



**6<sup>th</sup>**  
**European Conference on**  
**Cyclodextrins**  
*Santiago de Compostela*  
 October 2-4, 2019

## ORAL COMMUNICATIONS

CODE	SPEAKER	TITLE
Oral 1	Isabelle Mallard	New synergistic drug delivery based on cyclodextrin
Oral 2	Sophie Fourmentin	Schiff base cyclodextrin pro-fragrances: synthesis and release studies
Oral 3	Francesco Trotta	$\beta$ -Cyclodextrin based polyelectrolytes: suitable viral inhibitors
Oral 4	Véronique Bonnet	Study of encapsulation properties of amphiphilic cyclodextrins in deep eutectic solvents
Oral 5	Jorge Pérez-Juste	Pseudorotaxane-mediated self-assembly of gold nanospheres towards dynamic SERS hot-spots
Oral 6	Juan M. Benito	Shaping cyclodextrins with aromatic clips: redefining the inclusion, self-assembling and DNA nanocomplexing abilities
Oral 7	Antonino Mazzaglia	Bio-soft cyclodextrins nanophototherapeutics: recent advances and perspectives
Oral 8	Andrea Sowa	$\gamma$ -Cyclodextrins – spacing preorganization unit in stabilizing host-guest complexes in photosensitizing nanoparticles for biomedical applications
Oral 9	Erem Bilensoy	Effects of cholesterol-targeted polycationic amphiphilic cyclodextrin nanoparticles against cancer cells at the proteomic and metabolomic level
Oral 10	Rebeca García-Fandiño	Immersive visualization of molecular mechanisms: Seeing is understanding
Oral 11	Géraldine Gouhier	High-relaxivity and high-stability supramolecular MRI Contrast agents based on modified $\beta$ -cyclodextrin / gadolinium complexes
Oral 12	Jorge Morales	Combined casein nanoparticles and hydroxypropyl- $\beta$ -cyclodextrin for enhancing the oral bioavailability of quercetin
Oral 13	Hiroaki Yoshida	Creation of Superhydrophobic/Superoleophobic Materials Based on Cyclodextrins
Oral 14	Jindřich Jindřich	Enhanced single-isomer separation and pseudoenantiomer resolution of new primary rim heterobifunctionalized $\alpha$ -cyclodextrin derivatives
Oral 15	Adrián Matencio	Simultaneous molecular docking and HPLC approach for separating and identifying the four stereoisomers of Methyl Jasmonate with cyclodextrins
Oral 16	Olga Swiech	Synthesis of a functional polymer doped with triangular gold nanoplates and lipoic acid cyclodextrin derivative and its electrochemical application
Oral 17	Francisco J. López-Jaramillo	Engineered fluorescent cyclodextrins inspired in carbon dots: Competitive supramolecular “off-on” (bio)sensors
Oral 18	Roberto Zagami	Captisol®/porphyrin nanocomplexes with antimicrobial photodynamic properties
Oral 19	Hidetoshi Yamada	Proven existence of cyclic trimer and tetramer of $\alpha$ -1-4-D-glucopyranosides



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Oral 20	Cédric Przybylski	Introducing ion mobility-mass spectrometry (IM-MS): a new dimension for the characterization of large-ring cyclodextrins
Oral 21	FakhrEldin Suliman	Molecular dynamics simulation and capillary electrophoretic behavior of amino acids 18-crown-6 - $\alpha/\beta$ -cyclodextrin binary and ternary complexes
Oral 22	Sharwari Ghodke	Polyrotaxane: $\alpha$ -cyclodextrin based supramolecular assembly as therapeutic gene delivery vector
Oral 23	Roberta Cavalli	New cyclodextrin based cationic polymers as promising non- viral siRNA delivery system
Oral 24	Licia Dossi	Design, synthesis and properties of water soluble cross-linked cyclodextrins
Oral 25	Nicolas Blanchemain	Bilayer coating of vascular stent with electrospun bioactive nanofibers for the prevention of restenosis and thrombosis
Oral 26	Michal Řezanka	Cyclodextrin-polypyrrole functionalisation of tissue engineering scaffolds