## P03 • EPIDEMIOLOGY AND NATURAL HISTORY

	G' 1' A
<b>P03-1 •</b> Sequential acquisition of human papillomavirus infection between anogenital anatomical sites in men	<b>Giuliano A</b> (United States)
P03-2 • Difference in human papillomavirus genotyping after 16 years of vaccination	<b>Peñate Garrido J. M</b> . (Spain
<b>P03-3 •</b> HPV pre and post vaccination prevalence in Inuit women of Nunavik, Northern Quebec, Canada	<b>Brassard P</b> (Canada
<b>P03-4 •</b> Viewing cervical cancer risk disparities in Mozambican HIV-positive women through the lens of vaginal microbiota: Preliminary results from a pilot study	<b>Sineque A</b> (Mozambique
<b>P03-5</b> • Survival in HPV-positive oropharyngeal squamous cell carcinoma: An analysis of competing risks based on smoking and alcohol consumption	<b>Oliveira D</b> (Brazil)
P03-6 • HPV latency: Frequency and genotypes in women from Fortaleza, Brazil	<b>Eleutério Junior J</b> (Brazil)
P04 • PATHOGENESIS	
<b>P04-1</b> • Association of several host gene variants with HPV-positive cervical intraepithelial lesions and cervical cancer	<b>Duvlis S</b> (Macedonia)
P05 • IMMUNOLOGY	
P05-1 • The role of HLA-G polymorphisms in HPV serological responses	<b>Anttonen K</b> (Finland)

## P06 • HPV PROPHYLACTIC VACCINES

<b>P06-1 •</b> Developing HPV vaccination profiles among men who have sex with men to inform targeted public health interventions	<b>Bolan R</b> (United States
P06-2 • HPV vaccine uptake and completion among Hispanic adults in Kentucky, USA	Canedo J (United States
<b>P06-3</b> • Seropositivity 1-2 years after a single dose of 9-valent human papillomavirus vaccine among boys and girls	<b>Bonawitz R</b> (United States)
<b>P06-4 •</b> Immunogenicity and safety of 2-dose 9-valent human papillomavirus (HPV) vaccine regimens administered 1 or 2 years apart among boys and girls	<b>Bonawitz R</b> (United States
<b>P06-5</b> • Identifying future needs for reducing missed opportunities for HPV vaccination in a large, urban community health system in Los Angeles	<b>Tsui J</b> (United States)
<b>P06-6 •</b> Willingness to get HPV vaccination and its influencing factors among caregivers of primary and secondary school girls in Western Sichuan, China	<b>Zhang L</b> (China
<b>P06-7</b> • Investigation of HPV vaccination status and influencing factors among primary and secondary school girls in Ganzi, Aba, and Liangshan regions of Sichuan Province	<b>Zhang Q</b> (China
<b>P06-8 •</b> Evaluating the public health and economic impact of switching from bivalent to nonavalent HPV-vaccination in Finland	<b>Backas J</b> (Finland
<b>P06-9 •</b> Rumors and fears about the HPV vaccine: Perceptions of adolescent girls in Addis Ababa, Ethiopia	<b>Berhanu W</b> (Sweden
P09 • HPV TESTING	
<b>P09-1 •</b> Development of an external quality assessment for the detection of high risk HPV using molecular methods	<b>China B</b> (Belgium
<b>P09-2 •</b> Comparison of clinical management of partial genotyping results from four commercially available HPV assays in a South African setting	<b>Hans L</b> (South Africa
<b>P09-3</b> • Automated technology implementation for high-risk HPV genotype detection: Validation and analytical performance	<b>Secadas V</b> (Spain
<b>P09-4 •</b> HPV-prevalence at first, second and third cell-sample in Danish women HPV-vaccinated as girls: Data from Trial23 cohort study	<b>Mette Hartmann N</b> (Denmark

Rongioletti M.

(Italy)

**P09-5** • Long-term distribution of HPV infections in male patients: A call for enhanced

vaccination and screening efforts

## **P10 • HPV SCREENING**

P10-1 • Review of the national organized HPV-based cervical cancer screening in	Govedarica M
Montenegro - establishment of new improved platform	(Montenegro
<b>P10-2</b> • Association of Human Papillomavirus (HPV) with genital microbiota and infections,	Kaliterna V
in the general female population of Split and Dalmatia County: A prospective study	(Croatia
P10-3 • Transitioning to HPV primary screening: Factors that influenced British	Smith B
Columbia's (BC) implementation strategy	(Canada
P10-4 • Human papillomavirus in men: Screening in Spanish high-risk populations and	Montiel Quezel-Guerraz N
genotype profile	(Spain
P10-5 • A pilot implementation of a cervical cancer screening platform in Cantabria	Freire Salinas F. J
(Spain): Early detection through self-sampling and integrated health systems	(Spain
P12 • TRIAGE OF HPV POSITIVE WOMEN	
P12-1 • Risk stratification for cervical precancer in women attending primary screening:	Hua B
A retrospective cohort study	(China
P12-2 • Performance of DNA methylation analysis and p16/Ki-67 dual-staining as triage	Nemcova J
tests for hrHPV positive women	(Czech Republic
P12-3 • HPV-based screening and colposcopy among socially vulnerable women in	Minuzzi T
Brasilia, Brazil	(Brazil

## **P13 • SELF-SAMPLING**

P13-1 • Diagnostic accuracy of the daye diagnostic tampon compared to clinician-	Gomes M
collected and self-collected vaginal swabs for detecting HPV: A comparative study	(United Kingdom
P13-2 • Women's perceptions and preferences toward HPV self-sampling in France:	Lefeuvre C
A qualitative study within the French CapU4 Trial	(France
P13-3 • Human papillomavirus genotype diagnosis in self-sampling women at a primary	Rocha R
care center near Lisbon	(Portugal
P13-4 • Comparative analysis of HPV genotyping, methylation and microbiome profile in	Termini L
uterine cervix samples obtained by urine, self-collection and healthcare professionals	(Brazil
P13-5 • Detection of HPV in self-sampling vaginal samples stored on cellulose filter paper	Pedrão P
	(Brazil
P13-6 • Perceptions, knowledge and attitudes regarding vaginal self-sampling for	Ortiz N
diagnosis of human papillomavirus in women from Boyacá, Colombia	(Colombia
P14 • GENOTYPING	
P14-1 • Risk stratification for CIN2+ using extended high-risk HPV genotyping	Tavčar Kunstič T
	(Slovenia
P14-2 • Prevalence, genotyping and coinfection of human papillomavirus and sexually	Escobar V
transmitted infections: A representative study of the city of Antofagasta, Chile	(Chile
P14-3 • Development and validation of an HPV E6/E7 multiplex real-time PCR assay	Presthus G. K
	(Norway
P14-4 • Change in prevalence of high-risk HPV genotypes our experience in the Lazio	Pisani T

P15 •	MOL	<b>ECUL</b>	AR N	<b>IARKERS</b>

<b>P15-1</b> • Genetic variation linked to the extracellular matrix (TGF-β1 and HPSE1 genes) and the development of cervical lesions in HPV-infected women	<b>Bicho C.</b> (Portugal)
P15-2 • Molecular signature of miRNAs to predict high-grade cervical intraepithelial neoplasia using liquid-based cytology	<b>Calfa S.</b> (Brazil)
P15-3 • MIEN1 promotes oral cancer progression and implicates poor overall survival	<b>Vishwanatha J.</b> (United States)

## **P16 • SCREENING METHODS**

<b>P16-1</b> • Detection of transformation zone cells in liquid-based cytology and its comparison with conventional smears	<b>Campaner A. B.</b> (Brazil)
P16-2 • Performance of cytology in HPV-positives by endocervical cell-(EC) status in the national cervical cancer screening program in the Netherlands	<b>Corbeij L.</b> (Netherlands)
<b>P16-3</b> • Accuracy of PAX1 gene hypermethylation as a biomarker for cervical cancer screening: Systematic review and meta-analysis	<b>Rosa M. I.</b> (Brazil)

#### **P17 • METHYLATION**

P17-1 • FAM19A4 and miR124-2 methylation status in HPV-driven and HPV-negative	Rollo F.
oropharyngeal squamous cell carcinomas	(Italy)

### P18 • MICROBIOME

P18-1 • Mollicutes and bacteria that are associated with cervicitis. What is the	Eleutério R.
relationship with bacterial vaginosis?	(Brazil)

## P21 • ARTIFICIAL INTELLIGENCE - BIG DATA - MACHINE LEARNING

P21-1 • Higher diagnostic accuracy of an artificial intelligence model for colposcopy	Booth B. B.
compared to conventional and digital colposcopic evaluation	(Denmark)

## **P22 • DIAGNOSTIC PROCEDURES / MANAGEMENT**

<b>P22-1</b> • Efficacy of a multi-ingredient Coriolus versicolor-based vaginal gel on high-risk HPV clearance: Final results from the PALOMA 2 clinical trial	<b>Ruiz M</b> (Spain
<b>P22-2 •</b> Efficacy of intensive regimen of a multi-ingredient coriolus versicolor-based vaginal gel in HR-HPV clearance: Pooled results from the PALOMA 1 and PALOMA 2 clinical trials	<b>Centeno C</b> (Spain
P22-3 • Colposcopic and morphological correlations in cervical intraepithelial lesions	<b>Gisca T. C</b> (Romania
<b>P22-4 •</b> Persistence of high-grade cervical lesions and HPV in women with positive margins post-LEEP: A retrospective study	<b>Neves Da Silva M</b> (Portugal
P22-5 • Detection of HPV in pulmonary interstitium through bronchoalveolar lavage	<b>Silva-Neto J</b> (Brazil
P23 • RISK MANAGEMENT  P23-1 • Single versus multiple-genotype human papillomavirus infections and its association with high-grade cervical lesions	<b>Leal M</b> (Portugal
P24 • COLPOSCOPY	
<b>P24-1 •</b> Al-enhanced mobile colposcopy: Improving cervical screening accuracy and training for medical workers in LMICs	<b>Singh A. F</b> (Sweden
P24-2 • Discrepancies between cytology, colposcopy and histology: How to act?	<b>Ormonde M</b> (Portuga
<b>P24-3</b> • Risk stratification by genotype group and colposcopic findings in women attending colposcopy clinics in Brasilia and Manaus, Brazil	<b>Rodriguez A. C</b> (United States

## **P25 • CERVICAL NEOPLASIA**

P25-1 • Management of a Woman with SMILE Lesion	<b>Perisic Metrovic M</b> (Serbia
<b>P25-2 •</b> Heterogeneity in epithelial neoplasia of the cervix - a Romanian tale of cells and viruses	<b>Mitran M</b> (Romania
<b>P25-3</b> • Role of cyclooxygenase-2 (COX-2) expression as a prediction of persistent cervical Low Grade Squamous Intraepithelial Lesion (LSIL)	<b>Pohthipornthawat N</b> (Thailand
<b>P25-4</b> • Association of Dietary Intake and risk of developing cervical cancer: A population-based study recruiting 1380 cases	<b>Hasanzadeh Mofrad M</b> (Iran
P26 • VULVAR AND VAGINAL DISEASES AND NEC	OPLASIA
P26 • VULVAR AND VAGINAL DISEASES AND NEC	Bárbara A
	<b>Bárbara A</b> (Portugal <b>Santos F. P</b>
P26-1 • Vulvar melanoma - about a case report  P26-2 • Vulvar paget's disease: A 10-year experience in a reference gynecologic	DPLASIA  Bárbara A  (Portugal  Santos F. F  (Portugal

Ortiz N.

(Colombia)

P28-1 • Extended genotyping (human papillomavirus-HPV) in oropharynx of HIV-

infected population: Clinical and cytological findings

## P29 • HPV AND OROPHARYNX - HEAD AND NECK CANCER

1	yping from fine needle aspirations of neck lymph nodes with Rajh I
ınd (	ous cell carcinoma: Comparison of HPV detection methods and (Sloven stology
ction and <b>Gu</b>	hylation in oropharyngeal cancer: The interplay of HPV-infection and Guerrieri
	(Ita
d B	d oropharyngeal cancer: Circulating and salivary DNA-based Bouska
(Czech	ly diagnosis and recurrence monitoring (Czech Republ
Sw	ues related to HPV liquid biopsies Swiecicki
(Unite	(United State
'V-positive <b>W</b>	of antibody subclasses IgA, IgM and IgG against HPV L1 in HPV-positive Weiland
	uamous cell carcinoma patients (Austr

### P30 • HPV AND ASSOCIATED SKIN DISEASES

**P30-1 •** Multiple and recalcitrant warts of the hands completely cured after intake of oral magnesium

(Greece)

## P33 • SEXUALLY TRANSMITTED DISEASES AND HIV INFECTION

<b>P33-1</b> • HPV and cervicovaginal bacterial co-infections in women with cervical squamous intraepithelial lesions	<b>Valasoulis G.</b> (Greece)
P33-2 • Prevalence of human papillomavirus in prostate tissue of patients undergoing robot-assisted radical prostatectomy	Shinzawa R. (Japan)

## **P34 • CONVENTIONAL THERAPIES**

P34-1 • Effect of vaginal microbial infections on the efficacy of 5-aminolevulinic acid-

To the control of the	
mediated photodynamic therapy for vaginal intraepithelial neoplasia	(China)
P34-2 • Identification of anti-HPV and anti-tumor small molecule inhibitors using	Broker T.
3-dimensional tissue systems	(China)

Pu X.

## P29 • HPV AND OROPHARYNX - HEAD AND NECK CANCER

<b>P37-1</b> • A nationwide survey on knowledge, attitude and practice regarding human papillomavirus (HPV), HPV-related disease and HPV vaccine among adolescents and their parents in China	<b>Wang H.</b> (China)
<b>P37-2</b> • Bridging knowledge to action: Evaluation of the ACCESS-HPV clinical trial training program for HPV and cervical cancer prevention in Nigeria	<b>Anikamadu O.</b> (United States)
P37-3 • Engaging 2SLGBTQ communities in HPV vaccination in Canada	<b>D'Silva C.</b> (Canada)
P38 • LOW RESOURCE SETTINGS	
P38-1 • Impact and cost-effectiveness of implementing cervical cancer screening in sub- Saharan Africa: A systematic review	<b>Ekeigwe K.</b> (United States)
P37-3 • Cervical cancer screening preferences: A discrete choice experiment in Cambodia, Ethiopia, and Uganda	<b>De Paepe E.</b> (Belgium)

## P39 • PUBLIC HEALTH

<b>Radelj Pepevnik E</b> (Slovenia	<b>39-1</b> • PERCH guide for the development of national HPV communication strategy
<b>Jerman 1</b> (Slovenia	<b>39-2</b> • Annual reports for the Slovenian cervical cancer screening program providers in the ontext of the quality assurance framework
<b>Lindsay A. C</b> (United States	39-3 • Understanding HPV vaccine initiation and intention among Central American mmigrant parents: The role of HPV vaccine literacy and healthcare provider recommendation
<b>Ford C</b> (Canada	<b>39-4</b> • Understanding attitudes and motivators for HPV vaccination among canadian young dults: Insights from five national focus groups
<b>Colón-López V</b> (Puerto Rico	<b>39-5</b> • State and territory immunization program activities and their association with human apillomavirus vaccine initiation in the United States of America: A multilevel approach
<b>Silveira F</b> (Brazil	<b>39-6 •</b> How important is the HPV vaccine? Do young people need be made aware of this?
<b>Islam J</b> (United States	<b>39-7</b> • Social and structural drivers of cervical cancer inequities: a systematic review of the ssociations between measures of racism across the cancer continuum
<b>Escabí-Wojna E</b> (Puerto Ricc	<b>39-8</b> • Sex differences in parental reasons for lack of intent to initiate HPV vaccination mong adolescents ages 13-17 years: National immunization survey - teen 2019-2021
Askelson N (United States	<b>39-9 •</b> Understanding the association between initiating HPV vaccination at age 9 and 10 nd the overall trend in proportion of children vaccinated in Iowa, US
<b>Llanos A. M</b> (United States	<b>39-10 •</b> Ensuring inclusivity in recruitment and data collection strategies to establish multiethnic cohort of cervical cancer survivors: Implications for understanding and ddressing structural inequities in cancer care
<b>Koudelakova V</b> (Czech Republic	39-11 • Prevalence and genotype distribution of high-risk human papillomavirus in a creening cohort of Czech women
<b>Brandt H</b> (United States	39-12 • Examining opportunities to improve HPV vaccination coverage through policy change
<b>Rosa Teixeira N</b> (Brazil	<b>39-13 •</b> Pancreatic neoplasia in Brazil: A longitudinal study (2008-2023)