







Make sure you follow **#IPVC2023** on social media, so you don't miss any updates & discussions.



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GREETINGS FROM THE IPVC 2023 CO-CHAIRS

Dear Colleagues and Friends,

On behalf of the Organizing Committee and the Board of the International Papillomavirus Society (IPVS), we are very pleased to welcome you to the 35th International Papillomavirus Conference & Basic, Clinical and Public Health Scientific Workshops (IPVC 2023) on **April 17-21, 2023 in Washington D.C., USA**.

The Conference will provide great opportunities for speaking and meeting in-person with colleagues and fellow peers again.

The theme of this conference is **"Coming Together for HPV Elimination"**. In line with the IPVS mission of addressing the most recent advances across the spectrum of PV research, conference topics will include:

- Expanding scientific knowledge to benefit the whole community
- · Prevention of HPV infection and their associated diseases and cancers especially cervical cancer
- The epidemiology and molecular biology of PVs
- Animal models for the study of papillomavirus disease
- · Basic immunology and pathogenesis of PVs
- · Therapeutic and prophylactic vaccines
- · Changes in screening and HPV vaccination in Japan
- · Immunotherapy and antiviral agents for those already infected or with HPV -related disease
- Molecular HPV cervical screening and research into progression markers that predict those needing follow-up

With the overarching theme "Translation of research, new discoveries and education into clinical practice and public health to eliminate HPV and related diseases globally", conference participants will hear about the latest research findings, scientific news, best practice updates and get opportunities for educational and networking exchanges.

The conference has been structured around 3 main tracks: Basic Science, Clinical Science and Public Health, Epidemiology, & Implementation Science. The Scientific Committee has worked hard to assemble an excellent line-up of speakers across workshops, keynote and plenary lectures but you can also expect to hear about the latest research results with the oral and poster sessions covering papillomavirus (PV)-related topics from basic science to global health impact.

Participants will be part of a unique and memorable experience in the United States of America's capital, with its captivating national museums and memorials, and a rich and diverse cultural and culinary scene.

We look forward to seeing you in Washington DC!

Yours Sincerely,



Suzanne Garland IPVC 2023 Co-Chair



Toshiyuki Sasagawa IPVC 2023 Co-Chair

ABOUT IPVS

The International Papillomavirus Society (IPVS) is the global authority on papillomaviruses. It is a not-forprofit association which has more than 1000 members coming from about 90 countries.

Since its foundation, the purpose of IPVS has been to promote worldwide exchange of ideas, knowledge, and research materials among basic, clinical and public health research professionals concerned with human and animal papillomaviruses and their associated diseases.

Its mission is to contribute to the elimination of papillomavirus-related diseases. This is done by:

- Contributing to improved understanding of, and disseminating information about, the biology and pathogenesis of papillomaviruses and their associated diseases, and the prevention, screening, diagnosis and treatment of papillomavirus-related diseases.
- Advocating for evidence-based policies that improve public health in relation to papillomavirusrelated diseases and for sustainable research funding in the field.
- Fostering excellence and rigor in papillomavirus research.
- Promoting and supporting education about papillomaviruses and career development in papillomavirus-related research.
- Disseminating research results, knowledge and information among members, and by sharing information with the media.
- Partnering with other societies, institutions and organizations.





BECOME A MEMBER OF THE GLOBAL AUTHORITY ON PAPILLOMAVIRUSES!

EDUCATION

- Access to IPVS Education Center our year-round platform for online educational resources on HPV and related diseases
- Access to the recordings of IPVS monthly webinars
- Participate in IPVS ECHO® meetings a telementoring platform to support your knowledge and amplify your clinical skills in the management of patients with HPV-related diseases

EVENTS

- Discounted IPV Conference registration rate
- Free or discounted offers to IPVS Partners' Events

SPECIAL OPPORTUNITIES FOR EARLY CAREER & STUDENT MEMBERS

- · Join the IPVS Mentorship program
- · Grant and award opportunities
- · Virtual networking events for early career members

ADVOCACY

- Access to the HPV Hub the online knowledge sharing space for HPV advocacy & awareness
- Opportunity to participate in the International HPV Awareness Campaign as a local IPVS ambassador

And much more !



SCAN THE QR CODE TO JOIN OUR GLOBAL COMMUNITY OF MORE THAN 1,000 MEMBERS

IPVS BOARD MEMBERS

Suzanne Garland President

Anna R. Giuliano President-Elect

Margaret Stanley Immediate Past-President

Aimée R. Kreimer Secretary

Michelle A. Ozbun Treasurer

Thomas R. Broker Honorary Board Member

Joel Palefsky Honorary Board Member

Joakim Dillner Board Member

Anna-Barbara Moscicki Board Member

Deborah Watson-Jones Board Member

Marc Steben Board Member

Talía Malagón Board Member **Jo Waller** Board Member

Ana Cecilia Rodriguez Board Member

Nagayasu Egawa Board Member

Sarah Feldman Board Member

Elisabeth McClymont Board Member

Toshiyuki Sasagawa Board Member

Laia Alemany Board Member

Ann Burchell Board Member

Kimon Chatzistamatiou Affiliate Board Member

Andreia Albuquerque Affiliate Board Member

Malene Skorstengaard Affiliate Board Member

IPVC 2023 CONFERENCE COMMITTEES

EXECUTIVE COMMITTEE

IPVC 2023 CO-CHAIRS

Suzanne Garland Australia **Toshiyuki Sasagawa** Japan

ORGANIZING COMMITTEE

Suzanne Garland Australia

Margaret Stanley United Kingdom

Michelle Adair Ozbun USA

Aimée Kreimer USA

Anna R. Giuliano USA **Toshiyuki Sasagawa** Japan

Takayuki Enomoto Japan

Ryo Konno Japan

Kiyoko Kato Japan

SCIENTIFIC COMMITTEE

BASIC SCIENCE TRACK

Margaret Stanley United Kingdom

Tohru Kiyono Japan

John Doorbar United Kingdom

CLINICAL SCIENCE TRACK

Kei Kawana Japan

Mayumi Nakagawa USA

Anna-Barbara Moscicki **USA**

Joakim Dillner Sweden

PUBLIC HEALTH, EPIDEMIOLOGY & IMPLEMENTATION SCIENCE TRACK

Sharon Hanley UK

Eduardo Franco Canada

Ann Burchell

Canada

Laia Alemany Spain

Susanne Krüger Kjaer Denmark

BASIC SCIENCE WORKSHOP TRACK

Iwao Kukimoto Japan

Nagayasu Egawa United Kingdom

Thomas Broker IISA

CLINICAL SCIENCE WORKSHOP TRACK

Joel Palefsky USA

Etsuko Miyagi

Japan

PUBLIC HEALTH WORKSHOP TRACK

Yutaka Ueda Japan

Aimée Kreimer USA

Staci Sudenga

USA CJ Chen

Taiwan

Talía Malagón Canada

EARLY CAREER **RESEARCHER PROGRAM**

Takeo Shibata Japan

Dorothy Machalek Australia

Khoo Su Pei Malaysia

Talía Malagón Canada

Andreia Albuquerque Portugal

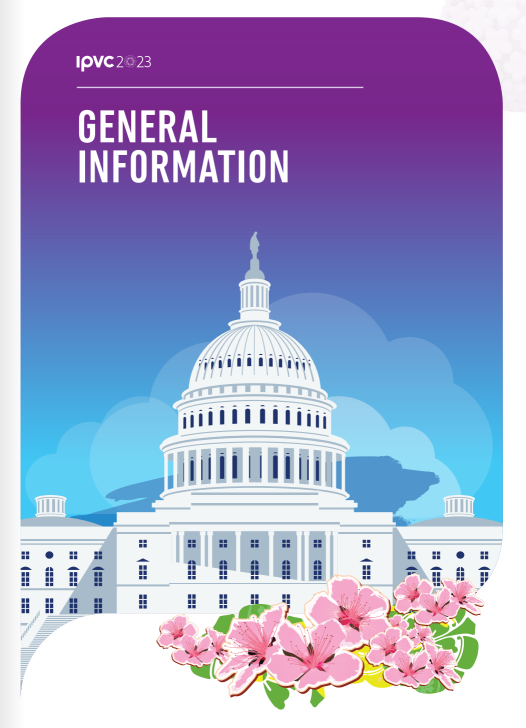
Shangying Hu China

Hawa Camara Papua New Guinea

Dipanwita Banerjee India

Sofia Tsiapakidou Greece

Matthew Ferreira Brazil



PROGRAMME AT A GLANCE

- Basic Science Track
- Clinical Science Track
- Public Health Track
- Special Interest Satellite Symposium (SISS)
- Plenary Session
- IPVS Special Session
- Early Career Researchers
- Networking Events
- Interdisciplinary Workshop
- Industry Sponsored Session

MONDAY, APRIL 17, 2023

08:00-09:30	 IW1: Epidemiology and Basic Science of HPV Infection and Related Diseases 	Ballroom C
09:30-10:00	Coffee Break in the Exhibition	
10:00-11:30	IW2: HPV Cancer Prevention: From Basic Science to Real-World Benefits	Ballroom C
11:30-11:45	Hall Change Break	
	SISS: Cervical Cancer Control in Latin America and the Caribbean - A Regional Perspective - PAHO/NCI Session	Ballroom C
11:45-13:15	SISS: The Role of Digital Imaging in HPV-based Cervical Cancer Screening Programs	207A
	SISS: Head and Neck Symposium: Can We Eliminate HPV-related Respiratory Papillomatosis?	207B
13:15-14:00	Lunch Break & Visit Exhibition (lunch may be purchased in the exhibition)	
	PH WS1: HPV Vaccination for Prevention of Cervical Cancer	Ballroom C
14:00-15:30	CS WS1: Recent Developments in Screening Programs for HPV- related Cancers	207A
	BS WS1: Natural History of HPV Infection and Cancer Development	207B
15:30-16:00	Coffee Break & Visit Exhibition	
	PH WS2: Cervical Cancer Screening	Ballroom C
16:00-17:30	CS WS2: Epidemiology of HPV-related Cancer and Pre-Cancer in the Vaccine Era	207A
	BS WS2: Carcinogenesis	207B
17:45-19:45	Early Career Researchers' Pre-Conference Networking Event	

TUESDAY, APRIL 18, 2023

	 SSIS: Therapeutic HPV Vaccines: Understanding Potential Public Health Value, Future Implementation Considerations, and Preferred Product Characteristics 	Ballroom C
07:15-08:15	SSIS: HPV Prevention, Screening, and Treatment Approaches for People Living with HIV	207A
	SSIS: Global HPV Laboratory Network	207B
	ECR1: 1001 Ways to Become an HPV Researcher	206
08:15-08:30	Hall Change Break	
	PH WS3: Worldwide Issues in Cervical Cancer Control	Ballroom C
08:30-10:00	CS WS3: HPV Vaccines	207A
	BS WS3: Exploring Targets for Antivirals	207B
10:00-10:30	Coffee Break, Poster Discussions & Visit Exhibition	
10:00-10:30	Product Theatre in the Exhibition not included in main event CME/CPD	
	PH WS4: HPV-Related Cancers Outside of the Cervix	Ballroom C
10:30-12:00	CS WS4: New Frontiers in Treatment of HPV-Related Cancers and Pre- Cancers	207A
	BS WS4: HPV Genomics and Evolution	207B
12:00-14:30	Lunch Break, Poster Viewing & Visit Exhibition (lunch may be purchased in the exhibition)	
12:30-14:00	 Industry Sponsored Symposium (lunch provided) not included in main event CME/CPD 	207B
	PH WS5: Equity in Cancer Prevention and Control	Ballroom C
14:30-16:00	CS WS5: Management of HPV-Related Disease in Special Populations	207A
	BS WS5: Tissue and Animal Models	207B
16:00-16:30	Coffee Break, Awareness & Advocacy Dialogues	
16:30-18:00	Opening Ceremony and Keynote Lecture: Rapid COVID-19 Vaccine Development and the Future of Vaccinology	Ballroom C
18:00-20:00	Welcome Reception in the Exhibition Area (Open to All Participants)	

WEDNESDAY, APRIL 19, 2023

		SISS: Using Implementation Science to Accelerate and Improve HPV Vaccination	Ballroom C
07:00-08:00		SISS: HPV Vaccine Introduction in LMIC: Key Factors in Global and National-Level Decision-Making, Implementation Lessons Learned, and Evidence for One-Dose Use	207A
		SISS: International Indigenous HPV Alliance for The Elimination of Cervical Cancer for Indigenous Peoples	207B
		ECR2: Publish or Perish: The Future of Academic Publishing ▶	206
08:00-08:15		Hall Change Break	
	•	PH Oral: Public Health Oral: Modelling – Health Economics and Mathematical Modeling 1	Ballroom C
08:15-09:15		CS Oral: Screening, Diagnosis, and Management of HPV-related Non- Cervical Anogenital Cancers	207A
		BS Oral: Regulation of Gene Expression	207B
		Early Career Award Winners Oral Abstracts Session 🕨	206
09:15-09:45		Coffee Break, Poster Discussions & Visit Exhibition	
		PH Oral: Vaccination 1	Ballroom C
		CS Oral: Diagnosis and Management of HPV-Related Oropharyngeal, Head and Neck Cancer and Cutaneous Lesions	207A
09:45-10:45		BS Oral: Taxonomy, Structure, Microbiome	207B
		SISS: New Guidelines for Validation of HPV Assays Usable in Cervical Cancer Screening	206
10:45-11:00		Hall Change Break	
11:00-12:30	•	PL1: One-dose, New Prophylactic and Therapeutic Vaccines	Ballroom C
12:30-13:00	•	Hilleman Award not included in main event CME/CPD	Ballroom C
13:00-14:00		Lunch Break, Poster Viewing & Visit Exhibition (lunch may be purchased in the exhibition)	
	•	SSIS: HPV-Based Self-Collection for Cervix Screening: Implementation Lessons and Future Directions	Ballroom C
14:00-15:30		SSIS: Blood-Based Screening Approaches for HPV-Associated Head and Neck Cancers	207A
14:00-15:30	•	SSIS: Clinical, Biologic and Epidemiologic Evidence for Latency and their Implications	207B
	•	SSIS: What is Needed to Implement Screen and Treat Using HPV DNA Testing in Low–and Well-Resourced Settings?	206
15:30-15:45		Hall Change Break	
	٠	PH Oral: Vaccination 3	Ballroom C
15:45-16:45		BS Oral: Gene Expression II	207A
		CS Oral: Novel Diagnostic and Therapeutic Approaches to Treatment of $\ensuremath{HPV}\xspace$ Approaches to Treatment of $\ensuremath{HPV}\xspace$	207B
16:45-17:15		Coffee Break in the Exhibition & Meet the Poster Presenters	
	•	PH Oral: Screening for HPV-related Disease 1	Ballroom C
17:15-18:45		SISS: Current Evidence for Safety Profile of The HPV Vaccines	207A
11.10-10.40	•	CS Oral: Self-sampling and New Cervical Screening Technologies	207B
		BS Oral: Oral: Virus Host Interactions Combined with Life Cycle - I 🕒	206

THURSDAY, APRIL 20, 2023

07:00-08:30		EC3: How to Pitch Your Research in 1 Minute: A Networking Opportunity	206
07:30-08:30	•	Industry Sponsored Symposium (breakfast provided) not included in main event CME/CPD	207A
08:30-10:00	•	PL2: Lessons Learned from Other Disease Control Programs such as HIV, Hepatitis B and Anal Cancer Control Approaches	Ballroom C
10:00-10:30		Coffee Break, Visit Exhibition & Awareness & Advocacy Dialogues	
	•	PH Oral: Screening for HPV-related Disease 2	Ballroom C
	•	CS Oral: Biomarkers for Management of Cervical Lesions with an Emphasis on Methylation	207A
10:30-12:00		BS Oral: Virus Host Interactions Combined with Life Cycle - II	207B
		SISS: Japanese Symposium Immune Microenvironment for Cancer and Pre-cancerous Lesions, and Cancer Immune-Therapy	206
12:00-14:30		Lunch Break, Poster Viewing, Poster Discussions (14:00-14:30) & Visit Exhibition	
12:30-14:00	•	Industry Sponsored Symposium (lunch provided) not included in main event CME/CPD	207A
	•	PH Oral: Vaccination 2	Ballroom C
	•		Ballroom C 207A
14:30-16:00	•	PH Oral: Vaccination 2	
14:30-16:00	•	PH Oral: Vaccination 2 BS Oral: Genomics CS Oral: Biomarkers for Management of Cervical Lesions with an	207A
14:30-16:00	•	PH Oral: Vaccination 2 BS Oral: Genomics CS Oral: Biomarkers for Management of Cervical Lesions with an Emphasis on HPV DNA and mRNA Detection	207A 207B
		PH Oral: Vaccination 2 BS Oral: Genomics CS Oral: Biomarkers for Management of Cervical Lesions with an Emphasis on HPV DNA and mRNA Detection SISS: HPV Integration, Gene Expression and Carcinogenesis	207A 207B
16:00-16:40		PH Oral: Vaccination 2 BS Oral: Genomics CS Oral: Biomarkers for Management of Cervical Lesions with an Emphasis on HPV DNA and mRNA Detection SISS: HPV Integration, Gene Expression and Carcinogenesis Coffee Break, Poster Viewing & Visit Exhibition HPV Awareness Day Campaign	207A 207B 206
16:00-16:40 16:00-16:40		PH Oral: Vaccination 2 BS Oral: Genomics CS Oral: Biomarkers for Management of Cervical Lesions with an Emphasis on HPV DNA and mRNA Detection SISS: HPV Integration, Gene Expression and Carcinogenesis ► Coffee Break, Poster Viewing & Visit Exhibition HPV Awareness Day Campaign not included in main event CME/CPD PL3: Carcinogenesis of Cutaneous Papillomaviruses for Nonmelanoma	207A 207B 206 207B

FRIDAY, APRIL 21, 2023

	PH Oral: Epidemiology & Risk Factors	Ballroom C
08:00-09:30	 CS Oral: Diagnostics for Cervical Lesions and Considerations for Management of Immunocompromised Populations 	207A
	BS Oral: Immunology & Vaccines	207B
09:30-10:00	Coffee Break, Meet the Poster Presenters in the Poster Area	
	PH Oral: Modelling - Health Economics and Mathematical Modeling	Ballroom C
10:00-11:30	CS Oral: Prophylactic Vaccines – Clinical Aspects	207A
10.00-11.30	BS Oral: Carcinogenesis + Animal Models	207B
	SISS: APAC HPV Coalition & AOGIN Joint Session	206
11:30-11:45	Hall Change Break	
11:45-13:15	PL4: COVID-19 Effect on the WHO Elimination Plan for Cervical Cancer	Ballroom C
13:15-14:15	Lunch Break and Poster Viewing (lunch may be purchased in the Poster Area)	
	 Global Policy Updates on HPV Vaccination, Cervical Cancer Screening, and the Possibility of Screening for Anal Cancer among People with HIV 	Ballroom C
	 CS Oral: Screening, Diagnosis and Treatment if Cervical Precancer in Low-Resource Settings 	207A
14:15-15:45	PH Oral: Other Public Health & Epidemiology	207B
14:15-15:45	PH Oral: Screening for HPV-related Disease 3	206
15:45-16:00	Hall Change Break	
16:00-17:15	Closing Ceremony and Keynote Lecture: The Future is Now	Ballroom C

ON-DEMAND SESSIONS

Pre-recorded content available on demand in the Virtual Platform **from April 15, 2023** until 3 months after the Conference dates. These sessions will have dedicated Q&A discussions during specified breaks onsite in Washington D.C

On Demand		SSIS: Anogenital HPV Infection in Pharmacologically Immunosuppressed Patients
		SSIS: Japanese Symposium Studies by Women's Researchers Aiming to Eliminate Cervico-Vaginal Cancer in Japan
		SSIS: Cervical Intraepithelial Neoplasia Grade 2 – Active Surveillance or Excisional Treatment?
	•	SSIS: HPV among Transgender and Gender Diverse Individuals: Understanding the Unique Needs of the Population

Sessions held in-person will be live-streamed via the virtual platform and available on demand afterwards. Please note sessions with this icon will not be live-streamed, but will be recorded and available on demand later in the platform.





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AWARDS

The IPVS Board would like to congratulate the winners of the following awards:

MAURICE HILLEMAN AWARD

The International Papillomavirus Society is pleased to hold the 2023 Maurice Hilleman Award Ceremony at IPVC 2023.

The Maurice Hilleman award honors the memory of Maurice Hilleman, PhD, one of the most effective vaccinologists in history. Dr. Maurice Hilleman led Merck MSD's Department of Virus and Cell Biology from 1956 to 1984. Of the fourteen vaccines routinely recommended in current vaccine schedules, he developed eight, including measles, mumps, hepatitis A, hepatitis B, chickenpox, meningitis, pneumonia and Haemo-philus influenzae bacteria.

The Maurice Hilleman Award is given to a scientist in recognition of his or her outstanding contributions to the development and/or implementation of HPV vaccines.

We are delighted to announce that the 2023 Maurice Hilleman Award will be presented to Professor Margaret Stanley in recognition of her contribution to HPV vaccine development and implementation especially from the point of view of educating IPVS members and beyond.

Prof Stanley will be interviewed by Prof Suzanne Garland at a dedicated ceremony on Wednesday, April 19 at 12:30.

IPVC 2023 EARLY CAREER PRESENTATION AWARD

The IPVS Early Career Working Group has organized oral presentation awards for early career researchers at IPVC 2023. Awards have been divided by research track (Basic Science, Clinical, Public Health), with two awards given per category. A session dedicated to oral presentations from early career researchers has been scheduled for Wednesday, April 19 at 8:15-9:15. The 6 award recipients will present their abstract during this session. All conference delegates are welcome to attend this session to hear about the exciting research work of the selected awardees.

The Awardees

Ms. Jolien de Waard Dr. Michaela Hall Dr. Valentine Marie Ferré Dr. Maria Paraskevaidi Ms. Kathrine Lycke Dr. R. V. Vishvangani Hewavisenti

ACCREDITATION STATEMENT AND CREDIT DESIGNATION

TARGET AUDIENCE

The 35th International Papillomavirus Conference is the global meeting place for researchers, clinicians, and other health professionals to share knowledge and ideas on papillomaviruses and their associated diseases. Because of the diverse, clinically focused educational offering, participants are able to tailor the curriculum to meet the needs of international clinicians of all levels of experience.

EDUCATIONAL OBJECTIVES

Upon completion of this activity, participants should be able to::

- · Apply the latest developments in therapeutic and prophylactic vaccines
- · Diagnose and manage HPV-related non-cervical cancers
- · Analyse epidemiology and molecular biology of papillomavirus
- · Identify new technologic methods for HPV detection
- · Demonstrate different approaches for HPV screening detection
- · Identify educational resources and networks for the exchange of knowledge and learning about HPV
- Recommend prevention of HPV-associated cancers particularly cervical cancer and other PVassociated diseases

FACULTY AND DISCLOSURE OF CONFLICTS OF INTEREST

PACE requires planners, faculty, and others who are in a position to control the content of this activity to disclose all financial relationships they may have with ineligible companies. All relevant financial relationships are thoroughly vetted and mitigated according to PACE policy. PACE is committed to providing learners with high-quality accredited CE activities and related materials that promote improvements or quality in healthcare and not a specific proprietary business interest of an ineligible company.

A list of faculty, with complete titles and affiliations, can be found on the event's CME/CPD Accreditation webpage: <u>https://ipvconference.org/cme-cpd-accreditation/</u>

The PACE planners and others have no relevant financial relationship(s) to disclose with ineligible companies. The education partner planners and others have no relevant financial relationship(s) to disclose with ineligible companies.

PROGRAM AGENDA

A program agenda with registration and break times listed can be found here: <u>https://ipvconference.org/</u> scientific-program/

CREDIT BREAKDOWN

Each participant should claim only those hours of credit that he/she actually spent in the educational activity.

DAY	MAXIMUM CREDITS	
Monday , April 17th	7.5	
Tuesday , April 18th	7	
Wednesday , April 19th	8.5	
Thursday , April 20th	9.5	
Friday , April 21st	7.25	
Total Credits:	39.75	

AMERICANS WITH DISABILITIES ACT

Event staff will be glad to assist you with any special needs (i.e., physical, dietary, etc). Please contact Gil Orevi prior to the live event at <u>gorevi@kenes.com</u>.

FEE INFORMATION

Fee information can be found here: https://ipvconference.org/registration

JOINT ACCREDITATION STATEMENT

 In support of improving patient care, this activity has been planned and implemented by Partners for Advancing Clinical Education (PACE) and the International Papillomavirus Society (IPVS), PACE is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

PHYSICIAN CONTINUING EDUCATION

PACE designates this live activity for a maximum of 39.75 AMA PRA Category 1 Credit(s) $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE OF UNLABELED USE

This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. The planners of this activity do not recommend the use of any agent outside of the labeled indications. The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of the planners. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings. Disclaimer

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed or suggested in this activity should not be used by clinicians without evaluation of their patient's conditions and possible contraindications and/or dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.

INSTRUCTIONS FOR CREDIT

To receive CE credit, learners must follow these steps:

- 1. Visit <u>https://ipvconference.org/cme-cpd-accreditation/</u>
- 2. Enter your profile information
- 3. Complete the activity evaluation
- Upon completion of all evaluation questions your credit will be made available for download immediately.

For Pharmacists: Upon successfully completing the activity evaluation, your credit will be submitted to CPE Monitor. Please check your NABP account within thirty (30) days to make sure the credit has posted.

	Registration Hours	Speaker Ready Room & Executive Lounge Hours	Exhibition Hours
Monday , April 17th	07:00 - 18:00	07:00 - 18:00	09:00 - 16:00
Tuesday , April 18th	06:30 - 18:00	06:30 - 18:00	09:30 - End of Welcome reception
Wednesday , April 19th	06:30 - 18:30	06:30 - 18:30	09:00 - 17:30
Thursday , April 20th	07:00 - 18:45	07:00 - 18:45	09:30 -17:00
Friday , April 21st	07:30 - 16:30	07:30 - 16:30	

HPV AWARENESS DAY CAMPAIGN

The International HPV Awareness Day Campaign plays a vital role in preventing HPV-related cancer. Learn how IPVS and partners work to inform as many people as possible about HPV and the tools to beat it. Join Joel Palefsky who will be leading this session with Marcia Cross, Co-Founder HPV Cancers Alliance, for the campaign highlights on Thursday, April 20 at 16:00 in room 207B.

HPV ADVOCACY ዲ AWARENESS DIALOGUE

An interactive panel discussion about the role of public awareness and communication campaigns as part of the strategy to eliminate HPV and related disease. Come with your coffee and questions!

SESSION 1

TUESDAY 18 APRIL, 16.00-16:30

Advancing equity through advocacy and awareness — leveraging public campaigns to address barriers to access for underserved communities

How can we work together as a community to close HPV vaccination and screening access gaps between communities and countries?

Moderator Ilya Olkov, Director, Social Programs Development Foundation

Panel members

Dr Mwansa Ketty Lubeya, Co-founder & CEO, YES Zambia Charlotte Moser, Co-Director, Vaccine Education Center,Children's Hospital of Philadelphia Children's Hospital of Pennsylvania Prof Yin Ling Woo, Professor of Obstetrics and Gynaecology, Faculty of Medicine, University of Malaya

SESSION 2

THURSDAY 20 APRIL, 10:00-10:30

From HPV awareness to impact - strategies to drive action on HPV and cancer prevention

Low public awareness and stigma around HPV as a cancer-causing agent has been recognized by IPVS as a major barrier to action at individual, community and policy level. This session will explore how can we improve public awareness and address stigma to drive action on HPV and cancer prevention.

Moderator Joel Palefsky, Professor of Medicine, UCSF

Panel members

Ricardo Burdier, Scientific Communication Manager, University of Antwerp/ HPV Prevention and Control Board

Lillian Kreppel, Co-founder, HPV Cancers Alliance

Teresa Norris, Founder & President, HPV Global Action

NETWORKING EVENTS

Join IPVC 2023 Networking Events to meet and network with the brightest minds from the HPV field, exchange ideas, establish new collaborations and form lasting connections but also have some fun. We look forward to seeing you!

MONDAY, APRIL 17

EARLY CAREER RESEARCHER RECEPTION

Start your IPVC 2023 experience with a bang by joining Early Career Researchers from across the globe at the inaugural **IPVC Early Career Reception**. The evening will provide an opportunity to socialise and network with peers before the start of the congress whilst enjoying sweeping views of the US Capitol dome, Washington Monument and Downtown DC.

Festivities will be hosted at the beautiful **Ciel Social Club** atop AC Hotel in Downtown DC (<u>https://www.</u> <u>cielsocialclub.com/</u>) from **17:45 to 19:45 on Monday, April 17**, with exclusive use of the indoor and outdoor spaces. The venue is conveniently located across the road from the Convention Centre. Light refreshments, including alcoholic and non-alcoholic drinks, will be provided.

Students, early career researchers and early career health professionals are encouraged to attend the networking evening. Please note this is a ticketed event, and spaces are limited. Tickets are **40 USD** and can be purchased by emailing the registration at <u>reg_ipvc23@kenes.com</u>.

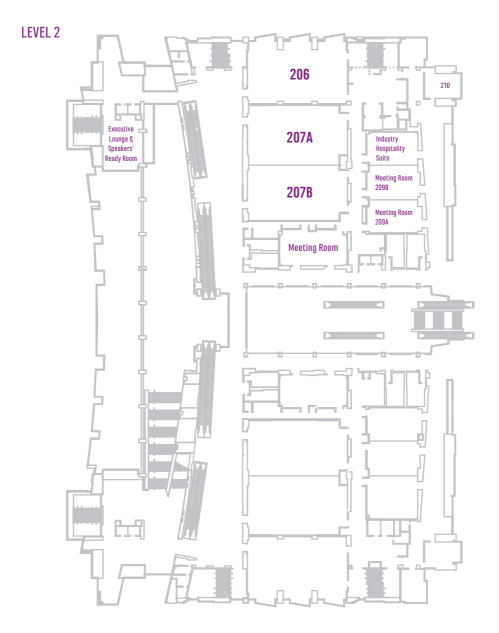
TUESDAY, APRIL 18

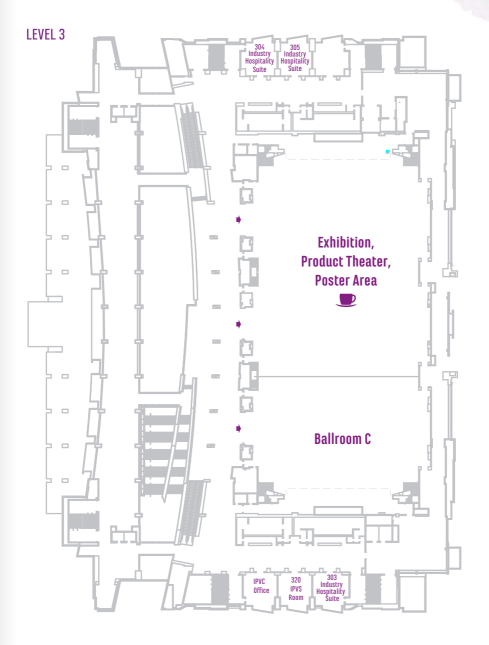
WELCOME RECEPTION

Join us for the Welcome Reception at IPVC 2023 on Tuesday, April 18 from 18:00 to 20:00 in the Exhibition Hall. Meet with your colleagues, network with participants from around the world and join the dancefloor. All registered Conference participants are invited to attend.

Location — Exhibition hall

VENUE MAPS





INTERNATIONAL HPV AWARENESS CAMPAIGN

The International HPV Awareness Campaign is a key initiative of the International Papillomavirus Society (IPVS) which aims to increase public awareness of the virus as part of our mission to improve understanding of HPV and the importance of prevention, screening, diagnosis and treatment of papillomavirus-related diseases.

The campaign works from a belief that increasing public awareness and reducing the stigma of HPV is fundamental to the global effort to eliminate HPV and thereby to reduce the global cancer burden. By opening a conversation and providing people with the knowledge they need, the campaign aims to empower individuals and society to take effective action to reduce the harm caused by HPV.

Driven by passionate IPVS members and launched in 2018, International HPV Awareness Day on March 4th has grown to become part of the annual calendar for many organizations that are committed to addressing HPV-related cancer around the world. These organizations include over 120 civil society organizations in 54 countries that have signed up as operational campaign partners and who use our evidence-based, translated and peer-reviewed resources to build awareness of HPV within their communities.

For more information about the IHAD Campaign, or to become directly involved, visit <u>AskAboutHPV.org</u> or send an email to <u>hpvday@kenes.com</u>.

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RECOGNITION, ACKNOWLEDGEMENTS & INDUSTRY SUPPORT

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ACKNOWLEDGEMENTS

The IPVS Board and IPVC 2023 Conference Committees would like to express their gratitude and acknowledge the following companies and organizations for their generous support to the Conference:



EXHIBITOR





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INDUSTRY SPONSORED SESSIONS



April 18 - 12:30-14:00 Room-207B

THE FUTURE IS NOW: ACCELERATING STRATEGIES TO ACHIEVE CERVICAL CANCER ELIMINATION

Intro	
Optimizing screening and triage for cervical cancer: Biomarkers are Best	Dr. Mark Stoler, USA
Breaking down barriers to women's cervical cancer molecular screening: the Peruvian experience	Dr. Gino Venegas, Peru
Co-creation of a digital solution to support cervical screening	Dr. Luis Riba, Switzerland Dr. Belen Lloveras, Spain



April 18 - 10:00-10:30 Product Theatre, Exhibition Hall

REAL-WORLD IMPLEMENTATION OF XPERT HPV IN HIGH-RISK POPULATIONS

Real-world implementation of Xpert HPV in high-risk populations	Gwynn Stevens Thorburn, South
Putting people first in the prevention of HPV-related cancers among	Africa
people living with HIV	
A novel cervical cancer screening approach using GeneXpert tech-	Nivashnee Naicker, South Africa
nology for WLHIV, South Africa	



April 20 - 07:30-08:30 Room-207A

HPV INTEGRATED TESTING SOLUTION FOR CERVICAL CANCER SCREENING

Welcome remark	Dr. Anja Ostrbenk, Slovenia
Clinical validation of new assay for primary cervical cancer screening	Prof. Dr. Davy Vanden Broeck, Belgium
Evaluation of fully automated system with HPV genotype in cervical cancer screening	Dr. Mongkol Benjapibal, Thailand
Challenges and achievements in the implementation of CC screen- ing by HPVDNA in Latin America	Dr. Jose Eduardo Levi, Brazil
Round table and discussion (with 0.8.4) All lecturers	

Round table and discussion (with Q & A) All lecturers



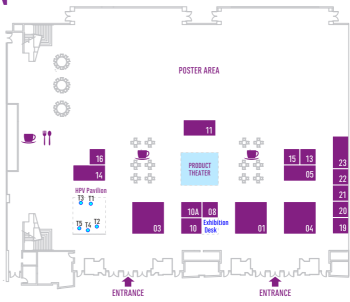
April 20 - 12:30 - 14:00 Room- 207A

A COMPREHENSIVE APPROACH TO CERVICAL CANCER SCREENING

Clinical Performance of the BD Onclarity $^{\scriptscriptstyleM}$ assay in the US Thin-	Cosette Wheeler, USA
Prep® Trial	
Validation of Self-Collected Samples using the Extended VALHUDES	Clementina Cocuzza, Italy

Protocol

EXHIBITION



Booth No

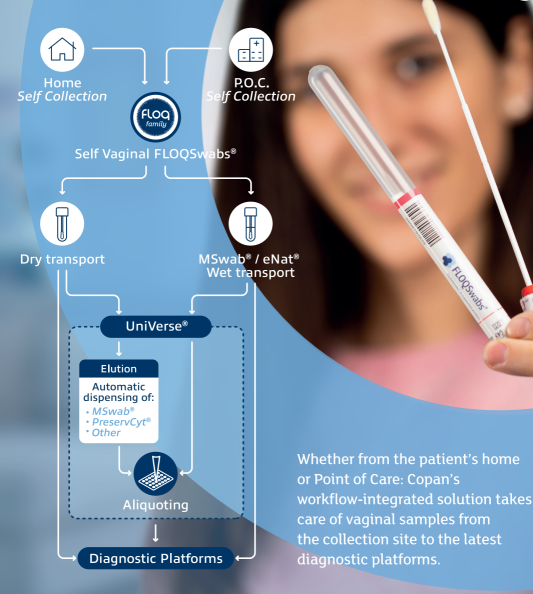
Company N	Booth No	
BioSystems	Atila Biosystems Inc	15
BD Advancing the world of health	Becton Dickinson	05
Cepheid.	Cepheid	16
cervivor	Cervivor, Inc.	HPV Pavilion T5
Copan	Copan	08
×	Global initiative Against HPV and Cervical Cancer	HPV Pavilion T3
HOLOGIC	Hologic Inc	03
HPV Prevention and Control Board	HPV Prevention and Control Board	HPV Pavilion T4

	International Papillomavirus Society	10
Liferiver [®]	Liferiver Bio-Tech Corp.	22
	Liger Medical, LLC	19
S MERCK	Merck & Co., Inc.	01
MICROBIX	Microbix Biosystems Inc.	13
NAVERIS [®]	NAVERIS	21
* novosanis*	Novosanis	11
RRPF	Recurrent Respiratory Papillomatosis Foundation	HPV Pavilion T1

Company Name

Company Name		Booth No
Roche	Roche Diagnostics	04
Rovers	Rovers Medical Devices	10a
🔗 Seegene	Seegene Inc.	14
Children's Hespital of Philodephia Valena Baudeas Caree	Vaccine Education Center at Children's Hospital of Philadelphia	HPV Pavilion T2
	VITRO, S.A.	20
PRODUCTION	V-VEIL UP PRODUCTION	23

Your tailor-made path to the future of STI and HPV testing









A powerful screening, triage, diagnostic and digital portfolio to help end a preventable disease

Roche Diagnostics is pleased to introduce an expanded portfolio of innovative solutions to support the cervical health ecosystem of screening, triage, diagnosis, and follow-up care. Access deeper actionable insights with clinically proven molecular and biomarker-based cytology and tissue tests that help clinicians confidently stratify patients by risk for disease. New: ask us how you can digitize patient and population management and reduce loss to follow-up!

Topics & Special Speakers:

Learn more - visit us at Booth #4

When

Please join us for our symposium - The Future is Now: Accelerating **Strategies to Achieve Cervical Cancer Elimination**

Tuesday, April 18th	
12:30 – 14:00pm	Optimizing screening and triage for cervical cancer:
Lunch will be provided	Biomarkers are Best
2	Mark Stoler, MD Department of Pathology, University of Virginia Health System
Where	
Room 207B	Breaking down barriers to women's cervical cancer molecular screening: the Peruvian experience
T I · · · · · · · · · · · · · · · · · · ·	Gino Venegas, MD
This session is not included in main conference CME/	Department of Gynecologic Oncology, Angloamericana Clinic
CPD credit	Co-creating a digital solution to support cervical screening
	Luis Riba, MD, MBA
	Roche Information Solutions - Roche Diagnostics, Switzerland
	& Belen Lloveras, MD
	Department of Pathology, Hospital del Mar - Parc de Salut, Spain



*Product availability may vary by country.

SELF SAMPLING VEILS V-VEIL UP2 developed by

FOR ALL HPV NATIONAL CAMPAIGNS



V-Veil-Up Production is a European company that manufactures and sells the best patented self-sampling veil. The veil benefits from many scientific studies that compare it to the classic sampling method with swab.

With almost twice the ability to detect high-risk oncogenic papillomaviruses (HPV-HR) by multiplex real-time PCR, our veil and our kits offer women a better approach and the best product available on the market!



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SAVE THE DATE

36TH INTERNATIONAL PAPILLOMAVIRUS CONFERENCE

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