLE, Vincent SENEZ, Oregane BAJEUX, Nicolas STOUP, Guillaume Paul GROLEZ, Laurent MORTIER, Nadira DELHEM, Beomjoon KIM

Com. 64 10:40	10'	Development of Metallic Nanoparticles for Plasmonic Photothermal Therapy Applied in the Treatment of Advanced-Stage melanoma Elyas AL YASINI, Guillaume GROLEZ, Anne-Sophie DEWALLE, Gregory BAERT, Olivier MORALES, Laurent MORTIER, Anne-Laure MOREL, Nadira DELHEM
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Coffee break at the library (10:50 – 11:10)

S11

ORAL SESSION

SESSION 11: PDT in Dermatology

S.11 Part 2		Friday, October 30 th (11:10 – 12:40)
Com. 65 11:10	10'	Evaluation in vitro of the immunomodulatory effect of Rose Bengal photodynamic therapy in human melanoma Marie BOILEAU, Anthony LEFEBVRE, Smail MARFHOR, Pascal Deleporte, Guillaume Paul GROLEZ, Anne-Sophie DEWALLE, Olivier MORALES, Nadira DELHEM, Laurent MORTIER
Com. 66 11:20	10'	A Dual-Enzyme and ALA Coloaded Supramolecular Hydrogel for Cascade-Amplified EDT-PDT Synergy in SCC Treatment Peiru WANG, Yiting ZHAO, Qi ZHANG, Zhe ZHENG, Xia WANG, Qigang WANG, Xiuli WANG
Com. 67 11:30	10'	A Novel Combination of Holmium Laser and Photodynamic Therapy for Refractory Multifocal High-Grade Squamous Intraepithelial Lesions: A Case Series Long WEN, Haiyan ZHANG, Yunfeng ZHANG, Linglin ZHANG, Xiuli WANG
Com. 68 11:40	10'	Photodynamic Priming Enhances Skin Response in FLASH Radiotherapy Brian W. POGUE, Aleksandra ILINA, Jason R. GUNN, Valentin DEMIDOV, Tayyaba HASAN
Com. 69 11:50	10'	Combination of subcutaneous sclerotherapy and hematoporphyrin monomethyl ether photodynamic therapy: An exploration of treatment for subcutaneous high-flow port-wine stains Lidan ZHANG, Ping DIAO, Xiaoxue LI, Lian LIU, Xian JIANG
Com. 70 12:00	10'	Microneedle optical therapy system Anne PLANAT-CHRETIEN, Mathieu ANTON, Jean-François BECHE, Guillaume BLANQUER, Alexandre DELALLEAU, Elodie FAURE, Emilie Lefrançois, Dominique LAURO, Robinson Prada MEJIA, Véronique MOURIER, Vincent REMONDIERE, Florence RIGAL, Emilie RUSTIQUE, Claire VERPLANCK, Nadira DELHEM, Anne-Sophie DEWALLE, Guillaume GROLEZ, Anthony LEFEBVRE, Meriem AYADH, Hassan ZAHOUANI, Jean-Luc PERROT, Laurent MORTIER
Com. 71 12:10	10'	Outcomes of neoadjuvant ALA-PDT treatment for elderly patients with cutaneous squamous cell carcinoma of the head and neck Caihe LIAO, Dixin WANG, Long WEN, Linglin ZHANG, Peiru WANG, Xiuli WANG

Last modified on July 9, 2026

Com. 72 12:20	10'	Efficacy and Safety of Intense Pulsed Light-Photodynamic Therapy for Moderate-to-Severe Rosacea Xiuli WANG
Com. 73 12:30	10'	Hematoporphyrin monomethyl ether-mediated photodynamic therapy versus pulsed dye laser for pediatric port-wine stain: a retrospective study, Xiaoxue LI, Lian LIU, Ping DIAO, Xian JIANG
Conclusion (12:40 – 13:00)		

PDT 2026 – LIST OF POSTERS

001	<p>Synthesis and pre-clinical evaluation of Exendin-700DX in overexpression model for GLP-1R targeted Photodynamic Therapy in Congenital Hyperinsulism</p> <p>Wiert KOLKMAN, Manon GLOUDEMANS, Cathelijne FRIELINK, Floris RUTJES, Martin GOTTHARDT, Fritz ANDREAE, Sanne VAN LITH, Dennis LÖWIK</p>
002	<p>Synthesis, spectroscopy and validation of TPCS2a, against human (T24) and rat (AY27) cancer cell models</p> <p>Hildegunn Dahl, Morten Karlsen, Synne E. Tveide, Oskar Middel, Mikael Lindgren, Odrun A. Gederaas</p>
003	<p>Effect of hypericin-mediated photodynamic therapy on cytotoxicity and cytokine secretion in MCF-7 breast cancer cells</p> <p>Aleksandra KAWCZYK-KRUPKA, Magdalena CZARNECKA-CZAPCZYŃSKA, Zenon CZUBA, David AEBISHER, Wiktoria MYTYCH, Dorota BARTUSIK-AEBISHER</p>
004	<p>Nailing it! Light-driven disinfection in nail models</p> <p>Nidia MALDONADO-CARMONA, Francesca MANCUSI, Mara WESINGER, Elisa BIANCHI, Giacomo INSERO, Giovanni ROMANO, Barbara RICHICHI, Stefano CICCHI, Dagmar FISCHER</p>
005	<p>Ce6 derivative photodynamic therapy triggers PANoptosis and enhances antitumor immunity with LAG3 blockade in cutaneous squamous cell carcinoma</p> <p>Diyen Chen, Bo Wang, Chunying Li, Hui Tao, Fangqi Lu, Zhijie Ruan, Zijun Zhao, Chunxiao Li, Guorong Yan, Haiyan Zhang, Yeqiang Liu, Xiuli Wang, Guolong Zhang, Qingyu Zeng</p>
006	<p>The Relationship Between the Differences in Color Doppler Blood Flow Signals and The Therapeutic Effect Of HMME-PDT for Port-Wine CM</p> <p>Han Chenglong, Diao Ping, Jiang Xian</p>
007	<p>A group of Binuclear Ir(III)-Complexes for Enhanced Photodynamic Therapy Efficiency</p> <p>Agoston BARTA, Laetitia Vanwonderghem, Frédérique Loiseau, Jean-Luc Coll, Pierre-Henri Lanoë, Amandine Hurbin</p>
008	<p>A Highly Potent Ruthenium Photosensitizer for Red-Light-Activated Photodynamic Therapy of Cancer</p> <p>Cristina BERMEJO-CASADESÚS, Latifa REKLAOUI, Juan SANZ-VILLAFRUELA, Henriette S DE BRUIJN, Dominic ROBINSON, Mònica IGLESIAS, Sílvia BARRABÉS, Gustavo ESPINO, Marta MARTÍNEZ-ALONSO, Anna MASSAGUER</p>
009	<p>Anticancer efficacy using a non-toxic photosensitizer solubilization technology</p> <p>Il Lae JUNG</p>
010	<p>Antimicrobial Activity of Porphyrinoid-Adjuvant Combinations for Targeting High-Impact Microbial Pathogens</p> <p>Daniel Ziental, Jolanta Dlugaszewska, Eduardo Anaya Plaza, Andrés de la Escosura, Tomas Torres, Ana Belen Domínguez, M. Salome Rodríguez-Morgade, Lukasz Sobotta</p>
011	<p>Antimicrobial Photodynamic Inactivation of microbial biofilms in- and around the oral cavity: An integrative review on non-animal models to advance clinical translation</p> <p>BODIPY-metal conjugates as potential theranostic anticancer agents</p> <p>Gabor KADLER, Hendrik KOLIWER-BRANDL, Heinrich WALT, Harald ESSIG, Tiziano SCHWEIZER</p>
012	<p>BODIPY-metal conjugates as potential theranostic anticancer agents</p> <p>Raúl Gómez-Recio, Jose Dominguez, Marta Martínez-Alonso, Roberto Quesada, Anna MassagueR, Gustavo Espino</p>

013	Cellulose Acetate Nanoparticles Loaded with Curcumin: A Sustainable Photolarvicide against <i>Aedes aegypti</i> Regiane LIMA, Laís AGUILERA, Gabriella MIESSI, Montcharles PONTES, Priscila CAVALHERI, Emmanuel MIGUEL, Raphael FLORES, Caique PORSCHE, Samuel OLIVEIRA, Anderson CAIRES
014	Combining oxygen delivery and photodynamic therapy with tumor-targeted perfluorinated micelles: a new approach to personalized medicine Lilian MICHON , Amélie DELTHEIL, Eric DORIS, Jean-Christophe CINTRAT, Edmond GRAVEL
015	Design of new peptide vectors for photodynamic therapy of pancreatic cancer Souleymane SARR , Céline FROCHOT, Samir ACHERAR
016	Design, Synthesis and Evaluation of a C7 Peptide-Pyropheophorbide a Conjugate for Targeted Photodynamic Therapy of Ovarian Cancer Manuarii DIDIER , Morgane MOINARD, Samir ACHERAR, Céline FROCHOT
017	Development of a « lock & release » supramolecular prodrug for antiviral therapy Vincent GAUMERD , Tristan HERGOT, Samir ACHERAR, Céline FROCHOT, Mihayl VARBANOV, Florence DUMARÇAY
018	Development of Metallic Nanoparticles for Plasmonic Photothermal Therapy Applied in the Treatment of Advanced-Stage Melanomas Elyas Al Yasini , Guillaume Grolez, Anne-Sophie Dewalle, Gregory Baert, Olivier Moralès, Laurent Mortier, Anne-Laure Morel, Nadira Delhem
019	Development of PET/PDT Theranostics for Breast Cancer Jasmine SYMONS , Graeme STASIUK, Elnaz YAGHINI, Vijay CHUDASAMA, Sandy MACROBERT, Kerstin SANDER
020	Development, verification, and first veterinary use of diffuse reflectance and fluorescence spectroscopy device for measuring in vivo concentrations of porphyrin nanoparticles in activated and inactivated forms Theo HUSBY , Johan DIAZ TOVAR, Tiffany HO, Michael VALIC, Jason TOWNSON, Harley CHAN, Juan CHEN, Jonathan IRISH, Gang ZHENG, Brian WILSON, Robert WEERSINK
021	Effects of Fimaporfin (TPCS2a) and bleomycin on human bladder cancer cells (T24) by photodynamic therapy Synne TVEIDE , Odrun GEDERAAS
022	Efficacy of Photodynamic Therapy Combined with Enzymes in Controlling Biofilm Related to Dental Caries Giuliana CRESCITELLI, Luísa CARACCILO, Igor POLIKARPOV, Vanderlei BAGNATO, Alessandra RASTELLI
023	Enhancement of Anti-tumor Immune Response by ALA-PDT Combined with PD-L1 Inhibitor via Bystander Effect in a Bladder Cancer Model Kaya Atagi , Shinkuro Yamamoto, Chiaki kawada, Ryu Shigehisa, Anantya PustimbarA, Hideo Fukuhara, Satoshi Fukata, Shun-ichiro Ogura, Keiji Inoue
024	Enhancing Tumor-Targeted Photodynamic Therapy via Photoinduced Electron Transfer in Bombesin Metallopeptides Bearing an Ir(III) Complex and Carboxyfluorescein Elisenda ZAFON, Gerard RIESCO-LLACH, Igor ECHEVARRÍA, Marta MARTÍNEZ-ALONSO , Marta PLANAS, Lidia FELIU, Gustavo ESPINO, Anna MASSAGUER
025	From Photostimulation to Photocytotoxicity: Biphasic Viability Response of NCH82 Glioma Cells to 1267 nm Light Milutin STEPIĆ , Jelena ŽAKULA, Lela KORIĆANAC, Maja NEŠIĆ, Iva POPOVIĆ, Vanja RALIĆ, Ivana POPOVIĆ, Djordje KAPURAN, Mioljub NEŠIĆ, Anne REGNIER-VIGOROUX, Sophie GIEß, Edik RAFAILOV, Victor DREMIN, Marijana PETKOVIĆ

026	Harnessing Oxidative Stress and Target Protein Modulation to Overcome Photodynamic Therapy Resistance Eunbyeol Yang, Chae Gyu Lee, Tae-Hyuk Kwon
027	In vitro study of amphiphilic N-methylated tripyridiniumporphyrins with alkyl chains of different length on melanoma cell lines: impact of melanin pigment and hypoxic conditions Martina MUŠKOVIĆ LUKIĆ, Martin LONČARIĆ, Ivana Ratkaj, Nela MALATESTI
028	Indium Porphyrin-Mediated Antimicrobial PDT Enhances Gentamicin Activity Against Enterococcus faecalis Margaret Murage, Edith Amuhay, Betty Mbatia, Edward Muge
029	Investigations into the Characterisation of Emission and Detection Profiles of Cylindrical Diffuser Fibres for Interstitial Therapies Krishna Prasad Subedi, Maximilian Aumiller, Adrian Rühm, Ronald Sroka
030	Iridium-Based Photosensitizers for ROS-Mediated Modulation of Biomolecular Condensates Yoojin Lee, Mingyu Park, Tae-Hyuk Kwon
031	Laser Cell Scratch - A new method for wound healing assays André Korthaus, Sofia Joaquineto, Susana Guerreiro, Amparo Faustino, Stefen Hackbarth
032	Lipid nanoparticles mediated co-delivery of photosensitizers and siRNA to enhance photodynamic therapy in triple negative breast cancer Héloïse VINCENT, Franceline REYNAUD, Janell KO, Miffy HOK YAN CHENG, Samir ACHERAR, Céline FROCHOT Modified Hematoporphyrin Monomethyl Ether Photodynamic Therapy for large-area Port Wine Stains: A Self-controlled Retrospective study Yunfeng Zhang, Dixin Wang, Long WeN, Linglin Zhang, Peiru Wang, Xiuli Wang
033	Photophysical Characterization of Ru and Os Phenazine-Based Polypyridine Complexes as Potential Photosensitizers for Photodynamic Therapy Mona Farhadi Rodbari, Sven Rau
034	Photodynamic therapy using PAD-S31 for canine bladder tumors Tomohiro OSAKI, Shoya YAMASHITA, Shuntaro TAO, Isao Sakata
035	Photosensitising Fluorinated Phthalocyanine Derivatives Ahmed SEYİTOĞLU, Fabienne DUMOULIN
036	Photothermal Eradication of Streptococcus mutans Using Near-Infrared Responsive PCPDTBT Nanoparticles Andressa MESSINA, Cynthia CAIRES, Amanda PIRES, Evelyn SANTOS, Mychelle COMPANHONI, Anderson CAIRES, Samuel OLIVEIRA
037	Phthalocyanines for photodynamics: design and syntheses Fabienne DUMOULIN
038	Phthalocyanines substituted with cavitands Umit ISCI, Zeynel SAHIN, Barbara VENTURA, Fabienne DUMOULIN
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041	Pyropheophorbide-a Loaded PLGA Nanoparticles for Photodynamic Therapy of Floating Lung Cancer Cells Sasivimon PRAMUAL, Philippe ARNOUX, Kriengsak LIRDPRAPAMONGKOL, Céline FROCHOT, Valérie JOUAN-HUREAUX, Muriel BARBERI-HEYOB, Jisnuson SVASTI
042	Quinine and Quinidine Derivatives as Effective Photosensitizers for the Eradication of Bacterial Pathogens Irena MALISZEWSKA, Anna ZDUBEK, Przemysław BORATYŃSKI
043	Real-Time Singlet Oxygen Dosimetry for Photodynamic Therapy in Tumors Using Photon-Counting Detection Vikas Vikas, Baozhu Lu, Brian C Wilson, Timothy C Zhu, Robert H Hadfield
044	Ruthenium(II) Polypyridyl Complexes as Photosensitizers for Photodynamic Therapy Valentina CECCHERINI, Gina Elena GIACOMAZZO, Luca CONTI and Claudia GIORGI
045	Short-term safety of ex vivo photodynamic therapy for ovarian tissue purgin Yuting WAN, Saeid MOGHASSEM, Christiani AMORIM
046	Synthesis and Characterization of Ruthenium-Phthalocyanines for Photodynamic Therapy Rafaela Gimenes, Francisco Rinaldi Neto, Roberto Silva
047	Synthetic Approaches for Tetrapyrrole-Crosslinked Photosensitising Polymeric Scafolds Zeynep ULUPINAR UMAN, Atefeh EMAMI, Özgül GÖK ÖZATAY, Fabienne DUMOULIN
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049	Temoporfin-Mediated Photodynamic Therapy: The Impact of Treatment Parameters On Cell Death Modality and Immunogenicity in Head and Neck Cancer Ellen SAEYS, Fleur VERVAET, Dmitri Krysko, Elena Catanzaro
050	Theranostic nanoparticles for X-ray photodynamic therapy (X-PDT) of breast cancer: in vivo evaluation of local distribution using spectral photon-counting computed tomography (SPCCT) Ziyad ABERKAN, Pia AKL, Lucie MEUNIER, Joey LABOUR, Angèle HOUMEAU, Jean-Baptiste LANGLOIS, Maria-Nicole ANTONUCCIO, Salim SI-MOHAMED, Frédéric CHAPUT, Frédéric LEROUGE, Philippe DOUEK, Alison CARRET
051	Toward precision photoinactivation: strain-dependent blue light susceptibility in Streptococcus spp Michał Karol Pierański, Agata Woźniak-Pawlikowska
052	Tracing The Path from Photodynamic Efficiency to Sonodynamic Capability in Cyclohexene Cyanine Dyes Amartya SANYAL, Arjun PRAKASH, Gary GELLERMAN
053	X-PDT Enhancement through Radioluminescent MOFs with ROS production and Nitric Oxide Release Igor FRANÇA, Gabriela GALVÃO, Roberto SILVA
054	X-Ray-Responsive Nanoplatform for Combined Reactive Oxygen Species and Nitric Oxide-Mediated Cancer Therapy Naiara BESSAS, Roberto SILVA
055	General anesthesia with supplemental oxygen during HMME-mediated photodynamic therapy for port wine birthmarks: efficacy and safety in a retrospective cohort Diao PIN, Han CHENGLONG, Liu LIAN, Li XIAOXUE, Zhang LIDAN, Zhou HUI, Jiang XIAN