

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

GENERAL SCHEDULE

MONDAY, SEPTEMBER 25 TH			
HOUR	ROOM	ACTIVITY	CONFERENCE TITLE
8:30-12:30	CARTAGENA'S 1 ROOM 8th floor	Pre-Congress courses and Registration	Advances in chromatographic techniques and their coupling to mass spectrometry, Dr. Carlo Bicchi (Italy), Dr. Albert Lébedev (Russia), Dra. Elena E. Stashenko (Colombia)
	CARTAGENAS'S 2 ROOM 8th floor	Pre-Congress courses and Registration	"Supercritical Fluid Chromatography. Primer" Dr. Terry Berger.
12:40-14:00		FREE LUNCH	FREE LUNCH
14:00-14:45	8th floor Lobby	Registration	Organizer committe
14:45-15:30	Main Auditorium	Opening ceremony	Dr. Crispin Celis Zambrano. SILAE-COCOCRO 2017 president. Dr. Uberto Malizia. Italy embassy Dr. German Malagon. SILAE president Dr. Harold Duban Ardila. SCCQ president
15:30-16:15	Main Auditorium	International Lecture	CI 01 Dr. Michael Heinrich: "The Values of Medicinal Plants – Explorations into their Sociocultural and Economic Importance". University College of London.
16:15-17:00	Main Auditorium	International Lecture	CI 02 Dr. Carlo Bicci: "Application of ionic liquids to flavor and fragance analysis." Università di Torino
19:00-21:00	Hotel Estelar's restaurant	Opening social event	SILAE and COCOCRO's registrered assistants

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

TUESDAY, SEPTEMBER 26TH

HOUR	ROOM	ACTIVITY	CONFERENCE TITLE
08:00-08:30	Commercial Hall	Posters installation	PPEE 01-46; PPTC 01-33; PPNP 01-20
8:30-9:10	Main Auditorium	International lecture	CI 03 Dr. Alberto Gimenez Turba: "Can Ancestral knowledge become new alternative treatments today?" Universidad Mayor de San Andres
9:10-9:50	Main Auditorium	Technical lecture	CT 01 Dr. Jimmy Yuk: "Unraveling the complexity of traditional medicines using LC/MS coupled with a novel informatics platform." Waters Corporation - Ramguz / Quimicontrol S.A.S.
9:50-10:30	Main Auditorium	International lecture	CI 04 Dr. Albert Lebedev: "GC/HRMS and GCxGC/HRMS in the study of clouds." Moscow State University
10:30-11:10	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPEE 01-46; PPTC 01-04
11:10-11:30	CARTAGENA'S 1 ROOM	Short communications CC	CC 01 Dra. Elena Stashenko
	CARTAGENA'S 2 ROOM		CC 02 Dr. Omar German Malagon
	STELAR'S 3 ROOM 6th FLOOR		CC 03 Dra. Adriana Basile
11:30-12:45	CARTAGENA'S 1 ROOM	Oral communications PO	Check oral communications schedule
	CARTAGENA'S 2 ROOM		
	STELAR'S 3 ROOM 6th FLOOR		
12:45-14:30	Hotel Estelar's restaurant	LUNCH	LUNCH
14:30-15:30	CARTAGENA'S 1 ROOM	Oral communications PO	Check oral communications schedule
	CARTAGENA'S 2 ROOM		
	STELAR'S 3 ROOM 6th FLOOR		
15:30-16:15	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPTC 05-33; PPNP 01-20
16:15-16:55	Main Auditorium	International lecture	CI 05 Dr. Terry Berger: "The current state of the Art in supercritical Fluid." SFC Solutions Inc.
16:55-17:35	Main Auditorium	International lecture	CI 06 Dr. Jordi Eras Joli: "Aportaciones para el renacimiento de la cromatografía de gases en el análisis de metabolomas." Universitat de Lleida
19:00-21:00	Claustro San Agustin, Universidad de Cartagena (Cra 6 No. 36-100)	Cultural activity	SILAE and COCOCRO's registered assistants

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

WEDNESDAY, SEPTEMBER 27TH

HOOR	ROOM	ACTIVITY	CONFERENCE TITLE
08:00-08:30	Commercial Hall	Posters installation	PPFF 01-77; PPAF 01-25
8:30-9:10	Main Auditorium	International lecture	CI 07 Dra. Judith Rollinger: "Natural compounds combating the lethal synergism between influenza and pneumococci." University of Vienna/Universität Wien
9:10-9:50	Main Auditorium	Technical lecture	CT 02 Dr. Jeffrey Dahl: "Pesticide Analyses in Cannabis and hops by modified QeuChERS extraction and high speed LC-MS-MS and GC-MS-MS." Shimadzu-Lab instruments / Casa Cientifica
9:50-10:30	Main Auditorium	International lecture	CI 08 Dr. Francisco Macias: "Allelopathy in the search for bioactive compounds." Universidad de Cadiz
10:30-11:10	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPFF 01-50
11:10-11:30	CARTAGENA'S 1 ROOM	Short communications	CC 04 Dr. Luca Campone
	CARTAGENA'S 2 ROOM		CC 05 Dr. Olmedo Luis Morales
	STELAR'S 3 ROOM 6th FLOOR	NUTRIKETO	ROUNDTABLE DISCUSSION
11:30-12:30	CARTAGENA'S 1 ROOM	Oral communications PO	Check oral communications schedule
	CARTAGENA'S 2 ROOM		
	STELAR'S 3 ROOM 6th FLOOR	NUTRIKETO	ROUNDTABLE DISCUSSION
12:30-14:30	Hotel Estelar's restaurant	LUNCH	LUNCH
14:30-15:30	CARTAGENA'S 1 ROOM	Oral communications PO	Check oral communications schedule
	CARTAGENA'S 2 ROOM		
	STELAR'S 3 ROOM 6th FLOOR		
15:30-16:10	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPFF 51-77; PPAF 01-25
16:10-16:50	Main Auditorium	International lecture	CI 09 Dr. Frabrizio Pamplona: "Potential clinical benefits of CBD-enriched extracts over purified CBD in treatment-resistant epilepsy: insights from Brazilian experience and meta-analysis data." CEBRID
16:50-17:30	Main Auditorium	International lecture	CI 10 Dra. Ru Angelie Edrada Ebel: "Using Concatenated Analitical Data for Metabolomic Guided Production and Isolation of Bioactive Natural Product." University of Stratchclyde

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

THURSDAY, SEPTEMBER 28TH

HOUR	ROOM	ACTIVITY	CONFERENCE TITLE
08:00-08:30	Commercial Hall	Posters installation	PPQV 01-50; PPQM 01-36
8:30-9:10	Main Auditorium	Technical lecture	CT 03 Giampaolo Rota: "Overcome the challenges in enviromental extraction. A fast, accurate and reliable method to analyse contaminants in enviromental samples."
9:10-9:50	Main Auditorium	International Lecture	CI 11 Dr. Octavio Luiz Franco: "Development of bioinspired antimicrobials: the new edge of pharmacological design" " Universidade Catolica de Brasilia
9:50-10:30	Main Auditorium	Technical lecture	CT 04 MSc. Victor Mondragon: "Caracterization and analysis of impurities in food and pharmaceutical products." Agilent Technologies-Khymos S.A.
10:30-11:15	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPQV 01-50
11:15-12:45	CARTAGENA'S 1 ROOM	Oral communications PO	Check oral communications schedule
	CARTAGENA'S 2 ROOM		
	STELAR'S 3 ROOM 6th FLOOR		
12:45-14:30	Hotel Estelar's restaurant	LUNCH	LUNCH
14:30-15:10	Main Auditorium	International Lecture	CI 12 Dr. Alfonso Espada: "Orthogonal LC/MS-based methods for rapid identification of small molecule therapeutics." Elly and Lilly Company / Universidad Santiago de Compostela
15:10-15:50	Main Auditorium	International Lecture	CI 13 Dra. Silvia Quesada: "Tropical Higland blackberry (rubus adenotrichos) as functional food: evaluation of its biologicals activities. " Universidad de Costa Rica
15:50-16:30	Commercial Hall	Poster session / Coffee Break	Poster evaluation PPQM 01-36
16:30-17:10	Main Auditorium	International Lecture	CI 14 Dr. Luis Cisneros-Zevallos: "The role of oxidative stress in Nutraceutical production and its use. " Texas A&M University
17:10-17:40	Main Auditorium	Closing ceremony	Closing Remarks
17:40-18:10	Main Auditorium	Assembly	General SILAE Assembly
19:00-21:00	Hotel Estelar's restaurant	Closing dinner	Dinner / Traditional White Night

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

FRIDAY , SEPTEMBER 29 TH		
HOUR	LOCATION	ACTIVITY
07:30-08:30	HOTEL 1st FLOOR	Take the bus
08:30-15:30	Playa Blanca Beach	Tour Lunch included
15:30-18:00	Bus	Return to the hotel

ABBREVIATIONS

Code	Activities
CI	International lecture
CT	Technical lecture
CC	Short lecture
PO	Oral Communication
PP	Poster
Code	Topics
EE	Ethnomedicine and ethnopharmacology
AF	Functional foods and nutritional supplements
TC	Latest trends in chromatographic methods and related techniques
QM	Medicinal chemistry and clinical studies of natural products
QV	Green Chemistry and Technology of natural products
FF	Pharmacognosy and Pharmacology
NP	New trends in natural products research (proteomics, genomics, metabolomics)

INTERNATIONAL LECTURES
Main Auditorium

CODE	SPEAKER	TITLE	TIME
MONDAY (September 25th)			
CI 01	Dr. Michael Heinrich	THE VALUES OF MEDICINAL PLANTS – EXPLORATIONS INTO THEIR SOCIOCULTURAL AND ECONOMIC IMPORTANCE	15:30 - 16:15
CI 02	Dr. Carlo Bicci	APPLICATION OF IONIC LIQUIDS TO FLAVOR AND FRAGRANCE ANALYSIS	16:15 - 17:00
TUESDAY (September 26th)			
CI 03	Dr. Alberto Gimenez Turba	CAN ANCESTRAL KNOWLEDGE BECOME NEW ALTERNATIVE TREATMENTS TODAY?	8:30 - 9:10
CI 04	Dr. Albert Lebedev	GC/HRMS AND GCXGC/HRMS IN THE STUDY OF CLOUDS.	9:50 - 10:30
CI 05	Dr. Terry Berger:	THE CURRENT STATE OF THE ART IN SUPERCRITICAL FLUID	16:15 - 16:55
CI 06	Jordi Eras Joli	APORTACIONES PARA EL RENACIMIENTO DE LA CROMATOGRAFÍA DE GASES EN EL ANÁLISIS DE METABOLOMAS	16:55 - 17:35
WEDNESDAY (September 27th)			
CI 07	Dra. Judith Rollinger	NATURAL COMPOUNDS COMBATING THE LETHAL SYNERGISM BETWEEN INFLUENZA AND PNEUMOCOCCI.	8:30 - 9:10
CI 08	Dr. Francisco Macías	ALLELOPATHY IN THE SEARCH FOR BIOACTIVE COMPOUNDS.	9:50 - 10:30
CI 09	Dr. Fabricio Pamplona	POTENTIAL CLINICAL BENEFITS OF CBD-ENRICHED EXTRACTS OVER PURIFIED CBD IN TREATMENT-RESISTANT EPILEPSY: INSIGHTS FROM BRAZILIAN EXPERIENCE AND META-ANALYSIS DATA.	16:10 - 16:50
CI 10	Dra. RuAngelie Edrada-Ebel	USING CONCATENATED ANALITICAL DATA FOR METABOLOMIC GUIDED PRODUCTION AND ISOLATION OF BIOACTIVE NATURAL PRODUCT.	16:50 - 17:30
THURSDAY (September 28th)			
CI 11	Dr. Octavio Luiz Franco	DEVELOPMENT OF BIOINSPIRED ANTIMICROBIALS: THE NEW EDGE OF PHARMACOLOGICAL DESIGN	9:10 - 9:50
CI 12	Dr. Alfonso Espada	ORTHOGONAL LC/MS-BASED METHODS FOR RAPID IDENTIFICATION OF SMALL MOLECULE THERAPEUTICS	14:30 - 15:10
CI 13	Dra. Silvia Quesada	TROPICAL HIGHLAND BLACKBERRY (<i>Rubus adenotrichos</i>) AS FUNCTIONAL FOOD: EVALUATION OF ITS BIOLOGICALS ACTIVITIE	15:10 – 15:50
CI 14	Dr. Luis Cisneros-Zevallos	THE ROLE OF OXIDATIVE STRESS IN NUTRACEUTICAL PRODUCTION AND ITS USE	16:30 - 17:10

SHORT LECTURES

CODE	SPEAKER	TITLE	TIME	ROOM
TUESDAY (September 26th)				
CC 01	Dra. Elena Stashenko	ANALYSIS OF PHYTOCANNABINOIDS: FROM PLANT TO FINAL PRODUCTS.	11:10 - 11:30	Room A
CC 02	Dr. Omar German Malagón	APPLICATION OF qNMR IN THE CHARACTERIZATION OF HERNANDULCIN IN THE SPECIES <i>Phyla strigulosa</i>		Room B
CC 03	Dra. Adriana Basile	FEIJOA SELLOWIANA FRUIT, A SURPRISING AND MULTIFACETED DRUG AND A HOPE FOR CANCER TREATMENT		Room C
WEDNESDAY (September 27th)				
CC 04	Dr. Luca Campone	OPTIMIZATION OF MACROPOROUS RESIN ADSORPTION FOR THE EXTRACTION OF FLAVONOIDS AND LIMONOIDS IN ORANGE JUICE OF OVALE CALABRESE (<i>Citrus sinensis</i>) BY DISPERSIVE SOLID-LIQUID EXTRACTION	11:10 - 11:30	Room A
CC 05	Dr. Olmedo Luis Morales	PHYTOCHEMISTRY AND MEDICINAL USE OF <i>Columnea nicaraguensis</i> BY THE INDIGENOUS GROUPS NGÄBE-BUGLÉ, PANAMA		Room B

TECHNICAL LECTURES
Main auditorium

CODE	SPEAKER	TITLE	TIME
TUESDAY (September 26th)			
CT 01	Dr. Jimmy Yuk	UNRAVELING THE COMPLEXITY OF TRADITIONAL MEDICINES USING LC/MS COUPLED WITH A NOVEL INFORMATICS PLATFORM	9:10 - 9:50
WEDNESDAY (September 27th)			
CT 02	Dr. Jeffrey Dahl	PESTICIDE ANALYSES IN CANNABIS AND HOPS BY MODIFIED QEUCHERS EXTRACTION AND HIGH SPEED LC-MS-MS AND GC-MS-MS	9:10 - 9:50
THURSDAY (September 28th)			
CT 03	Giampaolo Rota	OVERCOME THE CHALLENGES IN ENVIROMENTAL EXTRACTION. A FAST, ACCURATE AND RELIABLE METHOD TO ANALYSE CONTAMINANTS IN ENVIROMENTAL SAMPLES.	8:30 - 9:10
CT 04	MSc. Víctor Mondragón	CARACTERIZATION AND ANALYSIS OF IMPURITIES IN FOOD AND PHARMACEUTICAL PRODUCTS	9:50-10:30

POSTER SESSIONS
Comercial hall

Tuesday (September 26 th) 10:20-11:10		
CODE	SPEAKER	POSTER TITLE
PPEE 01	José Federico Rivas Vilchis	COSMETIC PHYTOTHERAPY.
PPEE 02	Matteo Politi	ETHNOPHARMACEUTICAL FIELDWORK IN THE PERUVIAN AMAZON AND PHYTOCHEMICAL ANALYSIS OF TRADITIONAL RECIPES. NEW INSIGHTS FROM LOCAL HERBAL MEDICINAL KNOWLEDGE.
PPEE 03	Segundo Vladimir Morocho Zaragocín	ESSENTIAL OIL COMPOSITION OF HEDYOSMUM RACEMOSUM FROM ECUADOR.
PPEE 04	Sirley Pereira Almeida	PHYSICOCHEMICAL PROPERTIES AND TOXICITY OF PULP OIL OF <i>Maximiliana maripa</i> (Aubl) DRUDE.
PPEE 05	Ludy Cristina Pabón Baquero	COMPARISON OF FOUR ANTIMICROBIAL METHODS WITH EXTRACTS OF PLANTS USED IN TRADITIONAL MEDICINE FOR THE TREATMENT OF UROGENITAL DISEASES FRONT TO <i>Escherichia coli</i> AND <i>Pseudomonas aeruginosa</i> .
PPEE 06	Ana Belén Andrade Jaramillo	CHEMICAL COMPOSITION OF ESSENTIAL OIL FROM <i>Tagetes filifolia</i> Lag. (SACHA ANIS).
PPEE 07	Ana Laura Agüero Hernández	OBTAINING A NATURAL COADJUVANT FOR THE TREATMENT OF DIABETES MELLITUS, FROM <i>Kalanchoe pinnata</i> .
PPEE 08	Ana Marcela Peñata Taborda	ANTIFUNGAL ACTIVITY IN VITRO OF <i>Oxandra venezuelana</i> R.E. FR. (ANNONACEAE) EXTRACTS AGAINST CANDIDA SPP. IN MONTERIA, COLOMBIA.
PPEE 09	Andrea Stefania Matailo Aguilar	EXTRACTION AND CHARACTERIZATION OF <i>Clinopodium brownie</i> (SW) Kuntzen ESSENTIAL OIL.
PPEE 10	Andryc Manuel Aguilar Madrid	COMPOSITION OF <i>Baccharis oblongifolia</i> ESSENTIAL OIL.
PPEE 11	Angel Arturo Jiménez Rodríguez	ANTIHYPERTENSIVE AND ANTIOXIDANT POTENTIAL OF ETHANOLIC EXTRACTS FROM <i>Passiflora vitifolia</i> Kunth AND <i>Passiflora edulis</i> Sims F. EDULIS SEEDS.
PPEE 12	Carolina Elisa Báez Bustamante	CYTOTOXIC PROPERTIES OF THE ENDEMIC VASCULAR FLORA OF THE CLIFFS FROM VALPARAISO REGION.
PPEE 13	Carolina María López Flórez	ETHNOBOTANICS OF 30 SPECIES OF NATIVE MEDICINAL PLANTS IN THE MUNICIPALITIES OF SANTUARIO, CELIA, AND QUINCHÍA (RISARALDA) AND CALARCÁ (QUINDÍO).
PPEE 14	Chabaco Armijos Riofrío	TRAINING OF NEW GENERATIONS OF TRADITIONAL HEALERS (YACHAK) IN SARAGURO COMMUNITY.
PPEE 15	Cristóbal Ladino Vargas	ANTIFUNGAL ACTIVITY OF THE SPECIES OF THE GENUS PIPER AGAINST PHYTOPATHOGENIC FUNGI ISOLATED FROM COCOA FRUIT (<i>Theobroma cacao</i> L.).
PPEE 16	Daniel Ricardo Ochoa Bautista	BIOACTIVE POTENTIAL IN AGRO-INDUSTRIAL RESIDUES OF CHOLUPA <i>Passiflora maliformis</i> AND GULUPA <i>Passiflora edulis</i> var <i>edulis</i> .

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th) 10:20-11:10		
CODE	SPEAKER	POSTER TITLE
PPEE 17	Diana Carolina Guerrero Castrillón	MANAGEMENT PLAN AND EXPLOITATION OF ASAÍ (<i>Euterpe precatoria</i> Mart).
PPEE 18	Elisa Courric	PHYTOCHEMISTRY AND ETHNOPHARMACOLOGICAL RESEARCH ON ISLA GRANDE, CARTAGENA
PPEE 19	Estefanía Elgueta	EFFECT OF <i>Cryptocarya alba</i> HYDROETHANOLIC EXTRACT ON CELL VIABILITY IN TUMOR CELL LINES.
PPEE 20	Génesis Gaona Granda	DETERMINATION OF SACHA ANÍS PROPERTIES.
PPEE 21	Gloria Edith Guerrero Álvarez	BIOCONTROL ACTIVITY OF ANNONA RETICULATA ETHANOL EXTRACT AGAINST <i>Corythucha gossypii</i> INSECT PEST.
PPEE 22	Guadalupe Gabriela Bárcena Vicuña	CITOTOXIC EVALUATION OF THE EXTRACT OF JUDGMENT SPICIGERA ON THE CELL LINE OF BREAST CANCER MDA-MB-231.
PPEE 23	Jaime Antonio Villanueva Lumbreras	CYTOTOXICITY OF METHANOL EXTRACTS OF MEXICAN MEDICINAL PLANTS TOWARDS HUMAN COLON CANCER CELL LINE.
PPEE 24	Jairo Rafael Rosado Vega	THE WAYUU PHARMACOPOEIA AND ITS IMPORTANCE IN THE PREVENTION, RELIEF AND CURE OF THE PAIN.
PPEE 25	Javier Mena	EFFECT <i>Aristolelia chilensis</i> EXTRACT ON FEMALE REPRODUCTIVE TRACT TUMOR CELLS.
PPEE 26	Jessica Castillo	ANALYSIS OF THE ESSENTIAL OIL OF <i>Myrteola phyllicoides</i> (Benth).
PPEE 28	Eliana Rodrigues	PARTICIPATIVE ETHNOBOTANY: CONSERVATION AND LOCAL DEVELOPMENT AMONG RESIDENTS OF QUILOMBO DO CAMBURY, BRAZIL.
PPEE 29	Jorge Mario Sánchez Hoyos	ETHNOBOTANICAL STUDY OF MEDICINAL PLANTS IN ISLA GRANDE, CARTAGENA-COLOMBIA.
PPEE 30	Jorge Robles	TRYPANOCIDAL EFFECT OF PLANT EXTRACTS AGAINST <i>Trypanosoma cruzi</i> AND INDUCTION OF CYTOKINE PRODUCTION IN CD8+ T CELLS.
PPEE 31	Jorge Yandry Ramírez Robles	CARNOSOL FROM <i>Lepechinia mutica</i> (BENTH.) EPLING: A PROMISING COMPOUND AGAINST PYRICULARIA ORYZAE.
PPEE 32	José Alfredo de la Ossa Teherán	CHEMICAL STUDY OF THE ETHANOLIC EXTRACT OF WOOD OF <i>Oxandra longipetala</i> R. E.FR. (ANNONACEAE) AND EVALUATION OF ITS ANTIOXIDANT ACTIVITY.
PPEE 33	José Del Carmen Rejón Orantes	ANTINOCICEPTIVE ACTIVITY OF <i>Croton guatemalensis</i> LOTSY.
PPEE 34	José Federico Rivas Vilchis	PHYTOTHERAPY AND PATHOGENIC MECHANISMS.
PPEE 35	Lady Tatiana Albarracín Melo	ANTIFUNGAL COMPOUNDS FROM <i>Endlicheria oreocola</i> (LAURACEAE).
PPEE 36	Ludy Cristina Pabón Baquero	POTENTIAL INHIBITORY OF COLOMBIAN PLANTS FOR THE CONTROL OF <i>Pseudomonas aeruginosa</i>
PPEE 37	Odara Horta Boscolo	ETHNOBOTANICAL STUDIES IN TRADITIONAL COMMUNITIES IN NITERÓI MUNICIPALITY, RJ, BRAZIL
PPEE 38	Roger H. Valle Molinares	ANTIBACTERIAL ACTIVITY OF ETHANOLIC EXTRACT OF <i>Artocarpus altilis</i> LEAVES.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th) 10:20-11:10		
CODE	SPEAKER	POSTER TITLE
PPEE 39	Segundo Vladimir Morocho Zaragocín	THE ANTIDIABETIC PRINCIPLE FROM ECUADORIAN PLANT <i>Clinopodium taxifolium</i> (LAMIACEAE).
PPEE 40	Sirley Pereira Almeida	PHYTOCHEMICAL PROSPECTING AND EVALUATION OF BIOLOGICAL ACTIVITY OF LEAF EXTRACTS OF <i>Hyptis dilatata</i> benth.
PPEE 41	Vilma Jiménez Bonilla	PHYTOCHEMICAL ANALYSIS AND MICROPROPAGATION OF A NATIVE BLUEBERRY (<i>Vaccinium consanguineum</i>) FROM COSTA RICA.
PPEE 42	Wendy Johana Velasco García	EVALUATION OF THE ANTIMICROBIAL POTENTIAL OF EXTRACTS OF PLANTS AGAINST <i>Staphylococcus aureus</i> , ORIENTED TOWARDS THE SEARCH FOR ALTERNATIVES FOR BACTERIAL CONJUNCTIVITIS.
PPEE 43	Ysabel Ramos Lalupu	PAPAYA CARICA LEAVES AND GINGIVITIS REDUCTION BY PLATE.
PPEE 44	Chabaco Armijos Riofrio	CHEMICAL CONSTITUENTS OF MEDICINAL PLANTS USED IN THE COMMUNITY SARAGURO, ECUADOR.
PPEE 45	Adonis Bello Alarcón	PHARMACOGNOSTIC AND PHYTOCHEMICAL EVALUATION OF OIL OBTAINED FROM THE SEEDS OF <i>Passiflora quadrangularis</i> L. (BADEA) CULTIVATED IN ECUADOR.
PPEE 46	Sindy Viviana Flórez-Muñoz	ANTIFUNGAL ACTIVITY OF EXTRACTS AND FRACTIONS OF PLANTS OF TRADITIONAL USE IN THE SIERRA NEVADA OF SANTA MARTA - COLOMBIA
PPTC 01	Álvaro Felipe Quiroz Gómez	COMPARISON BETWEEN CHROMATOGRAPHIC TECHNIQUES GC- μ ECD AND HPLC-DAD FOR THE QUANTIFICATION OF CEFEPIME IN URINE.
PPTC 02	Ana María Gomez Torres	A VIRTUAL CHROMATOGRAPHY BASED ON SUPERVISED LEARNING FRAMEWORK.
PPTC 03	Bárbara De Las Mercedes Moreno Murillo	CHROMATOGRAPHIC ANALYSIS OF THE ESSENTIAL OIL OF <i>Rosa centifolia</i> L. (ROSACEAE) PETALS GROWN IN COLOMBIA.
PPTC 04	Boris Johnson	AN IMPROVED ANALYTICAL METHOD FOR THE QUANTIFICATION OF ACRYLAMIDE IN FOOD USING A GAS CHROMATOGRAPHY - TANDEM MASS SPECTROMETRY (GC-MS/MS).

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPTC 05	Chiara Carazzone	HILIC-ESI-MS/MS METHOD FOR NITROGEN PRIMARY METABOLITES ANALYSIS.
PPTC 06	Daniel Eduardo Melo Flórez	ANALYSIS OF SYNTHETIC PEPTIDES BY HPLC: COMPARATIVE STUDY USING ELUTION GRADIENT, IN REVERSED PHASE AND HILIC MODES.
PPTC 07	Duvan Esteban Hoyos	GC-MS BASED METABOLOMICS ANALYSIS OF <i>Avena sativa</i> ROOT EXUDATES UNDER CADMIUM STRESS: PHYTOSIDEROPHORES ELUCIDATION.
PPTC 08	DELETED	ABSTRACT DELETED BY AUTHOR
PPTC 09	Ingrid Márquez Hernández	CHEMICAL COMPOSITION AND BIOLOGICAL POTENTIAL OF AN ECUATORIAN PROPOLIS SAMPLE
PPTC 10	Iván Huérfano	DEVELOPMENT AND VALIDATION OF SCREENING METHOD FOR THE ANALYSIS OF PESTICIDES RESIDUES IN FRUITS AND VEGETABLES BY GC-MS
PPTC 11	Jacqueline Betancur Bustamante	DETECTION OF CHLORPYRIFOS IN MILK BY GAS CHROMATOGRAPHY AND THE USE OF AN AMPEROMETRIC ACETYLCHOLINESTERASE-BASED BIOSENSOR.
PPTC 12	Javier Andrés Matulevich Peláez	CHEMICAL COMPOSITION OF ESSENTIAL OIL OF LEAVES OF <i>Senecio madagascariensis</i> (ASTERACEAE).
PPTC 13	John Jairo Dávila Rincón	ANALYSIS OF VOLATILE COMPOUNDS OF MUSHROOMS BY HEADSPACE - SOLID PHASE MICROEXTRACTION - GAS CHROMATOGRAPHY/ MASS SPECTROMETRY HS-SPME GC/MS.
PPTC 14	Zuly Jenny Rivera Monroy	FUNCTIONALIZATION OF POLY(GMA-CO-EDMA) WITH P-AMINOBENZOIC AND 6-MALEIMIDEHEXANOIC ACIDS.
PPTC 15	Diomer Hernán Aristizábal Buitrago	DETECTION OF OTA IN ROASTED AND SOLUBLE COFFEE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY WITH FLUORESCENCE DETECTOR AND IMMUNITY COLUMN.
PPTC 16	José Vinicio Montesinos Jaramillo	CHEMICAL COMPOSITION, GC-O AEDA AND ENANTIOMERIC ANALYSIS OF THE ESSENTIAL OIL DISTILLED FROM LEAVES OF <i>Lepechinia mutica</i> Benth. (LAMIACEAE).
PPTC 17	Laura Pamela Palacios Segura	HEADSPACE SPME GC-MS/EI IDENTIFICATION OF TERPENE PROFILES FROM DIFFERENT STRAINS OF <i>Cannabis sativa</i> GROWN IN BOGOTÁ – COLOMBIA.
PPTC 18	Laura Vanessa Morales Erazo	DEVELOPMENT OF A METHOD OF ANALYSIS FOR PESTICIDES RESIDUES IN DRINKING WATER BY LIQUID-LIQUID EXTRACTION (LLE) AND CHROMATOGRAPHY GAS COUPLED TO MASS SPECTROMETRY AND ELECTRON CAPTURE DETECTOR.
PPTC 19	Liliana Moncayo Martínez	CHARACTERIZATION OF ODOUR-ACTIVE COMPOUNDS IN RON VIEJO DE CALDAS BY GAS CHROMATOGRAPHY-OLFACTOMETRY-MASS (GC-O-MS), COMPARISON BETWEEN DYNAMIC HEAD SPACE-SOLID PHASE EXTRACTION (DHS-SPE) AND HEAD SPACE- SOLID PHASE MICROEXTRACTION (HS-SPME).
PPTC 20	Maira Alejandra Paredes Rozo	PROBABILISTIC MODEL FOR THE ASSESSMENT OF SELECTIVITY IN MS-MS SPECTROMETRY TECHNICS: APPLICATION FOR THE SELECTION OF IDENTIFICATION IONS.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPTC 21	Manuel Hernando Nova Fuentes	CHEMICAL PROFILING TO SEIZED ECSTASY PILLS BY SOLID-PHASE MICROEXTRACTION (SPME) AND GAS CHROMATOGRAPHY-MASS SPECTROMETRY (GC/MS).
PPTC 22	Margaret Sofía Gamboa Rojas	DETECTION AND QUANTIFICATION OF MEROPENEM IN PLASMA BY HPLC-DAD AND ITS CONFIRMATION BY DSA-TOF-MS.
PPTC 23	María Isabel Betancur	DETERMINATION OF CAROTENES AND ANTHOCYANINS IN PASSIFLORA EDULIS SIMS BY UHPLC: A REVIEW
PPTC 24	María Marcela Martínez Miranda	DETERMINATION OF AFLATOXINS IN CEREALS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC) WITH POST-COLUMN PHOTOCHEMICAL DERIVATIZATION.
PPTC 25	Raúl Andrés Martínez Rubio	OBTAINING A METHOD OF EXTRACTION OF ABSCISIC ACID IN MAIZE SEEDS (<i>Zea mays</i> L.).
PPTC 26	Matteo Politi	HPLC-UV/DAD PROFILES, PHENOLIC CONTENT, AND FREE RADICAL SCAVENGING CAPACITY OF COMMERCIAL AMAZONIAN HERBAL MEDICINAL PRODUCTS.
PPTC 27	Mercedes Campo	CHEMICAL PROFILE AND ANTI-LEISHMANIAL ACTIVITY OF THREE ECUADORIAN PROPOLIS SAMPLES FROM QUITO, GUAYAQUIL AND COTACACHI REGIONS.
PPTC 28	Nataly Flores	CHROMATOGRAPHIC AND MOLECULAR CHARACTERIZATION OF THE CAROTENOGENIC ROUTE OF HALOTERRIGENA SP. SGH1, AN EXTREME HALOPHILIC ARCHAEABACTERIUM ISOLATED FROM SALAR GRANDE, CHILE
PPTC 29	Ricardo Vera Bravo	DETERMINATION OF WHEY IN RAW MILK, FROM THE QUANTIFICATION OF CASEIN GLYCOMACROPEPTIDE BY HPLC
PPTC 30	Selma Ribeiro De Paiva	DEVELOPMENT AND VALIDATION OF A THIN-LAYER CHROMATOGRAPHY/DENSITOMETRY METHOD TO QUANTIFY BETULINIC ACID IN NATURAL EXTRACTS
PPTC 31	Solanggie Quintero Villamizar	ASPECTS TO CONSIDER FOR ANALYSIS OF CANNABINOIDS IN HUMAN HAIR BY GC-MS.
PPTC 32	Yury Paola García Cuéllar	DEVELOPMENT AND VALIDATION OF A METHODOLOGY FOR THE DETERMINATION OF ORGANOCHLORINE PESTICIDES AND PCBS IN RAW MILK BY GC- μ ECD.
PPTC 33	Maira Alejandra Paredes Rozo	OPTIMIZATION OF A METHOD FOR DETERMINATION OF PESTICIDE RESIDUES USING LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY
PPTC 34	Gianluigi Maria Lo Dico	VALIDATION OF AN EASY, INEXPENSIVE, PRECISE, ULTRA RAPID AND ECOFRIENDLY UHPLC ANALYTICAL METHOD TO DETERMINE HISTAMINE IN FISH AND FISHERY PRODUCTS
PPTC 35	Gianluigi Maria Lo Dico	Hg LEVELS COMPARISON BETWEEN BLUEFIN TUNA AND YELLOWFIN TUNA
PPNP 01	Paula Tatiana Uribe Echeverry	MOLECULAR IDENTIFICATION OF FUNGAL IMMUNOMODULATORY PROTEINS (FIPS) FROM <i>Ganoderma australe</i> .

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPNP 02	Pérola Magalhães	ANTIFUNGAL ACTIVITY AGAINST <i>Colletotrichum musae</i> BY THE ETHANOLIC EXTRACT OF <i>Sapindus saponaria</i> L.
PPNP 03	Sandra Naranjo Gaybor	MARINE BACTERIA AS SOURCE OF QUORUM QUENCHER COMPOUNDS.
PPNP 04	Wagner Vilegas	PHYTOCHEMICAL ANALYSIS FROM <i>Rhizophora mangle</i> BARKS: FIA-ESI-IT-MS/MS AND MALDI-TOF APPROACH.
PPNP 05	Weison Lima Da Silva	4,9-DIHYDROXY-1,2,11,12-TETRAHYDROPERYLENE-3,10-QUINONE ISOLATED FROM <i>Graphium jumulu</i> ENDOPHYTIC FUNGUS FROM <i>Duroia macrophylla</i> .
PPNP 06	Yoshie Adriana Hata Uribe	IMPLEMENTATION OF THE HPLC-BASED ACTIVITY PROFILING APPROACH TO THE ISOLATION OF ANTIPROTOZOAL COMPOUNDS.
PPNP 07	Di Sanzo Rosa	EFFECT OF DIFFERENT EXTRACTION TECHNOLOGIES ON QUANTITY AND QUALITY OF SECORIDIODS IN EXTRA VIRGIN OLIVE OILS. FOCUS ON CALABRIA REGION (SOUTHERN ITALY) MONOCULTIVAR EVOO FROM CAROLEA, OTTOBRATICA AND GROSSA DI GERACE.
PPNP 08	José Vinicio Montesinos Jaramillo	MAIN CONSTITUENTS AND ANTIDIABETIC PROPERTIES OF <i>Otholobium mexicanum</i> .
PPNP 09	Jorge W. Arboleda V.	FUNGI ASSOCIATED TO AGROINDUSTRIAL RESIDUES AS POTENTIAL SOURCE OF NEW ANTIBIOTICS.
PPNP 10	Mabel Cristina González Montoya	PRELIMINARY CHARACTERIZATION OF CHEMICAL COMPOUNDS FROM SKIN OF COLOSTETHUS IMBRICOLUS USING HPLC-ESI-TOF.
PPNP 11	Martha Viviana Zuluaga Rojas	EFFECTS OF ORGANOCHLORINE PESTICIDES EXPOSURE THROUGH METABOLIC PATHWAY ANALYSIS BASED ON METABOLOMICS STUDY IN LIVER CELL LINE AND HUMAN BLOOD PLASMA.
PPNP 12	Nicola Cicero	MINERAL PROFILE AND TRACEABILITY OF SICILIAN <i>Opuntia ficus-indica</i> L. MILLER (WHITE CULTIVAR).
PPNP 13	Javier Andrés Matulevich Peláez	PHYTOCHEMICAL STUDY OF <i>Muntingia calabura</i> (MUNTINGIACEAE) AND EVALUATION OF ANTIOXIDANT CAPACITY.
PPNP 14	Gerson Dirceu López Muñoz	COMPARATIVE EVALUATION OF FATTY ACID METHYL ESTERS PRECEDENTS OF STRAINS MYCOBACTERIUM TUBERCULOSIS BY GC-MS.
PPNP 15	Fuentes Aguilar Alma Giselda	SYNTHESIS OF A NEW STEROIDAL DIMER DERIVED FROM ESTRONE.
PPNP 16	Dary Luz Mendoza Meza	OPTIMIZATION OF THE PHENOLIC COMPOUNDS PRODUCTION BY <i>Thevetia peruviana</i> CELL SUSPENSION CULTURE
PPNP 17	David Leonardo Sotelo	CHEMICAL AND CYTOTOXIC CHARACTERIZATION OF A GLYCOPROTEIN PRESENT IN THE AQUEOUS EXTRACT OF LEAVES OF <i>Petiveria alliacea</i> .

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPNP 18	Di Sanzo Rosa	DNA FINGERPRINTING AS POTENTIAL TOOL FOR WHEAT BAKERY PRODUCTS TRACEABILITY.
PPNP 19	Catalina Álvarez	BIOPROSPECTING: CHALLENGES AND OPPORTUNITIES FOR BIODIVERSITY STUDIES USING COMPUTATIONAL BIOLOGY APPROACHES.
PPNP 20	Alexandra Lena Galetovic Carabantes	ANTIOXIDANT CAPACITY OF CAROTENOIDS PRODUCED BY HALOTERRIGENA SP. SGH1, AN EXTREME HALOPHILIC ARCHAEA ISOLATED FROM SALAR GRANDE, CHILE.

Wednesday (September 27 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPFF 01	Adriana Milena Bonilla	MORPHO-ANATOMICAL, PHYTOCHEMICAL AND CHROMATOGRAPHIC CHARACTERIZATION OF <i>Gomphrena perennis</i> var. <i>perennis</i> L.
PPFF 02	Adriana Montserrat Espinosa González	CHEMOPROTECTIVE EFFECT OF MEXICAN PLANTS.
PPFF 03	Alírica Isabel Suárez Hernández	CHEMICAL CONSTITUENTS OF <i>Muehlenbeckia tamnifolia</i> (KUNTH.) MEISN. (POLYGONACEAE) AND ITS IN VITRO ALPHA-AMYLASE AND ALPHA-GLUCOSIDASE INHIBITORY ACTIVITIES.
PPFF 04	Gianluca Gilardoni	CHEMICAL AND ENANTIOMERIC COMPOSITION OF THE ESSENTIAL OIL DISTILLED FROM FLOWERS OF THE ECUADORIAN SPECIES <i>Lepechinia mutica</i> (BENTH.) EPLING (LAMIACEAE).
PPFF 05	Ana Joffily Coutinho	CONTRIBUTIONS TO THE PHARMACOGNOSTIC STUDY OF <i>Eugenia florida</i> DC. (MYRTACEAE).
PPFF 06	Jacqueline Capataz Tafur	HYPOGLYCEMIC ACTIVITY OF EXTRACTS FROM WILD AND IN VITRO PLANTS OF <i>Tecoma stans</i> .
PPFF 07	Ana María Bernal Ochoa	IN VIVO EFFECTS ON INTESTINAL TRANSIT AND BEHAVIOR OF THE ARGENTINIAN PLANT <i>Fuchsia magellanica</i> .
PPFF 08	Andrés David Turizo Smith	CHARACTERIZATION AND ANTICONVULSANT EFFECTS OF A <i>Cannabis sativa</i> EXTRACT.
PPFF 09	Larissa Lucena Périco	EFFECTS OF FEMALE SEX HORMONES ON THE HEALING OF GASTRIC ULCER IN RATS TREATED WITH <i>Eugenia punicifolia</i> .
PPFF 10	Carlos Alberto Vásquez Londoño	PROTECTIVE EFFECT OF COLOMBIAN SCUTELLARIA SPP. AGAINST C2-CERAMIDE-INDUCED OLIGODENDROGLIAL DEATH.
PPFF 11	Carmita Gladys Jaramillo	PRELIMINARY EVALUATION OF THE ANTITUSIVE ACTIVITY OF THE BRACTS OF BOUGAINVILLEA GLABRA CHOISY
PPFF 12	Carol Vanessa Mesa Castro	IN VITRO EVALUATION OF INTERACTION OF ANTI-INFLAMMATORY, WOUND HEALING AND ANTI-LEISHMANIAL ACTIVITIES. AN USEFUL STRATEGY TO IDENTIFY HIT COMPOUNDS FOR DRUG DEVELOPMENT TO TREAT CUTANEOUS LEISHMANIASIS.
PPFF 13	Tatiana Zamora	PHARMACOGNOSTIC CHARACTERIZATION AND MINERAL COMPOSITION STUDY OF ALGARROBO (<i>Prosopis pallida</i>).
PPFF 14	Yoshie Adriana Hata Uribe	SCREENING OF COLOMBIAN MEDICINAL PLANTS AND ANTIMALARIAL ACTIVITY OF <i>Leandra subsidiaria</i> .
PPFF 15	Daneiva Del Carmen Caro Fuentes	IN VITRO ANTINEOPLASTIC EFFECT OF PLANT EXTRACTS USED IN THE COLOMBIAN TRADICIONAL MEDICINE AGAINST TWO CANCER CELL LINES.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPFF 16	David Rivera Martínez	ANTI-NEOPLASTIC POTENTIAL OF THE A PRIMARY FRACTION FROM THE CALYCES OF <i>P. angulata</i> L.
PPFF 17	Luz Angela Veloza Castiblanco	ANTI-INFLAMMATORY ACTIVITY OF ESSENTIAL OILS AND EXTRACTS OBTAINED FROM COLOMBIAN PLANTS.
PPFF 18	Ricardo Reyes Chilpa	TRYPANOCIDAL ACTIVITY OF COUMARINS ISOLATED FROM <i>Calophyllum brasiliense</i> LEAVES.
PPFF 19	Diana Marcela Buitrago Ramírez	EFFECT OF POLYPHENOLIC COMPOUNDS: CAFFEIC ACID AND CHLOROGENIC ACID ON THE PLATELET AGGREGATION INDUCED BY THE LIPOPOLYSACCHARIDE OF <i>P. gingivalis</i> .
PPFF 20	Domingos Tabajara De Oliveira Martins	ANTI-INFLAMMATORY INTESTINAL ACTIVITY OF THE STANDARDIZED LEAVES INFUSION EXTRACT OF <i>Copaifera malmei</i> Harms IN TRINITROBENZENE SULFONIC ACID COLITIS MODEL.
PPFF 21	Nicola Cicero	CHEMICAL COMPOSITION AND ANTIOXIDANT PROPERTIES OF INFUSIONS AND ESSENTIAL OILS OF <i>Moroccan mentha</i> SPECIES.
PPFF 22	Elena Viviana González Díaz	DEVELOPMENT OF AN ANALYTICAL METHODOLOGY FOR DETERMINING THE ORIGIN OF ENDOGENOUS ANDROGENIC ANABOLIC STEROIDS (AAS) BY GC-C-IRMS PRIOR L/L EXTRACTION AND FRACTIONATION BY HPLC/DAD AND IDENTIFICATION BY GC-MS/EI.
PPFF 23	Elizabeth Cadavid Torres	SECONDARY METABOLITES WITH QUORUM-QUENCHING EFFECT, A STRATEGY FOR CONTROL OF KLEBSIELLA PATHOGEN.
PPFF 24	Elizabeth Murillo Perea	FEATURES AND POTENTIAL APPLICATION OF THE <i>Passiflora vitifolia</i> FRUIT COLLECTED IN TOLIMA.
PPFF 25	Elizabeth Quintero Rueda	EXTRACTS FROM HYPTIS SPECIES AS STARTING POINTS FOR RESEARCH ON ANTIVIRALS AND IMMUNOSUPPRESSANT DRUGS FOR DENGUE.
PPFF 26	Oswaldo León Córdoba	<i>Chiliotrichum diffusum</i> (ASTERACEAE): NEW CONTRIBUTIONS TO PHARMACOGNOSTIC KNOWLEDGE IN RELATION TO THE TRADITIONAL USE OF ONAS AND YAMANES.
PPFF 27	Gianluca Gilardoni	CHEMICAL AND ENANTIOMERIC COMPOSITION OF THE ESSENTIAL OIL DISTILLED FROM NIPHOGETON DISSECTA (BENTH.) J.F. MACBR. (APIACEAE) COLLECTED IN ECUADOR.
PPFF 28	Isabella Quiroz	EVALUATION OF ACUTE TOXICITY OF <i>abuta grandifolia</i> AND <i>curarea Toxicofera</i> .
PPFF 29	Jacqueline Capataz Tafur	ANTIMICROBIAL ACTIVITY OF LEAVES EXTRACTS FROM <i>Rhoeo discolor</i> .
PPFF 30	Jenny Alejandra Ávila Ospina	POTENTIAL APPLICATION OF <i>Passiflora vitifolia</i> .
PPFF 31	Jenny Paola Castro Guerrero	EXTRACTS OF <i>Trichilia hirta</i> AND <i>Hyptis capitata</i> EXHIBITED ANTIOXIDANT AND ANTI-INFLAMMATORY ACTIVITY IN VITRO.
PPFF 32	Jessica Meza Resillas	IN SILICO EVALUATION OF CELASTRACEAE SESQUITERPENOIDS ON ACETYLCHOLINESTERASE FROM <i>Drosophila melanogaster</i> .
PPFF 33	Jorge Enrique Hernández Carvajal	PHYTOCHEMICAL AND ANTIPLASMODIAL ACTIVITY OF COLOMBIAN PLANTS WITH ETHNOPHARMACOLOGICAL BACKGROUND.
PPFF 34	Juan Camilo Vargas Gallego	VOLATILES PROFILE ON PIPERACEAE SPECIES FROM CAQUETÁ.
PPFF 35	Juan Carlos Sepúlveda	IN VITRO EVALUATION OF THE ANTIOXIDANT ACTIVITY OF COMPOUNDS ISOLATED FROM THE INNER BARK OF <i>Tabebuia rosea</i> (BERTOL) DC.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPFF 36	Juan Fernando Suárez Ramírez	COMPARISON BETWEEN TWO METHODS FOR OBTAINING TRITERPENS OF <i>Eucalyptus tereticornis</i> .
PPFF 37	July Andrea Hernández Muñoz	SEASONAL INVESTIGATION OF BETULINIC ACID IN BRAZILIAN EUGENIA FLORIDA RAW EXTRACTS USING HPLC-UV-DAD
PPFF 38	Katherine Elizabeth Bustamante Pesantes	CHEMICAL STUDY OF GREEN AND RIPE FRUIT SEED OIL OF <i>Manilkara bindetata</i> SUBESP. SURIMANENSIS (MIQ), T.D.PENN.
PPFF 39	Keila M. De León Alcázar	STUDY OF CHEMICAL COMPOSITION, CYTOTOXIC AND ANTITUMOR ACTIVITIES OF <i>Croton discolor</i> .
PPFF 40	Larissa Lucena Périco	EFFECT OF <i>Citrus aurantium</i> ESSENTIAL OIL ON CASTOR OIL-INDUCED EXPERIMENTAL DIARRHEA.
PPFF 41	Laura Alejandra Mejía	ANTIDEPRESSANT LIKE ACTIVITY OF A METHANOLIC EXTRACT OF <i>Hypericum juniperinum</i> .
PPFF 42	Laura Ospina Mateus	EXTRACTS OF EPICARP AND SEEDS FROM AVOCADO WITH ANTIMICROBIAL ACTIVITY AGAINST STRAINS OF STAPHYLOCOCCUS SPP.
PPFF 43	Lesly Tatiana Ortiz Romero	LICHENS: BIOPOTENTIAL SYMBIOTIC ASSOCIATION
PPFF 44	Ludmilla Santos Silva De Mesquita	<i>Vernonia scorpioides</i> : MORPHO-ANATOMICAL AND PHYTOCHEMICAL STUDY.
PPFF 45	Luis Alberto Franco Ospina	ANTI-INFLAMMATORY AND ANTI-OXIDANT POTENTIAL OF SEED EXTRACTS OF <i>Ambrosia cumanensis</i> .
PPFF 46	Luis Alberto González López	CHANGES IN THE CHROMATOGRAPHIC PROFILE OF EXTRACTS OF TOMATOES EXPOSED TO 1,8-CINEOLE VAPORS DURING POST-HARVEST TREATMENT.
PPFF 47	Luis Eduardo Arcos Puin	ANXIOLYTIC AND ANTIDEPRESSANT LIKE EFFECT OF THE ETHANOL EXTRACT OF <i>Valeriana pilosa</i> IN MICE.
PPFF 48	Luis Gonzalo Sequeda Castañeda	ANTIMICROBIAL ACTIVITY OF <i>Senna reticulata</i> (TOTAL EXTRACT AND FRACTIONS).
PPFF 49	José María Vega Abarca	SYNTHESIS OF CHOLESTEROL DERIVATIVES AND THEIR POTENTIAL ACTIVITY AS INSECTICIDES.
PPFF 50	Luz Ángela Veloza Castiblanco	CYTOTOXIC EFFECT OF THE N-BUTANOL EXTRACT OBTAINED FROM THE STEM BARK OF <i>Tabebuia rosea</i> (BERTOL) DC. ON HUMAN LEUKEMIC CELLS.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPFF 51	María Inés Ragone	CARDIOVASCULAR AND CARDIOPROTECTIVE EFFECTS OF <i>Gomphrena perennis</i> L. (AMARANTHACEAE) DYE TINCTURE IN RATS.
PPFF 52	María Luján Flores	<i>Hydrocotyle bonariensis</i> LAM. (ARALIACEAE): CHROMATOGRAPHIC ANALYSIS OF CARBOHYDRATES FROM AERIAL PARTS.
PPFF 53	María Stella Parejo Alcocer	ANTI-RADICAL ACTIVITY AND TOTAL PHENOLIC CONTENT OF THE FRESH LEAVES ETHANOLIC EXTRACT OF <i>Annona purpurea</i> .
PPFF 54	Marianna Fernanda Mendoza Rodríguez	VIRTUAL SCREENING OF AGAROFURAN COMPOUNDS FOR THE DEVELOPMENT OF MULTI-TARGET DRUGS, USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE.
PPFF 55	Marisa Jádna Silva Frederico	TRPA1 RECEPTOR AGONISTS ON THE CONTROL OF GLUCOSE HOMEOSTASIS.
PPFF 56	Migdalia Miranda Martínez	ANALYSIS OF ESSENTIAL OILS IN TWO SPECIES OF GINGER GROWN IN ECUADOR.
PPFF 57	Nubilde Martínez	HYPOGLUCEMIA EFFECT OF THE PLANT <i>Cecropia peltata</i> L. (YAGRUMO) <i>IN VIVO</i> AND <i>IN VITRO</i> .
PPFF 58	Oswaldo León Córdoba	PHARMACOGNOSY OF <i>Ulva rigida</i> (ULVACEAE): A GREEN SEAWEED USED IN TEHUELCHÉ TRADITIONAL MEDICINE.
PPFF 59	Perla Alves Da Silva	ANTIFUNGAL ACTIVITY OF BRANCHES METHANOLIC EXTRACT PHASES FROM <i>Minquartia guianensis</i> AUBL. (OLACACEAE).
PPFF 60	Ramón Enrique Robles Zepeda	<i>IBERVILLEA SONORAE</i> A MEXICAN MEDICINAL PLANT WITH ANTI-INFLAMMATORY AND ANTIPROLIFERATIVE PROPERTIES.
PPFF 61	Raquel De Cássia Dos Santos	ANTINOCICEPTIVE ACTIVITY OF METHANOLIC EXTRACT FROM THE LEAVES OF <i>Byrsonima intermedia</i> A. JUSS (MALPHIGHIACEAE).
PPFF 62	Ricardo Reyes Chilpa	ALKALOIDS OF <i>Zephyranthes fosteri</i> , <i>Habranthus concolor</i> (AMARYLLIDACEAE) AND THEIR HYBRID.
PPFF 63	Rita Luz Márquez Vizcaíno	BIOACTIVITY AND HISTOCHEMISTRY OF <i>Euphorbia tithymaloides</i> , <i>Cnidoscolus chayamansa</i> , <i>Jatropha curcas</i> , <i>Jatropha gossypifolia</i> AND <i>Croton conduplicatus</i> Kunth (EUPHORBIACEAE).
PPFF 64	Rita Luz Márquez Vizcaíno	HISTOCHEMISTRY AND GAS CHROMATOGRAPHIC PROFILE COUPLED TO MASSES OF THE ETHYL ETHER FRACTION FROM FRESH LEAVES EXTRACT OF <i>Cnidoscolus acontifolius</i> (EUPHORBIACEAE)
PPFF 65	Román Yesid Ramírez Rueda	ESSENTIAL OIL OF <i>Chrysopogon zizanioides</i> (L.) ROOTS: TLC/GC-MS ANALYSIS, ACUTE TOXICITY AND ANTIMICROBIAL ACTIVITY AGAINST MULTIDRUG RESISTANCE MICROORGANISMS.
PPFF 66	Selma Ribeiro De Paiva	CHEMOSYSTEMATIC STUDY OF POLYISOPRENYLATED BENZOPHENONES OF <i>Clusia</i> genus.
PPFF 67	Silvia Quesada	BIOLOGICAL ACTIVITIES OF <i>Phaedranassa carmioli</i> ALKALOID EXTRACT: ACETYLCHOLINESTERASE INHIBITION IN RAT HIPPOCAMPUS HOMOGENATE AND ANTI-INFLAMMATORY ACTIVITY IN MOUSE AND RAT MODEL.
PPFF 68	Simone Sacramento Valverde	SEMIQUANTITATIVE ANALYSIS OF LINALOOL AND LINALYL ACETATE CONTENT IN TWO LAVANDULA ESSENTIAL OIL COMMERCIAL SAMPLES BY GC-MS.
PPFF 69	Taís Xavier Guimaraes	ANTIOXIDANT AND ANTIBACTERIAL SCREENING OF SIX AMAZONIAN PLANTS.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPFF 70	Tatiana Zamora	PHARMACOGNOSTIC AND PHYTOCHEMICAL EVALUATION OF OREGANO (<i>Origanum vulgare</i> L.).
PPFF 71	Temistocles Barroso De Oliveira	METABOLITE PROFILING AND IDENTIFICATION OF THE CHEMICAL MARKERS FROM FOUR DIFFERENT BRAZILIAN.
PPFF 72	Teresita Di Bernardi	ANALYTICAL MICROSCOPY OF <i>Bixa orellana</i> L., SUBSTITUENT OF <i>Crocus sativus</i> L. AND <i>Capsicum annum</i> L.
PPFF 73	Alírica Isabel Suárez Hernández	ISOLATION AND CHARACTERIZATION OF TWO INUSUAL SESQUITERPENE LACTONES FROM THE METHANOLIC EXTRACT OF <i>Hedyosmum racemosum</i> (CHLORANTHACEAE).
PPFF 74	Ana Joffily Coutinho	QUALITY ASSESSMENT OF COMMERCIAL SAMPLES OF ESPINHEIRA-SANTA.
PPFF 75	Mario Francisco Guerrero Pabón	SEROTONERGIC LIKE PROFILE OF 4-PROPYL-2H-BENZO[H]-CHROMEN-2-ONE (FCS-304) IN MICE AND RATS.
PPFF 76	Diana Marcela Aragón Novoa	EVALUATION OF SOME PHYSICOCHEMICAL PROPERTIES AND STABILITY OF RUTIN IN A EXTRACT FROM CALYCES OF <i>Physalis peruviana</i> .
PPFF 77	Diana Marcela Aragón Novoa	EVALUATION OF <i>Passiflora tripartita</i> var. <i>mollissima</i> SEEDS OIL AS POTENTIAL FUNCTIONAL INGREDIENT OF PHARMACEUTICAL NANOEMULSIONS.
PPAF 01	Luca Campone	OPTIMIZATION OF MACROPOROUS RESIN ADSORPTION FOR THE EXTRACTION OF FLAVONOIDS AND LIMONOIDS IN ORANGE JUICE OF OVALE CALABRESE (<i>Citrus sinensis</i>) BY DISPERSIVE SOLID-LIQUID EXTRACTION.
PPAF 02	Nicola Cicero	PRE/PROBIOTIC WHEY POWDER: A NEW FUNCTIONAL AND ECO-FRIENDLY FOOD PRODUCT.
PPAF 03	Ornella María Porcu	MINERALS PROFILE IN NEW SWEET-POTATOES CULTIVARS (<i>Ipomoea batatas</i> (L.) LAM.)
PPAF 04	Carolina Chegwin Angarita	INCIDENCE OF THE C/N RELATIONSHIP IN THE BIOTECHNOLOGICAL PRODUCTION OF <i>Pleurotus eryngii</i> USING CEREAL AND LEGUME FLOURS AS COMPONENT OF THE CULTURE MEDIUM.
PPAF 05	Catalina Rosales López	MICROPROPAGATION OF TWO CULTIVARS BY <i>Stevia rebaudiana</i> IN THREE TEMPORARY IMMERSION SYSTEMS TO INCURRATE IN AGRICULTURAL PRODUCTION.
PPAF 06	Dorely David	TECHNOLOGICAL SURVEILLANCE STUDY: TRENDS OF ULTRA-HIGH PERFORMANCE LIQUID CHROMATOGRAPHY FOR FOOD INDUSTRY.
PPAF 07	Elsa Fonseca	RESISTANT STARCH (RS) FROM ANDEAN TUBERS AND TUBEROUS ROOTS: A PROMISING PREBIOTIC
PPAF 08	Sonia Carabetta	FEASIBILITY STUDY FOR DEVELOPMENT OF SPIRULINA BASED BAKERY SUPERFOODS.
PPAF 09	Ileana Moreira González	PRELIMINAR STUDY ON POLIPHENOLIC CONTENTS AND ANTIOXIDANT CAPACITY OF <i>Malus domestica</i> CULTIVATED IN COSTA RICA.
PPAF 10	Raúl Díaz Torres	PECTIN PRODUCTION FROM <i>Manilkara surinamensis</i> MATURE FRUITS.
PPAF 11	Sonia Carabetta	CHEMICAL CHARACTERIZATION OF NUTRACEUTICAL BIOACTIVE COMPOUNDS FROM A PARTICULAR <i>Citrus sinensis</i> CULTIVAR OVALE CALABRESE BY UHPLC-HRMSN/UV AND FEASIBILITY STUDY OF NUTRACEUTICAL DRINKS AND BEVERAGES.
PPAF 12	Nicola Cicero	A THOROUGH CHEMICAL INVESTIGATION ON <i>Citrus limetta</i> RISSO FROM AEOLIAN ISLANDS (ITALY)

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th) 15:30-16:10		
CODE	SPEAKER	POSTER TITLE
PPAF 13	Ruth Martínez Espinosa	CHARACTERIZATION OF INSOLUBLE DIETARY FIBER IN THE BY PRODUCTS FRACTIONS OF COFFEE (<i>coffea arabica</i> L. var. <i>typica</i>) AND CACAO (<i>Theobroma cacao</i> l. var. <i>complejo nacional trinitario</i>).
PPAF 14	Sandra Milena Duitama Carreño	IDENTIFICATION AND QUANTIFICATION OF ISOFLAVONES FROM A NUTRITIONAL COMPLEMENT BASED ON SOY PROTEIN ISOLATION.
PPAF 15	Ornella María Porcu	NUTRITIONAL VALUE OF COMMERCIAL PASSION FRUIT FLOUR.
PPAF 16	Zuleika Casamayor Laime	HANDBOOK FOR CONDUCTING CLINICAL TRIALS WITH DIETARY SUPPLEMENTS OF NATURAL ORIGIN.
PPAF 17	Walter Murillo Arango	CULTIVATION OF <i>Pleurotus tubarius</i> (PAT.) PEGLER ON AGROINDUSTRIAL RESIDUES OF TOLIMA.
PPAF 18	Luis Alberto Franco Ospina	ANTIOXIDANT POTENTIAL OF FRUITS CULTIVATED IN COLOMBIA AND IDENTIFICATION OF PHENOLIC AND FLAVONOIDS COMPOUNDS.
PPAF 19	María Daglia	RP-HPLC-DAD-ESI-MSN AND NMR ANALYSES OF ADANSONIA DIGITATA L. FRUITS.
PPAF 20	María Elena Cazar Ramírez	GLUCOSE, FRUCTOSE AND SUCROSE CONTENT FROM THREE ECUADORIAN HIGHLANDS FRUITS AND GLUCOSIDASE INHIBITION FROM AQUEOUS EXTRACTS.
PPAF 21	María Teresa Russo	SUPERFOODS INGREDIENTES: FEASIBILITY STUDY ON AROMATIC WATERS FROM SIX MEDICINAL PLANTS OF SARDINIA.
PPAF 22	Kenne Marcel	EVALUACIÓN DE RASGOS FITOTÓXICOS Y BIOACUMULACIÓN DE PLOMO EN ACELGA (<i>Beta vulgaris</i>) Y LECHUGA (<i>Lactuca sativa</i> L.) Y SU EFECTO GENERADO EN LA INTERACCIÓN PLANTAS-MICROORGANISMOS RIZOSFÉRICOS.
PPAF 23	Liceth Natalia Cuéllar Álvarez	ANTIOXIDANT AND CARDIOPROTECTIVE EFFECTS OF FERMENTED EXTRACTS OF <i>Theobroma grandiflorum</i> (COPOAZÚ)
PPAF 24	Luca Campone	DETERMINATION OF VIRGIN OLIVE OIL SECOIRIDOIDS AND THE RELATED HEALTH CLAIM: AN INSIGHT ANALYSIS.
PPAF 25	Leidy Paola Acevedo Agudelo	MSPD EXTRACTION OF THYMOL AND CARVACROL INCORPORATED INTO CHICKEN FEED AS POSSIBLE GROWTH PROMOTERS

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPQV 01	Diego Merchán Arenas	MOLECULAR DESCRIPTORS A NEW WAY TO ASSESS TO THE POTENTIAL THEORETICAL TOXICOLOGY AND ENVIRONMENTAL EFFECTS OF ORGANIC COMPOUNDS IN COSMETICS AND PERSONAL CARE PRODUCTS.
PPQV 02	Elena Alicia Córdor Cuyubamba	PRELIMINARY PHYTOCHEMICAL ANALYSIS OF THE ROOTS OF GALIC SACHA, <i>Mansoa alliceae</i> .
PPQV 03	Fabio Armando Fuentes Gandara	ALLELOPATHIC POTENTIAL OF SUNFLOWER (<i>Helianthus annuus</i> L.) LEAVES EXTRACTS OBTAINED BY HIGH PRESSURE SOLVENTS.
PPQV 04	Fernis José Marín Severiche	CHEMICAL COMPOSITION OF THE SPECIES <i>Pilocarpus alvaradoi</i> AND EVALUATION OF CATCHER CAPACITY OF FREE RADICALS.
PPQV 05	Gabriela Carmona Castro	ANALYSIS OF THE CONTENT OF TILIANIN IN VITRO CULTURES OF <i>Agastache mexicana</i> .
PPQV 06	Gabriela Franco Arnedo	A CONTRIBUTION TO CITRUS BIOREFINERY. POTENTIAL USE OF TANGELO AND MANDARIN BYPRODUCTS.
PPQV 07	Gerson Dirceu López Muñoz	CHIRAL GC-MS IN THE ASYMMETRIC REDUCTION OF THIOKETALS WHEN USING VEGETABLES AS SOURCE OF CHIRALITY.
PPQV 08	Habib Ángel Hazzi Salcedo	QUANTIFICATION OF HEAVY METALS ABSORBED BY <i>Raphanus raphanistrum</i> L. IN HIGH BASIN OF THE BOGOTÁ RIVER (VILLAPINZÓN).
PPQV 09	Héctor Carrasco Altamirano	BOTRICIDE ACTIVITY OF NEW PHENYLPROPANOIDS DERIVATES OF EUGENOL.
PPQV 10	Janio Martínez Quiñonez	ANTIFUNGAL ACTIVITY OF 3, 9-DIMETOXYPTEROCARPAN DERIVATIVES AGAINST PHYTOPATHOGEN FUNGI <i>Colletotrichum gloeosporioides</i> .
PPQV 11	Johana Ramirez Hernández	DEVELOPMENT OF AN ULTRAFILTRATE PROTOTYPE ASSITED WITH DENDRIMERIC POLYMERS FOR REMEDIATION OF SEWAGE CONTAMINATED WITH HEAVY METALS.
PPQV 12	José Libardo Tapiero Cuellar	EXTRACTION, CHROMATOGRAPHIC EVALUATION AND ANTIOXIDANT ACTIVITY OF ESSENTIAL OIL OF <i>Origanum vulgare</i> L.
PPQV 13	Juan Pablo Montoya Martínez	EVALUATION OF THE ANTIOXIDANT AND ANTIFUNGAL ACTIVITY OF EXTRACTS OF <i>Stemmadenia littoralis</i> .
PPQV 14	Juan Pablo Velásquez Hernández	IDENTIFICATION OF AUTOINDUCTORS INVOLVED IN QUORUM SENSING MECHANISMS IN <i>Microcystis aeruginosa</i> .
PPQV 15	Lady Johana Ruiz Bonilla	QUORUM SENSING EVALUATION OF MORA DE CASTILLA (<i>Rubus glaucus</i> BENTH).
PPQV 16	Luca Rastrelli	NEW USES OF NATURAL PRODUCTS IN DESIGN AND FASHION.
PPQV 17	Luisa María Castaño Pulgarín	EVALUATION OF PERINAPHTHENONE DERIVATIVES AS AN ALTERNATIVE DEFENSE AGAINST PHYTOPATHOGENIC FUNGI.
PPQV 18	Marcela Guimaraes Landim	EFFECTS OF <i>Caryocar brasiliense</i> OIL NANOEMULSIONS ON THE CELL VIABILITY OF THREE SPECIES OF LEISHMANIA AND TRYPANOSOMA CRUZI, IN VITRO.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPQV 19	Marcela Piedad Carrillo Bautista	PRELIMINARY STUDY OF USE PROFILE OF FOUR COLOMBIAN AMAZONIC FRUITS.
PPQV 20	María Guadalupe Hernández Téllez	GREEN SYNTHESIS OF NEW IMINES DERIVED FROM 4-BROMO-BENZALDEHYDE WITH CHIRAL AMINES.
PPQV 21	Mary Lucia Inampues	OBTAINING OF VEGETABLE OILS FROM AGRO-INDUSTRIAL WASTES.
PPQV 22	Nicola Cicero	DETERMINATION OF PLASTICISERS AND BPA IN TUNISIAN CULINARY HERBS AND SPICES BY GC/MS.
PPQV 23	Norman Fabián Urrego Morales	IDENTIFICATION OF THE VOLATILE COMPOUNDS OF OIL PALM FLOWERS THROUGH HEADSPACE SOLID-PHASE MICROEXTRACTION-GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
PPQV 24	Omar Torres Ayazo	CHEMICAL COMPOSITION AND EVALUATION OF THE BIOLOGICAL POTENTIAL OF THREE VEGETABLE SPECIES OF THE CARIBBEAN REGION.
PPQV 25	Oscar Eduardo Rodríguez Aguirre	PHYTOREMEDIATING ACTIVITY OF <i>Baccharis latifolia</i> (RUIZ & PAV.) PER IN CONTAMINATED SOILS WITH HEAVY METALS IN THE UPPER BASIN OF THE BOGOTA RIVER. VILLAPINZÓN (CUNDINAMARCA).
PPQV 26	Paola Andrea Martínez Buitrago	MICROORGANISMS FROM THE COLOMBIAN CARIBBEAN SEA AS A SOURCE OF COMPOUNDS FOR PHYTOPATHOGEN CONTROL: EXPLORING CHEMICAL DIVERSITY IN MONO-CULTURES AND CO-CULTURES
PPQV 27	Paula Melo Martins	EFFECT OF ETHANOL PRETREATMENT IN COUMARIN CONTENT OF DRIED <i>Mikania glomerata / laevigata</i> LEAVES.
PPQV 28	Renata Pascoal Illanes Tormena	MICROWAVE ASSISTED BIOSYNTHESIS OF SILVER NANOPARTICLES USING <i>Stevia rebaudiana</i> EXTRACT.
PPQV 29	Sandra Milena Loaiza García	AVOCADO OIL OBTAINED BY SFE METHOD (SUPERCRITICAL FLUID EXTRACTION).
PPQV 30	Tatiana Inés Garrido Reyes	EVALUATION OF ORGANIC POLLUTANTS PRESENT IN HONEYS AND SOILS NEAR BEEHIVES THROUGH THE TECHNIQUES OF U-ECD AND DSA-TOF-MS.
PPQV 31	Víctor Manuel Vergara Martínez	PRODUCTION OF URSOLIC AND OLEANOLIC ACID IN CALLUS CULTURES OF <i>Lepechinia caulescens</i> .
PPQV 32	William Vallejo	FABRICATION OF <i>Vaccinium meridionale</i> SWARTZ EXTRACT SENSITIZED TiO ₂ PHOTOELECTRODES.
PPQV 33	Yalile Ávila Rodríguez	RETRIEVAL OF METABOLITES FROM SEED KERNELS OF FOUR VARIETIES OF MANGO (<i>Mangifera indica</i>) GROWN IN THE DEPARTMENT OF TOLIMA.
PPQV 34	Ada Carolina Gallo Molina	SUPERCRITICAL FLUID EXTRACTION OF CANNABINOIDS WITH FORENSIC PURPOSE.
PPQV 35	Adriana Castaño Villa	EXTRACTION OF HYPOGLUCEMIC TRITERPENES FROM <i>Eucalyptus tereticornis</i> BY SUPERCRITICAL FLUIDS.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th) 10:30-11:20		
CODE	SPEAKER	POSTER TITLE
PPQV 36	Nicola Cicero	LEO HUNTING MERCURY: VADEMECUM ON FOOD HEALTHY OF FISHERY PRODUCTS.
PPQV 37	Oscar Eduardo Rodríguez Aguirre	COAGULATING ACTIVITY OF THE SEED <i>Psidium guajava</i> L. AND THE SPISPERMA OF PERSEA AMERICANA IN SAMPLES OF WATER OF THE BOGOTA RIVER, CHOCONTÁ Y VILLAPINZÓN.
PPQV 38	Albert Danilo Patiño Restrepo	MARINE OCTOCORALS AS SOURCE OF PEST CONTROL COMPOUNDS.
PPQV 39	William Vallejo	SENSITIZATION OF TIO ₂ THIN FILMS BY EXTRACT <i>Bactris guineensis</i> TO BE USED IN PHOTOCATALYSIS.
PPQV 40	Alejandro Martín Madrid Villegas	SEMI-SYNTHESIS OF DIHYDROCHALCONES DERIVATES NATURAL ALTERNATIVE TO CONTROL SAPROLEGNIA INFECTION
PPQV 41	Andrés Felipe Gálvez Noreña	VALIDATION OF THE CHROMATOGRAPHIC METHOD HPLC DAD AND UV VIS FOR THE QUANTIFICATION AND IDENTIFICATION OF HARPAGOSIDO PRESENT IN THE SECONDARY ROOT OF <i>Harpagophytum procumbens</i> (Burch.) DC.
PPQV 42	Aurelio Nieto Trujillo	PRODUCTION OF PARTHENOLIDE AND PHENOLIC COMPOUNDS FROM ROOT SUSPENSION CULTURE AND PLANTLETS OF <i>Tanacetum parthenium</i> .
PPQV 43	Blanca Martha Cabrera Vivas	GREEN SYNTHESIS OF (E)-2-BENZYLIDENE-1,1-DIPHENYLHYDRAZINE.
PPQV 44	María Guadalupe Hernández Téllez	GREEN SYNTHESIS OF A NEW CHIRAL LIGAND DERIVED FROM 2-THIOPHENCARBOXALDEHYDE AND ITS PD(II) COMPLEX.
PPQV 45	Carlos Enrique Díaz Uribe	NATURAL DYE SENSITIZATION OF TIO ₂ THIN FILMS WITH <i>Syzygium cumini</i> EXTRACT FOR PHOTOCATALYTIC APPLICATIONS.
PPQV 46	Diego Merchán Arenas	EXTRACTION OF METFORMIN FROM EXPIRED DRUGS AND EVALUATION OF ITS ANTICORROSIVE PROPERTIES.
PPQV 47	Carlos Alexander Pinilla Castañeda	DEVELOPMENT OF A METHOD FOR QUANTIFICATION AND IDENTIFICATION OF TOTAL QUERCETIN BY HPLC-DAD AND UV VIS IN THE EXTRACT OF ALCOHOLIC <i>Bidens pilosa</i> LINNÉ OBTAINED BY MINIATURIZED EXTRACTION.
PPQV 48	César Darío Ramírez Pelayo	COUMARINS FROM LIME TAHITI AND THEIR ACCUMULATION IN RESPONSE TO DIFFERENT ELICITORS.
PPQV 49	Fabio Armando Fuentes Gándara	DEVOLOPEMENT OF A CASCADE FRACTIONATION PROCESS OF <i>M. indica</i> LEAF EXTRACT WITH POTENTIAL ANTIOXIDANT AND ANTIBACTERIAL ACTIVITY.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28th) 14:30-15:10		
CODE	SPEAKER	POSTER TITLE
PPQM 01	Héctor Carrasco Altamirano	STUDY OF CYTOTOXICITY OF PLANT EXTRACTS ON CANCER CELL LINES AND EVALUATION OF ACTIVITY ENHANCEMENT BY ENTRAPMENT INTO POLYMER MICELLES.
PPQM 02	Ingrid Natalia Vargas Rondón	SYNTHESIS OF TWO NEW ANANDAMIDE ANALYSES A P-HYDROXYBENZOIC ACID WITH POSSIBLE CAPACITY OF COUPLING TO CB1 BIOLOGICAL RECEPTORS AND MOLECULAR DOCKING STUDIES.
PPQM 03	Irvyng Patrick Lancho Barrios	IDENTIFICATION OF POTENTIAL PANCREATIC LIPASE INHIBITORS BY STRUCTURE-BASED VIRTUAL SCREENING AND CONSENSUS SCORING FROM THE TRADITIONAL CHINESE MEDICINE DATABASE (TCM).
PPQM 04	Jesús Sandoval-Ramírez	NOVEL ANTIFUNGAL STEROIDAL OXIMES.
PPQM 05	Jeanet Rodríguez Mayusa	ANTIOXIDANT AND CYTOTOXIC ACTIVITY OF FOUR FLAVONOIDS ISOLATED FROM LEAVES OF <i>Chromolaena tacotana</i> (KLATT) R.M. KING & H. ROB.
PPQM 06	Jorge Yandry Ramírez Robles	STRUCTURAL ELUCIDATION AND ABSOLUTE CONFIGURATION STUDY OF LIGNANS ISOLATED FROM <i>Piper pseudochurumanyu</i> (POEPP EX STEUD) AND <i>Piper subscutatum</i> (C.DC.).
PPQM 07	Jovanna Marcela Suarez Barreiro	ANTIMICROBIAL ACTIVITY OF ESSENTIAL OILS AND ANTIBIOTICS ON MICROORGANISM OF IMPORTANCE IN BOVINE MASTITIS.
PPQM 08	Lizeth Mariel Zavala Ocampo	<i>Petiveria alliacea</i> L. MEDICINAL REMEDY FOR ABDOMINAL PAIN.
PPQM 09	Luis Alberto Osorio Murillo	IDENTIFICATION OF POTENTIAL PANCREATIC LIPASE INHIBITORS FROM PIPER GENUS COMPOUNDS AND SOME OF THEIR DERIVATIVES USING COMPUTATIONAL METHODS.
PPQM 10	Luis Miguel Arana Aragón	4-AMINOQUINOLINE-HEDERAGENIN BASED HYBRIDS: HEMISYNTHESIS OF POTENTIAL ANTI-MALARIAL AGENTS.
PPQM 11	Luis Miguel Moneris	CHARACTERIZATION BY MEANS OF GAS CHROMATOGRAPHY / MASS SPECTROMETRY (GC / MS) AND EVALUATION OF THE ANTIBACTERIAL ACTIVITY OF THE ESSENTIAL OIL OF THE BARK FROM <i>Astronium graveolens</i> .
PPQM 12	Luis Miguel Pombo Ospina	CHLOROFORMIC FRACTION ENRICHED IN DITERPENES FROM <i>Ageratina vacciniaefolia</i> EXHIBITS A HIGH ANTIINFLAMMATORY ACTIVITY IN A ANIMAL MODEL.
PPQM 13	Ma. Del Carmen Alejandra Hernández Ceruelos	CHEMICAL ANALYSIS AQUOUS, METHANOLIC AND HEXANIC EXTRACTS OF <i>Jathropha dioica</i> ROOT.
PPQM 14	Manuel Humberto Pastrana Restrepo	SYNTHESIS AND TRYPANOCIDE ACTIVITY OF CHLORO AND BROMO L-TYROSINE DERIVATIVES.
PPQM 15	Natalia M. Rodríguez Rivera	STUDY AND ANALYSIS OF CHEMICAL COMPOSITION AND CYTOTOXIC ACTIVITY OF CHLOROFORM EXTRACT <i>guaiacum sanctum</i> LEAVES.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28th) 14:30-15:10		
CODE	SPEAKER	POSTER TITLE
PPQM 16	Oscar M. Mosquera	EVALUATION OF NEUROPROTECTIVE EFFECT OF METHANOL EXTRACT OF <i>Tovomita guianensis</i> (CLUSIACEAE) AGAINST ROTENONE-INDUCED TOXICITY OVER <i>Drosophila melanogaster</i> .
PPQM 17	Roger H. Valle Molinares	SYNTHETIC DERIVATIVES OF THE DUBAMINE ALKALOID AS POTENTIAL ANTIBACTERIAL AGENTS.
PPQM 18	Víctor Hugo Sousa Araujo	PEQUI OIL NANOEMULSIONS: PHISICO-CHEMICAL CHARACTERIZATION AND EVALUATION OF THEIR EFFECTS ON NORMAL AND TUMORAL BREAST CELLS, <i>IN VITRO</i> .
PPQM 19	Antonio Amado Nambo Camacho	EVALUATION OF THE ANTINOCICEPTIVE EFFECT OF THE ETHYL ACETATE EXTRACT OF <i>Salvia circinata</i> CAV.
PPQM 20	Eduard José Niño Ladino	STRUCTURE-BASED VIRTUAL SCREENING OF AN IN-HOUSE ALKALOID COMPOUND LIBRARY TO IDENTIFY POTENTIAL ACETYLCHOLINESTERASE (ACHE) INHIBITORS.
PPQM 21	Esteban Vargas Cano	LEISHMANICIDAL AND CITOTOXIC ACTIVITY OF BENZOTHIOPYRANS. STRUCTURE-ACTIVITY RELATIONSHIP.
PPQM 22	Eugenia Marcela Melgarejo Mercado	CHEMICAL COMPOSITION, ANTIOXIDANT ACTIVITY, ANTIMICROBIAL AND ANTIPROTOZOAL PROPERTIES OF ETHANOL PROPOLIS EXTRACTS OF BOLIVIA.
PPQM 23	Favio Petro Buelvas	LEISHMANICIDAL ACTIVITY AND CYTOTOXICITY IN VITRO OF STYRYLQUINOLINES.
PPQM 24	Fredy Sánchez	ANTILEISHMANIAL ACTIVITY OF RICH FRACTIONS IN ALKALOID AND FLAVONOID TO DESIGN AND DEVELOP A NEW LOW COST TOPICAL PHYTOMEDICINE PRODUCT FROM MEDICINAL PLANTS IN THE NORTHERN COAST OF COLOMBIA.
PPQM 25	Luis Miguel Pombo Ospina	TWO FLAVONOIDS ISOLATED FROM <i>Conyza trihecatactis</i> EXHIBIT HIGH SPECIFIC CYTOTOXIC EFFECT ON HUMAN BREAST ADENOCARCINOMA CELL LINE (MCF-7).
PPQM 26	Edison Osorio Muñoz	ANTI-DERMATOMYCOSIS POTENTIAL OF ESSENTIAL OILS EXTRACTED FROM ECUADORIAN ENDEMIC MEDICINAL SPECIES: <i>Ocotea quixos</i> , <i>Clinopodium nubigenum</i> , <i>Piperomia inaequifolia</i> AND <i>Psidium guayava</i> .
PPQM 27	Eduard José Niño Ladino	POTENTIAL ALPHA-AMYLASE INHIBITORS BY STRUCTURE-BASED VIRTUAL SCREENING FROM AN IN-HOUSE PIPERS NATURAL COMPOUND LIBRARY.
PPQM 28	Cristian Ortiz	SYNTHESIS, LEISHMANICIDAL ACTIVITY AND CHIRAL RESOLUTION OF 4-OXOTHIOCHROMANE-2-CARBOXYLIC ACID AND ITS ESTERS AND AMIDES DERIVATIVES.
PPQM 29	Alfonso Espada Muñoz	LILLY OPEN INNOVATION DRUG DISCOVERY PROGRAM (OIDD): FOR SCIENTISTS, BY SCIENTISTS.

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28th) 14:30-15:10		
CODE	SPEAKER	POSTER TITLE
PPQM 30	Andree Steven Álvarez González	BIOACTIVE POTENTIAL OF ARAZÁ SEDES.
PPQM 31	Angie Carolina Romero Arias	EFFECT OF GINGER EXTRACT ON MEMBRANE POTENTIAL VARIATION AND AKT ACTIVATION ON A PEROXIDE-INDUCED OXIDATIVE STRESS CELL MODEL.
PPQM 32	Antonio Amado Nambo Camacho	ANTINOCICEPTIVE ACTIVITY OF EXTRACTS OF <i>Salvia tilantonguensis</i> J.G. GONZÁLEZ & AGUILAR-SANT. (LAMIACEAE)
PPQM 33	Carlos Hernando Parga Lozano	STUDY OF THE AQUEOUS EXTRACT OF THE MEDICINAL PLANT <i>Bursera simaruba</i> AND ITS ANTIPROLIFERATIVE EFFECT ON CD4+ AND CD8+ HUMAN T-LYMPHOCYTES
PPQM 34	William Fernando Castrillón Cardona	EVALUATION OF THE ANTIINFLAMMATORY ACTIVITY OF LEAVES OF <i>Cavendishia compacta</i> (ERICACEAE).
PPQM 35	Liliana Amparo Betancur-Galvis	POTENTIALS MECHANISM OF ACTION OF THE 18-(PHTHALIMID-2-YL) FERRUGINOL DURING DENGUE VIRUS INFECTION
PPQM 36	Liliana Amparo Betancur-Galvis	A COMBRETASTATIN-BASED HYBRID CONTROLS VIRUS DENGUE INFECTION

ORAL COMMUNICATIONS

Tuesday (SEPTEMBER 26 th)			
ROOM CARTAGENA 1			
TIME	CODE	TITLE	SPEAKER
11:30-11:45	PPAF 01	NUTRACEUTIC COMPARISON OF THREE ACCESSIONS OF <i>Malpigia emarginata</i> FROM COSTA RICA.	Víctor Álvarez Valverde
11:45-12:00	PPAF 02	ANGIOTENSIN I CONVERTING ENZYME (ACE)-INHIBITORY ACTIVITY OF SPERMIDINE DERIVATIVES IN DEHYDRATED LULO (<i>Solanum quitoense</i>) FRUIT.	Coralía Osorio Roa
12:00-12:15	PPAF 03	CHEMICAL PROFILING OF POLYPHENOLIC COMPOUNDS IN THE FRUIT SKIN OF <i>Prunus domestica</i> PLUMS FROM COSTA RICA.	Elizabeth Arnáez Serrano
12:15-12:30	PPAF 04	CHARACTERIZATION AND QUANTIFICATION OF PROCYANIDINS IN AGRAZ (<i>Vaccinium meridionale</i> S.) POMACE.	Gloria Astrid Garzón
12:30-12:45	PPAF 05	IMPROVING REMOVAL OF TOTAL POLYPHENOLS IN DRY FRUITS OF <i>Vaccinium meridionale</i> WITH MICROWAVE-ASSISTED EXTRACTION.	Wilfred Espinosa
14:30-14:45	PPAF 06	NUTRACEUTICAL EVALUATION OF TWO WILD BERRIES (<i>vaccinium consanguineum</i> AND <i>Ugni myricoides</i>) COLLECTED FROM THE VICINITY OF IRAZÚ VOLCANO, COSTA RICA.	Víctor Álvarez Valverde
14:45-15:00	PPAF 07	ANTI-INFLAMMATORY AND ANTIOXIDANT PROTECTIVE ACTIVITIES OF GREEN AND BROWN PROPOLIS: A FOCUS ON THEIR MECHANISMS OF ACTION.	María Daglia
15:00-15:15	PPAF 08	CHEMOPREVENTIVE EFFECTS OF HORCHATA, BEVERAGE OF SOUTH ECUADOR.	Natalia Bailon-Moscoso
15:15-15:30	PPAF 09	MANGO AND GUAVA'S BY-PRODUCTS TO PREPARE FUNCTIONAL INGREDIENTS.	Maritza Castillo

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th)			
ROOM CARTAGENA 2			
TIME	CODE	TITLE	SPEAKER
11:30-11:45	POTC 01	DIRECT LARGE VOLUME INJECTION HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY DETERMINATION OF POLYCYCLIC AROMATIC HYDROCARBON IN WATER: AN EASY AND FAST ANALYTICAL METHOD	Ainhoa Rubio Clemente
11:45-12:00	POTC 02	DETECTION OF CYANOTOXINS TRANSFORMATION PRODUCTS BY UPLC-QTOF-MS	Cristina León Salazar
12:00-12:15	POTC 03	DETERMINATION OF THYMOL METABOLITES IN BROILER CHICKEN ORGANS THAT CONSUMING FOODS WITH NATURAL ADDITIVES, USING MSPD AND UHPLC-ESI-ORBITRAP-MS	Leidy Paola Acevedo Agudelo
12:15-12:30	POTC 04	PURIFICATION OF SERRATIOPEPTIDASE PRODUCED BY <i>Serratia marcescens</i> ISOLATED FROM SILKWORM (BOMBYX MORI)	Juan Carlos Sepúlveda
12:30-12:45	POTC 05	POLYCYCLIC AROMATIC HYDROCARBONS PHAS IN COMPLEX BIOLOGICAL MATRICES BY GC /MS	Elsa Fonseca
14:30-14:45	POTC 06	QUANTITATIVE ANALYSIS OF COCAINE SAMPLES TO EVALUATE THEIR PURITY AND MAIN ADULTERANTS, USING GAS CHROMATOGRAPHY COUPLED TO A FLAME IONIZATION DETECTOR (GC-FID)	Stephanie Segura Cano
14:45-15:00	POTC 07	CONTRIBUTION TO THE PHYTOCHEMICAL STUDY OF THE DYES PRESENT IN <i>Arrabidaea florida</i> DC. LEAVES.	Yudy Stephanie Mahecha Jiménez
15:00-15:15	POTC 08	PHYTOCHEMICAL STUDY OF THE COLORANTS PRESENT IN THE SPECIES <i>Berberis meollacensis</i> L.A. CAMARGO (CHUNU) (BERBERIDACEAE)	David Leonardo Castilla Romero
15:15-15:30	POQM 01	LIPOSOMES FOR THE CO-DELIVERY OF NATURALLY OCCURRING POLYPHENOLS (QUERCETIN AND RESVERATROL): CHARACTERIZATION AND IN VITRO/IN VIVO EVALUATION.	Antonio Vasallo

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Tuesday (September 26 th)			
ROOM ESTELAR 3 (6 th floor)			
TIME	CODE	TITLE	SPEAKER
11:30-11:45	POEE 01	CYTOTOXICITY AND LEISHMANICIDAL ACTIVITY OF ESSENTIAL OIL FROM PLANTS PRESENT IN COLOMBIA AND COMMONLY USED IN TRADITIONAL MEDICINE	Sara M. Robledo
11:45-12:00	POEE 02	ANTIMICROBIAL AND ANTIOXIDANT POTENTIAL OF THE ETHANOLIC EXTRACTS FROM <i>Erythrina edulis</i> M FRUITS.	Luisa Fernanda Velásquez Holguín
12:00-12:15	POEE 03	PHYTOCHEMICAL STUDY AND ANTIINFLAMMATORY ACTIVITY OF BADEA (<i>Passiflora quadrangularis</i>) AND GULUPA (<i>Passiflora edulis</i> f. <i>edulis</i>) LEAVES	Norman Fabián Urrego Morales
12:15-12:30	POEE 04	ANALYSIS OF FLAVONOIDS IN PLANTS OF THE GENUS <i>PASSIFLORA</i> BY UPLC-DAD-ELSD	Paula Michelle Sepúlveda Ramos
12:30-12:45	POEE 05	ANALYSIS OF VOLATILE COMPONENTS OF NINE SPECIES USED IN TRADITIONAL MEDICINE IN ECUADOR	Eduardo Valarezo
14:30-14:45	POEE 06	ANTI-INFLAMMATORY ACTIVITY OF COLOMBIAN TRADITIONAL MEDICINAL PLANTS AND ANALYTICAL STRATEGY FOR BIOACTIVE COMPOUNDS DETERMINATION	Ana María Ramírez Atehortúa
14:45-15:00	POEE 07	PROTOTYPE OF BIO-REPELLENT LOTION USING ESSENTIAL OIL OF <i>Bursera graveolens</i> (PALO SANTO) FROM ECUADOR	Edgar Santiago Ojeda Riascos
15:00-15:15	POEE 08	INHIBITORY POTENTIAL OF COLOMBIAN MEDICINAL PLANTS AGAINST SIX SEROVARS <i>LEPTOSPIRA</i> SPP	Patricia Hernández Rodríguez

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27th)			
ROOM CARTAGENA 1			
TIME	CODE	TITLE	SPEAKER
11:30-11:45	POAF 10	RECOVERY OF ANTIOXIDANTS FROM FRUIT BY-PRODUCTS BY SUPERCRITICAL FLUID EXTRACTION.	Miguel Ángel Meneses
11:45-12:00	POTC 09	PLASMA MULTIPLATFORM METABOLIC AND LIPID FINGERPRINTING OF BREAST CANCER: A PILOT CONTROL-CASE STUDY IN COLOMBIAN HISPANIC WOMEN	Mónica Patricia Cala Molina
12:00-12:15	POFF 01	MORPHHOHISTOCHEMICAL AND PHYTOCHEMICAL STUDY OF LEAVES AND ROOTS OF <i>Heliconia latispatha</i> Benth	María Stella Parejo Alcocer
14:30-14:45	POFF 02	GASTROPROTECTIVE MECHANISM AND ULCER RESOLUTION EFFECT PROMOTED BY THE METHANOLIC EXTRACT OF <i>Cyrtocarpa procera</i>	Erika Gómez-Chang
14:45-15:00	POFF 03	ANTIOXIDANT ACTIVITY AND POLYPHENOLIC CONSTITUENTS OF <i>Fumana montana</i> POMEL	Benkhaled Mohammed
15:00-15:15	POFF 04	NEW ISOFLAVONOIDS AND BIOLOGICAL ACTIVITIES FROM <i>Erinacea anthyllis</i>	Haba Hamada
15:15-15:30	POFF 05	PHARMACOLOGICAL EFFECTS OF A PRENYLATED FLAVANONE AGAINST AZOLE-RESISTANT <i>Candida albicans</i>	Cristina Pérez

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Wednesday (September 27 th)			
ROOM CARTAGENA 2			
TIME	CODE	TITLE	SPEAKER
11:30-11:45	POQV 01	SYNTHESIS OF ACYLATES FROM RICE STARCH CATALYZED BY THE <i>Candida antarctica</i> LIPASE B (CALB)	Diego Fernando Montoya
11:45-12:00	POEE 09	ACETYLCHOLINESTERASE INHIBITION AND ANTIOXIDANT CAPACITY OF SEEDS ALKALOID EXTRACTS OF THREE SPECIES OF <i>ANNONA</i> (<i>ANNONACEAE</i>)	Harold Rodríguez Larrota
12:00-12:15	PONP 01	TRYTAPMINE ISOLATED FROM <i>Warszewiczia schwackei</i> (<i>RUBIACEAE</i>)	María Teresa Fachin Espinar
12:15-12:30	PONP 02	IDENTIFICATION OF ANTIBACTERIAL COMPOUNDS FROM THE EXTRACTS OF <i>Phaseolus vulgaris</i> , USING BIOAUTOGRAPHY TECHNIQUE	Diego Anibal León Pardo
14:30-14:45	PONP 03	BIOLOGICAL ACTIVITY OF VOLATILE ORGANIC COMPOUNDS RELEASED BY MARINE ORIGIN BACTERIA CULTURES	Diana Cristina Sinuco León
14:45-15:00	PONP 04	EVALUATION OF ANTI-ALZHEIMER ACTIVITIES AND COMPARATIVE ANALYSIS OF ALKALOIDS COMPOSITION FROM TWO <i>LYCOPODIUM</i> SPECIES GROWN IN COLOMBIA	Chiara Carazzone
15:00-15:15	PONP 05	METABOLIC PROFILING OF THE OCTOCORAL <i>Erythropodium caribaeorum</i> FROM THE COLOMBIAN CARIBBEAN SEA	Abel Mateo Forero Tunjano
15:15-15:30	PONP 06	MARINE MICROORGANISMS FROM THE COLOMBIAN CARIBBEAN SEA AS A SOURCE OF BIOACTIVE COMPOUNDS	Freddy Alejandro Ramos

Wednesday (September 27 th)			
ROOM ESTELAR 3 (6 th floor)			
TIME	CODE	TITLE	SPEAKER
11:10-12:30		 <p>KETOGENIC DIETS IN MEDICAL NUTRITION: OUTPUTS IN CLINICAL PRACTICE AND HERBAL AND NUTRACEUTICALS PRODUCTS</p> <p>CHAIRMAN</p> <p>Mariateresa Russo – Reggio Calabria University (Italy)</p> <p>PROGRAM</p> <p>Prof. Giuseppe Castaldo (AORN Moscati AV, Director of Nutriketo) Ketogenic diets in medical nutrition: outputs in clinical practice</p> <hr/> <p>Prof. Luca Rastrelli (University of Salerno, Director of Nutriketo) Ketogenic diets and metabolic syndrome.</p> <hr/> <p>Dr. Luca Campone (University of Salerno) Nutraceuticals products in ketogenic diets</p>	
14:30-14:45	POQM 02	STUDIES IN VITRO AND IN VIVO OF ANTILEISHMANIAL ACTIVITY AND DIFFERENTIAL CYTOTOXICITY OF <i>CANNABIS</i> SPP.	Sara M. Robledo
14:45-15:00	POQM 03	STUDY OF MARINE DITERPENES OF ALGAE OF THE GENUS <i>DICTYOTA</i> OF THE COLOMBIAN CARIBBEAN	Paola Andrea Rubiano Buitrago
15:00-15:15	POQM 04	PLANTS OF SOUTHERN ECUADOR WITH CYTOTOXIC AND ANTHELMINTIC ACTIVITY	Juan Carlos Romero Benavides
15:15-15:30	POQM 05	CYANOBACTERIAL COMPOUNDS AS LARVICIDES AGAINST THE MOSQUITO <i>Aedes aegypti</i>	Farja Isabel Ayala Muñoz

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th)			
ROOM CARTAGENA 1			
TIME	CODE	TITLE	SPEAKER
11:15-11:30	POFF 06	REMINERALIZING EFFECT ON DENTAL ENAMEL OF FRACTIONS OBTAINED FROM <i>Piper marginatum</i> E <i>Ilex guayusa</i>	Luis Gonzalo Sequeda Castañeda
11:30-11:45	POFF 07	EVALUATION OF THE ANTIOXIDANT POTENTIAL OF FIVE ESSENTIAL OILS FROM THE KUTUKÚ BIOLOGICAL STATION	Paco Noriega
11:45-12:00	POFF 08	DRUG DISCOVERY OF NOVEL ANTICANCER COMPOUNDS FROM PUERTO RICAN MEDICINAL PLANTS	Claudia Andrea Ospina Millán
12:00-12:15	POFF 09	INTRINSEC APOPTOSIS INDUCED BY MICROTUBULE DISRUPTING AGENTS IN PC3 PROSTATE CANCER CELL LINE	Gina Méndez Callejas
12:15-12:30	POFF 10	ANTIOXIDANT AND ANTIFUNGAL ACTIVITY OF <i>Solanum dolichosepalum</i> EXTRACTS AND FRACTIONS: CORRELATION STUDY	Dario Alonso Martín Gordo
12:30-12:45	POQV 02	INFLUENCE OF DIFFERENT EXTRACTION TECHNIQUES ON ANTIOXIDANT ACTIVITY AND PHYTOCHEMICAL PROFILE OF <i>Ocimum basilicum</i> L. EXTRACTS	Luigi Milella

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th)			
ROOM CARTAGENA 2			
TIME	CODE	TITLE	SPEAKER
11:15-11:30	POQV 03	NEW METHOD BY DIFFERENTIAL SCANNING CALORIMETRY (DSC) FOR CHARACTERIZATION OF ORGANIC EXTRA VIRGIN OLIVE OILS (EVOOS) FROM DIFFERENT INTERCONTINENTAL GEOGRAPHICAL AREAS.	NICOLA CICERO
11:30-11:45	PONP 07	INTERLOCATION AND ONTOGENIC-RELATED VARIABILITY OF METABOLIC PROFILES OF <i>Lupinus bogotensis</i>	Sandra Lorena Vargas Medina
11:45-12:00	PONP 08	CHEMICAL STUDY AND MASS NETWORKING DEREPLICATION OF THE FUNGI <i>Purpureocillium lilacinum</i>	Adriana Romero Otero
12:00-12:15	POQV 04	DETECTION OF FLAVONOID GLYCOSIDES IN <i>Swinglea glutinosa</i> LEAVES, USING LC/Q-TOF-MS TECHNIQUE	Juan F. Gil
12:15-12:30	POQM 06	NEW STATISTICAL STRATEGY FOR THE ANALYSIS OF CYTOTOXIC ACTIVITY OF 42 OCTOCORAL EXTRACTS FROM COLOMBIAN CARIBBEAN	Edisson Tello Camacho
12:30-12:45	POQM 07	DOLABELLANE DITERPENE SEMISYNTHESIS WITH ANTI-ZIKA AND ANTI-CHIKUNGUNYA ACTIVITY	Leonardo Castellanos

ITALO LATIN AMERICAN CONGRESS OF ETNOMEDICINA XXVI SILAE
IX COLOMBIAN CONGRESS OF CHROMATOGRAPHY

Thursday (September 28 th)			
ROOM ESTELAR 3 (6 th floor)			
TIME	CODE	TITLE	SPEAKER
11:15-11:30	POQV 05	NEW STRATEGIES FOR THE DEVELOPING BIO-BASED MATERIALS WITH BIOLOGICAL PROPERTIES	Danny Eugenio García Marrero
11:30-11:45	POQV 06	OPTIMIZATION AND STABILITY EVALUATION OF <i>Passiflora quadrangularis</i> LEAVES EXTRACT WITH SEDATIVE ACTIVITY	Sandra Milena Echeverry González
11:45-12:00	POQM 08	ISOLATION, BIOACTIVITY AND METABOLOMIC ANALYSIS OF A DIVERSE ACTINOBACTERIA COLLECTION FROM ARAUCA RIVER SEDIMENTS (COLOMBIA)	Carolina Arango
12:00-12:15	POQM 09	ACETYLCHOLINESTERASE INHIBITORS FROM CHILEAN PLANTS	Julio Enrique Alarcón Enos
12:15-12:30	POQM 10	<i>Jatropha dioica</i> CYTOTOXIC, CHEMOPROTECTIVE AND ANTITUMORAL EFFECTS	Ma. del Carmen Alejandra Hernández Ceruelos
12:30-12:45	PONP 09	IN VITRO AND IN SILICO EVALUATION OF BENZYLISOQUINOLINE-TYPE ALKALOIDS AS ANTIFUNGALS	Ericsson Coy-Barrera