

HYBRID EVENT



08-09 2025

2nd International Conference on

Dermatology & Skincare

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2nd Global Summit on

Nursing and Midwifery



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Our Keynote Speakers



Renata Block Southern Illinois University School of Medicine, USA



Genji Imokawa Utsunomiya University, Japan



Bharti Magoo Golden Touch Clinic, India



Thomas J Webster Hebei University of Technology, USA



Rajendra Sonawane Psoriatreat Homoeopathic Clinics, India



Mario Chin Avant, Hong Kong



Mundu Allan Abdull Latiff Fubama Skin Health, Uganda



Patricia Burrell Hawaii Pacific University, USA



Joy A Bliss Hawaii Pacific University, USA



Ting Fan Leung The Chinese University of Hong Kong, Hong Kong



Connie Rogers Holistic Health Coaching, USA



Patrick Treacy Ailesbury Clinics Ltd Dublin & Cork, Ireland



Vaidya Bala The Wollongong Hospital, Australia



Frederick Silver Rutgers University, USA



Joel I Osorio Regenerage Elite Clinic, Mexico



Sofica C Bistriceanu Academic Medical Unit, Romania



Zhenhuan Liu Guangzhou University of Chinese Medicine, China

Thank You All



Renata Block
Southern Illinois University School of Medicine
USA

On behalf of the Scientific Committee, I am delighted to invite you to attend the International Conference on Dermatology and Skincare 2025 held on May 8th and 9th in the beautiful city of Boston, MA, USA. The theme of this event is "Bridging the Gap: From Dermatology Expertise to Skincare Solutions," focusing on global collaboration and emphasis on dermatological scientific exchange. You will have the opportunity to participate in interactive sessions, listen to panel discussions and keynote lectures, engage with experts, and foster collaborations. I look forward to meeting you in person while you join us for a two-day full of a diverse panel of renowned speakers from around the world, which includes academicians and clinicians in the fields of dermatology and research. Boston is full of rich culture, history, and beauty, so while gaining valuable dermatology insights, make sure you enjoy what Boston has to offer. Our Scientific Committee will ensure a rich and interactive conference program and awaits your attendance! I look forward to welcoming you!



Ting Fan LEUNG
The Chinese University of Hong Kong
Hong Kong

On behalf of the Organizing Committee, I am very pleased to invite you to attend the Second International Conference on Dermatology and Skincare 2025 to be held on 8–9 May 2025 in Boston, MA, USA. Shouldering the success of the inaugural meeting in Florida, USA last year, the organizing committee will bring many eminent speakers in the field of Dermatology and Cosmetology to cover a wide range of topics from cutaneous immunopathology, microbiome, biomarkers to novel therapeutics. It will be run in a hybrid mode when you can join even remotely. There are ample opportunities for interaction between the speakers and attendants. I also encourage you to submit abstracts of your exciting research works for presentation. During the leisure time after the conference, you can also enjoy the dynamic and multifaceted city of Boston and the nearby region with rich history in education and beautiful natural scenery. We are prepared to present you with an exciting scientific program and welcome you to visit Boston next spring!



Thomas J. Webster
Hebei University of Technology
USA

As we all know, the better your skin care, the better your health care. Whether it is skin infections, wound healing, psoriasis, skin cancer, acne, or the many other skin disorders, our bodies are all interconnected and what influences one part of our body, influences the others.

The same is true for science and research. While social media and the spreading of false news has taken over science and research over the past couple of years, it is clear that what influences one of us, influences all of us. How one of us is treated, influences all of us. So, in this complicated contemporary (and often false news) world, how can we really get to the truth? Well, we must be extra vigilant. Question everything. Get off of social media. See with our own eyes.

It is with this message that I welcome everyone to this ICDS conference on the future of skin care and dermatology. Come fond out for yourself what is happening in this field. What is new in terms of diagnosis? Treatment? Disease fundamentals? For example, find out about my own research from the course where we have commercialized new dermatological self-assembled nanomolecules that can fight skin infections, skin cancer, promote wound healing, and yes even reverse psoriasis and other skin disorders. Learn how I left academia to make this all possible – and truly positively impact human health.

I can't wait to see you in Boston where we will all learn for ourselves first hand what is happening in skin care!



Sofica C Bistriceanu
Academic Medical Unit
Romania

On behalf of the Scientific Committee, I welcome you to the 2nd Global Summit on Nursing and Midwifery on May 08–09, 2025, in the magnified city of Boston, USA. This year's conference theme is 'Empowering Excellence in Nursing and Midwifery: Advancing Practice, Policy, and Research.' At this summit, you will have the opportunity to learn from leaders in this field worldwide, improving personal knowledge and skills in quickly and efficiently handling data in practice.

The luxury of the environment, networking opportunities with international experts, and amazing attractions for recreational activities in the vibrant metropolitan area of Boston will provide you with many pleasing inner voices, thinking of varied paths in life for attaining excellence.

More reflection about modern models proposed by presenters for the soft entrance of newborns in this real world, traditional and actual exciting and innovative methods for life improvement in children with disabilities, varied techniques for training in this field, the value of relationships between all parties implied in for their work efficiency and safety, technological advancement used to prevent burnout, practicing with dignity – are some topics proposed for reflection and discussions and other initiatives for a better life.

Attending this meeting in person or virtually will significantly benefit you, offering insights into achieving your professional, social, and personal goals.

DAY-01



Renata M. Block

Southern Illinois University School of Medicine USA



Clinical utility of a digital dermoscopy image-based artificial intelligence device in the diagnosis and management of skin cancer by dermatology healthcare providers, primary care providers, and non-dermatology specialized physicians

Abstract:

Background: Patients with skin lesions suspicious of skin cancer or atypical nevi frequently present to dermatology healthcare providers (DHPs), primary care providers (PCPs), and non-dermatology specialized physicians (NDSPs) who have variable training in the triage and diagnosis of skin cancers and atypical melanocytic nevi.

Objective: To evaluate the clinical utility of a digital dermoscopy image-based artificial intelligence algorithm (DDI-AI device) on the diagnosis and management of skin cancers by DHPs, PCPs, and NDSPs.

Methods: Forty-three United States licensed DHPs, PCPs, and NDSPs evaluated 50 clinical images and 50 digital dermoscopy images (DDIs) of the same skin lesions (25 malignant and 25 benign), first without and then with knowledge of the DDI-AI device output. Participants selected whether they thought the lesion was likely benign or malignant.

Results: The overall management sensitivity for participants was 94.2% with the DDI-Al device, 84.1% with DDI, and 72.9% with clinical images; overall diagnostic sensitivity for participants was 87.0%, 79.6%, and 64.7%, respectively. Diagnostic specificity increased over baseline to 75.0% with the DDI-Al device, while no significant difference was observed in management specificity. DHPs had a statistically significant higher baseline clinical (68.5% sensitivity versus 59.6%) and dermoscopy (84.3% sensitivity versus 73.3%) performance than PCPs and NDSPs. DHPs also achieved the highest diagnostic performance (87.7% sensitivity versus 86.2%) when using the DDI-Al device.

Conclusion: The use of the DDI-AI device may quickly, safely, and effectively improve skin cancer management and diagnosis when used by DHPs, PCPs, and NDSPs, independent of variable training and clinical experience.

Biography

Renata Block, PA-C has been practicing in Dermatology since 2003 and is obtaining her Doctor in Medical Science (DMSc) at Southern Illinois University School of Medicine. She is the Past President of the Society of Dermatology Physician Associates and is an advisory editorial board member of Dermatology Times.

Ting Fan Leung

The Chinese University of Hong Kong Hong Kong



Eczema and skin microbiome

Abstract:

Numerous studies have reported key roles of dysbiosis in gut microbiome in shaping systemic inflammation related to diseases in multiple organ systems. A healthy microbiome in the gut competes with pathogens, improves nutrient metabolism, enhances gut barrier integrity and regulates immune system maturation. Dynamic interactions also exist between microbes, the immune system and food allergens that may lead to innate and adaptive tolerance. Eczema is the commonest chronic skin disease in children, but there is limited evidence for the importance of skin microbiome in influencing different eczema phenotypes. This is mainly due to the low biomass of skin samples that can be obtained for analyzing the abundance and composition of skin microbes. My group has performed several cross-sectional and birth cohort studies that analyzed flocked skin swab samples by both 16S rRNA sequencing and whole-genome shotgun approaches. The results revealed temporal variations in skin microbiota during the first 12 months, with a diminished biodiversity of skin microbiome being present in infants and children with eczema. Besides, early-life skin microbial biodiversity could predict the presence of persistent eczema during infancy. Early-phase clinical trials reported that the transfer of lantibiotic-producing Staphylococcus hominis was able to suppress Staphylococcus aureus growth and improve eczema severity. My group also identified a putative Staphylococcus hominis strain that may be tested in such biotherapy approach for childhood eczema. In conclusion, skin microbiota analysis offers promising targets for predicting and treating eczema in children.

Biography

Leung graduated from The Chinese University of Hong Kong in 1992, and he is currently a professor in Department of Paediatrics at The Chinese University of Hong Kong. His main research interests include natural history, novel diagnostics and host-microbe interactions for allergic diseases. He published more than 430 peer-reviewed journal articles.

Genji Imokawa

Utsunomiya University Japan



Treatment with L-ascorbate-2-phosphate trisodium salt ameliorates solar lentigos

Abstract:

Little is known about the anti-pigmenting effects of whitening agents on solar lentigos (SLs), which comprise ~60% of hyperpigmented facial lesions of Asian subjects. Lotions with or without 6% L-ascorbate-2-phosphate trisodium salt (APS) (test lotion (TL) and placebo lotion (PL), respectively) were applied twice daily on the entire right and left sides of the face for 24 weeks in a double-blind half-face study of 27 Japanese females with SLs. To evaluate anti-pigmenting effects on previously selected SLs, lightness (L) and melanin index values that reflect pigmentation levels were measured using a color difference meter and a Mexameter MX18, respectively, at 0 and 24 weeks. The L values significantly increased in the TL treated SLs and the non-lesional surrounding skin (NLS) at 24 weeks, whereas the L values of PL-treated SLs and NLS remained unchanged. The number of subjects with > 2.0 increased L value, levels distinctly recognizable by subjects at 24 weeks compared to 0 week was 7 of 27 (TL) and 0 of 27 (PL) in SLs and 3 of 27 (TL) and 0 of 27 (PS) in NLS. The melanin index values also significantly decreased to a more extent in TL-treated SLs than in PL-treated SLs at 24 weeks, while the melanin index values of TL-treated NSL significantly decreased to a more extent than PL-treated NSL. These findings strongly indicate that APS has a weak but significant anti-pigmenting effect on SLs and a significant whitening effect even on normally pigmented healthy skin.

Biography

Genji Imokawa has completed his PhD at the age of 37 years from Kobe University School of Medicine Department of Dermatology. He is now the professor of Center for Bioscience Research & Education, Utsunomiya University. He has published more than 185 papers in reputed English journals and has been serving as an editorial board member of several journals.

Sofica C Bistriceanu

Academic Medical Unit Romania



Practicing medicine with dignity

Abstract:

Becoming a medical professional requires dedicating many years, even decades, to acquiring, maintaining, and enhancing expertise in the chosen field, effectively managing data in practice, and possessing the skills to support and extend trustful and respectful collaboration with others. It also involves providing assistance and conducting daily work according to social norms. Additionally, being kind and polite with partners/customers adds benefits for practice standing and ensuring a good reputation. Medical professionals interact with people from various backgrounds, including genetics, education, networking, and diverse environmental influences. They can experience deceptive interactions with individuals whose health worsens; sometimes, uneducated persons with impulsive reactions hurt their inner lives, impacting their personal, professional, and social lives. They must detect others' work impairment or unprofessional behaviour and professionally manage it. Considering that time slowly undermines all, even a medical professional experiencing burnout or medical conditions affecting their perceptions, analysis, and responses to various external stimuli, including human relations, can interact unprofessionally with clients. In the case of work impairment, it is better to decide when to stop their professional work for a better life for themselves and their business partners. Advice, technical, and emotional support from their loved ones, friends, and experts are essential to preventing the negative consequences of their work impairment on others, including a disrespectful relationship with them. Artificial intelligence helps prevent and address burnout. Practicing with dignity is essential for an individual's successful personal, professional, and social life; the community's high opinion toward a provider and self-esteem ensure a better inner life connected to a better existence.

Biography

Sofica Bistriceanu, MD, Ph.D., graduated from Iasi University in Romania and family medicine research at Maastricht University. She joined various meetings across Europe, the USA, Canada, and Asia. With over one hundred research studies shared internationally, she has received numerous awards. Dr. Sofica Bistriceanu is a member of the Academy for Professionalism in Health Care, serves on the Editorial Review Board for The Journal of Patient Experience (JPX), and is an Associate Editor for PriMera Scientific Publication. She represents the Academic Medical Unit- CMI, NT, ROU. Additionally, she is the author of seven volumes of poetry published by Chronica, Iasi Publishing House, and Time, Iasi Publishing House.

Bharti Magoo

Golden Touch Clinic India



How to correct cosmetic procedures gone wrong

Abstract:

Cosmetic procedures touted as non-invasive or minimally invasive can sometimes result in complications or unsatisfactory outcomes, even when the physician has performed the procedure skillfully, and to the best of their ability. As the aesthetic field continues to grow rapidly, approximately 1% of cosmetic procedures result in complications, fail to meet expectations, or experience other issues. Such outcomes can be distressing for both the physician and the patient. Each patient's anatomy can vary by just a few millimeters, which may lead to standard procedures appearing unnatural, overly tight, or resulting in fluid accumulation, marks, abscesses, or, in the worst cases, necrosis. However, many of these issues can be successfully addressed, either by allowing time for resolution or through alternative corrective procedures. Unsatisfactory results do not necessarily imply any fault on the part of the physician. Marketing hype has contributed to inflated patient expectations, often leading them to anticipate universally flawless outcomes.

Biography

Bharti Magoo studied Medicine at Mumbai University, India and graduated in 1977. She studied different aspects of Aesthetic Medicine all over the world. She has since continued her private practice at Golden Touch Clinic and started presenting her cases world over since 2013. Apart from being regularly published, she has gained global recognition for her consecutive 1st place win in 2013 and 2014, and place as finalist in 2015 for The Anti-aging and Beauty Trophy in Best Clinical Case at the Aesthetic & Anti-Aging Medicine World Congress (AMWC) organized by EuroMediCom in Paris, France.

Connie Rogers

Holistic Health Coaching USA



Skin health from within by Connie Rogers

Abstract:

Our skin, a vital part of our immune system, serves as a mirror reflecting our internal environment.

The gut skin/axis has its fingers not only in the gut microbiome and skin health, but it is also relevant to point to the skin/ endocrine connection, the skin/immune system connection (where poor immunity can disrupt and may chemically destroy collagen levels) the skin/cholesterol connection, Vitamin D connection, the mind/skin connection, the skin/central nervous system connection, (including stress and skin disorders) mitochondria issues, poor metabolism, adrenal disruption, connective tissue disorders, (such as psoriasis, diabetic skin disorders and more) and disrupted hormone levels such as thyroid hormones. It is noteworthy to include 'unspoken skin pollutants' that surround us in our work area and home environment – create toxic skin and disrupt our endocrine system. All are important factors to address in our quest to prevent or slow the progression of premature aging.

In addition, poor habits, such as addictions (smoking, caffeine, alcohol, drugs), polluted home environments, and poor choices of fats and sugars, can damage collagen production and disrupt telomere length. Telomere length and chronic inflammation are considered markers for biological aging. There is also evidence that the way we hold our body (by slouching) influences our face. Poor habits are major contributors to how quickly we see and feel the effects of aging.

In 2018, the WHO wanted to call AGING a disease, but it does not address critical questions about why we age prematurely or what some causes are. Instead of calling aging a disease and prescribing designer drugs, scientists should decline to keep an already toxic system -toxic. Our nation has a rhythm of distractions as we ignore health. It is challenging to pay attention when faced with distractions (not facts or truths) about premature aging and ways to prevent it and remain healthy.

My presentation will cover several steps for improved skin health and ways to decrease premature aging and inflammation. Included are Age Stealers!

If we are out of tune with our internal universe, we may fail to detect specific warning signals that speed up aging.

Biography

Connie Rogers graduated near the beginning of the renowned Institute for Integrative Nutrition in NYC. (NYC 2003) A Certified Integrative Nutritional Holistic Health Coach. She is accredited through the American Association of Drugless Practitioners. Connie is a Published Author (2015, 2020), Path to a healthy Mind & Body- 2015 and Memory Stealers- 2020. Connie is a Skin Health Educator for over 40 years, (1977 Certified Cosmetologist) and a Professional Researcher, & Ghost Writer. Connie has owned and operated 2 day spas in her lifetime. Connie also attended Gilda's Club in NYC for caregiving studies in ovarian cancer. She studied with Dr Daniel Amen for Brain Health Coaching. 2023-2025. Connie currently writes, speaks, and offers holistic options for balancing wellness. She has been invited to be a virtual speaker at several health events around the world. Connie coaches on the topics of the mind/body connection, gut/brain microbiome/hormone connection, & skin health from within.

Thomas J Webster

Hebei University of Technology USA



Self-assembled nano molecules for the repair and treatment of skin disorders

Abstract:

Twin base linkers (TBLs) are biocompatible, biodegradable nanomolecules capable of self-assembly to form rosette nanotubes (RNTs) under physiological conditions. TBLs have been suggested for use in drug delivery due to the presence of a hollow core in RNTs that can accommodate drugs, including hydrophobic drugs. TBLs contain covalently linked pairs of guanine-like and cytosine-like bases. Six such pairs form a six-member twin rosette stabilized by 36 hydrogen bonds, and the rosettes stack to form RNTs due to dispersion forces, base stacking interactions, and hydrophobic bonding. The outer surface of RNTs is hydrophilic, rendering them water soluble. RNTs have been shown to bind to cells, to enhance cell growth, and to have other beneficial actions on cells and tissues. TBLs can be functionalized with peptides, amino acids, or other biomolecules to impart biological properties such as fighting cancer, increasing tissue growth, killing bacteria, passivating viruses, etc. In this talk, in vitro and in vivo results will be shown in which TBLs were used to treat various skin disorders including but not limited to cancer, psoriasis, acne, scars, infection, and more.

Biography

Thomas J. Webster's (H index: 127) degrees are in chemical engineering from the University of Pittsburgh (B.S., 1995; USA) and in biomedical engineering from RPI (Ph.D., 2000; USA). He has formed over a dozen companies who have numerous FDA approved medical products currently improving human health in over 30,000 patients. His technology is also being used in commercial products to improve sustainability and renewable energy. He is currently helping those companies and serves as a professor at Brown University, Saveetha University, Hebei University of Technology, UFPI, and others. Dr. Webster has numerous awards including: 2020, World Top 2% Scientist by Citations (PLOS); 2020, SCOPUS Highly Cited Research (Top 1% Materials Science and Mixed Fields); 2021, Clarivate Top 0.1% Most Influential Researchers (Pharmacology and Toxicology); 2022, Best Materials Science Scientist by Citations (Research.com); and is a fellow of over 8 societies. Prof. Webster is a former President of the U.S. Society for Biomaterials and has over 1,350 publications to his credit with over 55,000 citations. He was recently nominated for the Nobel Prize in Chemistry. Prof. Webster also recently formed a fund to support Nigerian student research opportunities in the U.S.

Patrick Treacy

Ailesbury Clinics Ltd Dublin & Cork Ireland



Twenty Years of Treating Aesthetic Complications

Abstract:

In this compelling lecture, Dr. Patrick Treacy draws upon over two decades of clinical experience to explore the evolution and management of aesthetic complications, a topic gaining increasing attention in modern media. Reflecting on case files spanning 1999 to 2022, Dr. Treacy takes us through pivotal moments in aesthetic medicine: from early treatments of HIV-related facial lipodystrophy with Sculptra and the subsequent complications of Bio-Alcamid, to the emergence of polylactic acid granulomas, polyalkylamide issues, and Macrolane setbacks. He examines the impact of external factors, such as Bird Flu and Mad Cow Disease, which shifted American reliance from collagen to hyaluronic acid fillers, and later, the rise of vascular occlusion incidents amid the COVID vaccine booster era. Presenting thirty unique cases, Dr. Treacy covers the treatment of granulomas, biofilms, delayed nodules, and vascular occlusions, alongside the pioneering use of hyaluronidase and challenges with silicone implants. This lecture bridges the early days of aesthetic innovation with contemporary challenges, offering insights into complication prevention and management. Accompanying the lecture are two books—Prevention and Management of Aesthetic Complications and the forthcoming Aesthetic Complications and 100 Other Interesting Cases (January 2025)—with an optional book signing opportunity.

Biography

Patrick Treacy is a best-selling author and globally esteemed leader in aesthetic medicine, celebrated for his pioneering contributions and numerous international accolades. He holds the position of Visiting Professor of Dermatology at Isra University in Pakistan and is a Fellow in Cosmetic Surgery and Medicine with the Australian College. Additionally, he has been awarded a Laureate in Aesthetic Medicine from the Azerbaijan College. In 2024, he received Ireland's "Man of the Year Award" for his humanitarian work. Dr. Treacy was recognized as the "Top Aesthetic Practitioner in the World" at the MyFaceMyBody Global Awards in Las Vegas in 2019 and has been named "Doctor of the Year" in the UK and Ireland on three occasions. He has also received two Lifetime Achievement Awards, one from Ireland and another recently from China. His Ailesbury Clinic has been awarded "Top Clinic in Ireland" five times within the past seven years.

Patricia Burrell

Hawaii Pacific University USA



The nursing interactive Field: Strengthening the Nurse-Patient relationship capacity with BSN students

Abstract:

Nursing requires a "feel" for the other. This capacity and art is termed the "interactive field" in nursing. It is a major focus of psych-mental health nursing and is used throughout all of nursing. This interactive field in nursing is possible because of 'Inter-brain synchrony" (Dumas, 2010). "Inter-brain synchrony" is the foundation for social competency and social interaction. It is this that is necessary for nurses to display their empathy and caring. In fact, some see it as the ability to have insight about people. Inter-brain synchrony starts with the mother –infant interaction and continues through with the child's interaction with family, friends & teachers. However, Dumas also noted that one of the major effects of social media and remote communication is the lack of inter-brain synchrony. The unanticipated ill-effects of electronic communication have been noted to result in brain changes and some children's inability to self-regulate as well as the decrease in the capacity to "read" others. We've used the teaching of Therapeutic Communication to address and introduce aspects of social competency to our BSN students. Therapeutic Communication is a major vehicle for the development of caring and empathy in the nurse-patient relationship. The students get to practice these skills with each other before they practice them on the patients. The students noted that they feel more confident in interacting with patients after their exposure to and practicing of therapeutic communication skills.

Biography

Burrell's BSN is from Northeastern University; MSN' from University of Hawaii at Manoa; PhD from the University of Utah and 1st Post–Doc from the C. G. Jung Institute–Zurich. She is a Professor of Nursing and is also Director of the Transcultural Nursing Center– HPU. She's a Transcultural Nursing Scholar.

DAY-01



Neenu Sebastian

Northern Care Alliance NHS Foundation Trust UK



From viral to verified: A systematic review exploring the role of Dermatology on Tiktok

Abstract:

The overwhelming use of dermatology education on TikTok by both medical and non-medical content creators has led to a growing concern about misinformation, with the implications of this still uncertain.

This systematic review assessed the content of dermatology education on TikTok and the potential risks associated with their widespread influence. A search of PubMed, Cochrane Library and SCOPUS identified 63 articles meeting inclusion criteria that highlighted common themes regarding the qualifications of dermatology TikTok providers and their audience engagement. Non-medical influencers often disseminate advice on skincare, treatments, and dermatological conditions, reaching millions of viewers. Concerns have been raised about the accuracy and safety of shared information, as viewers may follow unverified recommendations without consulting professional guidance.

Certain TikTok features, such as the Duet function, was noted, highlighting its potential value for dermatologists on social media. It allows them to directly pair their insights with existing videos, either to complement or challenge what's being shared. DISCERN, a tool to assess the quality of consumer health information, revealed higher scores for content created by medical professionals although the majority of dermatology education TikTok videos were from non-medical creators. Ethical considerations are also highlighted surrounding the promotional content of TikTok videos and the creators who profit from their platforms. Ultimately, the review underscores the critical need for awareness regarding the qualifications of online health influencers and the potential consequences of relying on their advice for dermatological concerns.

Biography

Neenu Sebastian graduated from The University of Nottingham, United Kingdom in 2019 with a Medicine and Surgery BMBS. Dr Azmeralda Abraheem graduated from The University of Liverpool, United Kingdom in 2020 with a Medicine and Surgery MBchB. Having completed Internal Medicine Training, they are currently Research Fellows with interests in Dermatology and digital health.

Maria Cavinato

Innsbruck University Austria



Cellular senescence as a novel mechanism in the pathogenesis of cutaneous squamous cell carcinoma (cscc)

Abstract:

Cutaneous squamous cell carcinoma (cSCC) represents one of the most common types of cancer among individuals with fair skin types. The incidence of cSCC has significantly increased over the past fifty years, primarily attributed to lifestyle changes resulting in heightened sun exposure, a major risk factor for this tumor type. While early-stage cSCC is often curable through surgical excision, metastatic cSCC carries a poor long-term survival rate due to the inefficacy of systemic chemotherapy. Consequently, there is an urgent need to elucidate new druggable targets and pathways in cSCC.Our research aims to investigate how senescent fibroblasts in the dermis contribute to the development of cSCC. Using a model of UVB-induced senescence of fibroblasts we observed that NIX-dependent mitophagy plays a central role in protecting dermal fibroblasts against UVB-induced damage, thereby maintaining skin homeostasis. Disruption of this protective mechanism leads to cellular senescence and the release of senescence-associated secretory phenotype (SASP) factors, including extracellular vesicles containing mitochondria. These SASP components from senescent fibroblasts interact with the epidermal layer, triggering keratinocyte dedifferentiation and hyperproliferation, thereby disturbing the normal epidermal balance. Furthermore, we suggest that senescent cells in the skin could serve as potential biomarkers for predicting cSCC risk. By confirming this hypothesis, we aim to develop predictive models for the onset and progression of cSCC, facilitating early interventions and personalized preventive measures. Our study not only advances our understanding of the molecular mechanisms underlying cSCC pathogenesis but also holds promise for the development of novel therapeutic strategies to combat this prevalent and potentially lethal form of skin cancer.

Biography

Maria Cavinato graduated in Biological Sciences at the State University of Londrina, Brazil (2006), where she worked at the MultidisciplinaryLaboratory of Electron Microscopy (LMEM) and investigated the histological and ultrastructural influence of agrochemicals in mouse uterus. She obtained her master's degree in Cellular and Structural Biology at the State University of Campinas, Brazil (2009). During this period she was focused in the ultrastructure and remodeling aspects of connective tissues in mouse pubic symphysis during pregnancy and post-partum, especially concerning the involvement of Galectin-3 and a-smooth muscle actin in this process. In 2012 she started her Ph.D. in "Aging and communication of biological systems" at the Medical University of

Innsbruck. Since then she is working at IBA where she studies cellular senescence and molecular mechanisms of extrinsic skin aging. During her Ph.D. and Postdoc, she has worked in partnership with important cosmetic companies such as Chanel (France), Feito Brasil (Brazil) and Cura (Austria). In September 2021 she was appointed group leader and founded the "Laboratory of cellular senescence and skin biology" where she coordinates studies with different models to understand mechanisms of skin aging and skin diseases.

Buchi Neita

Epiphany Dermatology USA



Lifestyle Medicine & Dermatology

Abstract:

Exploring the evidence-based practice of lifestyle medicine which focuses on preventing, treating and reversing chronic diseases through sustainable lifestyle changes. Specifically, we will discuss how lifestyle medicine can impact the management of dermatologic disorders. We will learn the six pillars of lifestyle medicine including whole food plant-predominant nutrition, regular physical activity, restorative sleep, stress management, avoidance of risky substances, and positive social connections. We will then review the connection between lifestyle factors and several dermatologic disorders/conditions including acne, psoriasis, aging skin, hidradenitis suppurativa, skin cancer, and atopic dermatitis.

Biography

Buchi Neita, MCMSc, PA-C is a certified physician assistant with Epiphany Dermatology. She brings over 15 years of experience to manage the dermatologic needs of patients of all ages and skin types, with special interests in acne, eczema, psoriasis, and disorders affecting skin of color. She is also passionate about lifestyle medicine, preventative healthcare, and integrative/holistic approaches to managing skin disease. Her formal educational training includes a Bachelor of Science in Biology from the University of California, Riverside and a Master of Clinical Medical Sciences in Physician Assistant Studies from Barry University in Miami, FL.

DAY-02



Mario Chin

Avant Hong Kong



New genre of Peptides: Cell-Identical mix of polypeptides (Bio-Tech)

Abstract:

Background information: Existing peptide production methods: (i) chemical extraction or (ii) conditioned medium using animalsourced raw materials, (iii) synthetic, and (iv) precision fermentation. The first two not only create an environmental burden and animal welfare issues but also trigger safety concerns as environmental contaminants may be introduced to the final product. It is challenging to trace the material origin and to control batch-to-batch variability. The latter two, chemically defined, only provide benefits of the single molecule. With our novel patented method, we can produce cell-identical multiple peptides, meaning the same concoction as what a cell produces for its functioning, in a fully traceable, sustainable, and cost-effective way.

Objectives: In this work, we present our patented application of cultivated cell hydrolysate as a skincare active ingredient and our BioPlatform. Compared to traditional skincare products containing only one or a few actives, The ingredient contains all the functional compounds generated from enzymatic hydrolysis of fish cells cultivated under well-controlled, traceable, and contaminant-free conditions. Moreover, the entire process is environmentally friendly as it does not require a continuous supply of animal or plant-derived materials.

Methodology: A fish cell line was developed and cultured using an animal-component-free and chemically defined medium. The cell line was analyzed for its expression levels of proteins related to extracellular matrix (ECM) remodeling by Western blot analysis. The cell mass was harvested, sonicated, and enzymatically hydrolyzed to generate the skincare active ingredient. The effects of the ingredient on genes for ECM remodeling and on ameliorating oxidative stress were examined on the human keratinocyte cell line (HaCaT) by quantitative PCR (qPCR) and by CyQUANT assay respectively. Additionally, the ingredient was incorporated into an eye cream and tested on human subjects.

Results: Cultivated fish cells expressed collagen I, connective tissue growth factor, and decorin proteins. Treatment of HaCaT cells by the ingredient led to increased expression of genes involved in ECM remodeling (catenin, collagen, connective tissue growth factor, laminin, fibrinogen, interleukin, and integrin). Moreover, the ingredient protected HaCaT cells from H2O2-induced cell death. Topical application of an eye cream containing the ingredient or placebo on human subjects (30 subjects per group, twice a day for 28 days) led to no adverse effects in both groups. Compared to the placebo group, the test group showed improved indicators for

skin hydration, elasticity, firmness, dermal intensity, and reduced crow's feet wrinkles.

Conclusion: The ingredient contains the hydrolysate of cultivated fish cells. It can act as a potent skincare ingredient as evaluated in-vitro and on human subjects.

Biography

Mario Chin PhD has held various positions in the scientific field since 2003. Mario PS began their career as a Visiting Fellow at the National Cancer Institute (NCI) of the National Institutes of Health (NIH). From 2008 to 2011, they were a Principal Investigator at the NIH's National Institute on Drug Abuse (NIDA), an Aaron Diamond Scholar/Investigator at Columbia University's Aaron Diamond AIDS Research Center, and an Assistant Professor at Temple University's Center for Substance Abuse Research and Lewis Katz School of Medicine. In 2014, they became a Scientific Advisor at Amvet Biosciences, and in 2015 they were appointed as an Associate Director at Huaqiao University's Institute of Genomics and a Professor at the School of Biomedical Science. In 2018, they were appointed Co-Founder and Chief Scientific Officer at Avant Meats. Mario PS Chin PhD obtained a Certificate in Medical Product Development from UC Irvine in 2010. Mario PS obtained a Doctor of Philosophy (PhD) in Molecular Genetics from HKUMed – The University of Hong Kong in 2003. In 1998, they obtained a Bachelor of Science (BSc) in Microbiology and Immunology from The University of Hong Kong.

Vaidya Bala

The Wollongong Hospital Australia



Chronic fatigue syndrome and myalgia encephalomyelitis: a literature review on management principles and emerging therapies

Abstract:

Chronic Fatigue Syndrome (CFS), also known as Myalgia Encephalomyelitis (ME), is characterized by severe, persistent fatigue lasting more than six months, which is not alleviated by rest and significantly reduces previous levels of activity (Centres for Disease Control and Prevention [CDC], 2023). The Institute of Medicine (IOM) criteria require the presence of post-exertional malaise (PEM), unrefreshing sleep, and either cognitive impairment or orthostatic intolerance (CDC, 2023).

The aetiology of CFS/ME is multifactorial, involving genetic predisposition, infections, immune system dysfunction, endocrine system abnormalities, and psychological factors (MSD Manuals, 2023; Verywell Health, 2023). Pathogenesis includes neuroinflammation, mitochondrial dysfunction, oxidative stress, autonomic nervous system dysfunction, and gut microbiome alterations (Oxford Academic, 2023; Springer, 2023).

Effective symptom management includes pacing and energy management, cognitive behavioral therapy (CBT), symptom-specific medications, diet and nutrition, physical therapy, sleep hygiene, stress management, support systems, assistive devices, and regular medical checkups (National Institute for Health and Care Excellence [NICE], 2023; National et al. [NHS], 2023; Verywell Health, 2023; Sleep Foundation, 2023).

Rehabilitation focuses on pacing and energy management, CBT, graded exercise therapy (GET), symptom management, psychological support, and a multidisciplinary approach (NICE, 2023; BMJ, 2023). Emerging therapies like neuromodulation and ongoing pharmacological research are also being explored (Cambridge et al., 2023).

Biography

Vaidya Bala is a Medical Co-Director for Population and Public Health at the Illawarra and Shoalhaven Local Health District Hospitals and a Senior Staff Specialist in Rehabilitation Medicine at The Wollongong Hospital, Wollongong, NSW, Australia. He is pursuing a Population Health Doctorate at Campbell University, NC, USA. He has published 12 papers in international peer-reviewed journals and presented at various international conferences since 2005. He is currently an examiner with the Royal Australasian College of Physicians for the Faculty of Rehabilitation Medicine and a Senior lecturer at the University of Wollongong.

Zhenhuan Liu

Guangzhou University of Chinese Medicine China



Effects of Quality of Life of Autistic Disorder Children

Abstract:

Objective: To investigate quality of life in Autistic Disorder children. This study aimed to evaluate the validity of existing QoL questionnaires for use with children with ASD aged 8–12 years.

Method: 200 autistic children (male: 118, female: 82; 2 to 4 years old: 80, 5 to 7-year-old: 87, 8 to 12 years old: 33) and 120 normal children (control group) are brought into this study. Separate path analyses were performed to evaluate models of QOL and Intelligent evaluation. the PedsQL (Pediatric Quality of Life Inventory) as robust measures used with children with neurodevelopmental disorders.

Results: In the study, the test group had lower scores on the PedsQL4.0 universality Core scale, in comparison with the control group. Behavior problems had a negative indirect effect on Community adaptation, mental health and school performance. And a lower intelligence-related quality of life for children with autistic disorder and clinically significant autistic symptoms in comparison with children and fewer symptoms. The quality of life of Autistic Disorder group was lower than normal group in the scores of physical functioning were(62.30±25.05),emotional functioning were(53.57±26.69),social functioning were(44.63±27.91),and school functioning(38.69±30.60). The totals cores of PedsQL were(49.86±23.32), with the difference being significant(90.16±13.32,79.09±19.56,86.39±15.45,82.75±16.03,85.23±14.2,P<0.01).

Conclusions: Results suggest greater impairment in adaptive functioning and emotional disorders. For high-functioning autism children, potential positive development played significant roles in rehabilitation, to achieve and maintain the best level of intervention. The severity of the disorder and social support Coping strategies were related with Life self-care ability and adaptation, coping with Intelligent obstacle seriously. Physicians are encouraged to evaluate for early treatment in the overall care plan.

Biography

Zhenhuan LIU professor of pediatrics, Pediatric acupuncturist Ph.D.tutor. He has been engaged in pediatric clinical and child rehabilitation for 40 years. Led the rehabilitation team to treat more than 40,000 cases of children with intellectual disability, cerebral palsy and autism from China and more than 20 countries, More than 26800 childrens deformity returned to school and society and became self-sufficient. The rehabilitation effect ranks the international advanced level. Vice-chairman of Rehabilitation professional committe children with cerebral palsy, World Federation of Chinese Medicine Societies. Visiting Profassor of Chinese University of Hong Kong in recent 10 years. He is most famous pediatric neurological and rehabilitation specialists in integrated traditional Chinese and Western medicine in China. He has edited 10 books. He has published 268 papers in international and Chinese medical journals.

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Rajendra Sonawane

Psoriatreat Homoeopathic Clinics India



Exploring The Efficacy Of Homeopathic Treatment In Psoriasis: A Comprehensive Review Of Case Studies And Observational Research

Abstract:

Psoriasis is a chronic autoimmune disease affecting millions worldwide, often posing therapeutic challenges. Conventional treatments primarily focus on symptom management but may not provide long-term relief. Homeopathy, a holistic approach, considers both physical and genetic factors, offering potential benefits in managing psoriasis.

This review presents 38 years of clinical experience treating over 30000 psoriasis patients with individualized homeopathy. It includes case studies and observational research, highlighting its efficacy and safety. The primary objective is to evaluate the long-term outcomes of homeopathic treatment, demonstrating its role as an alternative or adjunct to conventional therapies.

The study examines a large cohort of patients treated with individualized homeopathic protocols based on specific symptoms, genetic predispositions, and overall health. Treatment outcomes were assessed using the Psoriasis Area and Severity Index (PASI), general well-being, and quality of life measures. Long-term safety was also evaluated.

The key findings include:

- Long-term remission 30% of patients remained symptom-free for 10–15 years post-treatment.
- PASI score improvement Significant reductions in severity and skin lesions.
- Enhanced quality of life Many patients reported improved overall well-being.
- Safety Homeopathic medicines were well-tolerated even with prolonged use.

This review underscores homeopathy's potential in psoriasis management, emphasizing its personalized approach considering genetic and epigenetic factors. These findings highlight the need for further research and suggest that homeopathy may serve as a valuable complement or alternative to conventional psoriasis treatments.

ty and adaptation, coping with Intelligent obstacle seriously. Physicians are encouraged to evaluate for early treatment in the overall care plan.

Biography

Rajendra Sonawane has been treating exclusively psoriasis patients for 38 years with Homeopathy & has treated 30,000+ patients from all over India and many countries of the world. He has well-kept records and possesses the world's largest photographic data of psoriasis patients, which aids in diagnosis, prognosis & developing effective & advanced treatment strategies for Psoriasis

Frederick H Silver

Rutgers University USA



Use of vibrational optical coherence tomography in dermatology

Abstract:

We have developed a new noninvasive technique termed vibrational optical coherence to-mography (VOCT) to image and measure the elastic modulus of cellular, blood vessel, collagen, and fibrotic tissue in the skin. Clinical results of studies on normal skin indicate that cells, blood vessels, and papillary collagen have resonant frequencies of 50, 100, and 150 Hz, respectively. Additional resonant frequencies at 80, 130, and 250–260 Hz are seen in cancerous lesions, corresponding to cancer associated fibroblasts, new thin blood vessels, and fibrotic tissue, respectively.

This talk will focus on the use of VOCT to noninvasively differentiate between melanomas, basal cell and squamous cell carcinomas, seborrheic keratoses and normal skin. Additional information will be presented to analyze wound healing of skin as well as treatments to skin including needling, hyaluronic acid injections, and removal of the stratum corneum. The use of VOCT leads to color-coded OCT images of skin within 60 seconds that can be used to evaluate treatments to the skin as well as provide quantitative information concerning regeneration of the epidermis and dermis. The use of VOCT to evaluate initial skin conditions and post treatment results provides a means for Dermatologists to rapidly noninvasively evaluate the effects of different treatments and their outcomes. The information generated will include color-coded images of what patient skin looked like before and after treatment. New collagen production and localization after skin rejuvenation procedures can be followed using this procedure. Since the VOCT instrument and data collection can be accomplished remotely over the internet, it can also be used to provide critical information on skin via telemedicine.

Biography

Frederick H. Silver is a Professor of Pathology and Laboratory Medicine at Robert Wood Johnson Medical School, Rutgers, the State University of New Jersey. He did his Ph.D. in Polymer Science and Engineering at M.I.T. followed by a postdoctoral fellowship in Developmental Medicine at Mass General Hospital in Boston, MA. Dr. Silver has published over 250 peer reviewed scientific papers, 6 textbooks on biomaterials and biomedical engineering, and has over 22 patents issued and pending. He is a section editor for Biomaterials for the MDPI Journal Biomolecules. He is an inventor of vibrational optical coherence tomography.

Mundu Allan Abdull Latif

Fubama Skin Health Uganda



Epidermolysis Bulosa

Abstract:

A chronic sub epidermal bullous disease associated with autoimmunity to the type VII collagen with the anchoring fibrils in the basement membrane zone. Group of rare diseases that cause easy blistering of the skin and mucous membranes, tears, sores and blisters in the skin that happen when something rubs or bumps the skin. Basically group of inherited bullous disorders characterized by blister formation in response to mechanical trauma.

Statistics about EB in Africa

People with EB share the lifelong challenge of extremely fragile skin that blisters and tears from minor injuries, minor friction or trauma. In Uganda basically 9 patients every after 6 months are identified with EB that is in specialized hospitals and basically numbers being the same in East African countries.

It's basically inherited skin condition and of four types.

- 1. Mechano Bullous presentation which is basically a non inflammatory blistering eruption with acral distribution that heals with scaring and milia formation.
- 2. The Bullous pemphigoid like presentation. Presents with bullous.
- 3. Cicatricial pemphigoid like presentation with prominent mucosal involvement erosions and scaring in the mouth, esophagus, conjunctiva, anus and vagina.
- 4. The Iga bullous dermatosis like presentation show vesicles arranged in an annular fashion that are reminiscent of linear Iga bullous dermatosis, DH or CBDC.

On addition to that there could be other involvement in EB for example

- Cancer in EB
- EB and the eye.

Causes of EB

EB is basically an inherited skin disease that is autoimmune.

Most people who have epidermolysis inherit the gene from one or both of their parents. The gene mutation changes how the body makes proteins that help the skin bind together and remain strong. If you have epidermolysis bullosa, one of these proteins does not form correctly.

Epidermolysis bullosa symptoms include:

- Fragile skin that blisters easily, especially on the palms and feet
- · Nails that are thick or unformed
- Blisters inside the mouth and throat
- Scalp blistering and hair loss (scarring alopecia)
- Skin that looks thin
- Tiny pimple-like bumps (milia)
- Dental problems, such as tooth decay Difficulty swallowing
- Itchy, painful skin

Diagnosis

The Tzanck Smear is the the first test performed.

It detects herpes infection (Multi nucleated giant cells) and non-infectious pustular eruptions (eosinophils, neutrophils).

Genetic testing

Identifies mutations to confirm the specific type of EB and guide treatment

Management

Patients with EB should be managed with a multi-disciplinary team approach including a dermatologist, occupational therapist, nutritionist, social worker, wound care nurse. Management is primarily supportive and includes prevention of blisters, pain management and controlling infection, providing adequate nutrition, anticipating and treating complications such as joint contractive and skin cancer and also ensuring emotional social and financial support for the patient and family. Caregivers for newborns, infants and young child require extra precautions to prevent blistering and infection. Nutritional aspects of diabetic management in EB so important Symptom control and pain management.

Biography

Mundu Allan Abdull Latif graduated from GULU University in Medicine in 2009, then attained a Diploma in Dermatology and Venereology in 2015 at Regional Dermatology training centre Moshi, Tanzania. Growing up with his dad being a traditional healing herbalist, gained more knowledge in Use of traditional medicine which he always relates to conventional medicine while treating patients. Have worked in different hospitals both private and government hospitals. In 2022, was chosen as the best performing dermatologist in the department of Skin and STD at Mulago National Referral hospital. Currently Dr. Mundu Allan is a Dermatologist at FUBAMA SKIN HEALTH AFRICA as a founding Director working as head of CME Dermatology training programs and head of data collection and research through organizing a number of dermatology camps especially in remote areas of Africa and also doing awareness of skin diseases to people of Africa. Dr. Mundu Allan Abdull Latif main research interests are autoimmune diseases and Cosmetic Allergy diseases especially on the black skin. Through awareness programs, DR MUNDU ALLAN ABDULL LATIF has participated on a number of Radio talk shows and a number of T.V health talk shows. Have been able to open up a dermatology specialized pharmacy and now working on opening up a dermatology Laboratory to help in challenges of lack of electron microscopy and scarce histopathologists in Africa.

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Joel I Osorio

Regenerage Elite Clinic Mexico



Combinatorial Biologics for Acne scars and Skin Rejuvenation Activating the Tissue Regeneration

Abstract:

Introduction: Platelet Rich Plasma (PRP) is a well known biological source that contains growth factors capable to stimulate multiple tissues regeneration. Having a higher concentration of platelets, allows for greater release of these growth factors and biologically active proteins. Bioquantine® an excoriated polypeptide from Xenopus laevis oocytes, purified from intra- and extra-oocyte liquid phases of electroporated oocytes, showed its potential therapeutic effects on a wide range of conditions including skin wrinkling in murine models. Our combinatorial biologics (Bioquantine® + PRP) was design to stimulate the post acne infection scars regeneration and skin rejuvenation probing a safe use of it in human patients.

Conclusion: Our Combinatorial Biologics protocol demonstrates well tolerance, safety use and effectiveness of sub and intradermal applications of our Polypeptide (BQ-A). It was well tolerated obtaining a rejuvenated skin as part of a regenerative cellular process as the main outcome. This is the beginning of future trials combining BQ-A with human vehicles (cells or derivate cell products) as a safe procedure.

Biography

Osorio brings a wealth of expertise and a visionary mindset to the regenerative medicine field, with a focus on Biotechnology (mRNA), Reprogramming & Regenerative Medicine for translational use in humans, and diverse clinical applications for private medical development. His role as Chairman at REGENERAGE® Elite Clinic and its Initiatives, VP and Clinical Developer for Bioquark, Inc., President at Dr. Jois® initiative and VP and Chairman of the WAMS Americas Division showcase his leadership and commitment to advancing healthcare solutions. With a prestigious background including an MD degree from Westhill University, Diplomate in Aesthetic Medicine (UAG), Advanced Fellow by the ABAARM (A4M), Fellow on Stem Cell Medicine FSCM (USF), Master in Science (ESNECA), Course of Clinical Issues in Primary Care (Harvard Medical School), and Faculty at the World Academy of Medical Sciences (WAMS).Dr. Osorio is at the forefront of innovation in the medical field. His contributions extend beyond the laboratory, as he has appeared on major international media platforms such as CNN Español, TV Azteca, Excelsior Newspaper, and many more, sharing his insights and expertise with global audiences. Notably, Dr. Osorio's impact transcends borders, with over 50 international conferences and congresses where he has served as a lecturer and keynote speaker. He has published more than 30 scientific/medical papers in the last 7 years. His dedication to advancing Regenerative & Reprogramming Medicine makes him an invaluable professional, specially with his transformative contributions on the regenerative medicine field.

Joy Bliss Hawaii Pacific University USA



Empowering nursing students through Gaumard Obstetrical Simulations: An analysis of enhancing Self-Confidence and satisfaction in clinical education

Abstract:

Simulation-based learning has become a fundamental component of nursing education, providing students with valuable opportunities to develop critical clinical skills in a controlled, realistic environment. This study aims to investigate the impact of Gaumard high-fidelity simulations on nursing students' self-confidence and satisfaction within the context of obstetrical education. Utilizing the National League for Nursing's Student Satisfaction and Self-Confidence in Learning Scale, we will assess the perceptions of nursing students who engaged with Gaumard simulations. The study will explore how these simulations contribute to student empowerment by enhancing their self-confidence and satisfaction with their learning experience. The analysis will offer insights into the effectiveness of Gaumard simulations, identifying successful elements and potential areas for improvement. By understanding these aspects, educators can refine their simulation practices to better support student empowerment and optimize educational outcomes. The findings will provide actionable guidance for enhancing simulation-based education, helping educators to create more effective learning environments that foster student growth and confidence.

Biography

Joy A. Bliss, PhD, RN, is a dedicated Assistant Professor of Nursing at Hawaii Pacific University in Honolulu, Hawaii, USA. She earned her PhD from Walden University and has extensive experience in primary care, managing HRSA research grants, and serving underserved populations. She is also the Simulation Specialist in Obstetrics and Pediatrics at HPU SON. Dr. Bliss is deeply committed to student mentorship and innovating nursing education to meet contemporary challenges. Her recent research expands her expertise into the realm of educational strategies, particularly focusing on understanding and addressing Student Satisfaction and Self-Confidence in Obstetrical Simulation Learning in nursing students.

DAY-02



Buchi Neita

Epiphany Dermatology USA



Dermatologic Disorders in Black Patients

Abstract:

Many dermatological conditions predominantly affect individuals of African descent, presenting unique challenges in diagnosis and treatment. In this discussion, we will explore conditions such as hyperpigmentation, keloids, discoid lupus, acne keloidalis nuchae, pseudofolliculitis barbae, cutaneous sarcoidosis, and scarring alopecia. Additionally, some skin disorders manifest differently in darker skin tones, often leading to under recognition, delayed diagnosis, or misdiagnosis. We will also review several of these conditions, including atopic dermatitis, psoriasis, seborrheic dermatitis, and skin cancer, highlighting the importance of early detection and tailored dermatologic care.

Biography

Buchi Neita, MCMSc, PA-C is a certified physician assistant with Epiphany Dermatology. She brings over 15 years of experience to manage the dermatologic needs of patients of all ages and skin types, with special interests in acne, eczema, psoriasis, and disorders affecting skin of color. She is also passionate about lifestyle medicine, preventative healthcare, and integrative/holistic approaches to managing skin disease. Her formal educational training includes a Bachelor of Science in Biology from the University of California, Riverside and a Master of Clinical Medical Sciences in Physician Assistant Studies from Barry University in Miami, FL.

Yufen Wang

Philippine Women's University Philippines



Global Trends and Research Hotspots in Hemodialysis Nursing: A Bibliometric and Visualized Analysis from 2002 to 2023

Abstract:

This study presents a comprehensive bibliometric and visualized analysis of global nursing research in hemodialysis (HD) from 2002 to 2023. A total of 1,019 publications were retrieved from the Web of Science Core Collection, including 924 articles and 95 reviews. CiteSpace and VOSviewer were utilized to analyze research trends, influential contributors, and thematic evolution in the field. Results showed that the United States, China, and Australia were the top three contributing countries, while the University of Sao Paulo ranked highest among institutions. The leading journals included Nephrology Nursing Journal and Journal of Renal Care. Major research clusters focused on patient quality of life, self-management, anxiety and depression, vascular access, and caregiver experiences. Emerging frontiers were identified in pain management and validation studies. The study revealed that mental health and self-efficacy in HD patients have become critical issues in nursing research. Findings highlight the necessity for global collaboration and evidence-based interventions tailored to the psychosocial and clinical needs of HD patients. This study offers valuable guidance for future research and clinical practice by identifying research gaps and predicting development trends in HD nursing.

Biography

Yufen Wang received PhD from Philippine Women's University and is currently affiliated with Jinan Third People's Hospital. My research focuses on renal nursing, bibliometrics, and evidence-based practice in chronic disease management. I has authored several publications in internationally peer-reviewed journals.

Afraa Talal Barzanji

Ministry of Health Saudi Arabia

Skin manifestations of Infectious Diseases: Several examples

Abstract:

Patients of several infectious diseases can present with having dermatologic symptoms and/ or signs. The origin of those skin lesions can be from the skin itself or the underlying blood vessels. The lesions arising from skin can be in the form of macule, papule, vesicle or pustule. On the other hand, petechiae, purpura, and ecchymosis appear on the skin as a result of bleeding. Diseases that will be described include: most hemorrhagic viral fever diseases, meningitis, measles, rubella, monkeypox, varicella, zika virus disease, leprosy, scabies, and scarlet fever

Biography

Afraa is a community consultant doctor. She was the best resident among her batch of Saudi Board for community medicine. In 2016, she became a certified professional in healthcare quality. Many researches and reviews were done by her. She is also a certified peer reviewer by Publons Academy.

Huang Wei Ling

Medical Acupuncture and Pain Management Clinic Brazil



Energy alterations in patient with neurofibromatosis and how can we treat this condition without surgery

Abstract:

Neurofibromatosis is a neurocutaneous disease characterized by formation of tumors in the skin and central nervous system. The purpose of this study is to demonstrate that patients with neurofibromatosis have energy deficiency inside the five internal massive organs of the five elements theory of traditional Chinese medicine (Liver, Heart, Spleen, Lungs and Kidney) and the treatment of this condition using Chinese dietary counseling, auricular and systemic acupuncture and replenishing the internal energy of these organs using highly diluted medications can cure this disease without using any surgery.

Methods: Through one case report of 70 years-old female patients with history of neurofibromatosis for 50 years ago. She was submitted to 300 surgeries to take out each tumor without any improvement of her clinical condition. She went to my clinic to treat urinary incontinence but when I saw her face and skin, I asked her to try another form of treatment and she gave me a consent to do it. She was submitted to measurement of her internal energy using radiesthesia procedure.

Results: All her internal massive organs were in the lowest level of energy, rated one out of eight. The treatment of this condition using Chinese dietary counseling, auricular and systemic acupuncture and replenishment of these energies using highly diluted medications according to Constitutional Homeopathy of the Five Elements Based on Traditional Chinese Medicine improved her clinical condition reducing in 50% all her tumors in the first 30 days of treatment.

The conclusion of this study is to demonstrate that patients with neurofibromatosis have energy deficiency inside the five internal massive organs and the treatment of this condition using Chinese medicine's tools and replenishing the energy of these organs (Liver, Heart, Spleen, Lungs and Kidney) can reduce or cure patients with this condition without using any kind of surgery.

Biography

Huang Wei Ling, born in Taiwan, raised and graduated in medicine in Brazil, specialist in infectious and parasitic diseases, a General Practitioner and Parenteral and Enteral Medical Nutrition Therapist. Once in charge of the Hospital Infection Control Service of the City of Franca's General Hospital, she was responsible for the control of all prescribed antimicrobial medication and received an award for the best paper presented at the Brazilian Hospital Infection Control Congress in 1998. Since 1997, she works with the approach and treatment of all chronic diseases in a holistic way, with treatment guided through the teachings of Traditional Chinese Medicine and Hippocrates. Researcher in the University of São Paulo, in the Ophthalmology department from 2012 to 2013. Author of the theory Constitutional Homeopathy of the Five Elements Based on Traditional Chinese Medicine.

Davis Akampumuza

Mbarara University of Science and Tecnology Uganda



Prevalence and Factors Associated with Burn Out Among Nurses in Mulago National Referral Hospital, Kampala-Uganda

Abstract:

Background: Burnout is a public health concern that deserves special attention. It largely affects nurses in Sub-Saharan Africa due to fragile health systems that make workplace environments unconducive. In Uganda, the burden of burnout among nurses is still not well established, which hinders advocacy and the formulation of interventions to reduce burnout among nurses.

Aim: The study aimed to assess the prevalence and factors associated with burnout among Mulago National Referral Hospital nurses.

Methods: This cross-sectional survey was conducted among 273 randomly selected nurses from Mulago National Referral Hospital, Kampala. Data were collected using a self-administered questionnaire. Data analysis consisted of descriptive statistics and logistic regression at a 95% significance level in Stata version 17.

Results: The majority (69.9%) of the respondents were female aged 30 years and above. 54.2% of the respondents had high levels of burnout, and 45.8% reported low levels of burnout. Factors associated with burnout were working in the emergency unit at the age of 30 and above, an unsuitable working environment, an inappropriate Nurse-physician relationship, and feeling that administrators control the job.

Conclusion: More than half of Mulago National Referral Hospital nurses experienced high levels of burnout. More nurses should be recruited to reduce workload and improve nurse-physician relationships on most units.

Biography

Davis is a dedicated and accomplished Nurse Educator and Early Career Researcher with a strong passion for advancing healthcare education and research. He holds a Bachelor of Science in Nursing from Mbarara University (2023) and is completing his Postgraduate Diploma in Medical Education at Bishop Stuart University. Professionally, Davis serves as a Nurse Tutor at Mayanja Memorial Medical Training Institute in Mbarara, Uganda. His research endeavors have culminated in publication in the esteemed PLOS One journal. With a unique blend of clinical expertise, teaching insight, and research prowess, Davis is poised to make a lasting impact in the healthcare community.

Shahin Salarvand

Lorestan University of Medical Sciences Iran



An innovative approach to clinical practice guideline adaptation in the nursing profession in a developing country

Abstract:

Introduction: Nurses should seek the necessary resources to improve the quality of care. In every health care system, for cultural, social, and economic differences, there are increasing needs to the adapted versions of clinical practice guidelines (CPGs). This study aimed to introduce an innovative clinical practice guideline adaptation approach for nurses working in a developing country.

Methods: This study is comprised of three sections as follows; a. the extensive systematic search of the literature, b. the adaptation process, c. the interviews were held with stakeholders, users and/or target population. We applied all of the stages of guideline adaptation process according to ADAPTATION RESOURCE TOOLKIT, with integration the findings of a systematic literature search and a qualitative content analysis in adolopted new CPG.

Results & Conclusion: In this study, to save time and cost and manpower efficiently, we applied a mix of three methods named adopt, adapt and development recommendations, also we integrated qualitative research within the adaptation approach of the recommendations. Given there is a paucity of nursing clinical practice guidelines(NCPGs) in the nursing management of cancer therapy-induced mucositis, and the lack of cost, time and ability to gather skillful experts. We integrate the findings emerged from adopt, Adapt, de novo guideline development by expert consensus and qualitative content analysis (QCA) method for achieving a more comprehensive nursing practice guideline in a developing country.

Biography

Shahin Salarvand is an academic member and researcher. She studied Nursing at the Isfahan University of Medical Sciences, Iran. She received her Ph.D. degree in 2018 at the same university. She has published more than 40 research articles in various academic/scholarly journals. At present, she works as a faculty member and associate professor at Lorestan University of Medical Sciences, Iran. She is interested in cooperating with international researchers as a team.

Ebtehaj Sultan Alshareif

King Fahad medical city Saudi Arabia



Skin problems related to personal protective equipment and personal hygiene measures during COVID-19 pandemic among healthcare workers in Aseer Region, Saudi Arabia

Abstract:

Background: Reports revealed rising levels of skin diseases secondary to protective equipment use. Healthcare providers who are working day and night during the pandemic of COVID-19 are more susceptible to the damage of the skin. There is scarce published data about the incidence of skin disorders secondary to protective equipment use during the COVID-19 pandemic and what factors are associated in Saudi Arabia.

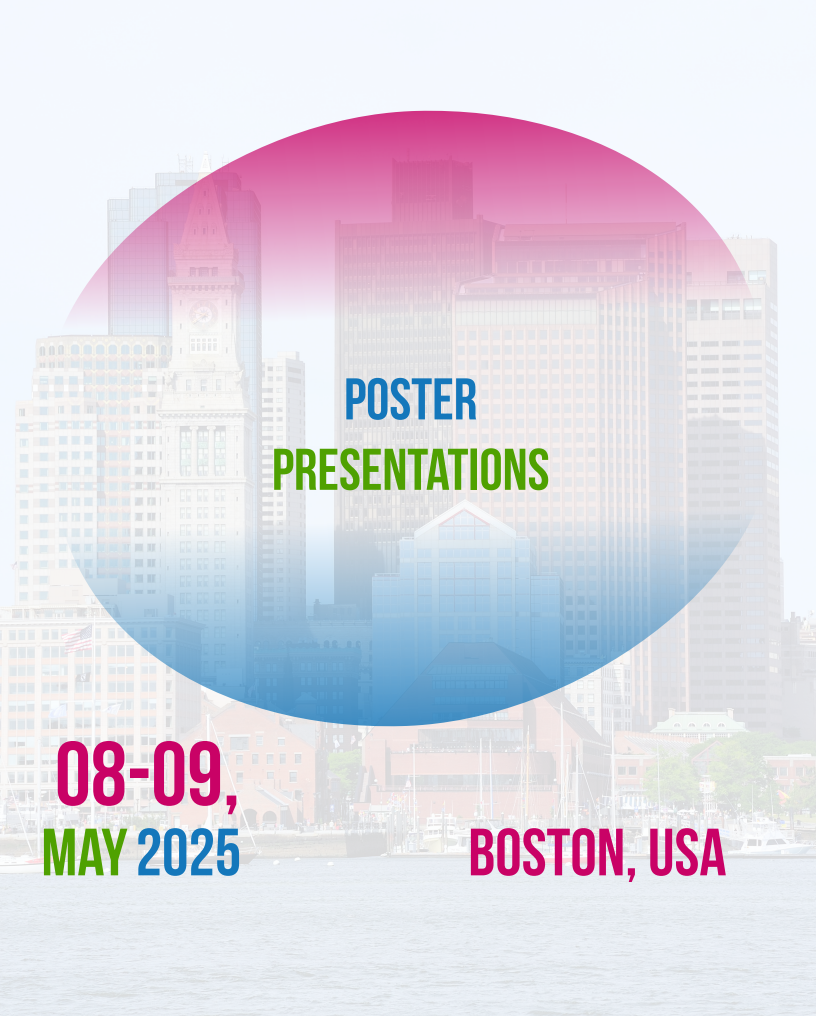
Aim: Assessing the potential skin damage as a result of personal protection equipment (PPE) and intensive hygiene measures for healthcare providers during COVID-19 pandemic in Aseer region. Methods: This study a cross-sectional questionnairebased study done in Aseer region from January to October 2021. Personal data and related to history of skin disease, practices toward personal protective equipment, and new skin damage was collected and analyzed. Independent trest and chi-square test was used to determine factors associated with the incidence of new skin damage during the COVID-19 pandemic.

Results: Total of 214 participants was included in the study. (47.7%) of the participants reported experiencing new skin damage during the COVID-19 pandemic, while 112 (52.3%) of the participants did not. Age, having a history of chronic skin disease, and number of worn gloves layers were all significantly associated with the incidence of skin damage during COVID-19 pandemic.

Conclusion: The considerable rate of new skin damage during the COVID-19 pandemic makes it essential to take action and start rising awareness toward this topic among health-care workers as well as teaching them how to prevent the incidence of new skin damage.

Biography

I.litehaj Sultun Mi>li is a dedicated Obstetrics and Gynecology Resident PGY2 at the Saudi Board, with a Bachelor's Degree from King Khalid University, KSA. She's published research on women's health topics, presented at international conferences, and actively volunteers in healthcare initiatives. Dr. Mi>li's passion lies in improving women's health outcomes through research, education, and community service.



Rehman Basharat

Stony Brook USA



Rising incidence and demographic disparities in hidradenitis suppurativa Abstract:

Introduction and Aim: Hidradenitis Suppurativa (HS) is a chronic inflammatory skin condition associated with significant morbidity, impacting individuals across diverse demographic groups. This retrospective study aims to assess the trends in HS incidence over a 10-year period from 2013 to 2023, with a focus on variations by sex, race, and age group to identify potential disparities. Analyzing these trends can help inform targeted interventions and optimize healthcare resource allocation for populations most affected by HS.

Methods: Data covering individuals aged 0–84 from 2013 to 2023 were analyzed retrospectively. Incidence rates were calculated annually for the overall population and stratified by sex (male and female), race (Caucasian, African America, Asian), and age groups (from 0–4 to 80–84 years). Year-to-year comparisons were conducted to track shifts in incidence rates across demographic groups, enabling the identification of specific trends and disparities.

Results: The overall incidence of HS demonstrated an upward trend, increasing from 0.044% in 2013 to 0.109% in 2023. Black individuals consistently showed higher incidence rates than other racial groups, peaking at 0.25% in 2023. Females exhibited a higher incidence rate than males, with rates rising from 0.02% in 2013 to 0.15% in 2023. Age-specific data revealed that the 10–14 and 15–24 age groups experienced the most pronounced increases, particularly the 10–14 group, which showed a substantial rise from 0.043% in 2013 to 1.613% in 2023. Notably, the period from 2020 to 2021 marked a significant annual increase in incidence, where rates rose from 0.083% to 0.107%, with age groups 10–14 and 20–24 showing marked increases during this period.

Conclusions: This study reveals a rising incidence of HS over the past decade, with distinct disparities across race, sex, and age. Black individuals and females are disproportionately affected, and younger age groups, particularly those between 10 and 24 years, show rapidly increasing incidence rates. These findings underscore the need for targeted public health initiatives focused on early detection and intervention, particularly among high-risk age groups and demographic populations, to mitigate healthcare inequities and improve patient outcomes for those affected by HS.

Biography

Rehman Basharat graduated from Stony Brook University with a degree in biology. He is passionate about dermatology and deeply committed to advancing skin health through both innovative research and compassionate patient care.

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Chidi C Iwuchukwu

Chidi Speaks Canada

Learn to Live Forward: Lessons in Resilience

Abstract:

How do you transform your fears, chronic stress and burnouts from energy-draining experiences into fuels for your passion and purpose? This is the question Chidi Iwuchukwu has asked thousands of people, and the responses gives true insights into what makes us resilient optimistic and persistent. This keynote is crafted to help learners in healthcare settings see difficulties as opportunities for personal and professional growth. By harnessing humor, engaging storytelling, and actionable advice, Chidi aims to inspire healthcare professionals to navigate life's pressures with optimism and strategy. Kidnapped at gunpoint and held for ransom, Chidi Iwuchukwu lives to share his remarkable journey from overcoming harrowing life experiences to become "The PRO Guy- Persistent, Resilient and Optimistic" and it rings true in every sense of the words. His amazing story of survival and thriving will wow your audience. Watch as he uses impactful story telling, insightful questions, and engagement on your stage to share on staring terror, trauma and torture in the face, coming back from the brink, imperatives of self-care, actionable insights to transform self-care ideas into reality, and practical and battle-tested strategies to build resilience. Chidi will rock your stage with his presence, passion, purpose. Chidi's vulnerability, openness and insights not only inspires but transforms an audience! As an experienced Toastmaster, he meticulously crafts every winning performance in order to make a difference with his message. His dynamic aura on stage turns to dynamite instantly! He knows how to build motivation, amp up his audience through emotional rollercoasters with laughing, crying and reflecting together to deliver lasting results. If Chidi can survive and thrive given all life has thrown at him, anyone can overcome and soar. Arriving at this self-evident truth will take a soul-searching and self-reflective journey from stories he shares from the stage. This is not just a keynote. This is an immersive performance.

Biography

Kidnapped at gunpoint and held for ransom, Chidi Iwuchukwu lives to share his remarkable journey from overcoming harrowing life experiences to becoming a bestselling author and community leader. Having survived a terrifying kidnapping and battled cancer, Chidi has not only thrived but has also become a No.1 International bestselling author, Coach and a beacon in his community. Chidi Iwuchukwu is the P.R.O (Persistent, Resilient and Optimistic) guy. He is the No1. International bestselling author of Coming To Canada: The Ultimate Success Guide for New Immigrants and Travelers. He uses his personal story, highlighting a variety of harrowing life experiences and transitions along the way including surviving a brutal kidnapping for ransom experience and battling cancer, to illustrate how to transform trials into triumphs. He has been featured on Fox, NBC, CBS, and ABC. He was nominated for the Star of Alberta Award in 2021 and for the Alberta Newcomer Champion Award 2022. In March of 2024, Chidi won the Toastmasters' International Speech Contest for Area C 13 and Division C. Chidi is also an accomplished and humorous Master of Ceremony and events host.

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Kungeh Clement Gwe

Public Health Literacy
Cameroon

Nursing education curriculum for improving patient safety

Abstract:

Throughout the 21st century, the role of nurse has evolved significantly. Nurses work in a variety of settings, including the hospital, the classroom, the community health department, the business sector, home health care, and the laboratory. Although each role carries different responsibilities, the primary goal of a professional nurse remains the same: to be the client's advocate and provide optimal care on the basis of evidence obtained through research. Many nurses are involved in either direct patient care or administrative aspects of health care. Nursing research is a growing field in which individuals within the profession can contribute a variety of skills and experiences to the science of nursing care. In preparing future nurses who are competent to provide safe care, nursing education has an important role in developing knowledge, skills, and attitudes of nurses. This article aims to present important points about the incorporation of patient safety into the nursing education curriculum for improving patient outcomes. It is concluded that policy makers and educators should attend the development of necessary competencies in nurses, bring creativity into the style of patient safety education, and consider the culturally specific aspects of the phenomenon of patient safety during designing nursing education curricula. The application process, the various learning opportunities and responsibilities performed by the nurses, and the benefits and outcomes of the experience are described. The authors hope that by sharing their learning experiences, more nurses will be given similar opportunities using the strategies presented in this article. Nursing research is critical to the nursing education and is necessary for continuing advancements that promote optimal nursing care. The findings from this study provide some initial insights into the state of nursing education science in the Cameroon. Despite the small sample, the findings affirm the paucity of research in nursing education and that the discipline must attend to the developmental needs of nurse researchers who study phenomena related to nursing education.

Biography

Kungeh Clement Gwe studied medical Biochemistry at the Yaounde University, Cameroon and graduated with BSC and MPH in 1997 and 2005 at the University of Durbanwestville. He then joined the research group of Prof. Michael Rudolph at the Wits medical School, Johannesburg, South Africa. He received PhD degree in 2014 from the University of Ambrosiana, Milan, Italy. He has attended Similar course at Harvard medical school, John Hopkins University and many others. receive special award from books for peace from Milan, Italy. Obtain my fellowship from Netherlands on M&E.Went bible school where he obtain a diploma in counselling

Mohammad Al Qadire

Al al-Bayit University Jordan

Self-Management Experiences of Cancer Survivors: A Qualitative Study

Abstract:

Cancer, once primarily viewed as an acute illness, has increasingly become a chronic condition as advancements in treatment extend patients' lives. This shift has led to the need for cancer survivors to adopt self-management strategies to manage the physical and emotional effects of the disease. Cancer survivors, particularly in low- and middle-income countries, face unique challenges in self-managing their conditions. This study aimed to explore the home self-management experiences of adult Omani cancer survivors. A qualitative exploratory design was used, employing semi-structured interviews with 36 Omani cancer survivors. The sample consisted predominantly of women (66.7%), with an average age of 53.1 years. Most participants (52.8%) were diagnosed with early-stage breast cancer. Thematic analysis revealed that participants demonstrated a strong sense of autonomy, frequently making independent decisions regarding their care. Faith emerged as a critical coping mechanism, providing emotional resilience, while family support was central to both practical and emotional care. This reliance on family reflects cultural differences compared to Western models, where formal support services are more common. Technology, particularly social media, played a mixed role in self-management; younger survivors used it for health information, while older participants were more skeptical and preferred to rely on healthcare providers. The self-management strategies of Omani cancer survivors are deeply influenced by cultural, familial, and religious factors. While autonomy and faith are central to their coping strategies, there remains a need for culturally tailored self-management programs that integrate traditional support systems and modern healthcare resources, including digital literacy education. This study underscores the importance of recognizing cultural contexts in developing effective cancer survivorship interventions.

Biography

Mohammad Al Qadire is a Professor at the Faculty of Nursing, Al Al-Bayt University, Jordan. He specializes in oncology nursing, palliative care, and cancer pain management, with a focus on improving patient outcomes. Dr. Al Qadire has published over 125 articles and is recognized among the top 2% of scientists globally



Journal of Skin Health and Cosmetics

https://scitechjournals.com/journal-of-skin-health-and-cosmetics



Journal of Healthcare and Advanced Nursing

https://scitechjournals.com/journal-of-healthcare-and-advanced-nursing

LIST OF JOURNALS

Journal of Family Medicine and Clinical Research Journal of Aesthetic Surgery and Medicine Journal of Physics Optics and Photonics Sciences Immunology Research and Immunotherapy Cardiovascular Diseases and Therapeutics **Journal of Gynecology and Maternal Health** Journal of Diabetes and Clinical Endocrinology **Journal of Neonatology and Pediatric Care Journal of Pulmonary and Respiratory Diseases Journal of Alternative Medicine and Therapies** Journal of Nanotechnology and Nanobiotechnology **Journal of Oral Diseases and Treatment** Journal of Skin Health and Cosmetics Journal of Anesthesia and Pain Management Journal of Nutrition and Diet Management Journal of Pharmacology and Drug Delivery Journal of Chemistry and Analytical Biochemistry **Journal of Neuroimaging and Neuromedicine Journal of Healthcare and Advanced Nursing Journal of Environmental Toxicology Research**

Journal of Global Entrepreneurial Management

EXHIBITOR



MEDIA PARTNERS

























UPCOMING CONFERENCES

JUNE - CONFERENCES

2ND world congress on Physical

MEDICINE AND REHABILITATION
JUNE 12-13, 2025 | LONDON, UK

2ND GLOBAL SUMMIT ON

HEART AND CARDIOVASCULAR CARE June 12-13, 2025 | London, UK

2ND international congress on

PSYCHOLOGY & BEHAVIORAL SCIENCES

JUNE 12-13, 2025 | LONDON, UK

AUGUST - CONFERENCES

2ND WORLD CONGRESS ON

ORGANIC CHEMISTRY

AUGUST 04-05, 2025 | BOSTON, USA

2ND INTERNATIONAL CONFERENCE ON

GLOBAL ENTREPRENEURSHIP SUMMIT

AUGUST 19-20, 2025 | TORONTO, CANADA

2ND INTERNATIONAL CONGRESS ON

OPHTHALMOLOGY & VISION SCIENCE

AUGUST 04-05, 2025 | LONDON, UK

2ND INTERNATIONAL CONGRESS ON

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AUGUST 19-20, 2025 | TORONTO, CANADA

SEPTEMBER - CONFERENCES

2ND international conference on

ORTHODONTICS AND DENTAL MEDICINE

SEPTEMBER 02-03, 2025 | PHILADELPHIA, USA

4TH INTERNATIONAL CONFERENCE ON

PRIMARY HEALTH CARE

SEPTEMBER 15-16, 2025 | ROME, ITALY

2ND INTERNATIONAL CONFERENCE ON

OBESITY AND WEIGHT MANAGEMENT

SEPTEMBER 19-20, 2025 | ROME, ITALY

3RD international congress on

SURGERY AND ANESTHESIA

SEPTEMBER 02-03, 2025 | PHILADELPHIA, USA

2ND EURO

NURSING CONGRESS

SEPTEMBER 15-16, 2025 | ROME, ITALY

2ND INTERNATIONAL CONFERENCE ON

FOOD SCIENCE AND TECHNOLOGY

SEPTEMBER 19-20, 2025 | ROME, ITALY

OCTOBER - CONFERENCES

2ND world congress on

PHARMACEUTICAL CHEMISTRY AND DRUG DEVELOPMENT

OCTOBER 09-10, 2025 | PHILADELPHIA, USA

2ND world congress on

COPD AND PULMONARY DISEASES

OCTOBER 09-10, 2025 | PHILADELPHIA, USA

3RD INTERNATIONAL CONGRESS ON

INNOVATIONS AND ADVANCES IN CANCER RESEARCH AND TREATMENT

OCTOBER 09-10, 2025 | PHILADELPHIA, USA

2ND INTERNATIONAL CONFERENCE ON

OPTICS AND LASER TECHNOLOGY

OCTOBER 22-23, 2025 | OSAKA, JAPAN

NOVEMBER - CONFERENCES

2ND world congress on

NANOTECHNOLOGY

NOVEMBER 06-07, 2025 | LONDON, UK

3RD INTERNATIONAL CONFERENCE ON

NEUROLOGY & NEUROLOGICAL DISORDERS

NOVEMBER 06-07, 2025 | LONDON, UK

INTERNATIONAL CONFERENCE ON

VACCINES & IMMUNIZATION

NOVEMBER 06-07, 2025 | LONDON, UK

2ND International congress on

DEMENTIA AND BRAIN DISORDERS NOVEMBER 06-07, 2025 | LONDON, UK

2ND GLOBAL EVENT ON

MATERIALS SCIENCE AND

ENGINEERING

NOVEMBER 06-07, 2025 | LONDON, UK

4th international conference on

GYNECOLOGY AND OBSTETRICS

NOVEMBER 27-28, 2025 | PHILADELPHIA, USA

3RD INTERNATIONAL CONFERENCE ON

PEDIATRICS & NEONATOLOGY

NOVEMBER 27-28, 2025 | PHILADELPHIA, USA

MARCH - CONFERENCES

INTERNATIONAL CONFERENCE ON

HEALTHCARE AND ADVANCED NURSING

MARCH 26-27, 2026 | OSAKA, JAPAN

MAY - CONFERENCES

3RD EUROPEAN CONFERENCE ON

DENTISTRY AND ORAL HEALTHMAY 20-21, 2026 | BARCELONA, SPAIN

ABOUT EXHIBITOR



Ceres Chill is a revolutionary breast milk storage system designed to support modern, multitasking parents. Made from durable, medical-grade stainless steel, it offers a stylish and sustainable alternative to bulky coolers and single-use plastic storage bags. The innovative design keeps breast milk safe and at the proper temperature for over 20 hours, eliminating the need for ice packs, refrigerators, or access to electricity—making it ideal for work, travel, or on-the-go pumping. The chiller includes a versatile inner chamber that can hold up to 12 ounces of milk and athermal outer chamber that fits most standard-size baby bottles, pump parts, or milk bags. Ceres Chill is compatible with many popular breast pump brands, allowing for direct pumping into the chiller itself, streamlining the entire process for busy parents.

Created by a mom and designed with both functionality and style in mind, Ceres Chill is committed to sustainability, convenience, and empowering breastfeeding journeys with confidence and ease.

Upcoming Conferences

We wish to engage with you again in 2026...

3rd International Conference on

Dermatology & Skincare

April 16-17, 2026 | Chicago, USA

https://www.scitechseries.com/dermatology

3rd Global Summit on

Nursing and Midwifery

May 20-21, 2026 | Barcelona, Spain

https://www.scitechseries.com/nursing



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