



Oncologists | Gynecologists | Gastroenterologists | Breast Surgeons | Surgical Oncologists | Radiologists | Pathologists | Dermatologists | Oral Radiologists | Orthodontist | Ophthalmologists | Osteopathic Physicians | Surgeons | Pulmonologists | Nephrologists | Neurologists | Urogynecologists | Geriatricians | Urologists | Rectal surgeons | Proctologists | Orthopaedic Surgeons | Hepatologists | Hematologists | Geneticists

EUROPEAN ONCOLOGY CONFERENCE

OCT 28-29, 2020 | PARIS, FRANCE

Venue

Mercure Paris Charles De Gaulle Airport & Convention

BP 20248 -Roissypôle Ouest -Route de la commune -95713 Roissy CDG Cedex

2

DAYS WITH MORE THAN 45 SESSIONS, KEYNOTES & TALKS 12+

INNOVATIVE FEATURED SPEAKERS 20+

HOURS OF NETWORKING EVENTS

60+

125+

RKING INTERNATIONAL
NTS SPEAKERS

EDUCATIONAL SESSIONS



Dear participants of Euro Oncology 2020 and colleagues around the World!

Please, receive our warmest greetings from the "Euro Oncology Conference 2020", the inspiring scientific event to be held during Oct 28-29, 2020, in Paris, France.

Our theme relates to the "Advancements in Oncology and Cancer Science", a challenging trending topic in the research field. We all know that cancer is not one disease, it is more than 200 diseases, and most of them are unique and quite different one another. Consequently, the cellular factors (and the external stimuli) that are responsible for different types of cancer constitute a vast research field. New findings are essential for designing new specific approaches related to an efficient prevention and treatment of the disease. The discovery of novel factors associated to cancer development and progression is growing exponentially at the present time. A similar observation is valid for the number of external stimuli and supposedly simple physiologic responses, which could show unsuitable intensity or being extended for inappropriate periods of time. We hope and wish that the most recent discoveries that are going to be discussed in this meeting, which are typically achieved due to collaborative and multi-disciplinary endeavours, will shed new light on our understanding of this significant health and social problem. We expect that all attendees may experience two wonderful and fruitful days in the City of Light. Paris welcomes you all!

Mario D. Galigniana

Professor University of Buenos Aires Argentina



WORKSHOP on

"Effects of Far-Infrared & Terahertz Onnetsu Thermotherapy on Various Cancers, Rheumatoid Arthritis and other diseases"

INTRODUCTION: Onnetsu means comfortable heat. Onnetsu Thermotherapy invented by Dr. Kazuko Tatsumura emits from a special patented ceramic; 1) Heat 2) Precise 8-10µ of vibration of Far Infrared SunRay and 3) Vibration of Terahertz.

Dr. Tatsumura is the first in the world to incorporate Terahertz minerals to medical use from active volcanos stones from Japan. Worldwide patent pending.

METHODS: When Onnetsuki is slid over the skin, healthy areas are comfortable, but IF deep tissue is unhealthy or cold, degenerated, patient feels this spot to be 'hot'. When this 'hot spot' is effectively treated with Onnetsu Thermotherapy (Far-Infrared & Terahertz vibrations, and Heat), the hot sensation subsides and the Disease Conditions improve through vibrating water molecules of our deep tissue. Therefore, the Onnetsu Thermotherapy is both a diagnostic and therapeutic.

Dr Kazuko's Onnetsu Thermotherapy is based on four historical and scientific facts.

- 1. Traditional Japanese Concept of the significance of Body Temperature. Hippocrates also has left quotes on Heat.
- 2. NASA's finding regarding Far-Infrared vibration from Sun light precise 8-10µ. Also, added is the specific Terahertz vibration of earth minerals from volcanos stones from the depth of our planet earth.
- 3. Immunology by Dr. Toru Abo, balancing autonomic nervous system to improve condition of white cells; Raising Immunity.
- 4. Promoting four flows of Energy throughout our body by using acupuncture meridian technique.

RESULT: Some countries (Peru, Cuba & Mexico) are practicing it in the hospitals and clinics. Clinical trials have shown improvements on many diseases: such as asthma, brain, ear & eye problems, cancers, diabetes, rheumatoid arthritis, tuberculosis and various pain conditions. Clinical studies from Cuba and Peru will be presented.

CONCLUSION: Onnetsu Thermotherapy is a new, easy & noninvasive treatment modality to treat difficult chronic medical conditions. Therapy uses Universal Vibrations, Heat, Light, Autonomic Nervous System

Balance and Acupuncture Meridian System.

Dr. Kazuko has taught Onnetsu Thermotherapy to MDs and health practitioners over past decades throughout the world.

Dr. Kazuko Tatsumura

Director, Gaia Holistic Health USA



WORKSHOP on

Outsmarting Cancer Cells Tactics to Circumvent Intervention: Activation of Apoptosis Pathways of Tumor Technology AAAPT: A Novel Synergistic Approach for Treating Cancer

Introduction: Conventional chemotherapy can kill bulk cancer cells leaving behind cancer stem cells (CSCs) and cancer resistant cells (CRCs). CSCs and CRCs are found to be responsible for high recurrence of disease, metastasis and making cancer cells refractory to future treatments. Tumor cells circumvent host-driven endogenous or therapy-induced death signals by a) deactivating intrinsic/extrinsic cell death pathways (e.g. inactivating death receptor/ligand CD95/CD95L activity), b) activating surviving pathways (e.g. NF-kB inducing antiapoptotic proteins, PARP). Methods are needed to sensitize CSCs and CRCs to evoke a better response from chemotherapy, particularly for triple negative breast cancer (TNBC) patients. This is because TNBC patients have limited options and anthracyclines or combination of chemotherapeutics (doxorubicin, paclitaxel, cyclophosphamide etc.) are still the front-line treatments, despite high off target toxicity including cardiotoxicity. Scope: Hence, improving chemotherapy efficacy by targeted sensitization of nonresponsive cells (i.e. CSCs and CRCs) to make chemotherapy effective at lower doses (i.e. expanding therapeutic index) is an unmet medical need and is applicable to most cancer treatments.

Results: Sci-Engi-Medco Solutions (SEMCO) invented and patented technology "A priori Activation of Apoptosis Pathways of Tumor" (AAAPT) which is shown to sensitize both CSCs and CRCs to chemotherapy. AAAPT has three platforms; 1. Plant based natural Defensin (Def1) protein, 2. Natural Human Beta Defensin (hBD-1) and Small molecule Vitamin E derivative. The promising preliminary in vitro and in vivo data by AAAPT leading candidates (e.g. AMP-001/002) in TNBC tumor models indicates a) the enhancement of therapeutic indices of current treatments including chemotherapy, radiation and inhibitors, b) lowered IC-50 and ED 50 significantly (5-0 times) and reduced the cardiotoxicity of chemotherapy at neoadjuvant settings with AAAPT.

Conclusions: AAAPT addresses the fundamental aberrations of cancer cells circumventing intervention irrespective of nature of intervention.

Dr. Raghu Pandurangi

Founder, President Sci-Engi-Medco Solutions Inc., USA



PRESENTATION FORUM

KEYNOTE FORUM / MINI-PLENARY SESSIONS

Presentations under Keynote Forum or Mini-Plenary Sessions includes abstracts with remarkable research value selected by the program committee. These significant speeches are delivered by globally recognized honorable speakers and it is open to all registrants.

DISTINGUISHED SPEAKERS FORUM (ORAL ABSTRACT SESSIONS)

In this forum, speakers and experts of the research field gets an opportunity to showcase their noble research work that involves comprehensive research findings. These formal oral presentations include a wide range of talks covering basic research to advanced research findings in accordance to the theme and scientific sessions of the conference.

STUDENT FORUM

POSTER SESSION

This session is particularly introduced to encourage more number of student participation at international conferences, however it is not restricted only to students since it is also available for the participants with language barrier. There are specific guidelines to be followed to prepare the poster. Poster topic should be selected only from relevant scientific sessions with in-depth technical details.

YOUNG INVESTIGATORS FORUM

An exclusive opportunity for students and young investigators to present their research work through a formal oral presentation. Young Investigators Forum provides a global platform for young researchers and scholars to showcase their valuable contribution to the scientific world and to get acknowledged by the global scientific community of experts. It is an excellent opportunity to recognize young scientific assets with promising research ideas. These oral presentations are of shorter time duration with 10-15 minutes of informative and precise presentations in relevant scientific sessions.





TYPES OF ACADEMIC REGISTRATIONS

SPEAKER REGISTRATION

COMBO A

(Registration + 2 night's accommodation)

COMBO B

(Registration + 3 night's accommodation)

DELEGATE REGISTRATION



NO SECRET IS SAFE SHARE YOUR RESEARCH

EDUCATIONAL WORKSHOPS/ RESEARCH WORKSHOPS/CORPORATE WORKSHOPS/MINI- SYMPOSIA

With an aim of transferring knowledge among the participants, workshops are introduced as a part of international conferences. These interactive and occasionally practical sessions gives an opportunity for participants to engage in detail discussion. Workshops are mostly scheduled for 60 to 90-minutes. It may range from learning about a specific topic relevant to international education, products and research which sometimes involves practical demonstration. It helps in enhancing skills, knowledge and understanding of the research field in depth through interactive discussions.

HIGHLIGHTS OF THE DAY SESSIONS

"Highlights of the Day Sessions" is introduced to discuss and focus a ray upon previous day ORAL ABSTRACT presentations by experts to summarise the key findings. It helps in getting better insights into the various dimensions of the topic.

EDUCATIONAL SESSIONS/ TRAINING PROGRAMS

Educational Sessions or training programs are specifically designed for a better understanding of the latest findings and technologies. These are generally 45-minute sessions that gives an exposure to the multidisciplinary field, that provides in-depth learning experiences and address educational needs.

MEET THE PROFESSOR @ NETWORKING SESSIONS

This session involves open discussion between the experts and session attendees, it gives enough time for getting answers to specific questions and doubts. It is an opportunity for attendees to increase their professional networking, sometimes also leads to an excellent collaboration opportunity.

SCIENTIFIC TRACKS/ SESSIONS

Oncology | Pancreatic Cancer | Breast Cancer | Oral and Oropharyngeal Cancer | Eye Cancer | Uterine Cancer | Lung Cancer | Skin Cancer | Kidney Cancer | Bladder Cancer | Prostate Cancer | Colorectal Cancer | Anal Cancer | Cervical Cancer | Bone Cancer | Liver Cancer | Stomach Cancer | Blood Cancer | Brain Cancer | Gastrointestinal Cancer | Ovarian & Testicular Cancer | Cancer research and Cancer vaccines | Cancer Genetics | Treatment of cancer

TYPES OF BUSINESS REGISTRATIONS

SPEAKER REGISTRATION

COMBO A

(Registration + 2 night's accommodation)

COMBO B

(Registration + 3 night's accommodation)

DELEGATE REGISTRATION

TYPES OF STUDENT REGISTRATIONS

REGISTRATION

YIF

COMBO A

(Registration + 2 night's accommodation)

COMBO B

(Registration + 3 night's accommodation)

POSTERS

TYPES OF ADDITIONAL REGISTRATIONS

Accompanying Person

E-Poster

Virtual Presentation

Workshops

Start-Ups



NO SECRET IS SAFE SHARE YOUR RESEARCH

Concurrent Educational Sessions

WEDNESDAY, OCT 28, 2020

ONCOLOGY

- · Risk factors
- Screening
- · Signs & Symptoms
- · Diagnosis & staging
- Specialities

PANCREATIC CANCER

- · Adenosquamous carcinomas
- · Squamous cell carcinomas
- · Giant cell carcinomas
- Insulinomas (Insulin)
- Glucagonomas (Glucagon)
- · Gastrinomas (Gastrin)
- · Somatostatinomas (Somatostatin)
- VIPomas (Vasoactive Intestinal Peptide)

BREAST CANCER

- Inverted nipple
- · Nipple discharge
- · Discomfort
- Lumps
- Fibroadenoma

ORAL AND OROPHARYNGEAL CANCER

- Mouth Ulcer
- · Tobacco use
- Alcohol
- · Human papillomavirus (HPV)
- · Poor oral hygiene
- · Marijuana use
- · Poor diet/nutrition

GROUP PHOTO

COFFEE BREAK

EYE CANCER

- · Dermoid cysts
- · Rhabdomyosarcoma
- Retinoblastoma
- · Intraocular tumors
- · Choroid tumor
- · Iris tumor

UTERINE CANCER

- · Pelvic pain
- Vaginal bleeding
- Mass in the vaginaMetabolic syndrome
- _____
- · Type-2 diabetes

LUNG CANCER

- Smoking
- · secondhand smoke
- Radon
- Asbestos
- · Family history of lung cancer

SKIN CANCER

- · Expose to ultraviolet radiation
- · Tanning beds
- Fluoruorcil
- · Kaposi's sarcoma
- Sebaceous carcinomas

LUNCH BREAK

KIDNEY CANCER

- · Renal cell cancer
- · Transitional cell cancer
- · Wilms tumor
- · WAGR syndrome
- · Renal tubule & renal pelvis

BLADDER CANCER

- · Blood in urine
- · Transurethral resection
- · Urinary diversion
- · Cystitis
- Benzidine
- 2-Naphthylamine

PROSTATE CANCER

- · Benign prostate hyperplasia
- Gonorrhea
- Prostate-specific Antigen (PSA)
- 5α-reductase inhibitors
- Bisphosphonates

COLORECTAL CANCER

- · Inflammatory bowel disease
- · Crohn's disease
- · Ulcerative colitis
- Colonoscopy
- Sigmoidoscopy
- Aspirin

COFFEE BREAK

ANAL CANCER

- Rectal bleeding
- Sexual activity
- Immunosuppression
- · Cloacogenic carcinoma
- Apoptosis
- Anal intraepithelial neoplasia (AIN)

CERVICAL CANCER

- Sexual intercourse
- · Birth control pills
- · Henrietta Lacks (HeLa)
- · Multiple pregnancies
- · Oral contraceptives

BONE CANCER

- Fatigue
- · Wieght loss
- Osteochondroma
- Osteoblastoma
- Enchondroma
- · Ewing's sarcoma

LIVER CANCER

- · Mucinous cystic neoplasm
- · aflatoxin
- Hepatocellular carcinoma (HCC)
- Cholangiocarcinoma
- · Ablation therapy
- · Liver transplantation

https://oncology.peersalleyconferences.com/

Concurrent Educational Sessions

TURSDAY, OCT 29, 2020

STOMACH CANCER

OVARIAN & TESTICULAR CANCER

Fertility medication

Germ cell tumors

Undescended testis

Sex cor stromal tumors

Menopause

Crytochidism

- · Helicobacter pyroli
- · Mesenchymal tumors
- Constipation
- · Blood vomiting
- Dysphagia
- · Tropical sprue

BLOOD CANCER

- · lonizing radiation
- · Down syndrome
- · Acute lymphoblastic leukemia
- · Acute myeloid leukemia
- · Chronic lymphoblastic leukemia
- · Chronic myeloid leukemia

BRAIN CANCER

- · Change in mental capacity
- Hallucination
- · Brain strokes
- Hemorrhages
- Vasculitis

GASTROINTESTINAL CANCER

- · Hoarseness of voice
- · Barrette's esophagus
- · Esophageal cancer belt
- · Caustic substances
- · Barium solution
- · Tube prosthesis

GROUP PHOTO

CANCER RESEARCH AND CANCER VACCINES

- Antigem vaccines
- · Whole cel vaccines
- · Dendritic cell vaccines
- DNA vaccines
- Anti idiotype vaccines

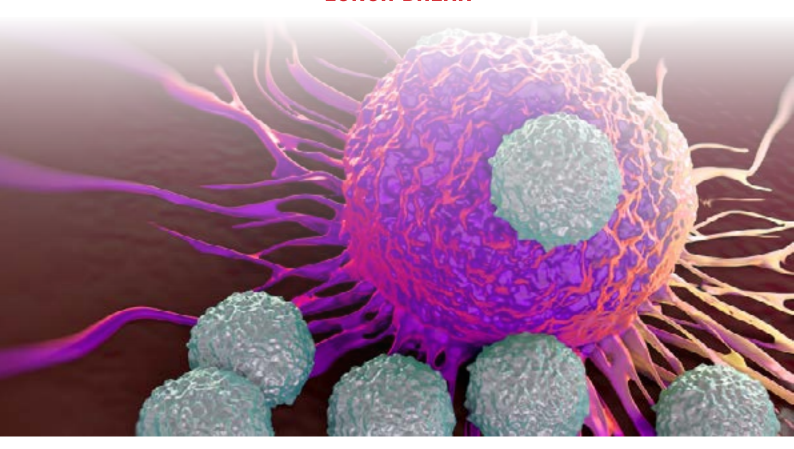
COFFEE BREAK CANCER GENETICS

- · Human Genome Project
- · Whole genome sequencing
- Operomics
- Oncogenomics
- · Point mutations
- · Cancer genome sequencing

TREATMENT OF CANCER

- Surgery
- · Bone marrow transplantation
- · Radiation treatment
- Chemotherapy
- Immunotherapy
- Hormone therapy
- · Precision medicine
- · Stem cell treatment

LUNCH BREAK



Sponsors | Media Partners



Hospitals-Management.com



























NETWORKING...CONFERENCING...FOSTERING

ATTENDING A CONFERENCE ISN'T ALL ABOUT LEARNING AND NETWORKING

DISCOVERING

A NEW PLACE, PEOPLE AND CULTURE

A right choice of conference destination is an important aspect of any international conference and keeping that in consideration, Euro Oncology 2020 is scheduled in the Beautiful city "Paris".

















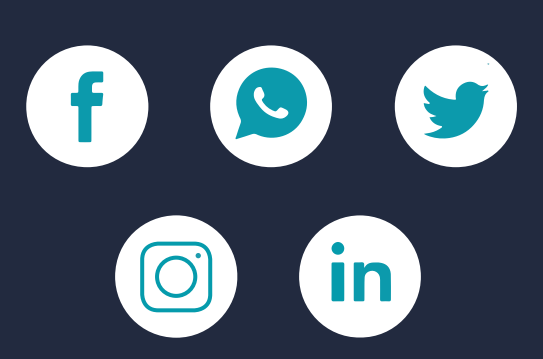








Connect with us



Venue

Mercure Paris Charles De Gaulle Airport & Convention

BP 20248 -Roissypôle Ouest -Route de la commune -95713 Roissy CDG Cedex

https://oncology.peersalleyconferences.com/

Contact Us

Program Director | Euro Oncology 2020

Peers Alley Media 1126 59 Ave East, V5X 1Y9 Vancouver BC, Canada

Contact us: oncology@meetingsengage.com

Ph: +1-778-766-2134