





1st Joint Meeting on Natural Products Pharmacology

SIF-SIPHAR-IMGNPP

Naples

24th-26th February 2022 **Hotel Royal Continental** Via Partenope, 38



COMMITTEES

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- Rossana Roncato (Aviano)
- Enrico Sangiovanni (Milan)

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 Raffaele Capasso, Member of SIF Working Group on Natural Substances (Naples)

WELCOME MESSAGE

Dear Friends and Colleagues,

the aim of the congress is to create a scientific community that collaborates in the Mediterranean area with the mission of supporting and advancing the entire field of natural products pharmacology, with particular reference to the products of the Mediterranean area. The idea is to create a network of experts that includes not only academics, but also professionals as well as members of the government and institutions who will be invited to the conference.

Specifically, Congress participants will have the opportunity to become part of a scientific network intended to promote rigorous research on the natural products pharmacology as well as to support shared multidisciplinary projects with the aim of maximizing the possibility of success in European applications.

This cohesion can lead to researches aimed at the discovery and development of drugs from natural sources and the experimental and clinical pharmacology of food supplements.

Since many experts from various fields (from botany to phytochemistry, from pharmacognosy to nutraceuticals and agri-food field) will attend the meeting in Naples, participants, in order to solve existing problems in the production chain, will face and share some debated issues such as:

- to improve quality control systems;
- to provide a solid pharmacological basis for botanicals used as food supplements;
- regarding botanicals and food supplements:
- to study their pharmacokinetics;
- to provide insights about their clinical efficacy and safety through an evidence-based medical approach;
- to develop new clinically effective and safe ones;
- to establish an integrated surveillance system for adverse reactions due to food supplements, including drug interactions.

Particular attention will be given to regulatory issues, in order to identify a common strategy that can standardize the regulations of different countries and simplify commercial exchanges. The objective is to create a more favourable context for a regulatory evolution that facilitates innovation as well as to create a roundtable at an international level to move towards a harmonization between countries.

We look forward to seeing you in Naples.

Sincerely,

Giorgio Racagni President of Italian Society of Pharmacology
Gioacchino Calapai Coordinator of IUPHAR Mediterranean Group
of Natural Products Pharmacology (IMGNPP)

Alessandra Russo President of Italian Society of Pharmacognosy (SIPHAR)







Program at a glance

24 th February 2022		
	Plenary Session	
12.30-13.30	Registration of Participants	
13.30-15.00	Greetings and Presentation of IUPHAR Mediterranean Group of Natural Products Pharmacology	
15.00-15.30	Plenary lecture: Heinrich M Science meets tradition - the multiple opportunities and challenges of ethnopharmacology	
	Room A	Room B
15.30-16.15	Session Oral Presentations: Clinical Pharmacology	Session Oral Presentations: Cardiovascular
16.15-16.45	Coffee Break	
16.45-18.00	Session Oral Presentations: Neuroscience	
18.00-19.30	Poster Session	

25 th February 2022		
	Room A	Room B
8.30-10.15	Session Oral Presentations: Analgesia and Inflammation I	Session Oral Presentations: Cancer
10.15-10.45	Coffee Break	
	Plenary Session	
10.45-12.30	Session: Regulatory aspects of health products containing natural substances	
	Room A	Room B
12.30-13.45	Session Oral Presentations: Analgesia and Inflammation II	Session Oral Presentations: Phythochemistry
13.45-14.30	Lunch	
14.30-16.00	Session Oral Presentations: New acquisitions in Pharmacognosy I	Session Oral Presentations: Metabolic disorders
16.00-16.30	Coffee Break	
16.30-18.00	Session: Safety Assessment of Botanicals: matrix versus single components	Session Oral Presentations: Inflammation III
18.00-19.30	Poster Session	

26 th February 2022		
Plenary Session		
8.30-10.45	Session Oral Presentations: New acquisition in Pharmacognosy II	
10.45-11.15	Coffee Break	
11.15-12.30	Session Oral Presentations: New acquisition in Pharmacognosy III	
12.30-13.00	Closing Ceremony	

















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SCIENTIFIC PROGRAM









24th February 2022 - PLENARY SESSION

12.30-13.30: Registration of Participants

13.30-15.00 Greetings and Presentation of IUPHAR Mediterranean Group of Natural Products Pharmacology

15.00-15.30 Plenary lecture

Chairperson: Izzo A.A. (Naples)

Science meets tradition - the multiple opportunities and challenges

of ethnopharmacology

Heinrich M. (United Kingdom)

ROOM A

16.00-16.15

15.30-16.15 SESSION ORAL PRESENTATIONS: CLINICAL PHARMACOLOGY

Chairpersons: Bagetta G. (Cosenza), Schini-Kerth V. (France)

15.30-15.45 Efficacy and Safety of the Combination of Superoxide Dismutase, Alpha Lipoic Acid, Vitamin B12, and Carnitine for 12 Monthsin Patients with Diabetic Neuropathy

Didangelos T., Karlafti E., Kotzakioulafi E., Kontoninas Z., Margaritidis C., Giannoulaki P., Tanzilli V. (Naples), Kantartzis K.

15.45-16.00 Treatment of acute respiratory tract infections with *Pelargonium sidoides* DC. root extract EPs® 7630: Review of clinical evidence *Burkart M. (Germany)*

Translation of bergamot essential oil in clinical trial for control of behavioral and psychological symptoms of dementia (BPSD)

<u>Bagetta G.</u> (Rende), Scuteri D., Rombolà L., Morrone L.A., Tonin P., Corasaniti M.T.

24th February 2022 - ROOM B

- 15.30-16.15 SESSION ORAL PRESENTATIONS: CARDIOVASCULAR Chairpersons: Attard E. (Malta), Rossi F. (Naples)
- 15.30-15.45 The dietary H₂S-donor Erucin (*Eruca sativa* Mill.) prevents vascular inflammation in human endothelial and smooth muscle cells

 <u>Piragine E.</u> (Pisa), Martelli A., Ciccone V., Gorica E., Citi V., Testai L.,

 Pagnotta E., Matteo R., Pecchioni N., Montanaro R., Di Cesare Mannelli

 L., Ghelardini C., Brancaleone V., Morbidelli L., Calderone V.
- 15.45-16.00 Antihypertensive and cardioprotective effects of *Eruca sativa* Mill. defatted seed meal extract: potential role of hydrogen sulfide

 <u>Citi V.</u> (Pisa), Testai L., Pagnotta E., Piragine E., Flori L., Martelli A., Di
 Cesare Mannelli L., Ghelardini C., Matteo R., Suriano S., Troccoli A.,
 Pecchioni N., Calderone V.
- 16.00-16.15 Protective effects induced by a hydroalcoholic garlic extract in isolated mouse heart

 Recinella L. (Chieti), Chiavaroli A., Masciulli F., Fraschetti C., Filippi A., Cesa S., Cairone F., Gorica E., De Leo M., Alessandra Braca, Martelli A., Calderone V., Orlando G., Ferrante C., Menghini L., Di Simone S.C., Veschi S., Cama A., Leone S., Brunetti L.
- 16.15-16.45 Coffee Break







24th February 2022 - PLENARY SESSION

16.45-18.00 SESSION ORAL PRESENTATIONS: NEUROSCIENCE

Chairpersons: Ghelardini C. (Florence), Pittaluga A. (Genoa)

16.45-17.00 Healthy properties of a new formulation of pomegranate peel extract in an animal model of multiple sclerosis

Vallarino G., Salis A., Lucarini E., Turrini F., Olivero G., Roggeri A., Damonte G., Boggia R., Di Cesare Mannelli L., Ghelardini C., <u>Pittaluga</u> A. (Genoa)

17.00-17.15 Neuroinflammatory effects of the oral administration of a new ellagic acid micro-dispersion in brain aging

<u>Olivero G.</u> (Genoa), Turrini F., Roggeri A., Vallarino G., Grilli M., Summa M., Bertorelli R., Boggia R., Pittaluga A.

17.15-17.30 2-Pentadecyl-2-Oxazoline restores cognitive and social behaviour impairments in soluble Amyloid β-treated mice

Infantino R. (Naples), Ricciardi F., Belardo C., Iannotta M., Boccella S., Parente A., Ciro De Luca C., Gentile V., Cirillo G., Papa M., Luongo L., Maione S.

17.30-17.45 PEA-OXA improves psychophysical and metabolic aspects associated with social isolation in male mice: an *in vivo* and *in vitro* study

<u>Belardo C.</u> (Naples), Alessio N., Pagano M., De Dominicis E., Infantino R., Perrone M., Galderisi U., Rinaldi B., Guida F., Palazzo E., Maione S., Luongo L.

17.45-18.00 Efficacy of a vegetal mixture composed by Zingiber officinale, Echinacea purpurea and Centella asiatica in a mouse model of neuroinflammation: in vivo and ex vivo analysis

<u>Micheli L.</u> (Florence), Lucarini E., Toti A., Ferrara V., Ciampi C., Olivero G., Pittaluga A., Di Cesare Mannelli L., Ghelardini C.

18.00-19.30 POSTER SESSION

Chairpersons: Mannucci C. (Messina), Pagano E. (Naples)

ANTITUMOR-PREVENTION

1 Anticancer effects of Erucin, an H₂S-releasing isothiocyanate, on human breast cancer cells

<u>Bello I.</u> (Naples), Smimmo M., Cirino G., Bucci M.R., Panza E.

2 Buffalo milk whey has direct and indirect chemoprotective effects against colorectal cancer

<u>Venneri T.</u> (Naples), Cacciola N.A., Salzano A., D'Onofrio N., Martano M., Saggese A., Vinale F., Neglia G., Campanile C., Baccigalupi L., Maiolino P., Balestrieri M.L., D'Occhio M.J., Ricca E., Campanile G., Borrelli F.

3 N6-isopentenyladenosine a naturally molecule impairs mitochondrial metabolism through inhibition of EGFR-PUMA interaction

Pagano C., <u>Navarra G.</u> (Naples), Coppola L., Avilia G., Bruzzaniti S., Piemonte E., Galgani M., Della Monica R., Chiariotti L., Cuomo M., Buonaiuto M., Torelli G., Caiazzo P., Bifulco M., Laezza C.

4 N6-isopentenyladenosine, a naturally occurring modified nucleoside, suppresses aerobic glycolysis of glioblastoma cells

Pagano C., <u>Coppola L.</u> (Naples), Avilia G., Savarese B., Navarra G., Piemonte E., Bruzzaniti S., Galgani M., Torelli G., Caiazzo P., Bifulco M., Laezza C.

5 Preliminary study of anticancer properties of acetone extracts from selected Potentilla species against colon cancer cell line LS180

Augustynowicz D. (Poland), Lemieszek M., Strawa J.W., Wiater A., Tomczyk M.

BODY WEIGHT CONTROL

6 Can tart cherry supplementation modulate the plasticity of the brain in obese rats fed with high-fat diet?

<u>Botticelli L.</u> (Camerino), Martinelli I., Roy P., Moruzzi M., Micioni Di Bonaventura E., Micioni Di Bonaventura M.V., Bellitto V., Amenta F., Tayebati S. K., Tomassoni D., Cifani C.









- 7 Exploring Ficus carica L. and y-Oryzanol as source of novel anti-adipogenic and lypolitic compounds
 - Pucci M. (Brescia), Abate G., Manuela M., Mastinu A., Memo M., Poli F., Uberti D.
- 8 Lactiplantibacillus plantarum IMC 510 changes microbiota composition and attenuates body weight gain in obese rats fed with cafeteria diet Micioni Di Bonaventura E. (Camerino), Micioni Di Bonaventura M.V., Botticelli L., Coman M.M., Tomassoni D., Gabrielli M.G., Rossolini G.M., Di Pilato V., Cecchini C., Amedei A., Silvi S., Verdenelli M.C., Cifani C.

CLINICAL TRIAL OF NATURAL PRODUCTS

9 Use of drugs and dietary supplements in Physical activity and health students: results from a survey-based study Ficarra G. (Messina), Rottura M., Irrera P., Mannucci C., Di Mauro D., Bitto A., Trimarchi F

COGNITIVE DECLINE

- 10 Ellagic acid a potent antioxidant nutraceutical reduces neurotoxicity through autophagy activation in kainic acid induced excitotoxicity Mannino F. (Messina), Irrera N., Pallio G., Altavilla D., Squadrito F., Bitto A.
- 11 The Anemonia sulcata Toxin BDS-I Protects Astrocytes Exposed To A\(\beta\)1-42 Oligomers by Restoring [Ca²⁺]i Transients and ER Ca²⁺ Signaling Piccialli I. (Naples), Tedeschi V., Boscia F., Ciccone R., Casamassa A., de Rosa V., Grieco P., Secondo A., Pannaccione A.
- 12 Screening and identification of natural compounds promoting healthy aging via mitochondria hormesis: C. elegans as a unique multicellular model organism for aging and intervention studies Maglioni S., Arsalan N., Afshar S., Schiavi A., Ventura N. (Germany)
- 13 The promnesic effects of *Tilia tomentosa* bud extracts on old male mice
 - Trebesova H. (Genoa), Orlandi V., Olivero G., Turrini F., Donno D., Beccaro G., Boggia R., Pittaluga A., Grilli M.
- 14 Alpha2-adrenergic receptors as potential target for nutraceutical properties of ellagic acid
 - Romeo I., Vallarino G. (Genoa), Turrini F., Roggeri A., Olivero G., Boggia R., Alcaro S., Costa G., Pittaluga A.

- 15 Phytosomal preparation of *Centella asiatica* L. and *Curcuma longa* L. modulates BDNF-mTOR signalling in the prefrontal cortex

 Brivio P. (Milan), Sangiovanni E., Fumagalli M., Gallo M.T., Racagni G., Dell'Agli M., Calabrese F
- 16 Exploring Gamma oryzanol as a novel neuroprotective natural compound <u>Abate G.</u> (Brescia), Pucci M., Aria F., Premoli M., Maccarinelli G., Mastinu A., Bonini S.A., Memo M., Uberti D.
- 17 Preliminary studies on the neuroprotective ability of *Paronychia argentea* Lam. Vella E., Abuashwashi M., Marć M.A., Domínguez-Álvarez E., <u>Palomino O.M.</u> (Spain)
- 18 Increased efficacy of combining prebiotic and postbiotic in mouse models relevant to autism and depression

 <u>De Caro C.</u> (Catanzaro), Leo A., Tallarico M., Mainardi P., Marascio N., Striano P., Constanti A., Citraro R., De Sarro G., Russo E.
- 19 Huperzine A: a promising anticonvulsant and memory enhancing treatment option in Alzheimer's disease

 <u>Tallarico M.</u> (Catanzaro), Citraro R., De Caro C., Bosco Politi G., De Sarro G., Russo E., Leo A.

DERMATOLOGICAL

- 20 Formulation and evaluation of a natural mask to treat acne scars Myftari B. (Albania), Hoti E., Toska V., Martiko K.
- 21 Potential anti-acne properties of Castanea sativa Mill.

 Martinelli G. (Milan), Piazza S., Magnavacca A., Fumagalli M., Sangiovanni E., Dell'Agli M.
- 22 Neutraceuticals, really works? Hair loss a case history Nunziata A. (Pomezia), Baselice R.
- 23 Assessment of anti-ageing activity of glycerol extracts from Jasione montana L. Juszczak A.M. (Poland), Jakupović L., Marijan M., Zovko Končić M., Tomczyk M.







FOCUS ON THE BIODIVERSITY OF MEDITERRANEAN PLANTS

- 24 Evaluating Greek honey-bees' products (Honey, Propolis, Royal Jelly), as source of distinguished chemical and pharmacological potential *Chinou I. (Greece), Graikou K.*
- 25 Thymoquinone and brain: studies on neuroprotective effects in *in vitro* model of excitotoxicity and evaluation of BBB permeability

 Landucci E. (Florence), Mazzantini C., Bergonzi M.C., Pellegrini Giampietro D.E.
- 26 An *in vitro* evaluation of liposomal formulations for ocular delivery of thymoquinone

 <u>Mazzantini C.</u> (Florence), Landucci E., Bonomolo F., De Stefani C., Pellegrini-Giampietro D.E., Bilia A.R., Bergonzi M.C.
- 27 A multimethodological approach to study *Sideritis sipylea*, an endemic plant from Lesvos Island.

<u>Di Giacomo S.</u> (Rome), Axiotis E., Gullì M., Vitalone A., Angelis A., Di Sotto A., Skaltsounis A.L.

- 28 Chemical profile and biological activities of propolis in the biodiversity hotspot of Lake Prespa -NW Greece

 Pyrgioti E., Graikou K. (Greece), Aligiannis N., Chinou I.
- 29 Comparing the phytochemical profile of five *Cistus* species growing in Greece-Isolation of new phenolic metabolites

 Voudouri I., Pentafragas D., Kokotou M., Cheilari A., Graikou K., Aligiannis N.,

 Chinou I. (Greece)
- 30 Phytochemical analyses of 3 Mediterranean *Alkanna* species biological properties

. Ganos C., Zengin G., Chinou I., Mroczek T., Graikou K. (Greece), Aligiannis N.

- 31 Natural products from Moroccan biodiversity as a potential source of bioactive compounds
 - El Yaagoubi M., Mechqoq H., Kritsanida M., Msanda F., Grougnet R., <u>El Aouad N.</u> (Morocco)

GASTROINTESTINAL AND HEPATIC DISORDERS

- 32 The extra-virgin olive oil polyphenols tyrosol and hydroxytyrosol prevent hepatic fibrogenesis via the inhibition of NADPH oxidases

 <u>Gabbia D.</u> (Padua), Carpi S., Zanotto I., Sayaf K., Sarcognato S., Polini B., Digiacomo M., Esposito Salsano J., Manera C., Macchia M., Guido M., Nieri P., De Martin S.
- 33 Bacillus clausii spores counteract antibiotic-induced intestinal injury and modulate microbiota composition in mice

 Lama A., Coretti L., Annunziata C., Comella F., Opallo N., Del Piano F., Melini S., Lembo F., Pirozzi C. (Naples)
- 34 Mangifera indica L. inhibits progress of chronic colitis induced by transfer of CD4⁺CD45RB^{high} T cells via balancing Th17/Treg ratio

 Saviano A. (Naples), Mansour A.A., Raucci F., Casillo G.M., Smimmo M., Vellecco V., Igbal A.J., Cirino G., Bucci M., Maione F.
- 35 Evaluating the efficacy of a natural therapeutic containing Xyloglucan, Pea protein and Chia seeds extract on a murine model of constipation-predominant irritable bowel syndrome

 <u>Campolo M.</u> (Messina), Paterniti I., Casili G., Filippone A., Mannino D., Lanza M., Cuzzocrea S., Esposito E.
- 36 Beneficial effects of palmitoylethanolamide (PEA) in experimental colon carcinogenesis

 Nani M.F. (Naples), Lucariello G., Pagano E., Cicia D., Venneri T., Brancaleone V., Capasso R., Borrelli F., Izzo A.A., Romano B.
- 37 A bio-guided fractionation of *Arbutus unedo* L. reveals the presence of potential active natural products for Gastrointestinal stromal tumor therapy

 Di Vito A., Mandrone M., Gorini F., Ravegnini G., Poli F., <u>Angelini S.</u> (Bologna),

 Hrelia P.
- 38 Mechanisms underlying the hepatoprotective effects of a flavonoid rich extract of bergamot juice in high fat diet fed mice <u>Lombardo G.E.</u> (Messina), Cremonini E., Oteiza P.I., Navarra M.
- 39 Miscellaneous essential oil acute poisoning complicated by melaena: a case report
 Sartori S. (Florence), Borgioli G., Ercolini A., Gialli V., Ieri A., Mannaioni G.









25th February 2022 - ROOM A

SESSION ORAL PRESENTATIONS: ANALGESIA AND INFLAMMATION I 8.30-10.15 Chairpersons: Cirino G. (Naples), Palomino O. (Spain) Hydroxytyrosol from Sicilian Olea europaea fruits prevents blue 8.30-8.45 light-induced skin photoaging: evidences from in vitro cell models Graziano A.C.E. (Catania), Avola R., Cardile V. 8.45-9.00 The anti-inflammatory properties of Aglianico del Vulture on primary macrophages are associated to AnxA1/FPR2 and citrate pathway Santarsiero A., Montanaro R., Convertini P., Todisco S., Pappalardo I., de Oliveira M.R., Stöckl J., Brancaleone V. (Potenza), Infantino V. 9.00-9.15 A new dietary TRPM8 ligand exerts anti-inflammatory effects in mouse macrophages and colonic tissues Cicia D. (Naples), Ferrante C., Iannotti F.A., Romano B., Nanì M.F., Lucariello G., Venneri T., Orlando G., Borrelli F., Di Marzo V., Capasso R., Izzo A.A., Pagano E. 9.15-9.30 A comparative study of the anti-inflammatory activity of methanolic extracts from three Arthrospira strains on murine macrophages RAW264.7 stimulated with LPS D'Ambrosio M., Bigagli E., Cinci L., Bartolucci G., Niccolai A., Biondi N., Rodolfi L., Tredici M.R., Luceri C. (Florence) 9.30-9.45 Anti-inflammatory and immunomodulatory activity of *Manaifera* indica L. in a mouse model of gouty arthritis Maione F. (Naples), Saviano A., Raucci F., Casillo G.M., Mansour A.A., Piccolo V., Smimmo M., Vellecco V., Brancaleone V., Summa V., Mascolo N., Igbal A.J., Cirino G., Bucci M. 9.45-10.00 Preliminary result on the Cannabidiol (CBD) effect in inflammatory and immune response in different animal species Gualiandolo E. (Messina), Crupi R., Licata P., Britti D., Cuzzocrea S. 10.00-10.15 Cannabinoids in the management of neuropathic pain induced by failed back surgery syndrome

Calapai F. (Messina), Mannucci C., Ammendolia I., Quattrone D., Bova

10.15-10.45 Coffee Break

G., Cardia L., Arcoraci V.

25th February 2022 - ROOM B

8.30-10.15	SESSION ORAL PRESENTATIONS: CANCER Chairpersons: Dell'Agli M. (Milan), Russo A. (Catania)
8.30-8.45	Effect in prostate cancer cells of essential oils obtained from <i>Artemisia arborescens</i> L. growing on the island of Lipari, Sicily, Italy <i>Russo A.</i> (Catania), Graziano A., Bruno M., Cardile V., Rigano D.
8.45-9.00	Beta-Caryophyllene Exhibits Anti-Proliferative Effects Through Apoptosis Induction and Cell Cycle Modulation in Multiple Myeloma Cells Mannino F., Pallio G., Minutoli L., Altavilla D., Eid A.H., Bitto A., Squadrito F., Irrera N. (Messina)
9.00-9.15	Diallyl trisulfide exerts anticancer effects on urothelial carcinoma of the bladder <u>Panza E.</u> (Naples), Smimmo M., Bello I., Brancaleone V., Mitidieri E., Cirino G., Sorrentino R., D'Emmanuele Di Villa Bianca R.
9.15-9.30	Olive leaf extract inhibits metastatic melanoma spread through suppression of epithelial to mesenchymal transition <u>De Cicco P.</u> (Naples), Ercolano G., Tenore G.C., lanaro A.
9.30-9.45	In-Vitro Validation of a fixed Combination of Serenoa repens and Urtica dioica for the Therapy of Benign Prostatic Hyperplasia (BPH) Giacomini I., Saponaro M., Cocetta V., Morandin G., Carnevali I., Berretta M., Orso G., Ragazzi E., Montopoli M. (Padua)
9.45-10.00	A compound isolated from <i>Ammodaucus leucotrichus</i> as a new ferroptosis inducer with relevant antileukemic clinical potential <u>Catanzaro E.</u> (Bologna), Turrini E., Tessa Kerre T., Sioen S., Baeyens A., Krysko D.V., Fimognari C.
10.00-10.15	The natural isothiocyanate sulforaphane induces both apoptosis and ferroptosis in U-937 acute myeloid leukemia cells <u>Greco G.</u> (Bologna), Schnekenburger M., Catanzaro E., Turrini E., Ferrini F., Sestili P., Diederich M., Fimognari C.
10.15-10.45	Coffee Break







10.45-12.30	CONTAINING NATURAL SUBSTANCES Chairpersons: Cirino G. (Naples), Racagni G. (Milan), Racchi M. (Pavia)
10.45-11.10	European Medical Devices Regulation lachino A. (Rome)
11.10-11.30	Herbal Drugs in Italy and Europe. The companies perspective Raso F. (Egna)
11.30-11.50	The marketing authorisation of herbal medicinal products in Italy Assisi A. (Rome)
11.50-12.10	Medical devices regulatory aspects Cossu A. (Sansepolcro)
12.10-12.30	Natural products market dynamics and development opportunities Lotto F. (Milan)

25th February 2022 - ROOM A

- 12.30-13.45 SESSION ORAL PRESENTATIONS: ANALGESIA AND INFLAMMATION II Chairpersons: Fimognari C. (Bologna), Spedding M. (France)
- 12.30-12.45 Antioxidant and anti-inflammatory activity of carnosine in experimental models of Alzheimer's disease

 Caruso G. (Catania), Fresta C.G., Benatti C., Musso N., Giambirtone M., Grasso M., Spampinato S.F., Merlo S., Fidilio A., Spampinato G., Lazzarino G., Brunello N., Tascedda F., Bucolo C., Sortino M.A., Peterson B.R., Drago F., Lunte S.M., Adams R.N., Caraci F.
- 12.45-13.00 Anti-inflammatory properties of *Hamamelis virginiana* L. in a keratinocyte model of acne and atopic dermatitis

 <u>Piazza S.</u> (Milan), Martinelli G., Magnavacca A., Fumagalli M., Terno M., Canilli L., Dell'Agli M., Sangiovanni E.
- 13.00-13.15 Efficacy of Camelina sativa defatted seed meal against colitisinduced persistent pain: relevance of PPAR α receptor activation in visceral sensitivity modulation in rats

 <u>Lucarini E.</u> (Florence), Pagnotta E., Micheli L., Parisio C., Toti A., Ferrara V., Ciampi C., Martelli A., Testai L., Calderone V., Matteo R., Lazzeri L., Di Cesare Mannelli L., Ghelardini C.
- 13.15-13.30 *Prunus mahaleb* L. fruits: valorization of the original ingredient for traditional liqueur as a source of health-promoting extracts

 <u>Di Simone S.C.</u> (Chieti)
- 13.30-13.45 In vitro evaluation of pandemic H1N1 influenza A antiviral mechanism and anti-inflammatory activity of Italian Cistus creticus L. subsp. eriocephalus (Viv.) Greuter & Burdet

 <u>Biagi M.</u> (Siena), Baini G., Miraldi E., Cappellucci G., Terrosi C., Cusi M.G.
- 13.45-14.30 Lunch







25th February 2022 - ROOM B

- 12.30-13.45 SESSION ORAL PRESENTATIONS: PHYTHOCHEMISTRY Chairpersons: Avato P. (Bari), El Aouad N. (Morocco)
- 12.30-12.45 Quality profiling with application of q-NMR method and biological properties of three Mediteranean *Paeonia* species

 Klontza V., Dimitropoulou E., Magiatis P., Kassapis V., Cheilari A., Graikou K., Chinou I. (Greece)
- 12.45-13.00 Valorisation of Moroccan plants: a multimethodological phytochemical and pharmacological study

 <u>Di Sotto A.</u> (Rome), Sissi S., Ferrante C., Vitalone A., Abdallah A., Larsini M., Markouk M., Di Giacomo S., Mazzanti G.
- 13.00-13.15 Phenolic Characterization and Neuroprotective Properties of Grape Pomace Extracts

 <u>Chiavaroli A.</u> (Chieti), Balaha M., Acquaviva A., Ferrante C., Cataldi A., Menghini L., Rapino M., Orlando G., Brunetti L., Leone S., Recinella L., Di Giacomo V.
- 13.15-13.30 Phytochemical analysis of the ethanolic extract of *Cyclamen africanum* (Boiss & Reuter) collected from North-east of Algeria *Amari A.* (Algeria), Mekersi N., Boutamin S., Sadou N., Seridi R.
- 13.30-13.45 Phytochemical and pharmacological investigations of the essential oil from the inflorescences of three industrial hemp varieties from Italian cultivation

 Acquaviva A. (Chieti), Adorisio S., Delfino D., Chiavaroli A., Brunetti L., Recinella L., Leone S., Di Simone S.C., Menghini L., Ferrante C.,
- 13.45-14.30 Lunch

Orlando G.

SESSION ORAL PRESENTATIONS: NEW ACQUISITIONS IN

Chairpersons: Chinou I. (Greece), Vitalone A. (Rome)

25th February 2022 - ROOM A

PHARMACOGNOSY I

14.30-16.00

16.00-16.30 Coffee Break

14.30-14.45	Oxone derived semisynthesis of new Oleocanthal and Oleacein analogues and evaluation of their antioxidant and antigenotoxic potential Antoniadi L. (Greece), Angelis A., Kyriazis I.D., Nechalioti P.M., Terizi K., Kouretas D., Kostakis I.K., Skaltsounis L.A.
14.45-15.00	The role of SCFAs on microbiota composition in a mouse model of NTG-induced migraine <u>Lanza M.</u> (Messina), Filippone A., Casili G., Scuderi S., Paterniti I., Esposito E., Cuzzocrea S., Campolo M.
15.00-15.15	Modulation of intestinal inflammation and oxidative stress by <i>Ulva pertusa</i> extract treatment in a dinitrobenzene sulfonic acid (DNBS) colitis mouse model <u>Filippone A.</u> (Messina), Casili G., Lanza M., Ardizzone A., Mannino D., Cucinotta L., Campolo M., Paterniti I., Esposito E.
15.15-15.30	Highlighting curcumin-induced crosstalk between autophagy and apoptosis as supported by its specific subcellular localization together with its potent chelator activity towards free iron Petit P.X. (France)
15.30-15.45	Increased glucose uptake by skeletal myocytes by extracts produced from beetroot, beetleaves and rocket Markou M., Argyropoulou A., Katsouda A., Vanioti M., Thoma E., Papapetropoulos A., <u>Mitakou S.</u> (Greece)
15.45-16.00	An Oleuropein-Rich Leaf Extract promotes apoptosis and decreases proliferation in colon tumours and normal mucosa of Apc-Mutant Rats <u>Chioccioli S.</u> (Florence), Ruzzolini J., Urciuoli S., Romani A., Calorini L., De Filippo C., Vitali F., Nediani C., Bianchini F., Caderni G.







25th February 2022 - ROOM B

- 14.30-16.00 SESSION ORAL PRESENTATIONS: METABOLIC DISORDERS
 Chairpersons: Orlando G. (Chieti), Testai L. (Pisa)
- 14.30-14.45 Beneficial effects of a novel therapeutic natural compound for the restoration of the intestinal barrier function in an *in vivo* model of multiple food intolerances

 <u>Casili G.</u> (Messina), Lanza M., Ardizzone A., Paterniti I., Campolo M., Cuzzocrea S., Emanuela E.
- 14.45-15.00 New insight on Red Sun-Dried Capsicum annuum L. Cv Senise into anti-obesity effects and their correlation with intestinal microbiota Sinisgalli C. (Potenza), Vezza T., Diez-Echave P., Faraone I., Hidalgo-Garcia L., Russo D., Garrido-Mesa J., Rodriguez-Cabezas M.E., Milella L., Galvez J.
- 15.00-15.15 Phytocannabinoids as a reservoir of novel peroxisome proliferation-activated receptors (PPARs) modulators with therapeutic potential in metabolic disorders

 <u>lannotti F.A.</u> (Pozzuoli), Panza E., Appendino G., Taglialatela-Scafati O., De Petrocellis L., Amodeo P., Di Marzo V., Vitale R.M.
- 15.15-15.30 Oleoylethanolamide mitigates the cardiac inflammatory and fibrotic response induced by high-fat diet in mice

 <u>Comella F.</u> (Naples), Lama A., Pirozzi C., Annunziata C., Del Piano F., Melini S., Opallo N., Moraña-Fernández S., Anido-Valera L., Lago F., Mattace Raso G.
- 15.30-15.45 Sarcopoterium spinosum activates insulin signaling and prevents insulin resistance, metabolic fatty liver disease, and cognitive impairments in diet-induced obese mice Wollman A., Afani R., Carmeli S., Rosenzweig T. (Israel)
- 15.45-16.00 From liability to possibility: Wine pomace for the prevention and treatment of insulin resistance

 Daniel T., Drori E., Nudel A., Kerem Z., Rosenzweig T. (Israel)
- 16.00-16.30 Coffee Break

25th February 2022 - ROOM A

16.30-18.00	SESSION: SAFETY ASSESSMENT OF BOTANICALS: MATRIX VERSUS SINGLE COMPONENTS Chairpersons: Cantoni O. (Urbino), Galli C.L. (Milan)
16.30-17.00	Incorporation of <i>in vitro</i> techniques for botanical safety assessment – Towards evaluation of developmental and reproductive toxicity <i>Mahony C. (United Kingdom)</i>
17.00-17.30	Chemoinformatics opportunities to investigate the chemical space of botanicals Cronin M. (United Kingdom)
17.30-18.00	Next Generation Risk Assessment (NGRA) for safety assessment Carmichael P. (United Kingdom)







25th February 2022 - ROOM B

16.30-18.00 SESSION ORAL PRESENTATIONS: INFLAMMATION III
Chairpersons: Esposito E. (Messina), Rosenzweig T. (Israel)

J.R., Msanda F., El Aouad N. (Morocco)

- 16.30-16.45 Innovative preparative technology, analytical characterization and potential health benefits of secondary metabolites from selected grape suppy chains of Northeastern Italy

 Ursini F. (Padua), Aldini G., Baron G., Del Bò C., Morazzoni P.
- 16.45-17.00 In silico screening and dermocosmetical activities of argan by products extracts

 Mechqoq H., El Yaagoubi M., Momchilova S., Guedes da Silva Almeida
- 17.00-17.15 In vitro beneficial effects of a standardized extract from Cynara cardunculus L. leaves against intestinal inflammation induced by TNF- α in Caco-2 cells

<u>Muscarà C.</u> (Messina), Molonia M.S., Toscano G., Cimino F., Saija A., Speciale A.

- 17.15-17.30 New combination of *Scutellaria lateriflora* L. and *Cistus x incanus* L. in the prevention of periodontal diseases: preclinical studies

 <u>Daglia M.</u> (Naples), De Filippis A., Di Minno A., Santarcangelo C., Ullah H., Tantipongpiradet A.
- 17.30-17.45 The potential benefits of *Ribes nigrum* leaf extract in skin diseases: preferential inhibition of type 1 IFN-γ-mediated inflammation in HaCaT keratinocytes

<u>Magnavacca A.</u> (Milan), Piazza S., Martinelli G., Fumagalli M., Giavarini F., Cammisa, A., Sangiovanni E., Dell'Agli M.

17.45-18.00 Protective effects of *Bombyx mori* silk fibroin in an *in vitro* model of tendinopathy

<u>Ciampi C.</u> (Florence), Lucarini E., Micheli L., Carmen Parisio C., Carrino D., Toti A., Ferrara V., Pacini A., Ghelardini C., Di Cesare Mannelli L.

18.00-19.30 POSTER SESSION

Chairpersons: Di Cesare Mannelli L. (Florence), Sangiovanni E. (Milan)

INFLAMMATORY AND PAIN PATHOLOGIES

- 40 Pharmacovigilance of Cannabidiol

 Ammendolia I. (Messina), Calapai F., Cardia L., Mannucci C., Calapai G.
- 41 Chamomilla-derived essential oils exert anti-inflammatory effects involving human and murine macrophages

 <u>Ercolano G.</u> (Naples), De Cicco P., Formisano C., lanaro A.
- 42 BCAAs and Di-Alanine supplementation in the prevention of skeletal muscle atrophy: preclinical evaluation in a murine model of hind limb unloading <u>Boccanegra B.</u> (Bari), Mantuano P., Cappellari O., Tulimiero L., Sanarica F., Conte E., De Bellis M., Camerino G.M., Aramini A., Bianchini G., Pierno S., De Luca A.
- 43 Non-psychotropic Cannabis sativa L. extract reduced symptoms associated to neuropathic pain, through microglial CB2 modulation Borgonetti V. (Florence), Anceschi L., Governa P., Manetti F., Pellati F., Galeotti N.
- 44 Acmella oleracea extracts: a novel preclinical application on the acute treatment of chemotherapy-induced neuropathy

 <u>Toti A.</u> (Florence), Micheli L., Lucarini E., Ferrara V., Ciampi C., Di Cesare Mannelli L., Zonfrillo B., Innocenti M., Mulinacci N., Ghelardini C.
- 45 Phytochemical Analysis and Anti-Inflammatory Activity of Different Ethanolic Phyto-Extracts of *Artemisia annua* L.

Mac Sweeney E., Abate G., Zhang L., Pucci M., Maccarinelli G., Ribaudo G., Gianoncelli A., Uberti D., Memo M., Lucini L., Mastinu A. (Brescia)

- 46 Evaluation of analgesic and anti-inflammatory properties of ellagitannins or triterpenoids contained in Anogeissus leiococarpus stem bark extracts in a rat model of osteoarthritis
 - <u>Ferrara V.</u> (Florence), Lucarini E., Micheli L., Toti A., Ciampi C., Di Cesare Mannelli L., Akande T., Khatib M., Mulinacci N., Ghelardini C.
- 47 Evaluation of efficacy of dietary supplements in Duchenne muscular dystrophy: in vivo and ex vivo data from a preclinical study with L-citrulline Mantuano P. (Bari), Boccanegra B., Tulimiero L., Mazzarisi E.M., Sanarica F., De Bellis M., Cappellari O., De Luca A.







- 48 Protective effects of natural polyphenols during acute inflammatory pain: the role NAD+-dependent SIRT1 deacetylase
 - <u>Ilari S.</u> (Catanzaro), Lauro F., Giancotti L.A., Dagostino C., Malafoglia V., Gliozzi M., Tafani M., Palma E., Tomino C., Salvemini D., Mollace V., Muscoli C.
- 49 *In silico* identification of Zingiberene, a volatile constituent of *Zingiber officinalis* Roscoe, as a HDAC1 inhibitor for the management of neuropathic pain *Governa P.* (Siena), Borgonetti V., Galeotti N., Manetti F.
- 50 Innovative probiotics-containing mucoadhesive gel for Prevention and Treatment of Periodontal Diseases

 <u>Giannini G.</u> (Pomezia), Ragusa I., Nardone G.N., Soldi S., Elli M., Valenti P., Rosa L., Marra E., Stoppoloni D., Merlo E.
- 51 In vitro and in vivo anti-inflammatory effects of Ginkgo biloba

 <u>D'Avino D.</u> (Naples), Di Matteo R., Tantipongpiradet A., Santarcangelo C., Granato
 E., Roviezzo F., Ialenti A., Daglia M., Rossi A.
- 52 Pathogenic insights for reducing thalamic hemorrhage-induced pain and depression by regulating microglia and MED1/BDNF/TrkB signaling <u>Perrone M.</u> (Naples), Infantino R., Luongo L., Boccella S., Guida F., Napoli C., Maione S.
- 53 Khellin navovesicles as intra-articular treatment of osteoarthritis

 Margiotta F. (Florence), Toti A., Micheli L., Lucarini E., Ferrara V., Ciampi C., Di
 Cesare Mannelli L., Bergonzi M.C., Bilia A.R., Ghelardini C.
- 54 Mangostanin, a xanthone derived from Garcinia mangostana fruit, exerts protective and reparative effects on oxidative damage in human keratinocytes <u>Pagano C.</u> (Naples), Abate M., Masullo M., Citro M., Avilia G., Coppola L., Navarra G., Pisanti S., Piacente S., Bifulco M.
- 55 Effects of chronic oral post-biotic treatment in neuropathic pain <u>Cuozzo M.</u> (Naples), Russo R., Cristiano C., Avagliano C.
- 56 Phenylethanoid glycosides profile and biological activities of *Verbascum thapsus* I. (Scrophulariaceae) leaves extract

 La Mantia A., Bianchi S., Calabrese G., Acquaviva R. (Catania), Di Giacomo C., Tomasello B., Malfa G.A.

- 57 P. vulgaris extract attenuates high-fat diet-induced colonic barrier dysfunction and inflammation in mice
 - <u>Avagliano C.</u> (Naples), De Caro C., La Rana G., Di Cesare Mannelli L., Ghelardini C., Calignano A., Russo R.
- 58 Caffeine inhibits ecto-5'-nucleotidase (CD73) activity on HaCaT cell line <u>De Palma G.</u> (Naples), Caiazzo E., lalenti A., Cicala C.
- 59 Anti-inflammatory effects of Astragalus membranaceus

 <u>Di Matteo R.</u> (Naples), D'Avino D., Tantipongpiradet A., Santarcangelo C., Cerqua
 I., Roviezzo F., Ialenti A., Daglia M., Rossi A.
- 60 2-Pentadecyl-2-oxazoline ameliorates memory impairment and depressionlike behaviour in neuropathic mice: possible role of adrenergic alpha2- and H3 histamine autoreceptors

<u>Iannotta M.</u> (Naples), Belardo C., Boccella S., Guida F., Iannotti F.A., Infantino R., Marabese I., de Novellis V., Paino S., Enza Palazzo E., Ricciardi F., Cristiano C., Vitale R.M., Amodeo P., Calignano A., Di Marzo V., Maione S., Luongo L.

METABOLIC SYNDROME

- 61 Lutein rescues a nlg-1-mediated synaptic defect in a *C. elegans* mitochondrial complex I deficiency model
 - <u>Maglioni S.</u> (Germany), Schiavi A., Melcher M., Brinkmann V., Luo Z., Laromaine A., Raimundo N., Meyer J.N., Distelmaier F., Ventura N.
- 62 Beneficial effects of sulfide and sulfide containing natural products on energy homeostasis and metabolic health
 - <u>Katsouda A.</u> (Greece), Markou M., Argyropoulou A., Vanioti M., Thoma E., Mitakou S., Papapetropoulos A.
- 63 Protective effect of natural H₂S donors on skeletal muscle in an *in vitro* model of hyperlipidemia
 - Smimmo M. (Naples), Casillo G.M., Vellecco V., Panza E., Cirino G., Bucci M.
- 64 Protective effects of Alfa-lipoic acid against palmitate-induced inflammation and insulin resistance in 3T3-L1 hypertrophic adipocytes
 - Molonia M.S. (Messina), Muscarà C., Salamone F.L., Speciale A., Saija A., Cimino F.









65 Effects of bergamot phytosome on visceral fat and plasma lipid profiles in metabolic syndrome

<u>Sirignano C.</u> (Naples), Formisano C., Rigano D., Lopatriello A., Ramaschi G., Arnoldi L., Riva A., Sardone N., Taglialatela-Scafati O.

NUTRACEUTICAL POTENTIAL OF ALGAE

66 Antioxidant and neuroprotective effects of the marine carotenoid fucoxanthin in human neuronal SH-SY5Y cells

Pruccoli L. (Bologna), Tarozzi A.

PREPARATIONS OF VEGETABLE ORIGIN AND QUALITY CONTROL

- 67 Straightforward determination of cannabidiol and its active metabolite 7-hydroxy-cannabidiol in oral fluids by online-SPE LC-MS for the therapeutic monitoring in patients with epilepsy Palmisani M. (Pavia), Marchiselli R., Rota P., Crema F., De Giorgis V., Fattore C., Franco V.
- 68 Entourage effect of the non-psychotropic *Cannabis sativa* L. phytocomplex: pharmacological and analytical studies

 <u>Bono G.</u> (Messina), Occhiuto F.
- 69 Juncus inflexus, a valuable source of natural phenanthrene derivatives: a promising antibacterial activity and an insight into their bioavailability

 Hakem A. (France, Tunisia), Neut C., Sahli R., Samaillie J., Moureu S., Mahieux S., Houcke I., Tenenbaum M., Malek R.B., Bruniaux P., Roumy V., Lefèvre G., Sahpaz S., Cudennec B., Ksouri R., Rivière C.

PREVENTION OF CARDIOVASCULAR DISEASES

- 70 Lycopene Reduces Atherosclerosis progression in ApoE KO Mice Fed with a Western High Fat Diet
 - Pallio G. (Messina), Mannino F., Irrera N., Squadrito F., Altavilla D., Bitto A.
- 71 An innovative berberine formulation reduces PCSK9 plasma levels and ameliorates glucose profile in C57BL/6 mice

 Lupo M.G. (Padua), Panighel G., Ferrarese I., Brilli E., Tarantino G., Dall'Acqua S., Ferri N.
- 72 Characterization of Erucin pro-angiogenic effect on endothelial cells.

 Genah S., Martelli A., Pagnott E., Pecchioni N., Calderone V., Morbidelli L. (Siena)
- 73 The surge of flavonoids as novel, fine regulators of cardiovascular ion channels: friends or foes?
 - <u>Fusi F.</u> (Siena), Trezza A., Iovinelli D., Ahmed A., Spiga O., Sgaragli G., Valoti M., Saponara S.
- 74 Halophytes from the North of France as a source of potential human anticoronavirus biomolecules
 - <u>Al Ibrahim M.</u> (France), Desmarets L., Lefèvre G., Samaillie J., François N., Sahpaz S., Dubuisson J., Belouzard S., Rivière C., Séron K.
- 75 New perspectives in veterinary and human pharmacology: focus on snail secretion filtrate
 - Crupi R. (Messina), Gugliandolo E., Licata P., Britti D., Cuzzocrea S.
- 76 Phytochemical and pharmacological investigations of the water extract from the inflorescences of the industrial hemp Futura 75 variety

 <u>Libero M.L.</u> (Chieti), Recinella L., Chiavaroli A., Orlando G., Ferrante C., Menghini L., Leone S., Acquaviva A., Di Simone S., Brunetti L.
- 77 Hydropinotherapy with Sulphurous Mineral Water Costantino M. (Salerno), Conti V., Corbi G., Filippelli A.
- 78 Dangerous effects of concomitant administration of capecitabine and folate supplements
 - <u>Conti V.</u> (Salerno), Stefanelli B., Sellitto C., Torsiello M., De Bellis E., Bertini N., Pezzullo A.M., Corbi G., Sabbatino F., Pepe S., Filippelli A.









26th February 2022 - PLENARY SESSION

8.30-10.45	SESSION ORAL PRESENTATIONS: NEW ACQUISITION IN PHARMACOGNOSY II Chairpersons: Petit P.X. (France), Visioli F. (Padua)
8.30-9.00	Exploiting the Greek flora to identify new bioactive compounds for medicinal, nutraceutical and cosmetic uses <u>Papapetropoulos A.</u> (Greece)
9.00-9.15	The physicochemical characterisation and antioxidant activity of ten commonly traded spices and culinary herbs <u>Attard E.</u> (Malta), Bugeja Douglas A., Tosti T., Gašić U.M., Tesic Z.
9.15-9.30	Evaluation of the bioaccessibility and bioavailability of the milk thistle root tea polyphenols HIEI T.B. (Tunisia), Borgesb T., Ruedac A., Seiquerb I., Smaalia I., Nejib Marzoukia M.
9.30-9.45	The glucosinolate glucoerucin promotes browning in murine model of diet-induced metabolic disorders Flori L. (Pisa), Testai L., Pagnotta E., Miragliotta V., Pirone A., Piragine E., Citi V., Gorica E., Matteo R., Di Cesare Mannelli L., Martelli A., Ghelardini C., Pecchioni N., Calderone V.
9.45-10.00	A beneficial effect of glucoraphanin in an <i>in vitro</i> model of sarcopenia <u>D'Emmanuele Di Villa Bianca R.</u> (Naples), Di Cesare Mannelli L., Mitidieri E., Ciampi C., Vanacore D., Turnaturi C, Cirino G., Sorrentino R., Ghelardini C.
10.00-10.15	Citrus flavanones mix mitigates dexstranesulfate sodium-induced ulcerative colitis in C57BL/6 mice Smeriglio A. (Messina), Denaro M., Avolio E., Di Renzo L., Canonaco M., Tacconi E., Mastracci L., Grillo F., Trombetta D.
10.15-10.30	Cannabidiol effects on motor activity <u>Mannucci C.</u> (Messina), Di Mauro D., Trimarchi F., Calapai G., <u>Ammendolia I., Cardia L., Calapai F.</u>
10.30-10.45	Vitamin E active metabolites relieve bronchial hyperreactivity and lung inflammation in experimental model of asthma <u>Cerqua I.</u> (Naples), Neukirch K., Granato E., Caiazzo E., Cirino G., Helesbeux J.J., Sorrentino R., Koeberle A., Roviezzo F., Rossi A.
10.45-11.15	Coffee Break



26th February 2022 - PLENARY SESSION

SESSION ORAL PRESENTATIONS:

11.15-12.30

11.13 12.30	NEW ACQUISITION IN PHARMACOGNOSY III Chairpersons: Brunetti L. (Chieti), Nieri P. (Pisa)
11.15-12.00	Protective effects a flavonoid-rich extract of bergamot juice, alone or in association with curcumin and resveratrol, against cadmium-induced kidney injury in mice <u>Maugeri A.</u> (Messina), Cirmi S., Freni J., Squadrito F., Irrera N., Pallio G., Navarra M., Minutoli L.
12.00-12.15	The natural compound butyrate as a promising therapeutic tool for chemotherapy-induced gastrointestinal and mood disorders Cristiano C. (Naples), Cuozzo M., Avagliano C., Aviello G., Russo R.
12.15-12.30	Capsaicin 179 mg cutaneous patch for treatment of chronic post- surgical neuropathic pain (PSNP) Cardia L. (Messina), Calapai F., Quattrone D., Bova G., Barbagallo A., Mesiano D., Mondello C., Mannucci C., Ammendolia I., Calapai G.
12.30-13.00	Closing Ceremony

General Information

CONGRESS VENUE

Hotel Royal Continental Via Partenope 38 80121 Naples www.royalgroup.it/royalcontinental/

ORGANIZING SECRETARIAT



Adria Congrex srl Via Sassonia, 30 47922 Rimini T: +39 0541 305873 @ c.imola@adriacongrex.it www.adriacongrex.it

REGISTRATION FEES

REGISTRATION FEE	From December 16th, 2021
Young Researcher Under 38	€ 85,00
Senior	€ 170,00

The registration fees include:

- · Attendance to all scientific sessions
- · Access to the exhibition area
- Catering services as per programme
- Conference kit
- Certificate of attendance
- CME certificate (if applicable)
- 22% VAT (in case of changes in VAT rate, the fees will be updated accordingly)

COVID-19 FREE CONGRESS

Access to the Congress Centre of Royal Continental Hotel is regulated by the provisions of the law decree of 23 July 2021 in force from 6 August 2021 and will be allowed only to those who are in possession of a valid **COVID-19 Green Certificate** according to the legal provisions at the time of the event.

Practical Information

HOW TO REACH THE CONGRESS VENUE

The Royal Continental Hotel is located on Naples' waterfront.

BY CAR

From the motorway, drive towards Piazza Municipio/Porto, continue on Via Acton, cross the Tunnel della Vittoria and follow Via Morelli. After 100m turn left into Piazza Vittoria.

Turn left to stay in the square and then turn left into via Arcoleo. Just before the entrance to the Tunnel della Vittoria, turn right into via Chiatamone. At number 54, turn right into via Dumas and at the end of the road turn left into the garage of the hotel.

BY TRAIN

From Napoli Centrale railway station, take Metro Line 1 (Garibaldi, just outside the station), going towards Dante, and get off at Toledo. From there, you can take a taxi or enjoy a pleasant walk along Via Toledo and through Piazza del Plebiscito.

BY PLANE

From Napoli Capodichino airport take the Alibus busline and get off at Piazza Municipio.

Continue on foot to via Acton and take bus 154; get off at the stop for Saint Lucia, and the hotel is just a few steps away

Scientific Information

CME ACCREDITATION (for Italian participants only)

The event has been submitted for accreditation by the Italian Ministry of Health.

Adria Congrex Srl will act as the Organizing Secretariat.

To qualify for CME credits, participants are required to attend at least 90% of the accredited sessions. Attendance will be recorded at the beginning and end of the scientific session.

Participants also need to duly fill in their personal data together with the evaluation forms, and return them to the Organizing Secretariat at the end of the event. In case of incorrect, incomplete or incomprehensible information, participants will not receive any credits.







