

	Sunday August 28	Monday August 29	Tuesday August 30	Wednesday August 31	Thursday, September 1	Friday, September 2		
	Auditorium	Auditorium	Auditorium	Auditorium	Auditorium	Auditorium		
09.00 - 09.30	<p>EPS 2022 Opening Ceremony</p> <p>Awards Ceremony</p> <p>Zerva's Lectures</p> <p>Rudinger's Lecture</p>		<p>Session 5</p> <p>Emerging peptide-based technologies (I7/O10/O11/O12/I8)</p>	<p>Miscelania morning options: Wineyard Visit and Wine Tasting Palau Maricel Visit Football Match Walking tour in Sitges</p> <p>Roundtables (Carpa/Large Tent) - Roundtable 1: Peptides Beyond the Bench (Scale-up, Production and Regulatory path issues) - Roundtable 2: Big Pharma and Biotechs Focusing in Peptides (Opportunities, Points of view and Attracting investors)</p>	<p>Session 9</p> <p>Industry and beyond (I13/O16/O17/O18/I14)</p>	<p>Session 13</p> <p>Peptide prodrugs, targeting, delivery and uptake (I21/O28/O29/O30/I22)</p>		
09.30 - 10.00								
10.00 - 10.30			<p>Session 1</p> <p>Synthetic chemistry of peptides, amino acids and proteins (A) (O1/O2)</p>					
10.30 - 11.00			Coffee break		Coffee break		Coffee break	Coffee break
11.00 - 11.30			<p>Session 2</p> <p>Synthetic chemistry of peptides, amino acids and proteins (B) Emerging peptide-based technologies (I1/O3/O4/O5/I2)</p>		<p>Session 6</p> <p>Peptide therapeutics and clinical application (I9/O13/O14/O15/I10)</p>		<p>Session 10</p> <p>Bioactive peptides (antimicrobial, cancer, metabolism, neuropeptides, vaccines, etc.) (A) (I15/O19/O20/O21/I16)</p>	<p>Session 14</p> <p>Peptide materials and catalysts for the nanobiosciences (I23/O31/O32/O33/I24)</p>
11.30 - 12.00					Drinks & Lunch by the Pool (included)	<p>Drinks & Lunch by the Pool (included)</p> <p>--</p> <p>ILS Meeting (Garbí 2 Room)</p>	<p>Drinks & Lunch by the Pool (included)</p>	<p>Closing Ceremony</p>
12.00 - 12.30								
12.30 - 13.00								
13.00 - 13.30								
13.30 - 14.00								
14.00 - 14.30								
14.30 - 15.00								
15.00 - 15.30								
15.30 - 16.00								
16.00 - 16.30			<p>Session 3</p> <p>Peptide-sugar, -lipid, -nucleic acid and -drug conjugates (I3/O6/O7/O8/I4)</p>		<p>Bodansky's Lecture & Dr. Bert And Elizabeth Schram YIMS Mini Symposium I (Y1-Y6)</p>	<p>Session 7</p> <p>(Keynote Lecture)</p>	<p>Session 11</p> <p>Bioactive peptides (antimicrobial, cancer, metabolism, neuropeptides, vaccines, etc.) (B) (I17/O22/O23/O24/I18)</p>	
16.30 - 17.00			Cheese & Wine		Coffee break	<p>Ham & Wine</p> <p>Posters & Exhibitors 2 (Even Posters)</p>	Coffee break	
17.00 - 17.30		<p>Posters & Exhibitors 1 (Odd posters)</p>						
17.30 - 18.00			<p>Dr. Bert and Elizabeth Schram YIMS Mini Symposium II (Y7-Y14)</p>	<p>Session 8</p> <p>(I11/I12)</p>	<p>Session 12</p> <p>Bioactive peptides (antimicrobial, cancer, metabolism, neuropeptides, vaccines, etc.) (C) Miscellaneous (I19/O25/O26/O27/I20)</p>			
18.00 - 18.30								
18.30 - 19.00								
19.00 - 19.30		<p>Session 4</p> <p>Structure and conformational studies of peptides (I5/O9/I6)</p>						
19.30 - 20.00								
20.00 - 20.30	<p>Welcome Reception</p>							
20.30 - 21.00			<p>EPS General Assembly (Garbí 2 Room)</p>	<p>Dr. Bert and Elizabeth Schram Mixer Evening by the Pool</p>	<p>Speakers Dinner</p>	<p>Mediterranean Night Dinner (included)</p>		
21.00 - 21.30								