## **Information:**

All posters have to be placed at the corresponding position in the Showroom until 12:30 on Tuesday 17.09.2024.

Posters are intended to be placed early during the conference that during breaks people can already watch and read the posters before the actual poster session, in which the possibility is given to discuss with the author.

During Poster Session (Wednesday 18.09.2024; 16:00-17:00) Corresponding author(s) have to be available at their Poster for discussion.

The Poster should remain hung up at their position until Thursday Evening.

## Poster List:

Chemistry	
101	5-ALA Mediated Radiodynamic Therapy Using Gold Sulfides
	Irem Acar
	Department of Biomedical Science and Engineering, Graduate School of Sciences and
	Engineering, Koç University
102	Ru and Os phenazine based polypyridine complexes as attractive choices for PDT
	Mona Farhadi Rodbari
	Institute of Inorganic Chemistry I, Ulm University, Albert-Einstein-Allee 11, 89081 Ulm,
	Germany
103	Design of platforms for targeted photodynamic therapy and/or imaging of
	glioblastoma
	Samir Acherar
	LCPM (UMR CNRS-UL 7375), Université de Lorraine, Nancy, France
104	NIR absorbing benzothienyl-[b]-fused BODIPY nanoaggregate and its applications
	in photodynamic therapy
	Neeraj Agarwal
	UM-DAE Centre for Excellence in Basic Sciences, Mumbai, India
105	Biocompatible C60 Derivatives for PDT Application
	Yoko Yamakoshi, Lorenzo Persi and Yue Ma
	Department of Chemistry and Applied Biosciences, ETH Zürich
106	Thiophene Stability in Photodynamic Therapy: A Mathematical Model Approach
	Jackson Alcazar
	Centro de Química Médica, Facultad de Medicina Clínica Alemana, Universidad del
	Desarrollo, Santiago, Chile

Clinical	
201	Photodynamic therapy as a method of treating HPV infection and cervical dysplasia
	Kamilla Orudzhova Dept of Gynecology, City Clinical Hospital named after A.K. Eramishantseva, Moscow, Russia
202	Successful treatment for vulvar lichen sclerosus complicated with differentiated vulvar intraepithelial neoplasia through ALA-PDT
	Lei Shi Department of Dermatology, Huadong Hospital Affiliated to Fudan University, China
203	Whole-face ALA-PDT for the treatment of facial actinic keratosis by skin rejuvenation
	Lei Shi Department of Dermatology, Huadong Hospital Affiliated to Fudan University, China
204	Photodynamic therapy as a component of human papillomavirus-associated cervical intraepithelial neoplasia treatment
	Ekaterina Shapovalova Saint Petersburg State University Hospital, Saint Petersburg, Russia
205	Successful treatment by a chlorin e6 derivative mediated photodynamic therapy combined holmium laser for cervical and vaginal giant condyloma acuminata and low-grade intraepithelial neoplasia
	Yun Wu and Linglin Zhang Institute of Photomedicine, Shanghai Skin Disease Hospital, School of Medicine, Tongji University, Shanghai, China
206	From Diagnosis of NMSC to Recovery PDT – Our PDT Experience at Ev. Elisabeth Klinik in Berlin
	Anja Jung and Maria Ziolkowska Evangelische Elisabeth Klinik, Zentrum Lasermedizin, Berlin, Germany

Physics: Dosimetry & Ligh Application	
301	Optimization of Singlet Oxygen luminescence generated by Protoporphyrin IX for Photodynamic Therapy
	Vikas Vikas James Watt School of Engineering, University of Glasgow, Glasgow G128LT, UK

Imaging, Monitoring, Microscopy	
401	EUS-guided fine needle biopsy with autofluorescence microscopy and
	spectroscopy in diagnosis of pancreatic cancer – preliminary study.
	Sebastian Kwiatek
	Department of Endoscopy. Hospital MSWiA in Katowice, Poland
402	Autofluoresence imaging in endoscopic resections of gastrointestinal stromal
	tumors - preliminary study.
	Sebastian Kwiatek
	Department of Endoscopy. Hospital MSWiA in Katowice, Poland

aPDT	aPDT	
501	Hybrid Liquid Metal Nanoparticles for Synergistic Photothermal/Photodynamic/Chemotherapy of Infected Wounds	
	Jinxi Liu Frontiers Science Center for Flexible Electronics (FSCFE), Xi'an Institute of Flexible Electronics (IFE) and Xi'an Institute of Biomedical Materials & Engineering (IBME), Northwestern Polytechnical University	
502	Maximizing Antibacterial Power: Nanofiber Membranes Trigger Nitric Oxide and	
	Singlet Oxygen with Blue and/or Red-Light Activation	
	Vojtěch Liška	
	Faculty of Science, Charles University, Hlavova 2030, 128 43 Prague 2, Czech Republic	
503	Active efflux pump of resistant S. Aureus does not impair the efficacy of	
	photoactive nanomaterials	
	Katarína Bilská	
	Comenius University in Bratislava, Faculty of Natural Sciences, Department of	
	Microbiology and Virology, Bratislava, Slovak Republic	

Experime	Experimental: In-Vitro & In-Vivo Studies	
601	Anticancer Photodynamic Therapy (PDT) Using Biocompatible Fluorescent	
	Organic Nanoparticles with Bio-sourced Photosensitizer Purpurin-18.	
	Rayan Chkair	
	Univ. Limoges, LABCiS, Faculté de Pharmacie, Limoges, France	
602	1267 nm laser-induced cell toxic effects in human non- and melanoma skin models	
	Arooj Kalid	
	Aston University UK	
603	A novel and promising ruthenium-based PACT treatment for uveal melanoma	
	Daria Kotova	
	Leiden Institute of Chemistry, Leiden University, The Netherlands	
604	The GlioLighT Project: Exploring Novel Technology to Treat Glioma using 1267nm	
	Light	
	James Dickie	
	Modus R&I, Dundee, UK	

Mechanisms	
701	Analysis of factors affecting protoporphyrin IX accumulation in tumor cells after addition of 5-Aminolevulinic acid
	Saki Kasai
	Dept. of Life Science and Technology, Tokyo Institute of Technology, Japan
702	Improving the efficacy of ALA-PDT via theranostic nanoparticles
	Havva Fundo Yagci Acar
	KOC University
703	Photodynamic therapy of glioblastoma cells enhances human CD8 T-cell immunity
	David Effinger
	Walter Brendel Centre of Experimental Medicine, LMU Munich, Munich, Germany &
	Department of Anaesthesiology, Research Unit Immune Metabolism and Immune
	Function, University Hospital, LMU Munich, Munich, Germany
704	Investigations on Combination of 5-ALA PDT with Berbamine on Bladder Cancer
	Cells
	Muriel Kabus
	Labor für Tumorimmunolgie, LIFE Center, LMU Hospital, LMU Munich, Germany
705	Investigations on PDT enhancing effects of Lapatinip and Calcitriol on Malignant
	Glioma Cells
	Eva Schneble, Lena Katzensztein and Temitope Kale
	Labor für Tumorimmunolgie, LIFE Center, LMU Hospital, LMU Munich, Germany

One Ear	One Earth One Health	
801	PDT in One Earth One Health	
	Ronald Sroka	
	Laserforschungslabor, LIFE Center, LMU Hospital, LMU Munich	
	Department of Urology LMU Hospital, LMU Munich	
802	Trial of photodynamic therapy for canine bladder transitional cell carcinoma	
	Tomohiro Osaki	
	Tottori University	
803	Photodynamic Antimicrobial Chemotherapy (PACT) for Water Disinfection to	
	Address the Clean Water Crisis in Kenya	
	Margaret Murage	
	University of Nairobi, Kenya	