

# C50 CAROTENOIDS FROM THE CHEESE-RIPENING BACTERIA ARTHROBACTER ARILAITENSIS

Daniele Giuffrida, Nuthathai Sutthiwong, Paola Dugo, Paola Donato, Francesco Cacciola, Mireille Fouillaud, Yanis Caro, Laurent Dufossé

#### ▶ To cite this version:

Daniele Giuffrida, Nuthathai Sutthiwong, Paola Dugo, Paola Donato, Francesco Cacciola, et al.. C50 CAROTENOIDS FROM THE CHEESE-RIPENING BACTERIA ARTHROBACTER ARILAITENSIS. 17th International Carotenoid Symposium, Jun 2014, Park City, Utah, United States. Poster communication, 17th International Carotenoid Symposium, Park City, Utah, USA, June 29 – July 4, 2014., 2014. hal-01396829

## HAL Id: hal-01396829 https://hal.science/hal-01396829v1

Submitted on 15 Nov 2016

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



#### C50 CAROTENOIDS FROM THE CHEESE-RIPENING BACTERIA ARTHROBACTER ARILAITENSIS

<sup>a</sup>Daniele Giuffrida, <sup>b</sup>Nuthathai Sutthiwong, <sup>c,d,e</sup>Paola Dugo, <sup>c,d,e</sup>Paola Donato, <sup>a,e</sup>Francesco Cacciola, <sup>b</sup>Mireille Fouillaud, <sup>b</sup>Yanis Caro and <sup>b</sup>Laurent Dufossé



<sup>o</sup>Università degli Studi di Messina, Dipartimento di Scienze dell'Ambiente, della Sicurezza, del Territorio, degli Alimenti e della Salute, Messina, Italy (<u>Daniele Giuffrida</u>, dgiuffrida@unime.it); <sup>b</sup>Università de La Réunion, ESIROI Agroalimentaire, LCSNSA, Saint-Denis, Reunion island, France ; <sup>c</sup>Università degli Studi di Messina, Dipartimento di Scienze del Farmaco e dei Prodotti per la Salute, Messina, Italy; <sup>d</sup>Università Campus Bio-Medico di Roma, Centro Integrato di Ricerca, Roma, Italy; <sup>e</sup>Chromaleont s.r.l. A start-up of the University of Messina, Italy.

Cheeses harbor a complex microbiota, usually a succession of different microorganisms during milk coagulation and ripening. Surface-ripened cheeses are characterized by a ripening from the cheese surface to the interior due to the activity of both yeasts and bacteria. Many such cheeses are produced all over the world with Europe as a leader: Taleggio in Italy; Munster, Epoisses, Livarot in France; Limburger, Tilsit in Germany; Herve in Belgium [1]. The cheese microflora contributes to a large extent to the development of the typical flavor, texture, and color of the final product. Color is one of the major attributes which affects the consumer perception of quality. Pigments generated by the smear bacteria at the surface of cheeses were poorly studied, exception made for those of the bacteria Brevibacterium linens (aromatic carotenoids, isorenieratene and hydroxyl derivatives). Indeed, for a long time this bacterium has been considered the single source of the color of red-smear ripened soft cheeses. Highthroughput sequencing revolutionized the field of microbial ecology, allowing for a more accurate identification of microbial taxa, including those which are difficult to culture and/or are present in low abundance, now revealing the highly diverse bacterial populations of cheese rinds, i.e. with up to 19 bacterial genera described in some cheeses.









Arthrobacter bacteria have been isolated on surface-ripened cheeses and their pigments were found in cheese rinds [1]. The genus Arthrobacter is very complex in Nature with 80 species isolated from various environments and listed in the taxonomy, producing a great variety of pigments: orange and yellow (carotenoids—pioneering works in the early seventies [2]), blue and green (indigoidine, indochrome), red (porphyrins, carotenoids). The present study focuses on the chemical characterization of pigments biosynthesized by the cheese-ripening bacteria Arthrobacter arilaitensis.







#### **Material and Methods**

Lyophilized biomass was extracted with 3 x MeOH and 2 x MTBE, with sonication and centrifugation at each step. Samples were analyzed using the same solvent system (Solvent A: MeOH; Solvent B: MTBE) with the gradient conditions described in [1]. A fused core column Ascentis Express Supelco C18, (150 x 4.6 mm, particle size 2.7 mm) and a Shimadzu Nexera HPLC-PDA-IT TOF system were used for the HPLC analyses.

#### **Results and Discussion**

The UV-vis carotenoid profiles were similar for both strains investigated. Considering the UV-vis spectra (including fine structure), the APCI (-) and (+) mass spectra, and the elution order, 8 different carotenoids were tentatively identified.

Four of them (sarcinaxanthin mono-glucoside pentaacetate, decaprenoxanthin di-glucoside, decaprenoxanthin mono-glucoside and decaprenoxanthin-C16:0) are possibly present in very low amount, and were only detected in the APCI (-) ionization mode. The other four free main carotenoids, decaprenoxanthin, sarcinaxanthin, 9-Z-decaprenoxanthin and 15-Z- decaprenoxanthin have quite clearly been characterized by both their UV-vis spectra and MS spectra in APCI (-) and (+) ionization mode. Arthrobacter arilaitensis species does indeed produce C50 carotenoids, and in particular, it mainly produces free all-E-decaprenoxanthin, and in minor amount two of its cis isomers, the 9-Z-decaprenoxanthin and 15-Z- decaprenoxanthin.

Figure 1. Extracted ion chromatogram (APCI negative) at m/z 704, m/z 866, m/z 849 (1028-179), and 942, of the carotenoid extract of Arthrobacter arilaitensis. For tentative peaks identification see Table 1



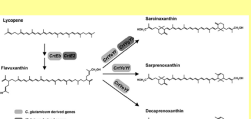
**Table 1**. UV-vis and MS APCI (-) and (+). Information and tentative identification of the carotenoid extract of *Arthrobacter arilaitensis*.

ID	Identification	UV-vis Maxima	MS data APCI(-)	MS data APCI (+)
SMG p RT 1.08 min	Sarcinaxanthin Mono- Glucoside pentaacetate	Not detected	1076	Not detected
RT 4.53 min	Not identified			
RT 4.97 min	Not identified			
DDG RT 6.53 min	Decaprenoxanthin Di- Glucoside	Not detected	1028, 849	Not detected
DMG RT 7.36 min	Decaprenoxanthin Mono- Glucoside	Not detected	866	Not detected
1 RT 9.79 min	Decaprenoxanthin	413, 437, 467	704	705, 689,687,669,59
2 RT 10.95 min	Sarcinaxanthin	415, 438, 466	704	705, 687, 551
3 RT 16.51 min	9-Z-Decaprenoxanthin	318, 409, 434, 461	704	705,687,669,549 523
4 RT 17.41 min	15-Z-Decaprenoxanthin	320, 407,431,460	704	687, 669, 577
Dec-C16:0 RT 27.30 min	Decaprenoxanthin-C16:0	Not detected	942	Not detected



#### (2R,6R,2'R,6'R)-Decaprenoxanthin

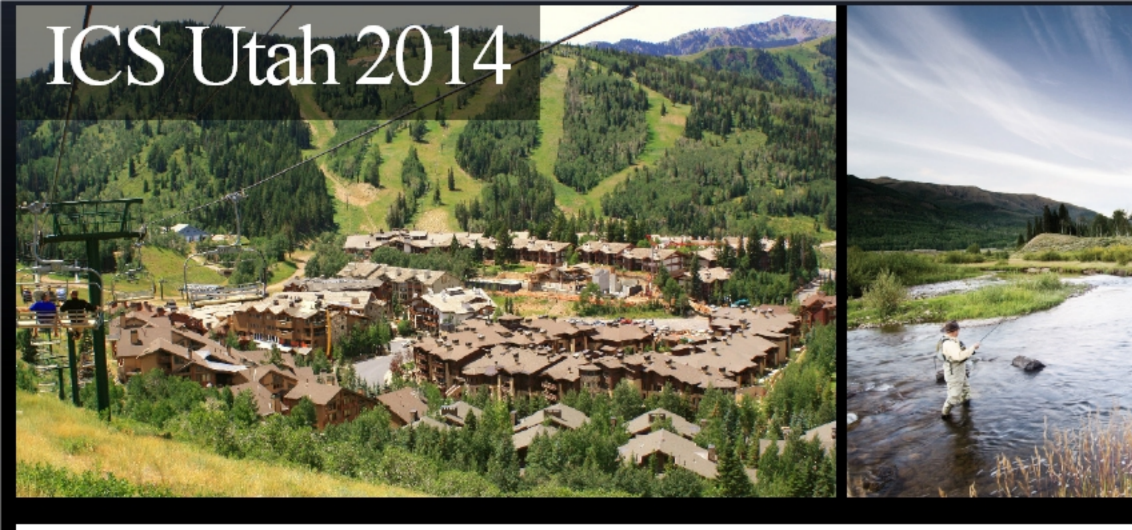
This is in complete accordance with genomic data published about *A. arilaitensis* (whole genome sequencing [3]) and its Idi, CrtE, CrtB, CrtI, CrtEb, CrtYe and CrtYf carotenogenesis cluster, similar to the cluster of the decaprenoxanthin producing *Corynebacterium glutamicum*.





#### References

[1] P. Galaup, A. Gautier, Y. Piriou, A. de Villeblanche, A. Valla, and L. Dufossé. *Innov. Food Sci. Emerg. Technol.*, **8**, 373-378 (2007). [2] N. Arpin, S. Liaaen-Jensen, and M. Trouilloud. *Acta Chem. Scand.*, **26**, 2524-2526 (1972). [3] C. Monnet *et al. PLoS ONE*, **5**, e15489 (2010).



# A Conference to Remember

The 17<sup>th</sup> International Carotenoid Symposium, being held in Park City, Utah from June 29 - July 4, is the triennial meeting of the International Carotenoid Society. This conference addresses the full spectrum of carotenoid biology and chemistry not only from "bench-to-bedside" but also from "microbes-to-mammals", bringing together the leading carotenoid researchers, young investigators, and students from academia, industry, and government for five days of intensive interactive presentations and discussions of the chemistry and physiology of carotenoids with particular emphasis on mechanisms of disease prevention from infancy to old age for these common constituents of the human diet and of widely consumed dietary supplements.

## Come to Utah for ICS 2014!

The conference will be very family-friendly, so bring yours! See <u>Excursions and Vacations</u> to start planning a family vacation or learn about our pre and post conference trips. Start to preview the <u>Conference Activities</u>. There will be child care available, as well as many on-site activities for family members of all ages. Public transportation is available for activities all over Park City, including shopping both at Park City's Historic Main Street and a huge nearby designer outlet mall.

# Registration is still open

Advance registration fees are \$800 for attendees, this will be \$1200 for on-site registration. Advance registration for students is \$475, \$800 for on-site student registration. Students, check out how to get your special registration rate on the <u>Visa / Student Info</u> page before going online to register.



AL V		1 (6
Abe, Katsuya		cumulation of free- and ester-carotenoids in the aerial microalga
For a Poster	Scenedesmus sp. (C	hlorophyceae) cultured under stress conditions.  Scheduled for:
Session:	wer Katarwa Aba Daid	
Autho	ors: Natsuya Abe Daid	chi Sumida Nobuhiro Aburai
Aburai, Nobuhiro	A new approach to	carotenogenesis up-regulated using inhibitors of fatty acid
For a Poster	biosynthesis in aeria	
Session:	,	Scheduled for:
	Authors: Nobuhiro	Aburai Katsuya Abe
Agócs, Attila  For a 15 minute talk	NEW METHODS IN	THE SYNTHESIS OF CAROTENOID GLYCOSIDES
Session: Chemical Synthesis, Analysis, and Ind	ustrial Production I	Scheduled for: Tuesday, July 1
·		aura, M. Deli, J. Nagy, V.
	-	2.
Al-Babili, Salim	Biosynthesis of Plan	t Carotenoid-Derived Signaling Molecules
For a 30 minute talk		
Session: Biosynthesis and Metabolism II		Scheduled for: Thursday, July 3
	Authors: Sa	alim Al-Babili
Amoug Elkin	THE ANTIOVIDANT	DOLE OF CANTHA VANITHIN FOR CHICK DEVELORMENT, OVERVIEW
Amaya, Elkin  For a 15 minute talk	FROM PUBLISHED S	ROLE OF CANTHAXANTHIN FOR CHICK DEVELOPMENT: OVERVIEW
Session: Biosynthesis and Metabolism I	TROWFOBLISHED 3	Scheduled for: Monday, June 30
Jession: Biosynthesis and Metabolism i	Authors:	AMAYA, E.
	7.00.00	
Ambati, Ranga Rao	THE PROTECTIVE RO	DLE OF ASTAXANTHIN AND ASTAXNTHIN ESTERS FROM GREEN
For a Poster	MICROALGA-HAEM	ATOCOCCUS PLUVIALIS ON UV-DMBA INDUCED SKIN
	CARCINOGENSIS RA	TS: POSSIBLE MECHANISM OF ACTION
Session:		Scheduled for:
Authors: Ambati Ranga Rao H. N. Sindhu		sh Kadimi Udaya Sankar Ravi Sarada Gokare Aswathanarayana
	Ravishankar P	Phang Siew Moi
Arathi Dangalara	LIDIC DDA AND TAA	IDEM MASS SPECTRAL CHARACTERISTICS OF MAJOR LYCOPENE
Arathi, Bangalore For a 15 minute talk	ISOMERS	IDEINI MASS SPECTRAL CHARACTERISTICS OF MAJOR LYCOPENE
Session: Chemical Synthesis, Analysis, and Ind		Scheduled for: Tuesday, July 1
		, P. Saikat, B. Gopal, V. Lakshminarayana, R.
, =		,
Autenrieth, Caroline	STRUCTURE-FUNCT	ION RELATIONSHIPS OF THE RHODOPIN 3,4-DESATURASE (CrtD) OF
For a 15 minute talk	RHODOSPIRILLUM F	RUBRUM
Session: Biosynthesis and Metabolism II		Scheduled for: Thursday, July 3
	Authors: Autenr	ieth, C. Ghosh, R.
	T	
Bauerfeind, Jasmin	0.	uminescence to measure the lipophilic antioxidant capacities of
For a Poster	carotenoid rich food	
Session:	-fainal     : \/  /	Scheduled for:
Authors: Baue	rreina, j Hintze, v. K	schonsek, J. Killenberg, M. Böhm, V.
Beck, Warren	Nonradiative Decay	Dynamics and Intramolecular Charge Transfer in Peridinin and The
For a 30 minute talk	Peridinin Chlorophy	-
Session: Photochemistry, Photophysics, and P		Scheduled for: Monday, June 30
		shop, M. M. Frank, H. A. Beck, W. F.
	,	
Berendschot, Tos TJM	Lutein and inflamm	ation
For a 30 minute talk		
Session: Carotenoids in the Eye I		Scheduled for: Monday, June 30

Authors: Berendschot TTJM Tian Y Kijlstra A



Davandashat Taa TIM	The effect of a lutain annished and house an uisual function in early one valeted	
Berendschot, Tos TJM  For a Poster	The effect of a lutein-enriched egg-beverage on visual function in early age-related macular degeneration, a randomized trial	
Session:	Scheduled for:	
	endschot TTJM Kelly ER Kijlstra A van der Made SM Plat J	
Authors. Bere	Endschot Frish Keny En Kijistia A van dei Made Sivi Flat i	
Bernstein, Paul	BIOAVAILABILITY OF A- AND B-CRYPTOXANTHIN IN SERUM, LIVER,	
For a 30 minute talk	AND OCULAR TISSUES OF JAPANESE QUAIL	
Session: Carotenoids in the Eye II	Scheduled for:	
Authors: Ber	nstein, P.S. Li, B. Vachali, P.P. Gorusupudi, A. Khachik, F.	
Bernstein, Paul	HOW DOES THE HUMAN MACULA BECOME THE MACULA LUTEA? INACTIVITY OF	
For a Poster	HUMAN β,β-CAROTENE-9',10'-DIOXYGENASE (BCO2) UNDERLIES RETINAL	
Carriery Caratanaids in the Fue II	ACCUMULATION OF THE HUMAN MACULAR CAROTENOID PIGMENT	
Session: Carotenoids in the Eye II	Scheduled for: Friday, July 4 Gorusupudi, A. Shen, Z. Sharifzadeh, H. Besch, B.M. Nelson, K. Frederick, J.M. Baehr, W.	
Authors. Bernstein, F.S. Li, B. Vachan, F.F.	Borusupuul, A. Shen, Z. Shamzaden, H. Besch, B.W. Nelson, K. Frederick, J.W. Baeni, W.	
Blaner, William	CARDIAC DYSFUNCTION IN β-CAROTENE-15,15'-MONOOXYGENASE-DEFICIENT MICE IS	
For a 30 minute talk	ASSOCIATED WITH ALTERED CAROTENOID AND RETINOID METABOLISM	
Session: Carotenoid Metabolism and Function		
	ngfeng Jiang Chad M. Trent Cynthia X. Wang Robert W. Curley Earl H. Harrison Mathew	
	S. Maurer	
5 H H		
Böhm, Volker	Lutein and zeaxanthin in patients with age-related macular degeneration: Supplement	
For a 30 minute talk	vs. oleaginous extract of kale	
Session: Carotenoid Metabolism and Function	rs: Böhm, V. Arnold, C. Jentsch, S. Dawczynski, J.	
Autho	rs. Bonin, v. Arnold, C. Jentsch, S. Dawczynski, J.	
Bohn, Torsten	BEFORE BIOACTIVITY THERE IS BIOAVAILABILITY - STATIC AND DYNAMIC IN VITRO	
For a 15 minute talk	MODELS FOR STUDYING CAROTENOID DIGESTION AND BIOACCESSIBILITY	
Session: Carotenoid Metabolism and Function		
	M. Aura, AM. Dufour, C. El, S.N. Karakaya, S. McDougall, G. Requena, T. Santos, N.S.	
BONET PIÑA, MARIA LUISA  For a 30 minute talk	RETINOIC ACID AND BETA-CAROTENE EFFECTS ON ADIPOSITY	
Session: Carotenoid Metabolism and Function	Schoduled for Thursday July 2	
Session: Carotenoid Metabolisiii and Function	Authors: Bonet, M.L. Ribot, J. Palou, A.	
	Authors. Boriet, W.E. Mibot, J. Palou, A.	
Borel, Patrick	SINGLE NUCLEOTIDE POLYMORPHISMS INVOLVED IN CHYLOMICRON METABOLISM	
For a 25 minute talk	PLAY A SIGNIFICANT ROLE IN THE INTERINDIVIDUAL VARIABILITY OF LUTEIN	
	BIOAVAILABILITY.	
Session: Epidemiology, Genetics, and Nutritio		
Author	s: Borel, P. Desmarchelier, C. Nowicki, M. Bott, R.	
Burri, Betty	BETA-CRYPTOXANTHIN ABSORPTION AND METABOLISM	
For a 15 minute talk		
Session: Biosynthesis and Metabolism I	Scheduled for: Monday, June 30	
	el R. La Frano Tami Turner Xiao Qiu Chenghao Zhu Erik Geertz Yimeng Cai	
Canas, Jose For a 15 minute talk	EFFECT OF A 2-WEEK INTENSE LIFE-STYLE INTERVENTION PROGRAM FOLLOWED BY 6-MONTH CAROTENOID SUPPLEMENTATION ON FAT DEPOTS, ADIPONECTIN AND	
FOI a 13 IIIIIIULE LAIK	PALMITOLEATE: A 6-MONTH DOUBLE BLIND PLACEBO-CONTROLLED PILOT STUDY IN	
	OBESE CHILDREN	
Session: Carotenoid Metabolism and Function		
	ochrie, A. Galena-McGowan, A. Hossain, J. Schettino, C. Balagopal, P.	
Caris-Veyrat, Catherine	STABILITY IN THE PRESENCE OF IRON AND ANTIOXIDANT ACTIVITY IN A MODEL OF THE	
For a 30 minute talk	GASTRO-INTESTINAL TRACT OF REFERENCE AND BACTERIAL CAROTENOIDS.	
Session: Chronic Disease Prevention and Trea		
Auth	nors: Caris-Veyrat, C. Sy, C. Borel, P. Dangles, O	



Cazzonelli, Christopher I.	EPIGENETIC REGULATION AND FUNCTIONS FOR CIS-CAROTENOIDS; SIGNALING
For a 30 minute talk	MOLECULES AND PLANT DEVELOPMENT
Session: Biosynthesis and Metabolism II	Scheduled for: Thursday, July 3
Authors: Cazzo	nelli, C. Hou, X. Watkins, J. Holland, S. Shashikanth, M. Pogson, B.
Cervantes, Braulio	CAROTENOID AND CHLOROPHYLL COMPOSITION AND ANTIOXIDANT ACTIVITY OF RAW
For a Poster	AND HEAT PROCESSED JALAPEÑO PEPPERS AT INTERMEDIATE RIPENING STAGES
Session:	Scheduled for:
	Authors: Cervantes-Paz B. Ornelas-Paz J. de J.
	Addition derivation (42.5) official (42.5) desi-
Chandrasekaran, Raghu For a Poster	MODULATION OF XANTHOPHYLLS IN DIATOMS BY LIGHT SPECTRUM AND INTENSITY
Session:	Scheduled for:
Authors: Chandra	sekaran, R. Barra, L. Giovagnetti, V. Corato, F. Ruban, A.V. Brunet, C.
Chew, Emily	LUTEIN AND ZEAXANTHIN SUPPLEMENTATION AND COGNTIVE FUNCTION TESTING IN
For a Plenary	THE AGE-RELATED EYE DISEASE STUDY 2 (AREDS2)
Session: Carotenoids in the Eye and Brain	Scheduled for: Tuesday, July 1
Authors: C	Chew, E. Y. Clemons, T.E. Agrón, M.A. AREDS2 Research Group
Cichon, Morgan For a Poster	Oxidative Metabolism of Lycopene
Session:	Scheduled for:
	K. M. Moran, N. E. Grainger, E. M. Erdman, J. W., Jr. Clinton, S. K. Schwartz, S. J.
· · · · · ·	, , , , , , , , , , , , , , , , , , , ,
Clinton, Steven	What We Know and Don't Know About Tomatoes, Lycopene, and Prostate Cancer
For a 30 minute talk	
For a 30 minute talk  Session: Chronic Disease Prevention and T	
	Treatment I Scheduled for: Monday, June 30  Authors: Clinton, S.K.
Session: Chronic Disease Prevention and T	Authors: Clinton, S.K.
Session: Chronic Disease Prevention and T	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of
Session: Chronic Disease Prevention and T  Cogdell, Richard  For a Poster  Session:	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria
Session: Chronic Disease Prevention and Tolerand Cogdell, Richard For a Poster Session: Authors: F	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking
Session: Chronic Disease Prevention and T  Cogdell, Richard  For a Poster  Session:	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:
Session: Chronic Disease Prevention and Tolerand Cogdell, Richard For a Poster Session: Authors: For a 15 minute talk	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutr	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutr	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutr	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutrons: J	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutron Authors: J  Craft, Neal	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn
Cogdell, Richard For a Poster Session: Authors: F  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nute Authors: J  Craft, Neal For a Poster	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS
Session: Chronic Disease Prevention and Tool Cogdell, Richard For a Poster Session: Authors: For a 15 minute talk Session: Epidemiology, Genetics, and Nute Authors: J Craft, Neal For a Poster	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  loana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:
Session: Chronic Disease Prevention and Toggle Cognition   Cognition   Cognition   Cognition   Corte-Real, Joana   For a 15 minute talk  Session: Epidemiology, Genetics, and Nutran   Authors: J  Craft, Neal   For a Poster  Session:	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  loana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft
Session: Chronic Disease Prevention and Toggle Cogdell, Richard For a Poster Session: Authors: For a 15 minute talk Session: Epidemiology, Genetics, and Nutron Authors: John Poster Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutron Authors: John Poster Session: Deli, József	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft  Isolation and analysis of carotenoids from Zechmeister till today
Session: Chronic Disease Prevention and Tocogdell, Richard For a Poster Session: Authors: For a 15 minute talk Session: Epidemiology, Genetics, and Nutron Authors: Journal For a Poster Session: Deli, József For a Plenary	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft  Isolation and analysis of carotenoids from Zechmeister till today
Session: Chronic Disease Prevention and Tocogdell, Richard For a Poster Session:  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutre Authors: Joana For a Poster Session:  Deli, József For a Plenary Session: Chemical Synthesis, Analysis, and	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft  Isolation and analysis of carotenoids from Zechmeister till today  d Industrial Production  Scheduled for: Wednesday, July 2  Authors: Deli, J
Session: Chronic Disease Prevention and Tocogdell, Richard For a Poster Session: Authors: For a 15 minute talk Session: Epidemiology, Genetics, and Nutron Authors: Jora Poster Session: Deli, József For a Plenary Session: Chemical Synthesis, Analysis, and Serdman, John	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  loana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft  Isolation and analysis of carotenoids from Zechmeister till today  d Industrial Production  Scheduled for: Wednesday, July 2  Authors: Deli, J  LUTEIN AND THE BRAIN; APPLICATION OF THE NON-HUMAN PRIMATE MODEL TO
Session: Chronic Disease Prevention and Tocogdell, Richard For a Poster Session:  Corte-Real, Joana For a 15 minute talk Session: Epidemiology, Genetics, and Nutre Authors: Joana For a Poster Session:  Deli, József For a Plenary Session: Chemical Synthesis, Analysis, and	Authors: Clinton, S.K.  The effects of lack of caroteniods on the light harvesting complexes of three species of purple photosynthetic bacteria  Scheduled for:  Richard Cogdell Sarah Henry Lewis MacDonald Kirsty Hacking  SETTING UP MODELS FOR STUDYING THE EFFECT OF DIETARY MINERALS ON BIOAVAILABILITY ASPECTS OF CAROTENOIDS  rition II  Scheduled for: Wednesday, July 2  Joana Corte-Real Elke Richling Lucien Hoffmann Torsten Bohn  EXTRACTION AND NORMAL-PHASE SEPARATION OF BRAIN CAROTENOIDS AND TOCOLS  Scheduled for:  Authors: Neal E. Craft  Isolation and analysis of carotenoids from Zechmeister till today  d Industrial Production  Scheduled for: Wednesday, July 2  Authors: Deli, J



Frikson Jone Nymourd	Ontimized in vitre direction system as careening tool to avaluate correspond
Eriksen, Jane Nygaard  For a 15 minute talk	Optimized in vitro digestion system as screening tool to evaluate carotenoid accessibility – A potential model for human digestion
Session: Biosynthesis and Metabolism II	Scheduled for: Thursday, July 3
	thors: Eriksen, J. N. Dragsted, L. O. Arrigoni, E.
7.00	and a control of the state of t
Ermakov, Igor	Optical Detection Methods for Carotenoids in Human Skin.
For a 30 minute talk	
Session: Epidemiology, Genetics, and Nutritic	on II Scheduled for: Wednesday, July 2
Authors: Erma	akov, I.V. Ermakova, M.R. Sharifzadeh, M. Gellermann, W.
Ermakov, Igor For a Poster	Optical Detection of Carotenoids in Human Bone and Surrounding Tissue.
Session:	Scheduled for:
Authors: Erma	akov, I.V. Ermakova, M.R. Rosenberg, T.D. Gellermann, W.
	<u> </u>
Ernawita, Ernawita	EFFECT OF 1-METHYLCYCLOPROPENE ON CAROTENOIDS OF MINI TOMATOES
For a Poster	(SOLANUM LYCOPERSICUM)
Session:	Scheduled for:
Authors: Ernawita Kélin Schv	varz Volker Böhm Jocelem Mastrodi Salgado Julio Marcos Melges Walder
Ernawita, Ernawita	COMPOSITION AND CHARACTERIZATION OF CAROTENOIDS FROM JERUK TAKENGON
For a Poster	(Citrus nobilis Lour.)
Session:	Scheduled for:
	Authors: Ernawita Volker Böhm
Esquivel, Patricia	CHARACTERIZATION OF CAROTENOIDS IN THE PEELS OF COFFEE (COFFEA ARABICA)
For a Poster	VARIETIES
Session:	Scheduled for:
Session:	
Session: Authors: Patricia Esquivel María Viñas F	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for:
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for:
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for:
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: Dia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS. Photosynthesis II  Scheduled for: Friday, July 4  ors: A. Ligia Focsan Wesley Potter Lowell Kispert
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: Nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS. Photosynthesis II  Scheduled for: Friday, July 4  ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from
Session: Authors: Patricia Esquivel María Viñas F  Esquivel, Patricia For a Poster  Session: Authors: Patricia Esquivel Tar  Fang, Nan For a Poster  Session: Authors: Nan Fang Lis  Focsan, Alexandrina Ligia For a 15 minute talk  Session: Photochemistry, Photophysics, and F  Auth	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for:  Nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.  Photosynthesis II  Scheduled for: Friday, July 4  Ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for:  Nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for:  Sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.  Photosynthesis II  Scheduled for: Friday, July 4  ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions  Scheduled for:
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for:  Nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.  Photosynthesis II  Scheduled for: Friday, July 4  Ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session: Authors: Frank, H. A. Magdaong, N. Niedz	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: Dia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Brandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS. Photosynthesis II  Scheduled for: Friday, July 4  Ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions  Scheduled for: wiedzki, D. M. LaFountain, A. M. Gardiner, A. T. Carey, A-M. Gibson, G. N. Cogdell, R. J.
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session: Authors: Frank, H. A. Magdaong, N. Niedz Ge, Zhiyuan	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: Dia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Brandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.  Photosynthesis II  Scheduled for: Friday, July 4  Ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions  Scheduled for: wiedzki, D. M. LaFountain, A. M. Gardiner, A. T. Carey, A-M. Gibson, G. N. Cogdell, R. J.  HIGH CONCENTRATIONS OF KETOCAROTENOIDS IN THE HEPATIC MITOCHONDRIA OF A
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session: Authors: Frank, H. A. Magdaong, N. Niedz Ge, Zhiyuan For a Poster	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: nia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: sandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS. Photosynthesis II  Scheduled for: Priday, July 4  ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions  Scheduled for: Wiedzki, D. M. LaFountain, A. M. Gardiner, A. T. Carey, A-M. Gibson, G. N. Cogdell, R. J.  HIGH CONCENTRATIONS OF KETOCAROTENOIDS IN THE HEPATIC MITOCHONDRIA OF A MOLTING RED SONGBIRD
Session: Authors: Patricia Esquivel María Viñas F Esquivel, Patricia For a Poster Session: Authors: Patricia Esquivel Tar Fang, Nan For a Poster Session: Authors: Nan Fang Lis Focsan, Alexandrina Ligia For a 15 minute talk Session: Photochemistry, Photophysics, and F Auth Frank, Harry For a Poster Session: Authors: Frank, H. A. Magdaong, N. Niedz Ge, Zhiyuan For a Poster Session:	Scheduled for: Ralf M. Schweiggert Maike Gruschwitz Eric Guevara Reinhold Carle Víctor M. Jiménez  PROFILES AND BIOACCESSIBILITY OF CAROTENOIDS FROM RED- AND YELLOW-FLESHED MAMEY SAPOTE (POUTERIA SAPOTA) FRUITS  Scheduled for: Dia Chacón-Ordóñez Reinhold Carle Víctor M. Jiménez Ralf M. Schweiggert  Extraction, purification and partial characterization of a carotenoid binding protein (CBP) from the epidermis of the monarch butterfly larvae (Danaus plexippus)  Scheduled for: Brandra Gonzalez Khoa Pham Jaroslava Miksovaka John T. Landrum  CALIBRATED ELECTROCHEMICAL MEASUREMENTS OF ASTAXANTHIN AND ITS ESTERS: INSIGHT INTO THE HEALTH AND PHOTOPROTECT MECHANISMS.  Photosynthesis II  Scheduled for: Friday, July 4  Ors: A. Ligia Focsan Wesley Potter Lowell Kispert  Investigation of the excited state spectra and dynamics of rhodopinal glucoside from Rhodoblastus acidophilus 7050 grown under low-light conditions  Scheduled for: wiedzki, D. M. LaFountain, A. M. Gardiner, A. T. Carey, A-M. Gibson, G. N. Cogdell, R. J.  HIGH CONCENTRATIONS OF KETOCAROTENOIDS IN THE HEPATIC MITOCHONDRIA OF A



Gellenbeck, Kevin	MIXED CAROTENOID UPTAKE IN A HUMAN CLINICAL STUDY COMPARING	
For a 15 minute talk	CONVENTIONAL (IMMEDIATE) AND SEQUENTIAL RELEASE FORMULATIONS	
Session: Food and Biotechnology I	Scheduled for: Thursday, July 3	
<del>-</del> ,	s: Gellenbeck, K.W. Venzon, D.S. Kazolova, V. Izzy, S. Intra, J.	
	, , ,	
Ghosh, Robin	HIGH-LEVEL PRODUCTION OF THE INDUSTRIAL PRODUCT, LYCOPENE, USING THE	
For a Poster	PHOTOSYNTHETIC BACTERIUM, RHODOSPIRILLUM RUBRUM	
Session:	Scheduled for:	
Authors: Robin Gho	osh Guo-Shu Wang Hartmut Grammel Khaled Abou-Aisha Ruedi Saegesser	
Giuffrida, Daniele	NATIVE CAROTENOIDS COMPOSITION OF SOME FRUITS FROM PANAMA	
For a Poster	Calcabilitation	
Session:	Scheduled for:  uffrida, D. Menchaca, D. Dugo, P. Donato, P. Cacciola, F. Murillo, E.	
Authors. Git	annida, D. Menchaca, D. Dugo, F. Donato, F. Cacciola, F. Murino, E.	
Giuffrida, Daniele	C50 CAROTENOIDS FROM THE CHEESE-RIPENING	
For a Poster	BACTERIA ARTHROBACTER ARILAITENSIS	
Session:	Scheduled for:	
	utthiwong, N. Dugo, P. Donato, P. Cacciola, F. Fouillaud, M. Caro, Y. Dufossé, L.	
Gonzalez, Daniel	Zeaxanthin Aggregation: A Quasi-Reversible System	
For a Poster	Zeaxantillii Aggregation: A Quasi-Reversible System	
Session:	Scheduled for:	
	rs: Gonzalez, D. A. Babino, D. Ginory-Perez, J. Landrum, J. T.	
Gorusupudi, Aruna	COMPARATIVE BIOAVAILABILITY AND BIOACCUMULATION OF XANTHOPHYLLS WITH β-	
For a Poster	CAROTENE IN A TRANSGENIC MOUSE MODEL.	
Session:	Scheduled for:	
<b>Authors</b> : Gorusup	oudi, A. Vachali, P.P. Li, B. Shen, Z. Besch, B. M. Nelson, K. Bernstein, P.S.	
Hammer and Pills	FEFFCATO OF THE MARCHIAN CANOTENIONS ON REHAVIORAL AND NEURAL MEACHING OF	
Hammond, Billy  For a 30 minute talk	EFFECTS OF THE MACULAR CAROTENOIDS ON BEHAVIORAL AND NEURAL MEASURES OF BRAIN FUNCTION.	
Session: Carotenoids in the Eye I	Scheduled for: Monday, June 30	
· · · · · · · · · · · · · · · · · · ·	thors: Billy R. Hammond, Jr. Emily R. Bovier Lisa M. Renzi	
Au	CHOIS. BINY N. HUMMINGHA, ST. EMMY N. BOVICE LISU IVI. NEHZE	
Harrison, Earl	CAROTENOID METABOLISM IN ANIMALS INCLUDING HUMANS: FORMATION,	
For a Plenary	OCCURRENCE AND FUNCTION OF APOCAROTENOIDS	
Session: Carotenoid Metabolism and Fu	nction Scheduled for: Tuesday, July 1	
Authors: Earl H. Harrison Carlo dela	Sena Jian Sun Sureshbabu Narayanasamy Kenneth M. Riedl Robert W. Curley, Jr. Steven J.	
	Schwartz	
Hachimata Hidaki	Illtrafact avoited state dunamics of maring caretanoid fuscionathin and its hamalagues	
Hashimoto, Hideki For a 30 minute talk	Ultrafast excited state dynamics of marine carotenoid fucoxanthin and its homologues	
Session: Photochemistry, Photophysics,	and Photosynthesis I Scheduled for: Monday, June 30	
	to, H. Kosumi, D. Fujii, R. Sugisaki, M. Iha, M. Sakaguchi, K. Katsumura. S.	
Audiois. Hasiiiiloi	,	
Hashimoto, Hideki	Influence of Surrounding Environments on the Electronic and Vibronic Properties of	
For a Poster	Spheroidene	
Session:	Scheduled for:	
Authors:	Hashimoto, H. Tonouchi, N. Kosumi, D. Nango, M. Sugisaki, M.	
Hirschberg, Joseph	MOLECULAR AND BIOCHEMICAL CHARACTERIZATIONS OF THE BACTERIAL PHYTOENE	
For a 15 minute talk	DESATURASE CRTI SUGGEST A DIVERGENT EVOLUTION OF THE CAROTENOID	
Cassians Diographicals and Martin 19 19	BIOSYNTHESIS ENZYMES IN PLANTS  School and four. Thursday, July 2	
Session: Biosynthesis and Metabolism II		
Autnors: Hirsch	berg, J. Jubran, H. Filler, S. Dery, O. Enfissi, E.M. Fraser, P.D. Beyer, P.	



Hasakawa Masashi	METADOLIC CONTROL VIA LID DECLII ATION OF DCC 1 DECLII ATODY FACTORS DV
Hosokawa, Masashi <b>For a</b> 15 minute talk	METABOLIC CONTROL VIA UP-REGULATION OF PGC-1 REGULATORY FACTORS BY FUCOXANTHIN
Session: Carotenoid Metabolism and Function	
	ashi Hosokawa Riho Tateyama Ai Koide Kazuo Miyashita
	· · · · · · · · · · · · · · · · · · ·
IP, Blanche	Lycopene supplementation inhibits high saturated-fat diet-promoted hepatic
For a 15 minute talk	tumorigenesis via differential mechanisms depending on beta-carotene-9',10'-
	oxygenase expression in mice
Session: Chronic Disease Prevention and Trea	, , , , , , , , , , , , , , , , , , , ,
Authors:	IP, B.C. Liu, C. Smith, D.E. von Lintig, J. Wang, X-D.
IP, Blanche	Lycopene and apo-10'-lycopenoic acid inhibited high saturated fat diet-induced liver
For a Poster	steatosis in beta-carotene-9',10'-oxygenase knockout mice
Session:	Scheduled for:
Authors: IP,	B.C. Liu, C. Lichtenstein, A.H. von Lintig, J. Wang, X-D.
lshiki, Manabu <b>For a</b> 30 minute talk	The impact of astaxanthin on glucose metabolism.
Session: Chronic Disease Prevention and Trea	tment II Scheduled for: Thursday, July 3
	shida Y Ishibashi H Wada T Takikawa A Sasaoka T Usui I Tobe K
Authors. Ishiki M Ni	oniua i istiipasiii ii wada i Taninawa A Sasauka I USUII TUDE K
Jahns, Lisa	SKIN AND PLASMA CAROTENOID RESPONSE TO A PROVIDED INTERVENTION DIET HIGH
For a 25 minute talk	IN VEGETABLES AND FRUITS: UPTAKE AND DEPLETION KINETICS
Session: Epidemiology, Genetics, and Nutritio	<u> </u>
	layne, S.T Cartmel, B Picklo, M.J Ermakov, I.V Gellermann, W Whigham, L.D
7.66.10.00.00.00.00.00.00.00.00.00.00.00.00.	a, i.e., or cartino, or rome, i.m. Emanes, i.i. occurring in the cartino, i.e., or c
Jimenez, Victor M.	THE ULTRASTRUCTURE OF MAMEY SAPOTE (POUTERIA SAPOTA) CHROMOPLASTS
For a Poster	, , , , , , , , , , , , , , , , , , ,
Session:	Scheduled for:
<b>Authors</b> : Jiménez V.	M. Chacón-Ordóñez, T. Schweiggert, R.M. Carle, R. Esquivel, P.
Johnson, Elizabeth	LOCALIZATION OF LUTEIN IN NON HUMAN PRIMATE BRAIN AND ITS POTENTIAL ROLE IN
For a 30 minute talk	BRAIN HEALTH
Session: Brain and Cognition	Scheduled for: Tuesday, July 1
Authors: Elizabeth J. Johns	on Emily S. Mohn Martha Neuringer Natalia Crivello John W. Erdman
Juturu, Vijaya	LUTEIN IMPROVES VISUAL FUNCTION IN EARLY-STAGE STREPTOZOTOCIN-INDUCED
For a Poster	DIABETIC RATS
Session:	Scheduled for:
Authors: Deshpano	de J Reddy B G Shankaranarayanan J Bhattacharya A Juturu V
Kaulmann, Anouk	FRUIT AND VEGETABLE CONSUMPTION, CAROTENOIDS AND INFLAMMATORY
For a 15 minute talk	SIGNALLING PATHWAYS
Session: Chronic Disease Prevention and Trea	
	Authors: Kaulmann, A. Bohn, T.
Kaulmann, Anouk	CAROTENOID AND POLYPHENOL PROFILES OF CABBAGE AND PLUM VARIETIES AND
For a Poster	THEIR CONTRIBUTION TO TOTAL ANTIOXIDANT CAPACITY
Session:	Scheduled for:
	Kaulmann,A. Bohn, T. Hoffmann,L. Schneider, Y.J.
Kawashima, Yuki	Development of PANAFERD-ZX:
For a Poster	Zeaxanthin Enriched Dry Cell using Paracoccus carotinifacience
Session:	Scheduled for:
Author	s: Kawashima, Y. Nagai, H. Ikarashi, M. Maoka, T.



Synthesis of isotopically labelled carotenoids for metabolic studies
dustrial Production I Scheduled for: Tuesday, July 1
Authors: Khachik, Frederick
EXPLORING THE FUNCTION OF BETA-CAROTENE 15,15'-OXYGENASE IN RETINOID AND
LIPID METABOLISM
Scheduled for:
Kim, Y.K. Dixon, J.L. Brinker, A. Zuccaro, M. Quadro, L.
Carotenoid Neutral Radicals in Photoprotection
Scheduled for:
Kispert Adam Maygar Ligia Focsan Péter Molnár József Deli
Synthesis of Unnatural Carotenoids, and Their Applications
Synthesis of Offinatural Caroteriolds, and Their Applications
dustrial Production I Scheduled for: Tuesday, July 1
Koo, S. Oh, ET. Kim, Y. H. Lim, B. Choi, J. A. Park, M.
STABILITY OF CAROTENOIDS THROUGH THE DIGESTIVE PROCESS: IN VITRO STUDIES OF
OXIDATION
Scheduled for:
c, R. E. Borel, P. Desmarchelier, C. Carail, M. Caris-Veyrat, C.
Carotene Enhancement in Specialty Vegetable Crops through Exogenous Applications of
Ionone Compounds
Scheduled for:
ell, D. K. Goldman, I. L. Wiepz, R. Turman, D. L. Kopsell, D. E.
T
Lycopene in the prevention of genitourinary tumors
Colorada II Colorada I Colorada II Colorad
Scheduled for: Thursday, July 3
Yenice Mehmet Tuzcu Cemal Orhan Cengizhan Mizrak Ibrahim Ozercan Nurhan Sahin Karina Ciccone Chris Giardina
Investigation into the mechanisms of carotenoid coloration in avian plumage: A broad
survey of carotenoid coloration from a diversity of feathers
Scheduled for:
: LaFountain, A. M. Chen, X. Frank, H. A. Prum, R. O.
DETERMINATION OF POSSIBLE LUTEIN OXIDATION PRODUCTS IN RAT TISSUES AND
OPTIMIZATION OF ANALYTICAL METHODS
Scheduled for:
ninarayana, R. Sowmya, P.R. Arathi, B.P. Vijay, K Baskaran, V
The Macular Pigment: Carotenoid Accumulation in the Developing Macaque Retina
Scheduled for: Friday, July 4
Authors: Landrum, J. T.
CARDIAC DYSFUNCTION IN BCMO1 KNOCKOUT MICE IS ASSOCIATED WITH ALTERED
RETINOID AND LIPID METABOLISM
Scheduled for: d M. Trent Jason Yuen Robert W. Curley, Jr Earl H. Harrison Mathew S. Maurer William S.



Li, Binxing For a Poster	Crystallization of the Human Ocular Carotenoid-Binding Proteins
Session:	Scheduled for:
	Authors: Li, B. Sharifzadeh, H. Horvath, M. Bernstein, P. S.
Li, Binxing	Long-Term Zeaxanthin Supplementation to the Mouse Retina
For a Poster	
Session:	Scheduled for:
Authors: Li, B. V	/achali, P.P Gorusupudi, A., Shen, Z. Besch, B. M. Nelson, K. Bernstein, P.S
Li, Xinli	Dietary or circulating lycopene and stroke risk: a meta-analysis of prospective trials
For a Poster	Cahaduladifan
Session:	Scheduled for: Authors: Xinli LI Jiuhong XU
	Authors: Aimi Li Jidhong Ao
Lietz, Georg	Simplified approaches for estimating vitamin A stores and β-carotene bioconversion in
For a 30 minute talk	humans
Session: Epidemiology, Genetics, and	
	G. Park, H. Oxley, A. Boddy, A. Berry, P. Wyss, A. Schalch, W. Green, M.H.
,	
Lietz, Georg	Gender differences in retinol metabolism are independent of β-carotene bioconversion
For a Poster	
Session:	Scheduled for:
Author	rs: Lietz, G. Oxley, A. Berry, P. Hesketh, J. Tourniaire, F. Boddy, A.
Linnewiel Hermoni, Karin	CAROTENOID DERIVATIVE INHIBIT NFKB IN BONE AND CANCER CELLS BY TARGETING
For a 15 minute talk	KEY THIOL GROUPS
<b>Session:</b> Chronic Disease Prevention a	,, ,
	Authors: Linnewiel-Hermoni, K Levy, J. Sharoni, Y
Liu, Jianguo	MASS-SCALE CUTIVATION OF UNICELLULAR GREEN ALGA HAEMATOCOCCUS PLUVIALIS
For a Poster	FOR NATURAL ASTAXANTHIN
Session:	Scheduled for:
	nors: Jian-guo Liu John P van der Meer Li-tao Zhang Yong Zhang
Liu, Jianguo	EFFECTS OF MICROALGAL ASTAXANTHIN AND CAROTENOIDS ON ACUTE RENAL INJURY
For a Poster	PROPHYLAXIS IN MALE WISTAR RATS
Session:	Scheduled for:
Aut	thors: Jianguo Liu Jun He Yong Zhang Yang Doris Liu Hong Gao
Lokstein, Heiko	CAROTENOID-CHLOROPHYLL INTERACTIONS IN PHOTOSYNTHETIC PIGMENT-PROTEIN
For a Poster	COMPLXES ELUCIDATED BY NON-LINEAR SPECTROSCOPY
Session:	Scheduled for:
	Authors: Heiko Lokstein Alexander Betke Klaus Teuchner
Lorentfi, Dettine	Integrated highways as days language with autroma Halanhilas for savetancid are dustion
Lorantfy, Bettina  For a 15 minute talk	Integrated bioprocess development with extreme Halophiles for carotenoid production
Session: Chemical Synthesis, Analysis,	, and Industrial Production II Scheduled for: Wednesday, July 2
Jession. Chemical Synthesis, Analysis,	
	Authors: Lorantiv. B. Herwig. C
	Authors: Lorantfy, B. Herwig, C.
Magdaong, Nikki	
Magdaong, Nikki <b>For a</b> Poster	Optical spectroscopic investigation of native and recombinant peridinin-chlorophyll aprotein complexes
<u> </u>	Optical spectroscopic investigation of native and recombinant peridinin-chlorophyll a-



Makuch, Krzysztof	A MOLECULAR DYNAMICS SIMULATION STUDY OF LUTEIN AND ZEAXANTHIN	
For a Poster	ARRANGEMENTS IN THE PHOSPHOLIPID BILAYER	
Session:	Scheduled for:	
	tof Makuch Michał Markiewicz Marta Pasenkiewicz-Gierula	
Mares, Julie	EPIDEMIOLOGICAL EVIDENCE FOR DETERMINANTS OF MACULAR PIGMENT RESPONSE	
For a 25 minute talk	TO THE INTAKE OF LUTEIN AND ZEAXANTHIN	
Session: Epidemiology, Genetics, and Nutritio		
Authors: Mar	es, J.M. Meyers, K.J. Liu, Z. Johnson, E. Snodderly, D. M.	
Martinez, Ana	ANTIOXIDANT, ANTIREDUCTANTS, ANTIRADICALS OR FREE RADICALS SCAVENGERS?	
For a Poster	ANTIONIDANT, ANTINEDOCTANTS, ANTINADICAES ON THEE NADICAES SCAVENGERS:	
Session:	Scheduled for:	
	vka, H.R. Partali, V. Zeeshan, M. Stinco, C.M. Melendez-Martínez, A.J.	
Martinez, Ana	FINITE VALUES OF INFINITE POLYENES	
For a Poster		
Session:	Scheduled for:	
Authors	s: Martinez, A. Sliwka, H.R. Partali, V. Zeeshan, M.	
Mayorga, Maria	CAROTENOIDS FROM FATTY YEAST	
For a 30 minute talk		
Session: Chemical Synthesis, Analysis, and Ind		
Authors: Mayorga, M	. Laprade, L. Farrell, C. Houston, P. Grenfell-Lee, D. Trueheart, J.	
Mazeikiene, Asta	THE ASSOCIATION OF SERUM CAROTENOID CONCENTRATION WITH SINGLE	
For a Poster	NUCLEOTIDE POLYMORPHISMS IN APOE, BCMO1, HL AND FABP GENES	
Session:	Scheduled for: mavicius, J. Domarkiene, I. Uktveryte, I. Ambrozaityte, L. Kucinskiene, Z.A. Kucinskas, V.	
Authors. Mazerkiene, A. Jakartiene, A. Arasii	navicius, J. Domarkiene, I. Oktveryte, I. Ambrozaityte, L. Rucinskiene, Z.A. Rucinskas, V.	
McGraw, Kevin	Sex and disease in the city: links between carotenoid coloration, parasites, and	
For a 30 minute talk	urbanization	
Session: Biosynthesis and Metabolism I	Scheduled for: Monday, June 30	
	Authors: McGraw, K. J. Giraudeau, M.	
McQuinn, Ryan	IMPROVING STRATEGIES FOR THE ENHANCEMENT OF CAROTENOIDS IN CROPS	
For a Poster	Calcadidad fam	
Session:	Scheduled for:	
Au	thors: McQuinn, R. Wong, B. Giovannonim, J.	
MELENDEZ-MARTINEZ, ANTONIO J.	THE "INVISIBLE CAROTENOIDS" PHYTOENE AND PHYTOFLUENE.	
For a Plenary	I THE TINVISIBLE CAROTEINOIDS PRITICENE AND PHITIUFLUENE.	
Session: Food and Biotechnology	Scheduled for: Thursday, July 3	
session. Took and biotechnology	Authors: Meléndez-Martínez, A.J.	
	rations. Helefidez Hartifiez, ris.	
MELENDEZ-MARTINEZ, ANTONIO J.	Dietary sources of phytoene and phytofluene in Spain: Mediterranean Diet vs exotic	
For a Poster	foods	
Session:	Scheduled for:	
Authors: Meléndez-Marti	nez, A.J. Stinco, C.M. Hernanz, D. Murillo, E. Benítez-González, A.M.	
Mendes Pinto, Maria Manuela	INSIGHTS INTO MOLECULAR MECHANISMS UNDERLYING CAROTENOID ABSORPTION	
For a Poster	SHIFTS	
Session:	Scheduled for:	
Δuth	ors: Maria Manuela Mendes Pinto Bruno Robert	



Mendez, Vanesa	A Virtual Model for Development of Macular Pigment in the Macaque Retina
For a Poster	
Session:	Scheduled for:
Authors: Van	esa Mendez Yisi Cao Martha Neuringer John T. Landrum
Mendez, Vanesa	Direct Observation of Differences of Carotenoid Polyene Chain cis/trans Isomers
For a Poster	Resulting from Structural Topology
Session:	Scheduled for:
Authors: Vanesa Mendez Emily R. Sci	nenk Mark E. Ridgewa Melvin A. Park Francisco Fernandez-Lima John T. Landrum
Mihály, Johanna	REDUCED CAROTENOID AND RETINOID CONCENTRATIONS AND ALTERED ISOMER-
For a Poster	RATIO IN SERUM OF ATOPIC DERMATITIS PATIENTS
Session:	Scheduled for:
	aly, J. Lowe, G Graham, D Szklenar, M Torocsik, D Ruhl, R
Authors. Willia	aly, J. Lowe, G. Graffatti, D. Szkieriai, W. Torocsik, D. Kuffi, K.
Moore, Ana	INVOLVEMENT OF CAROTENOIDS IN PHOTOSYNTHETIC REGULATION
For a Poster	AND PHOTOPROTECTION
Session:	Scheduled for:
	Authors: Moore A. L. Moore, T. A. Gust, D.
Moore, Thomas	ARTIFICIAL PHOTOSYNTHESIS – HELPING NATURE REGAIN CONTROL
For a 30 minute talk	OF THE GLOBAL CARBON CYCLE
Session: Photochemistry, Photophysics, and P	Photosynthesis II Scheduled for: Friday, July 4
	Authors: Moore, T. A. Moore, A. L. Gust, D.
Moran, Nancy	13C-CAROTENOIDS FROM TOMATO CELL CULTURES FOR STUDIES OF HUMAN KINETICS
For a 15 minute talk	AND METABOLISM
Session: Carotenoid Metabolism and Function	1, 1
Authors: Moran, N.E. Cichon, M.J. Novotny,	J.A. Grainger, E.M. Rogers, R.B. Riedl, K.M. Schwartz, S.J. Erdman, Jr. J.W. Clinton, S.K.
Moran, Rachel	The relationship between dietary intake of Lutein (L) and Zeaxanthin (Z) and their
For a 15 minute talk TBD	concentrations in serum: Introduction of a novel L/Z dietary screener
Session: Epidemiology, Genetics, and Nutritio	n I Scheduled for: Tuesday, July 1
	beth Stack, Jim Akuffo, Kwadwo Loskutova, Ekaterina Beatty, Stephen Nolan, John
Murillo, Enrique	PROVITAMIN A ACTIVITY OF β, κ-CAROTENOIDS USING PURIFIED RECOMBINANT
For a Poster	HUMAN β-CAROTENNE 15,15'-OXYGENASE (BCO1)
Session:	Scheduled for:
Authors	s: Murillo, E. Reyna, G. dela Seña, c. Harrison, E. H.
Neuringer, Martha	LUTEIN AND ZEAXANTHIN IN THE MACULA AND BRAIN OF NONHUMAN PRIMATES:
For a 30 minute talk	STRUCTURAL AND FUNCTIONAL ROLES
Session: Brain and Cognition	Scheduled for: Tuesday, July 1
	Neuringer, M. Renner, L Johnson, E.J. Erdman, J.W.
Ng, Mei Han	PURIFICATION AND PRODUCTION OF PALM OIL CAROTENES USING SUPERCRITICAL
For a 15 minute talk	FLUID CHROMATOGRAPHY
Session: Chemical Synthesis, Analysis, and Ind	lustrial Production II   Scheduled for: Wednesday, July 2  Authors: Ng, M.H. Choo, M.H.
Nguyen, Lori	Evaluating the relationship between fruit and vegetable intake using plasma and dermal
For a 15 minute talk	biomarkers and reported dietary intake in 4th-grade children
Session: Epidemiology, Genetics, and Nutritio	
	or V. Ermakov Werner Gellermann Carl L. Keen Sheridan Miyamoto Francene Steinberg
	Heather M. Young Sheri Zidenberg-Cherr



Niedzwiedzki, Dariusz	Investigation of the Carotenoid-to-Bacteriochlorophyll Energy Transfer in the LH2	
For a Poster	Complexes Containing Carotenoids With Conjugation Length From 9 to 15  Scheduled for:	
Session:		
	Authors: Dariusz M. Niedzwiedzki	
Niedzwiedzki, Dariusz	Photophysical Properties of a Synthetic, Carbonyl-Containing (N = 6+C=O) Carotenoid	
For a Poster	Analogue	
Session:	Scheduled for:	
	Authors: Dariusz M. Niedzwiedzki	
Note: John	CLIDDLEMENTATION WITH THREE DIFFERENT MACHINAR CAROTENION FORMULATIONS	
Nolan, John	SUPPLEMENTATION WITH THREE DIFFERENT MACULAR CAROTENOID FORMULATIONS	
For a 30 minute talk	IN PATIENTS WITH EARLY AMD: RESULTS AFTER 36 MONTHS OF SUPPLEMENTATION	
Session: Carotenoids in the Eye I	Scheduled for: Monday, June 30	
Author	rs: Nolan, J. Stack, J. Akuffo, K. Howard, A. Beatty, S.	
Obana, Akira	INFLUENCE OF CATARACTS ON AUTOFLUORESCENCE-BASED	
For a 15 minute talk	MACULAR PIGMENT IMAGING	
Session: Carotenoids in the Eye II	Scheduled for: Friday, July 4	
	Gohto Y Seto T Ueno T Yoshino M Sharifzadeh M Gellermann W	
ODonoghue, Adam	Development of a high cis-lycopene tangerine tomato as a functional food for	
For a Poster	countering prostate cancer	
Session:	Scheduled for:	
Authors: ODonoghue, A. MingXi	a, H. Fanning, K. Netzel, G. Walker, I. O. McGrath, D. J. Dillon, N. L. OHare, T. J.	
O'Hare, Tim	ZEAXANTHIN BIOFORTIFICATION OF SWEET-CORN AND FACTORS AFFECTING	
For a 25 minute talk	ZEAXANTHIN ACCUMULATION AND COLOR CHANGE	
Session: Food and Biotechnology I	Scheduled for: Thursday, July 3	
	Authors: O'Hare, T. J. Fanning, K. J. Martin, I. F.	
Ortiz, Darwin	CHANGES IN THE CAROTENOID PROFILES OF BIOFORTIFIED CORN CULTIVARS AT PRE-	
For a Poster	HARVEST AND STORAGE STAGES	
Session:	Scheduled for:	
Authors: Darwin Ortiz To	rbert Rocherford Bruce R. Hamaker Dominique Dufour Mario G. Ferruzzi	
	THANKS OF PROTOUTANINA PROFOSTIFIED AND ITS FLOUR CONSUMERTION ON	
Palmer, Amanda	IMPACT OF PROTOVITAMIN A BIOFORTIFIED MAIZE FLOUR CONSUMPTION ON	
For a 30 minute talk	AFLATOXIN ADDUCT CONCENTRATIONS OF ZAMBIAN CHILDREN	
Session: Epidemiology, Genetics, and Nutriti		
Authors: Palmer, A. Chilesne,	J. Schulze, K. Siamusantu, W. Klemm, R. Barffour, M. Groopman, J. West Jr., K.	
Pintea, Adela	EFFECT OF ESTERIFICATION ON THE ANTIOXIDANT ACTIVITY OF ZEAXANTHIN	
For a Poster		
Session:	Scheduled for:	
Au	nthors: Pintea, A. Bunea, A. Socaci, S. Socaciu, C.	
Doggon Down.		
Pogson, Barry		
For a 30 minute talk	Cahadulad form Thomas described 2	
Constant Discount and Land Co. 1. 19 19	Scheduled for: Thursday, July 3	
Session: Biosynthesis and Metabolism II	, ,	
Session: Biosynthesis and Metabolism II	Authors:	
Session: Biosynthesis and Metabolism II  Polivka, Tomas	, ,	
	Authors:	
Polivka, Tomas	Authors:  TUNING SPECTROSCOPIC PROPERTIES OF CAROTENOIDS BY SMALL CHANGES IN CAROTENOID STRUCTURE	



Abstracts for Scientific Program		
Polyakov, Nikolay	Supramolecular chemistry of xanthophyll carotenoids.	
For a 15 minute talk		
Session: Chemical Synthesis, Analysis, and Ind		
Authors: Polyakov N. E. Selyutina O. Yu. Apar	nasenko I. E. Suntsova L. P. Dushkin A. V. Magyar A. Kispert L.D. Vachali P. Bernstein P. S.	
Polyakov, Nikolay	STABILIZATION OF XANTHOPHYLL CAROTENOIDS BY WATER SOLUBLE	
For a Poster	OLIGOSACCHARIDES AND POLYSACCHARIDES.	
Session:	Scheduled for:	
Authors: Polyakov N. E. Apanasenko I. E	. Selyutina O. Yu. Suntsova L. P. Dushkin A. V. Kispert L.D. Vachali P. Bernstein P. S.	
Quadro, Loredana	THE ROLE OF BETA-CAROTENE AND ITS ASYMMETRIC CLEAVAGE ENZYME DURING	
For a Plenary	MAMMALIAN EMBRYOGENESIS	
Session: Epidemiology, Genetics, and Nutrition		
	Authors: Quadro, L , Spiegler, E.	
Rafacho, Bruna	THE EFFECT OF BETA-CRYPTOXANTHIN SUPPLEMENTATION ON HEPATIC STEATOSIS	
For a Poster	AND INFLAMMATION IN BETA-CAROTENE-9'10'-OXYGENASE KNOCKOUT MICE	
Session:	Scheduled for:	
Authors: Rafa	cho, B. P. M. Liu. C Dong, Y. M. von Lintig, J. Wang, X-D.	
	<del>,</del>	
Ravi Kumar, Sangeetha	PROTECTIVE EFFECTS OF ASTAXANTHIN AND SQUALENE: INDIVIDUAL AND COMBINED	
For a 15 minute talk	EFFECTS IN HIGH-FAT FED KK-AY MICE	
Session: Biosynthesis and Metabolism I	Scheduled for: Monday, June 30	
Auth	<b>ors</b> : Ravi Kumar, S. Miyashita, K. Hosokawa, M.	
Richer, Stuart	The Scripps Institute Early Biomarkers of AMD (EBAMD) Study –Foveal Macula Pigment	
For a 15 minute talk	Depression Data and Analysis, – including serum carotenoids: IRB-11-5677	
Session: Carotenoids in the Eye I	Scheduled for: Monday, June 30	
<b>Authors</b> : Richer, S. P. P	ratt, S. G. Blake, P. Roberson, D. Rutledge, G. Pratt, G. Podella, C.	
Robert, Bruno	RELATING THE STRUCTURE OF CAROTENOID ELECTRONIC STATES TO THEIR FUNCTION	
For a 30 minute talk		
Session: Photochemistry, Photophysics, and P		
Authors: Robert B.	Mendes Pinto M. M. Galzerano D. Pascal A. A. Gall A. Ilioaia C.	
Rodriguez-Amaya, Delia	Overview of current carotenoid research in foods: From analysis to processing effects	
For a 25 minute talk	and health implications	
Session: Food and Biotechnology I	Scheduled for: Thursday, July 3	
	Authors: Delia B. Rodriguez-Amaya	
Rubin, Lewis	RETINAL PIGMENT EPITHELIAL CELL MODELS FOR INTERROGATING PROTECTIVE	
For a 30 minute talk	FUNCTIONS OF XANTHOPHYLLS IN RETINOPATHIES	
Session: Carotenoids in the Eye II	Scheduled for: Friday, July 4	
Authors: Gong, X. Harrell, M.L. Mitche	ell, D.C. Sundin, O.H. Vachali, P. Gonzalez-Fernandez, F. Bernstein, P.S. Rubin, L.P.	
Rubin, Lewis	"IT'S NOT ONLY AMD": RETINAL XANTHOPHYLLS IN PREVENTION AND TREATMENT OF	
For a TBD	RETINOPATHY OF PREMATURITY AND DIABETIC RETINOPATHY	
Session:	Scheduled for:	
Authors: Rubin, L.P.		
Rühl, Ralph	BENEFICIAL EFFECTS OF LYCOPENE FOR ASTHMA ARE MEDIATED VIA ALTERED	
For a 15 minute talk	EICOSANOID / DOCOSANOIDS REGULATION IN ANIMAL ASTHMA MODELS	
Session: Chronic Disease Prevention and Treat	1, 1	
Authors: Birta, E. Szklenar, M. Bohn, T. Bacsi, A. Rühl, R.		



Abstracts for Scientific Program	
Scholes, Greg	Ultrafast energy transfer and carotenoids in photosynthesis
For a Plenary	
Session: Photochemistry, Photophysics, and	
	Authors: Scholes, G. D. Ostroumov, E. E.
Sharifzadeh, Mohsen	IMAGING OF MACULAR PIGMENT IN INFANTS AND CHILDREN
For a Poster	
Session:	Scheduled for:
Authors: M	ohsen Sharifzadeh Paul S. Bernstein Werner Gellermann
Sharoni, Yoav	Mechanisms for the effects of carotenoids and their derivatives in cancer prevention
For a 30 minute talk	and in bone health: the role of insulin-like growth factor and the NFkB transcription system.
Session: Chronic Disease Prevention and Trea	atment I Scheduled for: Monday, June 30
Authors: Yoav Shar	oni Karin Linnewiel-Hermoni Othaila Waked-Adawi Joseph Levy
Shindo, Kazutoshi	NEW AND RARE CAROTENOIDS WITH CARBON 30 OR 40 SKELETONS, ISOLATED FROM
For a Poster	MARINE BACTERIA AND THEIR ANTIOXIDANT ACTIVITIES
Session:	Scheduled for:
	Authors: Kazutoshi Shindo Norihiko Misawa
Sliwka, Richard	CAN CAROTENOIDS CONTRIBUTE TO GENE THERAPY?
For a Poster	
Session:	Scheduled for:
Authors: Hans-Richard Sliw	rka Vassilia Partali Christer. L. Øpstad, Emile Jubeli Michael D. Pungente
Contille Teachers	CORENING AND CELECTION OF HIGH HITEIN AND ALDUA TOCODHEROL PRODUCING
Smith, Joshua	SCREENING AND SELECTION OF HIGH LUTEIN AND ALPHA-TOCOPHEROL PRODUCING
For a 15 minute talk	CARROT CELL CULTURE LINES FOR 13C ISOTOPIC LABELING AND IN VIVO
Seesien, Drain and Cognition	BIOLOCALIZATION STUDIES  School uland form Turesday July 1
Session: Brain and Cognition	Scheduled for: Tuesday, July 1 akhin, S. S. Sweedler, J. V. Johnson, E. J. Neuringer, M. Kuchan, M. J. Erdman, J. W. Jr.
Authors: Smith, J. W. Rogers, R. B. Ruba	akilin, S. S. Sweedier, J. V. Johnson, E. J. Neuringer, M. Kuchan, M. J. Eruman, J. W. Jr.
Smith, Joshua	FUNCTIONS OF CAROTENOID OXYGENASES: BEYOND CAROTENOID METABOLISM
For a Poster	
Session:	Scheduled for:
Authors:	Smith, J. W. Ford, N. A. Clinton, S. K. Erdman, J. W. Jr.
Socaciu, Carmen	Nano- and micro-encapsulation of carotenoids: innovative technologies to improve
For a 25 minute talk	stability and controlled release
Session: Food and Biotechnology I	Scheduled for: Thursday, July 3
A	authors: Socaciu, C. Pop, O. Sconta, Z. Pop, R.
Sowmya, Poorigali	CYTOTOXICITY AND ANTI-PROLIFERATION OF HELA CELLS BY CAROTENOIDS IS DEPEND
For a Poster	ON SELECTIVE MODE OF DELIVERY VEHICLE
Session:	Scheduled for:
Authors: Sowmya, P.R. Ar	athi, B. P. Vijay, K. Krishnamurthy, H. Baskaran, V. Lakshminarayana, R.
Charalles Wasterland	DIADINOVANTUIN DE EDOVIDACES OF THIS BUESDA SULLIA TRISODALITA DE CONTRA DE
Strzałka, Kazimierz	DIADINOXANTHIN DE-EPOXIDASES OF TWO PHEODACYLUM TRICORNUTUM STRAINS:
For a Poster	UTEX 646 AND CCAP 1055/1
Session:	Strzałka Monika Bojko Monika Olchawa-Pajor Dariusz Latowski
Authors: Nazimierz	Straina Monta Dojno Monta Olchawa-rajui Danusz Latowski
Taylor, Richard	Regulatory Hurdles for Carotenoid Commercialization
For a 15 minute talk	<u> </u>
Session: Chemical Synthesis, Analysis, and Inc	dustrial Production II Scheduled for: Wednesday, July 2
	Authors, Toules D.F.

Authors: Taylor, R.F.



Tripodo, Giusy	BIOACCESSIBILITY OF PHYTOENE AND PHYTOFLUENE FROM ORANGES. EFFECT OF	
For a Poster	SQUEEZING AND DIETARY FAT	
Session:	Scheduled for:	
	co, C.M. Vicario, I.M. Giuffrida, D. Dugo, P. Dugo, G,mo Melendez-Martinez A. J.	
Tripodo, Giusy	STUDY OF THE CAROTENOIDS ESTERS IN DIVERSE CITRUS CULTIVARS	
For a Poster		
Session:	Scheduled for:	
Authors: Tripodo, G. Giuffrida,	D. Stinco, C.M. Dugo, P. Dugo, G.mo Vicario, I. M. Melendez-Martinez A. J.	
Tsuchida, Kozo	THE MOLECULAR ANALYSIS OF TISSUE-SPECIFIC DELIVERY FOR CERTAIN CAROTENOIDS	
For a 30 minute talk	IN THE SILKWORM BOMBYX MORI	
Session: Biosynthesis and Metabolism I	Scheduled for: Monday, June 30	
	Authors: Kozo Tsuchida Takashi Sakudoh	
Uragami, Chiasa	The Raman Spectroscopic Study on Siphonous Green Alga, Codium intricatum,	
For a Poster	Cultivated at Two Different Kinds of Light Condition	
Session:	Scheduled for:	
Authors: Oraganni, C. Gaizerano, D. Gall,	A. Shigematsu, Y. Meisterhans, M. Oka, N. Iha, M Fujii, R. Robert, B. Hashimoto, H.	
Vachali, Preejith	SURFACE PLASMON RESONANCE (SPR)-BASED BIOSENSOR TECHNOLOGY FOR THE	
For a 15 minute talk	QUANTITATIVE CHARACTERIZATION OF PROTEIN-CAROTENOID INTERACTIONS.	
Session: Carotenoid Metabolism and Function		
	achali, P.P. Li,B. Besch, B.M. Nelson, K. Bernstein, P.S.	
	and any the Eight Second State Heiself, the	
Vachali, Preejith	RETINAL UPTAKE OF MACULAR PIGMENTS IN TRANSGENIC MOUSE MODELS.	
For a Poster		
Session:	Scheduled for:	
Authors: Vachali, P.P. L	i,B. Gorusupudi, A. Shen, Z. Besch, B.M. Nelson, K. Bernstein, P.S.	
Valmalette, Jean-Christophe  For a 30 minute talk	A FIRST EVIDENCE OF CAPTURE OF LIGHT AND ATP SYNTHESIS BY INSECT	
<b>Session:</b> Photochemistry, Photophysics, and P	hotosynthesis II Scheduled for: Friday, July 4	
	J. C. Dombrovsky A. Brat P. Mertz C. Capovilla M. Robichon A.	
Victoria, Claudia	IN VITRO MICELLARIZATION OF FREE AND ESTERIFIED PIGMENTS FROM JALAPEÑO	
For a Poster	PEPPERS AT INTERMEDIATE RIPENING STAGES: THE EFFECT OF COMPLEX FOOD	
	MATRICES	
Session:	Scheduled for:	
Auth	nors: Victoria-Campos, C. I. Ornelas-Paz, J. de J.	
Man Patta Jahanna		
Von Lintig, Johannes	Symmetric versus eccentric cleavage of pro-vitamin A carotenoids in mammalian	
For a 30 minute talk  Session: Carotenoid Metabolism and Function	physiology  Scheduled for: Tuesday, July 1	
	, J. Palczewski, G. Widjaja-Adhi, N.A. Babino, D. Amengual, A.	
Authors. Von Eintig	, a. raiszerraki, G. Widjuju Adili, M.A. Dubillo, D. Allicingual, A.	
Von Oppen-Bezalel, Liki	THE PHOTOPROTECTIVE AND SKIN LIGHTENING EFFECTS OF A FOOD SUPPLEMENT	
For a Poster	TOMATO POWDER RICH IN PHYTOENE AND PHYTOFLUENE, THE COLORLESS	
	CAROTENOIDS	
Session:	Scheduled for:	
Authors: von Oppen-Bezalel, L. Havas, F. Fishbein, D. Ben-Chitrit, O. Baron, A.		
Wang, Xiang-Dong	CAROTENOIDS AND CHRONIC DIESEASE PREVENTION VIA THE INTERACTION WITH SIRT1	
For a Plenary		
Session: Chronic Disease Prevention and Treat		
	Authors: Wang, X.D.	



Abstracts for Scientific Frogram		
Wang, Xiang-Dong	THE EFFECT OF LYCOPENE SUPPLEMENTATION ON TOBACCO CARCINOGEN INDUCED	
For a Poster	HEPATIC CYP2E1 EXPRESSION, STEATOHEPATITIS AND HEPATOCELLULAR CARCINOMAS	
	IN FERRETS	
Session:	Scheduled for:	
Authors: Wang,	X.D. Aizawa, K Liu, C. Veeramachaneni, S Hu, K.Q. Smith, D.E.	
White, Wendy	Soybean Oil in Salad Dressing and Bioavailability of Fat-soluble Micronutrients in Salads:	
For a Poster	a Dose-Response Study	
Session:	Scheduled for:	
Authors: White, W.S. Zhou, Y. Agustiana, A. Quadt, F. Dixon, P. Flendrig, L.		
Widjaja-Adhi, Ni Made Airanthi K. For a 15 minute talk	MOLECULAR COMPONENTS CONTROLLING CAROTENOID HOMEOSTASIS IN MAMMALS	
Session: Carotenoid Metabolism and Function	on I Scheduled for: Tuesday, July 1	
Autho	ors: Widjaja-Adhi, N.M.A.K. Lobo, G.P. von Lintig, J.	
Wijaya, Wahyu <b>For a</b> Poster	Stability of carotenoids in the crude extract of Rhodopseudomonas palustris	
Session:	Scheduled for:	
,	Authors: Wijaya, W. Prasetyo, B. Limantara, L.	
Wuestenberg, Bettina  For a 30 minute talk	Large Scale Production of Carotenoids	
Session: Chemical Synthesis, Analysis, and In	dustrial Production II   Scheduled for: Wednesday, July 2	
	Bonrath, W. Hitzfeld, A. Medlock, J. Mueller, T. Schaefer, C. Schierle, J.	
<u>G.</u>		
Wurtzel, Eleanore For a Plenary	ENGINEERING CAROTENOIDS: A MULTI-DIMENSIONAL PUZZLE YET TO BE SOLVED.	
Session: Biosynthesis and Metabolism	Scheduled for: Thursday, July 3	
	nore T. Wurtzel Maria Shumskaya Jesús Beltrán Xiaoling Yao	
Yamano, Nami	PHOTOSYNTHETIC PIGMENTS BOUND TO THE PIGMENT-PROTEIN COMPLEX IN	
For a Poster	ASTAXANTHIN PRODUCING LETTUCE	
Session:	Scheduled for:	
Author	s: Yamano N Fujii R Ifuku K Misawa N Hashimoto H	
Versashita Fiii	BEAUTY SCIENCE BY ASTAXANTHIN INSIDE-OUT & OUTSIDE-IN TREATMENT.	
Yamashita, Eiji	BEAUTY SCIENCE BY ASTAXANTHIN INSIDE-OUT & OUTSIDE-IN TREATMENT.	
For a Poster Session:	Scheduled for:	
	Authors: Yamashita, E. Hongo, N. Tominaga, K.	
	muniors. ramasima, E mongo, N 10mmaga, N	
Yatsunami, Rie	ANALYSIS OF THREE GENES FOR BACTERIORUBERIN BIOSYNTHESIS IN EXTREMELY	
For a Poster	HALOPHILIC ARCHAEON Haloarcula japonica  Scheduled for:	
Session:		
Autnors: Yatsun	ami, R. Yang, Y. Ando, A. Miyoko, N. Takaichi, S. Nakamura, S	
Yoshizawa, Masayuki	DYNAMICS IN LH1 COMPLEXES STUDIED BY REPUMP OF THE DARK EXCITED STATES OF	
For a 15 minute talk	CAROTENOID	
Session: Photochemistry, Photophysics, and		
	himatsu, O. Abe, K. Sakai, S. Nango, M. Hashimoto, H. Yoshizawa, M.	
Authors. Sobuc, K. Toshiinatsu, O. Abe, K. Sakai, S. Ivaligo, Ivi. Hashiinoto, H. Toshizawa, Ivi.		
You, Hong	Quantifying the Provitamin A Value of Beta-carotene-biofortified Sorghum	
For a 15 minute talk	Asserting the Frontalism A value of Deta curoteffe biologistica bolgistis	
Session: Food and Biotechnology I	Scheduled for: Thursday, July 3	
Authors: You, H. Zhang, Y. Zhao, Z-Y. Che, P. Albertsen, M.C. Glassman, K. White, W.S.		
Authors: 100,11. Zilic		